

August 9, 2018

Mr. David Ennis
Reclamation Specialist/Permit Lead
New Mexico Energy, Minerals and Natural Resources Department
Mining and Minerals Division
1220 South St. Francis Drive
Santa Fe, NM 87505

Re: Financial Assurance Proposal

Copper Flat Mine

New Mexico Copper Corporation New Mine Permit S10227RN

Dear Mr. Ennis,

Per your letter of July 13, 2018, and as required by 19.10.6.605.F NMAC and 19.10.12.1201.A NMAC, New Mexico Copper Corporation (NMCC) hereby submits its proposal for financial assurance of reclamation and closure of the Copper Flat Mine. As set forth in paragraph 1201.A, this proposal is based on estimates for a third-party contractor to complete the reclamation work. NMCC considers that this proposal is the basis for initiation of discussions with New Mexico Mines and Minerals Division (MMD) and other agencies, i.e., the New Mexico Environment Department (NMED) and the US Bureau of Land Management (BLM), that will ultimately result in the Director's determination of the amount of financial assurance needed to issue the permit. As such, it is understood that there may be questions and clarifications required of NMCC as agency review proceeds in order to reach agreement upon the final cost estimate. We look forward to those discussions.

Calculations of reclamation and closure costs have been prepared by SRK Consultants (SRK) using the Copper Flat reclamation designs and sequence submitted to MMD with the mine permit application package. Calculated costs assume the work is completed by a third-party contractor and other costs outlined in 19.10.12.1205 NMAC. SRK assumptions and calculations are documented in a technical memo, calculation spreadsheet, and appendices, all of which are provided with this letter.

The NMCC cost estimate conforms to requirements of 19.10.12 NMAC, including:

- Reclamation and closure of the entire Copper Flat Mine Permit Area;
- 2. Contractor operating, maintenance, and management costs;
- 3. Equipment types, productivities, operating and maintenance costs expected to be attained by a third party contractor;

EXHIBIT 19



- 4. Pricing for fuel and consumables specific to the Copper Flat region;
- 5. Demolition and disposal of buildings, unused materials, and debris;
- 6. Earthwork activities necessary to achieve reclamation and closure designs submitted to MMD while reflecting the existing and future topography, hydrology, geology, and approved post-mining land use;
- 7. Costs for contract administration; mobilization; demobilization; engineering redesign; profit and overhead; procurement costs; reclamation plan management; and contingencies; and
- 8. Post reclamation monitoring.

Included in this letter are two summary tables that outline our proposed cost estimate. The electronic medium (thumb drive) provided herewith contains details of the proposal, including the Basis of Estimate memorandum, the Copper Flat SRCE Financial Assurance Model, and documents needed to support model inputs.

The documents provided with this proposal provide full life-of-mine third-party reclamation costs. NMCC proposes that it will consider utilizing the option of providing incremental financial assurance as outlined in 19.10.12.1202.A.2 NMAC, taking into account the mining and reclamation sequence submitted previously with the mine permit application package. NMCC also proposes to consider a net present value calculation as outlined in 19.10.12.1202.C NMAC. If either option is determined by NMCC to be a viable alternative, NMCC will provide details of the calculation(s) to MMD for review and approval.

The form of financial assurance will conform to 19.10.12.1203 NMAC. The specific form will be determined after plan details are established.

The financial assurance plan will be designed to meet financial assurance requirements of MMD, NMED, and BLM and NMCC proposes that the determined financial assurance is held jointly by the three agencies.

Don't hesitate to contact me with questions or for more information.

Sincerely,

Jeff Smith, COO

New Mexico Copper Corporation

Attachments:

- 1. Memo Copper Flat LOM Basis of Estimate 191000 060 FNL 20180801 ft.docxSRK
- SRK SRCE Model, Copper_Flat_FA_SRCE_191000_060_FNL_20180801_ft.xlsm
- 3. SRCE Attachments



TABLE 1

Closure Cost Estimate Property Information

STANDARDIZED RECLAMATION COST ESTIMATOR

Version 2.0 Build - Beta 01

| COST DATA FILE INFORMA | ATION | | | | | | | | |
|-------------------------|--|----------------------------|--|--|--|--|--|--|--|
| File Name: | Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xls | sm | | | | | | | |
| Cost Data File: | Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm | | | | | | | | |
| Cost Data Date: | July 1, 2018 | | | | | | | | |
| Cost Data Basis: | User Data | Data Cost Units: Imperial | | | | | | | |
| Author/Source: | | | | | | | | | |
| PROJECT INFORMATION | | | | | | | | | |
| Property/Mine Name: | Copper Flat | Property Code: | | | | | | | |
| Project Name: | Copper Flat Reclamation Bond Cost Estimate 2018 | | | | | | | | |
| Date of Submittal: | July 2018 | Average Elevation 5450 ft. | | | | | | | |
| Units of Measure: | ◯ Metric (m, km, ha, etc.) | | | | | | | | |
| Currency Symbol: | Dollar (US) | | | | | | | | |
| Project Type: | Mine Operations Plan | | | | | | | | |
| Land Type: | Private Land | | | | | | | | |
| Cost Basis Category: | Copper Flat FA ▼ | | | | | | | | |
| Cost Basis Description: | | 0 | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

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TABLE 2

Closure Cost Estimate Acct Codes



Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2,0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| | Facility/Activity Type Acct Code | Total Cost |
|----|----------------------------------|--------------|
| 1 | Waste Rock Dumps | 12,911,961 |
| 2 | Tailings Storage Facility | 17,728,017 |
| 3 | Draindown Management | 4,490,758 |
| 4 | Buildings | 1,911,273 |
| 5 | Pits | 1,937,882 |
| 6 | Pit Rapid Fill | 446,769 |
| 7 | Roads | 30,511 |
| 8 | Ponds | 298,257 |
| 9 | Yards | 1,486,311 |
| 10 | Wells | 134,488 |
| 11 | Waste Disposal | 82,463 |
| 12 | Miscellaneous Linear Facilities | 254,714 |
| 13 | Monitoring | 1,883,745 |
| 14 | Reclamation Maintenance | 686,791 |
| 15 | Mob/demob | 7,592 |
| | TOTAL | S 44,291,529 |

| Engineering, Design and Construction Plan | 1,771,661 |
|---|------------|
| Contingency | 2,657,492 |
| Contractor OH and Profit | 4,429,153 |
| Contract Administration | 2,657,492 |
| TOTAL COST | 55,807,327 |



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Technical Memorandum

To: Jeff Smith Date: August 2, 2018

Company: New Mexico Copper Corporation From: Filiz Toprak

Copy to: Jeff Parshley, SRK Reviewed by: Patric Lassiter

Subject: Copper Flat Life-of-Mine Project #: 191000.060

Basis of Reclamation and Closure Cost

Estimate

1. Introduction and Scope of Report

SRK Consulting (U.S.), Inc. (SRK) has been retained by New Mexico Copper Corporation (NMCC) to compile an estimate of life-of-mine (LOM) reclamation and closure cost estimate for the Copper Flat mine. This report accompanies the LOM reclamation and closure cost estimate spreadsheet prepared in the Standardized Reclamation Cost Estimator (SRCE) Version 2.0 together with supporting attachments.

2. Estimate Methodology

The below subheadings describe the estimate methodology. Section 3 expands on the use of the methodology used to reflect the reclamation and closure actions as costs.

2.1 General

This report describes the methodology in estimating third party costs of reclamation for the purpose of developing financial assurance for the Copper Flat Mine Operation and Reclamation Plan (MORP) (VEMS, 2017).

2.2 Regulatory Basis

This estimate is prepared in accordance with the requirements of NMAC 19.10.12. NMCC is required to file financial assurance for the new operations (NMAC 19.10.12.1201.A). Costs have been estimated for a third-party contractor to complete reclamation work (NMAC 19.10.12.1201.A and NMAC 19.10.12.1205.A).

The scope of the estimate covers the entire permit area (NMAC 19.10.12.1202.A.1) for the LOM plan and includes costs to reclaim and close facilities as well as mobilization and demobilization, contract administration, engineering redesign, profit and overhead, procurement costs, and contingencies. No credit is taken for salvage of any equipment or materials. (NMAC 19.10.12.1205.A)

The estimate is broken into annual increments that match the reclamation sequence and schedule presented in the Copper Flat MORP.

2.3 Cost Estimation Model

2.3.1 Standardized Reclamation Cost Estimator (SRCE)

Closure costs associated with the project were calculated using SRCE Version 2.0. The SRCE is spreadsheet software that was developed to facilitate accuracy, completeness and consistency in the calculation of costs for mine site reclamation. The model is available in the public domain and hosted on the web site: http://www.nvbond.com.

The costing has been carried out through use of the SRCE model for the following reasons:

- SRCE provides a standardized and systematic methodology for mine closure cost estimates.
 The routines provided in the model cover different operation units and aspects of mining projects.
- SRCE bases its estimates on accepted first principles basis. Facility dimensions are defined by the user. Equipment and personnel productivities for given tasks are established through widely accepted published statistics. In this regard equipment productivities are taken from Caterpillar Performance Handbook (Edition 47) (CAT, 2017). Personnel as well as other relevant productivities are established through the use of RSMeans Heavy Construction Cost Data (Gordian, 2006). For specific tasks such as well plugging, which are not directly available in any publication, realistic values derived from field experiences in Nevada mine closure studies are utilized in the model.
- SRCE is flexible in cost estimation, allowing utilization of local rates and unit costs.

Given SRCE bases estimates on first principles, it can be used and accepted as a means of estimating reclamation costs in a variety of geographies for different project types. SRCE is a platform suitable for use in any geography or jurisdiction.

As mentioned above, equipment and crew productivities obtained from public sources are used; these are used to estimate the time it takes to complete a task. This time is multiplied by equipment and labor rates and/or equipment, labor, and material unit costs with facility dimensions to estimate the cost of completing a task.

The flexibility of SRCE allows the user to adjust productivities where required, based on site experience and performance. SRCE allows the user to build in the adjustments for the estimate to be in compliance with NMAC 19.10.12.1205.A(1) ("reflect the probable difficulty of reclamation or closure, giving consideration to such factors as topography, geology, hydrology, revegetation potential and approved post-mining land use") and customize it for any purpose including, but not limited to, accommodating third-party costs for a default scenario per NMAC 19.10.12.1205.B ("The amount of the financial assurance shall be sufficient to assure the completion of the reclamation plan or closeout plan if the work has to be performed by the state of New Mexico or a contractor with the state in the event of forfeiture"). See Attachment A for the model file. Attachment B provides the figures in support of the model.

2.3.2 Cost Data File (CDF)

Labor and equipment rates and unit costs for labor, equipment, and materials are compiled in a separate file called the cost data file (CDF) (see Attachment C). This file is then loaded into the SRCE file to populate the necessary cells to estimate costs. The types of costs are described in Section **Error! Reference source not found.**

2.4 Site Layout and Facilities Inputs

SRCE utilizes lengths, areas, volumes, flow rates, quantities, etc., provided or estimated by the user (based on the reclamation or closure actions). Some actions require crews and fleets with productivities either provided by the SRCE by default or those provided by the user to estimate the time it takes to perform the work. These times are then multiplied by labor and equipment rates provided by the user.

In order to arrive at the result of this estimate, SRK has obtained the documents described below and used current knowledge of reclamation and closure activities and site layout based on the MORP (VEMS, 2017).

2.5 Productivities

SRCE uses several different sources and methods for calculating equipment productivities. The primary source is the CAT Performance Handbook Edition 47, followed by RSMeans Heavy Construction Costs (Gordian, 2006) published by Gordian Group Inc. Well and borehole abandonment, productivity data was compiled for use in SRCE using historical industry field experience.

3. Cost Basis

The labor and equipment rates and material unit costs used in this estimate consist of the following:

- Labor rates
 - Equipment operators
 - Laborers
 - Project management staff
- Equipment rates
- Material unit costs
- Miscellaneous unit costs

The below subheadings describe how these costs were compiled.

3.1 Labor Rates

The cost data file accounts for labor rates of operators' groups and other labor categories. SRK has used Davis Bacon labor rates for New Mexico's Sierra County to the extent possible. The WDOL (2018) website provides these as basic rates and fringes for different labor categories. These are documented in the SRCE file worksheet "User 07" and included in the CDF. See Attachment D for details on the labor rates.

3.1.1 Equipment Operator Rates

In the CDF, there are categories for the following operators:

Bulldozers

- Wheeled dozers
- Motor graders
- Track excavators
- Scrapers
- Wheeled loaders
- Shovels/excavators
- Other equipment
- Truck drivers

The key equipment operator labor rates (base rate and fringes) in "User 07" as obtained from WDOL (2018) that were utilized include the following:

- Laborer: Common or General
- Operator: Backhoe
- Operator: Grader/Blade
- Operator: Loader (Front End)
- Operator: Scraper
- Truck Driver: Dump Truck
- Truck Driver: Water Truck

For the purposes of this estimate, the following assumptions have been made:

- Bulldozer operator labor rates are equivalent to motor grader operator labor rates.
- Track excavator operator labor rates are equivalent to those of wheeled loader operator labor rates.
- Crane operator labor rates are equivalent to those for wheeled loader operator labor rates.
- Haul truck operator labor rates are equivalent to those for water truck operator labor rates.

Relevant sheet(s)/file(s): CDF "Labor Rates" (Attachment C); Attachment D; SRCE "User 07" and "Labor Rates."

3.1.2 Other Labor Rates

Other labor rates (base rate and fringes) in the CDF that are relevant to this estimate include the following:

- General Laborer
- Skilled Laborer
- Foreman
- Field Geologist/Engineer

- Field Tech/Sampler
- Range Scientist

The rates for general laborer were obtained from WDOL (2018). The labor rate for skilled laborer was not available through the WDOL (2018). Therefore, SRK developed a skilled labor rate for this estimate by utilizing the proportion of a carpenter's labor rate provided in the WDOL (2018) rates and that of a typical carpenter's rate as found in standard cost data files in the mining context (see NDEP, 2017) and applied this proportion to input a rate for a skilled worker in the cost data file.

3.1.3 Labor Indirects

The labor rates described above are the sum of the base rates and fringes. In addition to these, the following indirects apply:

- Unemployment (%)
- Retirement/SS/Medicare (%)
- Workman's Compensation (%)

Retirement/SS/Medicare and workman's compensation were obtained from RSMeans data (R013113-60) (Gordian, 2018). Unemployment was obtained from DWS (2018).

3.2 Equipment Rates

Equipment rates have been compiled from a local equipment rental company (Wagner Equipment Co.) to the extent possible to reflect local market rates. This has been supplemented by Blue Book rates and/or RSMeans rates (Gordian, 2018) where equipment rates could not be obtained quickly. These are documented in Attachment E.

Relevant sheet(s)/file(s): CDF "Equipment Rates" (Attachment C); Attachment E.

3.3 Material Unit Costs

Material unit costs include the following:

- Fuel (Attachment F)
- Power (Attachment G)
- Seed mix (Attachment H)
- Analysis costs (Attachment I)

Fuel cost is for red dyed (Off-Road) diesel delivered to mine as of October 2017 (Attachment F). Power cost is as of November 2017 from the Sierra Electric Cooperative, Inc. (Attachment G).

The seed mix material costs for the seed mix described in the MORP (VEMS, 2017) are an average of costs obtained from two local suppliers (Attachment H).

Laboratory analysis costs were obtained from NMCC and are documented in Attachment I together with the proposed monitoring schedule.

Relevant sheet(s)/file(s): CDF "Reclamation Material Costs" and "Misc. Unit Costs"; SRCE "Material Costs"; Attachments F, G, H, and I.

3.4 Miscellaneous Unit Costs

Miscellaneous unit costs include the following:

- Revegetation labor and equipment unit costs per unit area
- Waste disposal costs
 - solid wastes
 - hazardous wastes
 - hydrocarbon-contaminated soils
- Miscellaneous linear projects:
 - o fence installation material unit costs per unit length
 - pipe and drainpipe installation material costs per unit length
 - o powerline removal costs per unit length
 - o transformer removal costs per unit
- Liner installation material costs

Revegetation labor and equipment unit costs per unit area (\$/acre) have been developed by using the set of labor and equipment costs used for the site in the "Labor Rates" and "Equipment Rates" worksheets of the CDF imported into the SRCE (to the extent applicable) based on productivities provided by Kelley Erosion Control (Attachment E). The calculations are documented in SRCE worksheet "User 03" and replicated in the CDF (see CDF worksheet "Misc. Unit Costs" section "Revegetation") and imported into the SRCE (see SRCE worksheet "Misc. Unit Costs" section "Revegetation" and worksheet "Material Costs" section "Revegetation Method").

The remaining activities are miscellaneous unit costs based on RSMeans (Gordian, 2018) (see Attachment J) and documented in SRCE worksheet "User 03":

- Rubbish and Waste Handling, Hazardous Material Handling Solids, and Hazardous Material Handling
- Fence installation material unit costs per unit length
- Pipe and drainpipe installation material costs per unit length
- Powerline removal costs per unit length
- · Liner installation material costs
- Construction management support

Relevant sheet(s)/file(s): CDF "Misc. Unit Costs"; SRCE "Misc. Unit Costs"; Attachment J.

4. SRCE Methodology

The below subheadings describe how costs for the major types of activities are developed. These include, but are not necessarily limited to, regrading, cover placement and backfilling, ripping, revegetation, building demolition, etc. SRCE uses user inputs to estimate quantities (lengths, areas, volumes, etc.) and public-domain data for productivities to estimate time to accomplish a task. All times estimated are multiplied by the equipment hourly operation costs and operator labor rates to obtain total cost to accomplish a task.

4.1 Regrading

Unless the quantities of earth regraded is calculated elsewhere, in the case of waste rock stockpile lifts, the cost of regrading is estimated by considering the original slope grade (typically angle of repose) and the slope to which the lift will have to be regraded for physical stability. Then, using the height and the mid-bench length of the lift, the volume of material moved to reduce the slope is estimated. SRCE uses public-domain productivities of equipment which are then used to estimate the time it takes to accomplish each task.

Relevant SRCE sheet(s): Fleets (Crews).

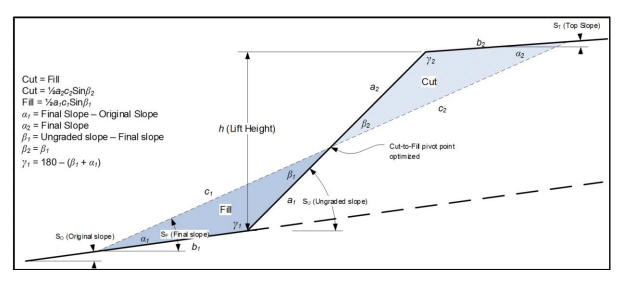


Illustration 1 Slope regrading parameters

4.2 Cover and/or Growth Media Placement

The volume of growth media and/or cover material to be placed is estimated through the input for final regraded area and the thickness of material. Over-rides on fleet components can be made in the "Fleets" and, for example, the "Waste Rock Stockpile" sheets. SRCE estimates the number of trucks required to accomplish a haulage task depending on the distance input with the aim of keeping the loader busy (unless there is a user over-ride for fewer trucks). The loader productivity is the driver in truck fleets and determines the number of hours required to accomplish the task.

Earthworks on tailings storage facilities are treated differently in that the embankment and tailings surface areas are input separately to allow flexibility in designating different reclamation activities for different parts of the facility. For example, there may be an engineered cover on the tailings surface that would not be required on the embankment area. SRCE allows the user to differentiate between the two.

Relevant SRCE sheet(s): Fleets (Crews).

4.3 Revegetation

Revegetation costs are estimated by including seed material and labor and equipment costs per unit area.

Relevant SRCE sheet(s): Reclamation Material Costs; Misc. Unit Costs.

4.4 Demolition

SRCE estimates time to demolish buildings through RSMeans productivities (Gordian, 2006) that focus on building volume, wall area, and slab volume. Fleet hours are estimated and multiplied by crew rates.

SRCE by default also includes two dump trucks to haul the debris for final disposal. This is considered the equivalent time for the trucks to travel 20 miles to final disposal destination while the rest of the demolition crew continues working.

Relevant SRCE sheet(s): Foundations & Buildings; Fleets (Crews).

4.5 Backfill

In the "Process Ponds" module of the SRCE, the primary activities consist of backfilling ponds and placing growth media. In some cases, the same fleets can be assumed used for excavation activities given similar productivities. For other types of backfilling or excavation activities, the user may have to build custom calculations.

Relevant SRCE sheet(s): Process Ponds.

4.6 Excavation

In the "Sediment & Drainage Control" module of the SRCE, the main activities consist of excavating diversion ditches and impacted stormwater impoundment construction or removal. The diversion ditches may also be equipped with liners or riprap.

Relevant SRCE sheet(s): Sediment & Drainage Control.

4.7 Solution Management

Solution management for the project consists of pumping (recirculating) water and active (forced) evaporation. SRCE estimates the cost to pump water from one location to another using Manning's Equation and standard hydraulic formulae which require the user to input pipeline diameter and material type, static head between locations, flow rate, etc., to estimate the energy required to accomplish the task. This quantity of energy is then multiplied by the electricity price for the site to estimate costs.

Solution management for this project also includes the cost of flushing buildings, which consists of rinsing the plant site.

Relevant SRCE sheet(s): Solution Mgmt.

5. Reclamation and Closure Actions by Facility

5.1 Waste Rock Stockpiles

Waste rock stockpiles on site consist of existing waste rock stockpiles and waste rock stockpiles that are proposed by NMCC. Attachment B provide the waste rock stockpile inputs required for estimating costs to reclaim the waste rock stockpiles. (Golder, 2017a)

5.1.1 Existing Waste Rock Stockpiles

Existing waste rock stockpiles consist of EWRSP-1, EWRSP-2A, EWRSP-2B, EWRSP-3, and EWRSP-4. Reclamation of the existing waste rock stockpiles will consist of regrading all slopes steeper

than 2.75H:1V, placement of suitable cover material where unsuitable growth media exists, and revegetation.

The north half of the EWRSP-2A will be hauled to EWRSP-2B to be reclaimed during the preproduction phase of mine development and the remainder will be incorporated into waste material deposited at the proposed WRSP-1 during operations, and reclaimed per the Reclamation Plan (VEMS 2017).

EWRSP-3 will be reclaimed as part of the Plant Area.

EWRSP-4 will be partially reclaimed during the pre-production phase. Slopes that drain to the Grayback Arroyo will be graded and covered per the reclamation plan. The top of the stockpile will be graded and used as a laydown yard during operations and reclaimed at the end of operations.

The reclamation strategy at the Copper Flat mine includes providing a minimum 18-in. root zone for revegetation using a combination of ripping and/or placement of growth media materials as described in the reclamation plan. For the waste rock stockpiles, this will be accomplished by placing growth media at 36-in. thickness and seeding.

Relevant SRCE sheet(s): Waste Rock Dumps; Haul Materials; Yards.

5.1.2 Proposed Waste Rock Stockpiles

Proposed waste rock stockpiles include WRSP-1, WRSP-2, and WRSP-3. Reclamation of WRSP-1 will include reclamation of EWRSP-2A located along northern perimeter of WRSP-1 will get consumed by this stockpile and reclaimed as part of WRSP-1.

Reclamation of the proposed waste rock stockpiles will consist of regrading all slopes steeper than 2.75H:1V, placement of 36 inches of cover material, and revegetation.

Relevant SRCE sheet(s): Waste Rock Dumps.

5.1.3 Slope Armoring

Slope armoring will be placed around specified parts of the facilities for long-term stability. These areas will be first prepared for placement of armoring, and then the locally-sourced riprap material will be placed.

Relevant SRCE sheet(s): Yards; Misc. Costs\Rip-Rap & Rock Lining

5.2 Pit

5.2.1 Pit Perimeter Berm

An earthen berm will be constructed around the perimeter of the open pit to limit public access and ensure that the pit area does not pose a current or future hazard to public health or safety. The berm will be constructed from local rock and soils and will be 15 to 20-foot wide at the base and 5- to 6-feet high with side slopes angled at 1.5H:1V. Disturbed areas around the pit perimeter will be seeded for revegetation.

Furthermore, a barbed wire fence will be installed around the outside perimeter of the pit safety berm to exclude livestock and other large mammals. Signs will be posted at 500-ft intervals along the security fence/earthen berm and at all access points. Costs to replace this fence over the course of the long-term monitoring period are also included.

Relevant SRCE sheet(s): Quarries & Borrow Pits; Yards; Misc. Costs; Other User; User 03.

5.2.2 Pit Rapid Fill

The open pit will remain a hydrologic sink capturing groundwater flowing from all directions during post-closure. NMCC will conduct rapid filling of the mine pit with fresh water provided from the off-site well field as the initial step in commencing reclamation/closure until it reaches an average steady-state condition.

The inputs for rapid filling consist of monthly rapid fill rates for six months. Pipeline length and the static head required to pump the water were estimated based on the topography of the site.

Relevant SRCE sheet(s): Solution Mgmt; User 08.

5.2.3 In-pit Reclamation

A water conveyance channel will be constructed along the existing pit haul road to direct surface water flows to the pit lake. Growth media at 18-in. thickness will be placed on the haul road and benches identified in the reclamation plan to provide a sufficient root zone for vegetation. The narrow catch benches left in pit walls and other areas that cannot be safely accessed will be allowed to revegetate themselves through natural processes. See Attachment K for details on in-pit reclamation. The crest slopes identified for reclamation will be dozed during excavation of the pit. Therefore, costs for this activity are not included here. There will be no additional dozing or reshaping activities during the reclamation and closure period.

Relevant SRCE sheet(s): Quarries & Borrow Pits.

5.3 Tailings Storage Facility

5.3.1 Embankment Reclamation

The TSF embankment will be allowed approximately 2 to 3 years to drain sufficiently to begin reclamation. It is also anticipated that some reclamation of the impoundment can begin within 5 years of cessation of operations as the impoundment continues to drain and dry, allowing covering of the embankment outslopes of the TSF with 36 inches of growth media and seeding. The TSF will be covered by placing growth media at 36-in. thickness and seeding.

Owing to the centerline construction method of the TSF, concurrent construction of diversion channels is not possible. Diversion channels on the TSF embankment will be built after the end of operations.

The underdrain systems will continue to operate after cessation of operations for the "active" underdrain water management program (discussed in Section 5.3.3). Utilization of active evaporation will allow the cover to begin to be placed on those areas of the top of the impoundment that become sufficiently "dry" to accept machinery. The goal of the active phase of evaporation is to dry the top of the impoundment as soon as possible to allow as much of the cover to be placed as possible, and eventually placing all of the cover on the impoundment.

Relevant SRCE sheet(s): Tailings; Sediment & Drainage Control.

5.3.2 Tailings Surface Reclamation

The tailings surface will be reclaimed as it dries (estimated to last up to five years). The top surface will be graded to a final grade of between 1 and 5% to direct storm water to the back side of the TSF.

Growth media will be placed at 36 inches thickness, sufficient to provide a root zone for revegetation. Diversion channels on the TSF surface will be built after the surface has dried sufficiently.

Relevant SRCE sheet(s): Tailings; Sediment & Drainage Control.

5.3.3 Draindown Management

The underdrain systems will continue to operate after cessation of mining and processing as drain-down of the TSF will continue to produce water for a number of years thereafter. This estimate assumes that draindown will continue for a total of 25 years, 5 years of active water management and 20 years of passive water management. The actual amount of time required to so is a function of porosity of tailings materials in the long-term and the volume of water remaining in the TSF. An "active" evaporative water management program (short-term AEWMS) will be implemented at the end of operations, followed by "passive" evaporative water management system (PEWMS). During active water management water captured in the TSF underdrain collection pond will be pumped back to the impoundment surface of the TSF where it would be force-evaporated through evaporators. Crews are assumed shared between the operation of the recirculation pumping and the forced evaporation for this phase. Evaporator costs are provided in Attachment E.

Upon completion of placement of the cover on the impoundment, active evaporation through the TSF evaporation pond will no longer be necessary and the passive evaporation water management will begin. The impoundment will continue to drain at an ever-decreasing rate, requiring that it continue to be collected for passive evaporation and not pumped to the tailings surface cover.

Prior to the start of the PEWMS, a new HDPE-lined evaporation pond will be constructed to provide sufficient surface area to passively evaporate the residual drain down waters from the TSF. For planning purposes, this estimate assumed that the passive evaporation phase will last 20 years after cessation of operations. (Golder, 2017b).

Relevant SRCE sheet(s): Solution Mgmt; User 02.

5.3.4 Slope Armoring

Slope armoring will be placed between the TSF and the reclaimed GMSP-1 footprint. This area will be first prepared for placement of armoring, and then the locally-sourced riprap material will be placed.

Relevant SRCE sheet(s): Yards; Misc. Costs\Rip-Rap & Rock Lining

5.4 Impoundments and Ponds

5.4.1 Impoundments

Impoundments built around the waste rock stockpiles and the tailings storage facility will have their HDPE liners be ripped, folded over and buried in place and backfilled with clean fill, surfaces graded to drain and blend into the natural topography. The surface area around the impoundments will be ripped and covered with 6-inches of suitable cover material where unsuitable growth media exists after grading. The productivity of the liner cutting crew is based on past experience of NMCC staff.

Relevant SRCE sheet(s): Process Ponds; User 06.

5.4.2 Expanded Underdrain Collection/Evaporation Pond Reclamation

The underdrain collection pond will be expanded during the transition from AEWMS to PEWMS to construct the the evaporation pond. This will consist of excavating the area around the existing collection pond and lining the excavated area. At reclamation, the liner will be ripped, folded over and buried in place with backfill. The surface will be regraded and covered with 6 inches of suitable cover material.

Relevant SRCE sheet(s): Process Ponds.

5.4.3 Pipeline Ditches Liner Removal

The tailings pipeline conveyance ditch will be lined during operations. At closure, the liner will be cut and the ditch backfilled after pipelines are removed.

Relevant SRCE sheet(s): Process Ponds.

5.5 Foundations and Buildings

5.5.1 Buildings

All fuel tanks, reagent storage facilities, and equipment will be removed from the site and disposed of in an approved manner according to applicable federal and state laws; concrete foundations will be broken, walls toppled, backfilled, and covered with 36" of growth media; remaining disturbed areas will be graded, ripped, and covered with 6" of growth media.

Relevant SRCE sheet(s): Foundations & Buildings.

5.5.2 Tanks

This estimate includes costs to cut steel tanks prior to demolition. The costs are calculated using the productivity and crew designation provided in RSMeans (Gordian, 2018) for steel cutting, using the labor and equipment rates input into the cost data file (to the extent applicable). Costs for the demolition of the tanks and hauling of debris are included in the Foundations & Buildings sheet.

Relevant SRCE sheet(s): User 03 Tank cutting; Foundations & Buildings.

5.5.3 Decommissioning

Residual sediments and fluids will be flushed from the pipelines and placed in the TSF prior to reclamation of this facility, or at an approved location. Above-ground pipelines will be disposed of in the TSF prior to reclamation of this facility, or at a nearby approved construction and debris landfill. Buried pipelines will be capped at both ends. Disturbed surfaces will be graded, and covered with 6-inches of suitable cover material where unsuitable growth media exists.

Relevant SRCE sheet(s): Solution Mgmt.

5.6 Roads

Roads not needed for closure and post-closure access will be reclaimed by ripping and revegetating the surfaces. Roads will be ripped and covered with 6-inches of suitable cover material where unsuitable growth media exists. Culverts will be removed if they are not needed for post-closure storm water management and disposed of in an approved manner. Closure and post-closure roads will be reduced to a width suitable for single vehicle access. Existing roads utilized for closure and post-

closure access that are wider than that required for single vehicle access will be narrowed during reclamation by ripping, grading and covering with 6-inches of suitable cover material where unsuitable growth media exists.

This cost estimate includes costs for reclaiming 5 miles of roads across the site.

Relevant SRCE sheet(s): Roads.

5.7 Yards

Surfaces aside from the major facilities such as the waste rock stockpiles, TSF, ponds, pit, roads, and buildings will be graded, ripped, and covered with 6 inches of suitable cover material where unsuitable growth media exists.

5.7.1 Plant Area Pipeline Corridors

Residual sediments and fluids will be flushed from the process pipelines and placed in the TSF prior to reclamation of this facility, or at an approved location. Above-ground pipelines will be placed in the TSF prior to reclamation of this facility (in compliance with applicable federal and state laws), or at a nearby approved construction and debris landfill. Buried pipelines will be capped at both ends. Disturbed surfaces will be graded, and covered with 6-inches of suitable cover material where unsuitable growth media exists. (Golder, 2017a) These areas are accounted for under "Plant area" or "Cyclone station pad."

Relevant SRCE sheet(s): Yards.

5.7.2 Cyclone Plant Area

All structures and equipment at the cyclone plant will be removed from the site and disposed of in an approved manner according to applicable federal and state laws; concrete foundations will be broken and covered with 36" of growth media; remaining disturbed areas will be graded, ripped, and covered with 6" of growth media.

Relevant SRCE sheet(s): Yards.

5.7.3 Land Bridges

The two land bridges around the plant area will be excavated out. The culverts will be removed. The disturbance will be reclaimed to allow the Grayback Arroyo to flow freely after reclamation. The costs to remove these land bridges assumes excavators operating one to two passes, depending on the thickness of fill of the section. The excavator will be accompanied full-time by a dozer to spread the material around the plant site.

Relevant SRCE sheet(s): Yards; Other User; User 12; Misc. Costs.

5.7.4 Disturbance Around the Pit

It is assumed there will be an approximate 100-foot-wide disturbance area around the pit that will be ripped and revegetated. The 100-foot width is a generalized approximate average width of disturbance around the pit perimeter that occurs during mining operations. The actual width of disturbance will vary by location. In some areas there may be little or no disturbance.

Relevant SRCE sheet(s): Yards; Quarries and Borrow Areas.

5.7.1 Growth Media Stockpiles

Growth media stockpiles consist of GMSP-1, GMSP-2, and GMSP-3. The footprint areas of the growth media stockpiles will be graded to drain and recontoured to blend into the natural topography. It is anticipated that the only area that may require cover is GMSP-3 which is underlain by andesitic bedrock. The other two stockpile areas are underlain by alluvial materials (suitable growth media).

Relevant SRCE sheet(s): Yards.

5.7.2 Tailings Pipeline Corridor

The approximate 1,000-foot long tailings pipeline corridor that facilitates the tailings pipeline will be partially backfilled to allow for the construction of conveyance channel DCS-5 that will direct stormwater flows from the covered top surface and the northwest slopes of the TSF to Grayback Arroyo. The pipeline corridor will be backfilled with clean fill in lifts, and each lift will be compacted. The remaining exposed slopes of the pipeline corridor will be graded to a slope of 3.0H:1V and covered with 36 inches of growth media. These areas are accounted for under "Plant area" or "Cyclone station pad."

5.8 Conveyance Channels

Surface water conveyance channels will be constructed on and around the waste rock stockpiles, TSF, yards, and around the north, east, and south perimeter of the pit (immediately upstream of the perimeter berm/security fence) and along the existing haul road to direct surface water around and into the pit. Riprap material for these channels will be sourced on-site from areas including but not limited to the pit or the footprint area of WRD-3 following characterization for rock of sufficient quality. The riprap type selected is "Rip-Rap 450 mm min thick, no grout" and has "0" costs in the CDF because it will be sourced on the site. The average cost of hauling these from the source across the site to various facilities is included in the "Haul Material" sheet. Some of the channels are expected to have high flow velocity. For these sections, instead of riprap, articulated concrete blocks will be used. The costs for these are included in "Other User" and unit costs were obtained from a supplier.

Relevant SRCE sheet(s): Sediment & Drainage Control; Misc. Unit Costs; Other User; Haul Material.

5.9 Slope Armoring

Slope armoring will be necessary on slopes around certain facilities. The costs are calculated through the "Yards" and "Misc. Costs" worksheets as discussed in Sections 5.1.3 and 5.3.4.

5.10 Energy Dissipaters

Energy dissipaters will be constructed at channel outlets to reduce erosive velocities where necessary. The dimensions have been assumed to be such that the length of the basin would be twice the width of the channel and the width of the dissipater would be 1.5 times the width of the channel. The depth of the dissipater would be 1.5 times the depth of the channel.

Relevant SRCE sheet(s): Sediment & Drainage Control.

5.11 Waste Disposal

The estimate includes an allowance for disposal of waste including solid wastes, hazardous wastes, and hydrocarbon-contaminated soils. The quantities of solid and hazardous wastes were assumed

based on project size and experience with similar operations. The hydrocarbon-contaminated soil quantities are estimated based on the size of buildings (such as the mine shop).

Relevant SRCE sheet(s): Waste Disposal.

5.12 Miscellaneous Costs

5.12.1 Powerlines

On-site overhead lines and power poles (owned by Sierra Electric Cooperative, Inc.) will be disconnected from the 115kV line owned by Tri- State Generation and Transmission. The electrical substation and associated on-site transmission lines will be closed and removed once they are no longer needed. Power cables will be removed from the site and recycled and power poles will be disposed onsite in a permitted landfill or recycled offsite. Disturbed surfaces along corridor will be graded, ripped, and covered with 6-inches of suitable cover material where unsuitable growth media exists (included in various disturbances in the "Yards" sheet). This cost estimate includes costs to remove the on-site powerline and a transformer.

Relevant SRCE sheet(s): Misc. Costs.

5.13 Monitoring

A monitoring schedule for the closure and post-closure periods has been developed based on assumptions made with current operations-period monitoring requirements. The actual closure and post-closure monitoring schedule will be finalized in the years preceding closure based on monitoring results. The assumed schedule and costs are based on Attachment I.

Relevant SRCE sheet(s): Monitoring.

5.14 Well Abandonment

Production wells will be left once mine operations cease. The monitoring wells to be used during closure and post-closure will remain until end of the monitoring period and plugged and abandoned per regulatory requirements. The schedule of well abandonment is based on the schedule provided in Attachment I.

Relevant SRCE sheet(s): Well Abandonment.

5.15 Mobilization

This cost estimate includes mobilization and demobilization costs for equipment that will be required for reclamation activities.

Relevant SRCE sheet(s): Mobilization.

6. Results

The total direct costs for the project are \$44M. With 26% indirect costs, the grand total cost for the Copper Flat LOM project is \$56M. The costs are provided in current US dollars (no discounting) and do not take credit for any salvage of equipment or materials.

7. References

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Attachment A: SRCE File

Attachment B: Figures

Attachment C: Cost Data File

Attachment D: Labor Rates

Attachment E: Equipment Rates

Attachment F:Fuel Costs

Attachment G: Power Cost

Attachment H: Seed Cost

Attachment I: Analysis Costs

Attachment J:RSMeans

Attachment K: In-pit Reclamation

Closure Cost Estimate Property Information

STANDARDIZED RECLAMATION COST ESTIMATOR

Version 2.0 Build - Beta 01

| COST DATA FILE INFORMA | ATION | | | | | | | | |
|-------------------------|---|----------------------------|--|--|--|--|--|--|--|
| File Name: | Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm | | | | | | | | |
| Cost Data File: | Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm | | | | | | | | |
| Cost Data Date: | July 1, 2018 | | | | | | | | |
| Cost Data Basis: | User Data | Data Cost Units: Imperial | | | | | | | |
| Author/Source: | | | | | | | | | |
| PROJECT INFORMATION | | | | | | | | | |
| Property/Mine Name: | Copper Flat | Property Code: | | | | | | | |
| Project Name: | Copper Flat Reclamation Bond Cost Estimate 2018 | | | | | | | | |
| Date of Submittal: | July 2018 | Average Elevation 5450 ft. | | | | | | | |
| Units of Measure: | Metric (m, km, ha, etc.) | | | | | | | | |
| Currency Symbol: | Dollar (US) | | | | | | | | |
| Project Type: | Mine Operations Plan | | | | | | | | |
| Land Type: | Private Land | | | | | | | | |
| Cost Basis Category: | Copper Flat FA ▼ | | | | | | | | |
| Cost Basis Description: | | 0 | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

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Closure Cost Estimate Acct Codes

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| | Facility/Activity Type | Acct Code | Total Cost | FA Cost | Scheduled FA Cost |
|----|---|------------|------------|------------|----------------------|
| 1 | Waste Rock Dumps | | 12,911,961 | 12,911,961 | 12,911,961 |
| 2 | Tailings Storage Facility | | 17,728,017 | 17,728,017 | 17,728,017 |
| 3 | Draindown Management | | 4,490,755 | 4,490,755 | 4,490,755 |
| 4 | Buildings | | 1,911,273 | 1,911,273 | 1,911,273 |
| 5 | Pits | | 1,937,882 | 1,937,882 | 1,937,882 |
| 6 | Pit Rapid Fill | | 446,769 | 446,769 | 446,769 |
| 7 | Roads | | 30,511 | 30,511 | 30,511 |
| 8 | Ponds | | 298,257 | 298,257 | 298,257 |
| 9 | Yards | | 1,486,311 | 1,486,311 | 1,486,311 |
| 10 | Wells | | 134,488 | 134,488 | 134,488 |
| 11 | Waste Disposal | | 82,463 | 82,463 | 82,463 |
| 12 | Miscellaneous Linear Facilities | | 254,714 | 254,714 | 254,714 |
| 13 | Monitoring | | 1,883,745 | 1,883,745 | 1,883,745 |
| 14 | Reclamation Maintenance | | 686,791 | 686,791 | 686,791 |
| 15 | Mob/demob | | 7,592 | 7,592 | 7,592 |
| | | 44,291,529 | 44,291,529 | 44,291,529 | |
| | | | | | |
| | Engineering, Design and Construction Plan | 1,771,661 | 1,771,661 | 1,771,661 | |

| Engineering, Design and Construction Plan | 1,771,661 | 1,771,661 | 1,771,661 |
|---|------------|------------|------------|
| Contingency | 2,657,492 | 2,657,492 | 2,657,492 |
| Contractor OH and Profit | 4,429,153 | 4,429,153 | 4,429,153 |
| Contract Administration | 2,657,492 | 2,657,492 | 2,657,492 |
| TOTAL COST | 55,807,327 | 55,807,327 | 55,807,327 |

Closure Cost Estimate Acct Codes

Project Name: Copper Flat Reclamation Bond Cost Esti

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost Estimate Type: FA Cost Basis: Copper Flat F/

| Cost Estimate Type. FA Cost basis. Copper Flat FA | | | | | | | | | | | | | |
|---|---------|-----------|----------|-----|----|----|----|----|----|--------|--------|--------|-------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| | -13 | -12 | -11 | -10 | -9 | -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 |
| Facility/Activity Type | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| r domey/rearry 1900 | \$ | \$ | <u> </u> | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| 1 Waste Rock Dumps | 0 | 1,760,368 | 0 | 0 | 0 | C | 0 | 0 | 0 | 49,248 | 49,248 | 49,248 | 88,745 |
| 2 Tailings Storage Facility | 0 | 58,313 | 0 | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 Draindown Management | 0 | 0 | 0 | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 936,942 |
| 4 Buildings | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 Pits | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 Pit Rapid Fill | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 446,769 |
| 7 Roads | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 Ponds | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 Yards | 178,785 | 19,893 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 Wells | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 Waste Disposal | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 Miscellaneous Linear Facilities | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 Monitoring | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 Reclamation Maintenance | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 Mob/demob | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 178,785 | 1,838,574 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 49,248 | 49,248 | 49,248 | 1,472,456 |
| | | | | | | | | | | | | | |
| Engineering, Design and Construction Plan | 7,151 | 73,543 | | 0 | 0 | 0 | 0 | 0 | 0 | 1,970 | 1,970 | 1,970 | 58,898 |
| Contingency | 10,727 | 110,314 | | 0 | 0 | 0 | 0 | 0 | 0 | 2,955 | | | 88,347 |
| Contractor OH and Profit | 17,879 | 183,857 | | 0 | 0 | 0 | 0 | 0 | 0 | 4,925 | | 4,925 | 147,246 88,347 |
| Contract Administration | 10,727 | 110,314 | | 0 | 0 | 0 | 0 | 0 | 0 | 2,955 | | | 88,347 |
| | 225,269 | 2,316,602 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 62,053 | 62,053 | 62,053 | 1,855,294 |

Closure Cost Estimate Acct Codes

Project Name: Copper Flat Reclamation Bond Cost Esti

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost Estimate Type: FA Cost Basis: Copper Flat F/

| Cost Estimate Type: FA Cost Basis: Copper Flat F | _ | | | | | | | | | | | |
|--|-----------|-----------|------------|-----------|-----------|-----------|-----------|--------|--------|--------|--------|----------------|
| | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Facility/Activity Type | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| 1 Waste Rock Dumps | 98,762 | 3,302,865 | 6,751,190 | 13,123 | 0 | 749,165 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 Tailings Storage Facility | 496,410 | 0 | 0 | 6,422,936 | 2,477,223 | 5,491,320 | 2,781,815 | 0 | 0 | 0 | 0 | 0 |
| 3 Draindown Management | 418,802 | 423,058 | 403,418 | 398,798 | 1,777,557 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 Buildings | 0 | 1,845,856 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 Pits | 634,823 | 619,602 | 0 | 0 | 0 | 665,137 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 Pit Rapid Fill | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 Roads | 0 | 15,256 | 15,256 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 Ponds | 0 | 149,129 | 149,129 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 Yards | 0 | 401,490 | 886,144 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 Wells | 0 | 71,050 | 0 | 0 | 2,538 | 0 | 5,075 | 0 | 0 | 0 | 0 | 0 |
| 11 Waste Disposal | 0 | 82,463 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 Miscellaneous Linear Facilities | 0 | 186,720 | 0 | 0 | 0 | 0 | 67,994 | 0 | 0 | 0 | 0 | 0 |
| 13 Monitoring | 255,759 | 239,892 | 223,559 | 208,959 | 75,409 | 71,691 | 71,691 | 71,691 | 42,209 | 42,209 | 42,209 | 42,209 |
| 14 Reclamation Maintenance | 0 | 0 | 0 | 0 | 0 | 0 | 686,791 | 0 | 0 | 0 | 0 | 0 |
| 15 Mob/demob | 0 | 3,796 | 0 | 0 | 0 | 3,796 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1,904,557 | 7,341,176 | 8,428,695 | 7,043,816 | 4,332,727 | 6,981,109 | 3,613,366 | 71,691 | 42,209 | 42,209 | 42,209 | 42,209 |
| | | | | | | | | | | | | |
| Engineering, Design and Construction Plan | 76,182 | 293,647 | 337,148 | 281,753 | | 279,244 | | | 1,688 | | 1,688 | |
| Contingency | 114,273 | 440,471 | 505,722 | 422,629 | 259,964 | 418,867 | , | , | 2,533 | | 2,533 | 2,533 |
| Contractor OH and Profit | 190,456 | 734,118 | 842,870 | 704,382 | | 698,111 | | | 4,221 | | 4,221 | 4,221 2,533 |
| Contract Administration | 114,273 | 440,471 | 505,722 | 422,629 | 259,964 | 418,867 | • | • | 2,533 | | 2,533 | 2,533 |
| | 2,399,741 | 9,249,883 | 10,620,157 | 8,875,209 | 5,459,237 | 8,796,198 | 4,552,842 | 90,330 | 53,184 | 53,184 | 53,184 | 53,184 |

Closure Cost Estimate Acct Codes

Project Name: Copper Flat Reclamation Bond Cost Estinate of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost Estimate Type: FA Cost Basis: Copper Flat F#

| | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
|--|----------------|--------|----------------|--------|----------------|----------------|--------|----------------|--------|--------|--------|---------|----------------|------------------|
| | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| Facility/Activity Type | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
| | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| 1 Waste Rock Dumps | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 Tailings Storage Facility | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 Draindown Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 66,089 | 66,089 |
| 4 Buildings | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 65,417 |
| 5 Pits | 0 | 0 | 18,320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 Pit Rapid Fill | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 Roads | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 Ponds | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 Yards | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 Wells | 0 | 0 | 0 | 0 | 0 | 5,075 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 50,750 |
| 11 Waste Disposal | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 Miscellaneous Linear Facilities | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 Monitoring | 42,209 | 42,209 | 42,209 | 64,431 | 39,106 | 39,106 | 39,106 | 39,106 | 39,106 | 26,379 | 26,379 | 26,379 | 26,379 | 4,157 |
| 14 Reclamation Maintenance | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 Mob/demob | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 42,209 | 42,209 | 60,529 | 64,431 | 39,106 | 44,181 | 39,106 | 39,106 | 39,106 | 26,379 | 26,379 | 26,379 | 92,468 | 186,413 |
| Fundamental Design and Operaturation Disc | 4.000 | 4.000 | 0.404 | 0.577 | 4.504 | 4 707 | 4 504 | 4 504 | 4.504 | 4.055 | 1 055 | 1 4 055 | 2 000 | 7.457 |
| Engineering, Design and Construction Plan | 1,688 | | 2,421 | | | 1,767 | | 1,564 | | 1,055 | | | 3,699 | 7,457 |
| Contingency | 2,533 | | 3,632 | 3,866 | 2,346 | 2,651 | 2,346 | 2,346 | | 1,583 | | | 5,548 | 11,185 |
| Contractor OH and Profit Contract Administration | 4,221 2,533 | | 6,053 3,632 | | 3,911 2,346 | 4,418 2,651 | | 3,911 2,346 | | | | | 9,247 5,548 | 18,641 11,185 |
| Contract Administration | | | | | | | | | | | | | | |
| | 53,184 | 53,184 | 76,267 | 81,183 | 49,273 | 55,668 | 49,273 | 49,273 | 49,273 | 33,238 | 33,238 | 33,238 | 116,510 | 234,881 |

Cost Data: User Data

Cost Data: 036F Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Waste Rock Dumps - User Input | | | | | | | | | You must fill in A | ALL green cells in | this section for ea | ch dump, lift or d | ump category | | |
|---|---------|-------------------|------------------------|--------|-----------|------------|-----------|--------------|--------------------|--------------------|---------------------|--------------------|--------------|------------------------------------|------------------|
| | | Facility D | escription | | | | | | | | Physi | cal - MANDATO | ORY | | |
| Description | | | | | | | | Ground Slope | Ungraded | Final | | | Mid-Bench | Average Long Dimension (ripping | Final (Regraded) |
| (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | at Toe | Slope | Slope | Final Top Slope | Lift (dump) Height | Length | distance) | Footprint |
| | | | | | | | | % Grade | _H:1V | _H:1V | % Grade | ft | ft | ft | acres |
| 1 WRSP1-MB1 | WRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 494 | 400 | 3.11 |
| 2 WRSP1-MB2 | WRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 50 | 211 | 200 | 0.86 |
| 3 WRSP1-MB3 | WRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 50 | 143 | 100 | 0.58 |
| 4 WRSP1-MB4 | WRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 2,091 | 2,000 | 12.01 |
| 5 WRSP1-MB5 | WRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 25 | 219 | 200 | 1.30 |
| 6 WRSP1-MB6 | WRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 50 | 1,806 | 1,800 | 13.63 |
| 7 WRSP1-MB7 | WRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 50 | 748 | 700 | 5.64 |
| 8 WRSP2-MB1 | WRSP2 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 1,369 | 1,300 | 11.68 |
| 9 WRSP2-MB2 | WRSP2 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 2,212 | 2,200 | 18.88 |
| 10 WRSP2-MB3 | WRSP2 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 2,009 | 2,000 | 17.14 |
| 11 WRSP3-MB1 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 1,680 | 1,600 | 12.62 |
| 12 WRSP3-MB2 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 3,346 | 3,300 | 25.14 |
| 13 WRSP3-MB3 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 3,144 | 3,100 | 23.63 |
| 14 WRSP3-MB4 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 1,704 | 1,700 | 12.81 |
| 15 WRSP3-MB5 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 1,430 | 1,400 | 10.75 |
| 16 WRSP3-MB6 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 75 | 2,426 | 2,400 | 18.23 |
| 17 WRSP3-MB7 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 35 | 469 | 400 | 3.52 |
| 18 WRSP3-MB8 | WRSP3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 35 | 1,570 | 1,500 | 11.80 |
| 19 EWRSP1-MB1 | EWRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 30 | 1,161 | 1,100 | 11.68 |
| 20 EWRSP1-MB2 | EWRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 30 | 650 | 600 | 6.54 |
| 21 EWRSP1-MB3 (material will be pulled back) | EWRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 3.0 | 3.0 | 1.0 | 25 | 333 | 300 | 3.35 |
| 22 EWRSP1-MB4 | EWRSP1 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 20 | 351 | 300 | 3.53 |
| 23 EWRSP2A-MB1 | EWRSP2A | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 50 | 1,166 | 1,100 | 6.22 |
| 24 EWRSP2B-MB1 | EWRSP2B | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 30 | 529 | 500 | 4.06 |
| 25 EWRSP2B-MB2 | EWRSP2B | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 70 | 477 | 400 | 5.37 |
| 26 EWRSP2B-3 (see "Yards" sheet) | EWRSP2B | | Yards | | | | FA | | | | | | | | |
| 27 EWRSP3 and haul roads, misc. plant disturbance | EWRS3 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 130 | 1,605 | 1,600 | 33.25 |
| 28 EWRSP4-MB1 | EWRSP4 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 10 | 148 | 100 | 3.31 |
| 29 EWRSP4-MB2 | EWRSP4 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 50 | 319 | 300 | 2.89 |
| 30 EWRSP4-MB3 | EWRSP4 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 30 | 223 | 200 | 1.83 |
| 31 EWRSP4-MB4 | EWRSP4 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 20 | 331 | 300 | 1.50 |
| 32 EWRSP4-MB5 | EWRSP4 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 30 | 591 | 500 | 5.07 |
| 33 EWRSP4-MB6 | EWRSP4 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 10 | 499 | 400 | 2.39 |
| 34 EWRSP4-MB7 | EWRSP4 | | Waste Rock Dumps | | | | FA | 0.0 | 1.4 | 3.0 | 1.0 | 10 | 1,000 | 1,000 | 4.27 |

- All Physical parameters must be input even if manual overrides for volume or area are used.
 Input distance from crusher to placement location if material to be crushed and/or screened.
- 2. Input distance from cluster to practical to be clusted and/of safetiled.

 3. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivity Sheet)

 EWRSP3 will be reclaimed with the plant area.

 See User 06 for facility dimensions and User 09 for haulage distances.

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2
Model Version: Version 2.0

Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Was | te Rock Dumps - User Input | | | | | | | | | | | | | |
|-----|--|---|------------------------------------|--|---|--|------------------------------------|--|---|--|---------------------------------------|---|---|--|
| | to reconstante decimpat | | | Cov | /er 1 | | | Co | over 2 | | | Growth | h Media | |
| | | | | | | | | | | | | | | |
| | Description (required) | Regrade Volume (1) (if calculated elsewhere) cy | Cover Thickness Slopes in | Cover Thickness Flat Areas in | Haul Distance to Placement Location (2) | Slope to Placement Location % grade | Cover Thickness Slopes in | Cover Thickness Flat Areas in | Haul Distance to Placement Location (2) | Slope to Placement Location % grade | Slope Growth Media Thickness in | Flat Area Growth Media Thickness in | Haul Distance to Placement Location ft | Slope to Placement Location % grade |
| 1 | WRSP1-MB1 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -3.0 |
| 2 | WRSP1-MB2 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -3.0 |
| 3 | WRSP1-MB3 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -3.0 |
| 4 | WRSP1-MB4 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -3.0 |
| 5 | WRSP1-MB5 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -3.0 |
| 6 | WRSP1-MB6 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -3.0 |
| 7 | WRSP1-MB7 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -3.0 |
| 8 | WRSP2-MB1 | | | | | | | | | | 36.0 | 36.0 | 9,309 | -4.8 |
| 9 | WRSP2-MB2 | | | | | | | | | | 36.0 | 36.0 | 9,309 | -4.8 |
| 10 | WRSP2-MB3 | | | | | | | | | | 36.0 | 36.0 | 9,309 | -4.8 |
| 11 | WRSP3-MB1 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 12 | WRSP3-MB2 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 13 | WRSP3-MB3 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 14 | WRSP3-MB4 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 15 | WRSP3-MB5 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 16 | WRSP3-MB6 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 17 | WRSP3-MB7 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 18 | WRSP3-MB8 | | | | | | | | | | 36.0 | 36.0 | 8,047 | -3.4 |
| 19 | EWRSP1-MB1 | | | | | | | | | | 36.0 | 36.0 | 13,044 | -2.1 |
| 20 | EWRSP1-MB2 | | | | | | | | | | 36.0 | 36.0 | 13,044 | -2.1 |
| 21 | EWRSP1-MB3 (material will be pulled back) | | | | | | | | | | 36.0 | 36.0 | 13,044 | -2.1 |
| 22 | EWRSP1-MB4 | | | | | | | | | | 36.0 | 36.0 | 13,044 | -2.1 |
| 23 | EWRSP2A-MB1 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -2.5 |
| 24 | EWRSP2B-MB1 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -2.5 |
| 25 | EWRSP2B-MB2 | | | | | | | | | | 36.0 | 36.0 | 13,179 | -2.5 |
| 26 | EWRSP2B-3 (see "Yards" sheet) | | | | | | | | | | | | | |
| 27 | EWRSP3 and haul roads, misc. plant disturbance | | | | | | | | | | 36.0 | 36.0 | 13,179 | -2.5 |
| 28 | EWRSP4-MB1 | | | | | | | | | | 36.0 | 36.0 | 12,000 | -1.8 |
| 29 | EWRSP4-MB2 | | | | | | | | | | 36.0 | 36.0 | 12,000 | -1.8 |
| | EWRSP4-MB3 | | | | | | | | | | 36.0 | 36.0 | 12,000 | -1.8 |
| 31 | EWRSP4-MB4 | | | | | | | | | | 36.0 | 36.0 | 12,000 | -1.8 |
| | EWRSP4-MB5 | | | | | | | | | | 36.0 | 36.0 | 12,000 | -1.8 |
| 33 | EWRSP4-MB6 | | | | | | | | | | 36.0 | 36.0 | 12,000 | -1.8 -1.8 |
| 34 | EWRSP4-MB7 | | | | | | | | | | 36.0 | 36.0 | 12,000 | -1.8 |

- Notes:
 1. All Physical parameters must be input even if manual overr
 2. Input distance from crusher to placement location if materia

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Wast | e Rock Dumps - User Input (Cont.) | | | | You must fill in A | LL green cells and r | elevant blue cells i | n this section for ea | ch dump, lift or dum | p category | | | |
|------|--|--|---------------------------|----------------------------------|-------------------------------|---------------------------|--|-------------------------------------|--|---------------------------|--|---|------------------------------------|
| | | | Gra | ading | | | Co | ver 1 | | | Cove | er 2 | |
| | Description (required) | Dozing Material Condition (select) | Material Type (select) | Grading Equipment Fleet (select) | Slot/Side-by-Side (select) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) |
| | WRSP1-MB1 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP1-MB2 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP1-MB3 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP1-MB4 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP1-MB5 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP1-MB6 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP1-MB7 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP2-MB1 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP2-MB2 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP2-MB3 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB1 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB2 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB3 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB4 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB5 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB6 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB7 | 1 | Granite - broken | Large | No | | | | | | | | |
| | WRSP3-MB8 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP1-MB1 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP1-MB2 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP1-MB3 (material will be pulled back) | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP1-MB4 | 1 | Granite - broken | Large | No | | | | | | | | |
| 23 | EWRSP2A-MB1 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP2B-MB1 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP2B-MB2 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP2B-3 (see "Yards" sheet) | | | | | | | | | | | | |
| | EWRSP3 and haul roads, misc. plant disturbance | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP4-MB1 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP4-MB2 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP4-MB3 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP4-MB4 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP4-MB5 | 1 | Granite - broken | Large | No | | | | | | | | |
| | EWRSP4-MB6 | 1 | Granite - broken | Large | No | | | | | | | | |
| 34 | EWRSP4-MB7 | 1 | Granite - broken | Large | No | | | | | | | | |

Notes:
1. Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2
Model Version: Version 2.0
Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Wast | te Rock Dumps - User Input (Cont.) | | | | | | | | | | | | | |
|------|--|---------------------------|--|-------------------------------------|--|-----------------------------|------------------------------------|--------------------------|------------------------------|-------------------------------|--------------------------------|------------------------------------|--|---------------------------------------|
| | | 1 | Growth | Media | | | | | | Revegetatio | n | | | |
| | | | | | | | | | | | | | | |
| | Description (required) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Seed Mix Slopes (select) | Seed Mix Flat Areas (select) | Mulch Slopes (select) | Mulch Flat Areas (select) | Fertilizer Slopes (select) | Fertilizer Flat Areas (select) | Slope Scarify/ Rip? (select) | Flat Area Scarify/ Rip? (select) | Scarify/ Ripping Fleet (select) |
| 1 | WRSP1-MB1 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 2 | WRSP1-MB2 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 3 | WRSP1-MB3 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 4 | WRSP1-MB4 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 5 | WRSP1-MB5 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 6 | WRSP1-MB6 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 7 | WRSP1-MB7 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 8 | WRSP2-MB1 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 9 | WRSP2-MB2 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 10 | WRSP2-MB3 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 11 | WRSP3-MB1 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 12 | WRSP3-MB2 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 13 | WRSP3-MB3 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 14 | WRSP3-MB4 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 15 | WRSP3-MB5 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 16 | WRSP3-MB6 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 17 | WRSP3-MB7 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 18 | WRSP3-MB8 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 19 | EWRSP1-MB1 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 20 | EWRSP1-MB2 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 21 | EWRSP1-MB3 (material will be pulled back) | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 22 | EWRSP1-MB4 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 23 | EWRSP2A-MB1 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 24 | EWRSP2B-MB1 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 25 | EWRSP2B-MB2 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 26 | EWRSP2B-3 (see "Yards" sheet) | | Ĭ | | | | | | | | | | | |
| 27 | EWRSP3 and haul roads, misc. plant disturbance | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| | EWRSP4-MB1 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 29 | EWRSP4-MB2 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| 30 | EWRSP4-MB3 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| | EWRSP4-MB4 | Alluvium | Large Truck | | | | User Mix 1 | | | | | | | |
| | EWRSP4-MB5 | Alluvium | Large Truck | | | | User Mix 1 | | | | | | | |
| | EWRSP4-MB6 | Alluvium | Large Truck | | | User Mix 1 | User Mix 1 | | | | | | | |
| | EWRSP4-MB7 | Alluvium | Large Truck | | | | User Mix 1 | | | | | | | |

Notes:

Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Wast | e Rock Dumps - Regrading Costs | | | | | | | | | | | | | |
|------|---|---------------------------|--------------------------------------|------------------------|---|---------------------|------------------|---------------------|-----------------------------------|---------------------------------------|-------------------|------------------------------|----------------------------------|-------------------------------|
| | Productivity = Dozer Productivity x Grade Corre | ction x Density (| Correction x Operator | (0.75) x Material x Vi | sibility x Job Ef | ficiency (0.83) x (| Slot/Side-by-Sid | de) x (Altitude Der | ration) | | | | | |
| | Description (required) | Regrading Volume cy | Dozing Distance (see above) ft | Regrading Fleet | Uncorrected Dozer Productivity cy/hr | Grade Correction | Dozing Material | Density Correction | Side-by-Side or Slot Dozing | Total Hourly Productivity cy/hr | Total Dozer Hours | Total Labor Cost \$ | Total Equipment Cost \$ | Total Regrading Cost \$ |
| 1 | WRSP1-MB1 | 20,748 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 28 | 727 | 6,229 | 9 6,956 |
| 2 | WRSP1-MB2 | 3,939 | 81 | D9T | 1264 | 1.6 | 1.0 | 0.82 | 1.0 | 1032 | 4 | 104 | 890 | 994 |
| 3 | WRSP1-MB3 | 2,669 | 81 | D9T | 1264 | 1.6 | 1.0 | 0.82 | 1.0 | 1032 | 3 | 78 | 667 | 7 745 |
| 4 | WRSP1-MB4 | 87,822 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 119 | 3,089 | 26,472 | 29,561 |
| 5 | WRSP1-MB5 | 1,022 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 1 | 26 | 222 | 248 |
| | WRSP1-MB6 | 33,712 | 81 | D9T | 1264 | 1.6 | 1.0 | 0.82 | 1.0 | 1032 | 33 | 857 | 7,341 | |
| 7 | WRSP1-MB7 | 13,963 | 81 | D9T | 1264 | 1.6 | 1.0 | 0.82 | 1.0 | 1032 | 14 | 363 | 3,114 | 3,477 |
| 8 | WRSP2-MB1 | 57,498 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 78 | 2,025 | 17,351 | 1 19,376 |
| 9 | WRSP2-MB2 | 92,904 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 126 | 3,271 | 28,029 | 31,300 |
| 10 | WRSP2-MB3 | 84,378 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 114 | 2,959 | 25,359 | 28,318 |
| 11 | WRSP3-MB1 | 70,560 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 95 | 2,466 | 21,133 | 3 23,599 |
| 12 | WRSP3-MB2 | 140,532 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 190 | 4,932 | 42,266 | 6 47,198 |
| | WRSP3-MB3 | 132,048 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 179 | 4,647 | 39,819 | 9 44,466 |
| 14 | WRSP3-MB4 | 71,568 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 97 | 2,518 | 21,578 | 3 24,096 |
| 15 | WRSP3-MB5 | 60,060 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 81 | 2,103 | 18,018 | 3 20,121 |
| 16 | WRSP3-MB6 | 101,892 | 121 | D9T | 905 | 1.6 | 1.0 | 0.82 | 1.0 | 739 | 138 | 3,582 | 30,698 | 34,280 |
| | WRSP3-MB7 | 4,290 | 57 | D9T | 1694 | 1.6 | 1.0 | 0.82 | 1.0 | 1384 | 3 | 78 | 667 | |
| 18 | WRSP3-MB8 | 14,363 | 57 | D9T | 1694 | 1.6 | 1.0 | 0.82 | 1.0 | 1384 | 10 | 260 | 2,225 | 5 2,485 |
| 19 | EWRSP1-MB1 | 7,783 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 5 | 130 | 1,112 | 2 1,242 |
| 20 | EWRSP1-MB2 | 4,357 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 3 | 78 | 667 | 7 745 |
| 21 | EWRSP1-MB3 (material will be pulled back) | | | | | | | | | | 0 | 0 | C |) (|
| 22 | EWRSP1-MB4 | 1,053 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 1 | 26 | 222 | |
| 23 | EWRSP2A-MB1 | 21,765 | 81 | D9T | 1264 | 1.6 | 1.0 | 0.82 | 1.0 | 1032 | 21 | 545 | 4,671 | 5,216 |
| | EWRSP2B-MB1 | 3,546 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 2 | 52 | 445 | |
| 25 | EWRSP2B-MB2 | 17,455 | 113 | D9T | 958 | 1.6 | 1.0 | 0.82 | 1.0 | 782 | 22 | 571 | 4,894 | 5,465 |
| | EWRSP2B-3 (see "Yards" sheet) | | | | | | | | | | 0 | 0 | 0 |) (|
| | EWRSP3 and haul roads, misc. plant disturbance | 202,587 | 211 | D9T | 569 | 1.6 | 1.0 | 0.82 | 1.0 | 465 | 436 | 11,319 | 96,988 | |
| | EWRSP4-MB1 | 110 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 1 | 26 | 222 | |
| | EWRSP4-MB2 | 5,955 | 81 | D9T | 1264 | 1.6 | 1.0 | 0.82 | 1.0 | 1032 | 6 | 156 | 1,335 | |
| | EWRSP4-MB3 | 1,495 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 1 | 26 | 222 | |
| | EWRSP4-MB4 | 993 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 1 | 26 | 222 | |
| | EWRSP4-MB5 | 3,962 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 3 | 78 | 667 | |
| | EWRSP4-MB6 | 370 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 1 | 26 | 222 | |
| 34 | EWRSP4-MB7 | 741 | 50 | D9T | 1889 | 1.6 | 1.0 | 0.82 | 1.0 | 1543 | 1 | 26 | 222 | |
| | | 1,266,140 | • | | | | | | | | 1,817 | 47,170 | 404,189 | 451,359 |

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| 10 | | | | Growth I | Media Placement | | | | |
|---|--------------------------------|-----------------|-------------------|-----------------|------------------------------|--------------------|---------------------|-------------------------|-------------------|
| Description (required) | Final Material Volume cy | Placement Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity BCY/hr | Fleet Hours hrs | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ |
| 1 WRSP1-MB1 | 17,956 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 18 | 3,582 | 70,136 | 73,718 |
| 2 WRSP1-MB2 | 3,727 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 4 | 796 | 15,586 | 16,38 |
| 3 WRSP1-MB3 | 2,517 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 2 | 398 | 7,793 | 8,19 ⁻ |
| 4 WRSP1-MB4 | 60,355 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 59 | 11,741 | 229,891 | 241,632 |
| 5 WRSP1-MB5 | 6,776 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 7 | 1,393 | 27,275 | 28,668 |
| 6 WRSP1-MB6 | 65,776 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 64 | 12,736 | 249,373 | 262,109 |
| 7 WRSP1-MB7 | 27,733 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 27 | 5,373 | 105,204 | 110,577 |
| 8 WRSP2-MB1 | 60,548 | 777G/992K/D9T | 17.77 | 6 | 1,121 | 54 | 10,746 | 210,408 | 221,154 |
| 9 WRSP2-MB2 | 92,638 | 777G/992K/D9T | 17.77 | 6 | 1,121 | 82 | 16,318 | 319,509 | 335,827 |
| 10 WRSP2-MB3 | 87,217 | 777G/992K/D9T | 17.77 | 6 | 1,121 | 78 | 15,522 | 303,923 | 319,445 |
| 11 WRSP3-MB1 | 63,985 | 777G/992K/D9T | 13.73 | 4 | 966 | 66 | 10,060 | 187,801 | 197,861 |
| 12 WRSP3-MB2 | 127,582 | 777G/992K/D9T | 13.73 | 4 | 966 | 132 | 20,119 | 375,602 | 395,721 |
| 13 WRSP3-MB3 | 117,370 | 777G/992K/D9T | 13.73 | 4 | 966 | 121 | 18,443 | 344,302 | 362,745 |
| 14 WRSP3-MB4 | 64,614 | 777G/992K/D9T | 13.73 | 4 | 966 | 67 | 10.212 | 190.646 | 200,858 |
| 15 WRSP3-MB5 | 52,514 | 777G/992K/D9T | 13.73 | 4 | 966 | 54 | 8,231 | 153,655 | 161,886 |
| 16 WRSP3-MB6 | 93,460 | 777G/992K/D9T | 13.73 | 4 | 966 | 97 | 14,785 | 276.011 | 290,796 |
| 17 WRSP3-MB7 | 15,536 | 777G/992K/D9T | 13.73 | 4 | 966 | 16 | 2,439 | 45,528 | 47,967 |
| 18 WRSP3-MB8 | 58,274 | 777G/992K/D9T | 13.73 | 4 | 966 | 60 | 9.145 | 170.728 | 179,873 |
| 19 EWRSP1-MB1 | 55,950 | 777G/992K/D9T | 13.16 | 4 | 1,009 | 55 | 8,383 | 156,501 | 164,884 |
| 20 EWRSP1-MB2 | 31,121 | 777G/992K/D9T | 13.16 | 4 | 1.009 | 31 | 4,725 | 88,210 | 92,935 |
| 21 EWRSP1-MB3 (material will be pulled back) | 17,424 | 777G/992K/D9T | 13.16 | 4 | 1.009 | 17 | 2,591 | 48,373 | 50,964 |
| 22 EWRSP1-MB4 | 17.037 | 777G/992K/D9T | 13.16 | 4 | 1.009 | 16 | 2,439 | 45,528 | 47,967 |
| 23 EWRSP2A-MB1 | 30,298 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 29 | 5,771 | 112,997 | 118,768 |
| 24 EWRSP2B-MB1 | 20.183 | 777G/992K/D9T | 19.51 | 6 | 1.021 | 20 | 3,980 | 77,929 | 81,909 |
| 25 EWRSP2B-MB2 | 26,330 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 26 | 5,174 | 101,308 | 106,482 |
| 26 EWRSP2B-3 (see "Yards" sheet) | ., | | | | ,- | 0 | 0 | 0 | (|
| 27 EWRSP3 and haul roads, misc. plant disturbance | 165,770 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 162 | 32,238 | 631,225 | 663,463 |
| 28 EWRSP4-MB1 | 15,052 | 777G/992K/D9T | 12.48 | 4 | 1.062 | 15 | 2,286 | 42.682 | 44,968 |
| 29 EWRSP4-MB2 | 15,294 | 777G/992K/D9T | 12.48 | 4 | 1.062 | 14 | 2,134 | 39,837 | 41,971 |
| 30 EWRSP4-MB3 | 7,212 | 777G/992K/D9T | 12.48 | 4 | 1.062 | 7 | 1,067 | 19,918 | 20,985 |
| 31 EWRSP4-MB4 | 7,212 | 777G/992K/D9T | 12.48 | 4 | 1,062 | 7 | 1,067 | 19,918 | 20,985 |
| 32 EWRSP4-MB5 | 25,652 | 777G/992K/D9T | 12.48 | 4 | 1.062 | 24 | 3,658 | 68,291 | 71,949 |
| 33 EWRSP4-MB6 | 11,471 | 777G/992K/D9T | 12.48 | 4 | 1,062 | 11 | 1,677 | 31,300 | 32,97 |
| 34 EWRSP4-MB7 | 22,893 | 777G/992K/D9T | 12.48 | 4 | 1,062 | 21 | 3,201 | 59,755 | 62,956 |
| 1 | 1,487,477 | | - | • | , , , , , | 1,463 | 252,430 | 4,827,143 | 5,079,573 |

Cost Data: User Data

Cost Data: 036F Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Was | e Rock Dumps - Scarify/Revegetation Cost | s | | | | | | | | | | | | | | |
|-----|--|------------------------|-----------------------|-----------------------------------|-----------------------------|--|------------------------------|---|---|---|---|------------------------------------|-------------------------------------|-----------------------------------|-------------------------------------|-------------------------------------|
| 9.9 | | | | | | | | | | | Scarifying Cost | s | | Regegeta | ation Costs | |
| | Description (required) | Slope Area acres | Flat Area acres | Total Surface Area acres | Final Slope Length ft | Average Long Dimension (ripping distance) ft | Ripping/ Scarifying Fleet | Slope Scarifying/ Ripping Hours hrs | Flat Area Scarifying/ Ripping Hours hrs | Scarifying/ Ripping Labor Costs \$ | Scarifying/ Ripping Equipment Cost \$ | Total Scarifying/ Ripping Costs | Revegetation Labor Cost \$ | Revegetation Equipment Cost | Revegetation Material Cost \$ | Total Revegetation Cost \$ |
| 1 | WRSP1-MB1 | 2.71 | 1.00 | 3.71 | 239 | | | 0 | 0 | 0 | 0 | C | 52 | 96 | 648 | 796 |
| | WRSP1-MB2 | 0.77 | 0.00 | 0.77 | 159 | | | 0 | 0 | 0 | 0 | C | 19 | 26 | | |
| | WRSP1-MB3 | 0.52 | 0.00 | 0.52 | 159 | | | 0 | 0 | 0 | 0 | 0 | 19 | | | |
| 4 | WRSP1-MB4 | 11.47 | 1.00 | 12.47 | 239 | | | 0 | 0 | 0 | 0 | C | 219 | | | |
| 5 | WRSP1-MB5 | 0.40 | 1.00 | 1.40 | 80 | | | 0 | 0 | 0 | 0 | C | 19 | 36 | | 300 |
| 6 | WRSP1-MB6 | 6.59 | 7.00 | 13.59 | 159 | | | 0 | 0 | 0 | 0 | C | 174 | | | |
| 7 | WRSP1-MB7 | 2.73 | 3.00 | 5.73 | 159 | | | 0 | 0 | 0 | 0 | C | 61 | | | 1,209 |
| 8 | WRSP2-MB1 | 7.51 | 5.00 | 12.51 | 239 | | | 0 | 0 | 0 | 0 | C | 167 | | | |
| 9 | WRSP2-MB2 | 12.14 | 7.00 | 19.14 | 239 | | | 0 | 0 | 0 | 0 | C | 279 | | - / - | |
| | WRSP2-MB3 | 11.02 | 7.00 | 18.02 | 239 | | | 0 | 0 | 0 | 0 | | 258 | | | 3,871 |
| | WRSP3-MB1 | 9.22 | 4.00 | 13.22 | 239 | | | 0 | 0 | 0 | 0 | C | 191 | | | 2,842 |
| | WRSP3-MB2 | 18.36 | 8.00 | 26.36 | 239 | | | 0 | 0 | 0 | 0 | C C | 412 | | , | |
| | WRSP3-MB3 | 17.25 | 7.00 | 24.25 | 239 | | | 0 | 0 | 0 | 0 | C | 376 | | | |
| | WRSP3-MB4 | 9.35 | 4.00 | 13.35 | 239 | | | 0 | 0 | 0 | 0 | C | 193 | | _, | |
| | WRSP3-MB5 | 7.85 | 3.00 | 10.85 | 239 | | | 0 | 0 | 0 | 0 | C | 158 | | | |
| | WRSP3-MB6 | 13.31 | 6.00 | 19.31 | 239 | | | 0 | 0 | 0 | 0 | C | 288 | | - , - | |
| | WRSP3-MB7 | 1.21 | 2.00 | 3.21 | 112 | | | 0 | 0 | 0 | 0 | C | 27 | | | |
| | WRSP3-MB8 | 4.04 | 8.00 | 12.04 | 112 | | | 0 | 0 | 0 | 0 | C | 141 | | | 2,555 |
| | EWRSP1-MB1 | 2.56 | 9.00 | 11.56 | 96 | | | 0 | 0 | 0 | 0 | C | 130 | 298 | , | |
| | EWRSP1-MB2 | 1.43 | 5.00 | 6.43 | 96 | | | 0 | 0 | 0 | 0 | C | 52 | | | |
| | EWRSP1-MB3 (material will be pulled back) | 0.60 | 3.00 | 3.60 | 79 | | | 0 | 0 | 0 | 0 | 0 | 20 | | | |
| | EWRSP1-MB4 | 0.52 | 3.00 | 3.52 | 64 | | | 0 | 0 | 0 | 0 | 0 | 19 | 90 | | |
| | EWRSP2A-MB1 | 4.26 | 2.00 | 6.26 | 159 | | | 0 | 0 | 0 | 0 | C | 85 | | | |
| | EWRSP2B-MB1 | 1.17 | 3.00 | 4.17 | 96 | | | 0 | 0 | 0 | 0 | C | 31 | 107 | 728 | |
| | EWRSP2B-MB2 | 2.44 | 3.00 | 5.44 | 223 | | | 0 | 0 | 0 | 0 | C | 55 | 140 | 950 | 1,145 |
| | EWRSP2B-3 (see "Yards" sheet) | 0.10 | 0.00 | 0.10 | | | | 0 | 0 | 0 | 0 | C | 0 | C | C | 0 |
| | EWRSP3 and haul roads, misc. plant disturbance | 15.25 | 19.00 | 34.25 | 414 | | | 0 | 0 | 0 | 0 | C | 650 | | -, | |
| | EWRSP4-MB1 | 0.11 | 3.00 | 3.11 | 32 | | | 0 | 0 | 0 | 0 | 0 | 19 | 80 | | |
| | EWRSP4-MB2 | 1.16 | 2.00 | 3.16 | 159 | | | 0 | 0 | 0 | 0 | 0 | 26 | - | | |
| | EWRSP4-MB3 | 0.49 | 1.00 | 1.49 | 96 | | | 0 | 0 | 0 | 0 | C | 19 | | | |
| | EWRSP4-MB4 | 0.49 | 1.00 | 1.49 | 64 | | | 0 | 0 | 0 | 0 | C | 19 | 39 | | |
| | EWRSP4-MB5 | 1.30 | 4.00 | 5.30 | 96 | | | 0 | 0 | 0 | 0 | C | 41 | | | |
| | EWRSP4-MB6 | 0.37 | 2.00 | 2.37 | 32 | | | 0 | 0 | 0 | 0 | C | 19 | 62 | | |
| 34 | EWRSP4-MB7 | 0.73 | 4.00 | 4.73 | 32 | | | 0 | 0 | 0 | 0 | C | 30 | 122 | | 979 |
| | | 169.43 | 138.00 | 307.43 | | | | 0 | 0 | 0 | 0 | 0 | 4,268 | 7,947 | 53,697 | 65,911 |

Notes:
1. Minimum total ripping hours = 1 (i.e. If total ripping hrs (slope + flat) < 1, then one hour of fleet time is assumed, regardless of acres shown in in scarifying table.)
2. Assumes 50 min/hr equipment availability

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Tail | ings - User Input | | | | | | | | | | | You must fill in | ALL green cells | and relevant blue | e cells in this sec | tion for each tailir | ngs impoundment | |
|------|---|--|-----------------|---------------------------|--|--|--|-----------|--------------------------------|-------------------------|----------------------|----------------------------|-----------------|-------------------|---------------------|---|---|---|
| | | | Facility Descri | ption | | | | | | | | | Physical - N | IANDATORY | | | | |
| | Pescription Description (required) ID Code Construction Year Facility/Activity Type Phases Locations Properties Cost Type | | | | | | | Cost Type | Ground Slope at Toe % Grade | Ungraded Slope _H:1V | Final Slope _H:1V | Embankment Height ft | Footprint acres | Mid-Embankment | (ripping distance) | Slope Regrade Volume (1) (if calculated elsewhere) cy | Final Tailings Surface Area acres | Surface Regrade Volume (calculated elsewhere) cy |
| 1 | TSF | | | Tailings Storage Facility | | | | FA | 0.0 | 4.0 | 4.0 | 154 | 244.99 | 17,289 | 2,000 | | 305.39 | 492,696 |

- 1. All Physical parameters must be input even if manual overrides for volume or area are used.
- 2. Input distance from crusher to placement location if material to be crushed, screened or compacted
- 3. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivity Sheet)

If Slope from facility to borrow source is >20, downnill travel time may be underess Surface regrade volume assumed __ ft3 per ft2:

Surface of interbench slopes does not include surface area of ditch and berm. Embankment height is average across the perimeter of the embankment. See User 06 for facility dimensions and User 09 for haulage distances.

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Page 13 of 165 Tailings

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20'
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Taili | ngs - User Input | | | | | | | | | | | | |
|-------|---------------------------|----------------------------------|----------------------------------|---|-----------------------------------|----------------------------------|----------------------------------|---|-----------------------------------|---|---|---|-----------------------------------|
| | | | Cov | /er 1 | | | Cov | /er 2 | | | Growth | Media | |
| | | | | | | | | | | | | | |
| | Description (required) | Embankment Cover Thickness | Cover Thickness Flat Areas | Haul Distance to Placement Location (2) | Slope to Placement Location | Embankment Cover Thickness | Cover Thickness Flat Areas | Haul Distance to Placement Location (2) | Slope to Placement Location | Embankment Growth Media Thickness | Tailings Surface Growth Media Thickness | Haul Distance to Placement Location | Slope to Placement Location |
| | , , , | in | in | ft | % grade | in | in | ft | % grade | in | in | ft | % grade |
| 1 | TSF | | | | | | | | | 36.0 | 36.0 | 10,536 | -1.7 |

- 1. All Physical parameters must be input even if manual overri-
- 2. Input distance from crusher to placement location if material
- 3. If Slope from facility to borrow source is >20, downhill travel

Surface regrade volume assumed __ft3 per ft2: Surface of interbench slopes does not include surface area Embankment height is average across the perimeter of the

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Page 14 of 165 Tailings

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Ta | ailings - User Input (cont.) | | | | You must fill in | ALL green cells | and relevant blue | cells in this section t | for each tailings im | poundment | | | | | | | |
|----|------------------------------|-----------------------------------|---------------------------|--|-------------------------------------|--|---------------------------|--|---|--|---------------------------|--|---|--|-----------|-------|--|
| | | | Gra | iding | | | C | over 1 | | | Cov | er 2 | | | Growth | Media | |
| | Description (required) | Slot/Side-by- Side (select) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | | | |
| | 1 TSF | | | | | | | | | | | | | Alluvium | Med Truck | | |

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Page 15 of 165 Tailings

Notes:

1. Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2
Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20'
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Taili | ngs - User Input (cont.) | | | | | | | | | |
|-------|--------------------------|------------|-------------------------|------------|----------------|--------------|--------------------|----------------|------------------|---------------|
| | | | | | | Revegetation | | | | |
| | | Seed Mix | | Mulch | | Fertilizer | | Embankment | | |
| | Description | Embankment | Seed Mix | Embankment | Mulch Tailings | Embankment | Fertilizer Tailing | Slope Scarify/ | Tailings Surface | Scarifying/ |
| | (required) | Slope | Tailings Surface | Slopes | Surface | Slopes | Surface | Rip? | Scarify/ Rip? | Ripping Fleet |
| | | (select) | (select) | (select) | (select) | (select) | (select) | (select) | (select) | (select) |
| 1 | TSF | User Mix 1 | User Mix 1 | | | | | | | |

Notes:

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Page 16 of 165 Tailings

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Taili | ngs - Surface Regrading Costs | | | | | | | | | | | | | |
|-------|--|------------------|--------------------------------------|--------------------------|---|---------------------|--------------------|--------------------|--------------------------------|---------------------------------------|-----------------------------|------------------------|----------------------------|-------------------------|
| Prod | uctivity = Dozer Productivity x Grade Correction x | Density Correc | tion x Operator (0 | .75) x Material x Visibi | ility x Job Eff | iciency (0.83) | x (Slot/Side-by- | -Side) x (Altitude | e Deration) | | | | | |
| | Description (required) | Regrading Volume | Dozing Distance (see above) ft | Regrading Fleet | Uncorrected Dozer Productivity cy/hr | Grade Correction | Density Correction | Dozing Material | Side-by-Side or Slot Dozing | Total Hourly Productivity cy/hr | Total Dozer Hours hrs | Total Labor Cost | Total Equipment Cost | Total Regrading Cost |
| 1 | TSF | 492,696 | 400 | D9T | 334 | 1.00 | 0.96 | 1.20 | 1.00 | 240 | 2,053 | 53,296 | 456,690 | 509,986 |
| | | 492,696 | | · | <u> </u> | | | | <u> </u> | | 2,053 | 53,296 | 456,690 | 509,986 |

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Page 17 of 165 Tailings

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Tailir | ngs - Growth Media Costs | | | | | | | | | |
|--------|---------------------------|--------------------------------|-----------------|-------------------|-----------------|---------------------------------|--------------------|---------------------|-------------------------|------------------|
| 110 | | | | | Growth I | Media Placem | ent | | | |
| | Description (required) | Final Material Volume cy | Placement Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity BCY/hr | Fleet Hours hrs | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ |
| 1 | TSF | 2,700,333 | 740C/988K/D8T | 11.04 | 4 | 485 | 5,568 | 848,675 | 6,437,276 | 7,285,951 |
| | | 2,700,333 | | | | | 5,568 | 848,675 | 6,437,276 | 7,285,951 |

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Page 18 of 165 Tailings

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Tailir | ngs - Scarify/Revegetation Costs | | | | | | | | | | | | | | | | |
|--------|----------------------------------|--------------------------------------|----------------------------------|--|--------------------------------|-----------------------------|---|------------------------------|---|--|---|---|--|-------------------------------------|---|-------------------------------------|-------------------------------------|
| | | | | | | | | | | | S | carifying Cos | its | | Regegeta | tion Costs | |
| | Description (required) | Embankment Slope Area acres | Embankment Flat Area acres | Total Embankment Surface Area acres | Total Tailings Surface Area | Final Slope Length ft | Average Long Dimension (ripping distance) ft | Ripping/ Scarifying Fleet | Slope Scarifying/ Ripping Hours hrs | Flat Area Scarifying/ Ripping Hours hrs | Scarifying/ Ripping Labor Costs \$ | Scarifying/ Ripping Equipment Cost \$ | Total Scarifying/ Ripping Costs \$ | Revegetation Labor Cost \$ | Revegetation Equipment Cost \$ | Revegetation Material Cost \$ | Total Revegetation Cost \$ |
| 1 | TSF | 252.03 | 0.50 | 252.53 | 305.39 | 635 | | | 0 | 0 | 0 | 0 | 0 | 10,584 | 14,394 | 97,480 | 122,458 |
| - | | 252.03 | 0.50 | 252.53 | 305.39 | | | | 0 | 0 | 0 | 0 | 0 | 10,584 | 14,394 | 97,480 | 122,458 |

Notes: 1) Minimum total ripping hours = 1 (i.e. If total ripping hrs (slope + flat) < 1, then one hour of fleet time is assumed, regardless of acres shown in in scarifying table.)

2) Assumes 50 min/hr equipment availability

Page 19 of 165 Tailings

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost CostType Type: FA Cost Basis: Copper Flat FA

| Solution | on/Water Management - User Input - Pum | ping | | | | | | | | |
|----------|--|---------|----------------------|------------------------|--------|-----------|------------|-----------|------------------------|--------------------------|
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Water Type (select) | Management Type (select) |
| 1 | Pit rapid fill - Month 1 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 2 | Pit rapid fill - Month 2 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 3 | Pit rapid fill - Month 3 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 4 | Pit rapid fill - Month 4 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 5 | Pit rapid fill - Month 5 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 6 | Pit rapid fill - Month 6 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 7 | Pumping water from wellfields for pit refill - Month 1 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 8 | Pumping water from wellfields for pit refill - Month 1 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 9 | Pumping water from wellfields for pit refill - Month 1 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 10 | Pumping water from wellfields for pit refill - Month 1 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 11 | Pumping water from wellfields for pit refill - Month 1 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 12 | Pumping water from wellfields for pit refill - Month 1 | | | Pit Rapid Fill | | | | FA | Pit Water | Active |
| 13 | Year 1 - New Evaporation Pond to Spray Pond Area | | | Draindown Management | | | | FA | Seepage | Active |
| 14 | Year 2 - New Evaporation Pond to Spray Pond Area | | | Draindown Management | | | | FA | Seepage | Active |
| 15 | Year 3 - New Evaporation Pond to Spray Pond Area | | | Draindown Management | | | | FA | Seepage | Active |
| 16 | Year 4 - New Evaporation Pond to Spray Pond Area | | | Draindown Management | | | | FA | Seepage | Active |
| 17 | Year 5 - New Evaporation Pond to Spray Pond Area | | | Draindown Management | | | | FA | Seepage | Active |

Notes: 1. Inside Diameter (ID) depends on nominal diameter and the pipewall thickness.

2. k (total of all losses related to valves, restrictions, etc.). Typically 8 -20. Not significant for longer pipes.

3. Default crew assumes crew of two laborers required during pumping hours

Rapid refill rates per "Copper Flat Alt2-4900CB RF2200_4July2017.xlsm."

For pumping from New Evaporation Pond to Spray Pond Area, static head is from crest of pond to crest of TSF.

During the active evaporation, there will be on average 18 hours per day over the course of the year between the summer and winter seasons.

During the 20-year passive evaporation phase, there will be no pumping or evaporator operation costs.

Project Name: Copper Flat Reclamation Bond Cost Est

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0

Solution/Water Management - User Input - Pum **Operating Period** User Overrides Pipe Diameter Concentated Description Capital Pipeline Static Pipe Pump Days/ Number of Losses (2) $(ID)^{(1)}$ Hrs/Day Month Crew Size (3) Cost Months **Power Cost** (required) Flow (Q) Length Head Material Efficiency (select) (\$/kWh) Pit rapid fill - Month 1 3000.00 4,000 303.0 12 HDPE 85 20 24.0 30.0 Pit rapid fill - Month 2 3000.00 4,000 303.0 12 HDPE 85 20 24.0 30.0 Pit rapid fill - Month 3 85 24.0 30.0 3000.00 4,000 303.0 12 HDPE 20 1 1 Pit rapid fill - Month 4 3000.00 4,000 303.0 85 20 24.0 30.0 12 HDPE Pit rapid fill - Month 5 3000.00 4,000 303.0 12 HDPE 85 20 24.0 30.0 Pit rapid fill - Month 6 1500.26 4,000 303.0 85 20 24.0 30.0 12 HDPE 1 30.0 Pumping water from wellfields for pit refill - Month 1 3000.00 42,000 757.0 85 24.0 1 0 18 HDPE 20 Pumping water from wellfields for pit refill - Month 1 3000.00 42.000 757.0 18 HDPE 85 20 24.0 30.0 0 Pumping water from wellfields for pit refill - Month 1 3000.00 42,000 757.0 18 **HDPE** 85 20 24.0 30.0 0 Pumping water from wellfields for pit refill - Month 1 3000.00 42,000 757.0 85 20 24.0 30.0 0 18 HDPE 1 Pumping water from wellfields for pit refill - Month 1 3000.00 85 30.0 42,000 757.0 18 HDPE 20 24.0 0 Pumping water from wellfields for pit refill - Month 1 1500.26 42,000 757.0 18 HDPE 85 20 24.0 30.0 30.0 12 Year 1 - New Evaporation Pond to Spray Pond Area 445.00 1,000 303.0 HDPE 85 20 18.0 Year 2 - New Evaporation Pond to Spray Pond Area 310.00 1,000 303.0 HDPE 85 20 18.0 30.0 12 2 Year 3 - New Evaporation Pond to Spray Pond Area 210.00 1,000 303.0 HDPE 85 30.0 12 20 18.0 2 Year 4 - New Evaporation Pond to Spray Pond Area 140.00 1,000 303.0 **HDPE** 85 20 18.0 30.0 12

HDPE

30.0

18.0

Notes: 1. Inside Diameter (ID) depends on nominal diame

Year 5 - New Evaporation Pond to Spray Pond Area

2. k (total of all losses related to valves, restrictions

90.00

1,000

303.0

3. Default crew assumes crew of two laborers requ

Rapid refill rates per "Copper Flat Alt2-4900CB RF2200_ For pumping from New Evaporation Pond to Spray Pond

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

| Solutio | on/Water Management - User Input - Enha | anced Evaporati | on | | | | | | | |
|---------|---|-----------------|----------------------|------------------------|--------|-----------|------------|-----------|------------------------|--------------------------------|
| | | <u> </u> | 1 | <u> </u> | | | | 1 | | T |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Water Type (select) | Management Type (select) |
| 1 | Year 1 - Forced Evaporation | | | Draindown Management | | | | FA | Seepage | Active |
| 2 | Year 2 - Forced Evaporation | | | Draindown Management | | | | FA | Seepage | Active |
| 3 | Year 3 - Forced Evaporation | | | Draindown Management | | | | FA | Seepage | Active |
| 4 | Year 4 - Forced Evaporation | | | Draindown Management | | | | FA | Seepage | Active |
| 5 | Year 5 - Forced Evaporation | | | Draindown Management | | | | FA | Seepage | Active |

Notes: 1. Default crew assumes crew of two laborers required during pumping hours

3. Assumes 1-1.5 ton truck for every 2 laborers

Crew assumed shared with pumping crew.

Project Name: Copper Flat Reclamation Bond Cost Est

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost CostType Type: FA Cost Basis: Copper Flat F

Solution/Water Management - User Input - Enha Operating Period **User Overrides** Forced Pipe Required Concentated Diameter Description Evaporation Capital Pipeline Static Pipe Pump Pressure at Number of Method Cost (ID) Material Losses (1) Hrs/Day Days/Month **Crew Size Power Cost** (required) Flow (Q) Length Head Efficiency Outlet Months (\$/kWh) (select) (select) Year 1 - Forced Evaporation Snowmaker 505,240 445.00 500 3.0 HDPE 85 20 150 24.0 30.0 12 Year 2 - Forced Evaporation Snowmaker 310.00 500 3.0 HDPE 85 20 150 24.0 30.0 12 24.0 30.0 Year 3 - Forced Evaporation 500 3.0 HDPE 85 20 150 12 Snowmaker 210.00 140.00 90.00 500 500 3.0 3.0 HDPE HDPE 24.0 24.0 30.0 30.0 12 12 Year 4 - Forced Evaporation Snowmaker 85 20 150 150 Year 5 - Forced Evaporation Snowmaker 20

Notes: 1. Default crew assumes crew of two laborers require 3. Assumes 1-1.5 ton truck for every 2 laborers

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost CostType Type: FA Cost Basis: Copper Flat FA

| Solutio | n/Water Management - User Input - Deco | ntamination | | | | | | |
|---------|--|-------------|----------------------|------------------------|--------|-----------|------------|-----------|
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type |
| 1 | Mill decon | | | Buildings | | | | FA |

Notes:

- 1. Assumes triple rinse of all piping, tanks and vessels requiring decontamination
- 2. Standard crew includes 2 laborers and 1 foreman
- 3. Assumes 1-1.5 ton truck for every 2 laborers
- 4. Assumes crew works 8 hr/day

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost CostType Type: FA Cost Basis: Copper Flat F

| Solution | on/Water Management - User Input - Deco | | | | | | | | | | | | | | | |
|----------|---|--------------------------------|------|----------------------|-----------------------|----------------------------|--------------------------|----------------------|--------------------------------|------------------------------|-------------------------|---|-----------------------------------|--------------------|-----------|------------------------|
| | | | | | | | | | | | | | Operatin | g Period | User O | verrides |
| | Description (required) | Management Type (select) | Туре | Disposal Location | Capital Cost \$ | Pumping Flow (Q) gpm | Pipeline Length ft | Static Head ft | Pipe Diameter (ID) in | Pipe Material (select) | Pump Efficiency % | Total Concentated Losses ⁽¹⁾ | Number of Work Days days | Pumping Hrs/Day | Crew Size | Power Cost (\$/kWh) |
| 1 | Mill decon | | | TSF | 100,000 | 500.00 | 5,000 | 200.0 | 6 | HDPE | 80 | | 30.0 | 12.0 | 6 | |

Notes:

- Assumes triple rinse of all piping, tanks and vessels red
 Standard crew includes 2 laborers and 1 foreman
- 3. Assumes 1-1.5 ton truck for every 2 laborers

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost CostType Type: FA Cost Basis: Copper Flat FA

Solution Mgmt - Assumptions & Calculations

| Pipe material | Manning n |
|-------------------------------------|-----------|
| HDPE | - |
| ID < 4" (100 mm) | 0.011 |
| ID ≥ 4 in (100 mm) < 10 in (250 mm) | 0.01 |
| ID ≥ 10 in (250 mm) | 0.009 |
| PVC | |
| ID < 4" (100 mm) | 0.011 |
| ID ≥ 4 in (100 mm) < 10 in (250 mm) | 0.01 |
| ID ≥ 10 in (250 mm) | 0.009 |
| Brass | 0.011 |
| Cast Iron | 0.013 |
| Smooth Steel | 0.012 |
| Asbestos Cement | 0.011 |

Manning's Roughness Coefficient

Water Treatment Costs

Water treatment cost = CapEx + Labor Cost + Equipment Cost (includes Operating Cost)

CapEx = User Entered Value

Consumable costs = cost of treatment chemicals or materials based quantity treated

Labor Cost = No. Months x Days/mo. x [(Supervisor Cost x 8 hrs) + (Laborer Cost x Crew Size x Hours/day)]

Operating Cost = Fuel, power, maintenance or other costs calculated based on quantity treated

Equipment Cost = No. Months x Days/mo. x [(Supervisor Truck Cost x 8 hrs) + (Labor Truck Cost x No. Crew Trucks x Hours/day)]
No. Crew Trucks = 1 per each two laborers per shift

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost CostType Type: FA Cost Basis: Copper Flat FA

Year 2 - New Evaporation Pond to Spray Pond Area

Year 3 - New Evaporation Pond to Spray Pond Area

Year 4 - New Evaporation Pond to Spray Pond Area

17 Year 5 - New Evaporation Pond to Spray Pond Area

310.00

210.00

140.00

90.00

0.010

0.010

0.010

0.010

Solution/Water Management - Pumping Total Monthly Description Manning n Friction Dynamic Power Horsepower Operating Pump Flow (see above) Velocity(2) Head Head Efficiency Required (required) Losses Required Hours ft/sec kW gpm hrs 3000.00 20 8.499 90 350.60 720 Pit rapid fill - Month 1 0.009 393 85 261.37 Pit rapid fill - Month 2 3000.00 0.009 20 8.499 90 393 85 261.37 350.60 720 3 Pit rapid fill - Month 3 3000.00 0.009 20 8.499 90 393 85 261.37 350.60 720 Pit rapid fill - Month 4 3000.00 0.009 20 8.499 90 393 85 261.37 350.60 720 3000.00 0.009 20 8.499 90 393 85 350.60 720 Pit rapid fill - Month 5 261.37 1500.26 0.009 20 4.250 22 85 108.33 145.30 720 Pit rapid fill - Month 6 326 Pumping water from wellfields for pit refill - Month 1 3000.00 0.009 20 3.786 86 843 85 560.94 752.30 720 Pumping water from wellfields for pit refill - Month 1 0.009 20 752.30 720 3000.00 3.786 86 843 85 560.94 20 86 85 752.30 720 Pumping water from wellfields for pit refill - Month 1 3000.00 0.009 3.786 843 560.94 10 Pumping water from wellfields for pit refill - Month 1 3000.00 0.009 20 3.786 86 843 85 560.94 752.30 720 11 Pumping water from wellfields for pit refill - Month 1 3000.00 0.009 20 3.786 86 843 85 560.94 752.30 720 12 Pumping water from wellfields for pit refill - Month 1 1500.26 0.009 20 22 778 85 259.02 347.40 1.893 720 13 Year 1 - New Evaporation Pond to Spray Pond Area 445.00 20 43.70 540 0.010 5.077 27 330 85 32.57

3.537

5.320

3.545

13

44

19

316

347

323

311

85

85

85

85

21.74

16.16

10.01

6.21

29.20

21.70

13.50

8.40

540

540

540

540 11,340

20

20

20

Project Name: Copper Flat Reclamation Bond Cost Est

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost CostType Type: FA Cost Basis: Copper Flat F

| Solutio | on/Water Management - Pumping | | | | | | |
|---------|--|-------------------------------|----------------------------------|------------------------------|------------------------------------|---------------------|----------------|
| | Description (required) | Pump Capital Cost \$ | Total Operating Cost \$ | Total Labor Cost \$ | Total Crew Equipment Cost \$ | Total Cost \$ | Cost/gal \$ |
| 1 | Pit rapid fill - Month 1 | 0 | 14,692 | 10,937 | 21,564 | 47,193 | 0.10 |
| 2 | Pit rapid fill - Month 2 | 0 | 14,692 | 10,937 | , | 47,193 | 0.10 |
| 3 | Pit rapid fill - Month 3 | 0 | 14,692 | 10,937 | 21,564 | 47,193 | 0.10 |
| 4 | Pit rapid fill - Month 4 | 0 | 14,692 | 10,937 | 21,564 | 47,193 | 0.10 |
| 5 | Pit rapid fill - Month 5 | 0 | 14,692 | 10,937 | 21,564 | 47,193 | 0.10 |
| 6 | Pit rapid fill - Month 6 | 0 | 6,089 | 10,937 | 21,564 | 38,590 | 0.16 |
| 7 | Pumping water from wellfields for pit refill - Month 1 | 0 | 31,531 | 0 | 0 | 31,531 | 0.06 |
| 8 | Pumping water from wellfields for pit refill - Month 1 | 0 | 31,531 | 0 | 0 | 31,531 | 0.06 |
| 9 | Pumping water from wellfields for pit refill - Month 1 | 0 | 31,531 | 0 | 0 | 31,531 | 0.06 |
| 10 | Pumping water from wellfields for pit refill - Month 1 | 0 | 31,531 | 0 | 0 | 31,531 | 0.06 |
| 11 | Pumping water from wellfields for pit refill - Month 1 | 0 | 31,531 | 0 | 0 | 31,531 | 0.06 |
| 12 | Pumping water from wellfields for pit refill - Month 1 | 0 | 14,560 | 0 | 0 | 14,560 | 0.06 |
| 13 | Year 1 - New Evaporation Pond to Spray Pond Area | 0 | 16,476 | 196,862 | 194,076 | 407,414 | 0.62 |
| 14 | Year 2 - New Evaporation Pond to Spray Pond Area | 0 | 11,004 | 196,862 | 194,076 | 401,942 | 0.88 |
| 15 | Year 3 - New Evaporation Pond to Spray Pond Area | 0 | 8,172 | 196,862 | 194,076 | 399,110 | 1.29 |
| 16 | Year 4 - New Evaporation Pond to Spray Pond Area | 0 | 5,064 | 196,862 | 194,076 | 396,002 | 1.92 |
| 17 | Year 5 - New Evaporation Pond to Spray Pond Area | 0 | 3,144 | 196,862 | 194,076 | 394,082 | 2.97 |
| R | | 0 | 295,624 | 1,049,933 | 1,099,764 | 2,445,321 | • |

Notes:

^{1.} Assumes 2 man labor crew unless user overrides defa

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost CostType Type: FA Cost Basis: Copper Flat FA

| Solutio | on/Water Management - Enhanced Eva | aporation | | | | | | | | | |
|---------|------------------------------------|--------------------|--------------------------|-------------|-----------------------|------------------------|--------------------------------|-------------------------|-------------------------|------------------------------|-------------------------------------|
| | | | | | 1 | | | | | T | |
| | Description (required) | Flow gpm | Manning n (see above) | Losses k | Velocity(2) ft/sec | Friction Head ft | Total Dynamic Head ft | Pump Efficiency % | Power Required kW | Horsepower Required HP | Annual Operating Hours hrs |
| 1 | Year 1 - Forced Evaporation | 445.00 | 0.010 | 20 | 5.077 | 17 | 366 | 85 | 36.00 | 48.30 | 720 |
| 2 | Year 2 - Forced Evaporation | 310.00 | 0.010 | 20 | 3.537 | 8 | 357 | 85 | 25.00 | 33.60 | 720 |
| 3 | Year 3 - Forced Evaporation | 210.00 | 0.010 | 20 | 2.396 | 4 | 353 | 85 | 16.00 | 21.50 | 720 |
| 4 | Year 4 - Forced Evaporation | 140.00 | 0.010 | 20 | 1.596 | 2 | 351 | 85 | 11.00 | 14.80 | 720 |
| 5 | Year 5 - Forced Evaporation | 90.00 | 0.010 | 20 | 1.027 | 1 | 350 | 85 | 7.00 | 9.40 | 720 |
| | | | • | | | | | | | | 3,600 |

Notes

^{1.} Assumes 2 man labor crew unless user overrides default.

^{2.} Maintaining pipe flow velocity between 1.0 m/s (3.28 ft/sec) and 3.0 m/s (9.84 ft/sec) is generally accepted piping practice. This range is dictated by economic considerations, allows for maintaining stable flow regime and precludes excessive friction losses, Please revise pipe internal diameter if the calculated velocity is outside of the recommended range.

Project Name: Copper Flat Reclamation Bond Cost Est

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0

| Solution | on/Water Management - Enhanced | Evapo | | | | | |
|----------|--------------------------------|--|------------------------------|----------------------------------|------------------------------|---------------------|----------------|
| | Description (required) | Evaporator/ Pump Capital Cost \$ | Total Labor Cost \$ | Total Equipment Cost \$ | Total Power Cost \$ | Total Cost \$ | Cost/gal \$ |
| 1 | Year 1 - Forced Evaporation | 505,240 | 0 | 0 | 24,288 | 529,528 | 0.03 |
| 2 | Year 2 - Forced Evaporation | 0 | 0 | 0 | 16,860 | 16,860 | 0.03 |
| 3 | Year 3 - Forced Evaporation | 0 | 0 | 0 | 10,788 | 10,788 | 0.03 |
| 4 | Year 4 - Forced Evaporation | 0 | 0 | 0 | 7,416 | 7,416 | 0.03 |
| 5 | Year 5 - Forced Evaporation | 0 | 0 | 0 | 4,716 | 4,716 | 0.03 |
| - | | 505,240 | 0 | 0 | 64,068 | 569,308 | |

Notes:

- 1. Assumes 2 man labor crew unless user overrides defa
- 2. Maintaining pipe flow velocity between 1.0 m/s (3.28 ft/noise, vibration, wear and transient overpressures in the pipeline.

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost CostType Type: FA Cost Basis: Copper Flat FA

| Solution | on/Water Management - Decontamination | | | | | | | | | | |
|----------|---------------------------------------|--------------------|-------------|--------------------|-----------------------|-------------------|------------------|-----------------|----------------|----------------|--------------------|
| | | | | | | | | | | | |
| | Description | | Manning n | _ | | Friction | Total Dynamic | Pump | Power | Horsepower | Total Operating |
| | (required) | Flow gpm | (see above) | Losses k | Velocity(1) ft/sec | Head ft | Head ft | Efficiency % | Required kW | Required HP | Hours hrs |
| 1 | Mill decon | 500.00 | 0.010 | 0 | 5.704 | 118 | 318 | 80 | 37.52 | 50.40 | 360 |
| | | | | - | | | | | | | 360 |

Notes

^{2.} Maintaining pipe flow velocity between 1.0 m/s (3.28 ft/sec) and 3.0 m/s (9.84 ft/sec) is generally accepted piping practice. This range is dictated by economic considerations, allows for maintaining stable flow regime and precludes excessive friction losses, Please revise pipe internal diameter if the calculated velocity is outside of the recommended range.

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2
Model Version: Version 2.0

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost CostType Type: FA Cost Basis: Copper Flat F

| Soluti | on/Water Management - Decontamination | 1 | | | | |
|--------|---------------------------------------|-------------------------------|----------------------------------|------------------------------|----------------------------------|---------------------|
| | Description (required) | Pump Capital Cost \$ | Total Operating Cost \$ | Total Labor Cost \$ | Total Equipment Cost \$ | Total Cost \$ |
| 1 | Mill decon | 100,000 | 1,055 | 40,771 | 14,376 | 156,202 |
| | | 100,000 | 1,055 | 40,771 | 14,376 | 156,202 |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

| Qua | rries & Borrow Pits - User Input | | | | | | | | | You must fill in AL | L green cells in | this section for e | ach dump, lift or | dump category | | | |
|-----|---|--|--|------|--|--|--|-----------------------------------|----------------------------|-------------------------|----------------------------|-----------------------------------|---------------------------|---|---|---|--|
| | Facility Description | | | | | | | | Physical - MANDATORY | | | | | | | | |
| | Description (required) ID Code Construction Year Facility/Activity Type Phases Locations Properties Cost Type | | | | | | | Ground Slope at Toe % Grade | Ungraded Slope _H:1V | Final Slope _H:1V | Final Top Slope % Grade | Bench or Highwall Height ft | Mid-Bench Length ft | Average Flat Area Long Dimension (ripping distance) | Final (Regraded) Footprint acres | Regrade Volume (1) (if calculated elsewhere) cy | |
| 1 | Copper Flat Pit areas reclaimed | | | Pits | | | | FA | 0.0 | 1.3 | 1.3 | 0.0 | 25 | 98,000 | 500 | 35.00 | |

- 1. All Physical parameters must be input even if manual overrides for volume or area are used.
- 2. Input distance from crusher to placement location if material to be crushed, screened or compacted
- 3. If Slope from facility to borrow source is >20°, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivty Sheet)

Inputs for total pit cover are from "Cu Flat Pit Reclaim 20171002 a.pdf."

The areas around the pit crest which will be reclaimed will have been sloped during excavation of the pit. Sloping is therefore an operational cost and not included here.

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Page 33 of 165 Quarries & Borrow Pits

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20'
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Qua | rries & Borrow Pits - User Input | | | | | | | | | | | | |
|--|----------------------------------|--|--|--|--|--|--|--|--|--|------|-------|-----|
| | Cover 1 Cover 2 Growth Media | | | | | | | | | | | | |
| Description Cover Thickness Cover Thickness Placement Placement (required) Cover Thickness Slopes Flat Areas Location (2) Location Slopes Flat Areas Location (2) Location Placement Slope Growth Flat Area Growth Location | | | | | | | | | | Slope to Placement Location % grade | | | |
| 1 | Copper Flat Pit areas reclaimed | | | | | | | | | 18.0 | 18.0 | 6,000 | 0.0 |

- Notes:
 1. All Physical parameters must be input even if manual overri-
- 2. Input distance from crusher to placement location if material 3. If Slope from facility to borrow source is >20°, downhill trave

Inputs for total pit cover are from "Cu Flat Pit Reclaim 2017 The areas around the pit crest which will be reclaimed will

8/2/2018 Copyright © 2004 - 2009 SRCE Software. All Rights Reserved. Page 34 of 165 Quarries & Borrow Pits

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Qua | rries & Borrow Pits - User Input (cont.) | | | | You must fill in A | ALL green cells and | relevant blue cell | s in this section for | each dump, lift or du | mp category | | | | |
|-----|--|--|--|----------------------------------|-------------------------------|---------------------------|--|-------------------------------------|--|---------------------------|--|---|------------------------------------|--|
| | Grading Cover 1 | | | | | | | | | | Cover 2 | | | |
| | Description (required) | Dozing Material Condition (select) | Highwall Material Type (select) | Grading Equipment Fleet (select) | Slot/Side-by-Side (select) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | |
| 1 | Copper Flat Pit areas reclaimed | 1 | Granite - broken | Med | | | | | | | | | | |

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Notes:

1. Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2
Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20'
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Qua | arries & Borrow Pits - User Input (cont.) | | | | | | | | | | | | | |
|-----|---|--|-----------------|------------|------------|-----------------|---------------|--------------|------------------|-------------------|-----------------|------|--------------------|-------|
| | | | Growt | h Media | | | | | | Revegetation | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | Description | | Placement | Cycle Time | Maximum | | Seed Mix Flat | | | | Fertilizer Flat | | Flat Area Scarify/ | |
| | (required) | Material Type | Equipment Fleet | Override | Fleet Size | Seed Mix Slopes | Areas | Mulch Slopes | Mulch Flat Areas | Fertilizer Slopes | Areas | Rip? | Rip? | Fleet |
| | (select) (select) (user override) (user override) (user override) (select) | | | | | | | | | | | | | |
| 1 | Copper Flat Pit areas reclaimed | Alluvium Large Truck User Mix 1 User Mix 1 Ser Mix 1 Yes Yes Med Dozer | | | | | | | | | | | | |

Notes:

8/2/2018 Copyright © 2004 - 2009 SRCE Software. All Rights Reserved. Page 36 of 165 Quarries & Borrow Pits Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Quarries & Borrow Pits - User Input (cont.) | Quarries & Borrow Pits - User Input (cont.) | | | | | | | | | | | | | | |
|---|---|----------------------|-----------------------------|-------------------------------------|--|--|--------------------------------|---|--|--|---|--|----------------------|-------------------|---------------------|
| Facility Description | | Berm Construction | on | | Hauling (if sel | lected method) |) | | Revegetation | ı | | | | | |
| Description (required) | Berm (or Highwall) Length ft | Berm Height ft | Berm Base Width ft | Berm Sideslope Angle _H:1V | Volume (if calculated elsewhere) cy | Berm Construction Method (select) | Berm Material Type (select) | Berm Construction Fleet (select) | Distance to Borrow Source ft | Slope to Borrow Source % grade | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Seed Mix (select) | Mulch (select) | Fertilizer (select) |
| 1 Copper Flat Pit areas reclaimed | 9.252 | 6.0 | 20.0 | 1.5 | | Dozer | Alluvium | Med Dozer | | | | | User Mix 1 | | |

- Notes:
 1. All Physical parameters must be input even if manual overrides for volume or area are used.
 2. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivty Sheet)
 3. Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table

 Berm length from <FIG_PIT_BERM_20180402.pdf>

Page 37 of 165 Quarries & Borrow Pits Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Quarries & Borrow Pits - Assumptions & Calculations

Regrading Push Distance Calculation

dozing distance:

based on 2/3 final cut slope + 2/3 final fill slope (minimum = 50 ft)

Safety Berm Volume Calculation

Dozer productivity assumes push distance of:

Dozer:

Length x (Berm Base Width + Dozer Push Distance) - accounts for disturbance created in borrow area

Excavator:

Length x (Berm Base Width + (2 x Excavator Track Width) - accounts for disturbance created in borrow area

Length x Berm Base Width - if necessary use Yards sheet to account for disturbance created in borrow area

Ripping/Scarifying Calculations

Minimum 1 hr ripping/scarifying time per dump

Slopes:

Number of passes = Final slope length ÷ Grader width

Travel distance = Number of passes x Mid-bench length

Total hours = (Travel distance ÷ Grader productivity) + (Number of passes x Grader maneuver time) Minimum 1 hr

Flat area width = Final flat area ÷ Average long dimensions

Number of passes = Flat area width ÷ Grader width

Travel distance = Number of passes x Average long dimensions
Total hours = (Travel distance + Grader productivity) + (Number of passes x Grader maneuver time)

Revegetation:

Minimum 1 acre revegetation crew time per area

Closure Cost Estimate Quarries & Borrow Pits

> Page 38 of 165 Quarries & Borrow Pits

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Qua | arries & Borrow Pits - Growth Media Costs | | | | Growth | Media Placeme | ent | | | |
|-----|---|------------------------------|-----------------------------------|-------------------|------------------------------|-----------------|-------------------|------------------------------|----------------------------------|--------------------------------|
| | Description (required) | Growth Media Volume cy | Growth Media Replacement Fleet | Cycle Time min | Fleet Productivity BCY/hr | Haul Fleet Size | Total Fleet Hours | Total Labor Cost \$ | Total Equipment Cost \$ | Total Topsoiling Cost \$ |
| 1 | Copper Flat Pit areas reclaimed | 223,221 | 777G/992K/D9T | 8.58 | 774 | 2 | 288 | 30,482 | 516,813 | 547,29 |
| | | 223,221 | | | | | 288 | 30,482 | 516,813 | 547,29 |

| Qua | rries & Borrow Pits - Scarifying/Revegetation | n Costs | | | | | | | | | | | | | | | | | | |
|-----|---|------------------------|-----------------------|-----------------------------------|-----------------------------|--|------------------------------|---|---|---|---|------------------------------------|-------------------------------------|-----------------------------------|-------------------------------|--------|--|--|--|--|
| | | | | | | | | | | S | carifying Cost | s | | Regegeta | tion Costs | Total | | | | |
| | Description (required) | Slope Area acres | Flat Area acres | Total Surface Area acres | Final Slope Length ft | Average Long Dimension (ripping distance) ft | Ripping/ Scarifying Fleet | Slope Scarifying/ Ripping Hours hrs | Flat Area Scarifying/ Ripping Hours hrs | Scarifying/ Ripping Labor Costs \$ | Scarifying/ Ripping Equipment Cost \$ | Total Scarifying/ Ripping Costs | Revegetation Labor Cost \$ | Revegetation Equipment Cost | Revegetation Material Cost | | | | | |
| 1 | Copper Flat Pit areas reclaimed | 92.24 | | 92.24 | 41 | 500 | D7E | 98 | 0 | 2,544 | 12,808 | 15,352 | 1,750 | 2,380 | 16,116 | 20,246 | | | | |
| | | 92.24 | 0.00 | 92.24 | | | | 98 | 0 | 2,544 | 12,808 | 15,352 | 1,750 | 2,380 | 16,116 | 20,246 | | | | |

Notes: 1) Minimum total ripping hours = 1 (i.e. If total ripping hrs (slope + flat) < 1, then one hour of fleet time is assumed, regardless of acres shown in in scarifying table.)

2) Assumes 50min/hr equipment availability

| Quar | rries & Borrow Pits - Safety Berm Construc | tion Costs | | | | | | | | |
|------|--|--------------------------------|-------------------|-------------------|-----------------|---|-----------------------|---------------------------------------|---|---------------------------------------|
| | | | | | | Safety Berm | | | | |
| | Description (required) | Safety Berm Volume cy | Selected Fleet | Cycle Time min | Haul Fleet Size | Corrected Fleet Productivity cy/hr | Total Hours hrs | Safety Berm Labor Cost \$ | Safety Berm Equipment Cost \$ | Total Safety Berm Cost \$ |
| 1 | Copper Flat Pit areas reclaimed | 22,616 | D8T | | | 57 | 57 | 1,480 | 8,757 | 10,237 |
| | _ | 22,616 | | _ | - | | 57 | 1,480 | 8,757 | 10,237 |

| Quar | ries & Borrow Pits - Safety Berms - Revege | etation Costs | s | | | |
|------|--|---------------|--------------|----------------|---------------|--------------------|
| | | | | | | |
| | Description | | Revegetation | Revegetation | Revgetation | Total Revegetation |
| | (required) | Flat Area | Labor Cost | Equipment Cost | Material Cost | Cost |
| | | acres | \$ | \$ | \$ | \$ |
| 1 | Copper Flat Pit areas reclaimed | 25.49 | 484 | 658 | 4,454 | 5,596 |
| | | 25.49 | 484 | 658 | 4,454 | 5,596 |

Page 39 of 165 Quarries & Borrow Pits

Closure Cost Estimate Roads

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Ro | pads - User Input | | | | | | | | | You must fill in A | ALL green cells a | nd relevant blue o | ells in this sectio | n for each road | | | | | |
|----|---------------------------|---------|-------------------|------------------------|--------|-----------|------------|-----------|-----------------------------------|----------------------------|----------------------|--------------------|---------------------|--------------------------------------|--|---|------------------------------------|---|--|
| | | | Facility Desc | cription | | | | | | | Physical (1) - | MANDATORY | | | User O | verrides | | Growth Media | l |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Ground Slope at Toe % grade | Ungraded Slope _H:1V | Cut Slope degrees | Road Width | Road Length ft | Slope Replacement Percent % | Regrade Volume (if calculated elsewhere) cy | Disturbed Area (if calculated elsewhere) acres | Growth Media Thickness in | Haul Distance to Placement Location ft | Slope to Placement Location % grade |
| 1 | Roads | | | Roads | | | | FA | 5.0 | 2.0 | 25.0 | 25.0 | 26,000 | 100% | | | 6.0 | 200 | -5.0 |

Notes:

- 1. All Physical parameters must be input even if manual overrides for volume or area are used.
- 2. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivty Sheet)
- 3. Because the work required for building roads with a dozer is similar to that required to regrade a road with a dozer, this sheet could be used to provide a rough estimate of road construction costs if a dozer is selected as the grading fleet.

Roads that will be removed have not been determined at this time. This estimate assumes that at closure approximately 5 miles of roads will be reclaimed or narrowed.

| Roa | Roads - User Input (cont.) | | | | | | | | | | | | |
|-----|----------------------------|----------------------|----------------------|-----------------------------|-------------------------------------|--|--|--|--|--|--|--|--|
| | | | На | ul Road Safety Berms | | | | | | | | | |
| | Description (required) | Berm Length ft | Berm Height ft | Berm Base Width ft | Berm Sideslope Angle _H:1V | Number of Berms (2) (1 or 2 sides) | | | | | | | |
| 1 | Roads | | | | | | | | | | | | |

(2) Enter 1 if berm on only one side of road, 2 if both sides of road are bermed.

| Roa | Roads - User Input (cont.) You must fill in ALL green cells and relevant blue cells in this section for each road | | | | | | | | | | | | | |
|-----|--|---|-------------------------------|--|--|---------------------------|-----------|--|--|----------------------|-------------------|------------------------|-------------------------------------|---------------------------|
| | | | G | irading | | | Growt | h Media | | | | Revegetation | | |
| | Description (required) | Dozing Material Condition (select) | Cut Material Type (select) | Recontouring Equipment Fleet ⁽²⁾ (select) | No. of Excavators if grade >30% (select) | Material Type (select) | (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Seed Mix (select) | Mulch (select) | Fertilizer (select) | Scarifying/ Ripping? (select) | Ripping Fleet (select) |
| 1 | Roads | 1 | Gravel | Med Excavator | 2 | Alluvium | Med Truck | | | User Mix 1 | | | Yes | Med Dozer |

Notes

- 1. Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table
- 2. If original slope >30% only excavators are allowed.

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Page 40 of 165

Closure Cost Estimate Roads

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Ro | ads - Regrading Costs | | | | | | | | |
|----|---------------------------|---------------------------|--------------------|----------------------|--------------------------------|-------------------|------------------------------|----------------------------------|-------------------------------|
| | Description (required) | Regrading Volume cy | Recontouring Fleet | Number of Excavators | Fleet Productivity cy/hr | Total Fleet Hours | Total Labor Cost \$ | Total Equipment Cost \$ | Total Regrading Cost \$ |
| 1 | Roads | 4,589 | 330F | 2 | 369 | 12 | 1,111 | 3,650 | 4,761 |
| | | 4,589 | | | | 12 | 1,111 | 3,650 | 4,761 |

| Road | ds - Growth Media Costs | | | | | | | | | |
|------|---------------------------|---------------------|-------------------|-------------------|------------------------------|-----------------|-------------------|------------------------------|----------------------------------|--------------------------------|
| | | | | | | | | | | |
| | Description (required) | Volume cy | Replacement Fleet | Cycle Time min | Fleet Productivity LCY/hr | Haul Fleet Size | Total Fleet Hours | Total Labor Cost \$ | Total Equipment Cost \$ | Total Topsoiling Cost \$ |
| 1 | Roads | 13,443 | 740C/988K/D8T | 4.34 | 616 | 2 | 22 | 2,328 | 17,259 | 19,587 |
| | | 13,443 | | | | | 22 | 2,328 | 17,259 | 19,587 |

| Roa | Roads - Scarifying/Revegetation Costs | | | | | | | | | | | | |
|-----|---------------------------------------|--------------------------------|--------------------|---------------------------|----------------------|---------------------------------|------------------------------------|---------------------------------|-------------------------------------|---|---------------------------------------|-------------------------------------|--|
| | | | | | | , | Scarifying Cos | ts | | Regegetat | ion Costs | | |
| | Description (required) | Total Surface Area acres | Final Slope Length | Ripping/ Scarifying Fleet | Ripping Hours hrs | Ripping Labor Costs \$ | Ripping Equipment Cost \$ | Total Ripping Costs \$ | Revegetation Labor Cost \$ | Revegetation Equipment Cost \$ | Revgetation Material Cost \$ | Total Revegetation Cost \$ | |
| 1 | Roads | 16.66 | 28 | D7E | 16 | 415 | 2,091 | 2,506 | 316 | 430 | 2,911 | 3,657 | |
| | | 16.66 | | _ | 16 | 415 | 2,091 | 2,506 | 316 | 430 | 2,911 | 3,657 | |

8/2/2018 Copyright © 2004 - 2009 SRCE Software. All Rights Reserved. Page 41 of 165 Roads **Closure Cost Estimate** Roads

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Roads - Assumptions & Calculations

Regrading Volume and Footprint Volume

Will not allow dozer for slopes greater than 30% For dozer regrading push distance = road width

Assumes dozer push is uphill

Assumes minimum push distance of 100 ft

Ripping/Scarifying Calculations

Minimum 1 hr ripping/scarifying time per area

Number of passes = Final slope length ÷ Grader width

Travel distance = Number of passes x Road length
Total hours = (Travel distance ÷ Grader productivity) + (Number of passes x Grader maneuver time)

For dozer regrading assumes push distance = 3 x road width

Revegetation Calculations

Minimum of 1 acre crew time per area

Safety Berm Volume Calculation

Cross Sectional Area = (a+b)/2 x h Berm Volume = Berm Length x Crossectional Area x No. Sides

Total berm volume doubled if both sides of road are bermed.

If length of berm on each side of road is different, input total length of both berms

and input 1 for number of sides

Page 42 of 165 Roads

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper Flat CDF 191000 060 FNL 20180801 ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| | of Edithate Type. TA Good Buolo. Gopper Fluct A | | | | | | | | | | | | |
|------|--|--|----------------------|------------------------|--------|-----------|------------|-----------|----------------------|---------------------|---------------------|-------------------------------------|---|
| Proc | Process Ponds - User Input You must fill in ALL green cells and relevant blue cells in this section for each process. | | | | | | | | | | | | |
| (3) | | | Facility De | scription | | | | | | F | ond Dimension | ns (1) | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Pond Length ft | Pond Width ft | Pond Depth ft | Pond Sideslope Angle _H:1V | Disturbed Area (if calculated elsewhere) acres |
| 1 | Impacted Storm Water Impoundment A (measured from "D | OS-PLANT-EOML.dwg | ") | Ponds | | | | FA | 359 | 258 | 12.5 | 3.0 | 2.90 |
| 2 | Impacted Storm Water Impoundment B | | | Ponds | | | | FA | 474 | 392 | 4.9 | 3.0 | 2.69 |
| 3 | Impacted Storm Water Impoundment C | | | Ponds | | | | FA | 1200 | 265 | 5.3 | 3.0 | 4.44 |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EOI | ML.dwg") | | Ponds | | | | FA | 278 | 265 | 20.0 | 3.0 | 2.12 |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL | SURG-BRKL.dwg")(d | listurbance under cy | Ponds | | | | FA | 332.5 | 143 | 7.7 | 3.0 | |
| 6 | TSF underdrain collection pond expansion (convert to TSF | evaporation pond) | | Draindown Management | | | | FA | 3800 | 140 | 4.5 | 2.5 | 0.00 |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | 5% Backfill 2 is growth | n media) | Draindown Management | | | | FA | 3800 | 140 | 4.5 | 2.5 | 22.30 |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | ation of 1SF evaporation pond (minimum 10% of 25% Backfill 2 is growth media) e ditches liner removal (removal of liner and filling with local material) | | | | | | FA | 6000 | 10 | 2.0 | 2.0 | |

Note

- 1. All Physical parameters must be input even if manual overrides for volume or area are used.
- 2. Input distance from crusher to placement location if material to be crushed, screened or compacted
- 3. If pond will be filled by pushing berm into pond with bulldozer, enter 0 for Distance to Placement. Volume will be adjusted to 50% of the percent backfill to account for cut-to-fill pond construction. Dozer push distance assumed to be 2/3 the width of the pond.
- 4. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivty Sheet)

Underdrain collection pond will be excavated out with new evaporation pond

See User 6 for Backfill 1 and Backfill 2 percentage calculations. New evaporation pond excavation disturbed area set to zero to avoid double-dipping with conversion to E-cell.

Impacted Storm Water Impoundment depths estimated by excavation quantities in User 06 divided by pond length and width.

Pond liner cut time assumed 6000 sq. ft./hr based on experience with similar projects.

Page 43 of 165

Project Name: Copper Flat Reclamation Bond Cost Es

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Proc | Process Ponds - User Input ond | | | | | | | | | | | | |
|------|--|--------------------------------------|---------------------------------|-------------------------------------|--|--------------------------------------|------------------------------|-------------------------------------|--|---------------------------------|--------------------------------|--|--|
| | | | Back | cfill 1 | | | Backfi | II 2 | | | Growth | Media | |
| | Description (required) | Percent Backfill (0% if blank) | Distance to Placement (2)(3) | Slope to Placement Location % grade | Volume (if calculated elsewhere) cy | Percent Backfill (0% if blank) | Distance to Placement (2) | Slope to Placement Location % grade | Volume (if calculated elsewhere) | Growth Media Thickness in | Distance to Placement ft | Slope to Placement Location % grade | Volume (if calculated elsewhere) cy |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 74% | 500 | 0.0 | | 26% | 500 | 0.0 | | | | | |
| 2 | Impacted Storm Water Impoundment B | 74% | 500 | 0.0 | | 26% | 500 | 0.0 | | | | | |
| 3 | Impacted Storm Water Impoundment C | 75% | 500 | 0.0 | | 25% | 500 | 0.0 | | | | | |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 75% | 500 | 0.0 | | 25% | 500 | 0.0 | | | | | |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 75% | 500 | 0.0 | | 25% | 500 | 0.0 | | | | | |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 100% | 500 | 0.0 | | 0% | 500 | 0.0 | | | | | |
| | Reclamation of TSF evaporation pond (minimum 10% of 25 | | 500 | 0.0 | | 25% | 500 | 0.0 | | | | | |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 100% | 100 | 0.0 | | | | | | | | | |

- 1. All Physical parameters must be input even if manual overri
 2. Input distance from crusher to placement location if materia
 3. If pond will be filled by pushing berm into pond with bulldoze
- 4. If Slope from facility to borrow source is >20, downhill travel

Underdrain collection pond will be excavated out with new See User 6 for Backfill 1 and Backfill 2 percentage calculati Impacted Storm Water Impoundment depths estimated by

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Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Proc | ess Ponds - User Input (Cont.) | | | | | | | | | |
|------|--|-------------------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------|--------------------------------------|-----------------------------------|-------------------------------------|------------------------------------|
| | | | | | Backfill 1 - Cr | ushing & Scre | ening | | | |
| | Description (required) | Crush Material (select) | Screen Material (select) | Loss to Crushing/ Screening % | Haul Distance to Crusher (1) | Slope to Crusher % grade | Haul to Crusher Fleet (select) | Compact After Placement? (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) |
| 1 | Impacted Storm Water Impoundment A (measured from "D | No | No | | | | | | | |
| 2 | Impacted Storm Water Impoundment B | No | No | | | | | | | |
| 3 | Impacted Storm Water Impoundment C | No | No | | | | | | | |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | No | No | | | | | | | |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | No | No | | | | | | | |
| 6 | TSF underdrain collection pond expansion (convert to TSF | No | No | | | | | | | |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | No | No | | | | | | | |
| 8 | Pineline ditches liner removal (removal of liner and filling v | No | No | | | | | | | |

Notes:

1. Input distance from crusher to placement location if material to be crushed, screened or compacted
 2. if distance from borrow <820 ft (250 m) must select loader fleet

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Process Ponds

Project Name: Copper Flat Reclamation Bond Cost Es
Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_
Model Version: Version 2.0
Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Proc | ess Ponds - User Input (Cont.) | | | | | | | | | |
|------|--|-------------------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------|--------------------------------------|-----------------------------------|-------------------------------------|------------------------------------|
| | A. Carrier and A. Car | | | | Backfill 2 - 0 | Crushing & Scre | ening | | | |
| | Description (required) | Crush Material (select) | Screen Material (select) | Loss to Crushing/ Screening % | Haul Distance to Crusher (1) | Slope to Crusher % grade | Haul to Crusher Fleet (select) | Compact After Placement? (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) |
| 1 | Impacted Storm Water Impoundment A (measured from "D | No | No | | | | | | | |
| 2 | Impacted Storm Water Impoundment B | No | No | | | | | | | |
| 3 | Impacted Storm Water Impoundment C | No | No | | | | | | | |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | No | No | | | | | | | |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | No | No | | | | | | | |
| 6 | TSF underdrain collection pond expansion (convert to TSF | No | No | | | | | | | |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | | No | | | | | | | |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | No | No | | | | | | | |

Notes:

Page 46 of 165 Process Ponds

^{1.} Input distance from crusher to placement location if materia

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| 1 100 | cess Ponds - User Input (Cont.) | | | | | | T | | | |
|-------|--|---|---------------------------------------|---|---|------------------------------------|---------------------------------------|---|--|--|
| | | Remove Liner | | Backfill 1 | | | | Bac | kfill 2 | |
| | Description (required) | Crew Cut & Fold Time ⁽²⁾ hrs | Backfill Material Type (select) | Backfill Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Backfill Material Type (select) | Backfill Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 31.0 | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |
| 2 | Impacted Storm Water Impoundment B | 61.0 | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |
| 3 | Impacted Storm Water Impoundment C | 105.0 | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 24.0 | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 16.0 | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |
| 6 | TSF underdrain collection pond expansion (convert to TSF | evaporation pond) | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | % Backfill 2 is growth | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | vith local material) | Stone - crushed | Med Truck | | | Stone - crushed | Med Truck | | |

Page 47 of 165 Process Ponds

Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table
 Pond liner removal crew (2Clab + excavator) = 2 General Laborers + 325C Excavator

Project Name: Copper Flat Reclamation Bond Cost Es

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_
Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Proc | Process Ponds - User Input (Cont.) | | | | | | | | | | | | | |
|------|--|---------------------------|------------------------------------|--|------------------------------------|----------------------|-------------------|------------------------|--|--|--|--|--|--|
| | 4 | | Growth | n Media | | | Revegetation | | | | | | | |
| | Description (required) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Seed Mix (select) | Mulch (select) | Fertilizer (select) | | | | | | |
| 1 | Impacted Storm Water Impoundment A (measured from "D | Alluvium | Med Truck | | | User Mix 1 | | | | | | | | |
| 2 | Impacted Storm Water Impoundment B | Alluvium | Med Truck | | | User Mix 1 | | | | | | | | |
| 3 | Impacted Storm Water Impoundment C | Alluvium | Med Truck | | | User Mix 1 | | | | | | | | |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | Alluvium | Med Truck | | | User Mix 1 | | | | | | | | |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | Alluvium | Med Truck | | | User Mix 1 | | | | | | | | |
| 6 | TSF underdrain collection pond expansion (convert to TSF | Alluvium | Med Truck | | | User Mix 1 | | • | | | | | | |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | Alluvium | Med Truck | | | User Mix 1 | | | | | | | | |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | Alluvium | Med Truck | | | User Mix 1 | | | | | | | | |

Page 48 of 165 Process Ponds

^{1.} Material Types are used for density correction based on mate

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

| t Estimate Type. TA Gost Busis. Gopper Flut TA | | | | | | | | | | | | | |
|--|----------------------------------|----------------------|--|-----------------------|-------------------------------------|-----------------------------------|-------------------|------------------------------|---|------------------|------------------------------|----------------------|--------------|
| Process Ponds - User Input (Cont.) | ocess Ponds - User Input (Cont.) | | | | | | | | | | | | |
| 4 | | | | | | E/E | T-Cell Construct | ion | | | | | |
| Description (required) | Add/Replace Liner (1) | Liner Thickness | Install Leak Detection/ Recovery System | Add/Replace Geonet | Number of Geotextile Layer(s) | Drain pipe spacing in cell (3) | Pipe Size | Total Length of Cell Pipe | Additional Pipe Between Facility and Cell | Pipe Size | Length of Drainfield Pipe | Pipe Size | Mark up (4) |
| | (select) | (select) | (select) | (select) | | ft | (select) | ft | ft | (select) | ft | (select) | % |
| 1 Impacted Storm Water Impoundment A (measured from | "DS-PLANT-EOML.dwg" | ") | | | | | | | | | | | |
| 2 Impacted Storm Water Impoundment B | | | | | | | | | | | | | |
| 3 Impacted Storm Water Impoundment C | | | | | | | | | | | | | |
| 4 Process Water Reservoir (measured from "DS-PLANT-E | OML.dwg") | | | | | | | | | | | | |
| 5 Surge Pond (L and W measured from "X-DS-PCHNL-CYC | CL-SURG-BRKL.dwg")(d | isturbance under cyc | clone area pad) | | | | | | | | | | |
| 6 TSF underdrain collection pond expansion (convert to T | SF Add/replace double | 60 mil HDPE | Yes | Yes | | 100 | Drain 4in (100mm) | 10,700 | 1,000 | Water 4in (100mn | n 1,000 | Drain 4in (100mm) pe | rforated PVC |
| 7 Reclamation of TSF evaporation pond (minimum 10% of | 25% Backfill 2 is growth | media) | | | | | | | | | | | |
| 8 Pipeline ditches liner removal (removal of liner and filling | g with local material) | | | | | | | | | | | | |

- 1. If single liner is installed, no drainage layer is included. If liner is repaired, assumes 10% of liner surface area is replaced.
- 2. Geomembrane layers are in addition to any required liner installation.
- 3. Spacing between drainpipes used to distribute water in E/ET-cell
- 4. Premium for misc. costs (e.g., inflow sampling port, low distribution box, drain rock and geotextile for draindown distribution system, dosing tank (where required), backfill monitoring port, transducer and telemetry (where required), LCRS sump construction)

Process Ponds - Assumptions & Calculations

Revegetation Calculations

Minimum 1 acre revegetation crew time per area

Evaporation/Evapotranspiration

Distribution header pipe assumed to be length of pond Area of additional geosynthetic layers assumed to be Minimum 1 acre revegetation crew time per area Minimum 1 acre revegetation crew time per area

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Page 49 of 165 Process Ponds

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0
Cost Data: User Data

| Prod | cess Ponds - Liner Removal Costs | | | | |
|------|--|------------|------------------------|----------------------------|------------------|
| | Description (required) | Crew Hours | Total Labor Cost | Total Equipment Cost | Total Cover Cost |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 31 | 1.974 | 2,402 | 4,376 |
| 2 | Impacted Storm Water Impoundment B | 61 | 3,884 | 4,727 | , |
| 3 | Impacted Storm Water Impoundment C | 105 | 6,686 | 8,136 | 14,822 |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 24 | 1,528 | 1,860 | 3,388 |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 16 | 1,019 | 1,240 | 2,259 |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 0 | 0 | 0 | 0 |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | 0 | 0 | 0 | 0 |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 0 | 0 | 0 | 0 |
| · | | 237 | 15,091 | 18,365 | 33,456 |

Page 50 of 165 Process Ponds

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| | ess Ponds - Backfill 1 Costs | | | | | | | | | | | | |
|----|--|-------------------------------------|--------------------------------------|---------------|-------------------|-----------------|------------------------------|--------------------|-----------------|-------------------|-----------------|------------------------------|--------------------|
| 13 | | Material | Volumes | | Hai | ul to Crusher | | | | | Backfill Placen | nent | |
| | Description (required) | Material Volume to Crusher cy | Final Material Volume (1,2) cy | Crusher Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity LCM/hr | Fleet Hours hrs | Placement Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity LCM/hr | Fleet Hours hrs |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 0 | 24,624 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 41 |
| 2 | Impacted Storm Water Impoundment B | 0 | 23,313 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 39 |
| 3 | Impacted Storm Water Impoundment C | 0 | 43,557 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 72 |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 0 | 25,493 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 42 |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 0 | 7,921 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 13 |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 0 | 81,211 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 135 |
| | Reclamation of TSF evaporation pond (minimum 10% of 25 | | 60,784 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 101 |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 0 | 2,439 | | | | | 0 | 740C/988K/D8T | 4.16 | 2 | 642 | 4 |
| | | 0 | 269,342 | | | _ | | 0 | | | | | 447 |

Notes:

- 1. If crushed or screened, Cover Volume = volume delivered to crusher amount loss to crushing/screening)
- 2. If pond backfilled by dozing berm into pond, backfill volume will be 50% of the backfill volume to account for cut-to-fit construction

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| Proc | ess Ponds - Backfill 1 Costs | | | | | | | | | | | |
|------|--|---------------------|-------------------------|------------------|-----------------------------------|---------------------|-------------------------|------------|---------------------|-------------------------|------------|---------------------------|
| | | | Haul to Crushe | • | Crush | | Compact | | Ha | ul to Placeme | ent | Total |
| | Description (required) | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ | Total Crush/ Screen Cost \$ | Labor Cost \$ | Equipment Cost \$ | Total Cost | Labor Cost \$ | Equipment Cost \$ | Total Cost | Total Cover Cost \$ |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,339 | 32,164 | 36,503 | 36,503 |
| 2 | Impacted Storm Water Impoundment B | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,128 | 30,595 | 34,723 | 34,723 |
| 3 | Impacted Storm Water Impoundment C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7,620 | 56,483 | 64,103 | 64,103 |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,445 | 32,948 | 37,393 | 37,393 |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,376 | 10,198 | 11,574 | 11,574 |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14,288 | 105,905 | 120,193 | 120,193 |
| | Reclamation of TSF evaporation pond (minimum 10% of 25 | | 0 | 0 | 0 | 0 | 0 | 0 | 10,690 | 79,232 | 89,922 | 89,922 |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 423 | 3,138 | 3,561 | 3,561 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 47,309 | 350,663 | 397,972 | 397,972 |

Notes:

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Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Proc | ess Ponds - Backfill 2 Costs | | | | | | | | | | | | |
|------|--|-------------------------------------|--------------------------------------|---------------|------------|-----------------|------------------------------|--------------------|-----------------|-------------------|-----------------|------------------------------|--------------------|
| 14 | | Materia | l Volumes | | Ha | ul to Crusher | | | | | Backfill Placen | nent | |
| | Description (required) | Material Volume to Crusher cy | Final Material Volume (1,2) cy | Crusher Fleet | Cycle Time | Haul Fleet Size | Fleet Productivity LCM/hr | Fleet Hours hrs | Placement Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity LCM/hr | Fleet Hours hrs |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 0 | 8,464 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 14 |
| 2 | Impacted Storm Water Impoundment B | 0 | 8,393 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 14 |
| 3 | Impacted Storm Water Impoundment C | 0 | 14,828 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 25 |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 0 | 8,498 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 14 |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 0 | 2,640 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 4 |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 0 | 0 | | | | | 0 | | | | | 0 |
| | Reclamation of TSF evaporation pond (minimum 10% of 25 | | 20,427 | | | | | 0 | 740C/988K/D8T | 4.43 | 2 | 603 | 34 |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 0 | 0 | | | | | 0 | | | | | 0 |
| | | 0 | 63,250 | | | | | 0 | | | | | 105 |

- 1. If crushed or screened, Cover Volume = volume delivered to crusher amount loss to crushing/screening)
- 2. If pond backfilled by dozing berm into pond, backfill volume will be 50% of the backfill volume to account for cut-to-fit construction

Page 53 of 165 Process Ponds

| Proc | ess Ponds - Backfill 2 Costs | | | | | | | | | | | |
|------|--|---------------------|-------------------------|------------------|-----------------------------------|---------------------|-------------------------|------------|---------------------|-------------------------|------------------|---------------------------|
| | | | Haul to Crushe | r | Crush | | Compact | | На | ul to Placeme | ent | Total |
| | Description (required) | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ | Total Crush/ Screen Cost \$ | Labor Cost \$ | Equipment Cost \$ | Total Cost | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ | Total Cover Cost \$ |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,339 | 10,983 | 15,322 | 15,322 |
| 2 | Impacted Storm Water Impoundment B | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,128 | 10,983 | 15,111 | 15,111 |
| 3 | Impacted Storm Water Impoundment C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7,620 | 19,612 | 27,232 | 27,232 |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,445 | 10,983 | 15,428 | 15,428 |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,376 | 3,138 | 4,514 | 4,514 |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14,288 | 0 | 14,288 | 14,288 |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | | 0 | 0 | 0 | 0 | 0 | 0 | 10,690 | 26,672 | 37,362 | |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 423 | 0 | 423 | 423 |
| - | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 47,309 | 82,371 | 129,680 | 129,680 |

Page 54 of 165 Process Ponds

^{1.} If crushed or screened, Cover Volume = volume delivered to

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclam

| Proc | ess Ponds - Revegetation Costs | | | | | |
|------|--|--------------------------|----------------------------------|--------------------------------|---------------------------------------|-------------------------------------|
| | | | | | | |
| | Description (required) | Surface Area acres | Revegetation Labor Cost \$ | Revegetation Equipment Cost \$ | Revgetation Material Cost \$ | Total Revegetation Cost \$ |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 2.90 | 55 | 75 | 507 | 637 |
| 2 | Impacted Storm Water Impoundment B | 2.70 | 51 | 70 | 472 | 593 |
| 3 | Impacted Storm Water Impoundment C | 4.40 | 83 | 114 | 769 | 966 |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 2.10 | 40 | 54 | 367 | 461 |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 1.10 | 21 | 28 | 192 | 241 |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 12.20 | 231 | 315 | 2,132 | 2,678 |
| | Reclamation of TSF evaporation pond (minimum 10% of 25 | 22.30 | 423 | 575 | 3,896 | 4,894 |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 1.40 | 27 | 36 | 245 | 308 |
| | | 49.10 | 931 | 1,267 | 8,580 | 10,778 |

Page 55 of 165 Process Ponds

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclam

| | on Cell Liners | | Linea Deneia | | | | 041- | 0 | | I | | Tatala | |
|--|----------------|----------------------|------------------|----------------|------------|--------------|----------------|----------------|----------------|-------------------------|----------------|--------------|------------------|
| No. | | | Liner Repair | | | | Oth | er Geosyntheti | CS | | | Totals | |
| Description (required) | Surface Area | Material Costs \$ | Labor Cost \$ | Equipment Cost | Liner Cost | Surface Area | Material Costs | Labor Cost | Equipment Cost | Geosynthetic Cost \$ | Subtotal \$ | Markup \$ | Total Cost \$ |
| 1 Impacted Storm Water Impoundment A (measured from "D | 0 | 0 | (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2 Impacted Storm Water Impoundment B | 0 | 0 | (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , |
| 3 Impacted Storm Water Impoundment C | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , |
| 4 Process Water Reservoir (measured from "DS-PLANT-EON | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , |
| 5 Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 0 | 0 | (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 6 TSF underdrain collection pond expansion (convert to TSF | 1,075,753 | 623,936 | 451,816 | 473,331 | 1,549,084 | 0 | 0 | 0 | 0 | 0 | 1,549,084 | 0 | 1,549,08 |
| 7 Reclamation of TSF evaporation pond (minimum 10% of 25 | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , |
| 8 Pipeline ditches liner removal (removal of liner and filling v | 0 | 0 | C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | j . |
| | 1,075,753 | 623,936 | 451,816 | 473,331 | 1,549,084 | 0 | 0 | 0 | 0 | 0 | 1,549,084 | 0 | 1,549,08 |

Page 56 of 165 Process Ponds

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| | on Bondo Evaporation/Evapotropopiration Coll Dining | | | | | | | | | | | |
|------|--|-------------------------------------|---|-------------|----------------|------------------|--|----------------|------------------|----------------|------------|--|
| Proc | ess Ponds - Evaporation/Evapotranspirati | ion Cell Piping | | | | | | | | | | |
| 377 | | | | Cell Piping | | | | | Connector Piping |] | | |
| | | | | | | | | | | | | |
| | Description (required) | Total Cell Pipe Length (1) ft | Material Costs \$ | Labor Cost | Equipment Cost | Total Cost \$ | Total Connector Pipe Length (1) ft | Material Costs | Labor Cost \$ | Equipment Cost | Total Cost | |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 2 | Impacted Storm Water Impoundment B | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 3 | Impacted Storm Water Impoundment C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 6 | TSF underdrain collection pond expansion (convert to TSF | 10,700 | 17,548 | 42,586 | 20,330 | 80,464 | 1,000 | 2,500 | 1,910 | 5,230 | | |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (| |
| | | 10,700 | 0,700 17,548 42,586 20,330 80,464 1,000 2,500 1,910 5,230 | | | | | | | | | |

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^{1.} Length of cell pipe = (Length of Pond / Pipe Spacing) * Width of Pond

Project Name: Copper Flat Reclamation Bond Cost Es
Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_
Model Version: Version 2.0
Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20
Cost Estimate Type: FA Cost Basis: Copper Flat F

| | Estimate Type: TA Goot Basis: Gopper Flat I | | | | | | | | |
|------|--|---------------------------------------|----------------------|---------------|----------------|------------------|----------------|--------------|------------------|
| Proc | ess Ponds - Evaporation/Evapotranspirati | | | | | | | | |
| | | | Drai | nfield Piping | | | | Totals | |
| | Description (required) | Total Drainfield Pipe Length ft | Material Costs \$ | Labor Cost | Equipment Cost | Total Cost \$ | Subtotal \$ | Markup \$ | Total Cost \$ |
| 1 | Impacted Storm Water Impoundment A (measured from "D | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2 | Impacted Storm Water Impoundment B | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|
| 3 | Impacted Storm Water Impoundment C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 4 | Process Water Reservoir (measured from "DS-PLANT-EON | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 5 | Surge Pond (L and W measured from "X-DS-PCHNL-CYCL- | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|
| 6 | TSF underdrain collection pond expansion (convert to TSF | 1,000 | 1,640 | 3,980 | 5,230 | 10,850 | 91,314 | 0 | 91,314 |
| 7 | Reclamation of TSF evaporation pond (minimum 10% of 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 8 | Pipeline ditches liner removal (removal of liner and filling v | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - |
| | | 1,000 | 1,640 | 3,980 | 5,230 | 10,850 | 91,314 | 0 | 91,31 |

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^{1.} Length of cell pipe = (Length of Pond / Pipe Spacing) * Widt

Closure Cost Estimate Yards, Etc.

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Yards | s, Etc User Input | | | | | | | |
|-------|--|-------------------|-------------------|---------------------------|--------|-----------|------------|-----------|
| - 33 | | | Facility D | escription | | | | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type |
| 1 | Plant area | | | Yards | | | | FA |
| 2 | Cyclone station pad | | | Yards | | | | FA |
| 3 | Landbridge 1 | | | Yards | | | | FA |
| 4 | Landbridge 2 | | | Yards | | | | FA |
| 5 | EWRSP-2B-3 | | | Yards | | | | FA |
| | EWRSP-4 drainage area | | | Waste Rock Dumps | | | | FA |
| 7 | Disturbance around pit perimeter (approximated based on | 100 ft around pit | perimeter) | Yards | | | | FA |
| 8 | GM-01 ftprnt & assoc. disturb. (stockpile expended) (GM po | er Rec Plan Table | E-1) | Yards | | | | FA |
| 9 | GM-02 ftprnt & assoc. disturb. (stockpile expended) (GM po | er Rec Plan Table | E-1) | Yards | | | | FA |
| 10 | GM-03 ftprnt & assoc. disturb. (stockpile expended) (GM po | er Rec Plan Table | E-1) | Yards | | | | FA |
| 11 | Prepare ground for EWRSP-1 slope armor 1 | | | Waste Rock Dumps | | | | FA |
| 12 | Prepare ground for EWRSP-2B slope armor 1 | | | Waste Rock Dumps | | | | FA |
| 13 | Prepare ground for EWRSP-2B slope armor 2 | | | Waste Rock Dumps | | | | FA |
| 14 | Prepare ground for EWRSP-4 slope armor 1 | | | Waste Rock Dumps | | | | FA |
| 15 | Prepare ground for WRSP-1 slope armor 1 | | | Waste Rock Dumps | | | | FA |
| 16 | Prepare ground for WRSP-1 slope armor 2 | | | Waste Rock Dumps | | | | FA |
| 17 | Prepare ground for WRSP-1 slope armor 3 | | | Waste Rock Dumps | | | | FA |
| 18 | Prepare ground for TSF slope armor 1 | | | Tailings Storage Facility | | | | FA |

Notes:

- 1. All Physical parameters must be input even if manual overrides for volume or area are used.
- 2. Input distance from crusher to placement location if material to be crushed, screened or compacted
- 3. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivity Sheet See User 05 for growth media stockpile inputs.

0.5

Regrade volume assumption of ___ ft depth of regrade:

Ripping distance estimated by taking square root of area.

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59 of 165 Yards, Etc.

Closure Cost Estimate Yards, Etc.

Project Name: Copper Flat Reclamation Bond Cost Est

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201 Cost Basis: Copper Flat F Cost Estimate Type: FA

| Yard | s, Etc User Input | | You must fill in | n ALL green cells | and relevant blu | ue cells in this se | ection for each | building or facil | ity | | | | |
|------|---|----------------------|---|---|-----------------------|---|--|-----------------------|---|--|------------------------------------|-------------------------------------|--|
| - 3 | | | Physical | | | Cover 1 | | | Cover 2 | | | Growth Media | |
| | Description (required) | Area acres | Average Flat Area Long Dimension (ripping distance) ft | Regrade Volume (calculated elsewhere) | Cover Thickness in | Haul Distance to Placement Location (2) ft | Slope to Placement Location % grade | Cover Thickness in | Haul Distance to Placement Location (2) | Slope to Placement Location % grade | Growth Media Thickness in | Haul Distance to Placement ft | Slope to Placement Location % grade |
| - | Plant area | 79.94 | 1,900 | 65,000 | | | | | | | 6 | 5,000 | -5.0 |
| 2 | Cyclone station pad | 5.76 | 500 | 5,000 | | | | | | | 36 | 5,000 | -5.0 |
| 3 | Landbridge 1 | 2.42 | 300 | 2,000 | | | | | | | | | |
| 4 | Landbridge 2 | 1.31 | 200 | 2,000 | | | | | | | | | |
| 5 | EWRSP-2B-3 | 4.38 | 400 | 4,000 | | | | | | | 6 | 13,179 | -2.5 |
| 6 | EWRSP-4 drainage area | 3.92 | 400 | 4,000 | | | | | | | 36 | 12,000 | -1.8 |
| 7 | Disturbance around pit perimeter (approximated based on | 21.24 | 1,000 | 18,000 | | | | | | | 6 | 5,000 | 0.0 |
| 8 | GM-01 ftprnt & assoc. disturb. (stockpile expended) (GM p | 29.33 | 1,100 | 24,000 | | | | | | | 0 | 5,000 | -5.0 |
| 9 | GM-02 ftprnt & assoc. disturb. (stockpile expended) (GM p | 31.55 | 1,200 | 26,000 | | | | | | | 0 | 5,000 | -5.0 |
| 10 | GM-03 ftprnt & assoc. disturb. (stockpile expended) (GM p | 14.10 | 800 | 12,000 | | | | | | | 6 | 5,000 | -5.0 |
| 11 | Prepare ground for EWRSP-1 slope armor 1 | 0.21 | 100 | 1,000 | | | | | | | | | |
| 12 | Prepare ground for EWRSP-2B slope armor 1 | 0.08 | 100 | 1,000 | | | | | | | | | |
| 13 | Prepare ground for EWRSP-2B slope armor 2 | 0.14 | 100 | 1,000 | | | | | | | | | |
| 14 | Prepare ground for EWRSP-4 slope armor 1 | 0.10 | 100 | 1,000 | | | | | | | _ | | |
| 15 | Prepare ground for WRSP-1 slope armor 1 | 0.29 | 100 | 1,000 | | | | | | | _ | | |
| 16 | Prepare ground for WRSP-1 slope armor 2 | 0.28 | 100 | 1,000 | | | | | | | | | |
| 17 | Prepare ground for WRSP-1 slope armor 3 | 0.34 | 100 | 1,000 | | | | | | | | | |
| 18 | Prepare ground for TSF slope armor 1 | 2.06 | 300 | 2,000 | | | | | | | | | |

Notes:

- 1. All Physical parameters must be input even if manual overr
- 2. Input distance from crusher to placement location if materia
- 3. If Slope from facility to borrow source is >20, downhill travet)

See User 05 for growth media stockpile inputs.

Regrade volume assumption of ___ ft depth of regrade:

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60 of 165 Yards, Etc.

Closure Cost Estimate Yards, Etc.

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Yards | s, Etc User Input (Cont.) | | You must fill in ALL | green cells and relevant b | lue cells in this s | ection for each bu | ilding or facility | |
|-------|---|------------------------------------|--|----------------------------------|---------------------------|--|-------------------------------------|--|
| 4-1 | | | Grading | | | Co | ver 1 | |
| | Description (required) | Dozing Material Condition (select) | Dozing Material Type (select) | Grading Equipment Fleet (select) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) |
| 1 | Plant area | 1 | Granite - broken | Med | | | | |
| 2 | Cyclone station pad | 1 | Granite - broken | Med | | | | |
| 3 | Landbridge 1 | 1 | Granite - broken | Med | | | | |
| 4 | Landbridge 2 | 1 | Granite - broken | Med | | | | |
| 5 | EWRSP-2B-3 | 1 | Granite - broken | Med | | | | |
| 6 | EWRSP-4 drainage area | 1 | Granite - broken | Med | | | | |
| 7 | Disturbance around pit perimeter (approximated based on | 1 | Granite - broken | Med | | | | |
| 8 | GM-01 ftprnt & assoc. disturb. (stockpile expended) (GM p | 1 | Topsoil | Med | | | | |
| 9 | GM-02 ftprnt & assoc. disturb. (stockpile expended) (GM p | 1 | Topsoil | Med | | | | |
| 10 | GM-03 ftprnt & assoc. disturb. (stockpile expended) (GM p | 1 | Topsoil | Med | | | | |
| 11 | Prepare ground for EWRSP-1 slope armor 1 | 1 | Granite - broken | Med | | | | |
| 12 | Prepare ground for EWRSP-2B slope armor 1 | 1 | Granite - broken | Med | | | | _ |
| 13 | Prepare ground for EWRSP-2B slope armor 2 | 1 | Granite - broken | Med | | | | |
| 14 | Prepare ground for EWRSP-4 slope armor 1 | 1 | Granite - broken | Med | | | | |
| 15 | Prepare ground for WRSP-1 slope armor 1 | 1 | Granite - broken | Med | | | | |
| 16 | Prepare ground for WRSP-1 slope armor 2 | 1 | Granite - broken | Med | | | | |
| 17 | Prepare ground for WRSP-1 slope armor 3 | 1 | Granite - broken | Med | | | | |
| 18 | Prepare ground for TSF slope armor 1 | 1 | Granite - broken | Med | _ | | | |

Notes:

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61 of 165 Yards, Etc.

^{1.} Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table

Closure Cost Estimate Yards, Etc.

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2
Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201
Cost Estimate Type: FA Cost Basis: Copper Flat F

| Yard | ls, Etc User Input (Cont.) | | | | | | | | | | | | | |
|------|---|---------------------------|--|-------------------------------------|------------------------------------|---------------------------|--|---|------------------------------------|----------------------|-------------------|---------------------|---------------------------|---------------------------|
| | | | Cover | · 2 | | | Growth | n Media | | | | Revegetation | 1 | |
| | Description (required) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Material Type (select) | Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | Seed Mix (select) | Mulch (select) | Fertilizer (select) | Scarify/ Rip? (select) | Ripping Fleet (select) |
| 1 | Plant area | | | | | Alluvium | Large Truck | | | User Mix 1 | | | Yes | Med Dozer |
| 2 | Cyclone station pad | | | | | Alluvium | Large Truck | | | User Mix 1 | | | No | |
| 3 | Landbridge 1 | | | | | Alluvium | Large Truck | | | User Mix 1 | | | Yes | Med Dozer |
| 4 | Landbridge 2 | | | | | Alluvium | Large Truck | | | User Mix 1 | | | Yes | Med Dozer |
| 5 | EWRSP-2B-3 | | | | | Alluvium | Large Truck | | | User Mix 1 | | | No | |
| 6 | EWRSP-4 drainage area | | | | | Alluvium | Large Truck | | | User Mix 1 | | | No | |
| 7 | Disturbance around pit perimeter (approximated based on | | | | | Alluvium | Large Truck | | | User Mix 1 | | | Yes | Med Dozer |
| 8 | GM-01 ftprnt & assoc. disturb. (stockpile expended) (GM p | | | | | Alluvium | Large Truck | | | User Mix 1 | | | Yes | Med Dozer |
| 9 | GM-02 ftprnt & assoc. disturb. (stockpile expended) (GM p | | | | | Alluvium | Large Truck | | | User Mix 1 | | | Yes | Med Dozer |
| 10 | GM-03 ftprnt & assoc. disturb. (stockpile expended) (GM p | | | | | Alluvium | Large Truck | | | User Mix 1 | | | Yes | Med Dozer |
| 11 | Prepare ground for EWRSP-1 slope armor 1 | | | | | | | | | | | | No | |
| 12 | Prepare ground for EWRSP-2B slope armor 1 | | | | | | | | | | | | No | |
| 13 | Prepare ground for EWRSP-2B slope armor 2 | | | | | | | | | | | | No | |
| 14 | Prepare ground for EWRSP-4 slope armor 1 | | | | | | | | | | | | No | |
| 15 | Prepare ground for WRSP-1 slope armor 1 | | | | | | | | | | | | No | |
| 16 | Prepare ground for WRSP-1 slope armor 2 | | | | | | | | | | | | No | |
| 17 | Prepare ground for WRSP-1 slope armor 3 | | | | | | | | | | | | No | |
| 18 | Prepare ground for TSF slope armor 1 | | | | | | | | | | | | No | |

62 of 165 Yards, Etc.

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Yards, Etc. - Assumptions & Calculations

Grading Calculations

Average push distance assumed to be 2/3 of the 600 feet maximum from Catepillar Handbook or 400 feet Material assumed to be loose stockile (1.2 productivity factor)

Slope assumed to be 0 to 5% (1.0 productivity factor)

Cover Volume Calculation

Yard area x cover thickness

Ripping/Scarifying Calculations

Flat area width = Final flat area ÷ Average long dimensions

Number of passes = Flat area width ÷ Grader width

Travel distance = Number of passes x Average long dimensions

Total hours = (Travel distance ÷ Grader productivity) + (Number of passes x Grader maneuver time)

Minimum 1 hr ripping/scarifying per area

Revegetation

Minimum 1 acre revegetation crew time per area

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63 of 165 Yards, Etc.

Closure Cost Estimate Yards, Etc.

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Yards, Etc Regrading Cos | ts |
|--------------------------|----|
|--------------------------|----|

| Productivity = Dozer Productivity x Grade Correct | ion x Density | Correction x Opera | ator (0.75) x Material x | v Visibility x Jo | b Efficiency (0. | .83) x (Slot/Sid | e-by-Side) | | | | | |
|--|---------------------|-----------------------------|--------------------------|--------------------------------------|------------------|------------------|--------------------|---------------------------------------|-----------------------------|------------------------------|----------------------------|-------------------------------|
| Description (required) | Regrading Volume | Dozing Distance (see above) | Regrading Fleet | Uncorrected Dozer Productivity cy/hr | Grade Correction | | Density Correction | Total Hourly Productivity cy/hr | Total Dozer Hours hrs | Total Labor Cost \$ | Total Equipment Cost | Total Regrading Cost \$ |
| 1 Plant area | 65,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 596 | 15,472 | 91,569 | 107,041 |
| 2 Cyclone station pad | 5,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 46 | 1,194 | 7,067 | 8,261 |
| 3 Landbridge 1 | 2,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 18 | 467 | 2,766 | 3,233 |
| 4 Landbridge 2 | 2,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 18 | 467 | 2,766 | 3,233 |
| 5 EWRSP-2B-3 | 4,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 37 | 961 | 5,685 | 6,646 |
| 6 EWRSP-4 drainage area | 4,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 37 | 961 | 5,685 | -, |
| 7 Disturbance around pit perimeter (approximated based on | 18,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 165 | 4,283 | 25,351 | , |
| 8 GM-01 ftprnt & assoc. disturb. (stockpile expended) (GM p | 24,000 | 400 | D8T | 213 | 1.0 | 1.0 | 1.44 | 191 | 126 | 3,271 | 19,359 | |
| 9 GM-02 ftprnt & assoc. disturb. (stockpile expended) (GM p | 26,000 | 400 | D8T | 213 | 1.0 | 1.0 | 1.44 | 191 | 136 | 3,531 | 20,895 | |
| 10 GM-03 ftprnt & assoc. disturb. (stockpile expended) (GM p | 12,000 | 400 | D8T | 213 | 1.0 | 1.0 | 1.44 | 191 | 63 | 1,635 | 9,679 | 11,314 |
| 11 Prepare ground for EWRSP-1 slope armor 1 | 1,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 9 | 234 | 1,383 | 1,617 |
| 12 Prepare ground for EWRSP-2B slope armor 1 | 1,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 9 | 234 | 1,383 | , - |
| 13 Prepare ground for EWRSP-2B slope armor 2 | 1,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 9 | 234 | 1,383 | |
| 14 Prepare ground for EWRSP-4 slope armor 1 | 1,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 9 | 234 | 1,383 | 1,617 |
| 15 Prepare ground for WRSP-1 slope armor 1 | 1,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 9 | 234 | 1,383 | 1,617 |
| 16 Prepare ground for WRSP-1 slope armor 2 | 1,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 9 | 234 | 1,383 | , - |
| 17 Prepare ground for WRSP-1 slope armor 3 | 1,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 9 | 234 | 1,383 | |
| 18 Prepare ground for TSF slope armor 1 | 2,000 | 400 | D8T | 213 | 1.0 | 1.0 | 0.82 | 109 | 18 | 467 | 2,766 | -, |
| | 171,000 | | | | | | | | 1,323 | 34,347 | 203,269 | 237,616 |

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64 of 165 Yards, Etc.

Closure Cost Estimate Yards, Etc.

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Yard | s, Etc Growth Media Costs | | | | | | | | | |
|----------|---|--------------------------------|-----------------|--------------------------|-----------------|------------------------------|--------------------|---------------------|-------------------------|------------------|
| 90 | | | | | Growth | Media Placemer | nt | | | |
| | Description (required) | Final Material Volume cy | Placement Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity BCY/hr | Fleet Hours hrs | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ |
| 1 | Plant area | 64,485 | 777G/992K/D9T | 11.71 | 4 | 1,132 | 57 | 8,688 | 162,192 | , |
| 2 | Cyclone station pad | 27,878 | 777G/992K/D9T | 11.71 | 4 | 1,132 | 25 | 3,811 | 71,137 | 74,948 |
| 3 | Landbridge 1 | | | | | | 0 | 0 | 0 | 0 |
| 4 | Landbridge 2 | | | | | | 0 | 0 | 0 | 0 |
| 5 | EWRSP-2B-3 | 3,533 | 777G/992K/D9T | 19.51 | 6 | 1,021 | 3 | 597 | 11,689 | 12,286 |
| 6 | EWRSP-4 drainage area | 18,973 | 777G/992K/D9T | 12.48 | 4 | 1,062 | 18 | 2,744 | 51,218 | 53,962 |
| 7 | Disturbance around pit perimeter (approximated based on | 17,133 | 777G/992K/D9T | 7.92 | 2 | 838 | 20 | 2,117 | 35,890 | 38,007 |
| 8 | GM-01 ftprnt & assoc. disturb. (stockpile expended) (GM p | | | | 4 | | 0 | 152 | 2,845 | 0 |
| 9 | GM-02 ftprnt & assoc. disturb. (stockpile expended) (GM p | 0 | | | 4 | | 0 | 152 | 2,845 | 0 |
| 10 | GM-03 ftprnt & assoc. disturb. (stockpile expended) (GM p | 11,374 | 777G/992K/D9T | 11.71 | 4 | 1,132 | 10 | 1,524 | 28,455 | 29,979 |
| 11 | Prepare ground for EWRSP-1 slope armor 1 | | | | | | 0 | 0 | 0 | 0 |
| 12 | Prepare ground for EWRSP-2B slope armor 1 | | | | | | 0 | 0 | 0 | 0 |
| 13 | Prepare ground for EWRSP-2B slope armor 2 | | | | | | 0 | 0 | 0 | 0 |
| 14 | Prepare ground for EWRSP-4 slope armor 1 | | | | | | 0 | 0 | 0 | 0 |
| 15 | Prepare ground for WRSP-1 slope armor 1 | | | | | | 0 | 0 | 0 | 0 |
| 16 | Prepare ground for WRSP-1 slope armor 2 | | | | | | 0 | 0 | 0 | 0 |
| 17 | Prepare ground for WRSP-1 slope armor 3 | | | | | | 0 | 0 | 0 | 0 |
| 18 | Prepare ground for TSF slope armor 1 | | | | | | 0 | 0 | 0 | 0 |
| <u>-</u> | | 143,376 | | | | | 133 | 19,785 | 366,271 | 380,062 |

65 of 165 Yards, Etc.

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Yard | s, Etc Scarify/Revegetation Costs | | | | | | | | | | | |
|------|---|-----------------------------------|---|--------------------------|-------------------------------------|---|---|--|----------------------------------|--------------------------------|-------------------------------------|-------------------------------------|
| | • | | | | | S | carifying Cos | ts | | Regegetation | on Costs | |
| | Description (required) | Total Surface Area acres | Average Long Dimension (ripping distance) ft | Ripping/Scarifying Fleet | Scarifying/ Ripping Hours hrs | Scarifying/ Ripping Labor Costs \$ | Scarifying/ Ripping Equipment Cost \$ | Total Scarifying/ Ripping Costs \$ | Revegetation Labor Cost \$ | Revegetation Equipment Cost | Revegetation Material Cost \$ | Total Revegetation Cost \$ |
| 1 | Plant area | 79.94 | 1,900 | D7E | 80 | 2,077 | 10,455 | 12,532 | 1,516 | 2,062 | 13,967 | 17,545 |
| 2 | Cyclone station pad | 5.76 | | | 0 | 0 | 0 | 0 | 109 | 149 | 1,006 | 1,264 |
| 3 | Landbridge 1 | 2.42 | 300 | D7E | 3 | 78 | 392 | 470 | 46 | 62 | | |
| 4 | Landbridge 2 | 1.31 | 200 | D7E | 2 | 52 | 261 | 313 | 25 | 34 | 229 | 288 |
| 5 | EWRSP-2B-3 | 4.38 | | | 0 | 0 | 0 | 0 | 83 | 113 | 765 | |
| 6 | EWRSP-4 drainage area | 3.92 | | | 0 | 0 | 0 | 0 | 74 | 101 | 685 | |
| 7 | Disturbance around pit perimeter (approximated based on | 21.24 | 1,000 | D7E | 22 | 571 | 2,875 | 3,446 | 403 | 548 | - / | 4,662 |
| 8 | GM-01 ftprnt & assoc. disturb. (stockpile expended) (GM p | 29.33 | 1,100 | D7E | 30 | 779 | 3,921 | 4,700 | 556 | 757 | 5,125 | 6,438 |
| 9 | GM-02 ftprnt & assoc. disturb. (stockpile expended) (GM p | 31.55 | 1,200 | D7E | 32 | 831 | 4,182 | 5,013 | 599 | 814 | 5,512 | 6,925 |
| 10 | GM-03 ftprnt & assoc. disturb. (stockpile expended) (GM p | 14.10 | 800 | D7E | 15 | 389 | 1,960 | 2,349 | 267 | 364 | 2,464 | 3,095 |
| 11 | Prepare ground for EWRSP-1 slope armor 1 | 0.21 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | Prepare ground for EWRSP-2B slope armor 1 | 0.08 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | Prepare ground for EWRSP-2B slope armor 2 | 0.14 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 | Prepare ground for EWRSP-4 slope armor 1 | 0.10 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 | Prepare ground for WRSP-1 slope armor 1 | 0.29 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16 | Prepare ground for WRSP-1 slope armor 2 | 0.28 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | Prepare ground for WRSP-1 slope armor 3 | 0.34 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 | Prepare ground for TSF slope armor 1 | 2.06 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 197.44 | | | 184 | 4,777 | 24,046 | 28,823 | 3,678 | 5,004 | 33,887 | 42,569 |

Notes: 1) Minimum total ripping hours = 1 (i.e. If total ripping hrs (slope + flat) < 1, then one hour of fleet time is assumed, regardless of acres shown in in scarifying table.)

66 of 165 Yards, Etc.

²⁾ Assumes 50 min/hr equipment availability

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Generic Material Hauling - User Input | | | | | | | | | | | | |
|---|---------|-------------------|------------------------|----------|-----------|------------|-----------|-----------------------------|-----------------------------|-----------------------------------|---------------------------------------|-----------------------------|
| | | | | Physical | | Haul to | Crusher | | | | | |
| Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Final Surface Area acres | Average Ripping Distance ft | Material Volume Required cy | Haul Distance to Crusher (1) ft | Slope to Crusher % grade |
| 1 Removal of EWRSP-2A to EWRSP-2B | | | Waste Rock Dumps | | | | FA | | | 50,000 | | |
| 2 Hauling material suitable for riprap from pit | | | Yards | | | | FA | | | 64,486 | | |

Notes:

- 1. Input distance to crusher if material to be crushed
- 2. Assumed to be 0% if material will be crushed and source is within 250 m of crusher
- 3. If Slope is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivty Sheet)

General plant area disturbance reclamation included under "Yards."

Volume of material suitable for riprap hauled from pit is estimated by multiplication of surface area of channel with thickness of riprap which is 2*D50 provided in channel schedule in User 10 (per Note 1 of Drawing C-021).

Page 67 of 165

Haul Material

Project Name: Copper Flat Reclamation Bond Cost Est

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201 Cost Basis: Copper Flat F Cost Estimate Type: FA

| Ge | Generic Material Hauling - User Input | | | | | | | | | | | | | |
|----|---|----------------------|-----------------|-------------------------------------|---|----------|--------------------|--|--|---------------------------------|-------------------------------------|--|--|--|
| | | Crushing & Screening | | | Haul to P | lacement | C | over Thicknes | S | | Growth Media | | | |
| | Description (required) | Crush Material | Screen Material | Loss to Crushing/ Screening % | Haul Distance to Placement Location (2) | Slope to | Cover Thickness in | Haul Distance to Placement Location ft | Slope to Placement Location % grade | Growth Media Thickness in | Haul Distance to Placement Location | Slope to Placement Location % grade | | |
| 1 | Removal of EWRSP-2A to EWRSP-2B | | | | 700 | 0.0 | | | | | | | | |
| 2 | Hauling material suitable for riprap from pit | | | | 10,000 | 0.0 | | | | | | | | |

Notes:

- 1. Input distance to crusher if material to be crushed
- 2. Assumed to be 0% if material will be crushed and source is
- 3. If Slope is >20, downhill travel time may be underestimated

General plant area disturbance reclamation included under Volume of material suitable for riprap hauled from pit is es

Copyright © 2004 - 2009 SRCE Software. All Rights Reserved. Page 68 of 165 Haul Material

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Basis: Copper Flat FA Cost Estimate Type: FA

| Gen | eric Material Hauling - User Input (cont.) | | | | | | | | |
|-----|--|------------------|---------------|---------------------|-----------------|-----------------|-----------------|--------------------|---------------|
| | | | | | Hauling Ma | aterial | | | |
| | | | | | | | | | |
| | Description | Haul Material | | | Maximum Fleet | | Cycle Time | | Compact After |
| | (required) | Type | Crusher Fleet | Cycle Time Override | Size | Placement Fleet | Override | Maximum Fleet Size | Placement? |
| | | (select) | (select) | (user override) | (user override) | (select) | (user override) | (user override) | |
| 1 | 1 Removal of EWRSP-2A to EWRSP-2B Limestone - broken | | en | | | Large Truck | | | |
| 2 | Hauling material suitable for riprap from pit | Granite - broken | | | | Large Truck | | | |

- Notes:

 1. Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table
- 2. If distance betweem borrow source is <250 m, haul fleet assumed be wheeled loaders

Page 69 of 165 Haul Material

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Generic Material Hauling - Load, Haul, Place and Grade | | | | | | | | | | | | | |
|--|---|---------------|-------------------|-----------------|------------------------------|--------------------|-----------------|-------------------|-----------------|------------------------------|--------------------|-------|-----|
| | | Materi | al Volumes | | Ha | ul to Crusher | | | | Н | aul to Placeme | nt | |
| | Description (required) | Crusher Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity LCY/hr | Fleet Hours hrs | Placement Fleet | Cycle Time min | Haul Fleet Size | Fleet Productivity LCY/hr | Fleet Hours hrs | | |
| 1 | Removal of EWRSP-2A to EWRSP-2B | | 50,000 | | | | | 0 | 777G/992K/D9T | 5.14 | 2 | 1,290 | 39 |
| 2 | Hauling material suitable for riprap from pit | | 64,486 | | | | | 0 | 777G/992K/D9T | 11.18 | 3 | 889 | 73 |
| | | 0 | 114,486 | | | | | 0 | | | _ | | 112 |

Notes: Final Material Volume includes allowance for additional material hauled to crushing/screening plant based on Loss to Crushing/Screening input above.

Page 70 of 165

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_2

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_201 Cost Estimate Type: FA Cost Basis: Copper Flat F

| Generic Material Hauling - Load, Haul, Place and | | | | | | | | | | | | | |
|--|---|---------------------|-------------------------|------------------|-----------------------------------|---------------------|-------------------------|------------------|---------------------|-------------------------|------------------|------------------|--|
| | | | Haul to Crushe | r | Crush | | Compact | | Ha | aul to Placemei | nt | Total | |
| | Description (required) | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ | Total Crush/ Screen Cost \$ | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ | Total Cover Cost | |
| 1 | Removal of EWRSP-2A to EWRSP-2B | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,128 | 69,985 | 74,113 | 74,113 | |
| 2 | Hauling material suitable for riprap from pit | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9,426 | 169,359 | 178,785 | 178,785 | |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13,554 | 239,344 | 252,898 | 252,898 | |

Page 71 of 165 Haul Material

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Buildings & Foundation - User Input | | | | | | | | | | You must fill in A | LL green cells and re | levant blue cells | in this section t | for each building | g or facility |
|--|-------------------|-------------------|------------------------|--------|-----------|------------|-----------|--------------|--------------------|----------------------|-----------------------|------------------------------------|------------------------------------|---|---|
| | | Facility Desc | ription | | | | | | | | Physical - MAI | NDATORY | | | |
| Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Length ft | Width ft | Eave Height ft | Slab Thickness in | Foundation Wall Thickness in | Foundation Wall Height ft | Average Flat Area Long Dimension (ripping distance) ft | Building Area Footprint (including surrounding facilities) acres |
| 1 Primary Crusher Control/Mechanical Building | | | Buildings | | | | FA | 20 | 15 | 25 | 8 | 0 | 0 | 20 | 0.01 |
| 2 Concentrator Building, Grinding Area | | | Buildings | | | | FA | 192 | 145 | 125 | 12 | 0 | 0 | 192 | 0.64 |
| 3 Concentrator Building, Flotation Area 4 Concentrator Building, Maintenance Area | | | Buildings | | | | FA FA | 216 70 | 96 50 | 80 30 | 12 10 | 0 | 0 | 216 70 | 0.48 |
| 5 Concentrate Handling & Storage Area, Included in conc | entrator huilding | | Buildings Buildings | | | | FA FA | 144 | 72 | 80 | 10 | 0 | 0 | 144 | 0.09 |
| 6 Concentrate Thickeners (1/2) | entrator building | | Buildings | | | | FA | 16 | 16 | 16 | 0 | 0 | 0 | 16 | 0.24 |
| 7 Concentrate Thickeners (2/2) | | | Buildings | | | | FA | 16 | 16 | 16 | 0 | 0 | 0 | 16 | 0.01 |
| 8 Ball Bins | | | Buildings | | | | FA | 109 | 51 | 0 | 12 | 0 | 0 | 109 | 0.13 |
| 9 Reagent Storage and Lime Handling | | | Buildings | | | | FA | 110 | 76 | 50 | 6 | 0 | 0 | 110 | 0.20 |
| 10 Flammable Material Storage Bldg. | | | Buildings | | | | FA | 25 | 17 | 9 | 8 | 0 | 0 | 25 | 0.01 |
| 11 Tailings Cyclone Station | | | Buildings | | | | FA | 75 | 50 | 40 | 0 | 0 | 0 | 75 | 0.09 |
| 12 Mine Shop/Warehouse | | | Buildings | | | | FA | 123 | 92 | 60 | 12 | 0 | 0 | 123 | 0.26 |
| 13 Wash Pad 14 Administration Building | | | Buildings Buildings | | | | FA FA | 90 96 | 90 60 | 0 24 | 10 12 | 0 | 0 | 90 96 | 0.19 0.14 |
| 15 Changehouse/Gatehouse | | | Buildings | | | | FA | 84 | 60 | 19 | 6 | 0 | 0 | 84 | 0.12 |
| 16 Assay & Metallurgical Laboratory | | | Buildings | | | | FA | 122 | 40 | 22 | 6 | 0 | 0 | 122 | 0.12 |
| 17 Copper Flat Electric Substation | | | Buildings | | | | FA | 115 | 70 | 0 | 0 | 0 | 0 | 115 | 0.19 |
| 18 Freshwater/Fire Tank (1) | | | Buildings | | | | FA | 40 | 40 | 36 | 0 | 0 | 0 | 40 | 0.04 |
| 19 Process water tank (1) | | | Buildings | | | | FA | 30 | 30 | 32 | 0 | 0 | 0 | 30 | 0.03 |
| 20 Fresh Water Pump Station Tanks (1/2) | | | Buildings | | | | FA | 40 | 40 | 36 | 0 | 0 | 0 | 40 | 0.04 |
| 21 Fresh Water Pump Station Tanks (2/2) | | | Buildings | | | | FA | 40 | 40 | 36 | 0 | 0 | 0 | 40 | 0.04 |
| 22 Potable Water Tank | | | Buildings | | | | FA | 12 | 12 | 7 | 0 | 0 | 0 | 12 | 0.01 |
| 23 Seal Water Tank | | | Buildings | | | | FA | 8 | 8 | 8 | 0 | 0 | 0 | 8 | 0.01 |
| 24 Reclaim Reservoir Fresh Water Surge Tank | | | Buildings | | | | FA | 16 | 16 | 0 | 0 | 0 | 0 | 16 | 0.01 |
| 25 Reclaim Reservoir Fresh Water Storage Tank 26 Off Road Diesel Fuel Storage Tank (1) | | | Buildings | | | | FA FA | 40 28 | 40 28 | 36 24 | 0 | 0 | 0 | 40 28 | 0.04 |
| 27 On Road Diesel Storage Tank | | | Buildings Buildings | | | | FA | 12 | 12 | 12 | 0 | 0 | 0 | 12 | 0.02 |
| 28 Gasoline Storage Tank | | | Buildings | | | | FA | 12 | 12 | 12 | 0 | 0 | 0 | 12 | 0.01 |
| 29 Recycle Water Tank - Truck Wash | | | Buildings | | | | FA | 12 | 12 | 12 | 0 | 0 | 0 | 12 | 0.01 |
| 30 Lime Silo | | | Buildings | | | | FA | 25 | 25 | 40 | 10 | 0 | 0 | 25 | 0.02 |
| 31 Lime Slurry Tank | | | Buildings | | | | FA | 12 | 12 | 25 | 0 | 0 | 0 | 12 | 0.01 |
| 32 Pax Mix Tank | | | Buildings | | | | FA | 8 | 8 | 11 | 0 | 0 | 0 | 8 | 0.01 |
| 33 Pax Distribution Tank | | | Buildings | | | | FA | 8 | 8 | 11 | 0 | 0 | 0 | 8 | 0.01 |
| 34 MIBC Storage Tank | | | Buildings | | | | FA | 8 | 8 | 6 | 0 | 0 | 0 | 8 | 0.01 |
| 35 No. 2 Diesel Storage Tank 36 NaHS Mix Tank | | | Buildings | | | | FA FA | 8 8 | 8 | 6 | 0 | 0 | 0 | 8 | 0.01 0.01 |
| 36 NaHS Mix Tank 37 NaHS Distribution Tank | | | Buildings Buildings | | | | FA FA | 8 | 8 | 11 | 0 | 0 | 0 | 8 | 0.01 |
| 38 Moly Collector Mix Tank | | | Buildings | | | | FA | 8 | 8 | 6 | 0 | 0 | 0 | 8 | 0.01 |
| 39 Moly Collector Distribution Tank | | | Buildings | | | | FA | 8 | 8 | 6 | 0 | 0 | 0 | 8 | 0.01 |
| 40 AERO 238 Mix Tank | | | Buildings | | | | FA | 8 | 8 | 11 | 0 | 0 | 0 | 8 | 0.01 |
| 41 AERO 238 Distribution Tank | | | Buildings | | | | FA | 8 | 8 | 11 | 0 | 0 | 0 | 8 | 0.01 |
| 42 NaHS Stock Tank | | | Buildings | | | | FA | 8 | 8 | 11 | 0 | 0 | 0 | 8 | 0.01 |
| 43 Flocculant Tanks (1/2) | | | Buildings | | | | FA | 12 | 12 | 7 | 0 | 0 | 0 | 12 | 0.01 |
| 44 Flocculant Tanks (2/2) | | | Buildings | | | | FA | 12 | 12 | 7 | 0 | 0 | 0 | 12 | 0.01 |
| 45 Gravity Concentrator Concentrate Tank | | | Buildings | | | | FA | 12 | 12 | 10 | 0 | 0 | 0 | 12 | 0.01 |
| 46 Copper concentrate stock tank | | | Buildings | | | | FA | 17 | 17 | 25 | 0 | 0 | 0 | 17 | 0.01 |
| 47 Explosive Magazines (1/2) | | | Buildings | | | | FA | 8 | 8 | 8 | 0 | 0 | 0 | 8 | 0.01 |
| 48 Explosive Magazines (2/2) 49 Ammonium Nitrate Silo | | | Buildings Buildings | | | | FA FA | 8 15 | 8 15 | 60 | 0 | 0 | 0 | 8 15 | 0.01 |
| 45 Ammonium Nitrate 3110 | | | bullulrigs | | | | FA | เอ | 10 | 00 | U | U | U | 10 | 0.01 |

Growth media and revegetation under "Yards."

See User 04 for building dimension backup.

Concentrator foundation will be backfilled with demolition debris from buildings around it and some local material from the growth media stockpiles.

Crusher foundation will be backfilled from WRSP-3.

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Page 72 of 165 Foundations & Buildings

^{1.} Foundation cover only calculated to cover slab. Growth media estimated over entire footprint area
2. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivty Sheet)

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Build | lings & Foundation - User Input (cont.) | | | You must fill in ALL green | ou must fill in ALL green cells and relevant blue cells in this section for each building or facility | | | | | |
|-------|---|------------------------------|--|------------------------------|---|--|--|--|------------------------------------|--|
| | | Construction Materials | | Slab Demolition | | Foundation Cover | | | | |
| | Description (required) | Building Type (select) | Foundation Wall Type (select) | Slab Demo Method (select) | Slab Breaking Equipment Fleet (select) | Cover Material Type (select) | Cover Placement Equipment Fleet (select) | Cycle Time Override (user override) | Maximum Fleet Size (user override) | |
| 1 | Primary Crusher Control/Mechanical Building | Lg. steel | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | Large Truck | | | |
| 2 | Concentrator Building, Grinding Area | Lg. steel | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | Large Truck | | | |
| 3 | Concentrator Building, Flotation Area | Lg. steel | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | Large Truck | | | |
| 4 | Concentrator Building, Maintenance Area | Sm. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | Large Truck | | | |
| 5 | Concentrate Handling & Storage Area, Included in concent | | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 6 | Concentrate Thickeners (1/2) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | Large Truck | | | |
| 7 | Concentrate Thickeners (2/2) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | Large Truck | | | |
| 8 | Ball Bins | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 9 | Reagent Storage and Lime Handling | Lg. steel | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 10 | Flammable Material Storage Bldg. | Lg. concrete | Conc 12 in (300 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 11 | Tailings Cyclone Station | Sm. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 12 | Mine Shop/Warehouse | Sm. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 13 | Wash Pad | Sm. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 14 | Administration Building | Sm. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 15 | Changehouse/Gatehouse | Sm. steel | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 16 | Assay & Metallurgical Laboratory | Lg. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 17 | Copper Flat Electric Substation | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 18 | Freshwater/Fire Tank (1) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 19 | Process water tank (1) | Lg. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 20 | Fresh Water Pump Station Tanks (1/2) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 21 | Fresh Water Pump Station Tanks (2/2) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| | Potable Water Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 23 | Seal Water Tank | Lg. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 24 | Reclaim Reservoir Fresh Water Surge Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 25 | Reclaim Reservoir Fresh Water Storage Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 26 | Off Road Diesel Fuel Storage Tank (1) | • | · ' | Break & bury | Med Excavator | Limestone - broker | | | | |
| | On Road Diesel Storage Tank (1) On Road Diesel Storage Tank | Lg. concrete Lg. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 28 | Gasoline Storage Tank | • | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 29 | Recycle Water Tank - Truck Wash | Lg. concrete Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 30 | | • | · ' | • | | | | | | |
| 31 | Lime Silo Lime Slurry Tank | Lg. concrete Lg. concrete | Conc 6 in (150 mm) thick Conc 6 in (150 mm) thick | Break & bury Break & bury | Med Excavator Med Excavator | Limestone - broker Limestone - broker | | | | |
| 32 | Pax Mix Tank | • | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 33 | Pax Mix Tank Pax Distribution Tank | Lg. concrete Lg. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 34 | MIBC Storage Tank | | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| | | Lg. concrete | | | | | | | | |
| | No. 2 Diesel Storage Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 36 | NaHS Mix Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 37 | NaHS Distribution Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| | Moly Collector Mix Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 39 | Moly Collector Distribution Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 40 | AERO 238 Mix Tank | Lg. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 41 | AERO 238 Distribution Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| _ | NaHS Stock Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 43 | Flocculant Tanks (1/2) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 44 | Flocculant Tanks (2/2) | Lg. concrete | | Break & bury | Med Excavator | Limestone - broker | | | | |
| 45 | Gravity Concentrator Concentrate Tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 46 | Copper concentrate stock tank | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| | Explosive Magazines (1/2) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| | Explosive Magazines (2/2) | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | | | | |
| 49 | Ammonium Nitrate Silo | Lg. concrete | Conc 6 in (150 mm) thick | Break & bury | Med Excavator | Limestone - broker | Large Truck | | | |

Notes:

1. Material Types are used for density correction based on material densities in Caterpillar Performance Handbook material density table

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Page 73 of 165 Foundations & Buildings

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Foundations & Buildings - Assumptions & Calculations

Building Volume Calculations

Using Means Heavy Construction Cost Data (2004) calculates cubic feet from building dimensions

Estimage slab thickness and wall thickness if not known

Assumes that all concrete slabs are reinforced

Productivity for crew from Means Heavy Construction Cost Data (2004) adjusted for supervision

(addressed in Misc. Costs) and Davis-Bacon Wage Rates

Demolition costs do not include hauling or disposing if debris - Use Waste Disposal module

Slab Demolition Calculations

Minimum 1 hr excavator time for slab demolition

Cover Volume Calculation

If "Bury in Place" is selected as slab demolition method, cover thickness is adjusted such that

total cover (cover + growth media) equals value entered in "Minimum thickness of cover over unbroken slab" cell above

Ripping/Scarifying Calculations

Flat area width = Final flat area ÷ Average long dimensions

Number of passes = Flat area width + Grader width
Travel distance = Number of passes x Average long dimensions

Total hours = (Travel distance ÷ Grader productivity) + (Number of passes x Grader maneuver time)

Revegetation

Minimum 1 acre revegetation crew time per area

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Page 74 of 165 Foundations & Buildings

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Building & Foundation Demolition Costs Uses RS Means Heavy Construction Cost Data for building and wall demolition cost calculations. Uses CA Description ildina Footpi Building Wall Demolition Slab Demolition Building Volume Wall Length **Building Demolition Fleet** Wall Area Slab Volume (required) (slab area) Fleet Hours hrs 7,500 1 Primary Crusher Control/Mechanical Building 300 930M/20 Ton Crane/Dump 349F 3,480,000 674 1,031 349F 2 Concentrator Building, Grinding Area 27,840 1,295 930M/20 Ton Crane/Dump 3 Concentrator Building, Flotation Area 20,736 1,658,880 930M/20 Ton Crane/Dump 617 624 768 349F 13 4 Concentrator Building, Maintenance Area 3,500 10,368 930M/Dump Truck (10-12) 240 349F 105,000 74 108 5 Concentrate Handling & Storage Area, Included in concer 829,440 930M/20 Ton Crane/Dump 434 432 320 349F 6 Concentrate Thickeners (1/2) 256 4,096 930M/20 Ton Crane/Dump 64 7 Concentrate Thickeners (2/2) 256 4,096 64 930M/20 Ton Crane/Dump 930M/20 Ton Crane/Dump 349F 8 Ball Bins 5,559 320 206 9 Reagent Storage and Lime Handling 8,360 418,000 155 349F 930M/20 Ton Crane/Dump 10 Flammable Material Storage Bldg. 425 3,825 930M/20 Ton Crane/Dump 84 10 349F 11 Tailings Cyclone Station 3,750 150,000 930M/Dump Truck (10-12 y 250 12 Mine Shop/Warehouse 11,316 678,960 930M/Dump Truck (10-12 430 419 349F 13 Wash Pad 8,100 930M/Dump Truck (10-12 360 349F 250 14 Administration Building 5,760 138,240 930M/Dump Truck (10-12 312 349F 5,040 15 Changehouse/Gatehouse 95,760 930M/Dump Truck (10-12 y 288 349F 93 16 Assay & Metallurgical Laboratory 107,360 349F 4,880 930M/20 Ton Crane/Dump 324 90 370 17 Copper Flat Electric Substation 8,050 930M/20 Ton Crane/Dump 57,600 18 Freshwater/Fire Tank (1) 1,600 930M/20 Ton Crane/Dump 160 28,800 120 19 Process water tank (1) 900 930M/20 Ton Crane/Dump 57,600 930M/20 Ton Crane/Dump 20 Fresh Water Pump Station Tanks (1/2) 1,600 160 21 Fresh Water Pump Station Tanks (2/2) 1,600 57,600 930M/20 Ton Crane/Dump 160 144 1,044 930M/20 Ton Crane/Dump 22 Potable Water Tank 48 23 Seal Water Tank 512 64 930M/20 Ton Crane/Dump 32 256 1,600 24 Reclaim Reservoir Fresh Water Surge Tank 930M/20 Ton Crane/Dump 64 57,600 160 25 Reclaim Reservoir Fresh Water Storage Tank 930M/20 Ton Crane/Dump 26 Off Road Diesel Fuel Storage Tank (1) 784 18,816 930M/20 Ton Crane/Dump 112 27 On Road Diesel Storage Tank 144 1,728 48 930M/20 Ton Crane/Dump 28 Gasoline Storage Tank 144 1,728 930M/20 Ton Crane/Dump 48 29 Recycle Water Tank - Truck Wash 30 Lime Silo 144 1,728 930M/20 Ton Crane/Dump 48 625 25,000 930M/20 Ton Crane/Dump 100 31 Lime Slurry Tank 144 3,600 930M/20 Ton Crane/Dump 48 32 Pax Mix Tank 64 683 930M/20 Ton Crane/Dump 32 33 Pax Distribution Tank 64 683 930M/20 Ton Crane/Dump 32 64 384 34 MIBC Storage Tank 930M/20 Ton Crane/Dump 35 No. 2 Diesel Storage Tank 64 384 930M/20 Ton Crane/Dump 32 36 NaHS Mix Tank 64 683 930M/20 Ton Crane/Dump 683 32 37 NaHS Distribution Tank 64 930M/20 Ton Crane/Dump 38 Moly Collector Mix Tank 64 384 930M/20 Ton Crane/Dump 39 Moly Collector Distribution Tank 64 384 930M/20 Ton Crane/Dump 40 AERO 238 Mix Tank 64 930M/20 Ton Crane/Dump 683 64 683 41 AERO 238 Distribution Tank 930M/20 Ton Crane/Dump 42 NaHS Stock Tank 64 683 930M/20 Ton Crane/Dump 1,044 43 Flocculant Tanks (1/2) 144 930M/20 Ton Crane/Dump 48 1,044 930M/20 Ton Crane/Dump 44 Flocculant Tanks (2/2) 144 48 45 Gravity Concentrator Concentrate Tank 144 1,368 930M/20 Ton Crane/Dump 48 46 Copper concentrate stock tank 289 7,109 930M/20 Ton Crane/Dump 68 47 Explosive Magazines (1/2) 64 512 930M/20 Ton Crane/Dump 32 48 Explosive Magazines (2/2) 49 Ammonium Nitrate Silo 64 930M/20 Ton Crane/Dump 225 13,500 930M/20 Ton Crane/Dump 3,689

Page 75 of 165

Project Name: Copper Flat Reclamation Bond Cost Est Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_1
Model Petroline Sersion 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20
Cost Estimate Type: FA Cost Basis: Copper Flat F

| | Buildi | ing Demolition | n | 1 | Wall Demolitie | on | S | lab Demolitic | n I | | Total Costs | |
|--|------------------------|----------------------------|-----------------------------------|------------------------------|----------------------------|----------------------------------|------------------------|----------------------------|-----------------------------|------------------------|----------------------|------------------------------------|
| Description (required) | Total Labor Cost | Total Equipment Cost | Total Building Demolition Cost | Total Labor Cost \$ | Total Equipment Cost | Total Wall Demolition Cost | Total Labor Cost | Total Equipment Cost | Total Slab Breaking Cost | Total Labor Cost | Total Equipment Cost | Total Demolition Costs \$ |
| 1 Primary Crusher Control/Mechanical Building | 600 | 750 | 1,350 | 0 |) (| 0 0 | 59 | 415 | 474 | 659 | 1,165 | 1,8 |
| 2 Concentrator Building, Grinding Area | 278,400 | 348,000 | 626,400 | 0 |) (| 0 0 | 1,007 | 7,047 | 8,054 | 279,407 | 355,047 | 634,4 |
| 3 Concentrator Building, Flotation Area | 132,710 | 165,888 | 298,598 | 0 |) (| 0 0 | 770 | 5,389 | 6,159 | 133,480 | 171,277 | 304,7 |
| 4 Concentrator Building, Maintenance Area | 12,600 | 13,650 | 26,250 | 0 |) (| 0 0 | 119 | 829 | 948 | 12,719 | 14,479 | 27,1 |
| 5 Concentrate Handling & Storage Area, Included in concent | 91,238 | 116,122 | 207,360 | 0 |) (| 0 0 | 296 | 2,073 | 2,369 | 91,534 | 118,195 | 209, |
| 6 Concentrate Thickeners (1/2) | 451 | 573 | 1,024 | 0 |) (| 0 0 | 0 | 0 | 0 | 451 | 573 | 1,0 |
| 7 Concentrate Thickeners (2/2) | 451 | 573 | 1,024 | 0 |) (| 0 0 | 0 | 0 | 0 | 451 | 573 | 1,0 |
| 8 Ball Bins | 0 | 0 | 0 | 0 |) (| 0 0 | 178 | 1,244 | 1,422 | 178 | 1,244 | 1,4 |
| 9 Reagent Storage and Lime Handling | 33,440 | 41,800 | 75,240 | 0 |) (| 0 0 | 178 | 1,244 | 1,422 | 33,618 | 43,044 | 76,6 |
| 10 Flammable Material Storage Bldg. | 421 | 536 | 957 | 0 |) (| 0 0 | 59 | 415 | 474 | 480 | 951 | 1,4 |
| 11 Tailings Cyclone Station | 18,000 | 19,500 | 37,500 | 0 |) (| 0 0 | 0 | 0 | 0 | 18,000 | 19,500 | 37, |
| 12 Mine Shop/Warehouse | 81,475 | 88,265 | 169,740 | 0 |) (| 0 0 | 415 | 2.902 | 3,317 | 81,890 | 91,167 | 173.0 |
| 13 Wash Pad | 0 | 0 | | 0 |) (| 0 0 | 237 | 1.658 | 1,895 | 237 | 1,658 | 1, |
| 14 Administration Building | 16,589 | 17,971 | 34.560 | 0 |) (| 0 0 | 237 | 1,658 | 1,895 | 16.826 | 19.629 | 36. |
| 15 Changehouse/Gatehouse | 8,618 | 9,576 | . , | 0 |) (| 0 0 | 119 | 829 | 948 | 8,737 | 10,405 | 19, |
| 16 Assay & Metallurgical Laboratory | 11.810 | 15,030 | 26,840 | 0 |) (| 0 0 | 119 | 829 | 948 | 11,929 | 15,859 | 27, |
| 17 Copper Flat Electric Substation | 0 | 0 | | 0 |) (| 0 0 | 0 | 0.20 | 0.0 | 0 | 0 | |
| 18 Freshwater/Fire Tank (1) | 6,336 | 8,064 | 14,400 | 0 | | 0 | 0 | 0 | 0 | 6,336 | 8,064 | 14. |
| 9 Process water tank (1) | 3,168 | 4,032 | 7,200 | 0 | , | 0 | 0 | 0 | 0 | 3,168 | 4,032 | 7 |
| 20 Fresh Water Pump Station Tanks (1/2) | 6,336 | 8,064 | | 0 | , | • | 0 | 0 | 0 | 6,336 | 8,064 | 14 |
| 1 Fresh Water Pump Station Tanks (1/2) | 6,336 | 8.064 | | 0 | , | • | 0 | 0 | 0 | 6,336 | 8.064 | 14 |
| 22 Potable Water Tank | 115 | 146 | , | 0 | , · | J 0 | 0 | 0 | 0 | 115 | 146 | |
| 23 Seal Water Tank | 56 | 72 | | 0 | , | 0 | 0 | 0 | 0 | 56 | 72 | |
| 4 Reclaim Reservoir Fresh Water Surge Tank | 0 | 12 | | 0 | , | • | 0 | 0 | 0 | 0 | 0 | |
| 25 Reclaim Reservoir Fresh Water Storage Tank | 6.336 | 8.064 | • | 0 | , | - | 0 | 0 | 0 | 6.336 | 8.064 | 14 |
| 26 Off Road Diesel Fuel Storage Tank (1) | 2.070 | - , | , | 0 | , | 0 | 0 | 0 | 0 | 2.070 | -, | 4 |
| | 1 | 2,634 242 | , , | 0 | , , | 9 | 0 | 0 | 0 | | 2,634 242 | 4 |
| 7 On Road Diesel Storage Tank | 190 | 242 | | 0 | , | 0 | U | 0 | 0 | 190 | | |
| 8 Gasoline Storage Tank | 190 | | | 0 | , | 0 | 0 | 0 | 0 | 190 | 242 | |
| Recycle Water Tank - Truck Wash | 190 | 242 | | U | , | 0 | 0 | 0 | 0 | 190 | 242 | |
| 30 Lime Silo | 2,750 | 3,500 | | 0 | , , | 0 | 59 | 415 | 474 | 2,809 | 3,915 | 6 |
| 1 Lime Slurry Tank | 396 | 504 | | 0 | , | 0 | 0 | 0 | 0 | 396 | 504 | |
| 32 Pax Mix Tank | 75 | 96 | | 0 | , , | 0 | 0 | 0 | 0 | 75 | 96 | |
| 3 Pax Distribution Tank | 75 | 96 | | 0 | , | 0 | 0 | 0 | 0 | 75 | 96 | |
| MIBC Storage Tank | 42 | 54 | | 0 | , | 0 | 0 | 0 | 0 | 42 | 54 | |
| No. 2 Diesel Storage Tank | 42 | 54 | | 0 | ` | - | 0 | 0 | 0 | 42 | 54 | |
| 6 NaHS Mix Tank | 75 | 96 | | 0 | , | • | 0 | 0 | 0 | 75 | 96 | |
| NaHS Distribution Tank | 75 | 96 | | 0 | , | | 0 | 0 | 0 | 75 | 96 | |
| 8 Moly Collector Mix Tank | 42 | 54 | | 0 | , | | 0 | 0 | 0 | 42 | 54 | |
| 9 Moly Collector Distribution Tank | 42 | 54 | | 0 | | - | 0 | 0 | 0 | 42 | 54 | |
| 0 AERO 238 Mix Tank | 75 | 96 | | 0 | ` | 9 | 0 | 0 | 0 | 75 | 96 | |
| 1 AERO 238 Distribution Tank | 75 | 96 | | 0 | , | • | 0 | 0 | 0 | 75 | 96 | |
| 2 NaHS Stock Tank | 75 | 96 | | 0 | , | • | 0 | 0 | 0 | 75 | 96 | |
| 3 Flocculant Tanks (1/2) | 115 | 146 | | 0 |) (| 0 0 | 0 | 0 | 0 | 115 | 146 | |
| 4 Flocculant Tanks (2/2) | 115 | 146 | 261 | 0 |) (| 0 0 | 0 | 0 | 0 | 115 | 146 | |
| 5 Gravity Concentrator Concentrate Tank | 150 | 192 | 342 | 0 |) (| 0 0 | 0 | 0 | 0 | 150 | 192 | |
| 6 Copper concentrate stock tank | 782 | 995 | 1,777 | 0 |) (| 0 0 | 0 | 0 | 0 | 782 | 995 | |
| 7 Explosive Magazines (1/2) | 56 | 72 | 128 | 0 |) (| 0 0 | 0 | 0 | 0 | 56 | 72 | |
| 8 Explosive Magazines (2/2) | 56 | 72 | | 0 |) (| 0 0 | 0 | 0 | 0 | 56 | 72 | |
| 9 Ammonium Nitrate Silo | 1,485 | 1,890 | 3,375 | 0 |) (| 0 0 | 0 | 0 | 0 | 1,485 | 1,890 | 3 |
| | 724,724 | 886,505 | | 0 | 1 7 | 0 0 | 3,852 | 26,947 | 30,799 | 728,576 | 913,452 | 1,642 |

Page 76 of 165 Foundations & Buildings Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Div | ersion Ditches - User Input | | | | | | | | | | | | | | |
|-----|---|-----------|-------------------|---------------------------|--------|-----------|------------|-----------|---------------------------|--------------------------|--------------------------------|-------------------------------------|--|--|-------------------------------------|
| | | | Facility Des | cription | | | | | | | Divers | ions Ditches | | | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Diversion Length ft | Diversion Depth ft | Ditch Bottom Width ft | Ditch Sideslope Angle H:1V | Excavate Volume (if calculated elsewhere) cy | Excavating Material Condition (select) | Excavating Equipment Fleet (select) |
| 1 | EWRSP-1 - Diversion Channel, DC-1 | | | Waste Rock Dumps | | | | FA | 655 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| 2 | EWRSP-1 - Diversion Swale, DS-1 | | | Waste Rock Dumps | | | | FA | 512 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 3 | EWRSP-1 - Toe Channel, TC-1 | | | Waste Rock Dumps | | | | FA | 1170 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 4 | EWRSP-1 - Toe Channel, TC-2 | | | Waste Rock Dumps | | | | FA | 636 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 5 | EWRSP-1 - Haul Road Channel, HC-1 | | | Waste Rock Dumps | | | | FA | 455 | 2.0 | 10.0 | 3.0 | | 1 | Small |
| 6 | EWRSP-2B - Top Surface Channel, TSC-1 | | | Waste Rock Dumps | | | | FA | 1258 | 2.0 | 10.0 | 3.0 | | 1 | Small |
| 7 | EWRSP-2B - Toe Channel, TC-3 | | | Waste Rock Dumps | | | | FA | 525 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| 8 | EWRSP-2B - Diversion Swale, DS-2 | | | Waste Rock Dumps | | | | FA | 455 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 9 | EWRSP-4 - Top Surface Channel, TSC-2+Haul Road Channel, | HC-2 | | Waste Rock Dumps | | | | FA | 1461 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 10 | EWRSP-4 - Toe Channel, TC-4 | | | Waste Rock Dumps | | | | FA | 1609 | 2.0 | 10.0 | 3.0 | | 1 | Small |
| 11 | WRSP-1 - Diversion Swale, DS-3 - built during operations | | | Waste Rock Dumps | | | | FA | 0 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 12 | WRSP-1 - Diversion Swale, DS-4 - built during operations | | | Waste Rock Dumps | | | | FA | 0 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| 13 | WRSP-1 - Diversion Channel, DC-2 | | | Waste Rock Dumps | | | | FA | 596 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 14 | WRSP-1 - Top Surface Channel-3 | | | Waste Rock Dumps | | | | FA | 842 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| 15 | WRSP-1 - Bench Channels, BC-1 through BC-4 | | | Waste Rock Dumps | | | | FA | 4286 | 2.0 | 10.0 | 3.0 | | 1 | Small |
| 16 | WRSP-1 - Haul Road Channel, HC-3 | | | Waste Rock Dumps | | | | FA | 1800 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Diversion Swale, DS-5 - built during op | perations | | Waste Rock Dumps | | | | FA | 0 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Diversion Swale, DS-6 - built during op | | | Waste Rock Dumps | | | | FA | 0 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Diversion Swale, DS-7 - built during op | | | Waste Rock Dumps | | | | FA | 0 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Haul Road Channel, HC-4 | | | Waste Rock Dumps | | | | FA | 1847 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Top Surface Channel, TSC-4 | | | Waste Rock Dumps | | | | FA | 741 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Top Surface Channel, TSC-5 | | | Waste Rock Dumps | | | | FA | 958 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Downslope Channel, DSC-1 - built with | n ACB | | Waste Rock Dumps | | | | FA | 634 | 2.0 | 20.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Downslope Channel, DSC-2 - built with | | | Waste Rock Dumps | | | | FA | 1891 | 2.0 | 20.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Toe Channel, TC-5 | | | Waste Rock Dumps | | | | FA | 1608 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Toe Channel, TC-6 | | | Waste Rock Dumps | | | | FA | 325 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| | WRSP-2 and WRSP-3 - Bench Channels, BC-5 through BC-20 | | | Waste Rock Dumps | | | | FA | 18458 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | TSF - Downslope Channel, DSC-3 - built with ACB | | | Tailings Storage Facility | | | | FA | 950 | 2.0 | 20.0 | 3.0 | | 1 | Small |
| | TSF - Downslope Channel, DSC-4 - built with ACB | | | Tailings Storage Facility | | | | FA | 932 | 2.0 | 20.0 | 3.0 | | 1 | Small |
| | TSF - Downslope Channel, DSC-5 - built with ACB | | | Tailings Storage Facility | | | | FA | 2302 | 3.0 | 20.0 | 3.0 | | 1 | Small |
| | TSF - Top Surface Channel, TSC-6 | | | Tailings Storage Facility | | | | FA | 2914 | 5.0 | 10.0 | 3.0 | | 1 | Small |
| | TSF - Top Surface Channel, TSC-7 | | | Tailings Storage Facility | | | | FA | 3673 | 5.0 | 10.0 | 3.0 | | 1 | Small |
| | TSF - Bench Channels, BC-21 through BC-42 | | | Tailings Storage Facility | | | | FA | 33454 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | TSF - Toe Channel, TC-7 | | | Tailings Storage Facility | | | | FA | 1891 | 6.0 | 15.0 | 3.0 | | 1 | Small |
| | TSF - Toe Channel, TC-8 | | | Tailings Storage Facility | | | | FA | 1839 | 5.0 | 10.0 | 3.0 | | 1 | Small |
| | TSF - Toe Channel, TC-9 | | | Tailings Storage Facility | | | | FA | 1524 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| | PLANT - Perimeter Channel, PC-2 | | | Yards | | | | FA | 2361 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| | PLANT - Toe Channel, TC-10 | | | Yards | | | | FA | 606 | 3.0 | 10.0 | 3.0 | | 1 | Small |
| | PIT - Perimeter Channel, PC-1 | | | Pits | | | | FA | 2847 | 5.0 | 10.0 | 3.0 | | 1 | Small |
| | PIT - Haul Road Channel, HC-5 - built with ACB | | | Pits | | | | FA | 2110 | 4.0 | 10.0 | 3.0 | | 1 | Small |
| | Dissipaters - TSF - bottom of DSC-3 | | | Tailings Storage Facility | | | | FA | 64 | 3.0 | 30.0 | 3.0 | | 1 | Small |
| | Dissipaters - TSF - bottom of DSC-4 | | | Tailings Storage Facility | | | | FA | 64 | 3.0 | 30.0 | 3.0 | | 1 | Small |
| | Dissipaters - TSF - bottom of DSC-5 | | | Tailings Storage Facility | | | | FA | 76 | 4.5 | 30.0 | 3.0 | | 1 | Small |
| | Dissipaters - WRD1 - 1 - bottom of HC-3 | | | Waste Rock Dumps | | | | FA | 56 | 4.5 | 15.0 | 3.0 | | 1 | Small |
| | Dissipaters - WRD3 - 1 - bottom of DSC-1 | | | Waste Rock Dumps | | | | FA | 64 | 3.0 | 30.0 | 3.0 | | 1 | Small |
| | Dissipaters - WRD3 - 2 - bottom of DSC-2 | | | Waste Rock Dumps | | | | FA | 64 | 3.0 | 30.0 | 3.0 | | 1 | Small |

Notes:

See User 10 for diversion lengths. ACB (articulated concrete block) will be used in some channels isntead of riprap. Quantities are estimated in User 10 and the costs are reflected in "Other User."

This estimate accounts for construction of diversion ditches during reclamation and closure. Those constructed during construction or operation phases are operational costs and not included in this estimate. Riprap material will be available from characterised materials on site. Average haulage is accounted for in "Haul Materials" sheet.

Dissipaters constructed at channel outlets assumed length twice the width of the channel and the width of the dissipater 1.5 times the width of the channel. Depth is 1.5 times the depth of the channel.

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77 of 165 Sediment & Drainage Control Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_2
Cost Estimate Type: FA Cost Basis: Copper Flat

| Div | version Ditches - User Input | | | | | | | | |
|----------|--|--------------------------|-------------------|------------------------|--------------------|---------------------------|----------------------|--------------------------|-----------------------|
| | | F | Revegetation | | | Liner | and Rip-Rap | Installation | |
| | | - | | | | | | | |
| | Description (required) | Seed Mix (select) | Mulch (select) | Fertilizer (select) | Liner Area S.Y. | Liner Type (select) | Rip-Rap Area S.Y. | Rip-Rap Type (select) | Crew (select type) |
| 1 | EWRSP-1 - Diversion Channel, DC-1 | User Mix 1 | (22.22.) | (22.22.) | | (=====) | 2,474 | Rip-Rap 3/8 to 1/4 m | , ,,, |
| 2 | EWRSP-1 - Diversion Swale, DS-1 | User Mix 1 | | | | | 1,593 | Rip-Rap 450 mm mir | |
| 3 | EWRSP-1 - Toe Channel, TC-1 | User Mix 1 | | | | | 3,640 | Rip-Rap 450 mm mir | |
| 4 | EWRSP-1 - Toe Channel, TC-2 | User Mix 1 | | | | | 1.979 | Rip-Rap 450 mm mir | |
| 5 | EWRSP-1 - Haul Road Channel, HC-1 | User Mix 1 | | | | | 1,112 | Rip-Rap 450 mm mir | |
| 6 | EWRSP-2B - Top Surface Channel, TSC-1 | User Mix 1 | | | | | 3,075 | Rip-Rap 450 mm mir | |
| 7 | EWRSP-2B - Toe Channel, TC-3 | User Mix 1 | | | | | 1,983 | Rip-Rap 450 mm mir | |
| 8 | EWRSP-2B - Diversion Swale, DS-2 | User Mix 1 | | | | | 1,416 | Rip-Rap 450 mm mir | |
| 9 | | User Mix 1 | | | | | 4,545 | Rip-Rap 450 mm mir | |
| 10 | | User Mix 1 | | | | | 3,933 | Rip-Rap 450 mm mir | |
| 11 | | User Mix 1 | | | | | 0 | Rip-Rap 450 mm mir | |
| 12 | | User Mix 1 | | | | | 0 | Rip-Rap 450 mm mir | |
| | WRSP-1 - Diversion Gwale, DS-4 - Built during operations WRSP-1 - Diversion Channel, DC-2 | User Mix 1 | | | | | 1,854 | Rip-Rap 450 mm mir | |
| 14 | WRSP-1 - Top Surface Channel-3 | User Mix 1 | | | | | 2.620 | Rip-Rap 450 mm mir | |
| 15 | | User Mix 1 | | | | | 10.477 | Rip-Rap 450 mm mir | |
| 16 | , , | User Mix 1 | | | | | 5,600 | Rip-Rap 450 mm mir | |
| 17 | WRSP-2 and WRSP-3 - Diversion Swale, DS-5 - built during | | | | | | 0 | Rip-Rap 450 mm mir | |
| 18 | , , | | | | | | 0 | Rip-Rap 450 mm mir | |
| | WRSP-2 and WRSP-3 - Diversion Swale, DS-6 - built during | | | | | | 0 | Rip-Rap 450 mm mir | |
| | WRSP-2 and WRSP-3 - Diversion Swale, DS-7 - Built during WRSP-2 and WRSP-3 - Haul Road Channel, HC-4 | User Mix 1 | | | | | 5,746 | Rip-Rap 450 mm mir | |
| 21 | WRSP-2 and WRSP-3 - Top Surface Channel, TSC-4 | User Mix 1 | | | | | 2.305 | Rip-Rap 450 mm mir | |
| 22 | | User Mix 1 | | | | | 3,619 | Rip-Rap 450 mm mir | |
| 23 | | User Mix 1 | | | | | 2,254 | Rip-Rap 450 mm mir | B-12G B-12G |
| | | User Mix 1 | | | | | 6,724 | | B-12G |
| 25 | | User Mix 1 | | | | | 5,003 | Rip-Rap 450 mm mir | |
| 26 | WRSP-2 and WRSP-3 - Toe Channel, TC-5 WRSP-2 and WRSP-3 - Toe Channel, TC-6 | User Mix 1 | | | | | 1,228 | Rip-Rap 450 mm mir | |
| 27 | WRSP-2 and WRSP-3 - Toe Channels, TC-6 WRSP-2 and WRSP-3 - Bench Channels, BC-5 through BC- | | | | | | 57,425 | Rip-Rap 450 mm mir | |
| | | User Mix 1 User Mix 1 | | | | | 3.378 | Rip-Rap 450 mm mir | B-12G B-12G |
| 28 29 | | User Mix 1 | | | | | 3,378 | | B-12G B-12G |
| | | User Mix 1 | | | | | | | B-12G B-12G |
| 30 | TSF - Downslope Channel, DSC-5 - built with ACB TSF - Top Surface Channel, TSC-6 | User Mix 1 | | | | | 9,720 | Rip-Rap 450 mm mir | |
| 31 | | User Mix 1 | | | | | 12,951 | Rip-Rap 450 mm mir | |
| 32 | | | | | | | 16,324 | | |
| 33 | TSF - Bench Channels, BC-21 through BC-42 | User Mix 1 | | | | | 104,079 | Rip-Rap 450 mm mir | |
| 34 | TSF - Toe Channel, TC-7 | User Mix 1 | | | | | 10,716 | Rip-Rap 450 mm mir | |
| 35 | | User Mix 1 | | | | | 8,173 | Rip-Rap 450 mm mir | |
| 36 | | User Mix 1 | | | | | 5,757 | Rip-Rap 450 mm mir | |
| 37 | PLANT - Perimeter Channel, PC-2 | User Mix 1 | | | | | 8,919 | Rip-Rap 450 mm mir | |
| 38 | | User Mix 1 | | | | | 1,885 | Rip-Rap 450 mm mir | |
| | PIT - Perimeter Channel, PC-1 | User Mix 1 | | | | | 12,653 | Rip-Rap 450 mm mir | |
| 40 | | User Mix 1 | | | | | 7,971 | D: D 450 : | B-12G |
| 41 | Dissipaters - TSF - bottom of DSC-3 | User Mix 1 | | | | | 341 | Rip-Rap 450 mm mir | |
| 42 | | User Mix 1 | | | | | 341 | Rip-Rap 450 mm mir | |
| 43 | Dissipaters - TSF - bottom of DSC-5 | User Mix 1 | | | | | 481 | Rip-Rap 450 mm mir | |
| 44 | Dissipaters - WRD1 - 1 - bottom of HC-3 | User Mix 1 | | | | | 261 | Rip-Rap 450 mm mir | |
| 45 | | User Mix 1 | | | | | 341 | Rip-Rap 450 mm mir | |
| 46 | Dissipaters - WRD3 - 2 - bottom of DSC-2 | User Mix 1 | | | | | 341 | Rip-Rap 450 mm mir | D-12G |

Notes: See User 10 for diversion lengths. ACB (articulated concre This estimate accounts for construction of diversion ditche Riprap material will be available from characterised materia

Closure Cost Estimate Sediment & Drainage Control

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

Sediment & Drainage Control - Assumptions & Calculations

Diversion Ditch Volume Calculation

1) Assume 20% swell for excavations

2) Assumes heavy duty trenching bucket is used

Sediment/Evaporation Pond Construction Calculation

Cut = Fill

Push distance = pond width up to 2/3 max push distance (400 ft)

- 1) Assume balanced cut-to-fill for berm construction
- 2) Include cost for liner, if required.
 3) Include line items for removal, if necessary.
 4) Assume 20% swell for excavations.

- 5) Minimum 1 hr ripping/scarifying per area
 6) Minimum 1 acre revegetation crew time per area

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79 of 165 Sediment & Drainage Control Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Diversion Ditches - Excavation Costs Diversion Ditch Ditch Ditch Diversion **Diversion Ditch** Description Corrected Total Labor Equipment Cost (required) Volume Equipment **Excavator Productivity** Hours Cost Cost 2,562 1,297 1 EWRSP-1 - Diversion Channel, DC-1 325F 325F 325F 325F 2 EWRSP-1 - Diversion Swale, DS-1 398 232 542 2,964 3 EWRSP-1 - Toe Channel, TC-1 398 233 133 4 EWRSP-1 - Toe Channel, TC-2 1,611 443 647 325F 155 398 5 EWRSP-1 - Haul Road Channel, HC-1 67 222 2 6 EWRSP-2B - Top Surface Channel, TSC-1 7 EWRSP-2B - Toe Channel, TC-3 1,789 2.053 325F 325F 398 398 310 387 443 167 554 8 EWRSP-2B - Diversion Swale, DS-2 1,153 3,701 325F 325F 332 997 398 398 232 697 9 EWRSP-4 - Top Surface Channel, TSC-2+Haul Road Chan 300 10 EWRSP-4 - Toe Channel, TC-4 2,288 325F 398 200 465 665 11 WRSP-1 - Diversion Swale, DS-3 - built during operations 12 WRSP-1 - Diversion Swale, DS-4 - built during operations 325F 325F 1,510 398 398 310 443 13 WRSP-1 - Diversion Channel, DC-2 2.133 14 WRSP-1 - Top Surface Channel-3 325F 325F 15 WRSP-1 - Bench Channels, BC-1 through BC-4 6,096 398 398 15 500 1,162 1,662 1.218 16 WRSP-1 - Haul Road Channel, HC-3 17 WRSP-2 and WRSP-3 - Diversion Swale, DS-5 - built during 18 WRSP-2 and WRSP-3 - Diversion Swale, DS-6 - built during 19 WRSP-2 and WRSP-3 - Diversion Swale, DS-7 - built during 20 WRSP-2 and WRSP-3 - Haul Road Channel, HC-4 4,679 325F 930 1,330 400 325F 1,877 167 554 21 WRSP-2 and WRSP-3 - Top Surface Channel, TSC-4 398 387 22 WRSP-2 and WRSP-3 - Top Surface Channel, TSC-5 23 WRSP-2 and WRSP-3 - Downslope Channel, DSC-1 - built 325F 325F 398 398 300 133 697 310 997 1 465 24 WRSP-2 and WRSP-3 - Downslope Channel, DSC-2 - built 4,370 325F 325F 398 398 366 333 852 775 1,218 25 WRSP-2 and WRSP-3 - Toe Channel, TC-5 4.074 10 26 WRSP-2 and WRSP-3 - Toe Channel, TC-6 27 WRSP-2 and WRSP-3 - Bench Channels, BC-5 through BC 1,271 46,760 325F 325F 232 9.066 332 12.962 398 398 3 117 3.896 28 TSF - Downslope Channel, DSC-3 - built with ACB 2,196 2,154 325F 325F 665 554 398 200 167 465 29 TSF - Downslope Channel, DSC-4 - built with ACB 398 387 325F 325F 325F 2,438 8,901 1,705 30 TSF - Downslope Channel, DSC-5 - built with ACB 398 22 733 31 TSF - Top Surface Channel, TSC-6 32 TSF - Top Surface Channel, TSC-7 41 3,177 3,952 4,542 16,189 398 1,365 20,406 398 51 1 698 5,650 33 TSF - Bench Channels, BC-21 through BC-42 34 TSF - Toe Channel, TC-7 325F 325F 23,598 84,750 213 42 7,093 16,505 398 3,255 2,015 1,162 16,641 1,399 10,217 2,881 1,662 325F 325F 35 TSF - Toe Channel, TC-8 36 TSF - Toe Channel, TC-9 398 26 866 9,234 325F 1,782 2,548 37 PLANT - Perimeter Channel, PC-2 398 23 766 1,535 15.817 325F 325F 38 PLANT - Toe Channel, TC-10 310 398 398 44 39 PIT - Perimeter Channel, PC-1 1.332 4.432 40 40 PIT - Haul Road Channel, HC-5 - built with ACB 8,252 333 325F 325F 398 398 21 699 1,627 2,326 41 Dissipaters - TSF - bottom of DSC-3 42 Dissipaters - TSF - bottom of DSC-4 333 661 325F 325F 398 398 43 Dissipaters - TSF - bottom of DSC-5 155 222 44 Dissipaters - WRD1 - 1 - bottom of HC-3 319 333 325F 325F 398 398 45 Dissipaters - WRD3 - 1 - bottom of DSC-1 46 Dissipaters - WRD3 - 2 - bottom of DSC-2 333 325F 307,172 771 25,677 59,737 85,414

Notes: LCM assumes 20% swell from ditch volume

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80 of 165 Sediment & Drainage Control

Project Name: Copper Flat Reclamation Bond Cost E
Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL
Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_2
Cost Estimate Type: FA Cost Basis: Copper Flat

| Diversion Ditches - Excavation Costs | | | | | | | | |
|---|------------------------------|----------------------------------|---------------------------------|---------------------------------------|---------------------|-------------------------|------------------------|---------------------|
| | | Liner Insta | allation | | | Rip-Rap I | nstallation | |
| Description (required) | Total Labor Cost \$ | Total Equipment Cost \$ | Total Material Cost \$ | Total Liner Cost | Labor Cost \$ | Equipment Cost \$ | Material Cost \$ | Total Cost \$ |
| 1 EWRSP-1 - Diversion Channel, DC-1 | . 0 | . 0 | . 0 | 0 | 16,480 | 64,756 | . 0 | 81,236 |
| 2 EWRSP-1 - Diversion Swale, DS-1 | 0 | 0 | 0 | 0 | 16,009 | 62,935 | 0 | 78,944 |
| 3 EWRSP-1 - Toe Channel, TC-1 | 0 | 0 | 0 | 0 | 36,582 | 143,816 | 0 | 180,398 |
| 4 EWRSP-1 - Toe Channel, TC-2 | 0 | 0 | 0 | 0 | 19,886 | 78,177 | 0 | 98,063 |
| 5 EWRSP-1 - Haul Road Channel, HC-1 | 0 | 0 | 0 | 0 | 11.178 | 43.944 | 0 | 55.122 |
| 6 EWRSP-2B - Top Surface Channel, TSC-1 | 0 | 0 | 0 | 0 | 30,905 | 121,498 | 0 | 152,403 |
| 7 EWRSP-2B - Toe Channel, TC-3 | 0 | 0 | 0 | 0 | 19,933 | 78,362 | 0 | 98,295 |
| 8 EWRSP-2B - Diversion Swale, DS-2 | 0 | 0 | 0 | 0 | 14,226 | 55,929 | 0 | 70,155 |
| 9 EWRSP-4 - Top Surface Channel, TSC-2+Haul Road Chann | 0 | 0 | 0 | 0 | 45,681 | 179,586 | 0 | 225,267 |
| 10 EWRSP-4 - Toe Channel, TC-4 | 0 | 0 | 0 | 0 | 39,528 | 155,397 | 0 | 194,925 |
| 11 WRSP-1 - Diversion Swale, DS-3 - built during operations | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 WRSP-1 - Diversion Swale, DS-4 - built during operations | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 WRSP-1 - Diversion Channel, DC-2 | 0 | 0 | 0 | 0 | 18,635 | 73,260 | 0 | 91,895 |
| 14 WRSP-1 - Top Surface Channel-3 | 0 | 0 | 0 | 0 | 26,327 | 103,499 | 0 | 129,826 |
| 15 WRSP-1 - Bench Channels, BC-1 through BC-4 | 0 | 0 | 0 | 0 | 105,293 | 413,942 | 0 | 519,235 |
| 16 WRSP-1 - Haul Road Channel, HC-3 | 0 | 0 | 0 | 0 | 56,280 | 221,256 | 0 | 277,536 |
| 17 WRSP-2 and WRSP-3 - Diversion Swale, DS-5 - built during | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 WRSP-2 and WRSP-3 - Diversion Swale, DS-6 - built during | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19 WRSP-2 and WRSP-3 - Diversion Swale, DS-7 - built during | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20 WRSP-2 and WRSP-3 - Haul Road Channel, HC-4 | 0 | 0 | 0 | 0 | 57,750 | 227,033 | 0 | 284,783 |
| 21 WRSP-2 and WRSP-3 - Top Surface Channel, TSC-4 | 0 | 0 | 0 | 0 | 23,169 | 91,084 | 0 | 114,253 |
| 22 WRSP-2 and WRSP-3 - Top Surface Channel, TSC-5 | 0 | 0 | 0 | 0 | 36,372 | 142,991 | 0 | 179,363 |
| 23 WRSP-2 and WRSP-3 - Downslope Channel, DSC-1 - built v | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24 WRSP-2 and WRSP-3 - Downslope Channel, DSC-2 - built v | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25 WRSP-2 and WRSP-3 - Toe Channel, TC-5 | 0 | 0 | 0 | 0 | 50,277 | 197,655 | 0 | 247,932 |
| 26 WRSP-2 and WRSP-3 - Toe Channel, TC-6 | 0 | 0 | 0 | 0 | 12,339 | 48,510 | 0 | 60,849 |
| 27 WRSP-2 and WRSP-3 - Bench Channels, BC-5 through BC- | 0 | 0 | 0 | 0 | 577,120 | 2,268,857 | 0 | 2,845,977 |
| 28 TSF - Downslope Channel, DSC-3 - built with ACB | 0 | 0 | 0 | - | 0 | 0 | 0 | 0 |
| 29 TSF - Downslope Channel, DSC-4 - built with ACB | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30 TSF - Downslope Channel, DSC-5 - built with ACB | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 31 TSF - Top Surface Channel, TSC-6 | 0 | 0 | 0 | | 130,159 | 511,698 | 0 | 641,857 |
| 32 TSF - Top Surface Channel, TSC-7 | 0 | 0 | 0 | · · · · · · · · · · · · · · · · · · · | 164,061 | 644,979 | 0 | 809,040 |
| 33 TSF - Bench Channels, BC-21 through BC-42 | 0 | - | 0 | · · · · · · · · · · · · · · · · · · · | 1,045,995 | 4,112,166 | 0 | 5,158,161 |
| 34 TSF - Toe Channel, TC-7 | 0 | 0 | 0 | | 107,692 | 423,376 | 0 | 531,068 |
| 35 TSF - Toe Channel, TC-8 | 0 | 0 | 0 | | 82,142 | 322,928 | 0 | 405,070 |
| 36 TSF - Toe Channel, TC-9 | 0 | - | 0 | · · · · · · · · · · · · · · · · · · · | 57,861 | 227,472 | 0 | 285,333 |
| 37 PLANT - Perimeter Channel, PC-2 | 0 | 0 | 0 | | 89,639 | 352,403 | 0 | 442,042 |
| 38 PLANT - Toe Channel, TC-10 | 0 | 0 | 0 | | 18,948 | 74,490 | 0 | 93,438 |
| 39 PIT - Perimeter Channel, PC-1 | 0 | 0 | 0 | - | 127,166 | 499,933 | 0 | 627,099 |
| 40 PIT - Haul Road Channel, HC-5 - built with ACB | 0 | 0 | 0 | - | 0 | 0 | 0 | 0 |
| 41 Dissipaters - TSF - bottom of DSC-3 | 0 | 0 | 0 | | 3,430 | 13,486 | 0 | 16,916 |
| 42 Dissipaters - TSF - bottom of DSC-4 | 0 | 0 | 0 | | 3,430 | 13,486 | 0 | 16,916 |
| 43 Dissipaters - TSF - bottom of DSC-5 | 0 | 0 | 0 | | 4,837 | 19,017 | 0 | 23,854 |
| 44 Dissipaters - WRD1 - 1 - bottom of HC-3 | 0 | 0 | 0 | | 2,626 | 10,325 | 0 | 12,951 |
| 45 Dissipaters - WRD3 - 1 - bottom of DSC-1 | 0 | | 0 | | 3,430 | 13,486 | 0 | 16,916 |
| 46 Dissipaters - WRD3 - 2 - bottom of DSC-2 | 0 | 0 | 0 | | 3,430 | 13,486 | 0 | 16,916 |
| | 0 | 0 | 0 | 0 | 3,058,816 | 12,025,218 | 0 | 15,084,034 |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan
Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| D: | annian Ditabas Bassantation Conta | | | | | |
|-----|--|--------------------------|-------------------------|---|------------------------------|-------------------------------------|
| שוע | ersion Ditches - Revegetation Costs | | | | | |
| | | | | | | |
| | Description (required) | Surface Area acres | Revegetation Labor Cost | Revegetation Equipment Cost \$ | Revgetation Material Cost | Total Revegetation Cost \$ |
| 1 | EWRSP-1 - Diversion Channel, DC-1 | 0.50 | 19 | 26 | 87 | 132 |
| 2 | EWRSP-1 - Diversion Swale, DS-1 | 0.30 | 19 | 26 | 52 | 97 |
| 3 | EWRSP-1 - Toe Channel, TC-1 | 0.80 | 19 | 26 | 140 | 185 |
| 4 | EWRSP-1 - Toe Channel, TC-2 | 0.40 | 19 | 26 | 70 | 115 |
| 5 | EWRSP-1 - Haul Road Channel, HC-1 | 0.20 | 19 | 26 | 35 | 80 |
| 6 | EWRSP-2B - Top Surface Channel, TSC-1 | 0.70 | 19 | 26 | 122 | 167 |
| 7 | EWRSP-2B - Toe Channel, TC-3 | 0.40 | 19 | 26 | 70 | 115 |
| 8 | EWRSP-2B - Diversion Swale, DS-2 | 0.30 | 19 | 26 | 52 | 97 |
| 9 | EWRSP-4 - Top Surface Channel, TSC-2+Haul Road Chann | 1.00 | 19 | 26 | 175 | 220 |
| 10 | EWRSP-4 - Toe Channel, TC-4 | 0.80 | 19 | 26 | 140 | 185 |
| 11 | WRSP-1 - Diversion Swale, DS-3 - built during operations | | 0 | 0 | 0 | 0 |
| 12 | WRSP-1 - Diversion Swale, DS-4 - built during operations | | 0 | 0 | 0 | 0 |
| | WRSP-1 - Diversion Channel, DC-2 | 0.40 | 19 | 26 | 70 | 115 |
| 14 | WRSP-1 - Top Surface Channel-3 | 0.60 | 19 | 26 | 105 | 150 |
| | WRSP-1 - Bench Channels, BC-1 through BC-4 | 2.20 | 42 | 57 | 384 | 483 |
| | WRSP-1 - Haul Road Channel, HC-3 | 1.20 | 23 | 31 | 210 | 264 |
| | WRSP-2 and WRSP-3 - Diversion Swale, DS-5 - built during | | 0 | 0 | 0 | 0 |
| 18 | WRSP-2 and WRSP-3 - Diversion Swale, DS-6 - built during | | 0 | 0 | 0 | 0 |
| 19 | WRSP-2 and WRSP-3 - Diversion Swale, DS-7 - built during | | 0 | 0 | 0 | 0 |
| | WRSP-2 and WRSP-3 - Haul Road Channel, HC-4 | 1.20 | 23 | 31 | 210 | 264 |
| | WRSP-2 and WRSP-3 - Top Surface Channel, TSC-4 | 0.50 | 19 | 26 | 87 | 132 |
| | WRSP-2 and WRSP-3 - Top Surface Channel, TSC-5 | 0.80 | 19 | 26 | 140 | 185 |
| | WRSP-2 and WRSP-3 - Downslope Channel, DSC-1 - built v | 0.50 | 19 | 26 | 87 | 132 |
| | WRSP-2 and WRSP-3 - Downslope Channel, DSC-2 - built v | 1.40 | 27 | 36 | 245 | 308 |
| 25 | WRSP-2 and WRSP-3 - Toe Channel, TC-5 | 1.10 | 21 | 28 | 192 | 241 |
| 26 | WRSP-2 and WRSP-3 - Toe Channel, TC-6 | 0.30 | 19 | 26 | 52 | 97 |
| 27 | WRSP-2 and WRSP-3 - Bench Channels, BC-5 through BC- | 12.30 | 233 | 317 | 2,149 | 2,699 |
| 28 | TSF - Downslope Channel, DSC-3 - built with ACB | 0.70 | 19 | 26 | 122 | 167 |
| 29 | TSF - Downslope Channel, DSC-4 - built with ACB | 0.70 | 19 | 26 | 122 | 167 |
| | TSF - Downslope Channel, DSC-5 - built with ACB | 2.10 | 40 | 54 | 367 | 461 |
| | TSF - Top Surface Channel, TSC-6 | 2.80 | 53 | 72 | 489 | 614 |
| | TSF - Top Surface Channel, TSC-7 | 3.50 | 66 | 90 | 612 | 768 |
| | TSF - Bench Channels, BC-21 through BC-42 | 22.30 | 423 | 575 | 3,896 | 4,894 |
| | TSF - Toe Channel, TC-7 | 2.30 | 44 | 59 | 402 | 505 |
| 35 | TSF - Toe Channel, TC-8 | 1.80 | 34 | 46 | 314 | 394 |
| 36 | TSF - Toe Channel, TC-9 | 1.20 | 23 | 31 | 210 | 264 |
| 37 | PLANT - Perimeter Channel, PC-2 | 1.90 | 36 | 49 | 332 | 417 |
| 38 | PLANT - Toe Channel, TC-10 | 0.40 | 19 | 26 | 70 | 115 |
| 39 | PIT - Perimeter Channel, PC-1 | 2.70 | 51 | 70 | 472 | 593 |
| 40 | PIT - Haul Road Channel, HC-5 - built with ACB | 1.70 | 32 | 44 | 297 | 373 |
| | Dissipaters - TSF - bottom of DSC-3 | 0.10 | 19 | 26 | 17 | 62 |
| 42 | Dissipaters - TSF - bottom of DSC-4 | 0.10 | 19 | 26 | 17 | 62 |
| | Dissipaters - TSF - bottom of DSC-5 | 0.10 | 19 | 26 | 17 | 62 |
| 44 | Dissipaters - WRD1 - 1 - bottom of HC-3 | 0.10 | 19 | 26 | 17 | 62 |
| | Dissipaters - WRD3 - 1 - bottom of DSC-1 | 0.10 | 19 | 26 | 17 | 62 |
| | Dissipaters - WRD3 - 2 - bottom of DSC-2 | 0.10 | 19 | 26 | 17 | 62 |
| | | 72.60 | 1,645 | 2,235 | 12,681 | 16,561 |
| | - | | - | · · · · · · · · · · · · · · · · · · · | | , |

82 of 165 Sediment & Drainage Control Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

| onitoring Well/Piezometer Closure | | | | | | | | | | | | | | | | | | | | | | | |
|---|---------|-------------------|------------------------|--------|-----------|----------------------|-----------------------|----------------------|----------------------|--|------------------------------------|-----------------------------------|---|--|--|--|---|---|---|------------------------------|-------|---|---------------------|
| Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties Cost Type | Number of Holes | Casing Diam in | Average Depth ft bgs | Top of Screen ⁽¹⁾ ft bgs | Hole Plug Method (select) | Casing Volume per ft ft3 | Grout Volume/ Well ^(2,3) cy | Cement Volume per Hole ⁽⁴⁾ cy | Inert Backfill Volume per Hole ⁽⁵⁾ cy | Total Grouting Hours/ Hole hrs | Total Inert Media Hours/ Hole hrs | Grout + Cement Labor Cost ⁽⁶⁾ \$ | Grout + Cement Equip Cost ⁽⁶⁾ | Grout + Cement Material Cost | Labor | Inert Material Equip Cost ⁽⁷⁾ | Total Cost \$ |
| Monitoring wells closed at end of operation | | | Wells | | | FA | 28 | 4.0 | 405 | 300 | Grout Only | 0.090 | 1.67 | 0.02 | | 3.8 | 0.0 | 4,658 | 64,446 | 1,946 | 0 | 0 | 71,05 |
| Monitoring wells closed after Closure Year 3 | | | Wells | | | FA | 1 | 4.0 | 405 | 300 | Grout Only | 0.090 | 1.67 | 0.02 | | 3.8 | 0.0 | 166 | 2,302 | 70 | 0 | 0 | 2,53 |
| Monitoring wells closed after Closure Year 5 | | | Wells | | | FA | 2 | 4.0 | 405 | 300 | Grout Only | 0.090 | 1.67 | 0.02 | | 3.8 | 0.0 | 333 | 4,603 | 139 | 0 | 0 | 5,07 |
| Monitoring wells closed after Closure Year 16 | 3 | | Wells | | | FA | 2 | 4.0 | 405 | 300 | Grout Only | 0.090 | 1.67 | 0.02 | | 3.8 | 0.0 | 333 | 4,603 | 139 | 0 | 0 | 5,07 |
| Monitoring wells abandoned at the end | | | Wells | | | FA | 20 | 4.0 | 405 | 300 | Grout Only | 0.090 | 1.67 | 0.02 | | 3.8 | 0.0 | 3,327 | 46,033 | 1,390 | 0 | 0 | 50,75 |
| · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | | | • | | | | 8.817 | 121.987 | 3.684 | 0 | 0 | 134.488 |

Wells abandoned per NAC 534.420 with bentonite grout placed to 50 feet above the top of the screen (see note 1).

(1) Assumes top of screen is at or above the static water level (in unconfined aquifers) or the depth of first water encountered (in confined aquifers).

(2) Assumes 25% loss to formation for grouting
(3) Grouting only required to 50' (15.24m) above the top of screen because monitor wells are constructed with a seal in the annular space.

- (4) Assumes top 10' (3m) plugged with cement.
 (5) Assumes hole plugged with inert material (cuttings or alluvium) above grout up to cement surface plug.
 (6) See Productivity Sheet for hourly production. Minimum 1 hr per hole + fixed hours per hole for move and setup (see Productivity Sheet).
 (7) See Productivity Sheet for hourly production. Minimum 1 hr per hole.

8/2/2018 Page 83 of 165 Well Abandonment Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

| Waste | Disposal - User Input - Solid Waste | | | | | | | | | | | | | | |
|-------|-------------------------------------|---------|--------------|------------------------|--------|-----------|------------|-----------|-----------------|-----------------|----------|-------------|-----------------|-----------------|----------|
| | | | | | | | | | | | | Land | fill (Bulk) Dis | posal | Dumpster |
| | | | | | | | | | | | | | | Number | Months |
| | Description | | Construction | | | | | | Waste | Disposal | | Distance | Slope to | of | Dumpster |
| | (required) | ID Code | Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Type | Method | Quantity | to Landfill | Landfill | Trucks | Rental |
| | | | | | | | | | (select) | (select) | су | ft | % grade | (user override) | months |
| 1 | Solid waste | | | Waste Disposal | | | | FA | Process - Other | Landfill (bulk) | 350 | 5000 | -5.0 | | |

Notes:

1. All Physical parameters must be input even if manual overrides for volume or area are used.
2. If Slope from facility to borrow source is >20, downhill travel time may be underestimated due to limitation of uphill travel time curves and downhill speed tables from CAT Handbook (see Productivty Sheet)

Assumed cy/annum solid waste produced:

| Wast | e Disposal - User Input - Hazardous Materia | ls | | | | | | | | | | | | | |
|------|---|---------|--------------|------------------------|--------|-----------|------------|-----------|-----------------|--------------------|------------------|----------|----------|---------------|----------------|
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | One Way | |
| | - | | | | | | | | | | Vacuum | | | Travel | One Way |
| | Description | | Construction | | | | | | Waste | Container | Truck | Liquid | Soild | Distance to | Travel Time to |
| | (required) | ID Code | Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Туре | Туре | Size | Quantity | Quantity | Disposal Site | Disposal Site |
| | | | | | | | | | (select) | (select) | (select) | gallons | су | mi | hr |
| 1 | Laboratory Wastes | | | Waste Disposal | | | | FA | Process - Other | Liquid 55-gal drum | Small (2,200 gal | 165 | | 120 | 2.4 |
| 2 | Reagent Wastes | | | Waste Disposal | | | | FA | Process - Other | Solid Bulk | Small (2,200 gal | | 100 | 120 | 2.4 |

1. Use Other Demo & Equip Removal Sheet for tank removal Quantities at closure assumed.

Disposal in or near El Paso.

| Waste | Disposal - User Input - Hydrocarbon Co | ntaminated Soil | ls | | | | | | | | | |
|-------|--|-----------------|----------------------|------------------------|--------|-----------|------------|-----------|---------------------------|--------------------------------|-----------------------|--|
| | | | | | | | | | | | | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Waste Type (select) | Disposal Method (select) | Quantity cy | Travel Distance to Offsite Disposal mi |
| 1 | Residual PCS | | | Waste Disposal | | | | FA | Process - Other | Off site | 100 | 75 |

1. Use Yards or Landfills Sheets for bioremediation facility reclamation

Quantities at closure assumed. Disposal of PCS in Las Cruces.

8/2/2018 Copyright © 2004 - 2009 SRCE Software. All Rights Reserved. Page 84 of 165 Waste Disposal **Closure Cost Estimate Waste Disposal**

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper Flat CDF 191000 060 FNL 20180801 ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Waste Disposal - Assumptions & Calculations

Solid Waste Disposal

Off site disposal assumes use of average rolloff dumpster [30 cy (m3), 10 ton (tonne)]

On site disposal assumes use of small loader/truck fleet for haulage

Average density for on site disposal = 2,600 lb/cy (1,540 kg/m3)

For on site disposal only 1 truck is required unless total truck hours > 8, only 2 trucks unless total truck hours are > 16

Hazardous Materials Disposal

Assumes all hazardous materials are known

Enter EITHER solid or liquid quantity each line.

If container type = 55 gallon (200 liter) drum then solid waste hauling costs apply

Average density for solids assumed to be 2,600 lb/cy (1,540 kg/m3)

Vacuum truck sizes: small = 2,200 gal (~8,300 litres), large = 5,000 gal (~19,000 litres)

Vacuum truck on site for 4 hours for each load

Hydrocarbon Contaminated Soils Disposal

Assumes all hazardous materials are known

On site disposal assumes biopad treatment

Exavation productivity =45 cy./hr (35 m3/hr) (Means Heavy Construction, 2006: 02315-424-0360)

8/2/2018 Copyright © 2004 - 2009 SRCE Software. All Rights Reserved. Page 85 of 165 Waste Disposal Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Project Name: Copper Flat Reclamation Bond Cost Estimate 2016 - Reclamate Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA

Cost Basis: Copper Flat FA

| Waste | Disposal - Solid Waste Disposal | | | | | | | | | | |
|-------|---------------------------------|-----------------------|--|--------------------------|---|---------------------|--------------------------------|---------------------------------|------------------------------|----------------------------------|--|
| | | | | | | | | Off-Site | On-Si | te | |
| | Description (required) | Waste Volume cy | Number of Off Site Dumpster Loads | Landfill Fleet Equipment | Landfill Fleet Productivity LCY/hr | Number of Trucks | Total Fleet Hours hrs | Total Dumpster Cost \$ | Total Labor Cost \$ | Total Equipment Cost \$ | Total Waste Disposal Cost \$ |
| 1 | Solid waste | 350 | | 730C2 | 105 | 1 | 3 | 0 | 272 | 1,321 | 1,593 |
| | | 350 | | | | | 3 | 0 | 272 | 1,321 | 1,593 |

| Waste | Disposal - Hazardous Materials Disposal | | | | | | | | |
|-------|---|--------------------------------------|--------------------------------|-----------------------------|-----------------------------|-----------------------|-------------------------|------------------------|--|
| | | | | | | | | | |
| | Description (required) | Liquid Waste Volume gallons | Solid Waste Volume cy | Number of Truck Loads | Tons of Waste Tons | Pick-up Fees \$ | Transport Fees \$ | Disposal Fees \$ | Total Hazardous Material Cost \$ |
| 1 | Laboratory Wastes | 165 | | 1 | 1 | 795 | 1,416 | 305 | 2,516 |
| 2 | Reagent Wastes | | 100 | 5 | 130 | 0 | 5,664 | 39,650 | 45,314 |
| | | 165 | 100 | | 131 | 795 | 7,080 | 39,955 | 47,830 |

| Waste | Disposal - Hydrocarbon Contaminated So | ils | | | | | | | |
|-------|--|-----------------------|--------------------------------|-------------------------|-------------------------|------------------------|------------------------------|----------------------------------|--|
| | Description (required) | Quantity cy | Total Fleet Hours hrs | Treatment Cost \$ | Transport Fees \$ | Disposal Fees \$ | Total Labor Cost \$ | Total Equipment Cost \$ | Total Waste Disposal Cost \$ |
| 1 | Residual PCS | 100 | 2 | C | 3,540 | 29,500 | 0 | 0 | 33,040 |
| | | 100 | 2 | 0 | 3,540 | 29,500 | 0 | 0 | 33,040 |

Closure Cost Estimate Misc. Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Fend | ce Removal | | | | | | | | | | | | |
|------|---------------------------|---------|----------------------|------------------------|--------|-----------|------------|-----------|---------------------|-------------------------|---------------------|-------------------------|---------------------|
| | | | | | | | | | | | Costs | | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Length ft | Type (select type) | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ |
| 1 | Property boundary fence | | | Buildings | | | | FA | 48,457 | Barbed 4-strand Removal | 32,951 | 32,466 | 65,417 |
| | | • | | · | | | | | | _ | 32,951 | 32,466 | 65,417 |

| Notes: | | | |
|--------|--|--|--|
| | | | |
| | | | |
| | | | |

| Fen | ce Installation | | | | | | | | | | | | | |
|-----|---------------------------------|---------|----------------------|------------------------|--------|-----------|------------|-----------|---------------------|-----------------------|---------------------|-------------------------|------------------------|---------------------|
| | | | | | | | | | | Input | | Costs | | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Length ft | Type (select type) | Labor Cost \$ | Equipment Cost \$ | Material Cost \$ | Total Cost \$ |
| 1 | Pit perimeter fence | | | Pits | | | | FA | 9,252 | Barbed 5-strand | 7,402 | 4,904 | 6,014 | 18,320 |
| 2 | Pit perimeter fence replacement | | | Pits | | | | FA | 9,252 | Barbed 5-strand | 7,402 | 4,904 | 6,014 | 18,320 |
| | | | | | | | | | | | 14,804 | 9,808 | 12,028 | 36,640 |

| Notes: | | | |
|--------|--|--|--|
| | | | |
| | | | |

87 of 165 Misc. Costs

Closure Cost Estimate Misc. Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Culv | ert & Buried Pipe Removal | | | | | | | | | | | | |
|------|---------------------------|---------|----------------------|-----------|---------------------|-----------------------|-----------------------|---------------------|-------------------------|---------------------|-------|-------|-------|
| | | | | | | | | | Input | | | Costs | |
| | Description (required) | ID Code | Construction Year | Cost Type | Length ft | Type (select type) | Location (select) | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ | | | |
| 1 | Landbridge 1 culvert | | | Yards | | | FA | 100 | 36 in (1m) Diameter | On site | 566 | 650 | 1,216 |
| 2 | Landbridge 2 culvert | | | Yards | | | FA | 100 | 36 in (1m) Diameter | On site | 566 | 650 | 1,216 |
| | | | | | | | | | | | 1,132 | 1,300 | 2,432 |

Notes:

| Surfa | ace Pipe Removal | | | | | | | | | | | | | |
|-------|--|---------|----------------------|---------------------------------|--------|-----------|------------|-----------|---------------------|--------------------------------|-----------------------|---------------------|-------------------------|---------------------|
| | | | | | | | | | | Input | | | Costs | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Length ft | Type (select type) | Location (select) | Labor Cost \$ | Equipment Cost \$ | Total Cost \$ |
| 1 | Tailings Pipeline Removal (2 pipelines) | | | Miscellaneous Linear Facilities | | | | FA | 12,000 | 10 in (250 mm) - 18 in (450 mm | On site | 37,080 | 9,600 | 46,680 |
| 2 | Water reclaim pipeline removal (2 pipelines) | | | Miscellaneous Linear Facilities | | | | FA | 24,000 | 10 in (250 mm) - 18 in (450 mm | On site | 74,160 | 19,200 | 93,360 46,680 |
| 3 | Other pipelines site-wide | | | Miscellaneous Linear Facilities | | | | FA | 12,000 | 10 in (250 mm) - 18 in (450 mm | On site | 37,080 | 9,600 | 46,680 |
| _ | | | | | | | | | | | | 148,320 | 38,400 | 186,720 |

Notes:

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88 of 165 Misc. Costs Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Powe | er Line and Substation Removal | | | | | | | | | | | | | | | | |
|------|--------------------------------|---------|----------------------|---------------------------------|-------|----------|----------|-----------|-------------------------------|--------------------------------|-------------------------------|----------------------|-----------------------------|-----------------------------|------------------|---------------------|-------------------------|
| | | | | | | | | | | Input | | | | Costs | | Cost Bre | akdown |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phase | Location | Property | Cost Type | Power Line Length miles | Power Line Type (select) | Number of Substations # | Location (select) | Power Line Removal \$ | Substation Removal \$ | Total Cost \$ | Labor Cost \$ | Equipment Cost \$ |
| 1 | On-site powerline removal | | | Miscellaneous Linear Facilities | | | | FA | 2.0 | Double Pole Powerlines | 1 | On site | 38,744 | 29,250 | 67,994 | 13,599 | 54,395 |
| | | | | | | | | | | | | | 38,744 | 29,250 | 67,994 | 13,599 | 54,395 |

Notes: If substation owned by operator, use Other Demo & Equipment Removal sheet
User may need to add line items in Foundations & Buildings for substation slab demolition and fence removal
Labor/Equipment costs assume approximately 80% of cost are equipment and 20% are labor related costs
On-site power poles may be left in place to the extent possible as bird perching sites
The existing 115-kV transmission line and the electrical substation constructed on State land will be left in place. The local power utility owns these facilities and will be responsible for their continued operation and maintenance.

| Rip-F | Rap & Rock Lining | | | | | | | | | | | | | | |
|---|---------------------------|---------|----------------------|---------------------------|--------|-----------|------------|-----------|--------------|------------------------------|-----------------------|---------------------|-------------------------|------------------------|---------------------|
| | | | | | | | | | | Input | | | Cos | ts | |
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Area S.Y. | Type (select type) | Crew (select type) | Labor Cost \$ | Equipment Cost \$ | Material Cost \$ | Total Cost \$ |
| 1 EWRSP-1 slope armor 1 Waste Rock Dumps FA 1,030 Rip-Rap 450 mm min thick, no B-12G 10,356 40. | | | | | | | | | | | | | | | 51,069 |
| 2 | EWRSP-2B slope armor 1 | | | Waste Rock Dumps | | | | FA | 393 | Rip-Rap 450 mm min thick, no | B-12G | 3,946 | 15,514 | 0 | 19,460 |
| 3 | EWRSP-2B slope armor 2 | | | Waste Rock Dumps | | | | FA | 674 | Rip-Rap 450 mm min thick, no | B-12G | 6,776 | 26,639 | 0 | 33,415 |
| 4 | EWRSP-4 slope armor 1 | | | Waste Rock Dumps | | | | FA | 463 | Rip-Rap 450 mm min thick, no | B-12G | 4,657 | 18,306 | 0 | 22,963 |
| 5 | WRSP-1 slope armor 1 | | | Waste Rock Dumps | | | | FA | 1,389 | Rip-Rap 450 mm min thick, no | B-12G | 13,959 | 54,879 | 0 | 68,838 |
| 6 | WRSP-1 slope armor 2 | | | Waste Rock Dumps | | | | FA | 1,356 | Rip-Rap 450 mm min thick, no | B-12G | 13,623 | 53,558 | 0 | 67,181 |
| | WRSP-1 slope armor 3 | | | Waste Rock Dumps | | | | FA | | Rip-Rap 450 mm min thick, no | | 16,312 | 64,129 | 0 | 80,441 |
| 8 | TSF slope armor 1 | | | Tailings Storage Facility | • | | | FA | 9,951 | Rip-Rap 450 mm min thick, no | B-12G | 100,009 | 393,168 | 0 | 493,177 |
| | | | | _ | | | | | | <u> </u> | | 169,638 | 666,906 | 0 | 836,544 |

89 of 165 Misc. Costs

| Recl | lamation Monitoring | | | | | | | | | | | | | |
|------|---------------------------|--------------------------|---------|-----------------------|------------------------|--------|-----------|------------|-----------|-----------------|------------------|---------|-----------|-----------------|
| | Description (required) | Staff | ID Code | Construction Year (1) | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Number of Staff | Number of Trucks | Hrs/Day | Days/Year | Number of Years |
| 1 | Field work | Field Geologist/Engineer | | | Monitoring | | | | FA | 1 | 1 | 8 | 4 | 12 |
| 2 | Field work | Range Scientist | | | Monitoring | | | | FA | 1 | | 8 | 4 | 12 |
| 3 | Reporting | Field Geologist/Engineer | | | Monitoring | | | | FA | 1 | | 8 | 4 | 12 |
| 4 | Reporting | Range Scientist | | | Monitoring | | | | FA | 1 | | 8 | 4 | 12 |
| 5 | Tailings dam monitoring | Field Geologist/Engineer | | | Monitoring | | | | FA | 2 | 1 | 8 | 2 | 12 |

| Wate | /ater and Rock Sample Analysis | | | | | | | | | | | | | | | | | |
|------|----------------------------------|-----------------------|---------|-----------------------|------------------------|--------|-----------|------------|-----------|--------------|------------------|----------------|--------------------------------|-----------------|-----------------|--------------|-------------------------------|--|
| | Description (required) | Analysis Type | ID Code | Construction Year (1) | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Samples # | Events/Year # | No. Years # | First Sample Year closure year | No. of Samplers | Days/Event # | Hrs/Day # | Reporting Hours/Event # | Comments |
| 1 | Well Monitoring - Years 1 thru 3 | GW Analysis Profile 1 | | | Monitoring | | | | FA | 25 | 1 | 3 | 1 | 2 | 5 | 8 | 60 | |
| 2 | Well Monitoring - Years 4 thru 4 | GW Analysis Profile 1 | | | Monitoring | | | | FA | 24 | 1 | 1 | 4 | 2 | 5 | 8 | 60 | |
| 3 | | GW Analysis Profile 2 | | | Monitoring | | | | FA | 25 | 3 | 3 | 1 | 2 | 5 | 8 | 60 | |
| 4 | | GW Analysis Profile 2 | | | Monitoring | | | | FA | 24 | 3 | 1 | 4 | 2 | 5 | 8 | 60 | |
| | | GW Analysis Profile 3 | | | Monitoring | | | | FA | 24 | 2 | 1 | 5 | 2 | 5 | 8 | 40 | |
| 6 | Well Monitoring - Years 6 thru 8 | GW Analysis Profile 3 | | | Monitoring | | | | FA | 22 | 2 | 3 | 6 | 2 | 4 | 8 | 40 | |
| | | GW Analysis Profile 3 | | | Monitoring | | | | FA | 22 | 1 | 8 | 9 | 2 | 4 | 8 | 40 | |
| | | GW Analysis Profile 3 | | | Monitoring | | | | FA | 20 | 1 | 10 | 16 | 2 | 3 | 8 | 40 | |
| 9 | SW Monitoring - Years 1 thru 1 | SW Analysis Profile 4 | | | Monitoring | | | | FA | 8 | 1 | 1 | 1 | 2 | 2 | 8 | 10 | |
| | | SW Analysis Profile 4 | | | Monitoring | | | | FA | 6 | 1 | 3 | 1 | 1 | 1 | 8 | 5 | |
| | | SW Analysis Profile 4 | | | Monitoring | | | | FA | 5 | 1 | 1 | 2 | 1 | 1 | 8 | 5 | |
| | | SW Analysis Profile 4 | | | Monitoring | | | | FA | 2 | 1 | 2 | 3 | 1 | 1 | 4 | 5 | |
| | | SW Analysis Profile 5 | | | Monitoring | | | | FA | 8 | 3 | 1 | 1 | 2 | 2 | 8 | 10 | |
| | | SW Analysis Profile 5 | | | Monitoring | | | | FA | 5 | 4 | 4 | 1 | 1 | 1 | 8 | 5 | |
| | | SW Analysis Profile 5 | | | Monitoring | | | | FA | 5 | 3 | 1 | 2 | 1 | 1 | 8 | 5 | |
| | | SW Analysis Profile 5 | | | Monitoring | | | | FA | 2 | 3 | 2 | 3 | 1 | 1 | 4 | 5 | |
| | | SW Analysis Profile 6 | | | Monitoring | | | | FA | 2 | 2 | 1 | 5 | 1 | 1 | 4 | 5 | |
| | | SW Analysis Profile 6 | | | Monitoring | | | | FA | 1 | 2 | 3 | 6 | 2 | 1 | 8 | 10 | Sampling time short, but travel to site time consuming |
| 19 | SW Monitoring - Years 9 thru 26 | SW Analysis Profile 6 | | | Monitoring | | | | FA | 1 | 1 | 18 | 9 | 2 | 1 | 8 | 10 | Sampling time short, but travel to site time consuming |

(1) This is the first year that the monitoring commitment is made (e.g. included in permit or approved monitoring plan) (2) Monitoring may not extend beyond the maximum number of schedule years (100) (3) First Sample Year can not be before first closure year shown in schedule (-13).

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0
Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Recl | amation Monitoring | | | | | |
|------|---------------------------|---------------------|-------------------------|------------------|----------------------|-------------|
| | Description (required) | Labor Rate \$/hr | Equipment Rate \$/hr | Labor Cost \$ | Equipment Cost \$ | Total \$ |
| 1 | Field work | 128.93 | 12.14 | 49,509 | 4,662 | 54,171 |
| 2 | Field work | 128.93 | 0.00 | 49,509 | 0 | 49,509 |
| 3 | Reporting | 128.93 | 0.00 | 49,509 | 0 | 49,509 |
| 4 | Reporting | 128.93 | 0.00 | 49,509 | 0 | 49,509 |
| 5 | Tailings dam monitoring | 128.93 | 12.14 | 49,509 | 2,331 | 51,840 |
| | | | | 247,546 | 6,993 | 254,538 |

| Wate | er and Rock Sample Analysis | | | | | | | | |
|------|------------------------------------|----------------------------|-----------------------|------------|----------------------|---------------|----------|----------------|-------------|
| | Description (required) | Analysis Cost \$/sample | Supplies \$/sample | Labor Cost | Equipment Cost \$ | Material Cost | Lab Cost | Reporting Cost | Total \$ |
| 1 | Well Monitoring - Years 1 thru 3 | 1,254.00 | 0.00 | 28,466 | 1,457 | 0 | 94,050 | 23,207 | 147,181 |
| 2 | Well Monitoring - Years 4 thru 4 | 1,254.00 | 0.00 | 9,489 | 486 | 0 | 30,096 | 7,736 | 47,806 |
| 3 | Well Monitoring - Years 1 thru 3 | 739.00 | 0.00 | 85,399 | 4,370 | 0 | 166,275 | 69,622 | 325,667 |
| 4 | Well Monitoring - Years 4 thru 4 | 739.00 | 0.00 | 28,466 | 1,457 | 0 | 53,208 | 23,207 | 106,339 |
| 5 | Well Monitoring - Years 5 thru 5 | 554.00 | 0.00 | 18,978 | 971 | 0 | 26,592 | 10,314 | 56,855 |
| 6 | Well Monitoring - Years 6 thru 8 | 554.00 | 0.00 | 45,546 | 2,331 | 0 | 73,128 | 30,943 | 151,948 |
| 7 | Well Monitoring - Years 9 thru 16 | 554.00 | 0.00 | 60,728 | 3,108 | 0 | 97,504 | 41,258 | 202,598 |
| 8 | Well Monitoring - Years 16 thru 25 | 554.00 | 0.00 | 56,933 | 2,914 | 0 | 110,800 | 51,572 | 222,218 |
| 9 | SW Monitoring - Years 1 thru 1 | 1,573.00 | 0.00 | 3,796 | 194 | 0 | 12,584 | 1,289 | 17,863 |
| 10 | SW Monitoring - Years 1 thru 3 | 1,573.00 | 0.00 | 2,847 | 291 | 0 | 28,314 | 1,934 | 33,386 |
| 11 | SW Monitoring - Years 2 thru 2 | 1,573.00 | 0.00 | 949 | 97 | 0 | 7,865 | 645 | 9,556 |
| | SW Monitoring - Years 3 thru 4 | 1,573.00 | 0.00 | 949 | 97 | 0 | 6,292 | 1,289 | 8,627 |
| 13 | SW Monitoring - Years 1 thru 1 | 1,058.00 | 0.00 | 11,387 | 583 | 0 | 25,392 | 3,868 | 41,229 |
| 14 | SW Monitoring - Years 1 thru 4 | 1,058.00 | 0.00 | 15,182 | 1,554 | 0 | 84,640 | 10,314 | 111,690 |
| | SW Monitoring - Years 2 thru 2 | 1,058.00 | 0.00 | 2,847 | 291 | 0 | 15,870 | 1,934 | 20,942 |
| | SW Monitoring - Years 3 thru 4 | 1,058.00 | 0.00 | 2,847 | 291 | 0 | 12,696 | 3,868 | 19,702 |
| 17 | SW Monitoring - Years 5 thru 5 | 873.00 | 0.00 | 949 | 97 | 0 | 3,492 | 1,289 | 5,827 |
| | SW Monitoring - Years 6 thru 8 | 873.00 | 0.00 | 11,387 | 583 | 0 | 5,238 | 7,736 | 24,943 |
| 19 | SW Monitoring - Years 9 thru 26 | 873.00 | 0.00 | 34,160 | 1,748 | 0 | 15,714 | 23,207 | 74,829 |
| | <u> </u> | <u> </u> | | 421,303 | 22,920 | 0 | 869,750 | 315,234 | 1,629,207 |

Notes: Sampling labor cost = No. Samplers x Years x Events/year x Days/event x Hour/Day x Labor Rate Sampling equipment costs include 1 pickup truck for every two samplers

91 of 165 Monitoring

Closure Cost Estimate Recl. Maint

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Revegetation Maintenance | | | | | | | | | | | | | | | | |
|----------------------------|---------|--|--------|-----------|------------|-----------|---|----------------------------------|----------------------|--------------------------------|------------------|-------------------|-----------------------|------------|----------------|---------------|
| Description (required) | ID Code | Construction Year Facility/Activity Type | Phases | Locations | Properties | Cost Type | Revegetation Surface Area (user override) | % Area Requiring Reseeding | Seed Mix (select) | Area Requiring Reseeding acres | Seed \$/acres | Labor \$/acres | Equipment \$/acres | Labor Cost | Equipment Cost | Material Cost |
| 1 Revegetation maintenance | | Reclamation Maintenance | | | | FA | , | 10% | User Mix 1 | 101.0 | 174.72 | 18.97 | 25.80 | 1,916 | 2,606 | 17,645 |
| | | | | | | | | | | | | Total Revegeta | tion Matinenance | 1,916 | 2,606 | 17,645 |

Notes: 1) Calculated based on cost type and current filters - (See Reclamation Quantities sheet)
2) Will use values from Reclamation Quantities sheet if user does not override
3) Surface area is NOT the same as footprint disturbance area typically used for permitting purposes.

| | | Average Placement |
|--|---------------------------|-------------------|
| | Total Cover Volume | Cost |
| | су | \$/cy |
| Information from Reclamation Quantities Sheet: | 0 | 0.00 |

| Cover Maintenance | | | | | | | | | | | | | | | | |
|-------------------|---------|-------------------|------------------------|--------|-----------|------------|-----------|--------------------|-------------|-------------------|-------------|---------------|------------------|------------|----------------|----------|
| | | | | | | | | | % Volume | | Volume | | | | | 1 |
| Description | | | | | | | | Total Cover Volume | Requiring | Average Placement | Requiring | Labor | Equipment | | | <i>i</i> |
| (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | (1) | Maintenance | Cost (1) | Replacement | (assume: 25%) | (assume: 75%) | Labor Cost | Equipment Cost | Total |
| | | | | | | | | (user override) | | (user override) | су | \$/cy | \$/cy | \$ | \$ | \$ |
| | | | | | | | | | | | | Total C | over Maintenance | 0 | 0' | 0 |

Notes: 1) Will use values from Reclamation Quantities sheet if user does not override

| | | Average Placement |
|--|-----------------|-------------------|
| | Total GM Volume | Cost |
| | су | \$/cy |
| Information from Reclamation Quantities Sh | eet: 4,567,850 | 2.91 |

| Gro | wth Media Maintenance | | | | | | | | | | | | | | | | |
|----------|---------------------------|---------|-------------------|-------------------------|--------|-----------|------------|-----------|-----------------|--------------------------------------|---------------------------|------------------------------------|------------------------|---------------------------|---------------|----------------|---------|
| | Description (required) | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Total Volume | % Volume Requiring Maintenance | Average Placement Cost | Volume Requiring Replacement | Labor (assume: 25%) | Equipment (assume: 75%) | Labor Cost | Equipment Cost | Total |
| 1 | Growth media maintenance | | | Reclamation Maintenance | | | | ΕΛ | (user override) | E0/ | (user override) | 228,393 | \$/CY | \$/CY | \$ 166,156 | 498,468 | 664,624 |
| <u> </u> | Growth media maintenance | | | Reciamation Maintenance | | | | FA | | 3 /0 | | 220,393 | Total Growth M | 2.10 Media Maintenance | | | 664 624 |

Notes: 1) Will use values from Reclamation Quantities sheet if user does not override

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92 of 165 Recl. Maint



Closure Cost Estimate Other User

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018
File Name: Copper Flat FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0
Cost Data: User Data
Cost Data File: Copper Flat CDF_191000_060_FNL_20180801_ft.xlsm
Cost Data File: Copper Flat CDF_191000_060_FNL_20180801_ft.xlsm

| Othe | er Cost Items Calculated Elsewhere | | | | | | | | | | | | | | | |
|------|--|---------|--------------|---------------------------|--------|-----------|------------|-----------|----------|-------|------------------|------------------|----------------------|---------------------------------|-----------|--|
| | | | | | | | | | | | | | | | | |
| | - | | Construction | | | | | | | | Total Capital | Material Unit | Labor | Equipment/ Operating Unit | Total | |
| | Description (required) | ID Code | Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Quantity | Units | Cost | Cost | Cost \$ | Cost \$ | Cost | Comments |
| - 1 | Pit perimeter signs (500-ft intervals) - Signs | | | Pits | | | | FA | 20 | each | | 41.00 | 32.04 | 8.19 | 1,625 | |
| | Pit perimeter signs (500-ft intervals) - Sign posts | | | Pits | | | | FA | 20 | each | | 32.50 | 11.22 | 2.87 | 932 | |
| | Process area pullback | | | Yards | | | | FA | 200 | hr | | | 92.56 | 388.83 | 96,278 | See User 12 for estimate of quantity, fleet, and productivity. |
| 4 | Landbridge 1 excavation (measured on Google Earth: 600*100*5 | ft) | | Yards | | | | FA | 28 | hr | | | 92.56 | 388.83 | 13,479 | See User 12 for estimate of quantity, fleet, and productivity. |
| 5 | Landbridge 2 excavation (measured on Google Earth: 400*100*2 | 2ft) | | Yards | | | | FA | 81 | hr | | | 92.56 | 388.83 | 38,993 | See User 12 for estimate of quantity, fleet, and productivity. |
| 6 | EWRSP-1 Setback | | | Waste Rock Dumps | | | | FA | 15 | hr | | | 92.56 | 388.83 | 7,221 | See User 12 for estimate of quantity, fleet, and productivity. |
| 7 | Tank cutting | | | Buildings | | | | FA | 1 | LS | | 27,847.83 | 10,815.28 | 8,962.52 | 47,626 | See User 13. |
| 8 | TSF additional piping installation | | | Draindown Management | | | | FA | 1,000 | ft | | 5.65 | 2.01 | 5.50 | 13,160 | |
| 9 | Articulated concrete block installation - WRD | | | Waste Rock Dumps | | | | FA | 8,978 | SY | | 81.00 | 2.04 | 0.40 | 749,165 | See User 10 for crew. |
| 10 | Articulated concrete block installation - TSF | | | Tailings Storage Facility | | | | FA | 16,412 | SY | | 81.00 | 2.04 2.04 2.04 | 0.40 | 1,369,492 | See User 10 for crew. |
| 11 | Articulated concrete block installation - pit | | | Pits | | | | FA | 7,971 | SY | | 81.00 | 2.04 | 0.40 | 665,137 | See User 10 for crew. |
| | | | | | | | | | | | 0 | 2,737,209 | 111,849 | 154,049 | 3,003,107 | |

Notes:
Capital cost is lump sum (i.e. not multiplied by the quantity).
Material, Labor and Equipment/Operating costs are unit costs (i.e. multiplied by the quantity).

Page 94 of 165 Other User

| Mo | obilization/Demobilization | | | | | | | | | | | |
|----|----------------------------|---------|-------------------|------------------------|--------|-----------|------------|-----------|-----------------------|--------------------------|--------------------------|-------------------------|
| | Equipment | ID Code | Construction Year | Facility/Activity Type | Phases | Locations | Properties | Cost Type | Total FA Hours hrs | Minimum hrs/yr | Maximum hrs/yr | Available Use hrs/yr |
| 1 | D7E | | | Mob/demob | | | | FA | 6,288 | 111 | 2,021 | 2,112 |
| 2 | D8T | | | Mob/demob | | | | FA | 4,360 | 1,214 | 3,146 | 2,112 |
| | D9T | | | Mob/demob | | | | FA | 1,288 | 372 | 916 | 2,112 |
| 4 | 325F | | | Mob/demob | | | | FA | 1,242 | 1,242 | 1,242 | 2,112 |
| 5 | 330F | | | Mob/demob | | | | FA | 4,797 | 4,797 | 4,797 | 2,112 |
| 6 | 349F | | | Mob/demob | | | | FA | 65 | 31 | 34 | 2,112 |
| 7 | 930M | | | Mob/demob | | | | FA | 0 | 0 | 0 | 2,112 |
| 8 | 972M | | | Mob/demob | | | | FA | 3,106 | 5 | 3,060 | 2,112 |
| 9 | 730C2 | | | Mob/demob | | | | FA | 3,106 | 5 | 3,060 | 2,112 |
| | 740C | | | Mob/demob | | | | FA | 15,458 | 6,636 | 8,822 | 2,112 |
| | Dump Truck (10-12 yd3) | | | Mob/demob | | | | FA | 0 | 0 | 0 | 2,112 |
| 12 | 420F2 | | | Mob/demob | | | | FA | 0 | 0 | 0 | 2,112 |
| 13 | Light Truck - 1.5 Ton | | | Mob/demob | | | | FA | 0 | 0 | 0 | 2,112 |
| | Supervisor's Truck | | | Mob/demob | | | | FA | 0 | 0 | 0 | 2,112 |
| 15 | 20 Ton Crane | | | Mob/demob | | | | FA | 0 | Ō | 0 | 2,112 |

Equipment Information Sources: CAT Performance Handbook ed. 46;CAT website (http://www.cat.com/en_US/products/new/) (as of June 2017) Komatsu Equipment Company (http://www.komatsuamerica.com/equipment/)

Hitachi Construction Machinery Company (https://www.hitachiconstruction.com/)

Liebherr (https://www.liebherr.com/en/nld/products/mobile-and-crawler-cranes/mobile-cranes/ltm-mobile-cranes/)
Tadano Ltd. (https://www.tadano.com/products/productstype/LC/)

NOTES:

(1) Only demobilization required for Shovels and Trucks larger than 777.

| Mo | obilization/Demobilization | | | | | | | | | | |
|----|----------------------------|--|------------|------------|-----------------|------------------|--|---|--------------------------------------|------------------|--------------------------------|
| | Equipment | Actual Use (if less than available) | Minimum | Maximum | Units Mobilized | Transport Method | Total Load/ Secure Unload/ Secure Time | Assembly/ Disassembly ⁽¹⁾ | Assembly/ Disassembly Override | Equipment Weight | Road Distance (return trip) |
| | | hrs/yr | units/year | units/year | # | (select) | hrs | Total \$ | Total \$ | tons | mi |
| 1 | D7E | | 1 | 1 | 1 | Road only | 4.00 | 0 | | 28.3 | 155 |
| 2 | D8T | | 1 | 2 | 2 | Road only | 4.00 | 0 | | 42.9 | 155 |
| | D9T | | 1 | 1 | 1 | Road only | 4.00 | 0 | | 52.5 | 155 |
| | 325F | | 1 | 1 | 1 | Road only | 4.00 | 0 | | 28.2 | 155 |
| 5 | 330F | | 3 | 3 | 3 | Road only | 4.00 | 0 | | 32.3 | 155 |
| 6 | 349F | | 1 | 1 | 1 | Road only | 4.00 | 0 | | 56.3 | 155 |
| 7 | 930M | | 0 | 0 | 1 | Road only | 4.00 | 0 | | 15.3 | 155 |
| | 972M | | 1 | 2 | 2 | Road only | 4.00 | 0 | | 27.2 | 155 |
| 9 | 730C2 | | 1 | 2 | 2 | Road only | 4.00 | 0 | | 26.2 | 155 |
| | 740C | | 4 | 5 | 5 | Road only | 4.00 | 0 | | 39.2 | 155 |
| | Dump Truck (10-12 yd3) | | 0 | 0 | 2 | Road only | 4.00 | 0 | | 35.0 | 155 |
| | 420F2 | | 0 | 0 | 1 | Road only | 4.00 | 0 | | 12.0 | 155 |
| | Light Truck - 1.5 Ton | | 0 | 0 | 2 | Road only | 4.00 | 0 | | 2.9 | 155 |
| | Supervisor's Truck | | 0 | 0 | 2 | Road only | 4.00 | 0 | | 2.4 | 155 |
| 15 | 20 Ton Crane | | 0 | 0 | 1 | Road only | 4.00 | Ō | | 25.0 | 155 |

Equipment Information Sources:

NOTES:

| Ro | oad Transportation - Haulers and Es | cort Vehicles | | | | | | |
|----|-------------------------------------|--------------------------|----------------------|--|--|---|------------------------------------|-------------------|
| | Equipment | Road Transport Method | Units Mobilized # | Required Number of Haulers per Piece # | Required Number of Pilot Cars per Hauler | | Hours of travel @ 80 mph hrs | Deadhead Distance |
| 1 | D7E | hauler | 1 | 1 | 0 | # | 0.97 | 78 |
| 2 | D8T | hauler | 2 | 1 | 0 | | 0.97 | 78 |
| | D9T | hauler | 1 | 1 | 0 | | 0.97 | 78 |
| 4 | 325F | hauler | 1 | 1 | 0 | | 0.97 | 78 |
| 5 | 330F | hauler | 3 | 1 | 0 | | 0.97 | 78 |
| 6 | 349F | hauler | 1 | 1 | 0 | | 0.97 | 78 |
| 7 | 930M | hauler | 1 | 1 | 0 | | 0.97 | 78 |
| 8 | 972M | hauler | 2 | 1 | 0 | | 0.97 | 78 |
| 9 | 730C2 | hauler | 2 | 1 | 0 | | 0.97 | 78 |
| 10 | 740C | hauler | 5 | 1 | 0 | | 0.97 | 78 |
| 11 | Dump Truck (10-12 yd3) | self mobilized | 2 | 1 | 0 | | 0.97 | 78 |
| | 420F2 | hauler | 1 | 1 | 0 | | 0.97 | 78 |
| 13 | Light Truck - 1.5 Ton | self mobilized | 2 | 0 | 0 | | 0.97 | 78 |
| | Supervisor's Truck | self mobilized | 2 | 0 | 0 | | 0.97 | 78 |
| 15 | 20 Ton Crane | self mobilized | 1 | 0 | 0 | | 0.97 | 78 |

- NOTES:
 (1) Only demobilization required for Shovels and Trucks larger than 777.
 (2) Miscellaneous costs could include, fees, permits, ancillary equipment, etc.)

| Ro | oad Transportation - Haulers and Es | | | | | One-way r | oad transport | costs | | | | |
|----|-------------------------------------|--|--|------------------------------------|----------------------------|--|--|--------------------------|-------------------|-------|------------------------------------|-------------------|
| | Equipment | Miscellaneous Costs per Hauler ² \$ | Load/Secure Unload/Secure Labor Cost \$ | Escort Vehicle Labor Cost \$ | Hauler Labor Cost \$ | Load/Secure Unload/Secure Equipment Cost \$ | Escort Vehicle Equipment Cost \$ | Hauler Equipment Cost | Total Labor Costs | | Total Miscellaneous Costs \$ | Total Costs \$ |
| 1 | D7E | | 104 | 0 | 0 | 131 | 0 | 98 | 104 | 229 | 0 | 333 |
| 2 | D8T | | 208 | 0 | 0 | 307 | 0 | 196 | 208 | 503 | 0 | 711 |
| 3 | D9T | | 104 | 0 | 0 | 222 | 0 | 196 | 104 | 418 | 0 | 522 |
| 4 | 325F | | 133 | 0 | 0 | 77 | 0 | 98 | 133 | 175 | 0 | 308 |
| 5 | 330F | | 400 | 0 | 0 | 260 | 0 | 294 | 400 | 554 | 0 | 954 |
| 6 | 349F | | 133 | 0 | 0 | 129 | 0 | 196 | 133 | 325 | 0 | 458 |
| 7 | 930M | | 133 | 0 | 0 | 73 | 0 | 59 | 133 | 132 | 0 | 265 |
| 8 | 972M | | 266 | 0 | 0 | 242 | 0 | 196 | 266 | 438 | 0 | 704 |
| 9 | 730C2 | | 186 | 0 | 0 | 297 | 0 | 196 | 186 | 493 | 0 | 679 |
| 10 | 740C | | 466 | 0 | 0 | 929 | 0 | 490 | 466 | 1,419 | 0 | 1,885 |
| 11 | Dump Truck (10-12 yd3) | | 117 | 0 | 0 | 109 | 0 | 196 | 117 | 305 | 0 | 422 |
| | 420F2 | | 69 | 0 | 0 | 45 | 0 | 59 | 69 | 104 | 0 | 173 |
| 13 | Light Truck - 1.5 Ton | | 0 | 0 | 0 | 60 | 0 | 0 | 0 | 60 | 0 | 60 |
| | Supervisor's Truck | | 0 | 0 | 0 | 24 | 0 | 0 | 0 | 24 | 0 | 24 |
| | 20 Ton Crane | | 0 | 0 | 0 | 94 | 0 | 0 | 0 | 94 | 0 | 94 |

NOTES:

| Ro | ad Transportation - Haulers and Es | | | Total Tran | sport Costs | | |
|----|------------------------------------|-------------------------------------|------------------------|---|--------------------------------|-------------------------------|--|
| | Equipment | Total Assembly/ Disassembly Cost | Road Transport Cost | Ship/Barge Transport (cost/lb/mi) | Rail Transport (cost/lb/mi) | Air Transport (cost/lb/mi) | Total Mobilization/ Demobilization Cost |
| | | \$ | \$ | \$ | \$ | \$ | \$ |
| 1 | D7E | 0 | 333 | 0 | 0 | 0 | 333 |
| 2 | D8T | 0 | 711 | 0 | 0 | 0 | 711 |
| 3 | D9T | 0 | 522 | 0 | 0 | 0 | 522 |
| 4 | 325F | 0 | 308 | 0 | 0 | 0 | 308 |
| 5 | 330F | 0 | 954 | 0 | 0 | 0 | 954 |
| 6 | 349F | 0 | 458 | 0 | 0 | 0 | 458 |
| 7 | 930M | 0 | 265 | 0 | 0 | 0 | 265 |
| 8 | 972M | 0 | 704 | 0 | 0 | 0 | 704 |
| 9 | 730C2 | 0 | 679 | 0 | 0 | 0 | 679 |
| 10 | 740C | 0 | 1,885 | 0 | 0 | 0 | 1,885 |
| 11 | Dump Truck (10-12 yd3) | 0 | 422 | 0 | 0 | 0 | 422 |
| 12 | 420F2 | 0 | 173 | 0 | 0 | 0 | 173 |
| 13 | Light Truck - 1.5 Ton | 0 | 60 | 0 | 0 | 0 | 60 |
| 14 | Supervisor's Truck | 0 | 24 | 0 | 0 | 0 | 24 |
| 15 | 20 Ton Crane | 0 | 94 | 0 | 0 | 0 | 94 |
| | | | | | | TOTAL | 7,592 |

Closure Cost Estimate Labor Rates

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0
Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA
Cost Basis: Copper Flat FA

| Color Code Key | |
|---------------------------------|------------------------------------|
| User Input - Direct Input | Direct Input |
| User Input - Pull Down List | Pull Down Selection |
| Program Constant (can override) | Alternate Input |
| Program Calculated Value | Locked Cell - Formula or Reference |

| ZONE ADJUSTMENTS | | | |
|----------------------------|----------------|------|--|
| Cost Basis/Project Region | Copper Flat FA | 0 | |
| Power Equipment Operators | none | 0.00 | |
| Truck Drivers | none | 0.00 | |
| Laborers | none | 0.00 | |
| INDIRECT COSTS | | | |
| Unemployment (%) | 1.84% | | |
| Retirement/SS/Medicare (%) | 7.65% | | |
| Workman's Compensation (%) | 13.30% | | |
| Other Indirects | | | |
| | | | |
| | | | |
| | | | |
| Total Other Indirects | 0.00% | | |

| Total Other Indirects | 0.00% | | | | | | | | | | | | |
|--|----------------|--------------------|-----------------------------|-------------------------|-----------------|--|------------------------------------|------------------------------------|----------------------------|---------------|----------------------------------|---|-----------------------|
| HOURLY LABOR RATE | TABLE | | | | | | | | | | | | |
| EQUIPMENT TYPE (1) OR JOB DESCRIPTION | Labor Group | Base Rate \$/hr | Zone Adjustment \$/hr | Hourly Wage \$/hr | Fringe \$/hr | Retirement/ Medicare \$/hr | Unemployment Insurance \$/hr | Workman's Compensation \$/hr | Other Indirect Costs \$/hr | Addi \$/hr | itional User Ma to Base Rate† | | Total \$/hr |
| Equipment Operators (2 | | | | | | | | | | | | | |
| Bulldozers | , | | | | | | | | | | | | |
| D6T | | 21.14 | 0.00 | 21.14 | | 1.62 | 0.39 | 2.81 | 0.00 | | | 0 | 25.96 |
| D6R w/ Winch | | 21.14 | 0.00 | 21.14 | | 1.62 | 0.39 | 2.81 | 0.00 | | | 0 | 25.96 |
| D7E D8T | | 21.14 21.14 | 0.00 | 21.14 21.14 | | 1.62 1.62 | 0.39 0.39 | 2.81 2.81 | 0.00 | | | 0 | 25.96 25.96 |
| D9T | | 21.14 | 0.00 | 21.14 | | 1.62 | 0.39 | 2.81 | 0.00 | | | 0 | 25.96 |
| D10T2 | | 21.14 | 0.00 | 21.14 | | 1.62 | 0.39 | 2.81 | 0.00 | | | 0 | 25.96 |
| D11T | | 21.14 | 0.00 | 21.14 | | 1.62 | 0.39 | 2.81 | 0.00 | | | 0 | 25.96 |
| Wheeled Dozers | | | | - | | | | | | | | | 0.00 |
| 824K 834K | | | | | | | | | | | | 0 | 0.00 |
| 844K | | | | | | | | | | | | 0 | 0.00 |
| 854K | | | | | | | | | | | | 0 | 0.00 |
| Motor Graders | | | | | | | | | | | | | |
| 12M2 14M | | 21.14 21.14 | 0.00 | 21.14 21.14 | | 1.62 1.62 | 0.39 0.39 | 2.81 2.81 | 0.00 | | | 0 | 25.96 25.96 |
| 14M 16M3 | | 21.14 | 0.00 | 21.14 | | 1.62 | 0.39 | 2.81 | 0.00 | | | 0 | 25.96 |
| 24M | | 21.14 | 0.00 | 21.14 | | 1.62 | 0.39 | 2.81 | 0.00 | | | 0 | 25.96 |
| Track Excavators | | | | | | | | | | | | | |
| 312F | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 320F 325F | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 330F | | 27.12 27.12 | 0.00 | 27.12 27.12 | | 2.07 2.07 | 0.50 0.50 | 3.61 3.61 | 0.00 | | | 0 | 33.30 33.30 |
| 349F | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 374F | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 390F | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| Scrapers 631K | | 14.03 | 0.00 | 14.03 | | 1.07 | 0.26 | 1.87 | 0.00 | | | 0 | 17.23 |
| 637K | | 14.03 | 0.00 | 14.03 | | 1.07 | 0.26 | 1.87 | 0.00 | | | 0 | 17.23 |
| Wheeled Loaders | | | | | | | | | | | | | |
| 926M | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 930M 950M | | 27.12 27.12 | 0.00 | 27.12 27.12 | | 2.07 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 33.30 |
| 966M | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 0.50 | 3.61 3.61 | 0.00 | | | 0 | 33.30 |
| 972M | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 980M | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 988K 990K | | 27.12 27.12 | 0.00 | 27.12 27.12 | | 2.07 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| 992K | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 0.50 | 3.61 3.61 | 0.00 | | | 0 | 33.30 33.30 |
| 994K | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| L2350 | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | | | 0 | 33.30 |
| Shovels/Excavators | | | | - | | | | | | | | - | |
| PC2000 PC3000 | | | | | | | | | | | | 0 | 0.00 |
| PC4000 | | | | | | | + | | | | | 0 | 0.00 |
| PC5500 | | | | | | | | | | | | 0 | 0.00 |
| PC8000 | | | | | | | | | | | | 0 | 0.00 |
| EX2500 Hydraulic Hammers | | | | | | | | | | | | 0 | 0.00 |
| H120Es (fits 325) | <u> </u> | | | | | | | | | | | | |
| H160Es (fits 349) | 1 | | | | | | | | | | | | |
| H180Es (fits 374/390) | | | | | | | | | | | | | |
| Demolition Shears | | | | | | | | | | | | | |
| S3050 (fits 320/325/330) S3070 (fits 330/349) | | | | | | | | | | | | | |
| S3070 (fits 330/349) S3090 (fits 374/390) | 1 | | | | | | | | | | | | |
| Demolition Grapples | | | | | | | | | | | | | |
| G315B (fits 320/325) | | | | | | | | | | | | | |
| G320B (fits 325/330) |] | | | | | | | | | | | | |
| G330 (fits 349/374) | | | | | | | | | | | | | |

100 of 165 Labor Rates

Closure Cost Estimate Labor Rates

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan Date of Submittal: July 2018
File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm
Model Version: Version 2.0
Cost Data: User Data
Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA
Cost Basis: Copper Flat FA

| User Input - Direct Input | Direct Input |
|---------------------------------|------------------------------------|
| User Input - Pull Down List | Pull Down Selection |
| Program Constant (can override) | Alternate Input |
| Program Calculated Value | Locked Cell - Formula or Reference |

| ZONE ADJUSTMENTS | | | |
|----------------------------|----------------|------|--|
| Cost Basis/Project Region | Copper Flat FA | 0 | |
| Power Equipment Operators | none | 0.00 | |
| Truck Drivers | none | 0.00 | |
| Laborers | none | 0.00 | |
| INDIRECT COSTS | | | |
| Unemployment (%) | 1.84% | | |
| Retirement/SS/Medicare (%) | 7.65% | | |
| Workman's Compensation (%) | 13.30% | | |
| Other Indirects | | | |
| | | | |
| | | | |
| | | | |
| Total Other Indirects | 0.00% | | |

| Unemployment (%) | 1.84% | | | | | | | | | | |
|---|---------------------------------|-----------------|------|-----------------|------|--------------|--------------|----------------|------|--|------------|
| Retirement/SS/Medicare (%) Workman's Compensation (%) | 7.65% 13.30% | | | | | | | | | | |
| Other Indirects | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| otal Other Indirects | 0.00% | | | | | | | | | | |
| | | | | | | | | | | | |
| OURLY LABOR RATE | TABLE | | | | | | | | | | |
| Other Equipment | | | | | | | 2.22 | | | | |
| 420F2 430F2 | | 14.03 14.03 | 0.00 | 14.03 14.03 | | 1.07 1.07 | 0.26 0.26 | 1.87 1.87 | 0.00 | 0 | 17. 17. |
| CS54B | | 14.03 | 0.00 | 14.03 | | 1.07 | 0.26 | 1.87 | 0.00 | 0 | 17. |
| CS64B | | 14.03 | 0.00 | 14.03 | | 1.07 | 0.26 | 1.87 | 0.00 | 0 | 17. |
| CP54B CP68B | | 14.03 14.03 | 0.00 | 14.03 14.03 | | 1.07 1.07 | 0.26 0.26 | 1.87 1.87 | 0.00 | 0 | 17. 17. |
| Light Truck - 1.5 Ton | | 0.00 | 0.00 | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 | 0 | 0 |
| Supervisor's Truck | | 0.00 | | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 | 0 | 0 |
| Flatbed Truck Air Compressor + tools | | | | | | | | | | 0 | |
| Welding Equipment | | | | | | | | | | 0 | |
| Heavy Duty Drill Rig | | | | | | | | | | 0 | |
| Pump (plugging) Drill Rig Concrete Pump | | | | | | | | | | 0 | |
| Gas Engine Vibrator | | | | | | | | | | 0 | 0 |
| Generator 5KW | | | | | | | | | | 0 | |
| HDEP Welder (pipe or liner) 5 Ton Crane | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | 0 | 33 |
| 20 Ton Crane | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | 0 | 33 |
| 50 Ton Crane | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | 0 | 33 |
| 120 Ton Crane | | 27.12 | 0.00 | 27.12 | | 2.07 | 0.50 | 3.61 | 0.00 | 0 | 33 |
| OTES: | | | | | | | | | | | |
| | Catepillar model or equivalent, | LeTourneau | | | | | | | | | |
| (2) Equipment Operator Source: (3) Zone Basis: | | | | | | | | | | | |
| ruck Drivers (4) | | | | | | | | | | | |
| 725C2 | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 2: |
| 730C2 | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23 |
| 735C | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23 |
| 740C 770G | | 18.97 18.97 | 0.00 | 18.97 18.97 | | 1.45 1.45 | 0.35 0.35 | 2.52 2.52 | 0.00 | 0 | 23 |
| 773G | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23 |
| 777G | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23 |
| 785D 789D | | 18.97 18.97 | 0.00 | 18.97 18.97 | | 1.45 1.45 | 0.35 0.35 | 2.52 2.52 | 0.00 | 0 | 23 23 |
| 793F | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23 |
| 797F | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23 |
| 613E (5,000 gal) 621E (8,000 gal) | | 18.97 18.97 | 0.00 | 18.97 18.97 | | 1.45 1.45 | 0.35 0.35 | 2.52 2.52 | 0.00 | 0 | 23. 23. |
| 777G H2O Truck | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23. |
| 785D H2O Truck | | 18.97 | 0.00 | 18.97 | | 1.45 | 0.35 | 2.52 | 0.00 | 0 | 23. |
| Dump Truck (10-12 yd3) Tractor/Trailer (20 ton) | | 11.90 | 0.00 | 11.90 | | 0.91 | 0.22 | 1.58 | 0.00 | 0 | 14. |
| Tractor/Trailer (50 ton) | | | | | | | | | | 0 | 0 |
| Tractor/Trailer (80 ton) | | | | | | | | | | 0 | 0 |
| OTES: | | | | | | | | | | | |
| (4) Truck Driver Source: | | | | | | | | | | | |
| (5) Zone Basis: | | | | | | | | | | | |
| aborers (6,7) | | | | | | | | | | | |
| General Laborer | | 12.37 | 0.00 | 12.37 | 0.00 | 0.95 | 0.23 | 1.65 | 0.00 | 0 | 15 |
| Skilled Laborer Driller's Helper | | 17.97 17.83 | 0.00 | 17.97 17.83 | 0.00 | 1.37 1.36 | 0.33 | 2.39 2.37 | 0.00 | 0 | 22 |
| Rodmen (reinforcing concrete) | | 17.74 | 0.00 | 17.74 | 0.00 | 1.36 | 0.33 | 2.36 | 0.00 | 0 | 21 |
| Cement finisher | | 17.83 | 0.00 | 17.83 | 0.00 | 1.36 | 0.33 | 2.37 | 0.00 | 0 | 21 |
| Carpenter | | 22.26 | 0.00 | 22.26 | 6.20 | 1.70 | 0.41 | 2.96 | 0.00 | 0 | 33 |
| OTES: | | | | | | | | | | | |
| (6) Laborer Source: | From SRCE User 7 | | | | | | | | | | |
| (7) Carpenter Source: (8) Zone Basis: | From SRCE User 7 | | | | | | | | | | |
| roject Management and | d Technical Laho | r (Q) | | | | | | | | | |
| Project Manager | i recillical Labo | 69.19 | 0.00 | 69.19 | 0.00 | 5.29 | 1.27 | 9.20 | 0.00 | 0 | 84 |
| Foreman | | 64.13 | 0.00 | 64.13 | 0.00 | 4.91 | 1.18 | 8.53 | 0.00 | 0 | 78 |
| Field Geologist/Engineer | | 105.00 | 0.00 | 105.00 | 0.00 | 8.03 | 1.93 | 13.96 | 0.00 | 0 | 128 |
| Field Tech/Sampler Range Scientist | | 96.60 105.00 | 0.00 | 96.60 105.00 | 0.00 | 7.39 8.03 | 1.78 1.93 | 12.85 13.96 | 0.00 | 0 | 118 |
| Electrical foreman (R-3; 2018) | | 58.70 | 0.00 | 58.70 | 0.00 | 4.49 | 1.08 | 7.81 | 0.00 | 0 | 7: |
| Electrician (R-3; 2018) | | 58.20 | 0.00 | 58.20 | 0.00 | 4.45 | 1.07 | 7.74 | 0.00 | 0 | 7 |
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| ATTC. | | | | | | | | | | | |
| OTES: (9) Project Manager: | | | | | | | | | | | |
| (9) Foreman Source: | | | | | | | | | | | |
| (9) Techical Labor Source: | | | | | | | | | | | |
| Other Labor Source: Other Labor Source: | | | | | | | | | | | |
| †Additional User Markups | | | | | | | | | | | |

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†Additional User Markups
(These are added by the user to the base rate to account for site-specific conditions or corporate requirements

> 101 of 165 Labor Rates

Project Name: Copper Flat Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Monthly Rental Basis: 176 hrs month

Wet Rates?

| EQUIPMENT RENTAL RA | Monthly | | T | |
|---------------------------|--------------|------------------|-----------------|------------|
| | Owner/Rental | Equipment Hourly | | |
| EQUIPMENT TYPE (1) | Rate | Rate | Fuel/Lube/ Wear | Total Rate |
| ., | \$/mo | \$/hr | \$/hr | \$/hr |
| Bulldozers | | | | |
| D6T | 7,000.00 | 39.77 | 51.21 | 90.98 |
| D6R w/ Winch | 7,000.00 | 39.77 | 51.21 | 90.98 |
| D7E | 19,600.00 | 111.36 | 19.33 | 130.69 |
| D8T | 21,600.00 | 122.73 | 30.92 | 153.64 |
| D9T | 32,200.00 | 182.95 | 39.50 | 222.45 |
| D10T2 | 47,600.00 | 270.45 | 52.59 | 323.04 |
| D11T | 56,200.00 | 319.32 | 234.25 | 553.57 |
| Wheeled Dozers | | | | |
| 824K | 19,800.00 | 112.50 | 113.98 | 226.48 |
| 834K | 24,900.00 | 141.48 | 139.86 | 281.34 |
| 844K | 33,700.00 | 191.48 | 183.76 | 375.24 |
| 854K | 33,800.00 | 192.05 | 221.47 | 413.52 |
| Motor Graders | | | | |
| 12M2 | 9,300.00 | 52.84 | 48.19 | 101.04 |
| 14M | 15,800.00 | 89.77 | 91.55 | 181.32 |
| 16M3 | 18,800.00 | 106.82 | 126.76 | 233.58 |
| 24M | 22,100.00 | 125.57 | 150.02 | 275.59 |
| Track Excavators | | | | |
| 312F | 6,000.00 | 34.09 | 7.92 | 42.0 |
| 320F | 8,300.00 | 47.16 | 12.13 | 59.29 |
| 325F | 11,500.00 | 65.34 | 12.15 | 77.49 |
| 330F | 12,300.00 | 69.89 | 16.86 | 86.74 |
| 349F | 17,900.00 | 101.70 | 27.37 | 129.0 |
| 374F | 23,100.00 | 131.25 | 106.95 | 238.20 |
| 390F | 28,500.00 | 161.93 | 121.92 | 283.85 |

Project Name: Copper Flat Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| 2001 Batta 1 He. Gopper_1 lat_GB1 _ 10 1000_000_1 NE_20 10000 1_tt.xi3iii | | | | | | | | | | |
|---|-----------|--------|--------|----------|--|--|--|--|--|--|
| Scrapers | | | | | | | | | | |
| 631K | 29,600.00 | 168.18 | 70.57 | 238.75 | | | | | | |
| 637K | 36,800.00 | 209.09 | 201.22 | 410.31 | | | | | | |
| Wheeled Loaders | | | | | | | | | | |
| 926M | 6,000.00 | 34.09 | 17.67 | 51.76 | | | | | | |
| 930M | 7,000.00 | 39.77 | 33.35 | 73.13 | | | | | | |
| 950M | 10,200.00 | 57.95 | 30.42 | 88.37 | | | | | | |
| 966M | 12,300.00 | 69.89 | 32.83 | 102.71 | | | | | | |
| 972M | 14,400.00 | 81.82 | 39.18 | 120.99 | | | | | | |
| 980M | 16,800.00 | 95.45 | 56.56 | 152.01 | | | | | | |
| 988K | 19,600.00 | 111.36 | 147.84 | 259.20 | | | | | | |
| 990K | 28,300.00 | 160.80 | 234.32 | 395.12 | | | | | | |
| 992K | 41,100.00 | 233.52 | 287.54 | 521.06 | | | | | | |
| 994K | 45,200.00 | 256.82 | 361.02 | 617.84 | | | | | | |
| L2350 | 82,600.00 | 469.32 | 624.21 | 1,093.53 | | | | | | |

Page 103 of 165 Equipment Costs

Project Name: Copper Flat Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper Flat CDF 191000 060 FNL 20180801 ft.xlsm

| Shovels | | | | |
|--------------------------|-----------|--------|--------|----------|
| PC2000 | 70,900.00 | 402.84 | 277.54 | 680.38 |
| PC3000 | 72,500.00 | 411.93 | 344.19 | 756.12 |
| PC4000 | 74,100.00 | 421.02 | 426.02 | 847.04 |
| PC5500 | 81,500.00 | 463.07 | 559.76 | 1,022.83 |
| PC8000 | 89,700.00 | 509.66 | 655.02 | 1,164.67 |
| EX2500 | 87,900.00 | 499.43 | 412.69 | 912.12 |
| Hydraulic Hammers | | | | |
| H120Es (fits 325) | 3,400.00 | 19.32 | 11.57 | 30.89 |
| H160Es (fits 349) | 7,000.00 | 39.77 | 23.24 | 63.01 |
| H180Es (fits 374/390) | 8,200.00 | 46.59 | 24.96 | 71.55 |
| Demolition Shears | | | | |
| S3050 (fits 320/325/330) | 3,500.00 | 19.89 | 20.50 | 40.39 |
| S3070 (fits 330/349) | 4,100.00 | 23.30 | 25.23 | 48.53 |
| S3090 (fits 374/390) | 6,600.00 | 37.50 | 31.61 | 69.11 |
| Demolition Grapples | | | | |
| G315B (fits 320/325) | | | | 0.00 |
| G320B (fits 325/330) | | | | 0.00 |
| G330 (fits 349/374) | | | | 0.00 |

Page 104 of 165 Equipment Costs

Project Name: Copper Flat Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper Flat CDF 191000 060 FNL 20180801 ft.xlsm

| Other Equipment | | | | |
|-----------------------------|-----------|--------|--------|--------|
| 420F2 | 3,500.00 | 19.89 | 24.86 | 44.75 |
| 430F2 | 4,100.00 | 23.30 | 26.22 | 49.51 |
| CS54B | 4,400.00 | 25.00 | 26.60 | 51.60 |
| CS64B | 4,300.00 | 24.43 | 27.92 | 52.35 |
| CP54B | 4,100.00 | 23.30 | 32.14 | 55.43 |
| CP68B | 6,600.00 | 37.50 | 37.59 | 75.09 |
| Light Truck - 1.5 Ton | 2,200.00 | 12.50 | 17.45 | 29.95 |
| Supervisor's Truck | 800.00 | 4.55 | 7.59 | 12.14 |
| Flatbed Truck | 600.00 | 3.41 | 21.53 | 24.94 |
| Air Compressor + tools | 600.00 | 3.41 | 5.55 | 8.96 |
| Welding Equipment | 400.00 | 2.27 | 6.26 | 8.53 |
| Heavy Duty Drill Rig | 52,000.00 | 295.45 | 314.59 | 610.04 |
| Pump (plugging) Drill Rig | 52,000.00 | 295.45 | 310.25 | 605.70 |
| Concrete Pump | 14,900.00 | 84.66 | 21.70 | 106.36 |
| Gas Engine Vibrator | 400.00 | 2.27 | 3.63 | 5.90 |
| Generator 5KW | 900.00 | 5.11 | 6.84 | 11.95 |
| HDEP Welder (pipe or liner) | 7,000.00 | 39.77 | 4.34 | 44.11 |
| 5 Ton Crane | 7,200.00 | 40.91 | 42.08 | 82.99 |
| 20 Ton Crane | 8,000.00 | 45.45 | 48.20 | 93.65 |
| 50 Ton Crane | 15,200.00 | 86.36 | 88.73 | 175.09 |
| 120 Ton Crane | 28,900.00 | 164.20 | 176.92 | 341.13 |

Page 105 of 165

Project Name: Copper Flat Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper Flat CDF 191000 060 FNL 20180801 ft.xlsm

| Cost Data File: Copper_Flat_CD | F_191000_060_FNI | L_20100001_1t.XI | ISIII | |
|--------------------------------|----------------------------|----------------------|---------------------|----------|
| Trucks | | | | |
| 725C2 | 10,800.00 | 61.36 | 80.34 | 141.70 |
| 730C2 | 15,700.00 | 89.20 | 59.42 | 148.62 |
| 735C | 17,900.00 | 101.70 | 65.76 | 167.47 |
| 740C | 20,100.00 | 114.20 | 71.62 | 185.82 |
| 770G | 15,200.00 | 86.36 | 114.88 | 201.25 |
| 773G | 18,300.00 | 103.98 | 148.98 | 252.96 |
| 777G | 37,200.00 | 211.36 | 314.12 | 525.49 |
| 785D | 40,900.00 | 232.39 | 367.66 | 600.05 |
| 789D | 45,000.00 | 255.68 | 367.66 | 623.34 |
| 793F | 49,500.00 | 281.25 | 476.07 | 757.32 |
| 797F | 89,200.00 | 506.82 | 835.78 | 1,342.60 |
| 613E (5,000 gal) | 8,700.00 | 49.43 | 78.11 | 127.54 |
| 621E (8,000 gal) | 10,000.00 | 56.82 | 103.78 | 160.60 |
| 777G H2O Truck | 37,200.00 | 211.36 | 314.12 | 525.49 |
| 785D H2O Truck | 40,900.00 | 232.39 | 367.66 | 600.05 |
| Dump Truck (10-12 yd3) | 3,800.00 | 21.59 | 32.78 | 54.37 |
| Tractor/Trailer (20 ton) | 5,300.00 | 30.11 | 30.38 | 60.49 |
| Tractor/Trailer (50 ton) | 10,900.00 | 61.93 | 39.06 | 100.99 |
| Tractor/Trailer (80 ton) | 27,100.00 | 153.98 | 47.74 | 201.72 |
| NOTES: | | | | |
| Power Equipment Source: | | | | |
| Power Equipment Type: | Catepillar model or equ | uivalent, LeTourneau | loader, Komatsu sho | vels |
| Drilliing Equipment Source: | | | | |
| Other Equipment Source: | | | | |
| Note: | Drill rig includes support | (pipe) truck | • | |
| | | | | |

Page 106 of 165 Equipment Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 12012 Teach amation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| FUEL, LUBE AND WEAR | CALCULATIONS | | | | | |
|---------------------|---------------------------------|-------------------------------------|--|-----------------------------|------------------------|---|
| EQUIPMENT TYPE | PM Cost ⁽¹⁾ \$/hr | Under carriage or Tires \$/hr | G.E.T Consumption ⁽²⁾ \$/hr | Fuel Use Rate gal/hr (3) | Fuel Cost@ 2.17/gal | Total Hourly Equipment Cost \$/hr |
| Bulldozers | | | | | | |
| D6T | 34.60 | | 2.61 | 6.45 | 14.00 | 51.2° |
| D6R w/ Winch | 34.60 | | 2.61 | 6.45 | 14.00 | 51.2 |
| D7E | 2.69 | | 3.84 | 5.90 | 12.80 | 19.3 |
| D8T | 3.49 | | 4.86 | 10.40 | 22.57 | 30.92 |
| D9T | 3.61 | | 6.59 | 13.50 | 29.30 | 39.50 |
| D10T2 | 3.79 | | 8.22 | 18.70 | 40.58 | 52.59 |
| D11T | 160.74 | | 16.66 | 26.20 | 56.85 | 234.25 |
| Vheeled Dozers | | | | | | |
| 824K | 49.58 | 38.56 | 1.32 | 11.30 | 24.52 | 113.98 |
| 834K | 59.69 | 49.72 | 1.70 | 13.25 | 28.75 | 139.80 |
| 844K | 77.91 | 70.88 | 2.42 | 15.00 | 32.55 | 183.76 |
| 854K | 90.20 | 87.64 | 2.40 | 19.00 | 41.23 | 221.47 |
| Motor Graders | | | | | | |
| 12M2 | 20.32 | 18.90 | 0.62 | 3.85 | 8.35 | 48.19 |
| 14M | 37.21 | 42.00 | 1.38 | 5.05 | 10.96 | 91.5 |
| 16M3 | 50.42 | 60.78 | 2.00 | 6.25 | 13.56 | 126.70 |
| 24M | 55.46 | 66.86 | 2.20 | 11.75 | 25.50 | 150.02 |
| rack Excavators | | | | | | |
| 312F | 2.14 | | 1.33 | 2.05 | 4.45 | 7.92 |
| 320F | 2.38 | | 1.94 | 3.60 | 7.81 | 12.13 |
| 325F | 2.64 | | 1.48 | 3.70 | 8.03 | 12.1 |
| 330F | 3.01 | | 2.67 | 5.15 | 11.18 | 16.86 |
| 349F | 3.36 | | 2.85 | 9.75 | 21.16 | 27.3 |
| 374F | 80.63 | | 3.97 | 10.30 | 22.35 | 106.9 |
| 390F | 91.31 | | 5.11 | 11.75 | 25.50 | 121.9 |
| Scrapers | | | | | | |
| 631K | 3.22 | 32.68 | 1.86 | 15.12 | 32.81 | 70.5 |
| 637K | 116.00 | 30.28 | 2.11 | 24.35 | 52.83 | 201.22 |

Project Name: Copper Flat Reclamation Bond Cost Estipuian 2018 Creatian mation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper Flat CDF 191000 060 FNL 20180801 ft.xlsm

| Cost Data File: Copper_Flat_C | DF_191000_060_FN | L_20180801_π.χ | ISIII | | | |
|-------------------------------|------------------|----------------|-------|--------|--------|--------|
| Wheeled Loaders | | | | | | |
| 926M | 9.33 | 4.24 | 0.19 | 1.80 | | 17.6 |
| 930M | 16.35 | | 0.60 | 1.90 | 4.12 | 33.3 |
| 950M | 2.30 | 20.52 | 0.87 | 3.10 | 6.73 | |
| 966M | 2.42 | 21.40 | 0.87 | 3.75 | | |
| 972M | 2.53 | 26.56 | 1.08 | 4.15 | | 39.18 |
| 980M | 2.57 | 40.64 | 1.41 | 5.50 | 11.94 | 56.56 |
| 988K | 57.81 | 65.20 | 2.26 | 10.40 | 22.57 | 147.84 |
| 990K | 85.58 | 106.84 | 3.71 | 17.60 | 38.19 | |
| 992K | 102.33 | | 4.54 | 23.00 | 49.91 | 287.54 |
| 994K | 122.36 | | 4.99 | 41.40 | 89.84 | |
| L2350 | 203.53 | 268.16 | 9.30 | 66.00 | 143.22 | 624.2 |
| Shovels | | | | | | |
| PC2000 | 183.38 | | 13.87 | 37.00 | 80.29 | 277.54 |
| PC3000 | 218.80 | | 16.89 | 50.00 | 108.50 | 344.19 |
| PC4000 | 254.21 | | 19.91 | 70.00 | 151.90 | 426.02 |
| PC5500 | 279.63 | | 21.90 | 119.00 | 258.23 | 559.76 |
| PC8000 | 307.59 | | 24.09 | 149.00 | 323.33 | |
| EX2500 | 277.02 | | 25.00 | 51.00 | 110.67 | 412.69 |
| Hydraulic Hammers | | | | | | |
| H120Es (fits 325) | N/A | | 11.57 | | | 11.5 |
| H160Es (fits 349) | N/A | | 23.24 | | | 23.24 |
| H180Es (fits 374/390) | N/A | | 24.96 | | | 24.96 |
| Demolition Shears | | | | | | |
| S3050 (fits 320/325/330) | N/A | | 20.50 | | | 20.50 |
| S3070 (fits 330/349) | N/A | | 25.23 | | | 25.2 |
| S3090 (fits 374/390) | N/A | | 31.61 | | | 31.6 |
| Demolition Grapples | | | | | | |
| G315B (fits 320/325) | N/A | | | | | 0.0 |
| G320B (fits 325/330) | N/A | | | | | 0.0 |
| G330 (fits 349/374) | N/A | | | | | 0.00 |

Page 108 of 165 Equipment Costs

Project Name: Copper Flat Reclamation Bond Cost Estipuian 2018 Creatian mation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| Other Equipment | ther Equipment | | | | | | | |
|-----------------------------|----------------|-------|------|-------|-------|--------|--|--|
| 420F2 | 11.81 | 3.18 | 0.54 | 4.30 | 9.33 | 24.86 | | |
| 430F2 | 12.20 | 3.22 | 0.60 | 4.70 | 10.20 | 26.22 | | |
| CS54B | 19.33 | | | 3.35 | 7.27 | 26.60 | | |
| CS64B | 20.65 | | | 3.35 | 7.27 | 27.92 | | |
| CP54B | 24.87 | | | 3.35 | 7.27 | 32.14 | | |
| CP68B | 29.78 | | | 3.60 | 7.81 | 37.59 | | |
| Light Truck - 1.5 Ton | 8.67 | 5.52 | | 1.50 | 3.26 | 17.45 | | |
| Supervisor's Truck | 3.62 | 1.80 | | 1.00 | 2.17 | 7.59 | | |
| Flatbed Truck | 3.85 | 7.48 | | 4.70 | 10.20 | 21.53 | | |
| Air Compressor + tools | 3.38 | | N/A | 1.00 | 2.17 | 5.55 | | |
| Welding Equipment | 1.92 | | N/A | 2.00 | 4.34 | 6.26 | | |
| Heavy Duty Drill Rig | 278.95 | | 9.60 | 12.00 | 26.04 | 314.59 | | |
| Pump (plugging) Drill Rig | 278.95 | | 9.60 | 10.00 | 21.70 | 310.25 | | |
| Concrete Pump | | | N/A | 10.00 | 21.70 | 21.70 | | |
| Gas Engine Vibrator | 1.46 | | N/A | 1.00 | 2.17 | 3.63 | | |
| Generator 5KW | 3.58 | | N/A | 1.50 | 3.26 | 6.84 | | |
| HDEP Welder (pipe or liner) | | | N/A | 2.00 | 4.34 | 4.34 | | |
| 5 Ton Crane | 23.22 | 12.35 | | 3.00 | 6.51 | 42.08 | | |
| 20 Ton Crane | 25.80 | | | 4.00 | | | | |
| 50 Ton Crane | 45.47 | 33.06 | | 4.70 | | | | |
| 120 Ton Crane | 80.14 | 85.50 | | 5.20 | 11.28 | 176.92 | | |

Page 109 of 165 Equipment Costs

Project Name: Copper Flat Reclamation Bond Cost Estipuian 2018 Creatian mation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| ucks | | | | | | |
|--------------------------|-------------------------|-----------------------|---------------------|---------------------|--------|-------|
| 725C2 | 28.22 | 41.16 | | 5.05 | 10.96 | 80. |
| 730C2 | 2.76 | 44.94 | | 5.40 | 11.72 | 59. |
| 735C | 2.86 | 47.82 | | 6.95 | 15.08 | 65. |
| 740C | 2.97 | 51.72 | | 7.80 | 16.93 | 71. |
| 770G | 39.70 | 64.44 | | 4.95 | 10.74 | 114.8 |
| 773G | 47.92 | 83.16 | | 8.25 | 17.90 | 148.9 |
| 777G | 95.60 | 189.12 | | 13.55 | 29.40 | 314.1 |
| 785D | 105.16 | 208.03 | | 25.10 | 54.47 | 367.6 |
| 789D | 115.68 | 228.84 | | 36.85 | 79.96 | 424.4 |
| 793F | 127.24 | 251.72 | | 44.75 | 97.11 | 476.0 |
| 797F | 204.78 | 484.20 | | 67.65 | 146.80 | 835.7 |
| 613E (5,000 gal) | 45.31 | 18.84 | 0.94 | 6.00 | 13.02 | 78.1 |
| 621E (8,000 gal) | 50.66 | 29.22 | 0.57 | 10.75 | 23.33 | 103.7 |
| 777G H2O Truck | 95.60 | 189.12 | | 13.55 | 29.40 | 314.1 |
| 785D H2O Truck | 105.16 | 208.03 | | 25.10 | 54.47 | 367.6 |
| Dump Truck (10-12 yd3) | N/A | 21.50 | N/A | 5.20 | 11.28 | 32.7 |
| Tractor/Trailer (20 ton) | N/A | | N/A | 14.00 | 30.38 | 30.3 |
| Tractor/Trailer (50 ton) | N/A | | N/A | 18.00 | 39.06 | 39.0 |
| Tractor/Trailer (80 ton) | N/A | | N/A | 22.00 | 47.74 | 47.7 |
| otes: | | | | | | |
| (1) PM Source: | | | | | | |
| (2) G.E.T. Source: | | | | | | |
| (3) Fuel Use Source: | Caterpillar Handbook, E | Edition 46, Ch. 20; o | r estimated average | for smaller vehicle | es | |

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Page 110 of 165

Equipment Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 12012 Teach amation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| Equipment | Tire Size | # of Tires Per Piece of Equipment | Cost Per Tire | Tire Cost ⁽¹⁾⁽²⁾ | Life Expectency Hours (Low/Zone A) (3) | Tire Cost per Hour \$/hr |
|------------------|-----------|--------------------------------------|------------------|-----------------------------|--|--------------------------------|
| Bulldozers | | | | | | |
| D6T | | | N/A | | | |
| D6R w/ Winch | 1 | | N/A | | | |
| D7E | | | N/A | | | |
| D8T | | | N/A | | | |
| D9T | | | N/A | | | |
| D10T2 | | | N/A | | | |
| D11T | | | N/A | | | |
| Wheeled Dozers | | | | | | |
| 824K | 29.5R25 | 4 | 33,740 | 134,960 | 3,500 | 38.5 |
| 834K | 35/65-R33 | 4 | 43,505 | 174,020 | 3,500 | 49.7 |
| 844K | 45/65-R39 | 4 | 62,020 | 248,080 | 3,500 | 70.8 |
| 854K | 45/65-R45 | 4 | 76,685 | 306,740 | 3,500 | 87.6 |
| Motor Graders | | | | | | |
| 12M2 | 13PR24 | 6 | 11,025 | 66,150 | 3,500 | 18.9 |
| 14M | 20.5R25 | 6 | 24,500 | 147,000 | 3,500 | 42.0 |
| 16M3 | 23.5R25 | 6 | 35,455 | 212,730 | 3,500 | 60.7 |
| 24M | 23.5R25 | 6 | 39,001 | 234,003 | 3,500 | 66.8 |
| Track Excavators | | | | | | |
| 312F | | | N/A | | | |
| 320F | | | N/A | | | |
| 325F | | | N/A | | | |
| 330F | | | N/A | | | |
| 349F | | | N/A | | | |
| 374F | | | N/A | | | |
| 390F | | | N/A | | | |
| Scrapers | | | | | | |
| 631K | 37.25R35 | 4 | 32,680 | 130,720 | 4,000 | 32.6 |
| 637K | 37.25R35 | 4 | 30,280 | 121,120 | 4,000 | 30.2 |

Closure Cost Estimate

Project Name: Copper Flat Reclamation Bond Cost Estipuian 2018 Creatian mation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| Cost Data i lie. Coppei_i lat_c | <u>DI _131000_000_I NI</u> | | Algili | | | |
|---------------------------------|----------------------------|-------------|---------|-----------|-------|--------|
| Wheeled Loaders | | | | | | |
| 926M | 17.5R25 | 4 | 4,770 | 19,080 | 4,500 | 4.24 |
| 930M | 17.5R25 | 4 | 13,815 | 55,260 | 4,500 | 12.28 |
| 950M | 26.5R25 | 4 | 23,085 | 92,340 | 4,500 | 20.52 |
| 966M | 26.5R25 | 4 | 24,075 | 96,300 | 4,500 | 21.40 |
| 972M | 26.5R25 | 4 | 29,880 | 119,520 | 4,500 | 26.56 |
| 980M | 29.5R25 | 4 | 45,720 | 182,880 | 4,500 | 40.64 |
| 988K | 35/65-33 | 4 | 73,350 | 293,400 | 4,500 | 65.20 |
| 990K | 41.25/70-39 | 4 | 120,195 | 480,780 | 4,500 | 106.84 |
| 992K | 45/65R45 | 4 | 147,105 | 588,420 | 4,500 | 130.76 |
| 994K | 55/85R57 | 4 | 161,816 | 647,262 | 4,500 | 143.84 |
| L2350 | 55/85R57 | 4 | 301,680 | 1,206,720 | 4,500 | 268.16 |
| Shovels | | | | | | |
| PC2000 | | | N/A | | | |
| PC3000 | | | N/A | | | |
| PC4000 | | | N/A | | | |
| PC5500 | | | N/A | | | |
| PC8000 | | | N/A | | | |
| EX2500 | | | N/A | | | |
| Hydraulic Hammers | | | | | | |
| H120Es (fits 325) | | | N/A | | | |
| H160Es (fits 349) | | | N/A | | | |
| H180Es (fits 374/390) | | | N/A | | | |
| Demolition Shears | | | | | | |
| S3050 (fits 320/325/330) | | | N/A | | | |
| S3070 (fits 330/349) | | | N/A | | | |
| S3090 (fits 374/390) | | | N/A | | | |
| Demolition Grapples | | | | | | |
| G315B (fits 320/325) | | | N/A | | I | |
| G320B (fits 325/330) | | | N/A | | | |
| G330 (fits 349/374) | | | N/A | | 1 | |

Page 112 of 165 Equipment Costs

Closure Cost Estimate

Project Name: Copper Flat Reclamation Bond Cost Estipuian 2018 Creatian mation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| her Equipment | | | | | | |
|-----------------------------|--------------------|----|--------|---------|-------|-------|
| 420F2 | 340/80R18-19.5LR24 | 2 | 4,770 | 9,540 | 3,000 | 3.18 |
| 430F2 | 340/80R18-16.9R28 | 2 | 4,830 | 9,660 | 3,000 | 3.22 |
| CS54B | | | N/A | | | |
| CS64B | | | N/A | | | |
| CP54B | | | N/A | | | |
| CP68B | | | N/A | | | |
| Light Truck - 1.5 Ton | | 4 | 4,140 | 16,560 | 3,000 | 5.52 |
| Supervisor's Truck | | 4 | 1,350 | 5,400 | 3,000 | 1.80 |
| Flatbed Truck | | 22 | 1,020 | 22,440 | 3,000 | 7.48 |
| Air Compressor + tools | | | N/A | | | |
| Welding Equipment | | | N/A | | | |
| Heavy Duty Drill Rig | | 4 | | 0 | 3,000 | |
| Pump (plugging) Drill Rig | | 4 | | 0 | 3,000 | |
| Concrete Pump | | | N/A | | | |
| Gas Engine Vibrator | | | N/A | | | |
| Generator 5KW | | | N/A | | | |
| HDEP Welder (pipe or liner) | | | N/A | | | |
| 5 Ton Crane | | 4 | 9,261 | 37,044 | 3,000 | 12.35 |
| 20 Ton Crane | | 4 | 10,290 | 41,160 | 3,000 | 13.72 |
| 50 Ton Crane | | 6 | 16,530 | 99,180 | 3,000 | 33.06 |
| 120 Ton Crane | | 6 | 42,750 | 256,500 | 3,000 | 85.50 |

Page 113 of 165 Equipment Costs

Closure Cost Estimate

Project Name: Copper Flat Reclamation Bond Cost Estipuian 2018 Creatian mation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| Trucks | | | | | | |
|--------------------------|----------|----|---------|-----------|-------|-------|
| 725C2 | 23.5R25 | 6 | 13,720 | 82,320 | 2,000 | 41.1 |
| 730C2 | 23.5R25 | 6 | 14,980 | 89,880 | 2,000 | 44.9 |
| 735C | 26.5R25 | 6 | 15,940 | 95,640 | 2,000 | 47.8 |
| 740C | 29.5R25 | 6 | 17,240 | 103,440 | 2,000 | 51.7 |
| 770G | 18.00R33 | 6 | 64,440 | 386,640 | 6,000 | 64.4 |
| 773G | 24.00R35 | 6 | 69,300 | 415,800 | 5,000 | 83.1 |
| 777G | 27.00R49 | 6 | 157,600 | 945,600 | 5,000 | 189.1 |
| 785D | 33.00R51 | 6 | 138,688 | 832,128 | 4,000 | 208.0 |
| 789D | 40.00R57 | 6 | 152,557 | 915,341 | 4,000 | 228.8 |
| 793F | 40.00R57 | 6 | 167,812 | 1,006,875 | 4,000 | 251.7 |
| 797F | 40.00R57 | 6 | 322,800 | 1,936,800 | 4,000 | 484.2 |
| 613E (5,000 gal) | 23.5R25 | 6 | 18,840 | 113,040 | 6,000 | 18.8 |
| 621E (8,000 gal) | 33.25R29 | 6 | 38,960 | 233,760 | 8,000 | 29.2 |
| 777G H2O Truck | 27.00R49 | 6 | 157,600 | 945,600 | 5,000 | 189.1 |
| 785D H2O Truck | 33.00R51 | 6 | 138,688 | 832,128 | 4,000 | 208.0 |
| Dump Truck (10-12 yd3) | | 10 | 12,900 | 129,000 | 6,000 | 21.5 |
| Tractor/Trailer (20 ton) | | | N/A | | | |
| Tractor/Trailer (50 ton) | | | N/A | | | |
| Tractor/Trailer (80 ton) | | | N/A | | | |
| lotes: | | | | | • | |
| (1) Unit Cost Basis: | | | | | | |
| (2) Cost Basis: | | | | | | |
| (3) Tire Cost Source: | | _ | _ | | | |
| (4) Tire Wear Source: | | | | | | |

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Page 114 of 165

Equipment Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Revegetation Materials | | Revegetation Materials | | | | | | | | | | |
|----------------------------------|--------------------|------------------------|------------------|--|--|--|--|--|--|--|--|--|
| Seed Mixes | | | | | | | | | | | | |
| Seed Mix | Desc | ription | Cost \$/acres | | | | | | | | | |
| None | | | | | | | | | | | | |
| Mix 1 | Basins | | | | | | | | | | | |
| Mix 2 | Low Hills | | | | | | | | | | | |
| Mix 3 | Uplands | | | | | | | | | | | |
| Mix 4 | Riparian or Custom | | | | | | | | | | | |
| User Mix 1 | Permit Approved S | eed Mix | \$174.72 | | | | | | | | | |
| User Mix 2 | | | | | | | | | | | | |
| User Mix 3 | | | | | | | | | | | | |
| User Mix 4 | | | | | | | | | | | | |
| | Cost/lb | lbs/Acre | Cost/Acre | | | | | | | | | |
| User Mix 5 (from Seed Mix sheet) | #DIV/0! | 0.00 | 0.00 | | | | | | | | | |
| Notes: | | | | | | | | | | | | |
| | Seed mix in "NMCO | C_SeedMixQuote_20I | March2018.pdf" | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

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Material Costs

Material Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclama

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Description | Cost/50lb bag | Units | Cost* |
|-----------------------------|---------------|-------|---------|
| | | | \$/unit |
| Cement | 7.57 | су | 36.07 |
| Grout (Low Grade Bentonite) | 8.65 | су | 41.19 |
| Inert Material/Cuttings | | су | |
| | | | |
| | | | |
| | | | |

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Material Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_2018080
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Monitoring Costs | Monitoring Costs | | | | | | | | | | |
|-----------------------|------------------|----------|--|--|--|--|--|--|--|--|--|
| Description | Units | Cost | | | | | | | | | |
| - | | \$/unit | | | | | | | | | |
| Monitor Well Pump | ea. | 0.00 | | | | | | | | | |
| Sampling Supplies | ea. | 0.00 | | | | | | | | | |
| | | | | | | | | | | | |
| GW Analysis Profile 1 | ea. | 1,254.00 | | | | | | | | | |
| GW Analysis Profile 2 | ea. | 739.00 | | | | | | | | | |
| GW Analysis Profile 3 | ea. | 554.00 | | | | | | | | | |
| SW Analysis Profile 4 | ea. | 1,573.00 | | | | | | | | | |
| SW Analysis Profile 5 | ea. | 1,058.00 | | | | | | | | | |
| SW Analysis Profile 6 | ea. | 873.00 | | | | | | | | | |

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Material Costs

Material Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclama

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Description | Units | Cost | User Overrides |
|--|-----------------------|------------------------|-----------------------|
| | | \$/unit | |
| Off-road Diesel - delivered (1) | gal | 2.170 | |
| Pickup Truck Mileage | \$/mi | 0.545 | |
| Electical Power | \$/kWh | 0.078 | |
| | | | |
| | | | |
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| | | | |
| Copper Flat Fuel Cost.pdf | | | |
| nttps://www.irs.gov/newsroom/stand | dard-mileage-rates-fo | or-2018-up-from-rates- | for-2017 |
| Copper Flat Power Cost.pdf | | | |
| | | | |
| https://www.irs.gov/newsroom/stand Copper Flat Power Cost.pdf | dard-mileage-rates-fo | or-2018-up-from-rates- | for-2017 |
| | | | |

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Material Costs

Material Costs

| Revegetation Method | evegetation Method | | | | | | | | | | |
|----------------------------|-------------------------|-------------------|-----------------------|--------------------------|--|--|--|--|--|--|--|
| Slopes | | | | | | | | | | | |
| Disturbance Type | Seed Application Method | Labor \$/acres | Equipment \$/acres | Total \$/acres | | | | | | | |
| Waste Rock Dumps | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Heap Leach | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Tailings | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Quarries & Borrow Pits | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| | Flat Areas and Und | ifferentiated | | | | | | | | | |
| Disturbance Type | Seed Application Method | Labor \$/acres | Equipment \$/acres | Total \$/acres | | | | | | | |
| Exploration Trenches | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Exploration Roads | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Waste Rock Dumps | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Heap Leach | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Tailings | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Quarries & Borrow Pits | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Roads | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Pits | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Haul Material | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Foundations & Buildings | Mechanical Broadcast | 18.97 | 25.80 | 44.77 | | | | | | | |
| Sediment & Drainge Control | Mechanical Broadcast | 18.97 | 25.80 | 44.7 | | | | | | | |
| Process Ponds | Mechanical Broadcast | 18.97 | 25.80 | 44.7 | | | | | | | |
| Landfills | Mechanical Broadcast | 18.97 | 25.80 | 44.7 | | | | | | | |
| Yards, Etc. | Mechanical Broadcast | 18.97 | 25.80 | 44.7 | | | | | | | |
| Revegetation Maintenance | Mechanical Broadcast | 18.97 | 25.80 | 44.7 | | | | | | | |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm
Cost Estimate Type: FA Cost Basis: Copper Flat FA

| evegetation | | | | | | | | | | |
|---|----------------|-------|--------|-----------------|----------------------|-----------|-------|-----------|-------|-------|
| | Means Number | Unit | Crew | Daily Output | Daily Output User | Materials | Labor | Equipment | Total | Notes |
| Seeding - Broadcast Manual | | acres | | | | | 37.94 | 53.20 | 91.14 | |
| Seeding - Broadcast Mechanical | | acres | | | | | 18.97 | 25.80 | 44.77 | |
| Seeding - Drill | | acres | | 365 | | | | | 0.00 | |
| Seeding - Hydroseeding | | | | 365 | | | | | 0.00 | |
| Shrub Planting - bare root 6-10 in (150- 250mm) | 02910-400-0561 | ea. | 1 Clab | 365 | | | 0.33 | 0.00 | 0.33 | |
| Tree Planting - bare root 11-16 in (270- 400mm) | 02910-400-0562 | ea. | 1 Clab | 260 | | | 0.47 | 0.00 | 0.47 | |
| Cactus Planting | | ea. | 1 Clab | | | | | | 0.00 | |
| NOTES: | | | | | | | | | | |
| Seeding Source: | SRCE User 03 | | | | | | | | | |
| Shrub Source: | | | | | | | | | | |
| Tree Source: | | | | | | | | | | |
| Cactus Source: | | | | | | | | | | |

Building and Wall Demolition

Hourly productivity rates and crew composition from Means Heavy Construction 2005 Edition by permission of R.S.Means/Reed Construction Data . All equipment, labor and material unit costs are from Labor Costs, Equipment Costs and Material Costs spreadsheets

| | Means Number | Unit | Crew | Daily Output | Daily Output User | Labor | Equipment | Premium | Total | Notes | | |
|----------------------------|--------------------|------|--------|-----------------|----------------------|-------|-----------|---------|-------|-------|--|--|
| Building Demolition | uilding Demolition | | | | | | | | | | | |
| Lg. steel | 02220-110-0012 | C.F. | B-8 | 21500 | | 0.08 | 0.10 | | 0.18 | | | |
| Lg. concrete | 02220-110-0050 | C.F. | B-8 | 15300 | | 0.11 | 0.14 | | 0.25 | | | |
| Lg. masonry | 02220-110-0080 | C.F. | B-8 | 20100 | | 0.08 | 0.11 | | 0.19 | | | |
| Lg. mixed | 02220-110-0100 | C.F. | B-8 | 20100 | | 0.08 | 0.11 | | 0.19 | | | |
| Sm. steel | 02220-110-0500 | C.F. | B-3 | 14800 | | 0.09 | 0.10 | | 0.19 | | | |
| Sm. concrete | 02220-110-0600 | C.F. | B-3 | 11300 | | 0.12 | 0.13 | | 0.25 | | | |
| Sm. masonry | 02220-110-0650 | C.F. | B-3 | 14800 | | 0.09 | 0.10 | | 0.19 | | | |
| Sm. wood | 02220-110-0700 | C.F. | B-3 | 14800 | | 0.09 | 0.10 | | 0.19 | | | |
| | | | | | | | | | | | | |
| Wall Demolition | | | | | | | | | | | | |
| Block 4 in (100 mm) thick | 02220-130-2000 | S.F. | 1 Clab | 180 | | 0.68 | 0.00 | 20% | 0.82 | | | |
| Block 6 in (150 mm) thick | 02220-130-2040 | S.F. | 1 Clab | 170 | | 0.71 | 0.00 | 20% | 0.85 | | | |
| Block 8 in (200 mm) thick | 02220-130-2080 | S.F. | 1 Clab | 150 | | 0.81 | 0.00 | 20% | 0.97 | | | |
| Block 12 in (300 mm) thick | 02220-130-2100 | S.F. | 1 Clab | 150 | | 0.81 | 0.00 | 20% | 0.97 | | | |
| Conc 6 in (150 mm) thick | 02220-130-2400 | S.F. | B-9 | 160 | | 0.76 | 0.45 | 10% | 1.33 | | | |
| Conc 8 in (200 mm) thick | 02220-130-2420 | S.F. | B-9 | 140 | | 0.87 | 0.51 | 10% | 1.52 | | | |
| Conc 10 in (250 mm) thick | 02220-130-2440 | S.F. | B-9 | 120 | | 1.01 | 0.60 | 10% | 1.77 | | | |
| Conc 12 in (300 mm) thick | 02220-130-2500 | S.F. | B-9 | 100 | | 1.22 | 0.72 | 10% | 2.13 | | | |

120 of 165 Misc. Unit Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm Model Version: Version 2.0

Cost Data: User Data

| Vaste Disposal | | | | | | | | | | |
|--|------------------------|------------|-------------|-----------------|-----------|-------|-----------|--------|-------|--|
| Jnit rates from Means Heavy Construction 2006 Edition by | permission of R.S.Mear | s/Reed Cor | struction D | ata . | | | | | | |
| | Means Number | Unit | Crew | Daily Output | Materials | Labor | Equipment | Total | Notes | |
| Rubbish Handling | | | | | | | | | | |
| Dumpster delivery (average for all sizes) | 02220-350-0910 | ea. | | | 82.50 | | | 82.50 | | |
| Haul (average for all sizes) | 02220-350-0920 | ea. | | | 259.00 | | | 259.00 | | |
| Rent per month (average for all sizes) | 02220-350-0940 | ea. | | | 88.00 | | | 88.00 | | |
| Disposal fee per ton (tonne) (average for all sizes) | 02220-350-0950 | ton | | | 97.00 | | | 97.00 | | |
| NOTES: | | | | | | | | | | |
| Dumpster Cost Source: S | | | | | | | | | | |
| Disposal Fee Source: S | | | | | | | | | | |
| azardous Material Handling - Solids (+ Liquid | | | | | | | | | | |
| | 02110-300-1100 | ea. | | | 265.00 | | | 265.00 | | |
| Bulk material (average) | | ton | | | 432.50 | | | 432.50 | | |
| Transport - truck load (80 drums, 25 cy (m3), 18 tons) | | mile | | | 5.90 | | | 5.90 | | |
| Dump site disposal fee | 02110-300-6000/6020 | ton | | | 305.00 | | | 305.00 | | |
| NOTES: | | | | | | | | | | |
| Solid Handling Cost Source: | | | | | | | | | | |
| Solid Disposal Fee Source: | | | | | | | | | | |
| lazardous Material Handling - Liquids | | | | | | | | | | |
| Vacuum Truck Pickup (2200 gal or 9,700 litres) | 02110-300-3110 | hr. | | | 155.00 | | | 155.00 | | |
| Vacuum Truck Pickup (5000 gal or 2,000 litres) | 02110-300-3120 | hr. | | | 225.00 | | | 225.00 | | |
| Dump site disposal fee | 02110-300-6000/6020 | ton | | | 305.00 | | | 305.00 | | |
| NOTES: | | | | | | i | | | | |
| Liquid Handling Cost Source: | SRCE User 03 | | | | | | | | | |
| Liquid Disposal Fee Source: \$ | SRCE User 03 | | | | | | | | | |
| ydrocarbon Contaminated Soils (HCS) | | | | | | | | | | |
| | 02115-200-2020/2021 | C.Y. | | | 24.25 | | | 24.25 | | |
| | 02115-200-2050/2055 | C.Y. | | | 295.00 | | | 295.00 | | |
| NOTES: | | | | | | | | | | |
| Insitu Treatement Cost Source: | | | | | | | | | | |
| HCS Disposal Fee Source: | SRCE User 03 | | | | | | | | | |

121 of 165 Misc. Unit Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

Concrete Structure Installation Weekly dumpster rental rates from Means Heavy Construction 2005 Edition with permission by R.S.Means/Reed Construction Data Weekly dumpster rental rates include haul to off-site disposal site and disposal fees Daily **Means Number** Unit Crew Materials Labor Equipment Premium Output Total Notes Reinforced Concrete Bulkheads and Shaft Covers Grade walls - 15 in thick, 8 ft high 03310-240-4300 C-14D 80.02 12.44 C.Y. 77.79 includes reinforcing Grade walls - 15 in thick, 12 ft high 03310-240-4350 C.Y. C-14D 26.2 237.59 37.98 275.57 includes reinforcing Elevated conc, 1-way beam & slab - 15ft span 03310-240-2700 C.Y. C-14B 20.59 301.70 48.33 350.03 includes reinforcing C-14B Elevated conc, 1-way beam & slab - 25ft span 03310-240-2750 C.Y. 28.36 219.04 35.09 254.13 includes reinforcing Bat Gate/Foam Plug Installation Bat Gate ea. materials \$/ea. Installed Culvert Gate materials \$/ea. Installed ea. Adit Foam Plug ea./C.Y. materials \$/cy placed Production Opening Foam Plug materials \$/cy placed ea./C.Y. NOTES: Bat Gate Source: Foam Plug Source:

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122 of 165 Misc. Unit Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

| Misc. Linear Projects | | | | | | | | | | |
|--|-------------------------|---------------|--------------|--------------|-----------------|---------------|-----------|---------|-------|-------|
| Hourly productivity rates and crew composition from Means | s Heavy Construction 20 | 005 Edition b | y permissioi | n of R.S.Mea | ns/Reed Constru | iction Data . | | | | |
| All equipment, labor and material unit costs are from Labor | | | | | | | | | | |
| | | | | Daily | | | | | | |
| | Means Number | Unit | Crew | Output | Materials | Labor | Equipment | Premium | Total | Notes |
| Fencing Installation | | | | | | | | | | |
| Barbed 3-strand | 02820-170-1650 | L.F. | B-80A | 760 | 0.39 | 0.48 | 0.32 | | 1.19 | |
| Barbed 4-strand | extrapolated | L.F. | B-80A | 570 | 0.52 | 0.64 | 0.42 | | 1.58 | |
| Barbed 5-strand | 02820-130-0920 | L.F. | B-80A | 456 | 0.65 | 0.80 | 0.53 | | 1.98 | |
| Chain link 8 ft -10 ft Install | 02820-130-0920 | L.F. | B-80C | 180 | 32.00 | 2.03 | 1.33 | | 35.36 | |
| Wood stockade fence 6 ft high - Install | 02820-510-1240 | L.F. | B-80C | 150 | 13.15 | 2.43 | 1.60 | | 17.18 | |
| | user | L.F. | | | | | | | 0.00 | |
| | user | L.F. | | | | | | | 0.00 | |
| | user | L.F. | | | | | | | 0.00 | |
| | user | L.F. | | | | | | | 0.00 | |
| encing Removal | | | | | | | | | | |
| Barbed 3-strand Removal | 02220-220-1600 | L.F. | 2 Clab | 430 | I | 0.57 | 0.56 | | 1.13 | |
| Barbed 4-strand Removal | extrapolated | L.F. | 2 Clab | 355 | | 0.68 | 0.67 | | 1.35 | |
| Barbed 5-strand Removal | 02220-220-1650 | L.F. | 2 Clab | 280 | | 0.87 | 0.86 | | 1.73 | |
| Chain link 8 ft -10 ft Removal | 02220-220-1700 | L.F. | B-6 | 445 | | 1.14 | 1.31 | | 2.45 | |
| Wood, all types 4 ft -6 ft high Removal | 02220-220-1775 | L.F. | 2 Clab | 430 | | 0.57 | 0.56 | | 1.13 | |
| · 1 | user | L.F. | | | | | | | | |
| | user | L.F. | | | | | | | 0.00 | |
| | user | L.F. | | | | | | | 0.00 | |
| | user | L.F. | | | | | | | 0.00 | |
| Culvert Removal | | | | | | | | | | |
| 12 in (300 mm) Diameter | 02220-220-2900 | L.F. | B-6 | 175 | | 2.91 | 3.34 | | 6.25 | |
| 18 in (450 mm) Diameter | 02220-220-2930 | L.F. | B-6 | 150 | | 3.40 | 3.90 | | 7.30 | |
| 24 in (600 mm) Diameter | 02220-220-2960 | L.F. | B-6 | 120 | | 4.25 | 4.88 | | 9.13 | |
| 36 in (1m) Diameter | 02220-220-3000 | L.F. | B-6 | 90 | | 5.66 | 6.50 | | 12.16 | |
| Pipeline Removal | | | | | | | | | | |
| Plastic Pipe 3/4 in (mm) - 4 in (100 mm) diameter | 02220-381-1600 | L.F. | B-20 | 700 | | 1.33 | 0.34 | | 1.67 | |
| 6 in (150 mm) - 8 in (200 mm) | 02220-381-1700 | L.F. | B-20 | 500 | | 1.86 | 0.48 | | 2.34 | |
| 10 in (250 mm) - 18 in (450 mm) | 02220-381-1800 | L.F. | B-20 | 300 | | 3.09 | 0.80 | | 3.89 | |
| 20 in (500 mm) - 36 in (1 m) | 02220-381-1900 | L.F. | B-20 | 200 | | 4.64 | 1.20 | | 5.84 | |
| Pipe and Drainpipe Installation | | | | | | | - 1 | | | |
| Water 4in (100mm) 40ft (12m) length, welded HDPE | 02510-760-0100 | L.F. | B-22A | 400 | 2.50 | 1.91 | 5.23 | | 9.64 | |
| Water 6in (150mm) 40ft (12m) length, welded HDPE | 02510-760-0200 | L.F. | B-22A | 380 | 5.65 | 2.01 | 5.50 | | 13.16 | |
| Water 12in (300mm) 40ft (12m) length, welded HDPE | 02510-760-0200 | L.F. | B-22A | 260 | 13.00 | 2.94 | 8.04 | | 23.98 | |
| Drain 4in (100mm) perforated PVC | 02620-630-2100 | L.F. | B-14 | 315 | 1.64 | 3.98 | 1.90 | | 7.52 | |
| Drain 6in (150mm) perforated PVC | 02620-630-2110 | L.F. | B-14 | 300 | 3.49 | 4.18 | 1.99 | | 9.66 | |
| Drain 4in (100mm) corrugated, perf or plain | 02620-660-0040 | L.F. | 2 Clab | 1200 | 0.74 | 0.20 | 0.20 | | 1.14 | |
| Drain 4in (150mm) corrugated, perf or plain Drain 6in (150mm) corrugated, perf or plain | 02620-660-0060 | L.F. | 2 Clab | 900 | 1.88 | 0.20 | 0.27 | | 2.42 | |
| Note: HDPE Water Pipe in 40 | | | Z Clab | 300 | 1.00 | 0.21 | 0.27 | | 2.42 | |

123 of 165 Misc. Unit Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0

Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

Cost Estimate Type: FA Cost Basis: Copper Flat FA

| Drain Rock Preparation | | | | | | | | |
|-----------------------------------|----------------|------|-------|----|------|-------|-----------|--|
| Crushing | | C.Y. | | | | | | |
| Screening | | C.Y. | | | | | | |
| TOTAL | | | | | | | 0.00 | |
| Misc. | | | | | | | | |
| Backhoe work | 02210-700-0120 | C.Y. | B-11M | 28 | 4.92 | 12.79 | 17.71 | |
| Powerline and Transformer Removal | | | | | | | | |
| Single Pole Powerlines | | mile | | | | | 19,371.80 | |
| Double Pole Powerlines | | mile | | | | | 19,371.80 | |
| Substation | | ea. | | | | | 29,250.00 | |
| | | | | | | | | |
| NOTES: | | | | | | | | |
| Single Pole Source: | | | | | | | | |
| Double Pole Source: | | | | | | | | |
| Transformer Source: | | | | | | | | |

Erosion and Sedimentation Control

Hourly productivity rates and crew composition from Means Heavy Construction 2005 Edition by permission of R.S.Means/Reed Construction Data

All equipment, labor and material unit costs are from Labor Costs, Equipment Costs and Material Costs spreadsheets

some crews modified to reflect actual crews used for riprap placement at mine sites

| Some crews modified to reflect actual crews used for fibral | placement at mine site | 3 | | | | | | | | |
|---|------------------------|------|--------|-----------------------|-----------|-------|-----------|----------------------|-------|--|
| | Means Number | Unit | Crew | Means Daily Output | Materials | Labor | Equipment | User Daily Output | Total | Notes |
| Rip-Rap & Rock Lining | | | | | | | | | | |
| Rip-Rap 3/8 to 1/4 CY pieces, grouted | 02370-450-0110 | S.Y. | B-13 | 80 | 0.00 | 17.28 | 17.51 | | 34.79 | assumes on-site source of rip-rap |
| Rip-Rap 18-inch min thick, no grout | 02370-450-0200 | S.Y. | B-13 | 53 | 0.00 | 26.08 | 26.43 | | 52.51 | assumes on-site source of rip-rap |
| Rip-Rap 3/8 to 1/4 CY pieces, grouted | 02370-450-0110* | S.Y. | B-12G | 80 | 0.00 | 6.66 | 26.17 | | 32.83 | assumes on-site source of rip-rap |
| Rip-Rap 18-inch min thick, no grout | 02370-450-0200* | S.Y. | B-12G | 53 | 0.00 | 10.05 | 39.51 | | 49.56 | assumes on-site source of rip-rap |
| Gabions, 6 in (150 mm) deep | 02370-450-0400 | S.Y. | B-13 | 200 | 0.00 | 6.91 | 7.00 | | 13.91 | assumes on-site source rock fill for gabions |
| Gabions, 9 in (250 mm) deep | 02370-450-0500 | S.Y. | B-13 | 163 | 0.00 | 8.48 | 8.59 | | 17.07 | assumes on-site source rock fill for gabions |
| Gabions, 12 in (300 mm) deep | 02370-450-0200 | S.Y. | B-13 | 153 | 0.00 | 9.04 | 9.16 | | 18.20 | assumes on-site source rock fill for gabions |
| Gabions, 18 in (450 mm) deep | 02370-450-0200 | S.Y. | B-13 | 102 | 0.00 | 13.55 | 13.73 | | 27.28 | assumes on-site source rock fill for gabions |
| Gabions, 36 in (1m) deep | 02370-450-0200 | S.Y. | B-13 | 60 | 0.00 | 23.04 | 23.35 | | 46.39 | assumes on-site source rock fill for gabions |
| HDEP Liner Installation | | | | | | | | | | |
| Finish grading large area | 2310-100-0100 | S.F. | B-11L | 54000 | | 0.01 | 0.03 | | 0.04 | |
| Compaction-riding, vibrating roller - 12in (300mm) lifts | 2315-310-5100 | C.Y. | B-10Y | 2600 | | 0.10 | 0.16 | | 0.26 | |
| Geotextile | 2660-610-0010 | S.F. | 3 Skwk | 1600 | | 0.42 | 0.44 | | 0.86 | |
| Geonet | 2660-610-0010 | S.F. | 3 Skwk | 1600 | | 0.42 | 0.44 | | 0.86 | |
| Geogrid | 2660-610-0010 | S.F. | 3 Skwk | 1600 | | 0.42 | 0.44 | | 0.86 | |
| 60 mil HDPE | 2660-610-0010 | S.F. | 3 Skwk | 1600 | 0.58 | 0.42 | 0.44 | | 1.44 | |
| 80 mil HDPE | user | S.F. | 3 Skwk | 149 | \$9.00 | 4.48 | 4.77 | | 18.25 | |
| 40 mil VLDPE | user | S.F. | 3 Skwk | 150 | \$7.00 | 4.45 | 4.74 | | 16.19 | |
| | user | S.F. | 3 Skwk | | | | | | 0.00 | |
| | user | S.F. | 3 Skwk | | | | | | 0.00 | |

124 of 165 Misc. Unit Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm Model Version: Version 2.0

Cost Data: User Data

| ansport Costs | | | | | | | | | | | |
|--------------------|------------------------------|---------------|------------|---|---|--------|-------|-----------|---|--------|-------|
| <u> </u> | Ship/Barge Transport Cost | | cost/lb/mi | I | | Τ | | | | | |
| | Rail Transport Cost | | cost/lb/mi | | | | | | | | |
| | Air Transport Cost | | cost/lb/mi | | | | | | | | |
| Escort Ve | hicle Deadhead Rate (\$/mi) | | cost/lb/mi | | | | | | | | |
| onstruction Manag | ement Support | | | | | | | | | | |
| | ller, Furnished, no hook-ups | 0150-500-0250 | mo. | | | 198.00 | | | | 198.00 | |
| | Toilet Portable, chemical | 1590-400-6410 | mo. | | | 198.00 | | | | 198.00 | |
| | TOTAL | | • | | | 396.00 | • | • | | 396.00 | |
| mp and Casing Remo | oval | | | | | | | | | | |
| | Pump Type | Measurement | Unit | | | | Labor | Equipment | | Total | Notes |
| mp Removal | | | | | | | | | | | |
| | Submersible | | L.F. | | | | 2.57 | 5.58 | | 8.14 | |
| | Line Shaft | | L.F. | | | | 5.99 | 13.02 | | 19.00 | |
| | | _ | | | _ | _ | | | _ | | |
| | NOTES: | | | | | | | | | | |
| | Pump Removal Source: N | IV/ acata | | | | | | | | | |

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125 of 165 Misc. Unit Costs

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| EQUIPMENT FLEETS | | | | | | |
|--|--------|--|-------------------------------|--|--|---|
| ACTIVITY AND FLEET | | Standard Labor Crew | User Defined Labor Crew | EQUIPMENT UNIT COST (Hourly) | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| RIPPING Rip road | | | | | | |
| Waste rock dumps, heaps, tails - rip flat sur Surface preparation Scarify | faces | | | | | |
| | Sr | mall Dozer w/ mult | ti-shank | | | |
| D6T | Totals | | | 90.98 90.98 | | 116.9 116.9 |
| | | | <u> </u> | 00.00 | | |
| D7E | Med | dium Dozer w/ mu | ılti-shank | 130.69 | 25.96 | 156.6 |
| DIE | Totals | | | 130.69 | | 156.6 |
| | | irao Dozor w mul | ti chank | | | |
| D8T | La | rge Dozer w/ mul | u-snank | 153.64 | 25.96 | 179.6 |
| | Totals | | | 153.64 | | 179.6 |
| | | Grader w/ multi-s | shank | | | |
| 14M | | Oracer w/ main-s | | 181.32 | 25.96 | 207.2 |
| | Totals | | 1 | 181.32 | 25.96 | 207.2 |
| | rotalo | | | 101.02 | _0.00 | 201.2 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills | Totalo | | | 101.32 | 2000 | 201.2 |
| Grading storage and structure areas | Totalo | Small Dozer Fl | eet | 101.32 | | 201.2 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills | | Small Dozer Flo | eet | 130.69 | 25.96 | 156.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms | Totals | Small Dozer Fl | eet | | 25.96 | 156.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E | | Small Dozer Flo | | 130.69 130.69 | 25.96 25.96 | 156.6 156.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms | Totals | | | 130.69 130.69 153.64 | 25.96 25.96 | 156.6 156.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E | | Medium Dozer F | Fleet | 130.69 130.69 | 25.96 25.96 | 156.6 156.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T | Totals | | Fleet | 130.69 130.69 153.64 153.64 | 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E | Totals | Medium Dozer F | Fleet | 130.69 130.69 153.64 | 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T | Totals | Medium Dozer F | Fleet | 130.69 130.69 153.64 153.64 | 25.96 25.96 25.96 25.96 | |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T D9T EXPLORATION GRADING | Totals | Medium Dozer F | Fleet | 130.69 130.69 153.64 153.64 | 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T | Totals | Medium Dozer F | Fleet | 130.69 130.69 153.64 153.64 | 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T D9T EXPLORATION GRADING Backfilling and grading exploration trenches | Totals | Medium Dozer F | eet | 130.69 130.69 153.64 153.64 | 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T EXPLORATION GRADING Backfilling and grading exploration trenches | Totals | Medium Dozer F | eet | 130.69 130.69 153.64 153.64 | 25.96 25.96 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T EXPLORATION GRADING Backfilling and grading exploration trenches Grading flat exploration roads | Totals | Medium Dozer F | eet | 130.69 130.69 153.64 153.64 222.45 222.45 | 25.96 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T EXPLORATION GRADING Backfilling and grading exploration trenches Grading flat exploration roads | Totals | Medium Dozer F | eet | 130.69 130.69 153.64 153.64 222.45 222.45 | 25.96 25.96 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 248.4 248.4 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T EXPLORATION GRADING Backfilling and grading exploration trenches Grading flat exploration roads | Totals | Medium Dozer F | eet | 130.69 130.69 153.64 153.64 222.45 222.45 | 25.96 25.96 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 248.4 248.4 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T EXPLORATION GRADING Backfilling and grading exploration trenches Grading flat exploration roads D7E | Totals | Medium Dozer F | eet | 130.69 130.69 153.64 153.64 222.45 222.45 130.69 | 25.96 25.96 25.96 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 248.4 248.4 248.4 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T EXPLORATION GRADING Backfilling and grading exploration trenches Grading flat exploration roads D7E | Totals | Medium Dozer Floring Large Dozer Floring Small Dozer Floring Medium Dozer F | eet | 130.69 130.69 153.64 153.64 222.45 222.45 222.45 | 25.96 25.96 25.96 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 248.4 |
| Grading storage and structure areas Grading waste rock dumps and heaps Grading landfills Constructing pit safety berms D7E D8T EXPLORATION GRADING Backfilling and grading exploration trenches Grading flat exploration roads D7E | Totals | Medium Dozer F | eet | 130.69 130.69 153.64 153.64 222.45 222.45 222.45 | 25.96 25.96 25.96 25.96 25.96 25.96 25.96 25.96 | 156.6 156.6 179.6 179.6 248.4 248.4 248.4 |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| EQUIPMENT FLEETS | | | | | | |
|--|------------------------------------|-------------------|-------------------------------|------------------------------------|--------------------------------------|--------------------------------|
| ACTIVITY AN | ID ELEET | Standard | User Defined Labor Crew | EQUIPMENT UNIT COST (Hourly) | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| EXCAVATING | ID I CCC I | Labor Crev | Labor Clew | (Hourly) | (Hourly) | (Hourry) |
| Earthen Berms | | | | | | |
| Diversion ditch excavation ar Underground openings backt Pit berm construction (excava | fill - excavate and place | | | | | |
| | | Small Excava | tor | 77.40 | 00.00 | 440.7 |
| 325F | Totals | | | 77.49 77.49 | | 110.7 110.7 |
| | | Madium Franci | -1 | | | |
| 330F | | Medium Excav | ator | 86.74 | 33.30 | 120.0 |
| | Totals | | | 86.74 | 33.30 | 120.0 |
| | | Large Excava | tor | | | |
| 349F | | Ţ | | 129.07 | 33.30 | 162.3 |
| | Totals | | | 129.07 | 33.30 | 162.3 |
| EXCAVATE AND RECON | | | | | | |
| Recontour large roads (haul | | | | | | |
| Ponds - Excavate and pull lin | ier and bury | | | | | |
| | | Small Excavator + | Dozor | | | |
| 325F | | Small Excavator 1 | Dozer | 77.49 | 33.30 | 110.7 |
| D6T | | | | 90.98 | 25.96 | 116.9 |
| | Total Equipment | | | 168.47 | 59.26 | 227.7 |
| | N | ledium Excavator | + Dozer | | | |
| 330F | | | | 86.74 | | 120.0 |
| D7E | Totals | | | 130.69 217.43 | | 156.6 276.6 |
| | | | | | | |
| 349F | | Large Excavator | - Dozer | 129.07 | 33.30 | 162.3 |
| D8T | | | | 153.64 | 25.96 | 179.6 |
| | Totals | | | 282.71 | 59.26 | 341.9 |
| EXPLORATION ROAD/PA | AD RECONTOUR | | | | | |
| | oration roads, service roads, etc. | .) | | | | |
| Cut and Fill reclamation on s Drill pad recountour | lopes | | | | | |
| Drill sump backfill | | | | | | |
| | | Small Doze | r | | | |
| D7E | | | | 130.69 | | 156.6 |
| | Totals | | | 130.69 | 25.96 | 156.6 |
| | | Large Doze | r | | | |
| D10T2 | | | | 323.04 | | 349.0 |
| | Totals | | | 323.04 | 25.96 | 349.0 |
| | | Grader | | | | |
| | T () | | | 181.32 | | 207.2 |
| 14M | Totals | | | 181.32 | 25.96 | 207.2 |
| 14M | | Small Excava | tor | | | |
| | | Small Excava | | | | |
| 320F | Totals | Small Excava | | 59.29 59.20 | | |
| | Totals | Small Excava | | 59.29 59.29 | 33.30 33.30 | |
| 320F | Totals | Medium Excava | ator | 59.29 | 33.30 | 92. |
| | Totals | | ator | | 33.30 | 92.5 92.5 162.3 162.3 |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| | | | | User | EQUIPMENT | TOTAL LABOR | TOTAL |
|--|-------------------------------|---|--|-----------------------|--|---|--|
| ACTIVITY AND | 1 | | Standard Labor Crew | Defined Labor Crew | UNIT COST (Hourly) | UNIT COST (Hourly) | COST (Hourly) |
| OAD CRUSHER/TRAM BA | | | | | | | |
| Load crusher with wheeled loa Tram backfill into portals | ader | | | | | | |
| The state of the s | | Small Cru | usher Load | er Fleet | | | |
| 950M | | | 1 | | 88.37 | | 121.0 |
| | Totals | | | | 88.37 | 33.30 | 121. |
| | ı | Medium C | rusher Loa | der Fleet | | | |
| 950M | | | 1 | | 88.37 | | 121. |
| | Totals | | | | 88.37 | 33.30 | 121. |
| | | Large Cri | usher Load | er Fleet | | | |
| 972M | | | 1 | | 120.99 | 33.30 | 154. |
| | Totals | | | | 120.99 | 33.30 | 154. |
| | Fy | tra I argo | Crusher Lo | ader Fleet | | | |
| 980M | | a Laige | 1 | addi i idet | 152.01 | 33.30 | 185. |
| | Totals | | | | 152.01 | 33.30 | 185. |
| OMPACT COVER | | | | | | | |
| From Means Heavy Construct | ion - Costs in Misc. Unit Cos | sts. Assumes | s compaction-r | iding, vibrating | roller - 12in (300m | nm) lifts | |
| , | | | • | J, J | , | , | |
| 00545 | | (| Compactor | | 54.00 | 47.00 | 200 |
| CS54B | Totals | | 1 | | 51.60 51.60 | | 68. 68. |
| | Totalo | | 1 | 1 | 01.00 | 17.20 | |
| Rock placement Haul overburden for backfill Haul borrow for backfill Haul cover or growth media | | Small T | work/Loods | w Elect | | | |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media | | Small T | ruck/Loade | r Fleet | | | |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media | | | ruck/Loade | r Fleet | 148.62 | | 171. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media | | Small Ti | ruck/Loade | r Fleet | 148.62 120.99 130.69 | 33.30 | 171. [.] 154 156. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M | Totals | | | r Fleet | 120.99 | 33.30 25.96 | 154. 156. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M | Totals | Loader | 1 | | 120.99 130.69 | 33.30 25.96 | 154. 156. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E | Totals | Loader | | | 120.99 130.69 400.30 | 33.30 25.96 82.55 | 154. 156. 482. 209. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K | Totals | Loader | 1 Truck/Load | | 120.99 130.69 400.30 185.82 259.20 | 33.30 25.96 82.55 23.29 33.30 | 154. 156. 482. 209. 292. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E | | Loader Medium | 1 | | 120.99 130.69 400.30 185.82 259.20 153.64 | 23.29 23.30 25.96 | 154. 156. 482. 209. 292. 179. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K | Totals | Loader Medium Loader | Truck/Load | er Fleet | 120.99 130.69 400.30 185.82 259.20 | 33.30 25.96 82.55 23.29 33.30 25.96 | 154. 156. 482. 209. 292. 179. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T | | Loader Medium Loader | 1 Truck/Load | er Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T | | Loader Medium Loader Large T | Truck/Load | er Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T | Totals | Loader Medium Loader | Truck/Load | er Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 525.49 521.06 222.45 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 | 154. 156. 482. 209. 292. 179. 681. 548. 554. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T | | Loader Medium Loader Large T | Truck/Load | er Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 | 154. 156. 482. 209. 292. 179. 681. 548. 554. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T | Totals | Loader Loader Loader Loader | Truck/Load | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 525.49 521.06 222.45 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T | Totals | Loader Loader Loader Loader Loader | Truck/Load | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T | Totals | Loader Loader Loader Loader | Truck/Loade | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T | Totals | Loader Loader Loader Loader Loader | Truck/Load | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T | Totals | Loader Loader Loader Loader Loader Loader | Truck/Loade | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 201.25 259.20 553.57 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T 770G 988K D11T | Totals | Loader Loader Loader Loader Loader Loader | Truck/Loade | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 201.25 259.20 553.57 1,014.02 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. 224. 292. 579. 1,096. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T 770G 988K D11T | Totals | Loader Loader Loader Loader Loader Loader | Truck/Loade | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 525.49 521.06 222.45 1,269.00 201.25 259.20 553.57 1,014.02 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. 224. 292. 579. 1,096. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T 770G 988K D11T | Totals Totals Totals | Loader Loader Loader Loader Loader Loader | Truck/Loade | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 201.25 259.20 553.57 1,014.02 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. 224. 292. 579. 1,096. 255. 349. 349. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T 770G 988K D11T | Totals | Loader Loader Loader Loader Loader Loader | Truck/Loade 1 ruck/Loade 1 e Truck/Loa 1 | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 553.57 1,014.02 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154 156 482 209 292 179 681 548 554 248 1,351 224 292 579 1,096 |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T 770G 988K D11T | Totals Totals Totals | Loader Loader Loader Loader Loader Loader Scrap | Truck/Loade 1 ruck/Loade 1 e Truck/Loa 1 per/Dozer F | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 201.25 259.20 553.57 1,014.02 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. 224. 292. 579. 1,096. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T 770G 988K D11T | Totals Totals Totals | Loader Loader Loader Loader Loader Loader Scrap | Truck/Loade 1 ruck/Loade 1 e Truck/Loa 1 | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 553.57 1,014.02 238.75 323.04 323.04 884.83 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. 224. 292. 579. 1,096. 255. 349. 349. |
| Haul overburden for backfill Haul borrow for backfill Haul cover or growth media 730C2 972M D7E 740C 988K D8T 777G 992K D9T 770G 988K D11T | Totals Totals Totals | Loader Loader Loader Loader Loader Loader Scrap | Truck/Loade 1 ruck/Loade 1 e Truck/Loa 1 per/Dozer F | er Fleet r Fleet | 120.99 130.69 400.30 185.82 259.20 153.64 598.66 521.06 222.45 1,269.00 553.57 1,014.02 238.75 323.04 323.04 884.83 | 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 23.29 33.30 25.96 82.55 | 154. 156. 482. 209. 292. 179. 681. 548. 554. 248. 1,351. 224. 292. 579. 1,096. 255. 349. 349. 953. |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0
Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| EQUIPMENT FLEETS | | | | | |
|------------------------------------|------------------------|-------------------------------|------------------------------------|--------------------------------------|---------------------------|
| ACTIVITY AND FLEET | Standard Labor Crew | User Defined Labor Crew | EQUIPMENT UNIT COST (Hourly) | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| MISC. LOAD AND HAUL AND EARTHWORKS | | | | | |
| Sludge removal Drainage controls | | | | | |
| Misc Cat 32 | 5B Excavator / | 10-12 yd3 | Truck | | |
| 325F | | | 77.49 | 33.30 | 110.79 |
| Dump Truck (10-12 yd3) | | | 54.37 | 14.61 | 68.98 |
| Totals | | | 131.86 | 47.91 | 179.77 |
| Misc Cat D9R Do | zer/ Loader (5 v | d3) / 10-12 | vd3 Truck | | |
| D9T | | 1 | 222.45 | 25.96 | 248.41 |
| 966M | | | 102.71 | 33.30 | 136.01 |
| Dump Truck (10-12 yd3) | | | 54.37 | 14.61 | 68.98 |
| Totals | | | 379.53 | 73.87 | 453.40 |
| Misc Cat D6 Doz | er / Cat 966 Loa | der / 10-12 | vd3 Truck | | |
| D6T | | | 90.98 | 25.96 | 116.94 |
| 966M | | | 102.71 | 33.30 | 136.01 |
| Dump Truck (10-12 yd3) | | | 54.37 | 14.61 | 68.98 |
| Totals | | | 248.06 | 73.87 | 321.93 |
| LINER REMOVAL | | | | | |
| Liner removal | | | | | |
| Small - Cat 325 | B Excavator w/ | H140D s H | ammer | | |
| 325F | | | 77.49 | 33.30 | 110.79 |
| General Laborer | 2 | | 0.00 | 30.38 | 30.38 |
| Totals | | | 77.49 | 63.68 | 141.17 |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| EQUIPMENT FLEETS | | | | | |
|--|------------------------|-------------------------------|------------------------------------|--------------------------------------|---------------------------|
| ACTIVITY AND FLEET | Standard Labor Crew | User Defined Labor Crew | EQUIPMENT UNIT COST (Hourly) | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| CONCRETE BREAKING | | 1-000 | (1111) | (110 111.3) | (110011) |
| Slab demolition | | | | | |
| Footing demolition Wall demolition | | | | | |
| | 25F Excavator w/ | H120E s H | | | |
| 325F H120Es (fits 325) | | | 77.49 30.89 | 33.30 0.00 | 110.7 30.8 |
| D9T | | | 222.45 | 25.96 | 248.4 |
| Totals | | | 330.83 | 59.26 | 390.0 |
| | 349F Excavator w | // H160E s | | | |
| 349F H160Es (fits 349) | | | 129.07 63.01 | 33.30 0.00 | 162.3 63.0 |
| D9T | | | 222.45 | 25.96 | 248.4 |
| Totals | | | 414.53 | 59.26 | 473.7 |
| • | 74F Excavator w/ | H180E s H | | | |
| 374F H180Es (fits 374/390) | | | 238.20 71.55 | 33.30 0.00 | 271.5 71.5 |
| D9T | | | 222.45 | 25.96 | 248.4 |
| Totals | | | 532.20 | 59.26 | 591.4 |
| ORILL HOLE ABANDONMENT | | | | | |
| | I Hole - Grout or | Cement | | | |
| Pump (plugging) Drill Rig Driller's Helper | 2 | | 605.70 0.00 | 0.00 43.78 | 605.7 43.7 |
| Totals | | | 605.70 | 43.78 | 649.4 |
| Drill Hole - Inert I | Media (Means Cro | ew B-11M+ | 1 Laborer) | | |
| 420F2 | | | 44.75 | 17.23 | 61.9 |
| General Laborer Totals | 1 | | 0.00 44.75 | 15.19 32.42 | 15.1 77.1 |
| | | | | 02.42 | 77.1 |
| Heavy Duty Drill Rig | Casing Perforat | ion or Rem | oval 610.04 | 0.00 | 610.0 |
| Driller's Helper | 2 | | 0.00 | 43.78 | 43.7 |
| Totals | | | 610.04 | 43.78 | 653.8 |
| MAINTENANCE FLEET | | | | | |
| Road Grading, Dust Suppression, Clean Up | | d O-4 4 | 40.0 | | |
| 613E (5,000 gal) | mall Water Truck | and Cat 14 | 4 G Grader 127.54 | 23.29 | 150.8 |
| 12M2 | | | 101.04 | 25.96 | 127.0 |
| Totals | | | 228.58 | 49.25 | 277.8 |
| Maintenance - Me | dium Water Truc | k and Cat | 16G Grader | | |
| 621E (8,000 gal) | | | 160.60 | 23.29 | 183.8 |
| 14M Totals | | | 181.32 341.92 | 25.96 49.25 | 207.2 391.1 |
| | | | | | 22.11 |
| Maintenance - L | arge Water Truck | and Cat 1 | 6G Grader 525.49 | 23.29 | 548.7 |
| 14M | | | 181.32 | 25.96 | 207.2 |
| Totals | | | 706.81 | 49.25 | 756.0 |
| PROJECT SUPERVISION | | | | | |
| Foreman | 1 | | 0.00 | 78.74 | 78.7 |
| Supervisor's Truck Totals | 1 | | 12.14 12.14 | 0.00 78.74 | 12.1 90.8 |
| i otais | <u> </u> | <u> </u> | 12.14 | 10.14 | 30.0 |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| QUIPMENT FLEETS | | | | | |
|--|--------------------|-------------------------------|------------------------------------|--------------------------------------|---------------------------|
| ACTIVITY AND FLEET | Standard | User Defined Labor Crew | EQUIPMENT UNIT COST (Hourly) | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| EANS CREW DEFINITIONS | Luboi Oicii | Luber Grew | (Hourry) | (Hourly) | (Hourry) |
| Crew composition from Means Heavy Construction 2005 Edition | by permission of R | S Means/Ree | d Construction Data | | |
| For use with misc. unit costs where Means is the source for prod | | | | | |
| 1 Clab - Seedlir | ng Planting/Blo | ck Wall Der | | | . = |
| General Laborer Totals | 1 | | 0.00 | 15.19 15.19 | 15. |
| lotais | | | 0.00 | 15.19 | 15. |
| 2 Clab - Barbed Wire/Wood Fence R | Removal, Drainp | ipe Installa | tion, Pumping, | Evaporation | |
| General Laborer | 2 | | 0.00 | 30.38 | 30.3 |
| Light Truck - 1.5 Ton | 1 | | 29.95 | 0.00 | 29.9 |
| Totals | | | 29.95 | 30.38 | 60.3 |
| 2 Clab + Exca | vator - Pond Li | ner Cut and | d Fold | | |
| General Laborer | 2 | | 0.00 | 30.38 | 30.3 |
| 325F | | | 77.49 | 33.30 | 110.7 |
| Totals | | | 77.49 | 63.68 | 141. |
| 2 Cla | ab + Welder - Ba | at Gates | | | |
| General Laborer | 2 | | 0.00 | 30.38 | 30.3 |
| Welding Equipment | | | 8.53 | 0.00 | 8.9 |
| Light Truck - 1.5 Ton | 1 | | 29.95 | 0.00 | 29.9 |
| Totals | | | 38.48 | 30.38 | 68.8 |
| 3 C | lab - Foam Adit | Plugs | | | |
| General Laborer | 2 | | 0.00 | 30.38 | 30.3 |
| 420F2 | | | 44.75 | 17.23 | 61.9 |
| Light Truck - 1.5 Ton | 1 | | 29.95 | 0.00 47.61 | 29.9 122.3 |
| Totals | | | 74.70 | 47.01 | 122 |
| 3 Clab + | · Welder - Culve | rt Bat Gate | • | | |
| General Laborer | 2 | | 0.00 | 30.38 | 30.3 |
| Welding Equipment | | | 8.53 | 0.00 | 8.5 |
| 420F2 Light Truck - 1.5 Ton | 1 | | 44.75 29.95 | 17.23 0.00 | 61.9 29.9 |
| Totals | <u>'</u> | | 83.23 | 47.61 | 130.8 |
| <u>-</u> | | l l | | | |
| 3 Clab D - 3 Labo | | ո - Deconta | | | |
| General Laborer Foreman | 3 | | 0.00 | 45.57 78.74 | 45.9 78.7 |
| Supervisor's Truck | 1 1 | | 12.14 | 0.00 | 12. |
| Light Truck - 1.5 Ton | 1 | | 29.95 | 0.00 | 29.9 |
| Totals | | | 42.09 | 124.31 | 166.4 |
| 2 CK | WK - Liner Inst | allation | | | |
| Skilled Laborer | 3 | anation | 0.00 | 66.18 | 66. |
| HDEP Welder (pipe or liner) | 1 | | 44.11 | 0.00 | 44. |
| 420F2 | 1 | | 44.75 | 17.23 | 61.9 |
| | | | 0.00 0.00 | | 0.0 |
| | | | 0.00 | | 0.0 |
| Totals | | | 88.86 | 83.41 | 172. |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| QUIPMENT FLEETS | | | | I | |
|---------------------------------------|------------------------|-------------------------------|------------------------------------|--------------------------------------|---------------------------|
| ACTIVITY AND FLEET | Standard Labor Crew | User Defined Labor Crew | EQUIPMENT UNIT COST (Hourly) | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| B-3 - 8 | Small Building D | Demoition | | | |
| General Laborer | LABUR 2 | | 0.00 | 30.38 | 30 |
| Foreman | 1 | | 0.00 | 78.74 | 78 |
| | | | 0.00 | | 0 |
| | | | 0.00 | | 0 |
| | EQUIPMENT | | 0.00 | | 0 |
| 930M | EQUIPMENT 1 | | 73.13 | 33.30 | 106 |
| Dump Truck (10-12 yd3) | 2 | | 108.74 | 29.22 | 137 |
| , , , , , , , , , , , , , , , , , , , | | | 0.00 | | C |
| | | | 0.00 | | C |
| | | | 0.00 | | 0 |
| | | | 0.00 0.00 | | (|
| | | | 0.00 | | (|
| | | | 0.00 | | (|
| Totals | | | 181.87 | 171.64 | 353 |
| | | | | | |
| | Link Fence/Cu | Ivert Remo | | 22.001 | 2.6 |
| General Laborer 930M | 2 | | 0.00 73.13 | 30.38 33.30 | 30 106 |
| Totals | 1 | | 73.13 | 63.68 | 136 |
| , o.a.o | <u> </u> | 1 | 10.10 | 00.00 | |
| B-8 - L | arge Building D | emolition | | | |
| | LABOR | | | | |
| General Laborer | 2 | | 0.00 | 30.38 | 30 |
| Foreman | 1 | | 0.00 | 78.74 | 78 |
| | | | 0.00 0.00 | | (|
| | | | 0.00 | | (|
| | EQUIPMENT | | | • | |
| 930M | 1 | | 73.13 | 33.30 | 106 |
| 20 Ton Crane | 1 | | 93.65 | 33.30 | 126 |
| Dump Truck (10-12 yd3) | 2 | | 108.74 0.00 | 29.22 | 137 |
| | | | 0.00 | | (|
| | | | 0.00 | | (|
| | | | 0.00 | | (|
| | | | 0.00 | | (|
| | I | | 0.00 0.00 | | (|
| | | | | | |
| | | | 0.001 | | L |
| | | | 0.00 0.00 | | |
| | | | 0.00 0.00 | | (|
| | | | 0.00 0.00 0.00 | | (|
| Totals | | | 0.00 0.00 | 204.94 | (|
| | Soncrete Wall D | amolition | 0.00 0.00 0.00 | 204.94 | (|
| B-9 - C | Concrete Wall D | emolition | 0.00 0.00 0.00 275.52 | | (((480 |
| B-9 - C | Concrete Wall D | emolition | 0.00 0.00 0.00 275.52 | 60.76 | 60 78 |
| B-9 - C | 4 | emolition | 0.00 0.00 0.00 275.52 | | () () () 480 |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| QUIPMENT FLEETS | | | | | |
|--------------------------------|--------------------------|-------------------------------|------------------------------------|--------------------------------------|---------------------------|
| ACTIVITY AND FLEET | Standard | User Defined Labor Crew | EQUIPMENT UNIT COST (Hourly) | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| | -10Y - General Com | | (Hourly) | (Hourry) | (Hourry) |
| General Laborer | 1 | ľ | 0.00 | 15.19 | 15. |
| CS54B | 1 | | 51.60 | 17.23 | 68. |
| Totals | | | 51.60 | 32.42 | 84. |
| B-11L - Fine G | rading for Evaporat | tion Pond | Liner Base | | |
| General Laborer | 1 | | 0.00 | 15.19 | 15 |
| Totals | 1 | | 181.32 181.32 | 25.96 41.15 | 207. 222. |
| | B 44M B allian | NA /1 | | - 1 | |
| 420F2 | B-11M - Backhoe | work | 44.75 | 17.23 | 61. |
| Totals | • | | 44.75 | 17.23 | 61. |
| P 12C P | Din Dan Machina Di | acad (Mad | ified) | | |
| General Laborer | Rip-Rap Machine PI | aceu (MOO | 0.00 | 30.38 | 30 |
| 966M | 1 | | 102.71 | 33.30 | 136 |
| 349F | 1 | | 129.07 | 33.30 | 162 |
| Light Truck - 1.5 Ton | 1 | | 29.95 | 0.00 | 29 |
| Totals | | | 261.73 | 66.60 | 328 |
| | routed Rip-Rap & G | Sabion Bas | | | |
| General Laborer | 4 | | 0.00 | 60.76 | 60 |
| Foreman 50 Ton Crane | 1 | | 0.00 175.09 | 78.74 33.30 | 78 208 |
| Totals | 1 | | 175.09 | 172.80 | 347 |
| R.1 | 4 PVC Drain Pipe Ir | netallation | | | |
| Foreman | 1 1 | Istaliation | 0.00 | 78.74 | 78. |
| General Laborer | 4 | | 0.00 | 60.76 | 60 |
| 420F2 | 1 | | 44.75 | 17.23 | 61 |
| Light Truck - 1.5 Ton Totals | 1 | | 29.95 74.70 | 0.00 156.73 | 29 231 |
| Totals | | | 74.70 | 150.75 | 231 |
| | B-20 - Remove Pip | elines | 0.00 | 70.74 | 70 |
| Foreman Skilled Laborer | 1 | | 0.00 | 78.74 22.06 | 78 |
| General Laborer | 1 | | 0.00 | 15.19 | 22 15 |
| Light Truck - 1.5 Ton | 1 | | 29.95 | 0.00 | 29 |
| Totals | | | 29.95 | 115.99 | 145 |
| B-22A - | HDEP Installation | - Pipe or Li | ner | | |
| Skilled Laborer | 1 | | 0.00 | 22.06 | 22 |
| General Laborer | 2 | | 0.00 | 30.38 | 30 |
| D7E | 1 1 | | 130.69 29.95 | 25.96 0.00 | 156 |
| Light Truck - 1.5 Ton 420F2 | 1 | | 29.95 44.75 | 17.23 | 29 61 |
| Generator 5KW | 1 | | 11.95 | 0.00 | 11 |
| HDEP Welder (pipe or liner) | 1 | | 44.11 | 0.00 | 44 |
| Totals | | | 261.45 | 95.63 | 357 |
| B-34N - | Equipment Mobiliz | zation (40-t | on) | | |
| Skilled Laborer | 1 | | 0.00 | 22.06 | 22 |
| General Laborer | 2 | | 0.00 | 30.38 | 30 |
| D7E | 1 1 | | 130.69 29.95 | 25.96 0.00 | 156 29 |
| Light Truck - 1.5 Ton 420F2 | 1 | | 29.95 44.75 | 17.23 | |
| Generator 5KW | 1 1 | | 11.95 | 0.00 | 11 |
| | | | 44.11 | 0.00 | 44 |
| HDEP Welder (pipe or liner) | 1 | | 44.11 | 0.001 | |

Project Name: Copper Flat Reclamation Bond Cost Estimate 2018 - Reclamation Plan

Date of Submittal: July 2018

File Name: Copper_Flat_FA_SRCE_191000_060_FNL_20180802_ft.xlsm

Model Version: Version 2.0 Cost Data: User Data

Cost Data File: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm

| EQUIPMENT FLEETS | | | | | |
|--|-------------------|-------------------------------|------------------------------|--------------------------------------|---|
| ACTIVITY AND FLEET | | User Defined Labor Crew | | TOTAL LABOR UNIT COST (Hourly) | TOTAL COST (Hourly) |
| B-34U - Eqi | uipment Mobiliz | zation (20-t | on) | | |
| Skilled Laborer | 1 | | 0.00 | 22.06 | 22.0 |
| General Laborer | 2 | | 0.00 | 30.38 | 30.3 |
| D7E | 1 | | 130.69 | 25.96 | 156.6 |
| Light Truck - 1.5 Ton 420F2 | 1 | | 29.95 44.75 | 0.00 17.23 | 29.9 61.9 |
| Generator 5KW | 1 | | 11.95 | 0.00 | 11.9 |
| HDEP Welder (pipe or liner) | 1 | | 44.11 | 0.00 | 44.1 |
| Totals | <u> </u> | | 261.45 | 95.63 | 357.0 |
| | | | | | |
| - | uipment Mobiliz | zation (50-t | • | 22.22 | |
| Skilled Laborer | $\frac{1}{2}$ | | 0.00 | 22.06 | 22.0 |
| General Laborer D7E | 2 | | 0.00 130.69 | 30.38 25.96 | 30.3 156.6 |
| Light Truck - 1.5 Ton | | | 29.95 | 0.00 | 29.9 |
| 420F2 | 1 | | 44.75 | 17.23 | 61.9 |
| Generator 5KW | 1 | | 11.95 | 0.00 | 11.9 |
| HDEP Welder (pipe or liner) | 1 | | 44.11 | 0.00 | 44.1 |
| Totals | | | 261.45 | 95.63 | 357.0 |
| | | | | | |
| | Install Barbed \ | Wire Fence | | | |
| General Laborer | 3 | | 0.00 | 45.57 | 45.5 |
| Light Truck - 1.5 Ton Totals | 1 | | 29.95 29.95 | 0.00 45.57 | 29.99 75.52 |
| Totals | | | 29.93 | 43.37 | 7 3.32 |
| B-80C - Install Chain Li | nk Fence (Flath | ed truck h | as small crane) | | |
| General Laborer | 3 | | 0.00 | 45.57 | 45.5 |
| Light Truck - 1.5 Ton | 1 | | 29.95 | | 29.9 |
| Totals | | | 29.95 | 45.57 | 75.5 |
| C-14B - Elevated Concrete | o Clobo (Boinfo | rood Conor | roto Chaft Cava | *** | |
| Foreman C-14B - Elevated Collicieté | Jabs (Reillio | rcea conci | 0.00 | 78.74 | 78.7 |
| Supervisor's Truck | 1 | | 12.14 | 0.00 | 12.1 |
| Carpenter | 16 | | 0.00 | 536.48 | 536.4 |
| General Laborer | 2 | | 0.00 | 30.38 | 30.3 |
| Rodmen (reinforcing concrete) | 4 | | 0.00 | 87.12 | 87.1 |
| Cement finisher | 2 | | 0.00 | 43.78 | 43.7 |
| Gas Engine Vibrator | 1 | | 5.90 | 0.00 | 5.9 |
| Concrete Pump | 1 | | 106.36 | 0.00 | 106.3 |
| Totals | | | 124.40 | 776.50 | 900.9 |
| C-14D - Concrete Walls Forme | d in Place (Reir | nforced Co | ncrete Adit Bull | kheads) | |
| | 1 | | 0.00 | 78.74 | 78.7 |
| Foreman | | | | | 12.1 |
| Supervisor's Truck | 1 | | 12.14 | 0.00 | |
| Supervisor's Truck Carpenter | 18 | | 0.00 | 603.54 | 603.5 |
| Supervisor's Truck Carpenter General Laborer | 18 | | 0.00 0.00 | 603.54 30.38 | 603.5 30.3 |
| Supervisor's Truck Carpenter General Laborer Rodmen (reinforcing concrete) | 18 2 2 | | 0.00 0.00 0.00 | 603.54 30.38 43.56 | 603.5 30.3 43.5 |
| Supervisor's Truck Carpenter General Laborer Rodmen (reinforcing concrete) Cement finisher | 18 2 2 1 | | 0.00 0.00 0.00 0.00 | 603.54 30.38 43.56 21.89 | 603.5 30.3 43.5 21.8 |
| Supervisor's Truck Carpenter General Laborer Rodmen (reinforcing concrete) | 18 2 2 | | 0.00 0.00 0.00 | 603.54 30.38 43.56 | 603.5 30.3 43.5 21.8 5.9 106.3 |

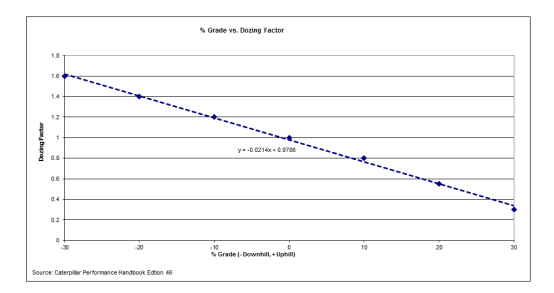
Productivity - Bulldozers (cont.)

| % Grade vs. Dozi | |
|------------------|---------------|
| % Grade | Dozing Factor |
| -30 | 1.6 |
| -20 | 1.4 |
| -10 | 1.2 |
| 0 | 1 |
| 10 | 0.8 |
| 20 | 0.55 |
| 30 | 0.3 |
| | |

Source: Caterpillar Performance Handbook Edition 47 % Grade Dozing Factor = -0.0214x + 0.9786 (see graph)

| OPERATOR | |
|---|------|
| Average | 0.75 |
| MATERIAL (1) | |
| Loose stockpile | 1.2 |
| Normal | 1 |
| Hard to cut; frozen — | |
| with tilt cylinder | 0.8 |
| Hard to drift; "dead" (dry,non-cohesive | |
| material) or very sticky material | 0.8 |
| Rock, ripped or blasted | 0.6 |
| SLOT DOZING OR SIDE BY SIDE (1) | 1.2 |
| VISIBILITY | |
| Good conditions | 1 |
| JOB EFFICIENCY | |
| 50 min/hr | 0.83 |
| (1) Selected in facility worksheets. | |
| Other factors included as standard factors. | |

| Material Densities | (1) |
|---------------------------------------|--------------------------|
| Material | lb/yd3 |
| Alluvium | 2,900 |
| Basalt | 3,300 |
| Clay - Dry | 2,500 |
| Granite - broken | 2,800 |
| Gravel | 2,550 |
| Limestone - broken | 2,600 |
| Limestone - crushed | 2,600 |
| Sandstone | 2,550 |
| Shale | 2,100 |
| Stone - crushed | 2,700 |
| Tailings - Coarse (dry, loose sand) | 2,400 |
| Tailings - Slimes (loose sand & clay) | 2,700 |
| Topsoil | 1,600 |
| (1) Source: Caterpillar Performa | ance Handbook Edition 47 |



Note: uses Sand & Gravel - Dry from Caterpillar Handbook

Page 135 of 165

Productivity - Scrapers

| Scraper Specifi | ications | |
|---------------------------|----------|---------|
| Description | 631K | 637K |
| Empty Weight (lb) | 102,750 | 112,760 |
| Payload Capacity (yd3) | | |
| Struck | 24 | 24 |
| Heaped | 34 | 34 |
| Average | 29 | 29 |
| Loaded by | One D10 | Self* |
| Load Time (min) | 0.50 | 0.50 |
| Maneuver and Spread (min) | 0.70 | 0.60 |
| Job Efficiency | 0.83 | 0.83 |
| Rolling Resistance** | 2.50 | 2.50 |
| Altitude Deration Factor | 1 | 1 |

* Requires pair undulating, maintained fairly regularly, watered

Source: Caterpillar Performance Handbook Edition 47

| | | | | | | | | | Downhill Sp | eed (mph) - | Grade Reta | arding vs. E | Effective Gra | de (%Grade | e - Rolling F | Resistance) | | | | | | |
|---------------------------------------|--|--------------|-----------------------|------|------|------|------|------|-------------|-------------|------------|--------------|-----------------------|------------|---------------|-------------|------|------|------|------|----|----|
| Weight of M | Material lb/yd3 Jm 2,900 t 3,300 Dry 2,500 e - broken 2,800 I 2,550 tone - broken 2,600 tone - crushed 2,600 stone 2,550 crushed 2,100 - crushed 2,700 | | | | | | 631 | K | | | | | | | | | 637 | K PP | | | | |
| Material | lb/yd3 | Scraper Load | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 84,100 | 186,850 | 8 | 8 | 8 | 8 | 10.6 | 14.3 | 19.2 | 26 | 35 | 196,860 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Basalt | 3,300 | 95,700 | 198,450 | 8 | 8 | 8 | 8 | 10.6 | 14.3 | 19.2 | 26 | 35 | 208,460 | 8 | 10.6 | 10.6 | 10.6 | 14.2 | 19.2 | 19.2 | 35 | 35 |
| Clay - Dry | 2,500 | 72,500 | 175,250 | 8 | 8 | 8 | 10.6 | 10.6 | 14.3 | 19.2 | 26 | 35 | 185,260 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Granite - broken | 2,800 | 81,200 | 183,950 | 8 | 8 | 8 | 8 | 10.6 | 14.3 | 19.2 | 26 | 35 | 193,960 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Gravel | 2,550 | 73,950 | 176,700 | 8 | 8 | 8 | 10.6 | 10.6 | 14.3 | 19.2 | 26 | 35 | 186,710 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Limestone - broken | 2,600 | 75,400 | 178,150 | 8 | 8 | 8 | 8 | 10.6 | 14.3 | 19.2 | 26 | 35 | 188,160 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Limestone - crushed | 2,600 | 75,400 | 178,150 | 8 | 8 | 8 | 8 | 10.6 | 14.3 | 19.2 | 26 | 35 | 188,160 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Sandstone | 2,550 | 73,950 | 176,700 | 8 | 8 | 8 | 10.6 | 10.6 | 14.3 | 19.2 | 26 | 35 | 186,710 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Shale | 2,100 | 60,900 | 163,650 | 8 | 8 | 8 | 10.6 | 10.6 | 14.3 | 19.2 | 35 | 35 | 173,660 | 10.6 | 10.6 | 10.6 | 14.2 | 19.2 | 19.2 | 35 | 35 | 35 |
| Stone - crushed | 2,700 | 78,300 | 181,050 | 8 | 8 | 8 | 8 | 10.6 | 14.3 | 19.2 | 26 | 35 | 191,060 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 69,600 | 172,350 | 8 | 8 | 8 | 10.6 | 10.6 | 14.3 | 19.2 | 35 | 35 | 182,360 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 78,300 | 181,050 | 8 | 8 | 8 | 8 | 10.6 | 14.3 | 19.2 | 26 | 35 | 191,060 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 26 | 35 | 35 |
| Topsoil | 1,600 | 46,400 | 149,150 | 8 | 8 | 10.6 | 10.6 | 14.3 | 19.2 | 26 | 35 | 35 | 159,160 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 19.2 | 35 | 35 | 35 |
| | | | Empty | 14.3 | 14.3 | 14.3 | 14.3 | 19.2 | 19.2 | 26 | 35 | 35 | Empty | 14.2 | 19.2 | 19.2 | 19.2 | 19.2 | 35 | 35 | 35 | 35 |

Source: Caterpillar Performance Handbook Edition 46

| | | | | | | | | | Uphill S | Speed (mph | n) - Rimpull | vs. Total R | esistance (% | Grade + R | olling Resis | tance) | | | | | | |
|---------------------------------------|---|-------------------|---------|-----|-----|------|------|------|----------|------------|--------------|-------------|-----------------------|-----------|--------------|--------|------|------|------|------|------|----|
| Weight of M | Material Ib/yd3 Scraper Load (lb) Loaded Weight (lb) 18 16 14 12 10 8 6 4 2 2,900 84,100 186,850 4 5.5 6.5 7.4 9 11.2 15 22.3 33.2 3,300 95,700 198,450 3.9 4.1 6.1 7 8.5 11 14 22.3 32 2,500 72,500 175,250 4.1 6.1 6.9 8.2 9.2 12 16.2 23 33 en 2,800 81,200 183,950 4.1 6 6.6 7.8 9 11.5 15.9 23 32 2,500 73,950 176,700 4.2 6.1 6.8 8.8 9.2 11.9 16 23.2 33 | | | | | | | | | | | | | | | | 637 | K PP | | | | |
| Material | lb/yd3 | Scraper Load (lb) | | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 84,100 | 186,850 | 4 | 5.5 | 6.5 | 7.4 | 9 | 11.2 | 15 | 22.3 | 33.2 | 196,860 | 6.7 | 7.6 | 8.7 | 9.4 | 12 | 15.2 | 20.5 | 29.8 | 35 |
| Basalt | 3,300 | 95,700 | 198,450 | 3.9 | 4.1 | 6.1 | 7 | 8.5 | 11 | 14 | 22.3 | 32 | 208,460 | 6.5 | 6.9 | 8.3 | 9.2 | 11.5 | 14.2 | 19.1 | 28.8 | 35 |
| Clay - Dry | 2,500 | 72,500 | 175,250 | 4.1 | 6.1 | 6.9 | 8.2 | 9.2 | 12 | 16.2 | 23 | 33 | 185,260 | 6.9 | 8.2 | 9 | 10.7 | 12.5 | 15.9 | 21.6 | 31 | 35 |
| Granite - broken | 2,800 | 81,200 | 183,950 | 4.1 | 6 | 6.6 | 7.8 | 9 | 11.5 | 15.9 | 23 | 32 | 193,960 | 6.8 | 7.8 | 8.8 | 9.6 | 12 | 15.3 | 20.9 | 30.2 | 35 |
| Gravel | 2,550 | 73,950 | 176,700 | 4.2 | 6.1 | 6.8 | 8.8 | 9.2 | 11.9 | 16 | 23.2 | 33 | 186,710 | 6.9 | 8.2 | 9 | 10.6 | 12.5 | 15.8 | 21.5 | 30.8 | 35 |
| Limestone - broken | 2,600 | 75,400 | 178,150 | 4.1 | 6 | 6.7 | 8.2 | 9 | 11.8 | 15.8 | 23 | 32 | 188,160 | 6.9 | 8.1 | 9 | 10.4 | 12.5 | 15.7 | 21.3 | 30.8 | 35 |
| Limestone - crushed | 2,600 | 75,400 | 178,150 | 4.1 | 6 | 6.7 | 8.2 | 9 | 11.8 | 15.8 | 23 | 32 | 188,160 | 6.9 | 8.1 | 9 | 10.4 | 12.5 | 15.7 | 21.3 | 30.8 | 35 |
| Sandstone | 2,550 | 73,950 | 176,700 | 4.2 | 6.1 | 6.8 | 8.8 | 9.2 | 11.9 | 16 | 23.2 | 33 | 186,710 | 6.9 | 8.2 | 9 | 10.6 | 12.5 | 15.8 | 21.5 | 30.8 | 35 |
| Shale | 2,100 | 60,900 | 163,650 | 5.8 | 6.5 | 7 | 8.8 | 9.5 | 12.5 | 16.6 | 26 | 34 | 173,660 | 7.8 | 8.7 | 9.3 | 11.4 | 13.5 | 16.6 | 22.6 | 31.6 | 35 |
| Stone - crushed | 2,700 | 78,300 | 181,050 | 4.2 | 6 | 6.6 | 8 | 9 | 11.4 | 15.5 | 22.5 | 33 | 191,060 | 6.8 | 8 | 8.9 | 10 | 12 | 15.5 | 21.1 | 30.4 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 69,600 | 172,350 | 4.3 | 6.2 | 6.8 | 8.3 | 9.5 | 11.8 | 16 | 25 | 34 | 182,360 | 7 | 8.4 | 9.1 | 10.8 | 12.5 | 16 | 21.9 | 31.2 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 78,300 | 181,050 | 4.2 | 6 | 6.6 | 8 | 9 | 11.4 | 15.5 | 22.5 | 33 | 191,060 | 6.8 | 8 | 8.9 | 10 | 12 | 15.5 | 21.1 | 30.4 | 35 |
| Topsoil | 1,600 | 46,400 | 149,150 | 6.3 | 6.9 | 8.4 | 9.2 | 11.2 | 14 | 19.6 | 24 | 34 | 159,160 | 8.5 | 9.1 | 10.7 | 12.2 | 15 | 18.3 | 25 | 32.4 | 35 |
| | | | Empty | 9 | 9.4 | 11.5 | 12.6 | 16 | 17.5 | 18.5 | 25 | 35 | Empty | 12.5 | 14.7 | 16.3 | 19.7 | 22.7 | 29.1 | 32.7 | 34.6 | 35 |

Source: Caterpillar Performance Handbook Edition 47

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Page 136 of 165 Productivity

Productivity - Haul Trucks

| | Н | aul Truck Spe | cifications | | | | |
|------------------------------|--------|---------------|-------------|---------|---------|---------|---------|
| Description | 770G | 773G | 777G | 785D | 789D | 793F | 797F |
| Chassis Weight (lb) | 56,144 | 77,582 | 115,171 | 180,827 | 222,233 | 269,006 | 472,880 |
| Body Weight (lb) | 17,103 | 24,358 | 35,429 | 50,700 | 58,656 | 59,289 | 97,610 |
| Standard Liner Weight (lb) | 6,195 | 8,218 | 12,555 | 17,886 | 21,367 | 13,688 | 16,870 |
| Total Truck Weight (lb) | 79,442 | 110,158 | 163,155 | 249,413 | 302,256 | 341,983 | 587,360 |
| Payload Capacity (yd3) | | | | | | | |
| Struck | 24 | 34.5 | 54.6 | 77 | 106 | 173 | 315 |
| Heaped | 33.9 | 46 | 78.6 | 102 | 141 | 230 | 350 |
| Average | 28.7 | 40.25 | 66.6 | 89.5 | 123.5 | 201.5 | 332.5 |
| Maneuver to Load Time (min) | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 |
| Maneuver and Dump Time (min) | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 |
| Job Efficiency | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| Rolling Resistance** | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| Altitude Deration Factor | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | |

**A firm, smooth, rolling roadway with dirt or light surfacing, flexing slightly under load or undulating, maintained fairly regularly, watered

Source: Caterpillar Performance Handbook Edition 47

| | | | | | | | | | | | Downhill S | peed (mph) | - Grade Re | tarding vs. | Effective Gra | ide (%Grad | de - Rolling | Resistance |) | | | | | | |
|---------------------------------------|--------------------|-------------------------|-------------------------|-----------------------|----|------|------|------|------|----|------------|------------|------------|-------------|-----------------------|------------|--------------|------------|------|------|------|------|----|----|----|
| v | eight of Materials | | | | | | | | 770G | | | | | | | | | | | 773G | | | | | |
| Material | lb/yd3 | Truck 770G Load (lb) | Truck 773G Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | 0 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | 0 |
| Alluvium | 2,900 | 83,230 | 116,725 | 162,672 | 7 | 10 | 10 | 13.5 | 18 | 18 | 25 | 35 | 35 | 35 | 226,883 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 19.2 | 35 | 35 | 35 |
| Basalt | 3,300 | 94,710 | 132,825 | 174,152 | 7 | 7 | 10 | 10 | 13.5 | 18 | 25 | 35 | 35 | 35 | 242,983 | 10.6 | 10.6 | 10.6 | 10.6 | 14.2 | 19.2 | 19.2 | 35 | 35 | 35 |
| Clay - Dry | 2,500 | 71,750 | 100,625 | 151,192 | 10 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 210,783 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Granite - broken | 2,800 | 80,360 | 112,700 | 159,802 | 7 | 10 | 10 | 13.5 | 18 | 18 | 25 | 35 | 35 | 35 | 222,858 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 19.2 | 35 | 35 | 35 |
| Gravel | 2,550 | 73,185 | 102,638 | 152,627 | 10 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 212,796 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Limestone - broken | 2,600 | 74,620 | 104,650 | 154,062 | 7 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 214,808 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Limestone - crushed | 2,600 | 74,620 | 104,650 | 154,062 | 7 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 214,808 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Sandstone | 2,550 | 73,185 | 102,638 | 152,627 | 10 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 212,796 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Shale | 2,100 | 60,270 | 84,525 | 139,712 | 10 | 10 | 13.5 | 18 | 18 | 25 | 33.5 | 35 | 35 | 35 | 194,683 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Stone - crushed | 2,700 | 77,490 | 108,675 | 156,932 | 10 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 218,833 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 68,880 | 96,600 | 148,322 | 10 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 206,758 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 77,490 | 108,675 | 156,932 | 10 | 10 | 10 | 13.5 | 18 | 25 | 33.5 | 35 | 35 | 35 | 218,833 | 10.6 | 10.6 | 10.6 | 10.6 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 |
| Topsoil | 1,600 | 45,920 | 64,400 | 125,362 | 10 | 13.5 | 13.5 | 18 | 25 | 25 | 33.5 | 35 | 35 | 35 | 174,558 | 10.6 | 10.6 | 10.6 | 14.2 | 19.2 | 19.2 | 35 | 35 | 35 | 35 |
| | | | | Empty | 18 | 25 | 33.5 | 33.5 | 33.5 | 35 | 35 | 35 | 35 | 35 | Empty | 14.2 | 19.2 | 19.2 | 19.2 | 25.9 | 35 | 35 | 35 | 35 | 35 |

Source: Caterpillar Performance Handbook Edition 47

| | | | | | | | | | | | Downhill S | peed (mph) | - Grade Re | tarding vs. | Effective Gra | ide (%Gra | de - Rolling | Resistance |) | | | | | | |
|---------------------------------------|-------------------|------------|------------|-------------|------|------|------|------|------|------|------------|------------|------------|-------------|---------------|-----------|--------------|------------|--------------|------|------|------|------|----|----|
| Wei | ight of Materials | | | | | | | | 777G | | | | | | | | | | | 785D | | | | | |
| | | Truck 777G | Truck 785D | Loaded | | | | | | _ | | _ | _ | _ | Loaded | | | | | | _ | | | _ | _ |
| Material | lb/yd3 | Load (lb) | Load (lb) | Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | 0 | Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | 0 |
| Alluvium | 2,900 | 193,140 | 259,550 | 356,295 | 8 | 9 | 9 | 9 | 13 | 16.8 | 16.8 | 22.8 | 35 | 35 | 508,963 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 19.2 | 35 | 35 | 35 |
| Basalt | 3,300 | 219,780 | 295,350 | 382,935 | 8 | 9 | 9 | 13 | 13 | 16.8 | 22.8 | 35 | 35 | 35 | 544,763 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 19.2 | 26.1 | 35 | 35 |
| Clay - Dry | 2,500 | 166,500 | 223,750 | 329,655 | 9 | 9 | 13 | 13 | 17 | 22.8 | 30.6 | 35 | 35 | 35 | 473,163 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 14.2 | 19.2 | 35 | 35 | 35 |
| Granite - broken | 2,800 | 186,480 | 250,600 | 349,635 | 9 | 9 | 9 | 13 | 17 | 16.8 | 22.8 | 35 | 35 | 35 | 500,013 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 19.2 | 35 | 35 | 35 |
| Gravel | 2,550 | 169,830 | 228,225 | 332,985 | 9 | 9 | 13 | 13 | 17 | 22.8 | 30.6 | 35 | 35 | 35 | 477,638 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 14.2 | 19.2 | 35 | 35 | 35 |
| Limestone - broken | 2,600 | 173,160 | 232,700 | 336,315 | 9 | 9 | 9 | 13 | 17 | 22.8 | 30.6 | 35 | 35 | 35 | 482,113 | 7.8 | 7.8 | 7.8 | 10.5 | 14.2 | 14.2 | 19.2 | 35 | 35 | 35 |
| Limestone - crushed | 2,600 | 173,160 | 232,700 | 336,315 | 9 | 9 | 9 | 13 | 17 | 22.8 | 30.6 | 35 | 35 | 35 | 482,113 | 7.8 | 7.8 | 7.8 | 10.5 | 14.2 | 14.2 | 19.2 | 35 | 35 | 35 |
| Sandstone | 2,550 | 169,830 | 228,225 | 332,985 | 9 | 9 | 13 | 13 | 17 | 22.8 | 30.6 | 35 | 35 | 35 | 477,638 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 14.2 | 19.2 | 35 | 35 | 35 |
| Shale | 2,100 | 139,860 | 187,950 | 303,015 | 9 | 9 | 13 | 17 | 17 | 22.8 | 30.6 | 35 | 35 | 35 | 437,363 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 19.2 | 26.1 | 35 | 35 | 35 |
| Stone - crushed | 2,700 | 179,820 | 241,650 | 342,975 | 9 | 9 | 9 | 13 | 17 | 16.8 | 22.8 | 35 | 35 | 35 | 491,063 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 19.2 | 35 | 35 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 159,840 | 214,800 | 322,995 | 9 | 9 | 13 | 13 | 17 | 22.8 | 30.6 | 35 | 35 | 35 | 464,213 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 19.2 | 19.2 | 35 | 35 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 179,820 | 241,650 | 342,975 | 9 | 9 | 9 | 13 | 17 | 16.8 | 22.8 | 35 | 35 | 35 | 491,063 | 7.8 | 7.8 | 10.5 | 10.5 | 14.2 | 14.2 | 19.2 | 35 | 35 | 35 |
| Topsoil | 1,600 | 106,560 | 143,200 | 269,715 | 9 | 12.5 | 12.5 | 16.8 | 22.8 | 22.8 | 30.6 | 35 | 35 | 35 | 392,613 | 7.8 | 10.5 | 10.5 | 14.2 | 14.2 | 19.2 | 26.1 | 35 | 35 | 35 |
| | • | • | • | Empty | 22.8 | 22.8 | 22.8 | 30.6 | 35 | 35 | 35 | 35 | 35 | 35 | Empty | 14.2 | 14.2 | 19.2 | 19.2 | 26.1 | 35 | 35 | 35 | 35 | 35 |

Source: Caterpillar Performance Handbook Edition 47

Page 137 of 165

Closure Cost Estimate Productivity

| | | | | | | | | | | | Downhill S | peed (mph) | - Grade Re | tarding vs | . Effective Gra | ade (%Grad | de - Rolling | Resistance |) | | | | | | |
|---------------------------------------|--------------------|------------|------------|-----------------------|------|------|------|------|------|------|------------|------------|------------|------------|-----------------|------------|--------------|------------|------|------|------|------|------|----|----|
| v | eight of Materials | | | | | | | | 789D | | | | | | | | | | | 793F | | | | | |
| Mandandal | 11-410 | Truck 789D | Truck 793F | Loaded Weight (lb) | 40 | 40 | 14 | 40 | 10 | | | | | _ | Loaded | 40 | 40 | 44 | 40 | 40 | | _ | | • | |
| Material | lb/yd3 | Load (lb) | Load (lb) | | 10 | 16 | 14 | 12 | 10 | ٥ | ь | 4 | | U | Weight (lb) | 10 | 10 | 14 | 12 | 10 | 0 | ь | 4 | | U |
| Alluvium | 2,900 | 358,150 | 584,350 | 660,406 | 7.8 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 19.2 | 26.1 | 35 | 35 | 926,333 | 8.1 | 8.1 | 10.9 | 10.9 | 14.8 | 20 | 26.1 | 35 | 35 | 35 |
| Basalt | 3,300 | 407,550 | 664,950 | 709,806 | 7.8 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 26.1 | 35 | 35 | 1,006,933 | 8.1 | 8.1 | 8.1 | 8.1 | 10.9 | 14.8 | 20 | 26.1 | 35 | 35 |
| Clay - Dry | 2,500 | 308,750 | 503,750 | 611,006 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 845,733 | 8.1 | 8.1 | 8.1 | 10.9 | 0 | 14.8 | 20 | 35 | 35 | 35 |
| Granite - broken | 2,800 | 345,800 | 564,200 | 648,056 | 7.8 | 7.8 | 7.8 | 7.8 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 906,183 | 8.1 | 8.1 | 8.1 | 10.9 | 10.9 | 14.8 | 20 | 26.1 | 35 | 35 |
| Gravel | 2,550 | 314,925 | 513,825 | 617,181 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 855,808 | 8.1 | 8.1 | 8.1 | 10.9 | 0 | 14.8 | 20 | 35 | 35 | 35 |
| Limestone - broken | 2,600 | 321,100 | 523,900 | 623,356 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 865,883 | 8.1 | 8.1 | 8.1 | 10.9 | 10.9 | 14.8 | 20 | 35 | 35 | 35 |
| Limestone - crushed | 2,600 | 321,100 | 523,900 | 623,356 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 865,883 | 8.1 | 8.1 | 8.1 | 10.9 | 10.9 | 14.8 | 20 | 35 | 35 | 35 |
| Sandstone | 2,550 | 314,925 | 513,825 | 617,181 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 855,808 | 8.1 | 8.1 | 8.1 | 10.9 | 0 | 14.8 | 20 | 35 | 35 | 35 |
| Shale | 2,100 | 259,350 | 423,150 | 561,606 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 35 | 35 | 35 | 765,133 | 8.1 | 8.1 | 10.9 | 10.9 | 14.8 | 20 | 26.1 | 35 | 35 | 35 |
| Stone - crushed | 2,700 | 333,450 | 544,050 | 635,706 | 7.8 | 7.8 | 7.8 | 7.8 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 886,033 | 8.1 | 8.1 | 8.1 | 10.9 | 10.9 | 14.8 | 20 | 35 | 35 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 296,400 | 483,600 | 598,656 | 7.8 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 825,583 | 8.1 | 8.1 | 8.1 | 10.9 | 14.8 | 14.8 | 20 | 35 | 35 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 333,450 | 544,050 | 635,706 | 7.8 | 7.8 | 7.8 | 7.8 | 10.5 | 14.4 | 19.2 | 26.1 | 35 | 35 | 886,033 | 8.1 | 8.1 | 8.1 | 10.9 | 10.9 | 14.8 | 20 | 35 | 35 | 35 |
| Topsoil | 1,600 | 197,600 | 322,400 | 499,856 | 7.8 | 7.8 | 10.5 | 10.5 | 14.4 | 19.2 | 19.2 | 35 | 35 | 35 | 664,383 | 8.1 | 10.9 | 10.9 | 14.8 | 14.8 | 20 | 26.1 | 35 | 35 | 35 |
| | | | | Empty | 10.5 | 14.4 | 14.4 | 19.2 | 19.2 | 26.1 | 35 | 35 | 35 | 35 | Empty | 14.8 | 20 | 20 | 26.1 | 26.1 | 35 | 35 | 35 | 35 | 35 |

Source: Caterpillar Performance Handbook Edition 47

| | | | | Downh | ill Speed (n | nph) - Grad | e Retarding | vs. Effectiv | e Grade (% | Grade - Ro | lling Resist | ance) | |
|---------------------------------------|----------|-------------------------|--------------------|-------|--------------|-------------|-------------|--------------|------------|------------|--------------|-------|----|
| Weight of Ma | aterials | | | | | | | 797F | | | | | |
| Material | lb/yd3 | Truck 797F Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | 0 |
| Alluvium | 2,900 | 964,250 | 1,551,610 | 5.4 | 6.8 | 7.2 | 8.7 | 9.6 | 13.8 | 17.3 | 23.2 | 35 | 35 |
| Basalt | 3,300 | 1,097,250 | 1,684,610 | 5.4 | 5.4 | 7.2 | 7.2 | 9.6 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Clay - Dry | 2,500 | 831,250 | 1,418,610 | 6.3 | 7.2 | 7.5 | 9.6 | 11.4 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Granite - broken | 2,800 | 931,000 | 1,518,360 | 5.4 | 6.9 | 7.2 | 9 | 9.6 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Gravel | 2,550 | 847,875 | 1,435,235 | 6.3 | 7.2 | 7.2 | 9.6 | 11.2 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Limestone - broken | 2,600 | 864,500 | 1,451,860 | 6 | 7.2 | 7.2 | 9.6 | 10.7 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Limestone - crushed | 2,600 | 864,500 | 1,451,860 | 6 | 7.2 | 7.2 | 9.6 | 10.7 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Sandstone | 2,550 | 847,875 | 1,435,235 | 6.3 | 7.2 | 7.2 | 9.6 | 11.2 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Shale | 2,100 | 698,250 | 1,285,610 | 7.2 | 7.2 | 9.6 | 9.6 | 12.9 | 15 | 19.8 | 31.5 | 35 | 35 |
| Stone - crushed | 2,700 | 897,750 | 1,485,110 | 6.8 | 7.2 | 7.2 | 9.6 | 10 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 798,000 | 1,385,360 | 6.6 | 7.2 | 8 | 9.6 | 11.8 | 12.9 | 17.2 | 26 | 35 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 897,750 | 1,485,110 | 6.8 | 7.2 | 7.2 | 9.6 | 10 | 12.9 | 17.2 | 23.4 | 35 | 35 |
| Topsoil | 1,600 | 532,000 | 1,119,360 | 6.5 | 9.6 | 9.6 | 12.9 | 12.9 | 17.2 | 23.4 | 31.5 | 35 | 35 |
| | | | Empty | 13.8 | 17.3 | 17.3 | 23.2 | 23.3 | 31.4 | 35 | 35 | 35 | 35 |

Source: Caterpillar Performance Handbook Edition 47

| | | | | | | | | | | Uphill | Speed (mp | h) - Rimpull | vs. Total I | Resistance (% | 6Grade + R | olling Resi | stance) | | | | | | |
|---------------------------------------|--------------------|-------------------------|-------------------------|-----------------------|------|------|-----|------|------|--------|-----------|--------------|-------------|-----------------------|------------|-------------|---------|------|------|------|------|------|----|
| W | eight of Materials | | | | | | | 77 | 0G | | | | | | | | | 77 | '3G | | | | |
| Material | lb/yd3 | Truck 770G Load (lb) | Truck 773G Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 83,230 | 116,725 | 162,672 | 4 | 5 | 6.3 | 7.5 | 8.9 | 11.3 | 15.2 | 22.3 | 35 | 226,883 | 5.6 | 6.6 | 7.4 | 8.7 | 10.4 | 13.2 | 17.5 | 25.7 | 35 |
| Basalt | 3,300 | 94,710 | 132,825 | 174,152 | 4 | 4.4 | 5.9 | 6.8 | 8.5 | 10.6 | 14.6 | 21.6 | 35 | 242,983 | 5.3 | 6 | 7 | 8 | 9.8 | 12.2 | 16.2 | 24.3 | 35 |
| Clay - Dry | 2,500 | 71,750 | 100,625 | 151,192 | 4.8 | 6 | 6.8 | 8.4 | 9.5 | 12.1 | 16.4 | 24.8 | 35 | 210,783 | 6.2 | 7.1 | 8 | 9.5 | 10.9 | 14 | 18.7 | 28 | 35 |
| Granite - broken | 2,800 | 80,360 | 112,700 | 159,802 | 4.2 | 5.3 | 6.5 | 12.8 | 14 | 11.6 | 15.5 | 22.5 | 35 | 222,858 | 5.9 | 6.8 | 7.7 | 8.9 | 10.5 | 13.3 | 17.9 | 26.6 | 35 |
| Gravel | 2,550 | 73,185 | 102,638 | 152,627 | 4.5 | 6 | 6.8 | 8.3 | 9.5 | 12 | 16.2 | 23.4 | 35 | 212,796 | 6.2 | 7.1 | 7.9 | 9.4 | 10.8 | 13.9 | 18.5 | 27.4 | 35 |
| Limestone - broken | 2,600 | 74,620 | 104,650 | 154,062 | 4.3 | 5.8 | 6.7 | 8.2 | 9.3 | 12 | 16 | 24.5 | 35 | 214,808 | 6 | 7 | 7.9 | 9.2 | 10.8 | 13.7 | 18.3 | 27.4 | 35 |
| Limestone - crushed | 2,600 | 74,620 | 104,650 | 154,062 | 4.3 | 5.8 | 6.7 | 8.2 | 9.3 | 12 | 16 | 24.5 | 35 | 214,808 | 6 | 7 | 7.9 | 9.2 | 10.8 | 13.7 | 18.3 | 27.4 | 35 |
| Sandstone | 2,550 | 73,185 | 102,638 | 152,627 | 4.5 | 6 | 6.8 | 8.3 | 9.5 | 12 | 16.2 | 23.4 | 35 | 212,796 | 6.2 | 7.1 | 7.9 | 9.4 | 10.8 | 13.9 | 18.5 | 27.4 | 35 |
| Shale | 2,100 | 60,270 | 84,525 | 139,712 | 5.3 | 6.5 | 7.5 | 8.7 | 10.5 | 12.5 | 16.8 | 27 | 35 | 194,683 | 6.8 | 7.6 | 8.8 | 10.2 | 12 | 15.2 | 19.9 | 30.8 | 35 |
| Stone - crushed | 2,700 | 77,490 | 108,675 | 156,932 | 4.3 | 5.5 | 6.6 | 8 | 9.2 | 11.8 | 15.8 | 23.1 | 35 | 218,833 | 6 | 7.8 | 7.8 | 9 | 10.6 | 13.6 | 18 | 26.7 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 68,880 | 96,600 | 148,322 | 4.9 | 6.2 | 7.1 | 8.5 | 10 | 12.3 | 16.5 | 25.7 | 35 | 206,758 | 6.4 | 7.3 | 8.1 | 9.7 | 11.5 | 14.2 | 18.9 | 28.6 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 77,490 | 108,675 | 156,932 | 4.3 | 5.5 | 6.6 | 8 | 9.2 | 11.8 | 15.8 | 23.1 | 35 | 218,833 | 6 | 7.8 | 7.8 | 9 | 10.6 | 13.6 | 18 | 26.7 | 35 |
| Topsoil | 1,600 | 45,920 | 64,400 | 125,362 | 6.5 | 7.5 | 8.5 | 9.8 | 11.8 | 15 | 20.2 | 29.5 | 35 | 174,558 | 7.5 | 8.2 | 9.5 | 10.8 | 13.3 | 16.7 | 22.3 | 33.4 | 35 |
| | | | | Empty | 11.4 | 12.5 | 15 | 17 | 21.2 | 26 | 34.7 | 35 | 35 | Empty | 13.1 | 14.5 | 16.7 | 19.2 | 23 | 29.4 | 35 | 35 | 35 |

Source: Caterpillar Performance Handbook Edition 47

Page 138 of 165

Closure Cost Estimate Productivity

| | | | | | | | | | | Uphill | Speed (mp | h) - Rimpull | vs. Total I | Resistance (% | Grade + F | Rolling Resi | stance) | | | | | | |
|---------------------------------------|------------------|-------------------------|-------------------------|-----------------------|------|------|------|------|------|--------|-----------|--------------|-------------|-----------------------|-----------|--------------|---------|------|------|------|------|------|------|
| Wei | ght of Materials | | | | | | | 77 | 7G | | | | | | | | | 7 | 35D | | | | |
| Material | lb/yd3 | Truck 777G Load (lb) | Truck 785D Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 193,140 | 259,550 | 356,295 | 4 | 5 | 6 | 7 | 8 | 10.5 | 14.2 | 20.5 | 35 | 508,963 | 4 | 4.4 | 6.4 | 7.1 | 8.8 | 11 | 14.6 | 21.8 | 33.6 |
| Basalt | 3,300 | 219,780 | 295,350 | 382,935 | 4 | 5 | 6 | 7 | 8 | 10 | 13.2 | 19.6 | 35 | 544,763 | 3.6 | 4.2 | 5.8 | 6.8 | 8.2 | 9.6 | 13 | 20.6 | 33.2 |
| Clay - Dry | 2,500 | 166,500 | 223,750 | 329,655 | 5 | 6 | 7 | 8 | 9 | 11 | 14.8 | 23.3 | 35 | 473,163 | 4.3 | 6 | 6.8 | 7.7 | 9.4 | 11.8 | 15.9 | 23.3 | 34 |
| Granite - broken | 2,800 | 186,480 | 250,600 | 349,635 | 4 | 5 | 6 | 7 | 8 | 10.6 | 14.3 | 21.5 | 35 | 500,013 | 4 | 4.5 | 6.5 | 7.2 | 9 | 11.2 | 14.8 | 22.4 | 33.8 |
| Gravel | 2,550 | 169,830 | 228,225 | 332,985 | 5 | 6 | 6 | 8 | 9 | 11 | 14.9 | 23 | 35 | 477,638 | 4.2 | 5.8 | 6.7 | 7.7 | 9.4 | 11.8 | 15.8 | 23.1 | 33.9 |
| Limestone - broken | 2,600 | 173,160 | 232,700 | 336,315 | 5 | 6 | 6 | 8 | 9 | 11 | 14.6 | 22.9 | 35 | 482,113 | 4.2 | 5.7 | 6.7 | 7.4 | 9.2 | 11.6 | 15.6 | 23 | 33.9 |
| Limestone - crushed | 2,600 | 173,160 | 232,700 | 336,315 | 5 | 6 | 6 | 8 | 9 | 11 | 14.6 | 22.9 | 35 | 482,113 | 4.2 | 5.7 | 6.7 | 7.4 | 9.2 | 11.6 | 15.6 | 23 | 33.9 |
| Sandstone | 2,550 | 169,830 | 228,225 | 332,985 | 5 | 6 | 6 | 8 | 9 | 11 | 14.9 | 23 | 35 | 477,638 | 4.2 | 5.8 | 6.7 | 7.7 | 9.4 | 11.8 | 15.8 | 23.1 | 33.9 |
| Shale | 2,100 | 139,860 | 187,950 | 303,015 | 6 | 6 | 7 | 8 | 10 | 12.5 | 16.4 | 25.1 | 35 | 437,363 | 5.3 | 6.5 | 7.2 | 8.6 | 9.6 | 12.7 | 16.9 | 23.6 | 34 |
| Stone - crushed | 2,700 | 179,820 | 241,650 | 342,975 | 5 | 6 | 6 | 8 | 9 | 10.8 | 14.6 | 22.2 | 35 | 491,063 | 4.1 | 5.4 | 6.6 | 7.2 | 9 | 11.4 | 15.2 | 22.5 | 33.7 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 159,840 | 214,800 | 322,995 | 5 | 6 | 7 | 8 | 9 | 10.2 | 15.1 | 23.9 | 35 | 464,213 | 4.2 | 6.1 | 6.9 | 8 | 9.5 | 12.1 | 16.1 | 23.4 | 34 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 179,820 | 241,650 | 342,975 | 5 | 6 | 6 | 8 | 9 | 10.8 | 14.6 | 22.2 | 35 | 491,063 | 4.1 | 5.4 | 6.6 | 7.2 | 9 | 11.4 | 15.2 | 22.5 | 33.7 |
| Topsoil | 1,600 | 106,560 | 143,200 | 269,715 | 6 | 7 | 8 | 9.3 | 10.8 | 13.8 | 18.6 | 27.4 | 35 | 392,613 | 6.5 | 7.1 | 8.2 | 9.2 | 11.4 | 13.2 | 17.6 | 28.5 | 34.6 |
| | • | • | • | Empty | 10.8 | 12.5 | 14.2 | 16.6 | 19.6 | 25 | 33 | 35 | 35 | Empty | 9.6 | 11 | 13.5 | 14.8 | 17.3 | 22.2 | 29.4 | 33.2 | 35 |

Source: Caterpillar Performance Handbook Edition 47

| | | | | | | | | | | Uphill | Speed (mp | h) - Rimpul | vs. Total F | Resistance (% | 6Grade + F | Rolling Resi | stance) | | | | | | |
|---------------------------------------|---------------------|-------------------------|-------------------------|-----------------------|-----|-----|------|------|------|--------|-----------|-------------|-------------|-----------------------|------------|--------------|---------|------|------|------|------|------|------|
| v | Veight of Materials | | | | | | | 78 | 39D | | | | | | | | | 79 | 93F | | | | |
| Material | lb/yd3 | Truck 789D Load (lb) | Truck 793F Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 358,150 | 584,350 | 660,406 | 5 | 6.4 | 7 | 8.6 | 9.8 | 12.7 | 16.8 | 24.2 | 34.7 | 926,333 | 3.3 | 4 | 6.5 | 7.2 | 9 | 11 | 14.4 | 22.6 | 34.8 |
| Basalt | 3,300 | 407,550 | 664,950 | 709,806 | 4.6 | 5.8 | 6.7 | 7.3 | 9.4 | 11.8 | 15.7 | 23.6 | 34.3 | 1,006,933 | 2.8 | 3.5 | 5.8 | 7 | 8.2 | 9.8 | 13.3 | 20 | 34.1 |
| Clay - Dry | 2,500 | 308,750 | 503,750 | 611,006 | 6.2 | 7 | 7.3 | 9.3 | 10.5 | 13.2 | 17.7 | 28 | 34.9 | 845,733 | 3.9 | 6.1 | 7.1 | 8 | 9.7 | 12.3 | 16.5 | 24 | 35 |
| Granite - broken | 2,800 | 345,800 | 564,200 | 648,056 | 5.4 | 6.6 | 7.2 | 8.7 | 9.8 | 12.8 | 17 | 24.3 | 34.7 | 906,183 | 3.2 | 4 | 6.6 | 7.2 | 9.3 | 11.3 | 15 | 22.7 | 34.9 |
| Gravel | 2,550 | 314,925 | 513,825 | 617,181 | 6.1 | 6.9 | 7.2 | 9.1 | 10.4 | 13.2 | 17.6 | 27.7 | 34.8 | 855,808 | 4.8 | 6 | 7 | 7.9 | 9.7 | 12.3 | 16.4 | 24 | 35 |
| Limestone - broken | 2,600 | 321,100 | 523,900 | 623,356 | 5.9 | 6.8 | 7.2 | 9 | 10.1 | 13.1 | 17.4 | 26.9 | 34.8 | 865,883 | 4.6 | 5.8 | 7 | 7.8 | 9.6 | 12.2 | 16 | 23.9 | 35 |
| Limestone - crushed | 2,600 | 321,100 | 523,900 | 623,356 | 5.9 | 6.8 | 7.2 | 9 | 10.1 | 13.1 | 17.4 | 26.9 | 34.8 | 865,883 | 4.6 | 5.8 | 7 | 7.8 | 9.6 | 12.2 | 16 | 23.9 | 35 |
| Sandstone | 2,550 | 314,925 | 513,825 | 617,181 | 6.1 | 6.9 | 7.2 | 9.1 | 10.4 | 13.2 | 17.6 | 27.7 | 34.8 | 855,808 | 4.8 | 6 | 7 | 7.9 | 9.7 | 12.3 | 16.4 | 24 | 35 |
| Shale | 2,100 | 259,350 | 423,150 | 561,606 | 6.7 | 7.2 | 8.6 | 9.6 | 11.8 | 14.4 | 19.5 | 30.6 | 35 | 765,133 | 5.9 | 6.9 | 7.6 | 9.2 | 10.4 | 13.3 | 17.9 | 25.9 | 35 |
| Stone - crushed | 2,700 | 333,450 | 544,050 | 635,706 | 5.6 | 6.7 | 7.2 | 8.8 | 9.8 | 12.8 | 17.3 | 25.1 | 34.7 | 886,033 | 3.5 | 5.6 | 6.8 | 7.4 | 9.4 | 11.6 | 15.4 | 23.4 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 296,400 | 483,600 | 598,656 | 6.4 | 6 | 7.9 | 9 | 11.1 | 13.2 | 17.8 | 28.6 | 35 | 825,583 | 3.9 | 6.3 | 7.2 | 8.4 | 9.8 | 12.7 | 17 | 24.4 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 333,450 | 544,050 | 635,706 | 5.6 | 6.7 | 7.2 | 8.8 | 9.8 | 12.8 | 17.3 | 25.1 | 34.7 | 886,033 | 3.5 | 5.6 | 6.8 | 7.4 | 9.4 | 11.6 | 15.4 | 23.4 | 35 |
| Topsoil | 1,600 | 197,600 | 322,400 | 499,856 | 7.2 | 8.4 | 9.4 | 11.1 | 13 | 16.7 | 22.2 | 32.5 | 35 | 664,383 | 7 | 7.4 | 9.1 | 9.8 | 12.6 | 15.4 | 20.8 | 30.6 | 35 |
| | | | | Empty | 12 | 13 | 15.4 | 17.8 | 21.6 | 27 | 33 | 35 | 35 | Empty | 13 | 13.8 | 16.7 | 18.2 | 23.1 | 28.5 | 34.7 | 35 | 35 |

Source: Caterpillar Performance Handbook Edition 47

| | | | | Uphill S | Speed (mph |) - Rimpull v | /s. Total Re | sistance (% | Grade + Ro | olling Resis | tance) | |
|---------------------------------------|----------|-------------------------|-----------------------|----------|------------|---------------|--------------|-------------|------------|--------------|--------|----|
| Weight of Ma | aterials | | | | | | 797 | 'F | | | | |
| Material | lb/yd3 | Truck 797F Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 964,250 | 1,551,610 | 4 | 5 | 6.1 | 6.6 | 8.5 | 10.5 | 13.6 | 20.9 | 35 |
| Basalt | 3,300 | 1,097,250 | 1,684,610 | 3.2 | 4 | 5.8 | 6.5 | 7.8 | 9 | 12 | 19.4 | 35 |
| Clay - Dry | 2,500 | 831,250 | 1,418,610 | 4.1 | 6 | 6.5 | 7.8 | 8.8 | 11.2 | 15 | 21.2 | 35 |
| Granite - broken | 2,800 | 931,000 | 1,518,360 | 4 | 5.5 | 6.2 | 7 | 8.6 | 10.9 | 14.4 | 21 | 35 |
| Gravel | 2,550 | 847,875 | 1,435,235 | 4 | 5.9 | 6.5 | 7.5 | 8.8 | 11.2 | 15 | 21 | 35 |
| Limestone - broken | 2,600 | 864,500 | 1,451,860 | 4 | 5.6 | 6.5 | 7.5 | 8.8 | 11.1 | 14.9 | 21 | 35 |
| Limestone - crushed | 2,600 | 864,500 | 1,451,860 | 4 | 5.6 | 6.5 | 7.5 | 8.8 | 11.1 | 14.9 | 21 | 35 |
| Sandstone | 2,550 | 847,875 | 1,435,235 | 4 | 5.9 | 6.5 | 7.5 | 8.8 | 11.2 | 15 | 21 | 35 |
| Shale | 2,100 | 698,250 | 1,285,610 | 5.8 | 6.4 | 7 | 8.5 | 10 | 11.8 | 15.8 | 25.7 | 35 |
| Stone - crushed | 2,700 | 897,750 | 1,485,110 | 4 | 5.5 | 6.4 | 7.1 | 8.8 | 11 | 14.2 | 21 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 798,000 | 1,385,360 | 5 | 6 | 6.5 | 7.9 | 8.8 | 11.5 | 15.4 | 23 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 897,750 | 1,485,110 | 4 | 5.5 | 6.4 | 7.1 | 8.8 | 11 | 14.2 | 21 | 35 |
| Topsoil | 1,600 | 532,000 | 1,119,360 | 6.5 | 7 | 8.2 | 9.4 | 11.5 | 14.5 | 19.5 | 28.2 | 35 |
| | | | Empty | 10.8 | 13.2 | 15.2 | 17 | 21 | 26.3 | 33.3 | 35 | 35 |

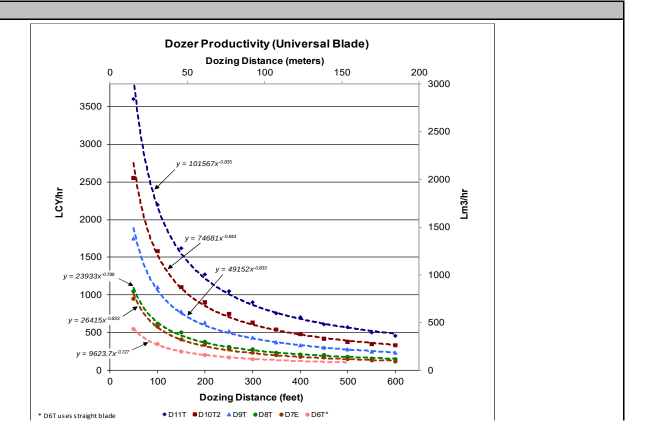
Productivity
Page 139 of 165

Productivity - Bulldozers

| | Doze | er Specification | 18 | | | |
|--|-------|------------------|-------|-------|-------|-------|
| Description | D6T | D7E | D8T | D9T | D10T2 | D11T |
| Blade Width (SU) (ft) | 10.67 | 12.17 | 12.92 | 14.08 | 16.25 | 18.33 |
| Shank Guage (3 shanks) (ft) | 6.58 | 5.92 | 7.08 | 7.67 | 8.67 | 9.83 |
| Pocket Spacing (ft) | 3.25 | 2.92 | 3.58 | 3.86 | 4.33 | 4.92 |
| Ripping Width (Ripper + 1 Pocket) (ft) | 9.83 | 8.84 | 10.66 | 11.53 | 13 | 14.75 |
| Ripping Speed (mph) | 1 | 1 | 1 | 1 | 1 | 1 |
| Ripping Maneuver (turn) Time (min) | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| Altitude Deration Factor | 1 | 1 | 1 | 1 | 1 | 1 |
| Ripping Hourly Production (excluding | | | | | | |
| maneuvering time) (ft) | 5.280 | 5.016 | 5.280 | 5.280 | 5.280 | 4.541 |

Source: Caterpillar Performance Handbook Edition 47

| | Dozer Productivi | , , | | | | |
|---------------------------------------|--------------------------------|--------|-----------------|-----------------|---------------|--------------|
| - | 1 | P | roduction (LCY) | hr) | 1 | |
| Average Dozing Distance (feet) | D6T | D7E | D8T | D9T | D10T2 | D11T |
| 50 | 550 | 950 | 1,050 | 1,750 | 2,550 | 3,600 |
| 100 | 350 | 580 | 620 | 1,100 | 1,580 | 2,200 |
| 200 | 205 | 340 | 380 | 630 | 900 | 1,270 |
| 300 | 150 | 230 | 280 | 430 | 630 | 900 |
| 400 | | 180 | 210 | 330 | 480 | 700 |
| 500 | | 150 | 180 | 280 | 380 | 570 |
| 600 | | 120 | 150 | 230 | 330 | 460 |
| | | | Source: Cate | rpillar Perform | nance Handboo | k Edition 47 |
| dozer productivity = k (see graph) | x Dozing Distance ^p | | | • | | |
| k = | 9623.7 | 26451 | 23933 | 49152 | 74681 | 10156 |
| p = | -0.727 | -0.833 | -0.788 | -0.833 | -0.844 | -0.835 |



Page 140 of 165

Productivity - Articulated Trucks

| Articul | ated Truck Spe | cifications | | |
|------------------------------|----------------|-------------|--------|--------|
| Description | 725C2 | 730C2 | 735C | 740C |
| Empty Weight (lb) | 50,795 | 53,131 | 69,446 | 79,366 |
| Payload Capacity (yd3) | | | | |
| Struck | 14.4 | 17.4 | 19.6 | 23.5 |
| Heaped | 19.6 | 23 | 26.8 | 30.1 |
| Average | 17 | 20.2 | 23.2 | 26.8 |
| | | | | |
| Maneuver to Load Time (min) | 0.7 | 0.7 | 0.7 | 0.7 |
| Maneuver and Dump Time (min) | 1.1 | 1.1 | 1.1 | 1.1 |
| Job Efficiency | 0.83 | 0.83 | 0.83 | 0.83 |
| Rolling Resistance** | 2.5 | 2.5 | 2.5 | 2.5 |
| Altitude Deration Factor | 1 | 1 | 1 | 1 |
| | | | | |

**A firm, smooth, rolling roadway with dirt or light surfacing, flexing slightly under load

or undulating, maintained fairly regularly, watered

Source: Caterpillar Performance Handbook Edition 47

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Page 141 of 165 Productivity

Closure Cost Estimate Productivity

Source: Caterpillar Performance Handbook Edition 47

| Weigh | nt of Materials | | | | | | | | 725C2 | | | | | | | | | | | 730C2 | | | | | |
|---------------------------------------|-----------------|--------------------------|--------|-----------------------|----|------|----|----|-------|------|------|------|----|----|-----------------------|----|----|----|----|-------|----|----|----|----|----|
| Material | lb/yd3 | Truck 725C2 Load (lb) | | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | 0 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | 0 |
| Alluvium | 2,900 | 49,300 | 58,580 | 100,095 | 6 | 7 | 8 | 9 | 11 | 13.5 | 18 | 25.5 | 34 | 34 | 111,711 | 5 | 10 | 10 | 10 | 15 | 23 | 23 | 35 | 35 | 35 |
| Basalt | 3,300 | 56,100 | 66,660 | 106,895 | 6 | 7 | 8 | 9 | 11 | 13 | 17 | 25.5 | 34 | 34 | 119,791 | 5 | 10 | 10 | 10 | 15 | 15 | 23 | 35 | 35 | 35 |
| Clay - Dry | 2,500 | 42,500 | 50,500 | 93,295 | 6 | 8 | 8 | 10 | 12 | 14.5 | 20 | 27 | 34 | 34 | 103,631 | 10 | 10 | 10 | 15 | 15 | 23 | 30 | 35 | 35 | 35 |
| Granite - broken | 2,800 | 47,600 | 56,560 | 98,395 | 6 | 7 | 8 | 9 | 11 | 14 | 17.8 | 27.3 | 34 | 34 | 109,691 | 10 | 10 | 10 | 15 | 15 | 23 | 31 | 35 | 35 | 35 |
| Gravel | 2,550 | 43,350 | 51,510 | 94,145 | 6 | 7 | 10 | 10 | 12 | 14.5 | 18.5 | 27 | 34 | 34 | 104,641 | 10 | 15 | 10 | 15 | 15 | 23 | 30 | 35 | 35 | 35 |
| Limestone - broken | 2,600 | 44,200 | 52,520 | 94,995 | 6 | 7 | 8 | 9 | 11 | 14.5 | 18.5 | 27.5 | 34 | 34 | 105,651 | 10 | 15 | 10 | 15 | 15 | 23 | 30 | 35 | 35 | 35 |
| Limestone - crushed | 2,600 | 44,200 | 52,520 | 94,995 | 6 | 7 | 8 | 9 | 11 | 14.5 | 18.5 | 27.5 | 34 | 34 | 105,651 | 10 | 15 | 10 | 15 | 15 | 23 | 30 | 35 | 35 | 35 |
| Sandstone | 2,550 | 43,350 | 51,510 | 94,145 | 6 | 7 | 10 | 10 | 12 | 14.5 | 18.5 | 27 | 34 | 34 | 104,641 | 10 | 15 | 10 | 15 | 15 | 23 | 30 | 35 | 35 | 35 |
| Shale | 2,100 | 35,700 | 42,420 | 86,495 | 7 | 8 | 9 | 10 | 13 | 15.5 | 20 | 29.5 | 34 | 34 | 95,551 | 10 | 15 | 15 | 15 | 23 | 23 | 35 | 35 | 35 | 35 |
| Stone - crushed | 2,700 | 45,900 | 54,540 | 96,695 | 6 | 7 | 8 | 10 | 11 | 14.3 | 18 | 28 | 34 | 34 | 107,671 | 10 | 10 | 10 | 15 | 15 | 23 | 31 | 35 | 35 | 35 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 40,800 | 48,480 | 91,595 | 7 | 8 | 9 | 10 | 12 | 14.8 | 19 | 28.5 | 34 | 34 | 101,611 | 10 | 10 | 10 | 15 | 15 | 23 | 29 | 35 | 35 | 35 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 45,900 | 54,540 | 96,695 | 6 | 7 | 8 | 10 | 11 | 14.3 | 18 | 28 | 34 | 34 | 107,671 | 10 | 10 | 10 | 15 | 15 | 23 | 31 | 35 | 35 | 35 |
| Topsoil | 1,600 | 27,200 | 32,320 | 77,995 | 8 | 9 | 10 | 12 | 14.3 | 19.5 | 24 | 34 | 34 | 34 | 85,451 | 10 | 15 | 15 | 15 | 23 | 23 | 33 | 35 | 35 | 35 |
| | | | | Empty | 12 | 13.8 | 15 | 18 | 21.5 | 34 | 34 | 34 | 34 | 34 | Empty | 15 | 15 | 15 | 15 | 23 | 35 | 35 | 35 | 35 | 35 |

Downhill Speed (mph) - Grade Retarding vs. Effective Grade (%Grade - Rolling Resistance) Weight of Materials 735C 740C Truck 735C Truck 740C Loaded Loaded Material lb/yd3 Load (lb) Load (lb) Weight (lb) Weight (lb) 24.3 20.3 24.3 20 24.3 24.3 24.3 24.3 Alluvium Basalt 2,900 3,300 67,280 76,560 77,720 88,440 136,726 146,006 30.8 32.5 157,086 167,806 15 15 20.8 20.8 15 15 Clay - Dry Granite - broken 2,500 2,800 58,000 64,960 67,000 75,040 68,340 127,446 134,406 146,366 154,406 2,550 2,600 2,600 2,550 128,606 15 147.706 Gravel 59,160 129,766 129,766 60,320 69,680 149,046 Limestone - broken 69,680 60,320 149,046 Limestone - crushed Sandstone 59,160 68,340 128,606 147,706 15 21 35 35 35 33 2,100 2,700 56,280 72,360 24.3 24.3 24.3 15 15 35 35 Shale 48,720 118,166 135,646 Stone - crushed 132,086 12 15 35 151,726 12 15 33.5 62.640 15 29.5 21 2.400 55.680 64.320 12 15 35 35 35 15 15 21 25 32 35 35 Tailings - Coarse (dry, loose sand) 125.126 12 15 20 143.686 35 72,360 42,880 Tailings - Slimes (loose sand & clay)
Topsoil 62,640 132.086 24.3 24.3 29.5 151.726 33.5

assumes medium compression breaking

35

122,246

15

35 Empty 20.8 25 25 25

20.8

25

35

35

35 35 35

35

| | | | | | | | | | | Úphill | Speed (mp | h) - Rimpull | vs. Total F | Resistance (% | Grade + F | Rolling Resi | stance) | | | | | | |
|---------------------------------------|-----------------|--------------------------|--------------------------|-----------------------|------|------|------|------|------|--------|-----------|--------------|-------------|-----------------------|-----------|--------------|---------|------|------|------|------|------|------|
| Weigh | ht of Materials | | | | • | | | 72 | 5C2 | • | | | • | | • | | • | 73 | 0C2 | • | | | • |
| Material | lb/yd3 | Truck 725C2 Load (lb) | Truck 730C2 Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 49,300 | 58,580 | 100,095 | 5.2 | 6.1 | 6.9 | 8 | 9.5 | 11.6 | 15.1 | 20.5 | 31.9 | 111,711 | 6 | 6.7 | 7.6 | 8.8 | 10.5 | 13.2 | 17 | 23.2 | 33.3 |
| Basalt | 3,300 | 56,100 | 66,660 | 106,895 | 4.6 | 5.7 | 6.5 | 7.6 | 8.9 | 10.9 | 14.1 | 19.6 | 31.1 | 119,791 | 5.7 | 6.3 | 7.1 | 8.2 | 9.8 | 12.3 | 16.1 | 22.1 | 32.7 |
| Clay - Dry | 2,500 | 42,500 | 50,500 | 93,295 | 5.8 | 6.6 | 7.4 | 8.4 | 10.2 | 12.2 | 16.1 | 21.8 | 32.7 | 103,631 | 6.5 | 7.2 | 8.2 | 9.4 | 11.2 | 14.2 | 18.1 | 24.4 | 33.8 |
| Granite - broken | 2,800 | 47,600 | 56,560 | 98,395 | 5.3 | 6.2 | 7.1 | 8.1 | 9.7 | 11.8 | 15.3 | 20.6 | 32.2 | 109,691 | 6.1 | 6.8 | 7.7 | 8.9 | 10.7 | 13.4 | 17.3 | 23.5 | 33.4 |
| Gravel | 2,550 | 43,350 | 51,510 | 94,145 | 5.7 | 6.5 | 7.4 | 8.3 | 10.1 | 12.1 | 16 | 21.5 | 32.7 | 104,641 | 6.5 | 7.1 | 8.2 | 9.3 | 11.1 | 14 | 18 | 24.2 | 33.8 |
| Limestone - broken | 2,600 | 44,200 | 52,520 | 94,995 | 5.7 | 6.4 | 7.3 | 8.3 | 10 | 12.1 | 15.9 | 21.5 | 32.8 | 105,651 | 6.4 | 7.1 | 8.1 | 9.2 | 11 | 13.9 | 17.9 | 24.1 | 33.7 |
| Limestone - crushed | 2,600 | 44,200 | 52,520 | 94,995 | 5.7 | 6.4 | 7.3 | 8.3 | 10 | 12.1 | 15.9 | 21.5 | 32.8 | 105,651 | 6.4 | 7.1 | 8.1 | 9.2 | 11 | 13.9 | 17.9 | 24.1 | 33.7 |
| Sandstone | 2,550 | 43,350 | 51,510 | 94,145 | 5.7 | 6.5 | 7.4 | 8.3 | 10.1 | 12.1 | 16 | 21.5 | 32.7 | 104,641 | 6.5 | 7.1 | 8.2 | 9.3 | 11.1 | 14 | 18 | 24.2 | 33.8 |
| Shale | 2,100 | 35,700 | 42,420 | 86,495 | 6.3 | 7.1 | 7.9 | 9.1 | 10.9 | 12.9 | 17 | 23 | 33.3 | 95,551 | 7 | 7.8 | 8.9 | 10.2 | 12.3 | 15.3 | 19.2 | 25.9 | 34.4 |
| Stone - crushed | 2,700 | 45,900 | 54,540 | 96,695 | 5.5 | 6.3 | 7.2 | 8.2 | 9.8 | 11.9 | 15.6 | 21.2 | 32.4 | 107,671 | 6.3 | 7 | 7.9 | 9.1 | 10.8 | 13.6 | 17.6 | 23.8 | 33.6 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 40,800 | 48,480 | 91,595 | 5.9 | 6.7 | 7.6 | 8.5 | 10.4 | 12.4 | 16.4 | 22 | 33 | 101,611 | 6.6 | 7.3 | 8.4 | 9.6 | 11.4 | 14.5 | 18.4 | 24.8 | 34 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 45,900 | 54,540 | 96,695 | 5.5 | 6.3 | 7.2 | 8.2 | 9.8 | 11.9 | 15.6 | 21.2 | 32.4 | 107,671 | 6.3 | 7 | 7.9 | 9.1 | 10.8 | 13.6 | 17.6 | 23.8 | 33.6 |
| Topsoil | 1,600 | 27,200 | 32,320 | 77,995 | 6.9 | 7.8 | 8.5 | 10.1 | 12 | 14.7 | 18.5 | 24.6 | 33.9 | 85,451 | 7.8 | 8.7 | 9.9 | 11.3 | 13.7 | 16.7 | 20.9 | 27.9 | 34.9 |
| | | | • | Empty | 10.4 | 11.6 | 12.7 | 14.9 | 17.8 | 20.4 | 25.2 | 31.7 | 35 | Empty | 12.6 | 14 | 15.9 | 17.8 | 20.4 | 24 | 29.2 | 33.7 | 35 |

Page 142 of 165 Productivity

37,120

14.8

14.8

20

Empty 14.8 20 24.3 24.3 35 35 35 35 35

24.3

Closure Cost Estimate Productivity

| | | | | | | | | | | Uphill | Speed (mpl | n) - Rimpull | vs. Total F | Resistance (% | Grade + F | Rolling Resi | stance) | | | | | | |
|---------------------------------------|-----------------|-------------------------|-------------------------|-----------------------|------|------|------|------|------|--------|------------|--------------|-------------|-----------------------|-----------|--------------|---------|------|------|------|--------------------|------------------|---------------|
| Weigl | nt of Materials | | | | | | | 73 | 5C | | | | | | | | | 74 | 10C | | | | |
| Material | lb/yd3 | Truck 735C Load (lb) | Truck 740C Load (lb) | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 | Loaded Weight (lb) | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |
| Alluvium | 2,900 | 67,280 | 77,720 | 136,726 | 5.4 | 6.6 | 7.4 | 9 | 10.2 | 12.4 | 18 | 24 | 33 | 157,086 | 5.6 | 6.2 | 7.4 | 8.7 | 10.4 | 12.8 | 17.2 | 24 | 34 |
| Basalt | 3,300 | 76,560 | 88,440 | 146,006 | 5.1 | 5.8 | 6 | 8.2 | 9.8 | 12.1 | 16.8 | 22 | 32.8 | 167,806 | 5.2 | 5.8 | 7 | 8 | 10 | 12.2 | 16 | 22.4 | 34 |
| Clay - Dry | 2,500 | 58,000 | 67,000 | 127,446 | 6 | 7.1 | 8.9 | 9.6 | 11.2 | 13.5 | 19.2 | 26.8 | 33.2 | 146,366 | 6 | 7 | 7.9 | 9.6 | 11.1 | 13.4 | 19.3 | 25.7 | 34 |
| Granite - broken | 2,800 | 64,960 | 75,040 | 134,406 | 5.8 | 6.8 | 7.5 | 9.1 | 10.4 | 12.7 | 18.5 | 25.5 | 32.8 | 154,406 | 5.7 | 6.6 | 7.5 | 9 | 10.6 | 12.8 | 17.3 | 22.9 | 34 |
| Gravel | 2,550 | 59,160 | 68,340 | 128,606 | 6 | 7 | 8.9 | 9.5 | 11.2 | 13 | 19 | 26.7 | 33.2 | 147,706 | 5.9 | 7 | 7.8 | 9.5 | 11 | 13.3 | 19.2 | 25.7 | 34 |
| Limestone - broken | 2,600 | 60,320 | 69,680 | 129,766 | 5.9 | 6.8 | 7.8 | 9.5 | 11 | 13 | 19.2 | 24.5 | 33 | 149,046 | 5.8 | 6.8 | 7.8 | 9.5 | 10.9 | 13.2 | 19.2 | 25.7 | 34 |
| Limestone - crushed | 2,600 | 60,320 | 69,680 | 129,766 | 5.9 | 6.8 | 7.8 | 9.5 | 11 | 13 | 19.2 | 24.5 | 33 | 149,046 | 5.8 | 6.8 | 7.8 | 9.5 | 10.9 | 13.2 | 19.2 | 25.7 | 34 |
| Sandstone | 2,550 | 59,160 | 68,340 | 128,606 | 6 | 7 | 8.9 | 9.5 | 11.2 | 13 | 19 | 26.7 | 33.2 | 147,706 | 5.9 | 7 | 7.8 | 9.5 | 11 | 13.3 | 19.2 | 25.7 | 34 |
| Shale | 2,100 | 48,720 | 56,280 | 118,166 | 6.7 | 7.4 | 9.1 | 10.2 | 11.8 | 15.4 | 20.5 | 27.5 | 33.5 | 135,646 | 6.4 | 7.4 | 8.6 | 10.2 | 11.9 | 14.3 | 20.2 | 28.4 | 34 |
| Stone - crushed | 2,700 | 62,640 | 72,360 | 132,086 | 5.4 | 6.8 | 7.4 | 9.2 | 10.6 | 12.7 | 18.5 | 25 | 33 | 151,726 | 5.7 | 6.7 | 7.7 | 9.3 | 10.8 | 13 | 18.3 | 25.6 | 34 |
| Tailings - Coarse (dry, loose sand) | 2,400 | 55,680 | 64,320 | 125,126 | 6.1 | 7 | 8.2 | 9.6 | 11.3 | 14.6 | 19.6 | 27 | 33.2 | 143,686 | 6 | 7.2 | 8 | 9.8 | 11.1 | 13.8 | 19.3 | 27 | 34 |
| Tailings - Slimes (loose sand & clay) | 2,700 | 62,640 | 72,360 | 132,086 | 5.4 | 6.8 | 7.4 | 9.2 | 10.6 | 12.7 | 18.5 | 25 | 33 | 151,726 | 5.7 | 6.7 | 7.7 | 9.3 | 10.8 | 13 | 18.3 | 25.6 | 34 |
| Topsoil | 1,600 | 37,120 | 42,880 | 106,566 | 7.3 | 8.6 | 9.7 | 11 | 12.6 | 17.2 | 21.2 | 29 | 33.5 | 122,246 | 7.4 | 8.2 | 9.7 | 11 | 12.8 | 16.4 | 21.5 | 29.3 | 34 |
| | | | | Empty | 11.5 | 12.4 | 15.2 | 17.8 | 20.3 | 24.6 | 30.3 | 33 | 33.5 | Empty | 11.3 | 12.5 | 14 | 16.6 | 20.8 | 23 | 29.5 | 33.8 | 34 |
| | | | | | | | | | | | | | | | | | | | | s | ource: Caterpillar | Performance Hand | dbook Edition |

Productivity - Wheel Loaders

| | | | | | | Wheel L | oader Spec | ifications | | | | | | | | |
|--------------------------|-----|-------|-------|-------|-------|---------|------------|------------|-------|----------|-------|-------|----------|------|----------|-------|
| Description | | 926M | 930M | 950M | 966M | 972M | 972M (2) | 980M | 988K | 988K (2) | 990K | 992K | 992K (2) | 994K | 994K (2) | L2350 |
| Payload Capacity (yd3) | | | | | | | | | | | | | | | | |
| Stru | ıck | 2.2 | 2.5 | 3.5 | 4.3 | 4.7 | 4.7 | 6 | 6.9 | 6.9 | 9.5 | 12.4 | 12.4 | 18.3 | 18.3 | |
| Heap | ed | 2.7 | 3 | 4.1 | 5 | 5.6 | 5.6 | 7.1 | 8.33 | 8.33 | 11.25 | 15 | 15 | 22.5 | 22.5 | |
| Avera | ige | 2.45 | 2.75 | 3.8 | 4.65 | 5.15 | 5.15 | 6.55 | 7.62 | 7.62 | 10.38 | 13.7 | 13.7 | 20.4 | 20.4 | 53 |
| Matched Truck | | N/A | N/A | N/A | 725C2 | 730C2 | 735C | N/A | 740C | 770G | 773G | 777G | 785D | 789D | 793F | 797F |
| Average Cycle Time (min) | | 0.475 | 0.475 | 0.475 | 0.525 | 0.525 | 0.525 | 0.525 | 0.575 | 0.575 | 0.575 | 0.575 | 0.65 | 0.65 | 0.65 | 0.75 |
| Passes to Fill Truck | | N/A | N/A | N/A | 4 | 4 | 5 | N/A | 4 | 4 | 4 | 5 | 7 | 10 | 10 | 6 |
| Altitude Deration Factor | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Operator Efficiency | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Job Efficiency | | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| Time to Fill Truck | | N/A | N/A | N/A | 2.1 | 2.1 | 2.63 | N/A | 2.3 | 2.3 | 2.3 | 2.88 | 4.55 | 6.5 | 6.5 | 4.5 |
| Rolling Resistance** | | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |

Loader matched to small truck fleet Loader matched to medium truck fleet Loader matched to large truck fleet oader matched to extra large truck fleet



**A firm, smooth, rolling roadway with dirt or light surfacing, flexing slightly under load or undulating, maintained fairly regularly, watered 992K (2) - can be used to load 785 with 6 passes

Source: Caterpillar Performance Handbook Edition 47; LeTourneau/actual Chilean mine operating data for L2350.

| Matched Whee | led Loader Buckets | |
|-----------------|------------------------|---------------------------|
| Wheeled Loaders | General Purpose yd3 | Heavy Duty Rock yd3 |
| 930M | 2.85 | - |
| 950M | 4.25 | - |
| 966M | 5.5 | - |
| 972M | 6 | - |
| 980M | 7.88 | - |
| 988K | - | 8.3 |
| 990K | - | 11.25 |
| 992K | - | 14 |
| 994K | - | 26.5 |

note: capacities are 2:1 heaped, SAE standards
NOTES: Buckets for both Track Excavators and Wheel Loaders are offered by CECo &

available for the rental rates quoted. Bucket sizes and capacities obtained from CATERPILLAR PERFORMANCE HANDBOOK, ED 47; Section 23, Wheel Loader

Bucket capacity and width dictated by material weight and configuration, ie., shot, loose, tight bank, stockpile, rock, étc. Typical Nevada applications were used to determine above bucket capacities as related to materials & densities. Job site specifics may alter specific ucket requirements. (Cashman Equipment, Elko, Nevada)

Productivity - Shovels

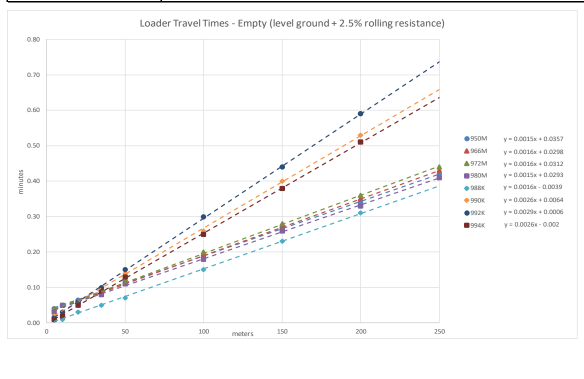
| Shovel/E | xcavator Specific | ations (Komat | su or Hitachi | equivalent) | | |
|--------------------------|-------------------|---------------|---------------|-------------|--------|--------|
| Description | PC2000 | PC3000 | PC4000 | PC5500 | PC8000 | EX2500 |
| Payload Capacity (yd3) | | | | | | |
| Stro | ıck 10.46 | 18.84 | 26.16 | 33.48 | 47.09 | |
| Hear | ed 14.39 | 25.9 | 35.97 | 46.04 | 64.75 | |
| Avera | ige 12.43 | 22.37 | 31.07 | 39.76 | 55.92 | 19.63 |
| Matched Truck | 740 | 777D | 785C | 793C | 797B | 789C |
| Average Cycle Time (min) | 0.49 | 0.49 | 0.59 | 0.59 | 0.69 | 0.68 |
| Passes to Fill Truck | 2.05 | 2.84 | 3.38 | 4.69 | 5.11 | 6 |
| Altitude Deration Factor | 1 | 1 | 1 | 1 | 1 | 1 |
| Operator Efficiency | 1 | 1 | 1 | 1 | 1 | 1 |
| Job Efficiency | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| Time to Fill Truck | 1.68 | 2.33 | 3.32 | 4.61 | 5.86 | 6.08 |
| Rolling Resistance** | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |

Shovel matched to small truck fleet
Shovel matched to medium truck fleet
Shovel matched to large truck fleet
Shovel matched to extra large truck fleet

**A firm, smooth, rolling roadway with dirt or light surfacing, flexing slightly under load or undulating, maintained fairly regularly, watered

Source: Caterpillar Performance Handbook Edition 46; Komatsu actual Peruvian mine (Lagunas Norte) operating data for PC4000.

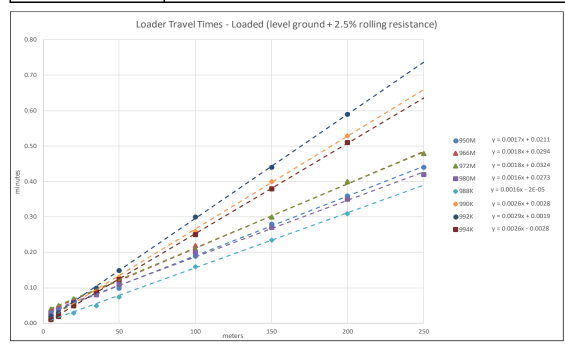
| Loader Travel Times - Empty | | | | | | | | | | | |
|-----------------------------|-----------------|-----------|-----------|-------------|------------|-----------|------------|-----------|-----------------------|------------------|-----------------|
| | Distance (ft) | | | | | | | | | | |
| Loader Model | 16.4041995 | 32.808399 | 65.616798 | 114.8293965 | 164.041995 | 328.08399 | 492.125985 | 656.16798 | 820.209975 | а | b |
| 950M | 0.04 | 0.05 | 0.07 | 0.09 | 0.12 | 0.19 | 0.27 | 0.34 | 0.42 | 0.0015 | 0.0357 |
| 966M | 0.04 | 0.05 | 0.06 | 0.08 | 0.11 | 0.19 | 0.27 | 0.35 | 0.43 | 0.0016 | 0.0298 |
| 972M | 0.04 | 0.05 | 0.06 | 0.08 | 0.12 | 0.20 | 0.28 | 0.36 | 0.44 | 0.0016 | 0.0312 |
| 980M | 0.03 | 0.05 | 0.06 | 0.08 | 0.11 | 0.18 | 0.26 | 0.33 | 0.41 | 0.0015 | 0.0293 |
| 988K | 0.01 | 0.01 | 0.03 | 0.05 | 0.07 | 0.15 | 0.23 | 0.31 | | 0.0016 | 0.0039 |
| 990K | 0.02 | 0.03 | 0.06 | 0.10 | 0.14 | 0.26 | 0.40 | 0.53 | | 0.0026 | 0.0064 |
| 992K | 0.02 | 0.03 | 0.06 | 0.10 | 0.15 | 0.30 | 0.44 | 0.59 | | 0.0029 | 0.0006 |
| 994K | 0.01 | 0.02 | 0.05 | 0.09 | 0.13 | 0.25 | 0.38 | 0.51 | | 0.0026 | -0.002 |
| Travel Time (min) = | a(distance) + b | | | | | | | 5 | Source: Caterpillar I | Performance Hand | book Edition 47 |



Page 144 of 165

Closure Cost Estimate Productivity

| Loader Travel Times - Loaded | | | | | | | | | | | |
|------------------------------|-----------------|---------------|-----------|-------------|------------|-----------|------------|-----------|----------------------|------------------|-----------------|
| | | Distance (ft) | | | | | | | | | |
| Loader Model | 16.4041995 | 32.808399 | 65.616798 | 114.8293965 | 164.041995 | 328.08399 | 492.125985 | 656.16798 | 820.209975 | а | b |
| 950M | 0.03 | 0.04 | 0.06 | 0.08 | 0.10 | 0.19 | 0.28 | 0.36 | 0.44 | 0.0017 | 0.0211 |
| 966M | 0.04 | 0.05 | 0.06 | 0.09 | 0.12 | 0.22 | 0.30 | 0.40 | 0.48 | 0.0018 | 0.0294 |
| 972M | 0.04 | 0.05 | 0.07 | 0.10 | 0.12 | 0.21 | 0.30 | 0.40 | 0.48 | 0.0018 | 0.0324 |
| 980M | 0.03 | 0.04 | 0.06 | 0.08 | 0.11 | 0.20 | 0.27 | 0.35 | 0.42 | 0.0016 | 0.0273 |
| 988K | 0.01 | 0.02 | 0.03 | 0.05 | 0.08 | 0.16 | 0.24 | 0.31 | | 0.0016 | -0.00002 |
| 990K | 0.02 | 0.03 | 0.06 | 0.09 | 0.13 | 0.26 | 0.40 | 0.53 | | 0.0026 | 0.0028 |
| 992K | 0.02 | 0.03 | 0.06 | 0.10 | 0.15 | 0.30 | 0.44 | 0.59 | | 0.0029 | 0.0019 |
| 994K | 0.01 | 0.02 | 0.05 | 0.09 | 0.13 | 0.25 | 0.38 | 0.51 | | 0.0026 | -0.0028 |
| Travel Time (min) = | a(distance) + b | | | | | | | s | ource: Caterpillar F | Performance Hand | book Edition 47 |



Page 145 of 165

Productivity - Motor Graders

| Motor Grader Specifications | | | | | | |
|---|--------|--------|--------|--------|--|--|
| Description | 12M2 | 14M | 16M3 | 24M | | |
| Grader Width (ft) | 8.25 | 9.2 | 11.2 | 14 | | |
| Blade Width (ft) | 12 | 14 | 16 | 24 | | |
| Number of Shanks | 5 | 7 | 7 | 7 | | |
| Ripper Width (7 shanks) (ft) | 7.6 | 8.5 | 9.75 | 12.83 | | |
| Road Maintence Speed (mph) | | | | | | |
| Minimum | 3 | 3 | 3 | 3 | | |
| Maximum | 9.5 | 9.5 | 9.5 | 9.5 | | |
| Average | 6.25 | 6.25 | 6.25 | 6.25 | | |
| Hourly Production (ft) | 33,000 | 33,000 | 33,000 | 33,000 | | |
| Ripping Speed (mph) | 1 | 1 | 1 | 1 | | |
| Minimum | 0 | 0 | 0 | 0 | | |
| Maximum | 3 | 3 | 3 | 3 | | |
| Average | 1.5 | 1.5 | 1.5 | 1.5 | | |
| Altitude Deration Factor | 1 | 1 | 1 | 1 | | |
| Ripping Hourly Production (with job | | | | | | |
| efficiency correction & altitude deration | | | | | | |
| factors) (excluding manuever time) (ft) | 6,574 | 6,574 | 6,574 | 6,574 | | |
| Maneuver time per pass (min) | 0.5 | 0.5 | 0.5 | 0.5 | | |
| Operator Efficiency | 1 | 1 | 1 | 1 | | |
| Job Efficiency | 0.83 | 0.83 | 0.83 | 0.83 | | |

Source: Caterpillar Performance Handbook Edition 47

Productivity - Excavators

| Track Excavator Specifications | | | | | | | | |
|--|--------------|-----------|-----------|-----------|-----------|-----------|----------|--|
| Description | 312F | 320F | 325F | 330F | 349F | 374F | 390F | |
| Bucket Capacity (yd3) | 0.68 | 1.57 | 2.22 | 2.22 | 3.00 | 4.60 | 7.30 | |
| Fill Factor | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | |
| Average Bucket Load (yd3) | 0.612 | 1.413 | 1.998 | 1.998 | 2.7 | 4.14 | 6.57 | |
| Soil Type | packed earth | hard clay | hard cla | |
| Job Condition | med-hard | med-hard | med-hard | med-hard | med-hard | med-hard | med-har | |
| Cycle Times (minutes) - based on hard clay | | | | | | | | |
| Load Bucket | 0.07 | 0.09 | 0.09 | 0.09 | 0.13 | 0.1 | 0.19 | |
| Swing Loaded | 0.06 | 0.06 | 0.06 | 0.07 | 0.07 | 0.09 | 0.06 | |
| Dump Bucket | 0.03 | 0.03 | 0.04 | 0.04 | 0.02 | 0.04 | 0.03 | |
| Swing Empty | 0.05 | 0.05 | 0.06 | 0.07 | 0.06 | 0.07 | 0.07 | |
| Total Cycle Time | 0.21 | 0.23 | 0.25 | 0.27 | 0.28 | 0.3 | 0.35 | |
| Job Efficiency | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | |
| Operator Efficiency | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Altitude Deration Factor | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Corrected Productivity (LCY/hr) | 145 | 306 | 398 | 369 | 480 | 687 | 935 | |
| Exploration Road Cycle Time (1) (min) | N/A | 0.38 | 0.4 | N/A | 0.42 | N/A | N/A | |
| Exploration Road Corr Prod (LCY/hr) | N/A | 185 | 249 | N/A | 320 | N/A | N/A | |
| Track Width (ft) | 8.17 | 9.17 | 9.83 | 10.5 | 11.42 | 11.5 | 11.5 | |

Source: Caterpillar Performance Handbook Edition 47

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Page 146 of 165

Concrete Breaking Production

| Track Excavator w/Hammer Specifications | | | | | | | |
|---|---------------------|--------|--------|--|--|--|--|
| Description | 320F 349F | | 374F | | | | |
| Hydraulic Hammer | H120Es | H160Es | H180Es | | | | |
| Material | reinforced concrete | | | | | | |
| Min Shift Production (yd3/8hr) | 160 | 300 | 385 | | | | |
| Max Shift Production (yd3/8hr) | 300 | 850 | 1,705 | | | | |
| Avg Shift Production (8hr) | 230 | 575 | 1,045 | | | | |
| Job Efficiency | 0.83 | 0.83 | 0.83 | | | | |
| Altitude Deration Factor | 1 | 1 | 1 | | | | |
| | | | | | | | |

Source: Caterpillar Performance Handbook Edition 47

Drill Hole Plugging Productivity

| Drill Hole Plugging Productivity | | | | | | |
|---|----------------------------------|----------|--|--|--|--|
| Description | Drill Rig | Pump Rig | | | | |
| Move-to-hole, set-up, tear-down (1) | 2 hrs | 2 hrs | | | | |
| Trip in tremmie pipe (1) (ft/hr) | 500 | | | | | |
| Trip in defining pipe (1) (letti) | | | | | | |
| Pulling casing (threaded, not cemented) (1) (ft/hr) | 200 | | | | | |
| | Productivity (all passes) (2) | | | | | |
| FALSE | (ft/hr) | Passes | | | | |
| 4 | 60 | 4 | | | | |
| 6 | 60 | 4 | | | | |
| 8 | 50 | 4 | | | | |
| 12 | 45 | 6 | | | | |
| 18 | 40 | 9 | | | | |
| 24 | 28 | 12 | | | | |
| Perforation setup,trip in/out,tear-down | 2 hrs | | | | | |
| Perforation tool cost (wear cost) ⁽³⁾ | 2.5 hrs | | | | | |
| | | | | | | |
| Inert Material Placement (backfill) | | | | | | |
| Grouting/Cement (4) (cy/hr) | | 5.33 | | | | |
| Cuttings (see below) (cy/hr) | | 3.5 | | | | |

Drillers daily logs from Newmont, Barrick, New West Gold, Agnico Eagle, Idaho General Mines Inc.

Drillers daily logs from Newmont
 Barrick, Target Minerals

Drillers daily logs from Newmont
 WDC Exploration, Dec 2005

Sournce: WDC Exploration, Dec 2005

Cuttings Placement Productivity
Shift productivity (Means 02210-7000120; Crew B11M)
Shift length
Estimated Hourly Productivity 28 (yd3/shift) 8 hours 3.5 (yd3/hr)

Page 147 of 165 Productivity

Closure Cost Estimate User 02 Solution Management

| | gpm |
|-------------------------------------|-----|
| Average TSF draindown rate - Year 1 | 445 |
| Average TSF draindown rate - Year 2 | 310 |
| Average TSF draindown rate - Year 3 | 210 |
| Average TSF draindown rate - Year 4 | 140 |
| Average TSF draindown rate - Year 5 | 90 |

Source: Figure E5 of "Attachment 2_TSF Water Management Plan Rev1_20170717.pdf"

Revegetation Source: Nevada Division of Environmental Protection, Nevada standard cost data file cost sources, 2016 SRCE Source Data.pdf, page 24/44 Seeding - Broadcast Manual Crew Width (ft): Labor (\$/hr) Equipment (\$/hr) 3.5 Subtotal Subtotal Subtotal Labor (\$/hr) Equipment (\$/hr) (\$/hr) Speed (mph): Speed (ft/hr): 23.29 Pickup 29.95 23.29 53.24 1.2 29.95 6,336 23.29 29.95 53.24 Coverage (sf/hr): 22,176 Coverage (ac/hr): 0.5 Hours per acre: Equipment Total Labor unit cost (\$/ac) (\$/ac) unit cost (\$/ac) 46.58 Cost er acre (\$/ac): 59.9 106.48 <--CDF, Misc. Unit Costs Seeding - Broadcast Mechanical Crew Width (ft): Subtotal Subtotal Subtotal Labor Equipment (\$/hr) (\$/hr) Labor (\$/hr) Equipment (\$/hr) (\$/hr) 2.8 14,784 Speed (mph): Pickup 23.29 29.95 23.29 29.95 53.24 Speed (ft/hr): ATV 23.29 25 23.29 25 48.29 Coverage (sf/hr): 88,704 46.58 54.95 101.53 Coverage (ac/hr): Hours per acre: 0.5 Labor unit cost Equipment Total (\$/ac) (\$/ac) unit cost (\$/ac) 23.29 50.765 <--CDF, Misc. Unit Costs Cost per acre (\$/ac): 27.475

| Rubbish and Waste Handling | | Total | Inc. O&P |
|--|---------|---------------------|---|
| RSMeans 2018 | Unit p. | RSMeans no. | |
| Dumpster delivery (average for all sizes) | ea. | 41 02 41 19.19 0910 | 82.5 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Haul (average for all sizes) | ea. | 41 02 41 19.19 0920 | 259 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Rent per month (average for all sizes) | ea. | 41 02 41 19.19 0940 | 88 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Disposal fee per ton (tonne) (average for all sizes) | ton | 41 02 41 19.19 0950 | 97 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |

| Unit | p. | RSMeans no. | Total Inc. O&P | |
|------|--|---|----------------|--|
| ea. | | 44 02 81 20.10 1100 | | 265 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| ton | | 44 02 81 20.10 1120 | | 210 |
| ton | | 44 02 81 20.10 1130 | | 655 |
| ton | | average | | 432.5 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| | | • | | |
| | | 02 81 20.10 1260 | | 4.45 |
| mile | | 44 | | |
| | | | | |
| | | 02 81 20.10 1270 | | 7.35 |
| mile | | 44 | | |
| | | | | |
| | | average | | 5.9 |
| mile | | - | | <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| ton | | 44 02 81 20.10 6000 | | 155 |
| ton | | 44 02 81 20.10 6020 | | 455 |
| ton | | average | | 305 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| | | | | |
| Unit | p. | RSMeans no. | Total Inc. O&P | |
| hr. | | 44 02 81 20.10 3110 | | 155 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| hr. | | 44 02 81 20.10 3120 | | 225 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| ton | | 44 02 81 20.10 6000 | | 155 |
| ton | | 44 02 81 20.10 6020 | | 455 |
| ton | | average | | 305 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| | | | | |
| Unit | D. | RSMeans no. | Total Inc. O&P | |
| | L. | 43 02 65 10.30 2020 | | 23 |
| | | 43 02 65 10.30 2021 | | 25.5 |
| CY | | | | 24.25 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| | | <u> </u> | | 150 |
| CY | | | | 440 |
| CY | | average | | 295 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| | ea. ton ton ton mile mile ton ton ton Unit hr. hr. ton ton ton Unit CY CY CY CY CY | ea. ton ton ton mile mile mile ton ton ton Unit p. hr. hr. ton ton ton ton ton Unit p. CY CY CY CY CY CY CY CY CY | ea. | ea. ton |

| Fencing Installation | | | |
|---|---------|----------------------|--|
| RSMeans 2018 | Unit p. | RSMeans no. Materia | al |
| Barbed 3-strand | LF | 319 32 31 13.40 1650 | 0.39 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Barbed 4-strand | LF | 319 32 31 13.40 1650 | 0.52 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Barbed 5-strand | LF | 319 32 31 13.40 1650 | 0.65 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Chain link 8 ft -10 ft Install | LF | 317 32 31 13.20 0920 | 32 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Wood stockade fence 6 ft high - Install | LF | 322 32 31 29.10 1240 | 13.15 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |

| Pipe and Drainpipe Installation | | | | | |
|---|------|----|----------------------|----------|---|
| RSMeans 2018 | Unit | p. | RSMeans no. | Material | |
| Water 4in (100mm) 40ft (12m) length, welded HDPE | LF | | 352 33 11 13.35 0100 | | 2.5 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Water 6in (150mm) 40ft (12m) length, welded HDPE | LF | | 352 33 11 13.35 0200 | | 5.65 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Water 12in (300mm) 40ft (12m) length, welded HDPE | LF | | 352 33 11 13.35 0500 | | 13 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Drain 4in (100mm) perforated PVC | LF | | 352 33 41 16.30 2100 | | 1.64 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Drain 6in (150mm) perforated PVC | LF | | 352 33 41 16.30 2110 | | 3.49 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Drain 4in (100mm) corrugated, perf or plain | LF | | 352 33 46 16.35 0040 | | 0.74 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |
| Drain 6in (150mm) corrugated., perf or plain | LF | | 352 33 46 16.35 0060 | | 1.88 <cdf, costs<="" misc.="" td="" unit=""></cdf,> |

Powerline Removal Unit Cost Development

| Daily | Labor Rate (\$/hr) | Equipment Rate (\$/hr) | # | Labor Cost (\$/hr) | Equipment Cost (\$/hr) | subtotal (\$/hr) |
|---------------------|--------------------|------------------------|-----|--------------------|------------------------|------------------|
| R-3 (modified) | | | | | | |
| Electrical foreman | 72.08 | | 1 | 72.08 | 0 | 72.08 |
| Electrician | 71.46 | | 1 | 71.46 | 0 | 71.46 |
| 5-ton crane | 33.30 | 82.99 | 0.5 | 16.65 | 41.50 | 58.15 |
| Laborer (added) | 15.19 | | 1 | 15.19 | 0.00 | 15.19 |
| Light truck (added) | | 29.95 | 1 | 0.00 | 29.95 | 29.95 |
| | | | | 175.38 | 71.45 | 246.83 |

| Utility Pole Demolition | Crew | Daily output | Labor-hrs | Unit | Materials | Labor | Equipment |
|-------------------------|------|--------------|-----------|------|-----------|--------|-----------|
| | R-3 | 6 | 3.3 | ea | 0 | 233.84 | 95.26 |

Assume average distance between powerpoles (ft):
Powerpoles per mile (assume double):
Cost per mile:

150 70

Labor (\$/mile) \$ 16,3 Equipment (\$/mile) total (\$/mile) 16,369 \$

6,668 \$ 23,037 <--CDF, Misc. Unit Costs

^Other User

^Other User

^Other User

| Liner Installation RSMeans 2018 Membrane lining 60 mil thick | | | Unit SF | p. 21 | RSMeans no. 8 31 05 19.53 1200 | Material 0.5 | 58 <cdf, costs<="" misc.="" th="" unit=""></cdf,> |
|--|--------------------|------------------------|------------------------|--------------------|---|------------------|--|
| | | | | | | | |
| Construction Management Support RSMeans 2018 Office Trailer, Furnished, no hook-ups Toilet Portable, chemical | | | Unit Month Month | | RSMeans no. 7 01 52 13.20 0250 6 01 54 33.40 6410 | | 98 <cdf, costs<br="" misc.="" unit="">98 <cdf, costs<="" misc.="" td="" unit=""></cdf,></cdf,> |
| | | | | | | | |
| Install Signs | | | | | | | _ |
| Daily | Labor Rate (\$/hr) | Equipment Rate (\$/hr) | # | Labor Cost (\$/hr) | Equipment Cost (\$/hr) | subtotal (\$/hr) | |
| B-80 | | | | | | | |
| Foreman | 78.74 | | 1 | 1 78.7 | | | |
| Laborer | 15.19 | | 1 | 1 15.1 | | | |
| Flatbed Truck | 141.70 | | | 1 141.7 | | | |
| Auger, truck-mounted | 44.75 | 46.73 | 1 | 1 44.7 | | | |
| | | | | 280.3 | 8 71.67 | 352.0 | 15 |
| Signate, Guide and directional | Crew | Daily output | Labor-hrs | Unit | Materials | Labor | Equipment |
| 10 14 53.20 0600 | B-80 | 70 | | | 41 | | |
| | • | • | • | • | ^Other User | ^Other User | ^Other User |
| Steel post, galvanized, 10' upgright | Crew | Daily output | Labor-hrs | Unit | Materials | Labor | Equipment |
| 10 14 53.20 1500 | B-80 | 200 | 0.16 | ea ea | 32.5 | 11.2 | 22 2.87 |
| | | | | | | | |

| EIS 2 | ↓F&B | ↓F&B | ↓F&B | ↓F&B | √F&B | ↓User 13 | |
|--|---|------------|-------|--|------|----------|---|
| Facility | Length (ft) | Width (ft) | | | | • | Construction Type |
| Primary Crusher Control/Mechanical Building | 20 | | | 0.67 | 8 | | Metal roof,metal siding |
| Concentrator Building, Grinding Area | 192 | 145 | 125 | 0.50 -1.00 | 12 | | Metal roof, metal siding |
| Concentrator Building, Flotation Area | 216 | 96 | | | 12 | | Metal roof, metal siding |
| Concentrator Building, Maintenance Area | 70 | | 30 | 0.83 | 10 | | Metal roof, metal siding |
| Concentrate Handling & Storage Area, Included in concentrator building | 144 | 72 | 80 | 0.83 | 10 | | Metal roof, metal siding, included in concentrator building |
| Concentrate Thickeners (1/2) | - | - | 16 | 16 - | | Yes | Steel Tank |
| Concentrate Thickeners (2/2) | - | - | 16 | 16 - | | Yes | Steel Tank |
| Ball Bins | 109 | 51 | | 1 | 12 | | Concrete |
| Reagent Storage and Lime Handling | 110 | | 50 | 0.5 | 6 | | Metal roof, concrete block and metal siding |
| Flammable Material Storage Bldg. | 25 | | | 0.01 | 8 | | Metal roof, metal siding |
| Tailings Cyclone Station | 75 | | | | | | Centraly located open steel structure |
| Mine Shop/Warehouse | 123 | 92 | 60 | | 12 | | Metal roof, metal siding on existing slab |
| Wash Pad | 90 | | | 0.83 | | | Concrete |
| Administration Building | 96 | | | | 12 | | Prefabricated modular placed on existing slab |
| Changehouse/Gatehouse | 84 | | | | | | Prefabricated modular placed on existing slab |
| Assay & Metallurgical Laboratory | 122 | | 22 | 0.5 | 6 | | Prefabricated modular placed on existing slab |
| Copper Flat Electric Substation | 115 | 70 | | - | | | Constructed on graded, graveled, fenced area |
| Freshwater/Fire Tank (1) | - | - | 36 | | | | Carbon steel, 300,000 gal |
| Process water tank (1) | - | - | 32 | | | | Carbon steel, 150,000 gal |
| Fresh Water Pump Station Tanks (1/2) | - | - | 36 | | | | Carbon steel, 300,000 gal |
| Fresh Water Pump Station Tanks (2/2) | - | - | 36 | | | | Carbon steel, 300,000 gal |
| Potable Water Tank | - | - | 7.25 | | | Yes | Carbon steel, 6,000 gal |
| Seal Water Tank | - | - | 8 | 8 - | | | Carbon steel, 3,000 gal |
| Reclaim Reservoir Fresh Water Surge Tank | 16 | - | | 8 - | | Yes | Carbon steel, 5,500 gal |
| Reclaim Reservoir Fresh Water Storage Tank | - | - | 36 | | | | Carbon steel, 300,000 gal |
| Off Road Diesel Fuel Storage Tank (1) | - | - | 24 | | | | nominal 100,000 gal tank, field erected steel tank |
| On Road Diesel Storage Tank | - | - | 12 | | | | Carbon steel, 10,000 gal |
| Gasoline Storage Tank | - | - | 12 | | | | Carbon steel, 10,000 gal |
| Recycle Water Tank - Truck Wash | - | - | 12 | | | | Carbon steel, 10,000 gal |
| Lime Silo | - | - | 40 | | | | 300 ton capacity |
| Lime Slurry Tank | - | - | 25 | | | Yes | Carbon steel, 20,000 gal |
| Pax Mix Tank | - | - | 10.67 | | | Yes | Carbon steel, 4,000 gal |
| Pax Distribution Tank | - | - | 10.67 | 8 - | | Yes | Carbon steel, 4,000 gal |
| MIBC Storage Tank | - | - | 6 | 8 - | | | Carbon steel, 2,000 gal |
| No. 2 Diesel Storage Tank | - | - | 6 | 8 - | | Yes | Carbon steel, 2,000 gal |
| NaHS Mix Tank | - | - | 10.67 | 8 - | | | Carbon steel, 4,000 gal |
| NaHS Distribution Tank | - | - | 10.67 | 8 - | | Yes | Carbon steel, 4,000 gal |
| Moly Collector Mix Tank | - | - | 6 | 8 - | | | Carbon steel, 2,000 gal |
| Moly Collector Distribution Tank | - | - | 6 | 8 - | | Yes | Carbon steel, 2,000 gal |
| AERO 238 Mix Tank | - | - | 10.67 | 8 - | | | Carbon steel, 4,000 gal |
| AERO 238 Distribution Tank | - | - | 10.67 | | | Yes | Carbon steel, 4,000 gal |
| NaHS Stock Tank | - | - | 10.67 | 8 - | | Yes | Carbon steel, 4,000 gal |
| Flocculant Tanks (1/2) | - | - | 7.25 | | | Yes | Carbon steel |
| Flocculant Tanks (2/2) | - | - | 7.25 | | | Yes | Carbon steel |
| Gravity Concentrator Concentrate Tank | - | - | 9.5 | | | Yes | Carbon steel, 8,000 gal |
| Copper concentrate stock tank | - | - | 24.6 | 17 - | | Yes | Carbon steel, 42,000 gal |
| Explosive Magazines (1/2) | 8 | 8 | 8 | - | | | Manufactured/Constructed, located and secured per federal and state regulations |
| Explosive Magazines (2/2) | 8 | 8 | 8 | - | | ., | Manufactured/Constructed, located and secured per federal and state regulations |
| Ammonium Nitrate Silo | - | - | 60 | 15 - | | Yes | Manufactured/Constructed, located and secured per federal and state regulations |
| En B | 1 | 1 | | | 1 | | |
| Filter Deck | Included with Concentrate Handling & Storage | | | | | | |
| Lime Mill | Included with Reagent Storage and Lime Handling | | | | | | |
| Acid Storage Building | Included with Reagent Storage and Lime Handling | | | | | | |
| Reagent Building | Included with Reagent Storage and Lime Handling | | | | | | |
| Tire/ Lube | Included with Mine Shop/Warehouse | | | | | | |
| Small Vehicle Repair Building | Included with Mine Shop/Warehouse | | + | | | | |
| Tailings Thickener | Not Used in Plan | | 1 | | | | |
| Gatehouse | Included with Changehouse | | 1 | | | | |
| Records & Receiving Office | Included with Warehouse | | 1 | | | | 4 000 mal analysis at all |
| Engine Oil Storage Tank | - | - | - | | | | 1,000 gal, carbon steel |
| Hydraulic Fluid Storage Tank | - | - | - | | | | 1,000 gal, carbon steel |
| ATF Fluid Storage Tank | - | - | - | | | | 1,000 gal, carbon steel |
| Gear Oil Storage Tank | - | - | - | | | | 1,000 gal, carbon steel |
| Anti-freeze Storage Tank | - | - | - | | | | 1,000 gal, carbon steel |
| Used Oil Storage Tank | - | - | - | | | | 2,000 gal, carbon steel |
| Used antifreeze storage tank | - | - | - | - | 4.0 | | 2,000 gal, carbon steel |
| Primary Crusher | 90 | | | | | | Existing, below ground, reinforced concrete |
| Coarse Ore Stockpile Tunnel | 400 | 16 | 26 | 0.50 -1.00 | 12 | | Existing, below ground, reinforced concrete |

Closure Cost Estimate User 05 Growth Media Stockpiles

MORP Table E5. Required Reclamation Growth Media/Cover Material Storage

| Facility | Size1 (Acres) | Required Materia | al 2, 3 (reclamation cy) |
|-------------------------------------|---------------|------------------|--------------------------|
| Growth Media Stockpile 1 | 29.33 | 2,197,930 | |
| Growth Media Stockpile 2 | 31.55 | 1,826,877 | |
| Growth Media Stockpile 3 | 14.1 | 511,904 | |
| Surface Impoundment Backfill Areas | NA | 320,000 | |
| Horizontal Construction Alignments4 | NA | 20,000 | |
| Total: | | 4,876,711 | |

Notes:

- 1 Includes GMSP and associated disturbance areas.
- 2 Reclamation volumes are calculated from bank volumes and account for material swell and re-consolidation at excavation, storage, re-handle, and cover placement. See Section 3
- 3 Storage capacity of the GMSPs is sufficient to store the volume required.
- 4 Provided by NMCC. Additional material will be salvaged as encountered during miscellaneous horizontal construction (roads, ditches, pipelines, power lines).
- cy Cubic yards NA Not applicable

Closure Cost Estimate User 06 Earthworks inputs

| Facility EWRSP-1 | Source | Item | | | | |
|------------------------|---------------|--------------------------------------|---------------------|--|------------------------|-------------------|
| | FIG FWRSP1 | EWRSP1-MB1 | Lift Height (ft) 30 | Midbench leng 1161 | Alea (acie) | Other length (ft) |
| EWRSP-1 | | EWRSP1-MB2 | 30 | | | |
| EWRSP-1 | | EWRSP1-MB3 | 25 | | | |
| EWRSP-1 | | EWRSP1-MB4 | 20 | | | |
| EWRSP-1 | FIG EWRSP1 | | 20 | 001 | 25.1 | |
| EWRSP-2B | | EWRSP2B-MB1 | 30 | 529 | 20.1 | |
| EWRSP-2B | | EWRSP2B-MB2 | 70 | | | |
| EWINGI -ZB | I IO_EVITOI 2 | EWINGI ZB-IVIBZ | 10 | 477 | 25 | |
| EWRSP-4 | EIG EWPSDA | EWRSP4-MB1 | 10 | 148 | 23 | |
| EWRSP-4 | | EWRSP4-MB2 | 50 | | | |
| EWRSP-4 | | EWRSP4-MB3 | 30 | | | |
| EWRSP-4 | | EWRSP4-MB4 | 20 | | | |
| EWRSP-4 | | EWRSP4-MB5 | 30 | | | |
| | | EWRSP4-MB6 | | | | |
| EWRSP-4 | | EWRSP4-MB6 | 10 | | | |
| EWRSP-4 | | | 10 | 1000 | 0.04 | |
| EWRSP-4 | | EWRSP4-MB1-Area | | | 3.31 | |
| EWRSP-4 | | EWRSP4-MB2-Area | | | 2.89 | |
| EWRSP-4 | | EWRSP4-MB3-Area | | | 1.83 | |
| EWRSP-4 | | EWRSP4-MB4-Area | | | 1.5 | |
| EWRSP-4 | | EWRSP4-MB5-Area | | | 5.07 | |
| EWRSP-4 | | EWRSP4-MB6-Area | | | 2.39 | |
| EWRSP-4 | | EWRSP4-MB7-Area | | ļ | 4.27 | |
| WRSP-2 | FIG_WRSP2_V | | 75 | | | |
| WRSP-2 | FIG_WRSP2_V | | 75 | | | |
| WRSP-2 | FIG_WRSP2_V | | 75 | | | |
| WRSP-3 | FIG_WRSP2_\ | | 75 | | | |
| WRSP-3 | FIG_WRSP2_\ | WRSP3-MB2 | 75 | | | |
| WRSP-3 | FIG_WRSP2_\ | | 75 | | | |
| WRSP-3 | FIG_WRSP2_\ | WRSP3-MB4 | 75 | 1704 | | |
| WRSP-3 | FIG_WRSP2_\ | WRSP3-MB5 | 75 | 1430 | | |
| WRSP-3 | FIG_WRSP2_\ | WRSP3-MB6 | 75 | 2426 | | |
| WRSP-3 | FIG_WRSP2_\ | WRSP3-MB7 | 35 | 469 | | |
| WRSP-3 | FIG_WRSP2_\ | WRSP3-MB8 | 35 | 1570 | | |
| WRSP-2 | FIG_WRSP2_\ | WRSP2-Area | | | 47.7 | |
| WRSP-3 | FIG_WRSP2_\ | WRSP3-Area | | | 118.5 | |
| WRSP-1 | FIG WRSP1 I | WRSP1-MB1 | 75 | 494 | | |
| WRSP-1 | FIG WRSP1 I | WRSP1-MB2 | 50 | 211 | | |
| WRSP-1 | FIG WRSP1 I | WRSP1-MB3 | 50 | 143 | | |
| WRSP-1 | FIG WRSP1 I | WRSP1-MB4 | 75 | 2091 | | |
| WRSP-1 | | WRSP1-MB5 | 25 | 219 | | |
| WRSP-1 | | WRSP1-MB6 | 50 | | | |
| WRSP-1 | | WRSP1-MB7 | 50 | | | |
| EWRSP2-A | | EWRSP2A-MB1 | 50 | | | |
| WRSP-1 | | WRSP1-MB1-Area | | | 3.11 | |
| WRSP-1 | | WRSP1-MB2-Area | | | 1.44 | |
| WRSP-1 | | WRSP1-MB3-Area | | | included above | |
| WRSP-1 | | WRSP1-MB4-Area | | | 12.01 | |
| WRSP-1 | | WRSP1-MB5-Area | | | 1.3 | |
| WRSP-1 | | WRSP1-MB6-Area | | | 19.27 | |
| WRSP-1 | | | | | | |
| EWRSP2-A | | WRSP1-MB7-Area EWRSP2A-MB1-Area | | | included above 6.22 | |
| TSF | | | | | 305.39 | |
| TSF | | TSF Surface Area TSF Embankment Area | | | 244.99 | |
| TSF | FIG TSF MID | | | 17000 | 244.99 | |
| | | | | 17289 | | 0.450 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | | | 2456 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | | | 2789 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | | | 3438 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | | | 9206 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | | | 8640 |
| TSF Diversion Channels | FIG_TSF_DIVI | | + | | | 8072 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | | | 4098 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | | | 1627 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | ļ | | 5217 |
| TSF Diversion Channels | FIG_TSF_DIVI | | | ļ | | 3673 |
| Pit Berm | FIG_PIT_BERI | Berm length | | | | 9252 |
| GMSP-1 | | | | | 24.74 | |
| GMSP-2 | | | | | 28.91 | |
| GMSP-3 | | | | | 11.98 | |

Closure Cost Estimate User 06 Earthworks inputs

| Waste Rock Dumps | Lift (dump) Hei | Midbench length | Area |
|------------------|-----------------|-----------------|-------|
| | ft | ft | acres |
| WRSP1-MB1 | 75 | 494 | 3.11 |
| WRSP1-MB2 | 50 | 211 | 0.86 |
| WRSP1-MB3 | 50 | 143 | 0.58 |
| WRSP1-MB4 | 75 | 2091 | 12.01 |
| WRSP1-MB5 | 25 | 219 | 1.3 |
| WRSP1-MB6 | 50 | 1806 | 13.63 |
| WRSP1-MB7 | 50 | 748 | 5.64 |
| WRSP2-MB1 | 75 | 1369 | 11.68 |
| WRSP2-MB2 | 75 | 2212 | 18.88 |
| WRSP2-MB3 | 75 | 2009 | 17.14 |
| WRSP3-MB1 | 75 | 1680 | 12.62 |
| WRSP3-MB2 | 75 | 3346 | 25.14 |
| WRSP3-MB3 | 75 | 3144 | 23.63 |
| WRSP3-MB4 | 75 | 1704 | 12.81 |
| WRSP3-MB5 | 75 | 1430 | 10.75 |
| WRSP3-MB6 | 75 | 2426 | 18.23 |
| WRSP3-MB7 | 35 | 469 | 3.52 |
| WRSP3-MB8 | 35 | 1570 | 11.8 |
| EWRSP1-MB1 | 30 | 1161 | 11.68 |
| EWRSP1-MB2 | 30 | 650 | 6.54 |
| EWRSP1-MB3 | 25 | 333 | 3.35 |
| EWRSP1-MB4 | 20 | 351 | 3.53 |
| EWRSP2A-MB1 | 50 | 1166 | 6.22 |
| EWRSP2B-MB1 | 30 | 529 | 13.15 |
| EWRSP2B-MB2 | 70 | 477 | 11.85 |
| EWRSP4-MB1 | 10 | 148 | 3.31 |
| EWRSP4-MB2 | 50 | 319 | 2.89 |
| EWRSP4-MB3 | 30 | 223 | 1.83 |
| EWRSP4-MB4 | 20 | 331 | 1.5 |
| EWRSP4-MB5 | 30 | 591 | 5.07 |
| EWRSP4-MB6 | 10 | 499 | 2.39 |
| EWRSP4-MB7 | 10 | 1000 | 4.27 |

| Tailings | Final (Regrade Mid-Embankment Length | | Final Tailings Surface Area | |
|----------|--------------------------------------|--------|-----------------------------|--|
| | acres | ft | acres | |
| TSF | 244.99 | 17,289 | 305.39 | |

Table E4. Summary of Copper Flat Surface Impoundments

Calculations for SRCE

| Impoundment | Size1 (Acres) | Storage Volume2 (Gallons) | Total Excavation Volume3 (cy) | Required Back | Backfill 1 (cy) | Backfill 2 (cy) | Backfill 1 (%) | Backfill 2 (%) | |
|------------------------------------|---------------|---------------------------|-------------------------------|---------------|-----------------|-----------------|----------------|----------------|-----------------|
| Impacted Storm Water Impoundment A | 2.9 | 7,306,971 | 43,000 | 11,000 | 32,000 | 11,000 | 74% | 26% | < Process Ponds |
| Impacted Storm Water Impoundment B | 2.69 | 5,598,421 | 34,000 | 9,000 | 25,000 | 9,000 | 74% | 26% | < Process Ponds |
| Impacted Storm Water Impoundment C | 4.44 | 10,513,870 | 63,000 | 16,000 | 47,000 | 16,000 | 75% | 25% | < Process Ponds |
| Process Water Reservoir | 2.12 | 5,433,849 | 32,000 | 8,000 | 24,000 | 8,000 | 75% | 25% | < Process Ponds |
| Surge Pond | 1.86 | 1,610,000 | 12,000 | 3,000 | 9,000 | 3,000 | 75% | 25% | < Process Ponds |
| TSF Underdrain Collection Pond | 7.9 | 12,240,000 | 80,000 | 20,000 | 80,000 | | 100% | 0% | < Process Ponds |
| TSF Evaporation Pond | 22.3 | 21,934,379 | 163,000 | 41,000 | 122,000 | 41,000 | 75% | 25% | < Process Ponds |
| Total: | 44.21 | 64,637,490 | 427,000 | 108,000 | | • | • | | • |

- Notes:

 1 Surface impoundment areas also include disturbed areas (embankment, access road, etc.) associated with each impoundment.

 2 Surface impoundment storage volumes account for 2-feet of freeboard.
- 3 Backfill volume total = full excavation volume to match storage capacity + 2' freeboard. Import volume assumes that 75% of reclamation backfill is retrieved from excavated material stored within pond embankments, etc.
- cy Cubic yards

Closure Cost Estimate User 07 Labor rates

https://www.wdol.gov/wdol/scafiles/davisbacon/NM12.dvb?v=1

General Decision Number: NM180012 02/23/2018 NM12 Superseded General Decision Number: NM20170012

State: New Mexico

Construction Type: Heavy

SUNM2009-006 09/14/2010

Basic Rate (\$/hr) Fringes (\$/hr) Total

| Carpenter | \$ 22.26 | \$ 6.20 | \$ 28.46 | <to cost="" data="" file<="" th=""></to> |
|----------------------------|-------------|-------------|-------------|--|
| Ironworker, reinforcing | \$ 22.75 | \$ 9.60 | \$ 32.35 | |
| Laborer: Common or Gene | \$ 12.37 | \$ - | \$ 12.37 | <to cost="" data="" file<="" td=""></to> |
| Laborer: Flagger | \$ 10.90 | \$ - | \$ 10.90 | |
| Operator: Backhoe | \$ 14.03 | \$ - | \$ 14.03 | <to cost="" data="" file<="" td=""></to> |
| Operator: Grader/Blade | \$ 18.79 | \$ 2.35 | \$ 21.14 | <to cost="" data="" file<="" td=""></to> |
| Operator: Loader (Front En | \$ 22.07 | \$ 5.05 | \$ 27.12 | <to cost="" data="" file<="" td=""></to> |
| Operator: Scraper | \$ 14.03 | \$ - | \$ 14.03 | <to cost="" data="" file<="" td=""></to> |
| Pipefitter | \$ 25.64 | \$ 11.31 | \$ 36.95 | |
| Plumber | \$ 26.27 | \$ 7.69 | \$ 33.96 | |
| Truck Driver: Dump Truck | \$ 11.90 | \$ - | \$ 11.90 | <to cost="" data="" file<="" td=""></to> |
| Truck Driver: Water Truck | \$ 13.72 | \$ 5.25 | \$ 18.97 | <to cost="" data="" file<="" td=""></to> |

Closure Cost Estimate User 08 Rapid Fill

File: Copper Flat Alt2-4900CB RF2200_4July2017.xlsm

Tab: Rapid Fill Water Balance

ft3/day to gpm conversion: 192.5

ft3/day

| 577,500 | 3,000 |
|---------|-------|
| 577,500 | 3,000 |
| 577,500 | 3,000 |
| 577,500 | 3,000 |
| 577,500 | 3,000 |
| 288.800 | 1,500 |

Closure Cost Estimate User 09 Haulage Distances

Elevation

| GMSP-1 | 5350 |
|--------|------|
| GMSP-2 | 5275 |
| GMSP-3 | 5300 |

| From | То | Distance | Start Elevation | End Elevation | Grade | |
|---------|---|----------|-----------------|---------------|-------|-------------------------------------|
| GMSP-1 | TSF | 7,426 | 5350 | 5450 | -1.3 | |
| GMSP-2 | TSF | 10,536 | 5275 | 5450 | -1.7 | <tailings< td=""></tailings<> |
| GMSP-2 | WRSP-1 | 13,179 | 5275 | 5675 | -3 | <wrd< td=""></wrd<> |
| GMSP-2 | WRSP-2 | 9,309 | 5275 | 5725 | -4.8 | <wrd< td=""></wrd<> |
| GMSP-3 | WRSP-3 | 8,047 | 5300 | 5575 | -3.4 | <wrd< td=""></wrd<> |
| GMSP-3 | EWRSP-1 | 13,044 | 5300 | 5575 | -2.1 | <wrd< td=""></wrd<> |
| GMSP-2 | EWRSP2A | 13,179 | 5275 | 5610 | -2.5 | <wrd< td=""></wrd<> |
| GMSP-2 | EWRSP2B | 13,179 | 5275 | 5600 | -2.5 | <wrd< td=""></wrd<> |
| GMSP-2 | EWRSP4 | 12,000 | 5275 | 5485 | -1.8 | <wrd< td=""></wrd<> |
| GMSP-3 | Plant | 5,071 | 5300 | 5475 | -3.5 | <yards< td=""></yards<> |
| locally | Impacted Storm Water Impoundment A | 500 | 5375 | 5375 | 0 | <process ponds<="" td=""></process> |
| locally | Impacted Storm Water Impoundment B | 500 | 5500 | 5500 | 0 | <process ponds<="" td=""></process> |
| locally | Impacted Storm Water Impoundment C | 500 | 5300 | 5300 | 0 | <process ponds<="" td=""></process> |
| locally | Process Water Reservoir | 500 | 5450 | 5450 | 0 | <process ponds<="" td=""></process> |
| locally | Surge Pond | 500 | 5350 | 5350 | 0 | <process ponds<="" td=""></process> |
| locally | New evaporation pond excavation | 500 | 5150 | 5150 | 0 | <process ponds<="" td=""></process> |
| locally | New evaporation pond conversion to E-cell | 500 | 5150 | 5150 | 0 | <process ponds<="" td=""></process> |

Closure Cost Estimate User 10 Diversion channels

| Source File OBJECTID * | SRCE ID | SRCE ID with info | LENGTH ft | Constructed? | Input (ft) | DIVERSION ID |
|--|--|---|--------------|--------------|--------------|--------------|
| TSF Diversion Channels PLN.xlsx | 1 TSF-DIV1 | TSF-DIV1 | 2456 | | | TSF-DIV1 |
| TSF Diversion Channels PLN.xlsx | 5 TSF-DIV10 | TSF-DIV10 | 3673 | | 3673 | TSF-DIV10 |
| TSF_Diversion_Channels_PLN.xlsx | TSF-DIV11 | TSF-DIV11 | 991 | | 991 | TSF-DIV11 |
| TSF_Diversion_Channels_PLN.xlsx | 2 TSF-DIV2 | TSF-DIV2 | 2789 | | | TSF-DIV2 |
| TSF_Diversion_Channels_PLN.xlsx | 3 TSF-DIV3 | TSF-DIV3 | 3438 | | | TSF-DIV3 |
| TSF_Diversion_Channels_PLN.xlsx | 4 TSF-DIV4 | TSF-DIV4 | 9206 | | | TSF-DIV4 |
| TSF_Diversion_Channels_PLN.xlsx | 5 TSF-DIV5 | TSF-DIV5 | 8640 | | | TSF-DIV5 |
| TSF_Diversion_Channels_PLN.xlsx | 6 TSF-DIV6 | TSF-DIV6 | 8072 | | | TSF-DIV6 |
| TSF_Diversion_Channels_PLN.xlsx | 7 TSF-DIV7 | TSF-DIV7 | 4098 | | 4098 | TSF-DIV7 |
| | 0 TSF-DIV8 | TSF-DIV8 | 1627 | | 1627 | |
| | 3 TSF-DIV9 | TSF-DIV9 | 5217 | | | TSF-DIV9 |
| EWRSP1_Prop_Channel_Center_PLN.xlsx | 2 EWRSP1 diversion channel 1 | EWRSP1 diversion channel 1 | 655 | | 655 | |
| EWRSP1_Prop_Channel_Center_PLN.xlsx | 3 EWRSP1 diversion channel 2 | EWRSP1 diversion channel 2 | 1170 | | 1170 | |
| EWRSP1 Prop Channel Center PLN.xlsx EWRSP1 Prop Channel Center PLN.xlsx | 4 EWRSP1 diversion channel 3 5 EWRSP1 diversion channel 4 | EWRSP1 diversion channel 3 EWRSP1 diversion channel 4 | 512 636 | | 512 636 | |
| EWRSP1_Prop_Channel_Center_PLN.xisx EWRSP1_Prop_Channel_Center_PLN.xisx | 6 EWRSP1 diversion channel 5 | EWRSP1 diversion channel 5 | 455 | | 455 | |
| EWRSP1 Prop Channel Center PLN.xlsx EWRSP1 Prop Channel Center PLN.xlsx | 7 EWRSP1 diversion channel 6 | EWRSP1 diversion channel 6 | 525 | | 525 | |
| EWRSP2B_Prop_Channel_Center_PLN.xlsx | 1 EWRSP2B diversion channel 1 | EWRSP2B diversion channel 1 | 455 | | 455 | |
| EWRSP2B Prop Channel Center PLN.xlsx | 2 EWRSP2B diversion channel 2 | EWRSP2B diversion channel 2 | 1258 | | 1258 | |
| EWRSP3 Prop Channel Center PLN.xlsx | 1 Plant Area diversion channel 1 | Plant Area diversion channel 1 | 1461 | ' | 1461 | |
| EWRSP3_Prop_Channel_Center_PLN.xlsx EWRSP3_Prop_Channel_Center_PLN.xlsx | 2 Plant Area diversion channel 2 | Plant Area diversion channel 2 | 705 | | 705 | |
| EWRSP3 Prop Channel Center PLN.xlsx | 4 Plant Area diversion channel 3 | Plant Area diversion channel 3 | 606 | | 606 | |
| EWRSP3 Prop Channel Center PLN.xlsx | 5 Plant Area diversion channel 4 | Plant Area diversion channel 4 | 619 | | 619 | |
| EWRSP3 Prop Channel Center PLN.xlsx | 6 Plant Area diversion channel 5 | Plant Area diversion channel 5 | 1609 | | 1609 | |
| EWRSP3_Prop_Channel_Center_PLN.xlsx | 7 Plant Area diversion channel 6 | Plant Area diversion channel 6 | 1951 | | 1951 | |
| EWRSP3 Prop Channel Center PLN.xlsx | 8 Plant Area diversion channel 7 | Plant Area diversion channel 7 | 1854 | | 1854 | |
| EWRSP3 Prop Channel Center PLN.xlsx | 9 Plant Area diversion channel 8 | Plant Area diversion channel 8 | 2361 | | 2361 | |
| | 0 Plant Area diversion channel 9 | Plant Area diversion channel 9 | 4155 | | 4155 | |
| WRSP1 Prop Channel Center PLN.xlsx | 1 WRSP1 diversion channel 1 | WRSP1 diversion channel 1 - built during operations | | Yes | 0 | |
| WRSP1 Prop Channel Center PLN.xlsx | 2 WRSP1 diversion channel 2 | WRSP1 diversion channel 2 - built during operations | 2030 | Yes | 0 | |
| WRSP1 Prop Channel Center PLN.xlsx | 3 WRSP1 diversion channel 3 | WRSP1 diversion channel 3 | 909 | | 909 | |
| WRSP1_Prop_Channel_Center_PLN.xlsx | 4 WRSP1 diversion channel 4 | WRSP1 diversion channel 4 | 724 | | 724 | |
| WRSP1_Prop_Channel_Center_PLN.xlsx | 5 WRSP1 diversion channel 5 | WRSP1 diversion channel 5 | 2847 | | 2847 | |
| WRSP1_Prop_Channel_Center_PLN.xlsx | 6 WRSP1 diversion channel 6 | WRSP1 diversion channel 6 | 2110 | | 2110 | |
| WRSP1_Prop_Channel_Center_PLN.xlsx | 7 WRSP1 diversion channel 7 | WRSP1 diversion channel 7 | 596 | | 596 | |
| WRSP1_Prop_Channel_Center_PLN.xlsx | 8 WRSP1 diversion channel 8 | WRSP1 diversion channel 8 | 455 | | 455 | |
| WRSP1_Prop_Channel_Center_PLN.xlsx | 9 WRSP1 diversion channel 9 | WRSP1 diversion channel 9 | 1800 | | 1800 | |
| | 0 WRSP1 diversion channel 10 | WRSP1 diversion channel 10 | 842 | | 842 | |
| | 1 WRSP1 diversion channel 11 | WRSP1 diversion channel 11 | 1590 | | 1590 | |
| | 2 WRSP1 diversion channel 12 | WRSP1 diversion channel 12 | 1063 | | 1063 | |
| WRSP2_WRSP3_Prop_Channel_Center_PLN.xlsx | 2 WRSP2+WRSP3 diversion channel 1 | WRSP2+WRSP3 diversion channel 1 - built during opera | 1068 | | 0 | |
| WRSP2_WRSP3_Prop_Channel_Center_PLN.xlsx | 3 WRSP2+WRSP3 diversion channel 2 | WRSP2+WRSP3 diversion channel 2 | 1684 | | 1684 | |
| WRSP2_WRSP3_Prop_Channel_Center_PLN.xlsx | 4 WRSP2+WRSP3 diversion channel 3 | WRSP2+WRSP3 diversion channel 3 | 1773 | | 1773 | |
| WRSP2_WRSP3_Prop_Channel_Center_PLN.xlsx | 5 WRSP2+WRSP3 diversion channel 4 | WRSP2+WRSP3 diversion channel 4 | 1495 | 1 | 1495 | 1 |
| WRSP2_WRSP3_Prop_Channel_Center_PLN.xlsx WRSP2_WRSP3_Prop_Channel_Center_PLN.xlsx | 6 WRSP2+WRSP3 diversion channel 5 7 WRSP2+WRSP3 diversion channel 6 | WRSP2+WRSP3 diversion channel 5 WRSP2+WRSP3 diversion channel 6 | 1783 1390 | | 1783 1390 | |
| WRSP2_WRSP3_Prop_Channel_Center_PLN.xisx WRSP2_WRSP3_Prop_Channel_Center_PLN.xisx | 8 WRSP2+WRSP3 diversion channel 7 | WRSP2+WRSP3 diversion channel 6 WRSP2+WRSP3 diversion channel 7 | 1390 | | 1390 | |
| | 9 WRSP2+WRSP3 diversion channel 8 | WRSP2+WRSP3 diversion channel 7 WRSP2+WRSP3 diversion channel 8 | 829 | | 829 | |
| | 0 WRSP2+WRSP3 diversion channel 9 | WRSP2+WRSP3 diversion channel 9 | 1058 | | 1058 | |
| | 1 WRSP2+WRSP3 diversion channel 10 | WRSP2+WRSP3 diversion channel 10 | 1090 | | 1090 | 1 |
| | 2 WRSP2+WRSP3 diversion channel 11 | WRSP2+WRSP3 diversion channel 11 | 1104 | | 1104 | |
| | 3 WRSP2+WRSP3 diversion channel 12 | WRSP2+WRSP3 diversion channel 12 | 611 | | 611 | |
| | 4 WRSP2+WRSP3 diversion channel 13 | WRSP2+WRSP3 diversion channel 13 | 1058 | | 1058 | |
| | 5 WRSP2+WRSP3 diversion channel 14 | WRSP2+WRSP3 diversion channel 14 | 538 | | 538 | 1 |
| | 6 WRSP2+WRSP3 diversion channel 15 | WRSP2+WRSP3 diversion channel 15 | 579 | | 579 | |
| | 7 WRSP2+WRSP3 diversion channel 16 | WRSP2+WRSP3 diversion channel 16 | 1267 | 1 | 1267 | |
| | 8 WRSP2+WRSP3 diversion channel 17 | WRSP2+WRSP3 diversion channel 17 | 1096 | ; | 1096 | |
| | 9 WRSP2+WRSP3 diversion channel 18 | WRSP2+WRSP3 diversion channel 18 | 212 | | 212 | |
| | 0 WRSP2+WRSP3 diversion channel 19 | WRSP2+WRSP3 diversion channel 19 | 1891 | | 1891 | |
| | 1 WRSP2+WRSP3 diversion channel 20 | WRSP2+WRSP3 diversion channel 20 | 959 | | 959 | |
| | 2 WRSP2+WRSP3 diversion channel 21 | WRSP2+WRSP3 diversion channel 21 | 958 | | 958 | |
| | 3 WRSP2+WRSP3 diversion channel 22 | WRSP2+WRSP3 diversion channel 22 | 741 | | 741 | |
| | 4 WRSP2+WRSP3 diversion channel 23 | WRSP2+WRSP3 diversion channel 23 - built during oper | | Yes | 0 | |
| | 5 WRSP2+WRSP3 diversion channel 24 | WRSP2+WRSP3 diversion channel 24 | 2674 | | 2674 | |
| | 6 WRSP2+WRSP3 diversion channel 25 | WRSP2+WRSP3 diversion channel 25 | 606 | | 606 | |
| | 7 WRSP2+WRSP3 diversion channel 26 | WRSP2+WRSP3 diversion channel 26 - built during oper | 679 | | 0 | ļ |
| | 8 WRSP2+WRSP3 diversion channel 27 | WRSP2+WRSP3 diversion channel 27 | 1847 | | 1847 | |
| WRSP2 WRSP3 Prop Channel Center PLN.xlsx | 9 WRSP2+WRSP3 diversion channel 28 | WRSP2+WRSP3 diversion channel 28 | 2361 | | 2361 | 1 |

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| nnels | | | |
| VERSION_ID T-DIV1 T-DIV10 T-DIV11 T-DIV2 T-DIV3 T-DIV3 T-DIV5 T-DIV5 T-DIV5 T-DIV6 T-DIV6 T-DIV6 T-DIV7 T-DIV8 T-DIV8 T-DIV8 T-DIV8 T-DIV9 |] | | |
| F-DIV11 F-DIV2 F-DIV3 | <u>-</u> | | |
| F-DIV5 F-DIV6 F-DIV7 | 1 - - | | |
| F-DIV8 F-DIV9 | | | |
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Closure Cost Estimate **User 10 Diversion channels**

CALCULATIONS

Total area of ACB:

33,361

64,486 <--Haul Material

Date: Project No.: Subject: Project Short Title: Made by: Checked by: Reviewed by: 10/10/2016 1531453 HNL TLS TLS Channel Schedule
COPPER FLAT MORP AND MINE PERMIT APPLICATION

CHANNEL SCHEDULE

| Reach Designation1 | | Qdesign (cfs) | Reach Design Bottom Width (ft) | Red Slor | pe (%) Left Side Slope(H:1V) | Right Side Slone(H:1V) | Normal Flow Denth | r (ft) Average Vel | ocity (fos) Min D50 (ii | n) Reports to | Channel Length (ft) Channel depth (ft |) Channel area (sv) Volume = Ch | annel area * D50 * 2 |
|---|---------------------|---------------|-----------------------------------|----------|-------------------------------|---------------------------|-------------------|--------------------|----------------------------|--|--|----------------------------------|----------------------|
| EWRSP-1 | | | Bottom Width (it) | Dea olo | pe (%) Left Glac Glope(11.14) | rtigrit olde olope(ri.rv) | reorman now bepti | r (it) Twelage vel | ocity (ips) Willi. Doo (ii | Troports to | Chamer Longar (it) Chamiler depair (ii | y Orlander area (sy) Volume – On | amerarea Boo E |
| Diversion Channel, DC-1 | | 1 | 00 | 10 | 0.5 | 3 | 3 | 2.06 | 3 | 3 Grayback Diversion | 655 | 4 2,474 | 412 |
| Diversion Swale, DS-1 | | | 12 | 10 | 0.5 | 3 | 3 | 0.64 | 1.56 | 3 Grayback Diversion | 512 | 3 1,593 | 266 |
| Toe Channel, TC-1 | | | 27 | 10 | 3 | 3 | 3 | 0.62 | 3.74 | 3 Grayback Diversion | 1170 | 3 3,640 | 607 |
| Toe Channel, TC-2 | | | 17 | 10 | 0.5 | 3 | 3 | 0.78 | 1.75 | 3 Grayback Diversion | 636 | 3 1,979 | 330 |
| Haul Road Channel, HC-1 | | 12 | .9 | 10 | 10 | 3 | 3 | 0.28 | 4.24 | 6 Grayback Diversion | 455 | 2 1,112 | 371 |
| EWRSP-2B | | | <u> </u> | | | | | | • | | | | |
| Top Surface Channel, TSC-1 | TSC-1 | 81 | .2 | 10 | 1 | 3 | 3 | 0.31 | 1.01 | 3 Pit Perimeter Channel to Pit | 1258 | 2 3,075 | 513 |
| Toe Channel, TC-3 | TC-3 | 125 | .6 | 10 | 2.9 | 3 | 3 | 1.54 | 3.61 | 12 Pit Perimeter Channel to Pit | 525 | 4 1,983 | 1322 |
| Diversion Swale, DS-2 | DS-2 | 3 | .4 | 10 | 0.5 | 3 | 3 | 1.46 | 5.98 - | Pit Perimeter Channel to Pit | 455 | 3 1,416 | |
| EWRSP-4 | | | <u> </u> | | | | | | • | | | | |
| Top Surface Channel, TSC-2 | TSC-2 | | 86 | 10 | 2.5 | 3 | 3 | 1.24 | 5.06 | 3 Haul Road Channel HC-2 to Pit | 1461 | 3 4,545 | 758 |
| Haul Road Channel, HC-2 | HC-2 | | 20 | 10 | 6.7 | 3 | 3 | 0.41 | 4.39 | 3 Pit | | | Included with TSC- |
| Toe Channel, TC-4 | TC-4 | | 13 | 10 | 7.4 | 3 | 3 | 0.31 | 3.87 | 3 Grayback Arroyo | 1609 | 2 3,933 | 656 |
| WRSP-1 | • | • | • | • | • | | • | • | • | | | | <u>-</u> |
| Diversion Swale, DS-3 | DS-3 | | 27 | 10 | 0.5 | 3 | 3 | 1.02 | 2.03 | 3 Off Site | 682 | 3 0 | 0 |
| Diversion Swale, DS-4 | DS-4 | | 69 | 10 | 0.5 | 3 | 3 | 1.7 | 2.69 | 3 Natural Ground to Pit | 2030 | 4 0 | 0 |
| Diversion Channel, DC-2 | DC-2 | | 39 | 10 | 0.5 | 3 | 3 | 1.25 | 2.28 | 3 Off Site | 596 | 3 1.854 | 309 |
| Top Surface Channel-3 | TSC-3 | 32 | 5 | 10 | 5.6 | 3 | 3 | 0.57 | 4.87 | 6 Pit Perimeter Channel to Pit | 842 | 3 2,620 | 873 |
| Bench Channels, BC-1 through BC-4 | BC-1 through BC-4 | | 97 | 10 | 1 | 3 | | 0.39 | 1.65 | 3 Pit Perimeter Channel to Pit | 4286 | 2 10,477 | 1746 |
| Haul Road Channel, HC-3 | HC-3 | | 97 | 10 | 10.3 | 3 | | 0.89 | 8.57 | 12 Pit Perimeter Channel to Pit | 1800 | 3 5.600 | 3733 |
| WRSP-2 and WRSP-3 | 1.10 0 | | | | 10.0 | <u> </u> | ٥, | 0.00 | 0.01 | 12 THE CHINOLOG CHARMON COTT | 1000 | 0,000 | 0 |
| Diversion Swale, DS-5 | DS-5 | 1 | 12 | 10 | 0.5 | 3 | 3 | 2.19 | 3.09 | 3 Natural Ground to Pit | 830 | 4 0 | 0 |
| Diversion Swale, DS-6 | DS-6 | | 52 | 10 | 0.5 | 3 | | 1.46 | 2.48 | 3 Off Site | 679 | 3 0 | 0 |
| Diversion Swale, DS-7 | DS-7 | | 26 | 10 | 0.5 | 3 | 3 | 1.40 | 2.02 | 3 Off Site | 1068 | 3 0 | 0 |
| Haul Road Channel, HC-4 | HC-4 | 63 | 10 | 10 | 9.6 | 3 | 3 | 0.72 | 7.31 | 12 Pit | 1847 | 3 5,746 | 3831 |
| Top Surface Channel, TSC-4 | TSC-4 | | 42 | 10 | 1 | 3 | | 1.07 | 2.96 | 3 Gravback Arroyo | 741 | 3 2.305 | 384 |
| Top Surface Channel, TSC-5 | TSC-5 | 1 | 00 | 10 | 1 | 3 | | 1.72 | 3.84 | 18 Grayback Arroyo | 958 | 4 3.619 | 3619 |
| Downslope Channel, DSC-1 | DSC-1 | 127 | | 20 | 20 | 3 | | 0.28 | 22.03 ACB | Grayback Arroyo | 634 | 2 2.254 | 3019 |
| Downslope Channel, DSC-2 | DSC-2 | 240 | | 20 | 30.2 | 3 | 2 | 0.4 | 28.36 ACB | Grayback Arroyo Grayback Arroyo | 1891 | 2 6.724 | |
| Toe Channel, TC-5 | TC-5 | 229 | | 10 | 12 | 3 | 3 | 0.4 | 10.09 | 3 Grayback Arroyo | 1608 | 3 5.003 | 834 |
| Toe Channel, TC-6 | TC-6 | 242 | | 10 | 8.6 | 3 | | 1.55 | 10.67 | 18 Gravback Arrovo | 325 | 4 1.228 | 1228 |
| Bench Channels, BC-5 through BC-20 | BC-5 through BC-20 | 242 | 30 | 10 | 1 | 3 | | 1.03 | 2.89 | 3 WRSP-2 to Pit. WRSP-3 to Gravback Arroyo | 18458 | 3 57.425 | 9571 |
| TSF | BC-3 tillough BC-20 | | 50 | 10 | ' | 3 | ٦ | 1.03 | 2.03 | 3 WINOT -2 to 1 it, WINOT -3 to Grayback Alloyo | 10430 | 3 37,423 | 937 1 |
| Downslope Channel, DSC-3 | DSC-3 | 181 | ol | 20 | 27.6 | 9] | 0 | 0.35 | 24.85 ACB | Off Site | 950 | 2 3.378 | |
| Downslope Channel, DSC-4 | DSC-4 | 165 | | 20 | 27.8 | 3 | | 0.33 | 24.03 ACB | Gravback Arrovo | 932 | 2 3,376 | |
| Downslope Channel, DSC-4 Downslope Channel, DSC-5 | DSC-4 DSC-5 | | 78 | 20 | 20 | 3 | | 0.61 | 36.08 ACB | Grayback Arroyo Grayback Arroyo | 2302 | 3 9,720 | |
| Top Surface Channel, TSC-6 | TSC-6 | 2 | | 40 | 29 | 3 | | 2.79 | 3.72 | 3 DSC-5 to Gravback Arrovo | 2914 | 5 12.951 | 2159 |
| Top Surface Channel, TSC-6 Top Surface Channel, TSC-7 | TSC-7 | 236 | | 10 | 0.5 | 3 | | 2.79 | 3.72 | 3 DSC-5 to Grayback Arroyo 3 DSC-5 to Grayback Arroyo | 2914 3673 | 5 16,324 | 2721 |
| | | 236 | 0.4 | 10 | 0.0 | 2 | | 1.02 | | | 3673 | 3 104,079 | 17347 |
| Bench Channels, BC-21 through BC-42 | BC-21 through BC-42 | 403 | 7 | 10 | 0.5 | 2 | 2 | 1.02 | 2.83 | 3 Off Site or Grayback Arroyo | | | |
| Toe Channel, TC-7 | TC-7 | 487 | | 15 | 0.0 | 3 | 3 | 4 | 4.52 | 3 Off Site | 1891 | 6 10,716 | 1786 |
| Toe Channel, TC-8 | TC-8 | 213 | | 10 | 0.5 | 3 | | 3.03 | 3.69 | 3 Grayback Arroyo | 1839 | 5 8,173 | 1362 |
| Toe Channel, TC-9 | TC-9 | 192 | 5 | 10 | 3.5 | 3 | 3 | 1.74 | 7.25 | 12 Grayback Arroyo | 1524 | 4 5,757 | 3838 |
| PLANT | Inc. o | 1 | | 101 | -1 | al . | - | 0.40 | | | 0004 | 1 0010 | 4407 |
| Perimeter Channel, PC-2 | PC-2 | | 00 | 10 | 1 | 3 | | 2.46 | 4.67 | 3 Grayback Arroyo | 2361 | 4 8,919 | 1487 |
| Toe Channel, TC-10 | TC-10 | 1 | 36 | 10 | 1 | 3 | 3 | 0.98 | 2.82 | 3 Pit | 606 | 3 1,885 | 314 |
| PIT | F | 1 | T | | | -1 | | | | -1 | | -11 | |
| Perimeter Channel, PC-1 | PC-1 | | 94 | 10 | 2 | 3 | | 2.51 | 6.67 | 3 Pit | 2847 | 5 12,653 | 2109 |
| Haul Road Channel, HC-5 | HC-5 | 984 | .4 | 10 | 10 | 3 | 3 | 1.76 | 36.7 ACB | Pit | 2110 | 4 7,971 | |

Haul Road Channel, HC-5 | HC-5 | 984.4 | 10 | 2 | 3 | 3 | 3 |
Notes:

1 - See Mine Reclamation and Closure Plan drawing set for location of specific reach. Hydrolgy and Hydraulics calculation packet available upon request.

ACB - Articulated concrete block.
cfs - Cubic feet per second
ft - Feet
fps - Feet per second
in - Inch
Qdesign - Design flows for channel determined from Hydrologic Modeling System (HEC-HMS) developed by the Hydrologic Engineering Center within the U.S. Army Corps of Engineers.

Min. D50 - median diameter or the medium value of the particle size distribution
Rip Rap size calculations based on the following criteria: U.S. Army Corps of Engineers (USACE, 1994) mild slope, <2% slopes; USACE steep slope, >2% to <20% slopes; Robinson method (1997), >20% to ,40% slopes; ACB for all downslope channels.

Source: H:\Copper_Flat\New Mexico Copper Corp\191000.060_Copper Flat Bond\020_Project Data\20180713_channel_schedule NMCC Channel Schedule - 20161014

Per call with Matthew Stovall of Contech, July 25, 2018, crew for ACB installation:

| | # | Labor rate (\$/hr) | Equipment rate (\$/hr) | Labor co | osts (\$/hi | Equipment costs (\$/hr) | |
|--------------|---|--------------------|------------------------|----------|-------------|-------------------------|--------|
| 20 ton crane | 1 | 93.65 | 33.30 | \$ | 93.65 | \$ 33.30 | 126.95 |
| laborers | 5 | 15.19 | | \$ | 75.95 | \$ - | 75.95 |
| • | | | | \$ | 169.60 | \$ 33.30 | 202.9 |

Daily productivity (sf/day): Daily productivity (SY/day): Hourly productivity (SY/hr): 6000 667 83

Labor unit cost (\$/SY) Equipment unit cost (\$/SY) \$ 2.04 \$ Unit cost (\$/SY): 0.40 <--Other User

Closure Cost Estimate User 11 Surface Areas of Ponds

| | | | Bottom Length (ft) | | | Surface area (ft2) |
|---|-------|-------|--------------------|-----|----|--------------------|
| | а | b | С | d | S | A=ab+cd+(a+b+ |
| | | | | | | c+d)*s/2 |
| Impacted Storm Water Impoundment A (mea | 359 | 258 | 284 | 240 | 40 | 183,602 |
| Impacted Storm Water Impoundment B | 474 | 392 | 444 | 374 | 16 | 365,336 |
| Impacted Storm Water Impoundment C | 1200 | 265 | 1168 | 247 | 17 | 630,976 |
| Process Water Reservoir (measured from "D | 278 | 265 | 158 | 247 | 63 | 142,558 |
| Surge Pond (L and W measured from "X-DS- | 332.5 | 142.5 | 286 | 125 | 24 | 93,763 |

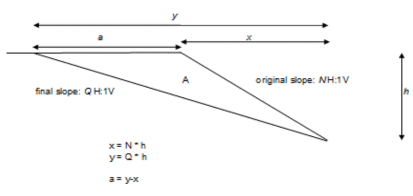
Closure Cost Estimate User 12 Excavation work

This sheet documents the assumptions made in various excavating activities across the site to allow for free drainage on the Grayback Arroyo after reclamation.

These include those at the plant area and on the EWRSP-1.

Fleet:

| Excavator selected: | 349F | |
|--|--------|--------------------------------|
| Productivity of excavator (LCY/hr): | 480 | |
| Productivity adjusted for activity (LCY/hr): | 400 | |
| F | | 1 |
| Number of excavators: | 2 | |
| Dozer selected: | D7E | |
| Number of dozers: | 1 | |
| excavator labor rate (\$/hr): | 33.3 | |
| excavator equipment rate (\$/hr): | 129.07 | |
| excavator hourly labor cost (\$/hr): | 66.6 | |
| excavator hourly equipment cost (\$/hr): | 258.14 | |
| dozer labor rate (\$/hr): | 25.96 | 1 |
| dozer equipment rate (\$/hr): | 130.69 | |
| dozer hourly labor cost (\$/hr): | 25.96 | |
| dozer hourly equipment cost (\$/hr): | 130.69 | |
| | | 1 |
| total hourly labor cost (\$/hr): | 92.56 | <other td="" user<=""></other> |
| total hourly equipment cost (\$/hr): | 388.83 | <other td="" user<=""></other> |



Cross-sectional area of triangle is equal to half of base times height. $\begin{array}{ll} A=&(a^+h)/2\\ A=&((\sqrt{-}x)^+h)/2\\ A=&(((\sqrt{-}N)^+h)^+h)/2 \end{array}$

A = (((Q-N) * h) * h)/2

| Plant Area | |
|---|-----------|
| N (original slope)(_H:1V): | 1.4 |
| Q (final slope)(_H:1V): | 3 |
| h (height of slope)(ft): | 60 |
| A (cross-sectional area)(ft2): | 2880 |
| length of slope (ft): | 750 |
| bank volume of pullback material (ft3): | 2,160,000 |
| bank volume of pullback material (cy): | 80,000 |
| material expansion factor: | 1.2 |

| time required to pull material back (hr): | 200 <other th="" user<=""></other> |
|---|------------------------------------|
| • | |

Landbridge 1

measured on Google Earth: 600*100*5ft

| volume of material to be moved (ft3): | 300,000 |
|---------------------------------------|---------|
| volume of material to be moved (cy): | 11,111 |

| time required to pull material back (hr): | 28 <other td="" user<=""></other> |
|---|-----------------------------------|

Landbridge 2

measured on Google Earth: 400*100*22ft

| measured on Geogle Earth: 400 100 ZZIT | |
|--|--------|
| volume of material to be moved (ft3): | 880000 |
| volume of material to be moved (cy): | 32593 |

| time required to pull material back (hr): | 81 | <other th="" user<=""></other> |
|---|----|--------------------------------|
|---|----|--------------------------------|

EWRSP-1 Pullback

Based on measurements made for SRCE and documented in the "Waste Rock Dumps" sheet: EWRSP1-MB3

| 1.4 |
|--------|
| 3 |
| 25 |
| 500 |
| 333 |
| 166500 |
| 6167 |
| 1.2 |
| |

| | time required to pull material back (hr): | 15 <other th="" user<=""></other> |
|--|---|-----------------------------------|
|--|---|-----------------------------------|

Closure Cost Estimate User 13 Tank cutting

Source: User 4

| Facility | Height (ft) Diameter (ft) | Construction Type Circumference | Number of Cuts | Cuts (ft) | No. of Cuts (side) (vert) Cu | | | Circ. Cuts | total Cuts | No. of | Total Cuts |
|--|---------------------------|---------------------------------|----------------|-----------|------------------------------|-----|-----------------------|------------|------------|--------|-------------------------|
| | | | (Top/Bottom) | | | | Circumference (Horiz) | (ft) | (ft) | tanks | (ft) |
| Concentrate Thickeners (1/2) | 16 | 16 Steel Tank | 50.24 | 22 | | 96 | | 45 | | | 1 773 |
| Concentrate Thickeners (2/2) | 16 | 16 Steel Tank | 50.24 | 22 | - | 96 | _ | 45 | | | 1 773 |
| Freshwater/Fire Tank (1) | 36 | 40 Carbon steel, 300,000 gal | 125.6 | | | 468 | | | | | 1 4009 |
| Process water tank (1) | 32 | 30 Carbon steel, 150,000 gal | 94.2 12 | | | 320 | I. | | | | 1 2359 |
| Fresh Water Pump Station Tanks (1/2) | 36 | 40 Carbon steel, 300,000 gal | 125.6 | 0 | | 468 | I. | | | | 1 4009 |
| Fresh Water Pump Station Tanks (2/2) | 36 | 40 Carbon steel, 300,000 gal | 125.6 | 0 | | 468 | | | | | 1 4009 |
| Potable Water Tank | 7.25 | 12 Carbon steel, 6,000 gal | 37.68 | 12 | 0 4 | 29 | I | 26 | | | 1 413 |
| Seal Water Tank | 8 | 8 Carbon steel, 3,000 gal | 25.12 4 | . 6 | 4 3 | 24 | 6 | 15 | | | 1 239 |
| Reclaim Reservoir Fresh Water Surge Tank | 0 | 8 Carbon steel, 5,500 gal | 25.12 4 | 6 | 4 3 | 0 | 2 | | 51 119 | 5 | 1 115 |
| Reclaim Reservoir Fresh Water Storage Tank | 36 | 40 Carbon steel, 300,000 gal | 125.6 | 128 | 0 13 | 468 | 18 | | | 9 | 1 4009 |
| Off Road Diesel Fuel Storage Tank (1) | 24 | 28 nominal 100,000 gal tank, fi | 87.92 | 67 | 2 9 | 216 | 14 | | | 9 | 1 2119 |
| On Road Diesel Storage Tank | 12 | 12 Carbon steel, 10,000 gal | 37.68 | 12 | - | 48 | l . | 26 | | | 1 432 |
| Gasoline Storage Tank | 12 | 12 Carbon steel, 10,000 gal | 37.68 5 | 12 | 0 4 | 48 | 7 | 26 | | 2 | 1 432 |
| Recycle Water Tank - Truck Wash | 12 | 12 Carbon steel, 10,000 gal | 37.68 | 12 | 0 4 | 48 | l . | 26 | | | 1 432 |
| Lime Silo | 40 | 25 300 ton capacity | 78.5 | 50 | 0 8 | 320 | 12 | 94 | 1762 | 2 | 1 1762 |
| Lime Slurry Tank | 25 | 12 Carbon steel, 20,000 gal | 37.68 | 12 | 0 4 | 100 | | 26 | | | 1 484 |
| Pax Mix Tank | 10.67 | 8 Carbon steel, 4,000 gal | 25.12 4 | . 6 | 4 3 | 33 | | 15 | | | 1 248 |
| Pax Distribution Tank | 10.67 | 8 Carbon steel, 4,000 gal | 25.12 4 | . 6 | 4 3 | 33 | | 15 | | | 1 248 |
| MIBC Storage Tank | 6 | 8 Carbon steel, 2,000 gal | 25.12 4 | . 6 | 4 3 | 18 | 6 | 15 | 51 233 | 3 | 1 248 1 233 1 233 |
| No. 2 Diesel Storage Tank | 6 | 8 Carbon steel, 2,000 gal | 25.12 4 | . 6 | 4 3 | 18 | 6 | 15 | 51 233 | 3 | 1 233 |
| NaHS Mix Tank | 10.67 | 8 Carbon steel, 4,000 gal | 25.12 4 | . 6 | 4 3 | 33 | 6 | 15 | 51 248 | 3 | 1 248 1 248 |
| NaHS Distribution Tank | 10.67 | 8 Carbon steel, 4,000 gal | 25.12 4 | . 6 | 4 3 | 33 | 6 | 15 | 51 248 | 3 | 1 248 |
| Moly Collector Mix Tank | 6 | 8 Carbon steel, 2,000 gal | 25.12 4 | . 6 | 4 3 | 18 | 6 | 15 | 51 233 | 3 | 1 233 |
| Moly Collector Distribution Tank | 6 | 8 Carbon steel, 2,000 gal | 25.12 4 | . 6 | 4 3 | 18 | _ | 15 | | | 1 233 |
| AERO 238 Mix Tank | 10.67 | 8 Carbon steel, 4,000 gal | 25.12 4 | . 6 | 4 3 | 33 | 6 | 15 | 51 248 | 3 | 1 248 |
| AERO 238 Distribution Tank | 10.67 | 8 Carbon steel, 4,000 gal | 25.12 4 | . 6 | 4 3 | 33 | 6 | 15 | 51 248 | 3 | 1 248 |
| NaHS Stock Tank | 10.67 | 8 Carbon steel, 4,000 gal | 25.12 4 | . 6 | 4 3 | 33 | | 15 | 51 248 | 3 | 1 248 |
| Flocculant Tanks (1/2) | 7.25 | 12 Carbon steel | 37.68 5 | 12 | 0 4 | 29 | 7 | 26 | 64 410 | 3 | 1 413 |
| Flocculant Tanks (2/2) | 7.25 | 12 Carbon steel | 37.68 5 | 12 | 0 4 | 29 | | 26 | | | 1 413 |
| Gravity Concentrator Concentrate Tank | 9.5 | 12 Carbon steel, 8,000 gal | 37.68 5 | 12 | 0 4 | 38 | 7 | 26 | 64 422 | 2 | 1 422 |
| Copper concentrate stock tank | 24.6 | 17 Carbon steel, 42,000 gal | 53.38 7 | 23 | 8 6 | 148 | 9 | 48 | 86 | 7 | 1 867 |
| Ammonium Nitrate Silo | 60 | 15 Manufactured/Constructed, | 47.1 6 | 18 | 0 5 | 300 | 8 | 37 | 77 85 | 7 | 1 857 |

subtotal 32,009

Closure Cost Estimate User 13 Tank cutting

Steel Cutting Task

| RS Means | Crew | Daily Output | Labor-Hours | Unit | Material unit cost | Labor unit cost | Equipment unit cost |
|------------------|------|--------------|-------------|------|--------------------|-----------------|---------------------|
| 02 41 19.27 0020 | E-25 | 360 | 0.22 | l.f. | 0.87 | 1.26 | 0.28 |

RSMeans 2018, page 42.

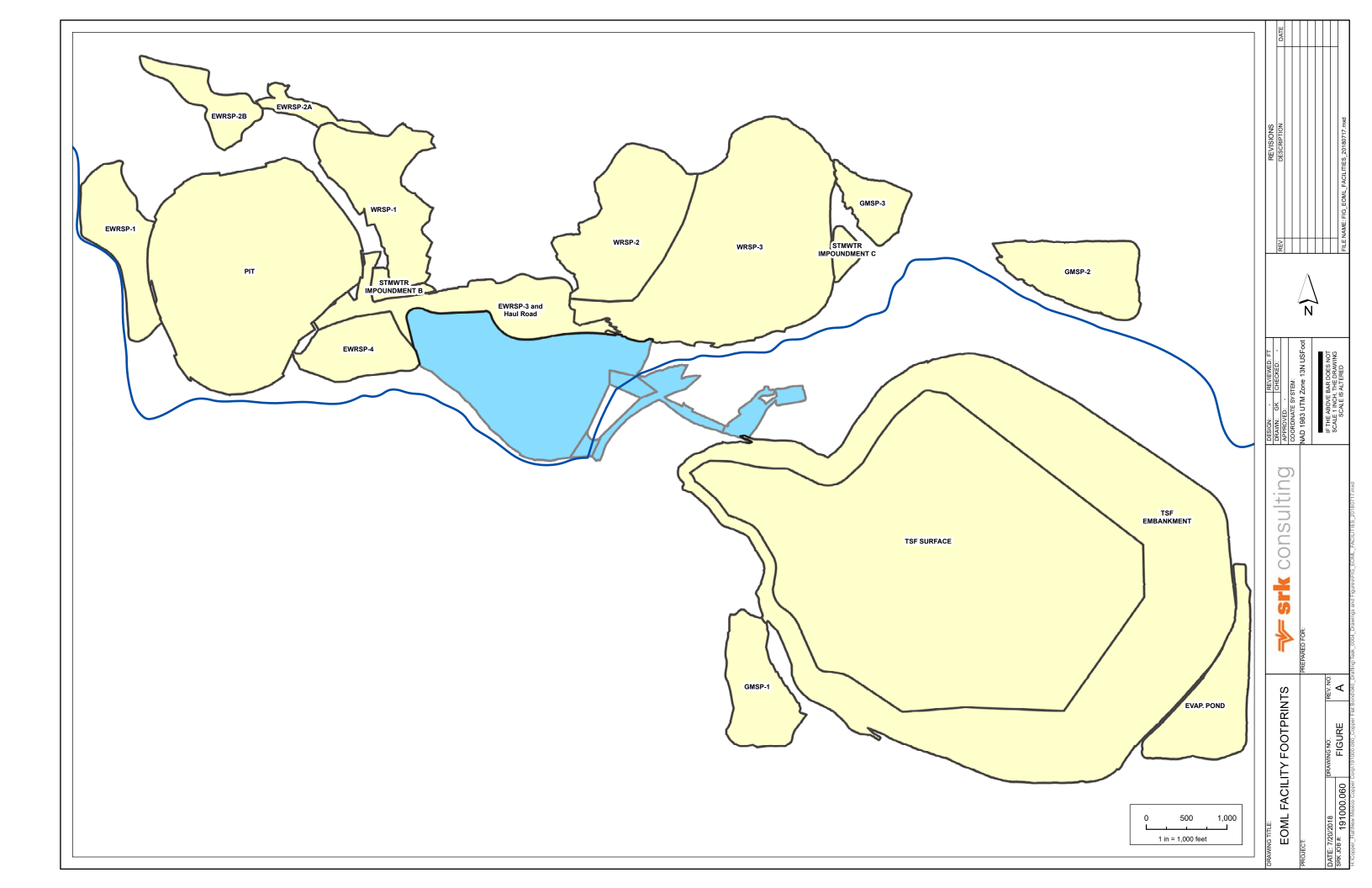
| | Material cost | | Labo | r cost | Equipment cost | | То | tal cost |
|--------------------------|---------------|-----------|------|-----------|----------------|----------|----|-----------|
| Total Steel Cutting Cost | \$ | 27,847.83 | \$ | 10,815.28 | \$ | 8,962.52 | \$ | 47,625.63 |
| • | ^Other Hear | | ^Oth | or Hear | ^Other Hear | | | |

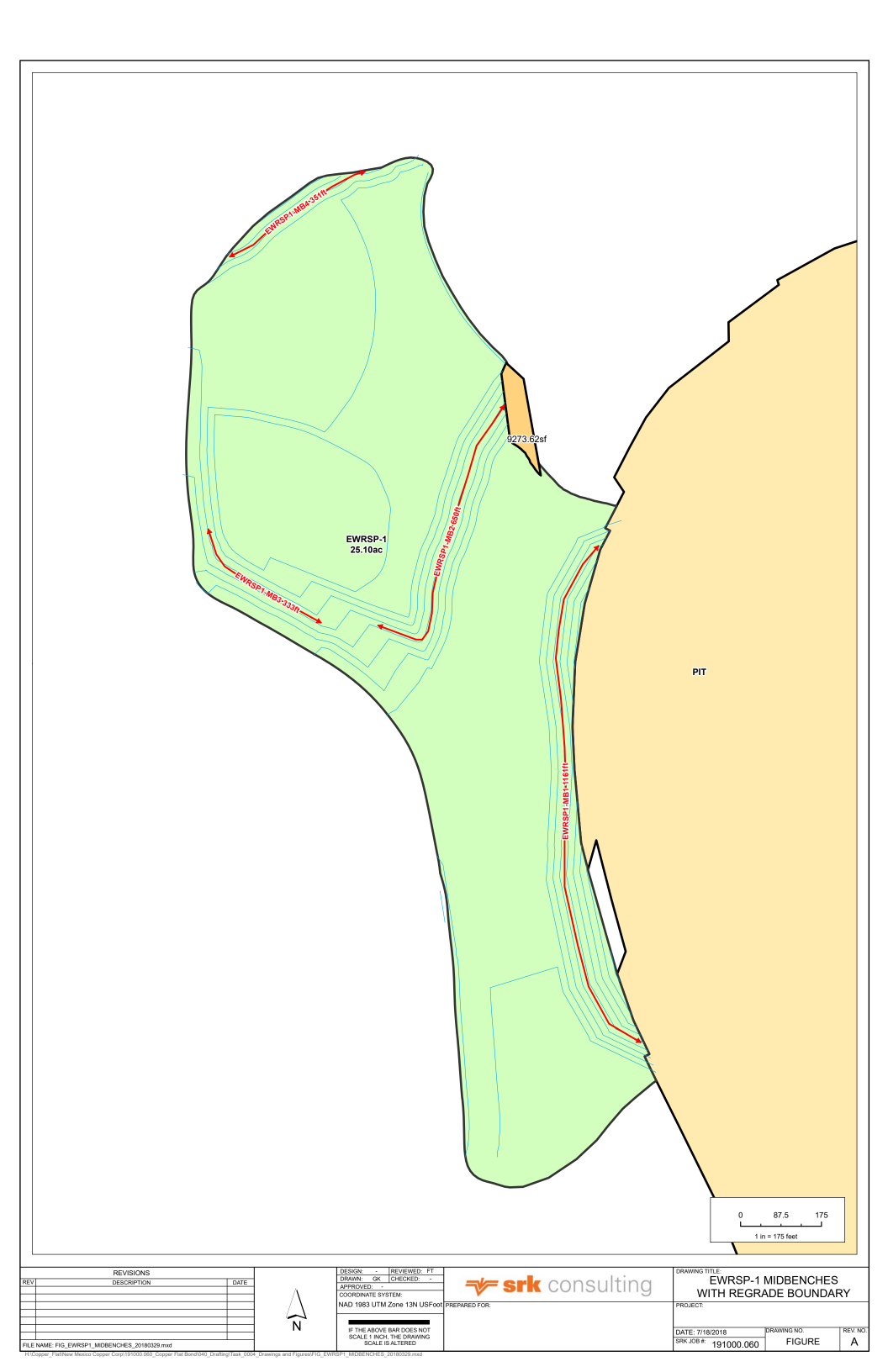
Steel Cutting hours

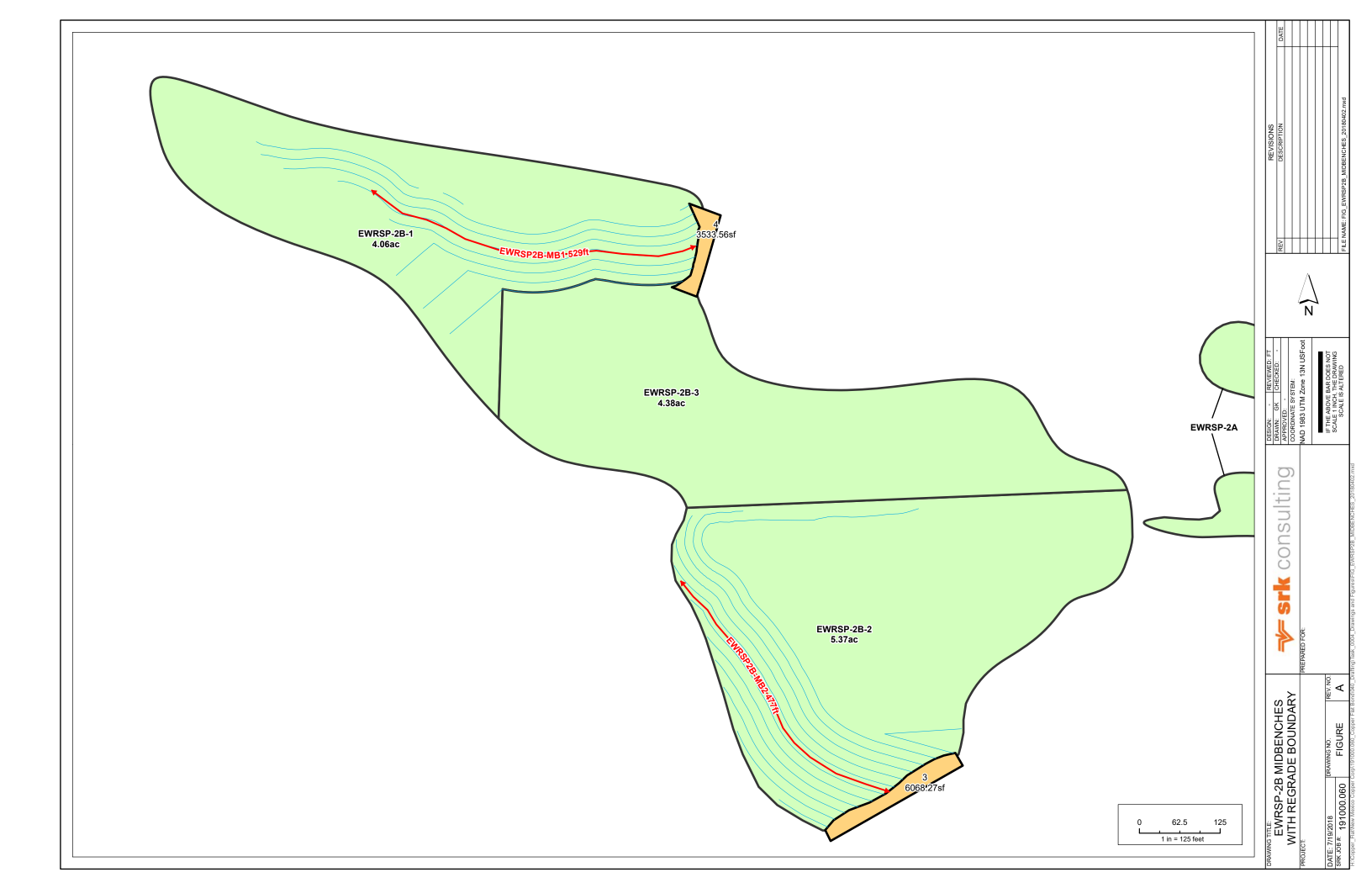
| _otoo: outgou.o | |
|---------------------------|-------|
| Daily Output (LF/day) | 360 |
| Total length to cut (ft): | 32009 |
| Total number of days: | 89 |
| Hours in a day: | 8 |
| Total number of hours: | 712 |

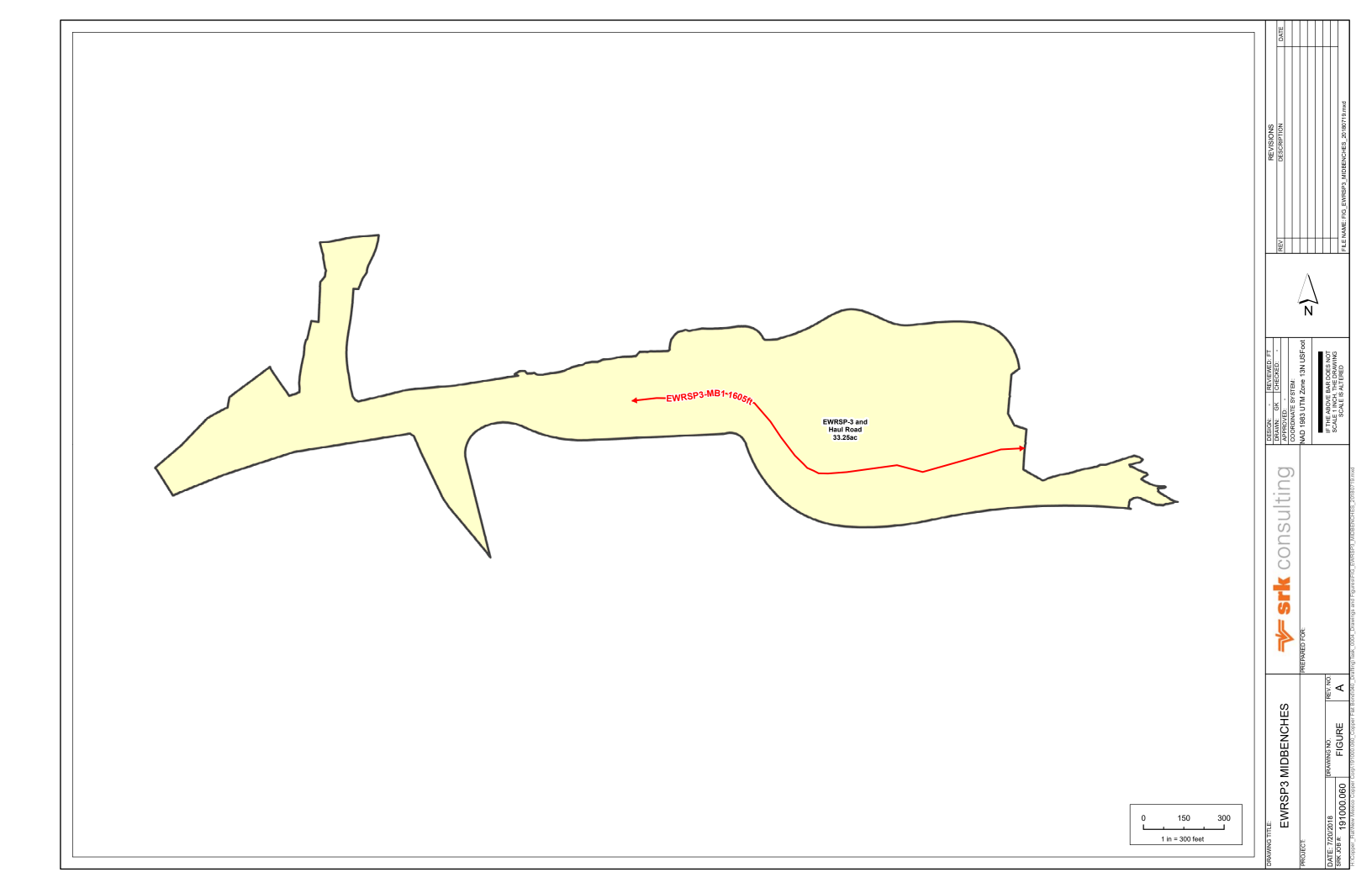
| | Labor/LF | Equipment/LF | |
|----------------------|----------|--------------|------|
| Cost per linear foot | 1.26 | | 0.28 |

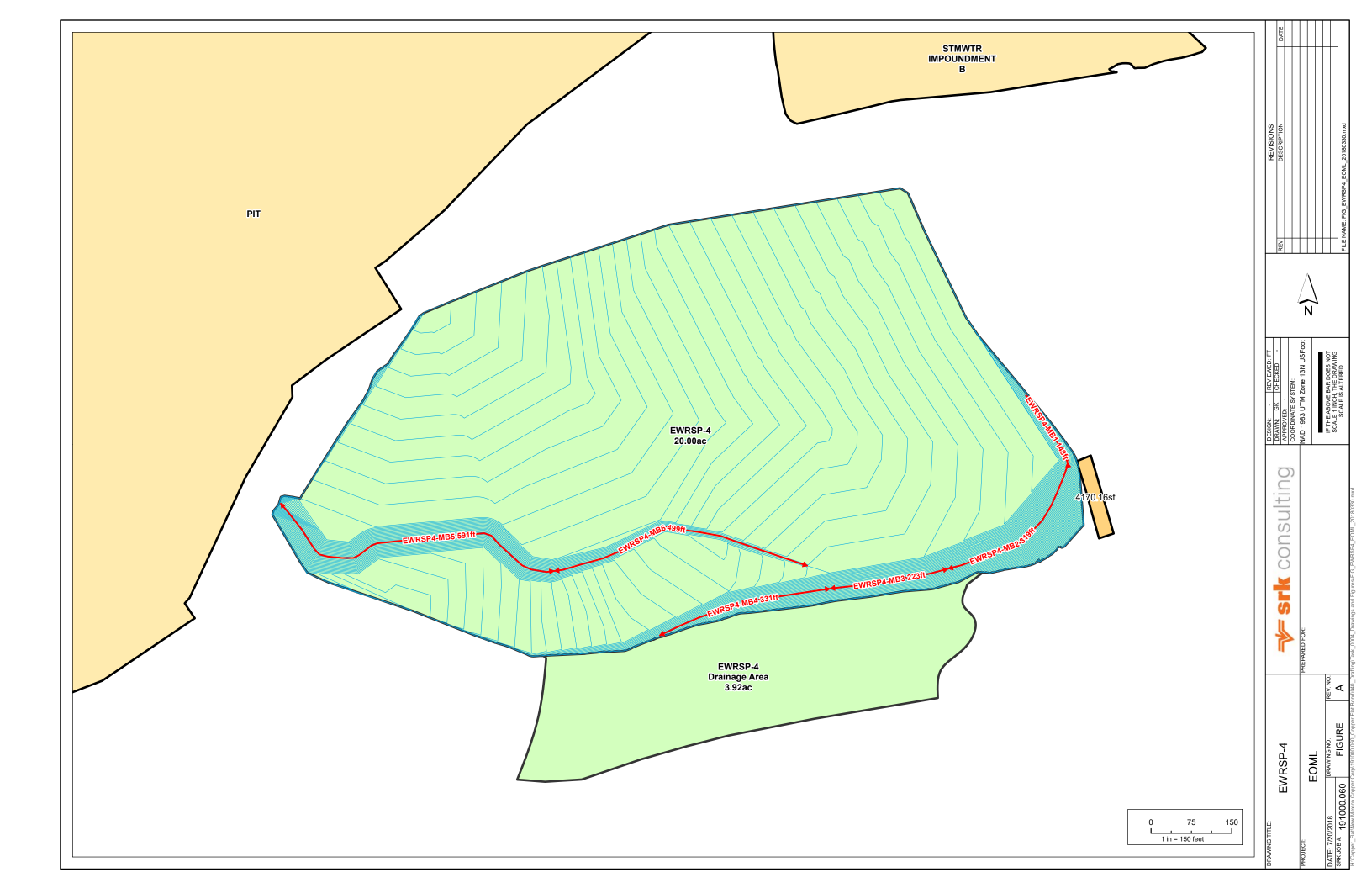
| RSMeans Crew E-25 | Labor rate | Equipment rate (USD) |
|-------------------|------------|----------------------|
| Welder | 56.65 | |
| Torch | | 12.6 |
| subtotal, USD | 56.65 | 12.6 |

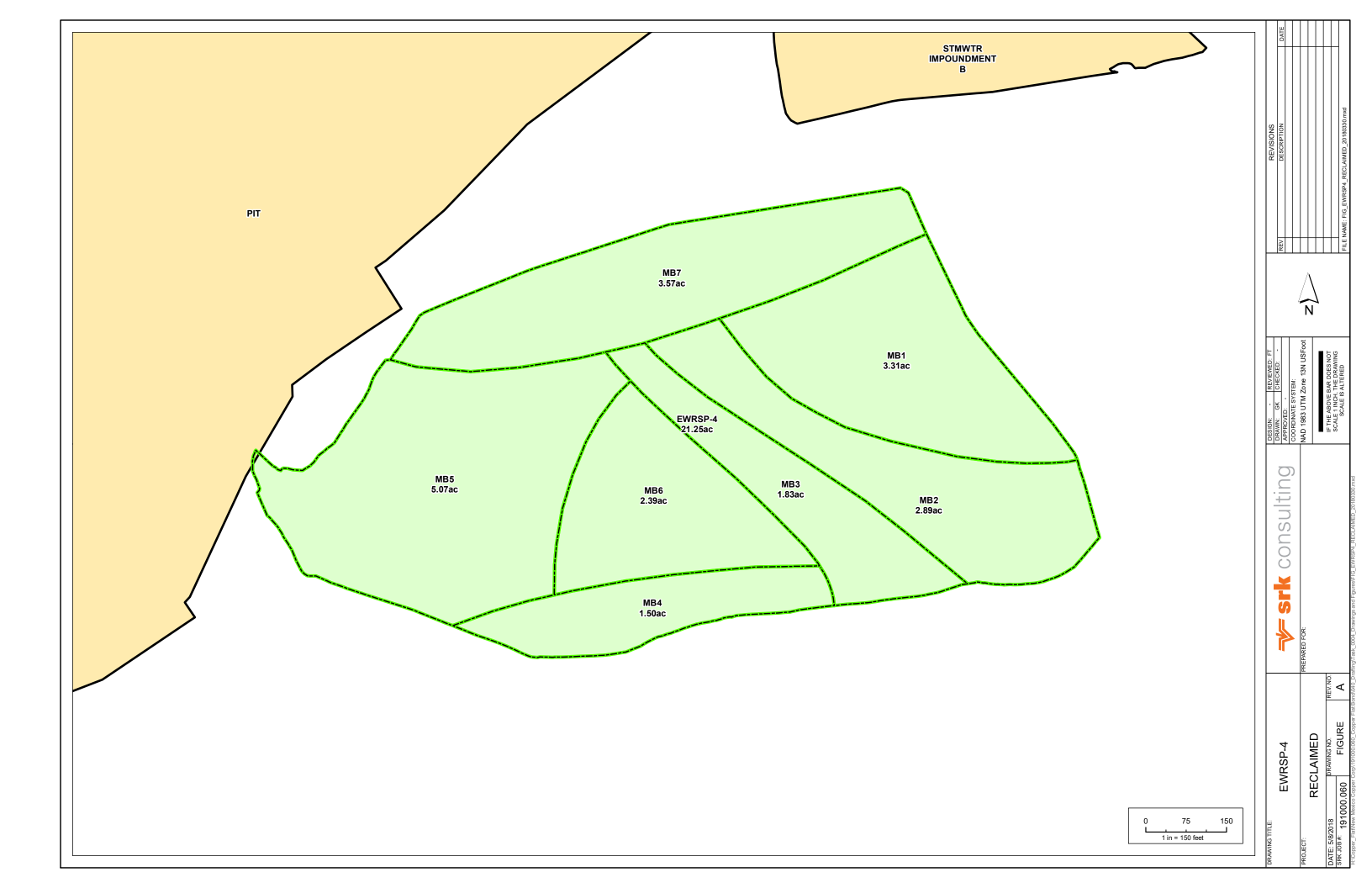


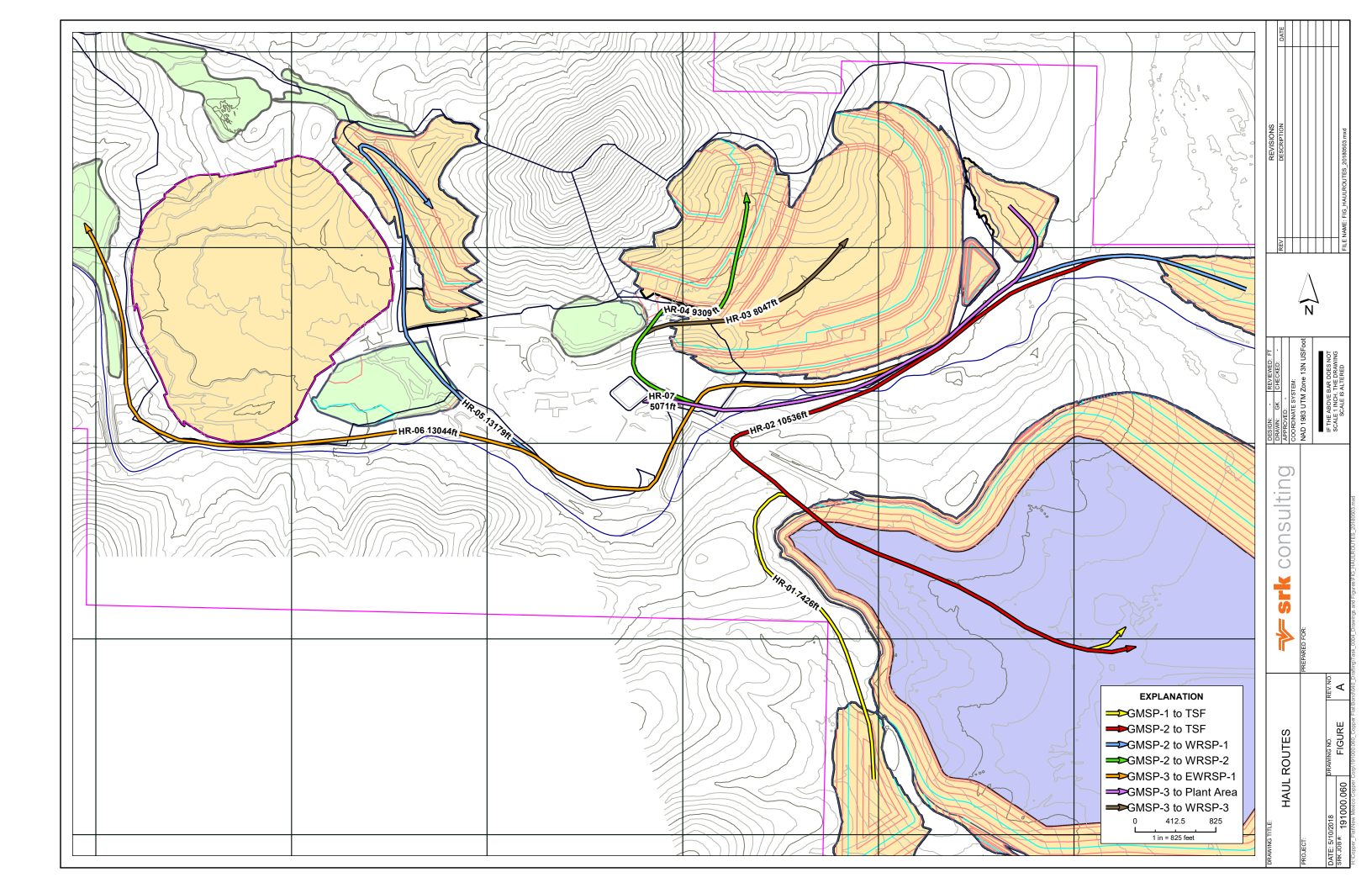


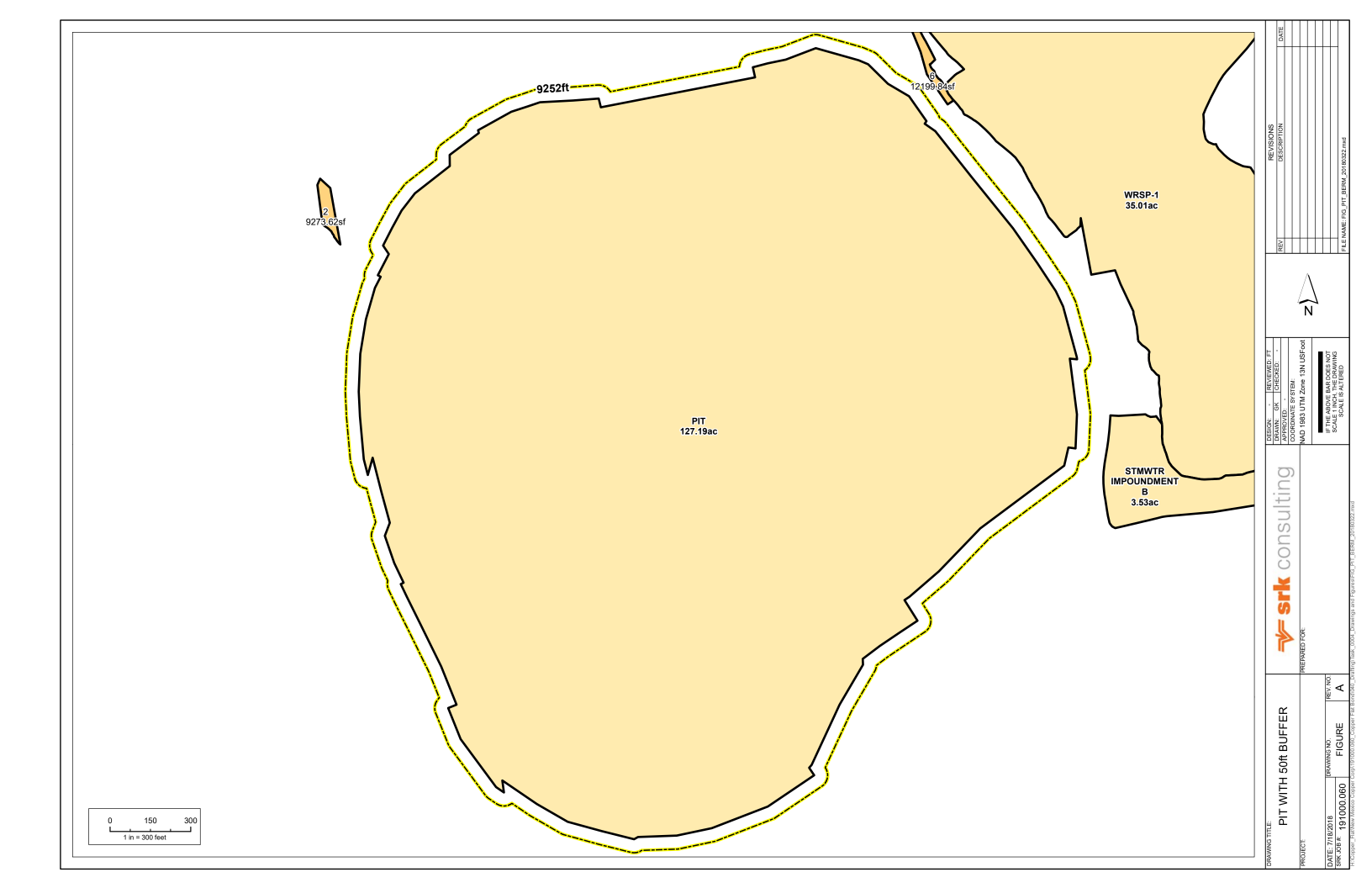


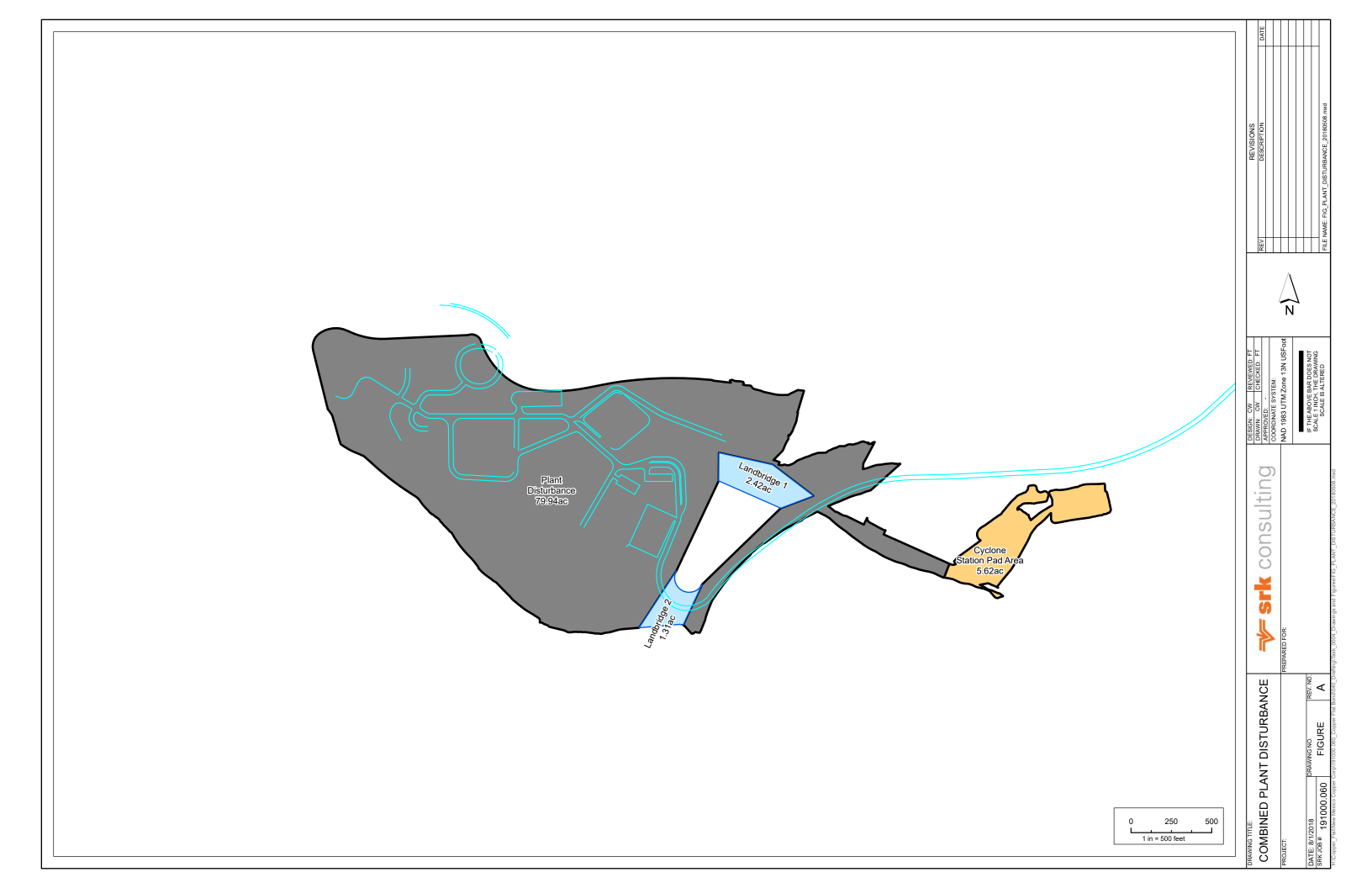


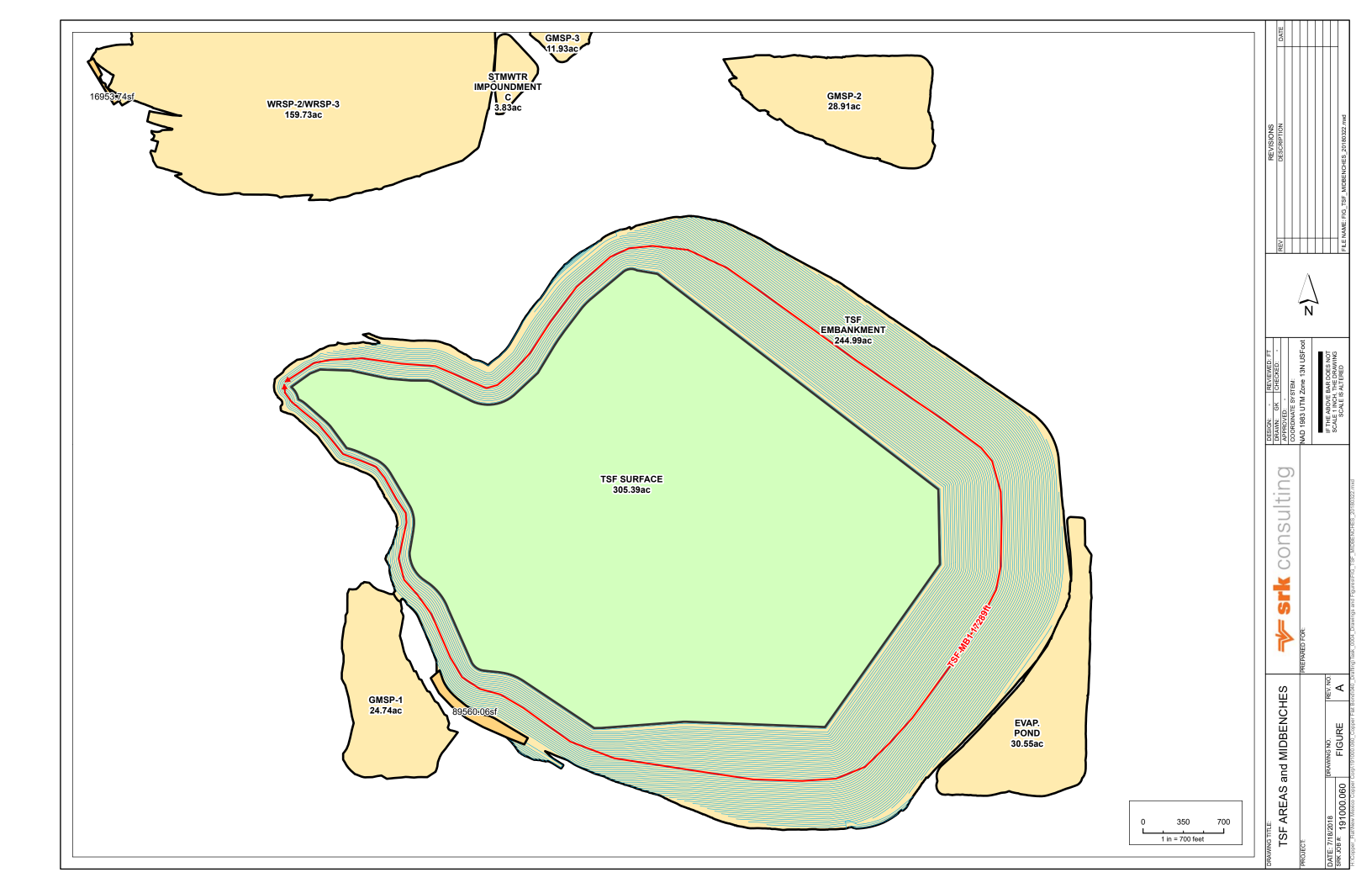


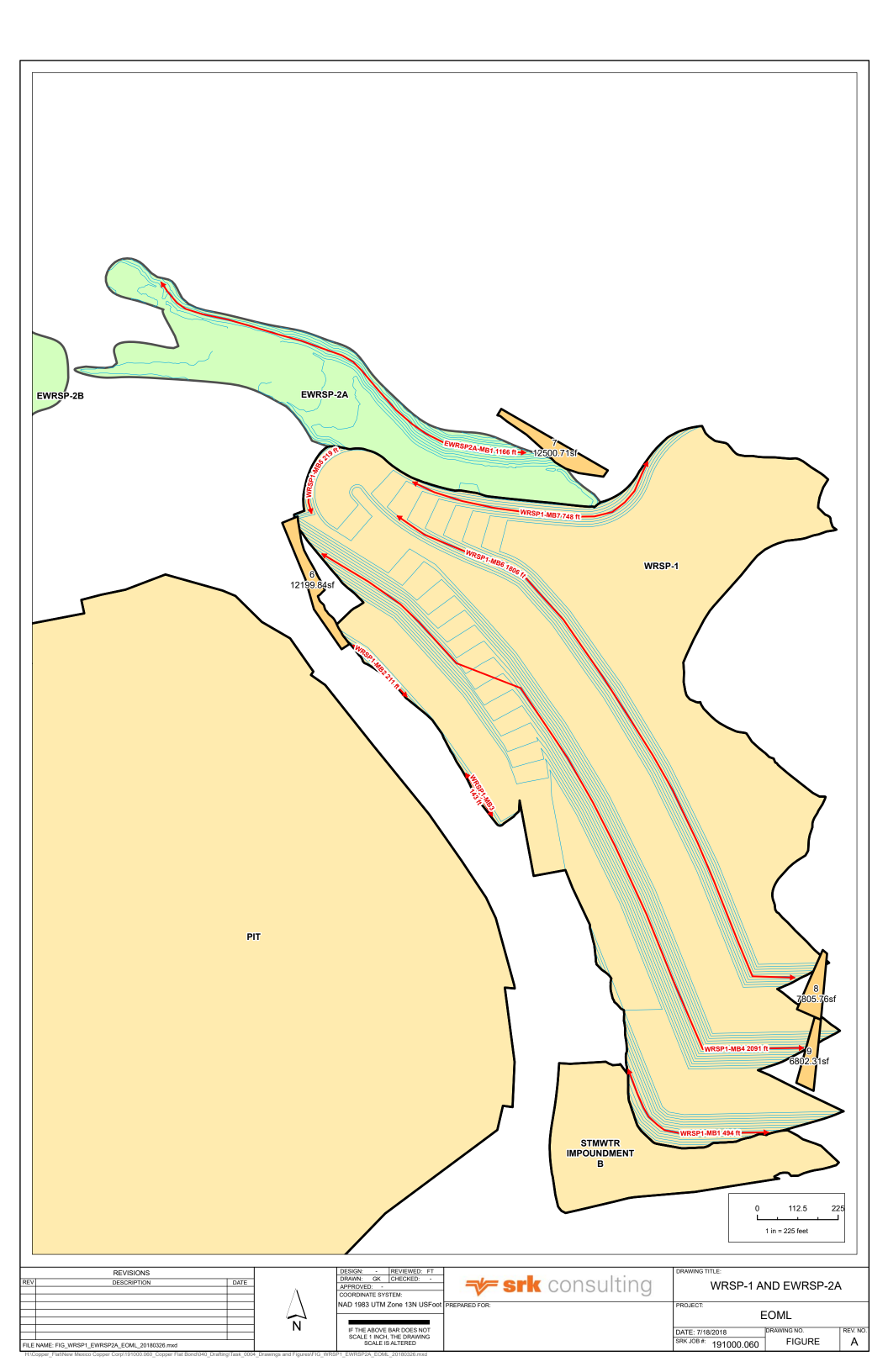


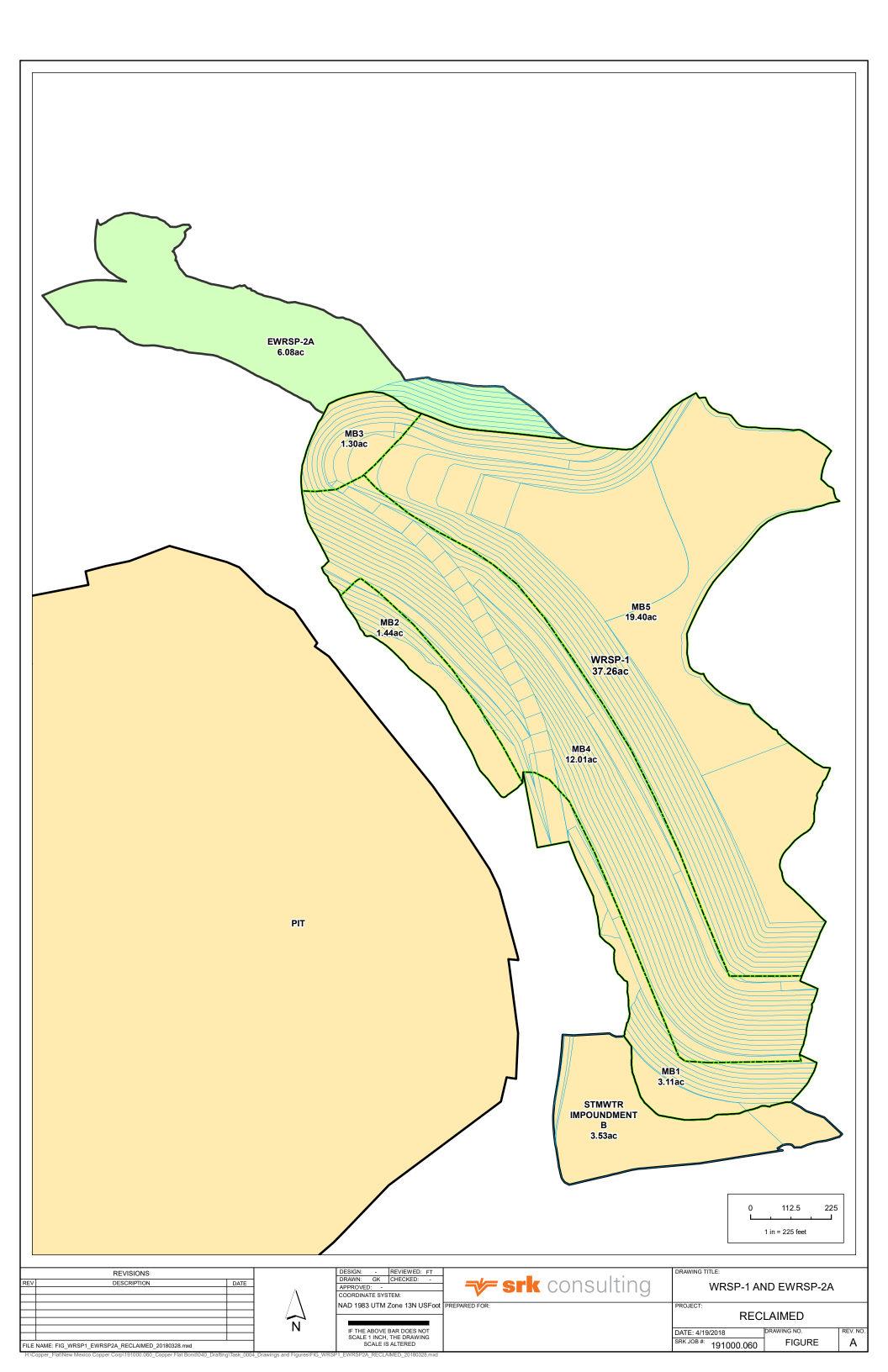


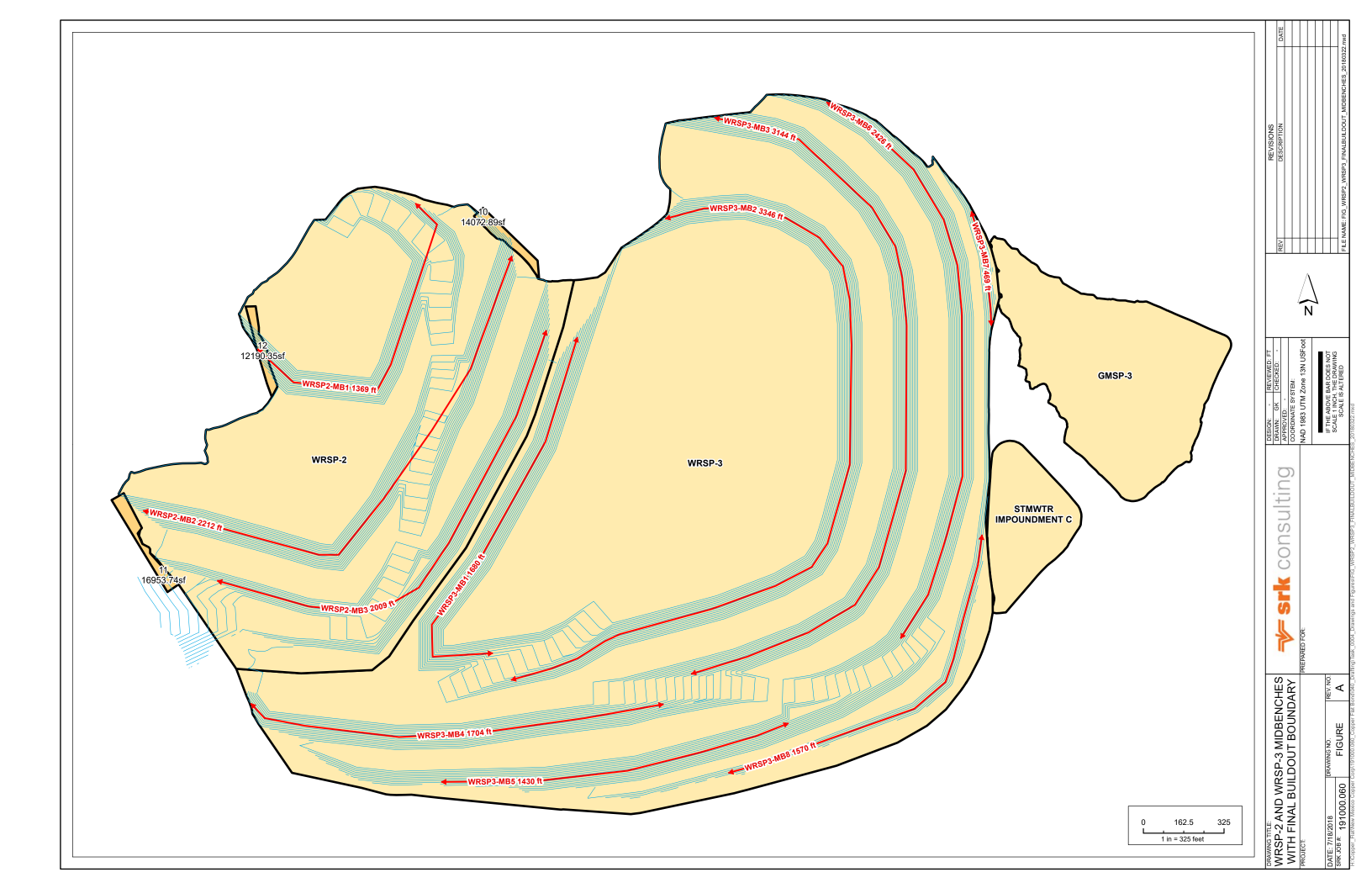


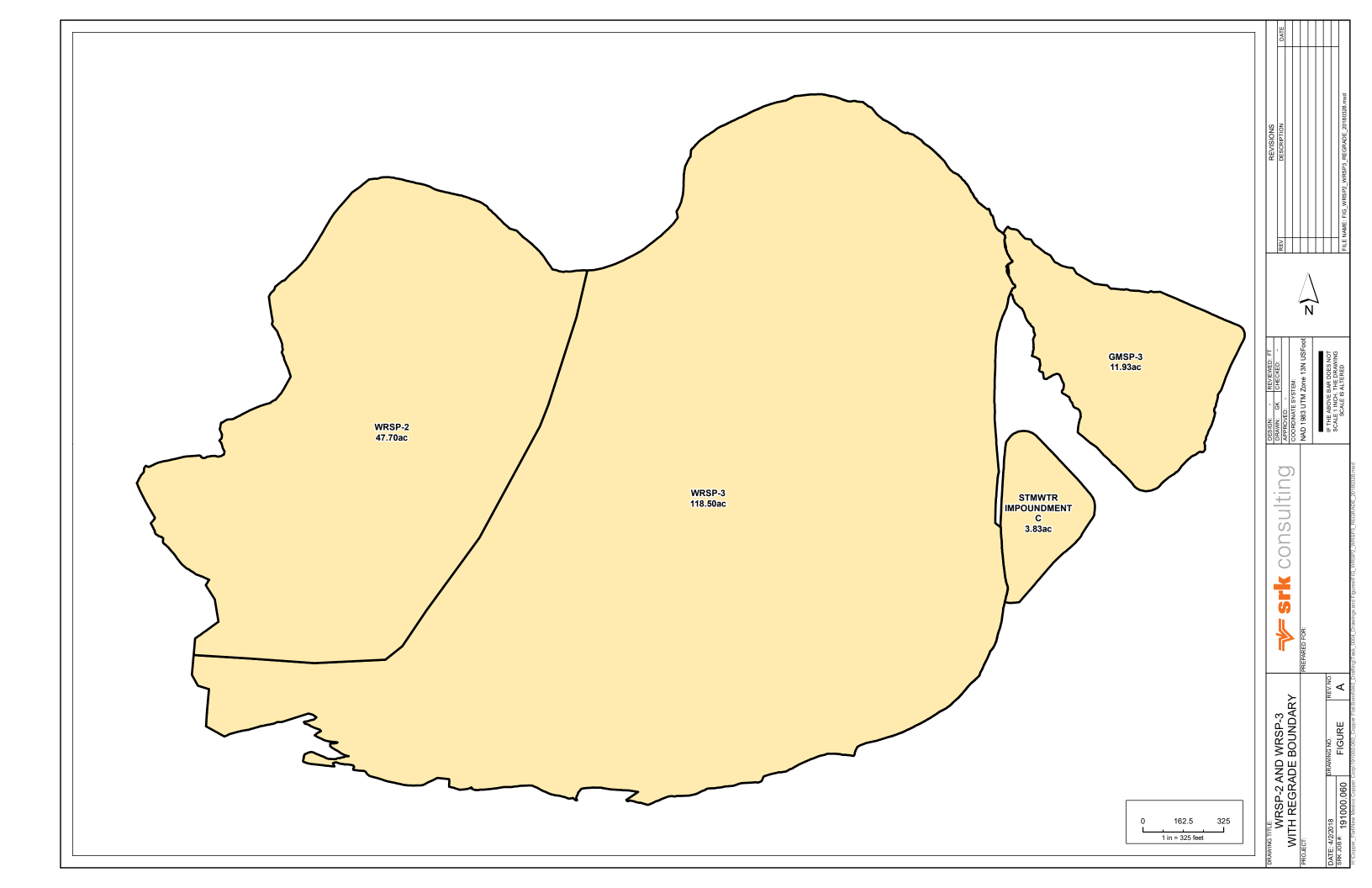


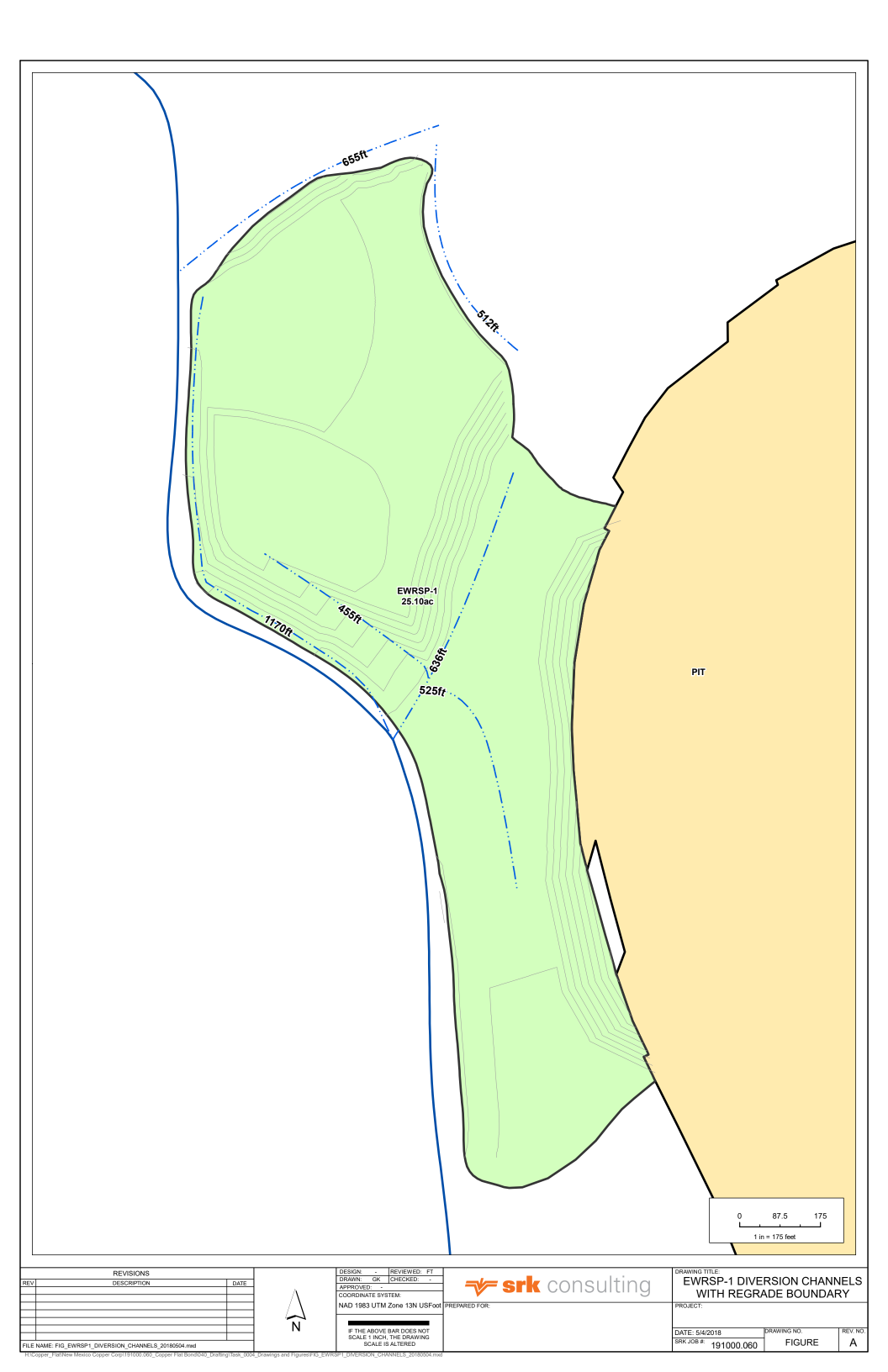


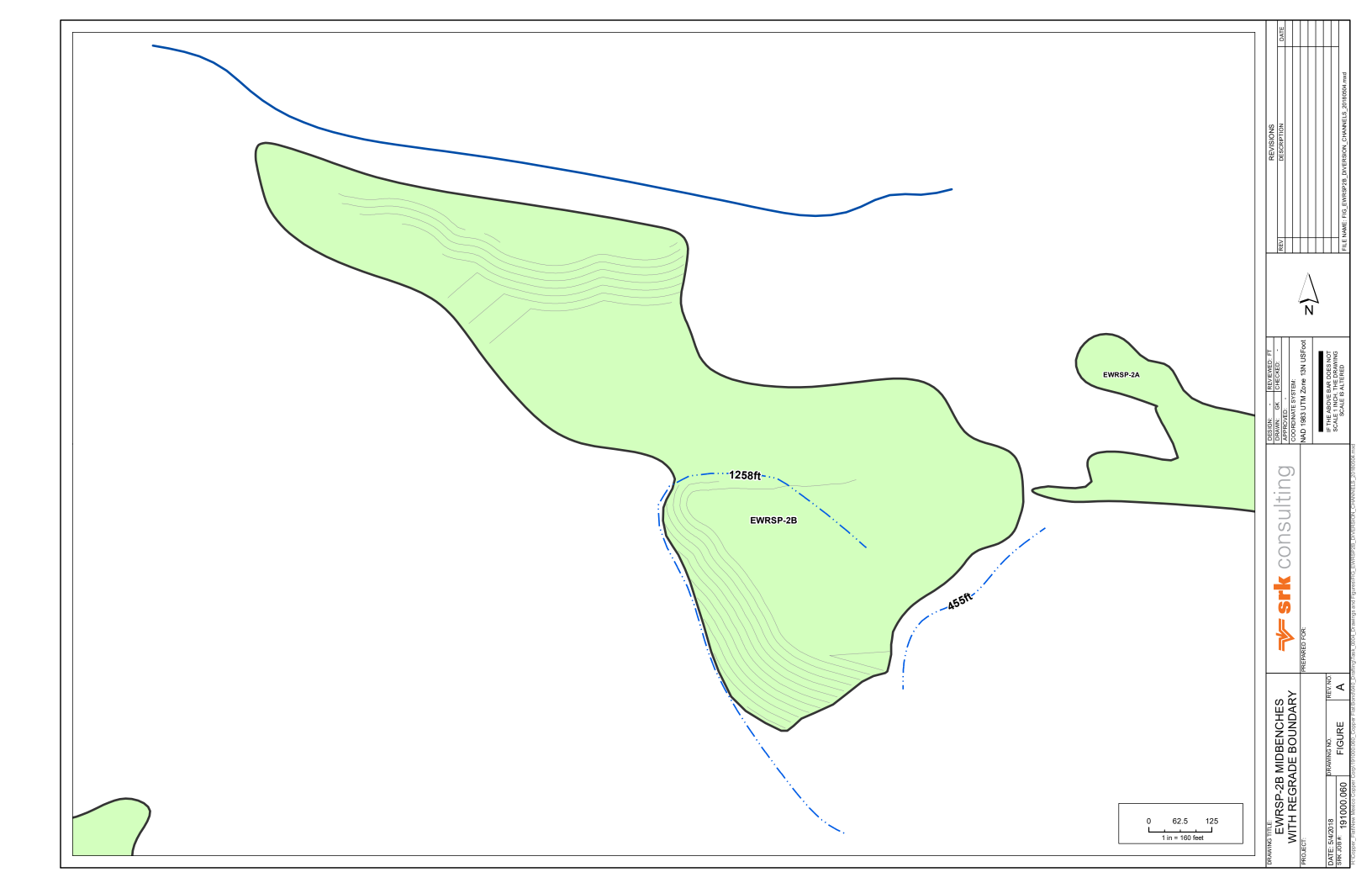


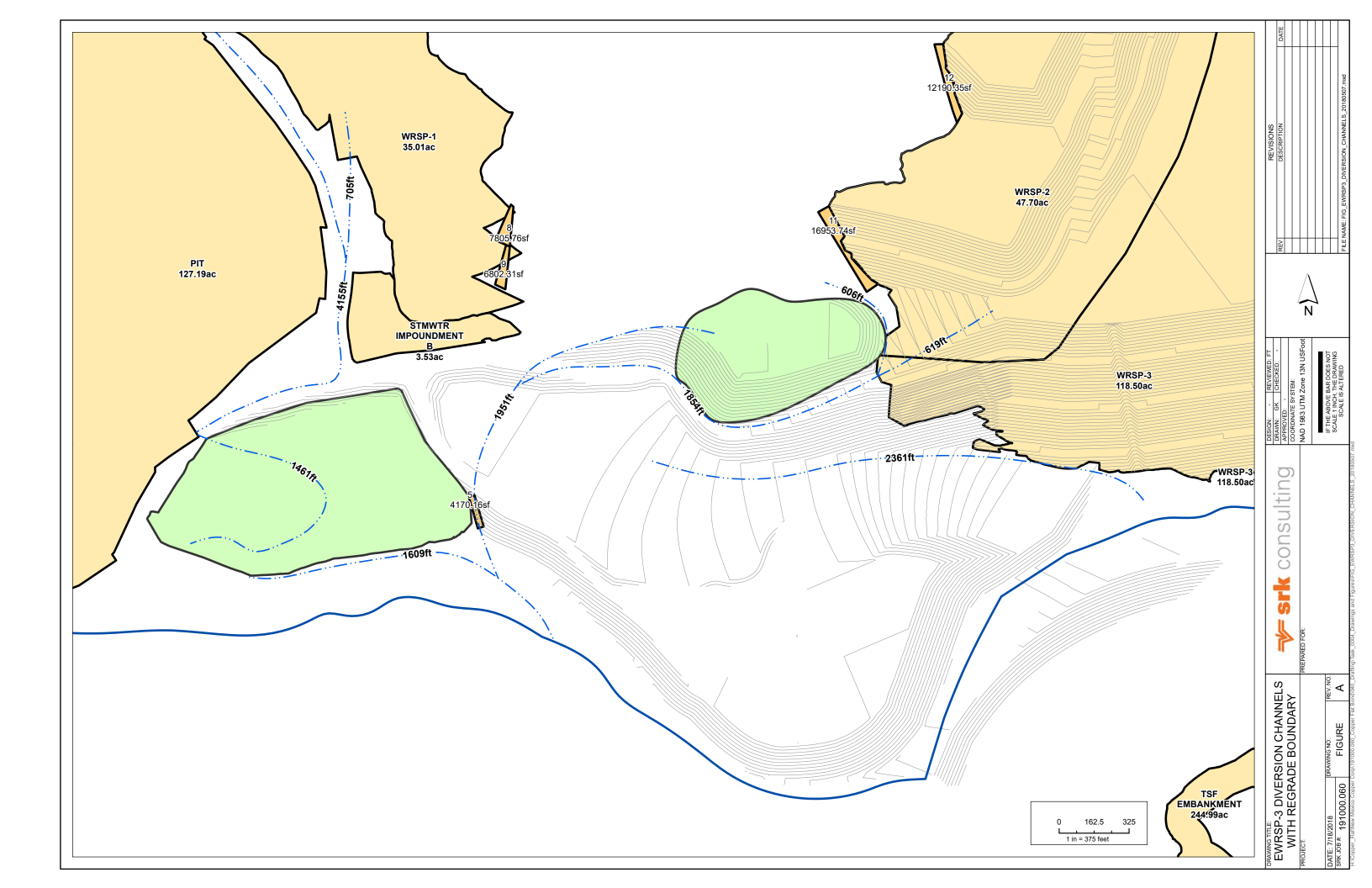


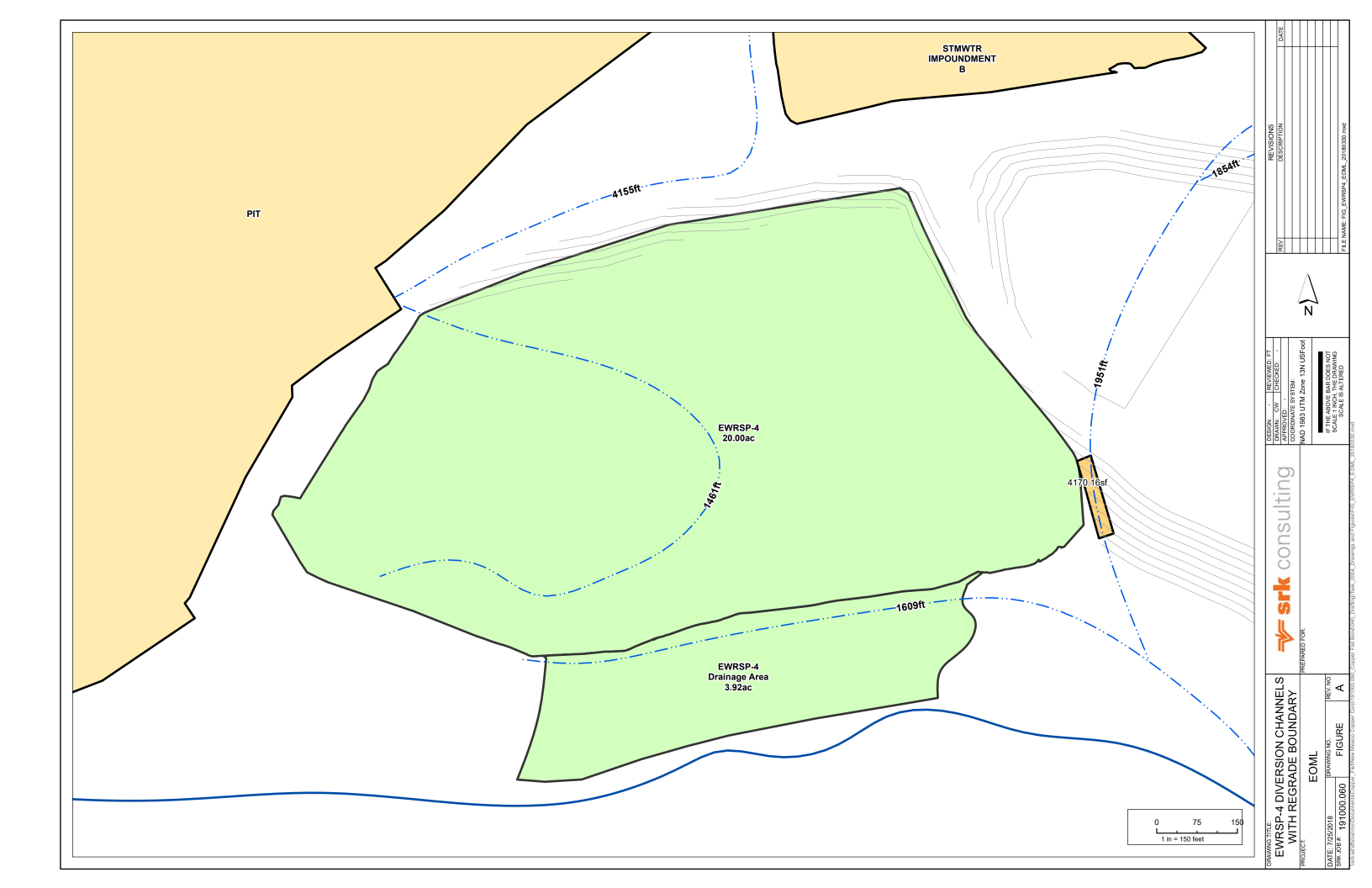


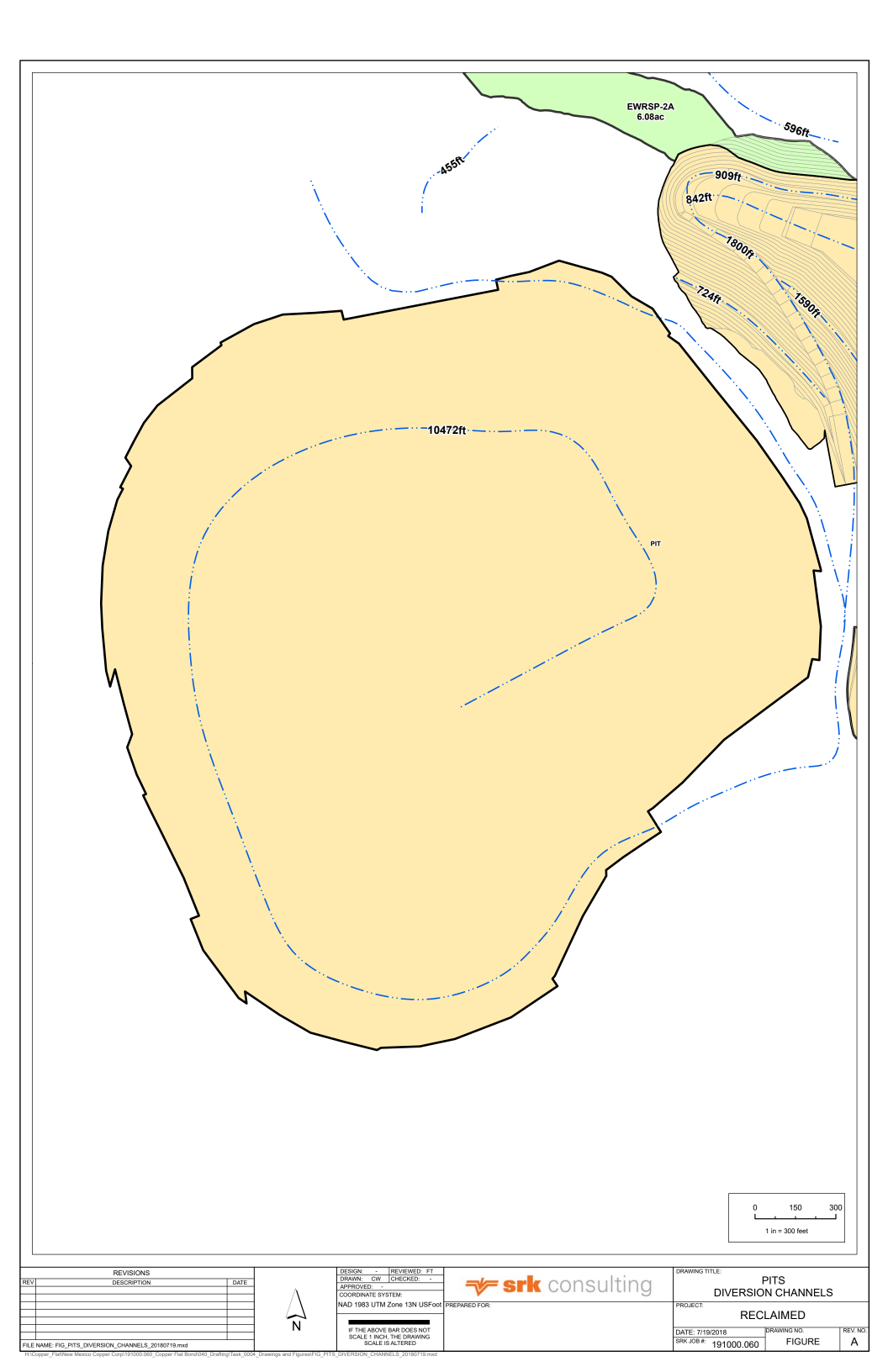


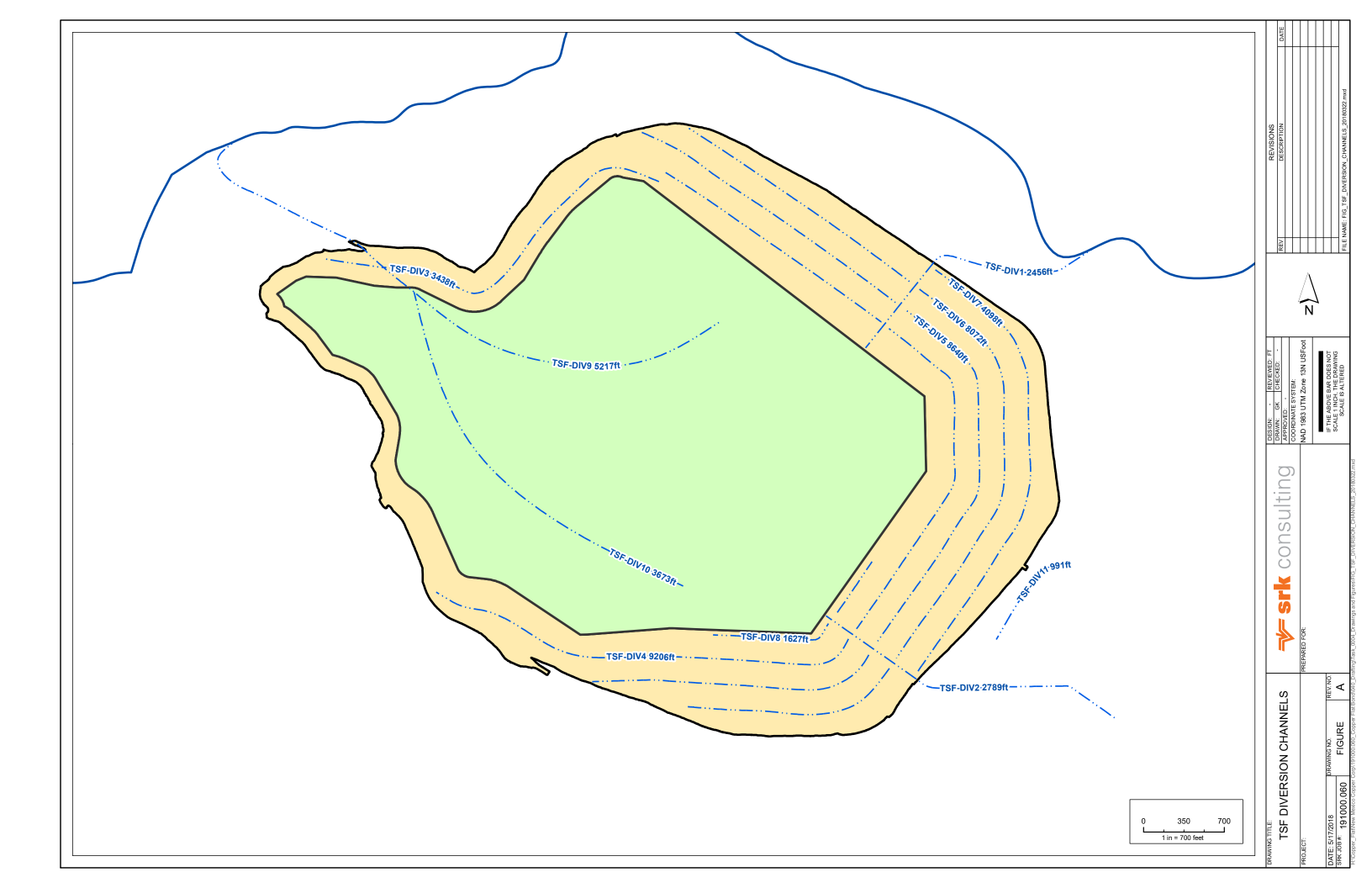


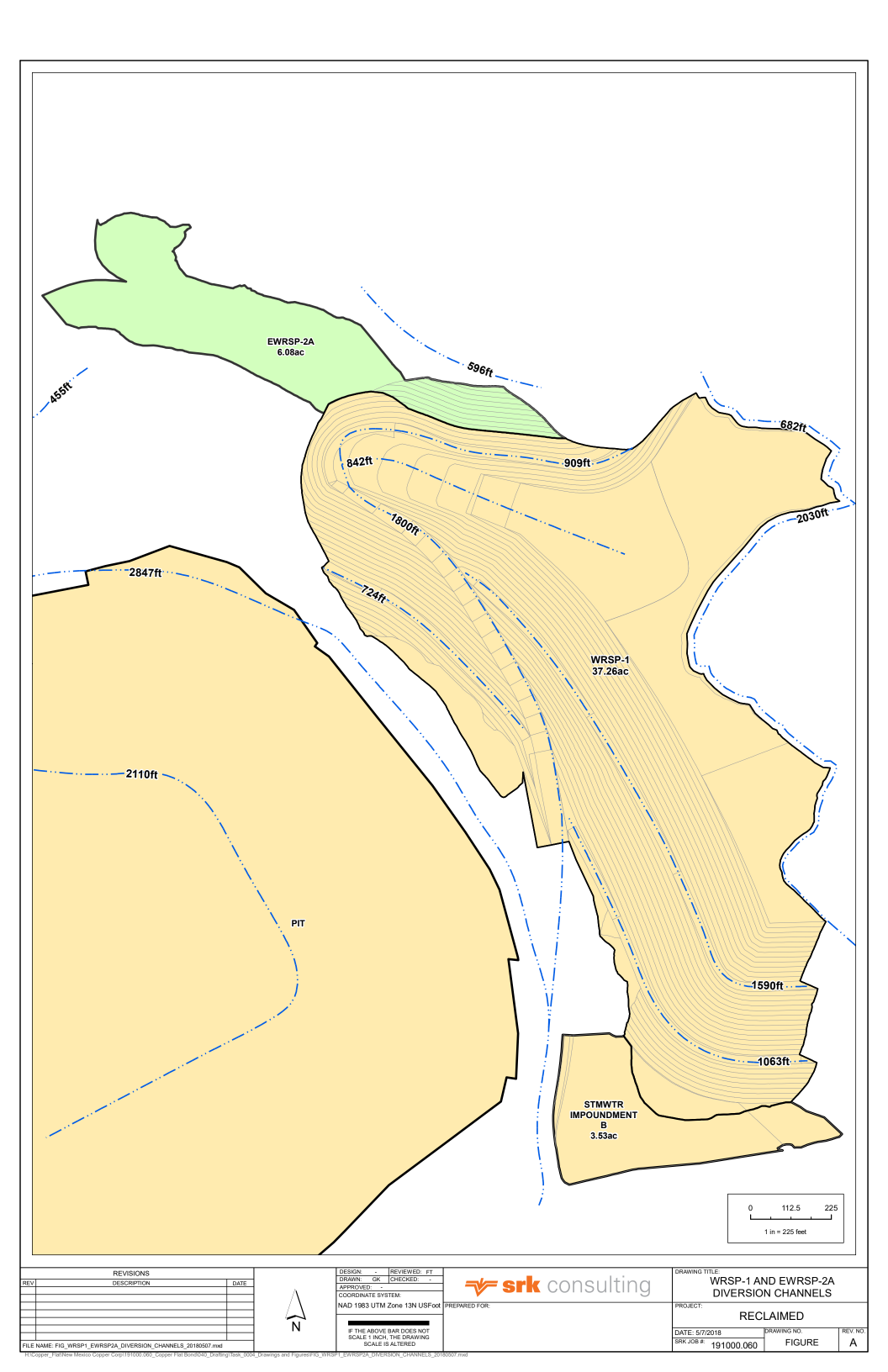


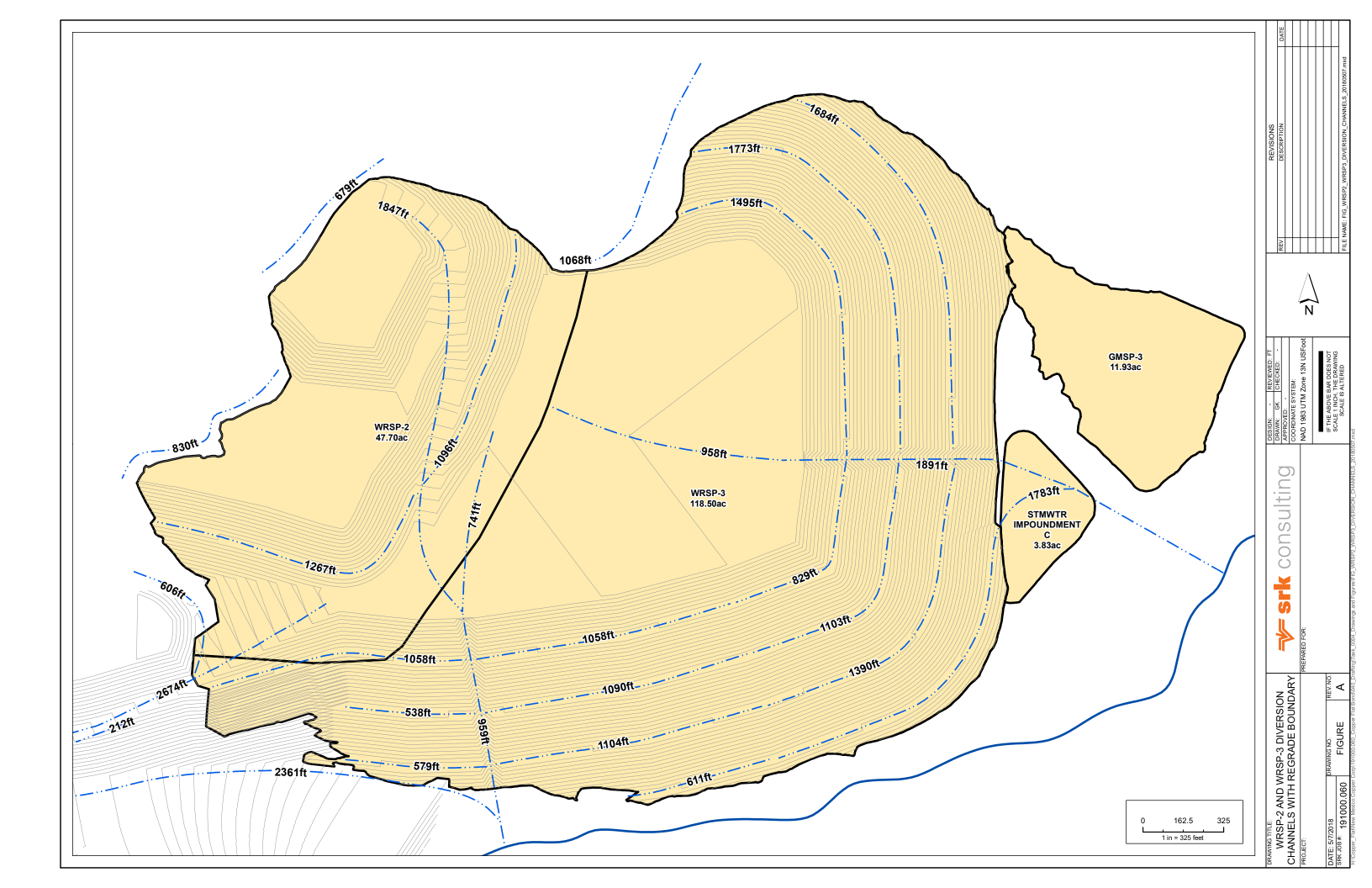












| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 | | | | |
|----------------|-------------------------------------|--|--|--|--|
| Date: | July 1, 2018 | | | | |
| Cost Basis: | User Data | | | | |
| Author/Source: | 0 | | | | |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|---------|---------|---------|---------|---------|
| Monthly Rental Basis (operating hrs/ period) | 176 | | | | |
| Wet Rate? | No | | | | |

| MONTHLY EQUIP | MENT RATE | TABLE [Co | st Per Mont | h] ⁽¹⁾ | |
|--|----------------|--|----------------------------|-------------------|----------------|
| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
| EQUIPMENT TYPE (2) | Copper Flat FA | | | | |
| Bulldozers | | | | | |
| 06T | 7,000 | Cat D6K2XL Dozer; S | RK Consulting Equipm | 6,570 | Added 6.94% |
| 06R w/ Winch | 7,000 | Assume same as D61 | | | sales tax and |
|)7E | 19,600 | D7; SRK.TH.05.04.18 | xlsx | • | rounded to the |
| 08T | | D8; SRK.TH.05.04.18 | | | nearest \$100. |
| 9T | | D9; SRK.TH.05.04.18 | | 30,100 | |
| 10T2 | | D10; SRK.TH.05.04.1 | | 44,500 | |
| 11T | 56,200 | Copper Flats - Blue B | ook Equipment Rates.x | 56,234 | |
| Vheeled Dozers | | | | | |
| 24K | | Copper Flats - Blue B | | 19,849 | |
| 34K | • | | ook Equipment Rates.x | 24,929 | |
| 44K | | Copper Flats - Blue B | | 33,734 | |
| 54K | 33,800 | Copper Flats - Blue B | Cat 854G | 33,802 | |
| Motor Graders | | | | | |
| 2M2 | | | der; SRK Consulting E | | Added 6.94% |
| 4M | | 14M; SRK.TH.05.04.1 | | | sales tax and |
| 6M3 | | | ook Equipment Rates.x | | rounded to the |
| 4M | 22,100 | x1.1 neighbor | | 20,686 | nearest \$100. |
| rack Excavators | | | | | |
| 12F | | | SRK Consulting Equip | * | Added 6.94% |
| 20F | | | SRK Consulting Equip | <u> </u> | sales tax and |
| 25F | | 329; SRK.TH.05.04.1 | | | rounded to the |
| 30F | | 336; SRK.TH.05.04.1 | | | nearest \$100. |
| 49F | | 349; SRK.TH.05.04.1 | | 16,730 | |
| 74F | 23,100 | Copper Flats - Blue B | Cat 374D L | 23,119 | |
| 90F | 28,500 | Copper Flats - Blue B | Cat 390D L | 28,472 | |
| Scrapers | | | | | |
| 31K | | 631; SRK.TH.05.04.1 | | | Added 6.94% |
| 37K | 36,800 | Copper Flats - Blue B | Cat 63/G | 36,819 | sales tax. |
| Vheeled Loaders | | | <u> </u> | | |
| 26M | | | K Consulting Equipmer | • | Added 6.94% |
| 30M | | | K Consulting Equipmen | • | sales tax and |
| 50M | | 950; SRK.TH.05.04.1 | 8.xlsx | | rounded to the |
| 66M | 12,300 | | | | nearest \$100. |
| 72M | | 972; SRK.TH.05.04.1 | | 13,480 | |
| 80M 88K | , | 980; SRK.TH.05.04.1 | | 15,690 | |
| | | • • | ook Equipment Rates.x | 19,589 | |
| 90K 92K | | • • | ook Equipment Rates.x | 28,299 | |
| 94K | | соррег гіаіs - Біце Б x1.1 neighbor | ook Equipment Rates.x | 41,068 45,175 | |
| 2350 | | | l ook Equipment Rates.x | 82,607 | |
| Shovels/Excavators | 02,000 | PPOI I IGIO DIGO D | SS. Equipment rates./ | 02,007 | |
| C2000 | 70,000 | Connor Eleta Plue P | JEV1000 | 70,917 | |
| PC3000 | | Copper Flats - Blue B | EX 1900 | 70,917 | |
| C4000 | 72,500 | average Copper Flats - Blue B | EX3600 | 72,526 | |
| C5500 | | соррег Flats - Blue в x1.1 neighbor | LAJUUU | 81,548 | |
| C8000 | | x1.1 neighbor x1.1 neighbor | | 89,703 | |
| X2500 | | Copper Flats - Blue B | EX2500-6 | 87,877 | |
| lydraulic Hammers | 31,000 | | | 37,377 | |
| 120Es (fits 325) | 2.400 | Connor Elete Blue B | ook Equipment Dates I | 2.400 | |
| 1120Es (fits 325) 1160Es (fits 349) | | | ook Equipment Rates.x | 3,420 7,028 | |
| 1180Es (fits 374/390) | | | ook Equipment Rates.x | 8,168 | |
| Demolition Shears | 0,200 | Sopport late - Dide D | SOR Equipment Nates./ | 0,100 | |
| | 0.500 | Oannan Flata Di D | DTI OLIOAOD | 0.504 | |
| 33050 (fits 320/325/330) | | Copper Flats - Blue B | | 3,524 | |
| 3070 (fits 330/349) 3090 (fits 374/390) | | Copper Flats - Blue B Copper Flats - Blue B | | 4,131 6,593 | |
| | 0,000 | Copper Flats - Dide B | ANOTHER LEG | 0,093 | |
| Demolition Grapples | | | | | |
| 3315B (fits 320/325) 3320B (fits 325/330) | | | | | |
| ニマンロR けけた マンち/ママハト | | | | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 | | | | |
|----------------|-------------------------------------|--|--|--|--|
| Date: | July 1, 2018 | | | | |
| Cost Basis: | User Data | | | | |
| Author/Source: | 0 | | | | |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|---------|---------|---------|---------|---------|
| Monthly Rental Basis (operating hrs/ period) | 176 | | | | |
| Wet Rate? | No | | | | |

| Other Equipment | | | | | |
|---------------------------------|------------------------|------------------------|--------------------------|------------------------|----------------------|
| 420F2 | 3,500 | Cat 420F 4WD Backh | oe; SRK Consulting Ed | 3,240 | Added 6.94% |
| 430F2 | | Cat 430F 4WD Ext Ba | | | sales tax. |
| CS54B | | Copper Flats - Blue Bo | | 4,402 | |
| CS64B | | Copper Flats - Blue Bo | | 4,291 | |
| CP54B | | Copper Flats - Blue Bo | | 4,085 | |
| CP68B | | Copper Flats - Blue Bo | | 6,588 | |
| ight Truck - 1.5 Ton | | Copper Flats - Blue Bo | | , | |
| Supervisor's Truck | | Copper Flats - Blue Bo | | 834 | |
| Flatbed Truck | | Copper Flats - Blue Bo | | 621 | |
| Air Compressor + tools | | Copper Flats - Blue Bo | | 597 | |
| Welding Equipment | | Copper Flats - Blue Bo | | | |
| Heavy Duty Drill Rig | | Copper Flats - Blue Bo | | 52,018 | |
| Pump (plugging) Drill Rig | | assume same as heav | | 52,018 | |
| Concrete Pump | | p. 540 of RSMeans 20 | | | |
| Gas Engine Vibrator | | Copper Flats - Blue Bo | | | |
| Generator 5KW | | Copper Flats - Blue Bo | | 938 | |
| HDEP Welder (pipe or liner) | | p. 544 of RSMeans 20 | | | |
| 5 Ton Crane | | x0.9 neighbor | 710 - 01 34 33 40 1030 | 7,160 | |
| 20 Ton Crane | | Copper Flats - Blue Bo | Todon CD 150VL 1 (1 | 7,100 | |
| 50 Ton Crane | | Copper Flats - Blue Bo | | 15,154 | |
| 120 Ton Crane | | Copper Flats - Blue Bo | | 28,943 | |
| Trucks | 20,900 | Copper Flats - blue be | GIOVE GIVING 120D | 20,943 | |
| | 40.000 | O | 0-4-705 1-14 | 40.004 | |
| 725C | | Copper Flats - Blue Bo | | | |
| 730C | | SRK CONSULT QUO | I E.pat | - | Added 6.94% |
| 735C | | average | | | sales tax. |
| 740C | | SRK CONSULT QUO | | 18,820 | |
| 770G | | Copper Flats - Blue Bo | | 15,155 | |
| 773G | | Copper Flats - Blue Bo | | 18,267 | |
| 777G | - | Copper Flats - Blue Bo | ook Equipment Rates.x | 37,226 | |
| 785D | | x1.1 neighbor | | 40,948 | |
| 789D | | x1.1 neighbor | | 45,043 | |
| 793F | • | x1.1 neighbor | | 49,547 | |
| 797F | | Copper Flats - Blue Bo | | | |
| 613E (5,000 gal) | 8,700 | Copper Flats - Blue Bo | Used Cat 613E scrape | 8,726 | |
| 621E (8,000 gal) | 10,000 | Copper Flats - Blue Bo | Used Cat 621E scrape | 10,006 | |
| 777D H2O Truck | , | Copper Flats - Blue Bo | Used Cat 777 haul tru | | |
| 785C H2O Truck | 40,900 | x1.1 neighbor | Blue Book not availab | 40,948 | |
| Dump Truck (10-12 yd3) | 3,800 | Copper Flats - Blue Bo | 10 CY Dump Truck | 3,752 | |
| Fractor/Trailer (20 ton) | 5,300 | Copper Flats - Blue Bo | 25 ton tractor & trailer | 5,259.00 | |
| Tractor/Trailer (50 ton) | 10,900 | Copper Flats - Blue Bo | 45 ton tractor & trailer | 10,863.00 | |
| Tractor/Trailer (80 ton) | 27,100 | Copper Flats - Blue Bo | 75 ton trailer & Cat 77 | 27,097.00 | |
| NOTES: | | | | | |
| (1) Power Equipment Source: | | | | | |
| (2) Power Equipment Type: | equivalent, LeTourneau | equivalent, LeTourneau | equivalent, LeTourneau | equivalent, LeTourneau | equivalent, LeTourne |
| (3) Drilliing Equipment Source: | | | | | |
| (4) Other Equipment Source: | | | | | |

(4) Other Equipment Source:

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|---------|---------|---------|---------|---------|
| Monthly Rental Basis (operating hrs/ period) | 176 | | | | |
| Wet Rate? | No | | | | |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|-------------------|----------------|-------------------------|-------------------------|---------------------|-----------------|
| EQUIPMENT TYPE | Copper Flat FA | | | | |
| Bulldozers | | | | | |
| 6T | 34.60 | Copper Flats - Blue Boo | k Equipment Rates.xls | SX | |
| 96R w/ Winch | | Copper Flats - Blue Boo | | | |
| 7E | 2.69 | D7; SRK.TH.05.04.18 | 473.00 | | |
| 8T | 3.49 | D8; SRK.TH.05.04.18 | 614.00 | | |
| 9T | | D9; SRK.TH.05.04.18 | 636.00 | | |
| 10T2 | | D10; SRK.TH.05.04.1 | 667.00 | | |
| 11T | 160.74 | Copper Flats - Blue Boo | k Equipment Rates.xls | X | |
| Vheeled Dozers | | | | | |
| 24K | | Copper Flats - Blue Boo | | | |
| 34K | | Copper Flats - Blue Boo | | | |
| 44K | | Copper Flats - Blue Boo | | | |
| 54K | 90.20 | Copper Flats - Blue Boo | K Equipment Rates.xis | SX | |
| lotor Graders | | | | | |
| 2M2 | | Cat 120M2 Motor Grade | | uipment Quote Coppe | r Flat Mine.xls |
| 4M | | 14M; SRK.TH.05.04.1 | 425.00 | | |
| 6M3 4M | | 160M3; SRK.TH.05.04 | 458.00 | | |
| | 33.46 | x1.1 neighbor | | | |
| rack Excavators | 1 0 1 1 | | | | |
| 12F | | x0.9 neighbor | | | |
| 20F | | x0.9 neighbor | 404.00 | | |
| 25F | | 329; SRK.TH.05.04.18 | 464.00 | | |
| 30F 49F | | 336; SRK.TH.05.04.1 | 530.00 591.00 | | |
| 74F | | Copper Flats - Blue Boo | | ·V | |
| 90F | | Copper Flats - Blue Boo | | | |
| crapers | 01.01 | Copper Flate Blac Boo | At Equipment reaccounts | | |
| 31K | 2 22 | 631; SRK.TH.05.04.1 | 567.00 | | |
| 37K | | Copper Flats - Blue Boo | | Y . | |
| /heeled Loaders | 110.00 | Copport late Blac Bec | A Equipment rates.xie | | |
| 26M | 9.33 | Copper Flats - Blue Boo | k Equipment Rates.xls | SX | |
| 30M | | Copper Flats - Blue Boo | | | |
| 50M | | 950; SRK.TH.05.04.18 | 405.00 | | |
| 66M | 2.42 | average | | | |
| 72M | 2.53 | 972; SRK.TH.05.04.18 | 446.00 | | |
| 30M | | 980; SRK.TH.05.04.18 | 452.00 | | |
| 38K | | Copper Flats - Blue Boo | | | |
| 90K | | Copper Flats - Blue Boo | | | |
| 92K | | Copper Flats - Blue Boo | k Equipment Rates.xls | X | |
| 94K | | proportioned | | | |
| 2350 | 203.53 | Copper Flats - Blue Boo | к Equipment Rates.xls | SX | |
| hovels/Excavators | | | | | |
| C2000 | | Copper Flats - Blue Boo | k Equipment Rates.xls | X | |
| C3000 | | average | | | |
| C4000 | | Copper Flats - Blue Boo | k Equipment Rates.xls | SX | |
| C5500 | | x1.1 neighbor | | | |
| C8000 | 307 591 | x1.1 neighbor | | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|--------------|--|-------------------------|------------|----------|
| Monthly Rental Basis | 176 | | | | |
| operating hrs/ period) | 170 | | | | |
| Net Rate? | No | | | | |
| Hydraulic Hammers | | | | | |
| 1120Es (fits 325) | N/A | N/A | N/A | N/A | N |
| 1160Es (fits 349) | N/A | | N/A | N/A N/A | N |
| H180Es (fits 374/390) | N/A | | N/A | N/A | N |
| Demolition Shears | | | | | |
| S3050 (fits 320/325/330) | N/A | N/A | N/A | N/A | Ν |
| S3070 (fits 330/349) | N/A | N/A | N/A | N/A | N |
| S3090 (fits 374/390) | N/A | N/A | N/A | N/A | Ν |
| Demolition Grapples | | | | | |
| G315B (fits 320/325) | N/A | N/A | N/A | N/A | N |
| G320B (fits 325/330) | N/A | | N/A | N/A | N |
| G330 (fits 349/374) | N/A | N/A | N/A | N/A | N |
| Other Equipment | | | | | |
| 420F2 | | Copper Flats - Blue Boo | | | |
| 430F2 | | Copper Flats - Blue Boo | | | |
| CS54B | | Copper Flats - Blue Boo | | | |
| CS64B CP54B | | Copper Flats - Blue Boo | | | |
| CP68B | | Copper Flats - Blue Boo Copper Flats - Blue Boo | | | |
| Light Truck - 1.5 Ton | | Copper Flats - Blue Boo | | | |
| Supervisor's Truck | | Copper Flats - Blue Boo | | | |
| Flatbed Truck | | Copper Flats - Blue Boo | | | |
| Air Compressor + tools | | Copper Flats - Blue Boo | | | |
| Welding Equipment | | Copper Flats - Blue Boo | • | | |
| Heavy Duty Drill Rig | | Copper Flats - Blue Boo | | | |
| Pump (plugging) Drill Rig | 278.95 | assume same as heavy | duty drill rig | | |
| Concrete Pump | 1.40 | Common Flata - Plus Pag | k Favingsont Datas vlav | | |
| Gas Engine Vibrator Generator 5KW | | Copper Flats - Blue Boo Copper Flats - Blue Boo | | | |
| HDEP Welder (pipe or liner) | 3.30 | Copper Flats - blue boo | K Equipment Nates.xisx | | |
| 5 Ton Crane | 23.22 | x0.9 neighbor | | | |
| 20 Ton Crane | | Copper Flats - Blue Boo | ok Equipment Rates.xlsx | | |
| 50 Ton Crane | 45.47 | Copper Flats - Blue Boo | k Equipment Rates.xlsx | | |
| 120 Ton Crane | 80.14 | Copper Flats - Blue Boo | k Equipment Rates.xlsx | | |
| Trucks | | | | | |
| 725C | | Copper Flats - Blue Boo | k Equipment Rates.xlsx | | |
| 730C | | SRK CONSULT QUO | 485.00 | | |
| 735C | | average | | | |
| 740C | | SRK CONSULT QUO | 522.00 | | |
| 770G 773G | | Copper Flats - Blue Boo Copper Flats - Blue Boo | | | |
| 777G | | Copper Flats - Blue Boo | | | |
| 785D | | x1.1 neighbor | K Equipment Nates.xisx | | |
| 789D | | x1.1 neighbor | | | |
| 793F | 127.24 | x1.1 neighbor | | | |
| 797F | | Copper Flats - Blue Boo | | | |
| 313E (5,000 gal) | | Copper Flats - Blue Boo | | | |
| 621E (8,000 gal) | | Copper Flats - Blue Boo | k Equipment Rates.xlsx | | |
| 777D H2O Truck | | same as 777G | | | |
| 785C H2O Truck | | same as 785D | ok Equipment Datas ylav | | |
| Dump Truck (10-12 yd3) Fractor/Trailer (20 ton) | 15.58 N/A | Copper Flats - Blue Boo N/A | N/A | N/A | N |
| Tractor/Trailer (20 ton) Fractor/Trailer (50 ton) | N/A N/A | | N/A N/A | N/A N/A | <u></u> |
| Tractor/Trailer (30 ton) | N/A | | N/A | N/A | N N |
| NOTES: | . 4,7 1 | | | | <u> </u> |

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|---------|---------|---------|---------|---------|
| Monthly Rental Basis (operating hrs/ period) | 176 | | | | |
| Wet Rate? | No | | | | |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 | | |
|-----------------------|----------------|--|--|---------|---------|--|--|
| EQUIPMENT TYPE | Copper Flat FA | | | | | | |
| ulldozers | Copper Flat FA | | | | | | |
| 6T | 2.610 | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |
| 6R w/ Winch | | 2.61 Copper Flats - Blue Book Equipment Rates.xlsx | | | | | |
| 7E | | | ook Equipment Rates.xls | | | | |
| 8T | 4.86 C | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |
| 9T | 6.59 C | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |
| 10T2 | | | ook Equipment Rates.xls | | | | |
| 11T | 16.66 C | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |
| heeled Dozers | | | | | | | |
| 24K | 1.32 C | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |
| 34K | | • • | ook Equipment Rates.xls | | | | |
| 14K | | | ook Equipment Rates.xls | | | | |
| 54K | 2.40 | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |
| otor Graders | | | | | | | |
| 2M2 | | • • | ook Equipment Rates.xls | | | | |
| 1M | | • • | ook Equipment Rates.xls | | | | |
| 6M3 | | | ook Equipment Rates.xls | SX | | | |
| 1 М | 2.20 x | 1.1 neighbor | | | | | |
| rack Excavators | | | | | | | |
| 12F | | | ook Equipment Rates.xls | | | | |
| 20F | | | ook Equipment Rates.xls | | | | |
| 25F | | | ook Equipment Rates.xls | | | | |
| 80F | | | ook Equipment Rates.xls | | | | |
| 19F | | | ook Equipment Rates.xls | | | | |
| 74F 90F | | | ook Equipment Rates.xls ook Equipment Rates.xls | | | | |
| | 5.11 | opper rials - blue b | ook Equipment Rates.xis | o X | | | |
| crapers | 1 0010 | | | | | | |
| 31K 37K | 1.86 C | Copper Flats - Blue B | ook Equipment Rates.xls ook Equipment Rates.xls | SX | | | |
| | 2.11 | opper rials - blue b | ook Equipment Rates.xis | 5X | | | |
| /heeled Loaders | | | 15 1 15 1 | | | | |
| 26M | | | ook Equipment Rates.xls | | | | |
| BOM | | | ook Equipment Rates.xls | | | | |
| 60M 66M | | - 1 | ook Equipment Rates.xls ook Equipment Rates.xls | | | | |
| '2M | | | ook Equipment Rates.xls | | | | |
| BOM | | | ook Equipment Rates.xls | | | | |
| 38K | | | ook Equipment Rates.xls | | | | |
| 90K | | | ook Equipment Rates.xls | | | | |
| 92K | | | ook Equipment Rates.xls | | | | |
| 14K | | 1.1 neighbor | | | | | |
| 2350 | | | ook Equipment Rates.xls | SX | | | |
| hovels/Excavators | | | | | | | |
| C2000 | 13.87[0 | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |
| C3000 | 16.89 a | | | | | | |
| C4000 | | | ook Equipment Rates.xls | SX | | | |
| C5500 | | 1.1 neighbor | | | | | |
| C8000 | 24.09 x | 1.1 neighbor | | | | | |
| X2500 | 25.00 C | Copper Flats - Blue B | ook Equipment Rates.xls | SX | | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|---------|---------|---------|---------|---------|
| Monthly Rental Basis operating hrs/ period) | 176 | | | | |
| Wet Rate? | No | | | | |

| Hydraulic Hammers | | | | | |
|----------------------------------|---|------------------------|-----------------------|-----------|------|
| H120Es (fits 325) | 11.57 | Copper Flats - Blue Bo | ook Equipment Rates. | dsx | |
| H160Es (fits 349) | 23.24 Copper Flats - Blue Book Equipment Rates.xlsx | | | | |
| H180Es (fits 374/390) | | Copper Flats - Blue Bo | | | |
| Demolition Shears | | , ,, | | | |
| S3050 (fits 320/325/330) | 20.50 | Copper Flats - Blue Bo | ook Equipment Rates y | dsx | |
| S3070 (fits 330/349) | | Copper Flats - Blue Bo | | | |
| S3090 (fits 374/390) | | Copper Flats - Blue Bo | | | |
| Demolition Grapples | 01.01 | Copport late Blac B | ook Equipment reacos. | WOX. | |
| G315B (fits 320/325) | | | | | |
| G320B (fits 325/330) | | | | | |
| G330 (fits 349/374) | | | | | |
| Other Equipment | | | | | |
| 420F2 | 0.54 | Conner Flata - Plus Pr | ack Equipment Dates | dov. | |
| 430F2 | | Copper Flats - Blue Bo | | | |
| | 0.60 | Copper Flats - blue bo | ook Equipment Rates. | KISX I | |
| CS54B CS64B | | | | | |
| | | | | | |
| CP54B | | | | | |
| CP68B | | | | | |
| Light Truck - 1.5 Ton | | | | | |
| Supervisor's Truck Flatbed Truck | | | | | |
| | N1/A | NI/A | NI/A | NI/A | NI/A |
| Air Compressor + tools | N/A | | | | N/A |
| Welding Equipment | N/A | | N/A | | N/A |
| Heavy Duty Drill Rig | | Copper Flats - Blue Bo | | KISX | |
| Pump (plugging) Drill Rig | | assume same as heav | , , | N1/A | >1/A |
| Concrete Pump | N/A | | | | N/A |
| Gas Engine Vibrator | N/A | | N/A | | N/A |
| Generator 5KW | N/A | | N/A | | N/A |
| HDEP Welder (pipe or liner) | N/A | N/A | N/A | N/A | N/A |
| 5 Ton Crane | | | | | |
| 20 Ton Crane | | | | | |
| 50 Ton Crane | | | | | |
| 120 Ton Crane | | | | | |
| Trucks | | | | | |
| 725C | | | | | |
| 730C | | | | | |
| 735C | | | | | |
| 740C | | | | | |
| 770G | | | | | |
| 773G | | | | | |
| 777G | | | | | |
| 785D | | | | | |
| 789D | | | | | |
| 793F | | | | | |
| 797F | | | | | |
| 613E (5,000 gal) | | Copper Flats - Blue Bo | | | |
| 621E (8,000 gal) | 0.57 | Copper Flats - Blue Bo | ook Equipment Rates. | dsx | |
| 777D H2O Truck | | | | | |
| 785C H2O Truck | | | | | |
| Dump Truck (10-12 yd3) | | | | | |
| Tractor/Trailer (20 ton) | N/A | | | | N/A |
| Tractor/Trailer (50 ton) | N/A | | N/A | | N/A |
| Tractor/Trailer (80 ton) | N/A | N/A | N/A | N/A | N/A |
| Notes: | | | | | |
| (1) G.E.T. Source: | | | | | |
| | | | | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|---------|---------|---------|---------|---------|
| Monthly Rental Basis (operating hrs/ period) | 176 | | | | |
| Wet Rate? | No | | | | |

| | E [Cost Per Ti | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|--------------------------|----------------------|---------------|----------------|------------|
| EQUIPMENT TYPE | Copper Flat FA | Da313 Z | Dasis 3 | Da313 4 | |
| Bulldozers | Соррогии | | | | |
| D6T | N/A | N/A | N/A | N/A | N/A |
| D6R w/ Winch | N/A | N/A | N/A | N/A | N/A |
| D7E | N/A | N/A | N/A | N/A | N/A |
| D8T | N/A | N/A | N/A | N/A | N/A |
| D9T | N/A | N/A | N/A | N/A | N/A |
| D10T2 D11T | N/A N/A | N/A N/A | N/A N/A | N/A N/A | N/A N/A |
| Wheeled Dozers | IN/A | IN/A | IN/A | IN/A | IN/F |
| 824K | 33,740.00 | 3 500 00 | Cat 824H | 9.64 | |
| 834K | 43,505.00 | 3,500.00 | | 12.43 | |
| 844K | 62,020.00 | • | Cat 844H | 17.72 | |
| 854K | 76,685.00 | | Cat 854G | 21.91 | |
| Motor Graders | | | | | |
| 12M2 | 11,025.00 | 3,500.00 | | 3.15 | |
| 14M | 24,500.00 | 3,500.00 | | 7.00 | |
| 16M3 24M | 35,455.00 | | Cat 16M | 10.13 | |
| | 39,000.50 | 3,500.00 | x1.1 neighbor | 11.14 | |
| Track Excavators | I NI/AI | NI/A | AI/AI | NI/A I | N1/0 |
| 312F 320F | N/A N/A | N/A N/A | N/A N/A | N/A N/A | N/A N/A |
| 325F | N/A N/A | N/A | N/A N/A | N/A N/A | N/A |
| 330F | N/A | N/A | N/A | N/A | N/A |
| 349F | N/A | N/A | N/A | N/A | N/A |
| 374F | N/A | N/A | N/A | N/A | N/A |
| 390F | N/A | N/A | N/A | N/A | N/A |
| Scrapers | | | | | |
| 631K 637K | 32,680.00 | 4,000.00 | Cat 631G | 8.17 | |
| | 30,280.00 | 4,000.00 | Cat 637G | 7.57 | |
| Wheeled Loaders | 4 770 00 | 4 500 00 | | 4.00 | |
| 926M 930M | 4,770.00 13,815.00 | 4,500.00 4,500.00 | | 1.06 3.07 | |
| 950M | 23,085.00 | 4,500.00 | | 5.13 | |
| 966M | 24,075.00 | 4,500.00 | | 5.35 | |
| 972M | 29,880.00 | 4,500.00 | | 6.64 | |
| 980M | 45,720.00 | 4,500.00 | | 10.16 | |
| 988K | 73,350.00 | 4,500.00 | | 16.30 | |
| 990K | 120,195.00 | 4,500.00 | | 26.71 | |
| 992K 994K | 147,105.00 161,815.50 | 4,500.00 | x1.1 neighbor | 32.69 35.96 | |
| L2350 | 301,680.00 | 4,500.00 | | 67.04 | |
| Shovels/Excavators | | ., | | | |
| PC2000 | N/A | N/A | N/A | N/A | N/A |
| PC3000 | N/A | N/A | N/A | N/A | N/A |
| PC4000 | N/A | N/A | N/A | N/A | N/A |
| PC5500 | N/A | N/A | | N/A | N/A |
| PC8000 | N/A | N/A | | N/A | N/A |
| EX2500 | N/A | N/A | N/A | N/A | N/A |
| Hydraulic Hammers | l NI/Al | N1/A | 1 N/A | N1/A | N1/A |
| H120Es (fits 325) H160Es (fits 349) | N/A N/A | N/A N/A | | N/A N/A | N/A N/A |
| H180Es (fits 374/390) | N/A N/A | N/A | | N/A N/A | N/A |
| Demolition Shears | 1373 | 1 1/7 1 | 137.3 | 137.3 | . 4// |
| S3050 (fits 320/325/330) | N/A | N/A | N/A | N/A | N/A |
| S3070 (fits 330/349) | N/A | N/A | | N/A | N/A |
| S3090 (fits 374/390) | N/A | N/A | | N/A | N/A |
| Demolition Grapples | | | | | |
| G315B (fits 320/325) | N/A | N/A | N/A | N/A | N/A |
| G320B (fits 325/330) | N/A | N/A | | N/A | N/A |
| G330 (fits 349/374) | N/A | N/A | N/A | N/A | N/A |

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | Basis 1 | Basis 2 | Basis 3 | Basis 4 | Basis 5 |
|--|---------|---------|---------|---------|---------|
| Monthly Rental Basis (operating hrs/ period) | 176 | | | | |
| Wet Rate? | No | | | | |

| Wet Rate? | No | | | | |
|-----------------------------|---|---------------------------------------|-----------------------|-------|-----|
| | | | | | |
| Other Equipment | | | | | |
| 420F2 | 4,770.00 | 3,000.00 | Cat 420F Tractor-Load | 1.59 | |
| 430F2 | 4,830.00 | | Cat 430E Tractor-Load | 1.61 | |
| CS54B | , N/A | N/A | N/A | N/A | N/A |
| CS64B | N/A | N/A | N/A | N/A | N/A |
| CP54B | N/A | N/A | N/A | N/A | N/A |
| CP68B | N/A | N/A | N/A | N/A | N/A |
| Light Truck - 1.5 Ton | 4,140.00 | 3,000.00 | Single Axle Lube Truc | 1.38 | |
| Supervisor's Truck | 1,350.00 | | 3/4 Ton 4x4 | 0.45 | |
| Flatbed Truck | 1,020.00 | 3,000.00 | On-Highway Flatbed 1 | 0.34 | |
| Air Compressor + tools | N/A | N/A | N/A | N/A | N/A |
| Welding Equipment | N/A | N/A | N/A | N/A | N/A |
| Heavy Duty Drill Rig | | | | | |
| Pump (plugging) Drill Rig | | | | | |
| Concrete Pump | N/A | N/A | N/A | N/A | N/A |
| Gas Engine Vibrator | N/A | N/A | N/A | N/A | N/A |
| Generator 5KW | N/A | N/A | N/A | N/A | N/A |
| HDEP Welder (pipe or liner) | N/A | N/A | N/A | N/A | N/A |
| 5 Ton Crane | 9,261.00 | 3,000.00 | x0.9 neighbor | 3.09 | |
| 20 Ton Crane | 10,290.00 | | Tadan GR-150XL-1 (1 | 3.43 | |
| 50 Ton Crane | 16,530.00 | | Grove TMS700E | 5.51 | |
| 120 Ton Crane | 42,750.00 | 3,000.00 | Grove GMK5120B | 14.25 | |
| Trucks | | | | | |
| 725C | 13,720.00 | 2,000,00 | Cat 725, model not sp | 6.86 | |
| 730C | 14,980.00 | 2,000.00 | | 7.49 | |
| 735C | 15,940.00 | · · · · · · · · · · · · · · · · · · · | Cat 735B | 7.97 | |
| 740C | 17,240.00 | 2,000.00 | | 8.62 | |
| 770G | 64,440.00 | 6,000.00 | | 10.74 | |
| 773G | 69,300.00 | 5,000.00 | | 13.86 | |
| 777G | 157,600.00 | 5,000.00 | | 31.52 | |
| 785D | 138,688.00 | | x1.1 neighbor | 34.67 | |
| 789D | 152,556.80 | | x1.1 neighbor | 38.14 | |
| 793F | 167,812.48 | | x1.1 neighbor | 41.95 | |
| 797F | 322,800.00 | 4,000.00 | | 80.70 | |
| 613E (5,000 gal) | 18,840.00 | - | Used Cat 613E scrape | | |
| 621E (8,000 gal) | 38,960.00 | | Used Cat 621E scrape | | |
| 777D H2O Truck | 157,600.00 | | Used Cat 777 haul tru | 31.52 | |
| 785C H2O Truck | 138,688.00 | · | x1.1 neighbor | 34.67 | |
| Dump Truck (10-12 yd3) | 12,900.00 | | 10 CY Dump Truck | 2.15 | |
| Tractor/Trailer (20 ton) | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
| Tractor/Trailer (50 ton) | | | | | |
| Tractor/Trailer (80 ton) | | | | | |
| Notes: | | | | | |
| (1) Unit Cost Basis: | | | | | |
| (2) Cost Basis: | | | | | |
| (3) Tire Cost Source: | | | | | |
| (4) Tire Wear Source | | | | | |
| (defined in model): | | | | | |

Labor Rates

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| HOURLY LABOR I | RATE TABLE | | | |
|--|----------------------|--|---------------|--|
| | Basis 1 | Basis 2 | Basis 3 | Basis 4 |
| EQUIPMENT TYPE (1) OR | | | | |
| JOB DESCRIPTION | Copper Flat FA | | | |
| TOD BEGOKII FIGH | | | | |
| EQUIPMENT OPERATORS | - Labor Groups and B | ase Pav Rate (\$/hr) (2) | | |
| Bulldozers | | (4) | | |
| D6T | 21.14 | Assume same as motor grade | r operators | |
| D6R w/ Winch | | Assume same as motor grader | | |
| D7E D8T | | Assume same as motor grade | | |
| D9T | | Assume same as motor grader Assume same as motor grader | · | |
| D10T2 | | Assume same as motor grader | | |
| D11T | 21.14 | Assume same as motor grade | r operators | |
| Wheeled Dozers | | | | |
| 824K 834K | | | | |
| 844K | | | | |
| 854K | | | | |
| Motor Graders | | | | |
| 12M2 | | From SRCE User 7 | | |
| 14M 16M3 | | From SRCE User 7 From SRCE User 7 | | |
| 24M | | From SRCE User 7 | | |
| Track Excavators | | | | |
| 312F | 27.12 | Assume same as wheeled load | der operators | |
| 320F | | Assume same as wheeled load | • | |
| 325F | | Assume same as wheeled load | | |
| 330F 349F | | Assume same as wheeled load Assume same as wheeled load | | |
| 374F | | Assume same as wheeled load | • | |
| 390F | | Assume same as wheeled load | | |
| Scrapers | | | | |
| 631K 637K | | From SRCE User 7 From SRCE User 7 | | |
| Wheeled Loaders | 14.03 | FIOIII SRCE USEI 1 | | |
| 926M | 27 12 | From SRCE User 7 | | |
| 930M | | From SRCE User 7 | | |
| 950M | | From SRCE User 7 | | |
| 966M 972M | | From SRCE User 7 From SRCE User 7 | | |
| 980M | | From SRCE User 7 | | |
| 988K | | From SRCE User 7 | | |
| 990K | | From SRCE User 7 | | |
| 992K 994K | | From SRCE User 7 From SRCE User 7 | | |
| L2350 | | From SRCE User 7 | | |
| Shovels/Excavators | | | | |
| PC2000 | | | | |
| PC3000 | | | | |
| PC4000 PC5500 | | | | |
| PC8000 | | | | |
| EX2500 | | | | |
| Hydraulic Hammers | | | | |
| H120Es (fits 325) | | | | |
| H160Es (fits 349) H180Es (fits 374/390) | | | | |
| Demolition Shears | | | | |
| S3050 (fits 320/325/330) | | | | I |
| S3070 (fits 330/349) | | | | |
| S3090 (fits 374/390) | | | | |
| Demolition Grapples | | | | |
| G315B (fits 320/325) G320B (fits 325/330) | | | | |
| G320B (fits 325/330) G330 (fits 349/374) | | | | |
| , | <u> </u> | <u> </u> | l . | - |

Labor Rates

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| HOURLY LABOR | DATE TA | RIF | | | | | | |
|---|------------------|------------|---------------------|---------------|-----------------------------------|---|------------------|---|
| HOURL! LABOR | Basis | | Basis | 2 | Basis | 2 | Basis | 4 |
| (1) | | 1 | Basis | | Basis | 3 | Basis | 4 |
| EQUIPMENT TYPE (1) OR | | | | | | | | |
| JOB DESCRIPTION | Copper Fla | at FA | | | | | | |
| Other Equipment | | | | | | | | |
| 420F2 | | 14.03 | From SRCE User | 7 | | | | |
| 430F2 | | | From SRCE User | | | | | |
| CS54B | | | Assume same as l | | erators | | | |
| CS64B | | | Assume same as | | | | | |
| CP54B | | | Assume same as | | | | | |
| CP68B | | | Assume same as | | | | | |
| Light Truck - 1.5 Ton | | 0.00 | none - for supervis | ors only | | | | |
| Supervisor's Truck | | 0.00 | none - for supervis | ors only | | | | |
| Flatbed Truck | | | | | | | | |
| Air Compressor + tools | | | | | | | | |
| Welding Equipment | | | | | | | | |
| Heavy Duty Drill Rig | | | | | | | | |
| Pump (plugging) Drill Rig | | | | | | | | |
| Concrete Pump | | | | | | | | |
| Gas Engine Vibrator | | | | | | | | |
| Generator 5KW | | | | | | | | |
| HDEP Welder (pipe or liner) | | | | | | | | |
| 5 Ton Crane | | | Assume same as | | | | | |
| 20 Ton Crane | | | Assume same as | | | | | |
| 50 Ton Crane | | | Assume same as | | | | | |
| 120 Ton Crane | | 27.12 | Assume same as | wheeled load | der operators | | | |
| Fringe Benefits | | | | | | | | |
| Equip Op Fringe Benefits (\$/hr) | | | | | | | | |
| Zone and Area Adjustment | s - Miles and F | Rates (\$h | r) ⁽³⁾ | | | | | |
| | | | ' / | | | ı | | |
| Equipment Zone 1 | none | 0.00 | | | | | | |
| Equipment Zone 2 | | | | | | | | |
| Equipment Zone 3 | | | | | | | | |
| Equipment Zone 4 | | | | | | | | |
| Equipment Zone 5 | | | | | | | | |
| Equipment Zone 6 | | | | | | | | |
| Equipment Zone 7 | | | | | | | | |
| | | | | | | | | |
| NOTES: | 0-4:!! | | 0-4: | | O-t:! - | | 0-4: | |
| (1) Equipment Type: | Catepillar model | | Catepillar model | | Catepillar model or equivalent | | Catepillar model | |
| (2) Equipment Operator Source: | or equivalent | | or equivalent | | or equivalent | | or equivalent | |
| (2) Equipment Operator Source. (3) Zone Basis: | | | | | | | | |
| , , | | | (4) | | | | | |
| TRUCK DRIVERS - Labor G | roups and Ba | ise Pay I | Rate (\$/hr) '' | | | | | |
| 725C | | 18.97 | Assume same as | water truck o | operator | | | |
| 730C | | 18.97 | Assume same as | water truck o | operator | | | |
| 735C | | 18.97 | Assume same as | water truck o | operator | | | |
| 740C | | 18.97 | Assume same as | water truck o | operator | | | |
| 770G | | | Assume same as | | · | | | |
| 773G | | 18.97 | Assume same as | water truck o | operator | | | |
| 777G | | | Assume same as | | · | | | |
| 785D | | | Assume same as | | | | | |
| 789D | | | Assume same as | | | | | |
| 793F | | | Assume same as | | • | | | |
| 797F | | | Assume same as | | • | | | |
| 613E (5,000 gal) | | | Assume same as | | | | | |
| 621E (8,000 gal) | | | Assume same as | | • | | | |
| 777D H2O Truck | | | From SRCE User | | | | | |
| 785C H2O Truck | | | From SRCE User | | | | | |
| Dump Truck (10-12 yd3) | | | From SRCE User | | | | | |
| Tractor/Trailer (20 ton) | | 11.50 | TOTAL ONCE USE | | | | | |
| Tractor/Trailer (50 ton) | | | | | | | | |
| Tractor/Trailer (50 ton) | | | | | | | | |
| , | | | | | | | | |
| Fringe Benefits | | | | | | | | |
| Truck Driver Friend Dan-fit- / + 1/ | | | | | | | | |
| Truck Driver Fringe Benefits (cost/ | | | | | | | | |
| Truck Driver Fringe Benefits (cost/ Zone and Area Adjustment | | | | | | | | |
| | | 0.00 | | | | | | |
| Zone and Area Adjustment | S (5) | 0.00 | | | | | | |
| Zone and Area Adjustment Truck Zone 1 | S (5) | 0.00 | | | | | | |
| Zone and Area Adjustment Truck Zone 1 Truck Zone 2 | S (5) | 0.00 | | | | | | |
| Zone and Area Adjustment Truck Zone 1 Truck Zone 2 Truck Zone 3 | S (5) | 0.00 | | | | | | |
| Zone and Area Adjustment Truck Zone 1 Truck Zone 2 Truck Zone 3 Truck Zone 4 Truck Zone 5 | S (5) | 0.00 | | | | | | |
| Zone and Area Adjustment Truck Zone 1 Truck Zone 2 Truck Zone 3 Truck Zone 4 | S (5) | 0.00 | | | | | | |

Labor Rates

| File Name: | Copper_Flat_CDF_191000_060_FNL_2018 |
|----------------|-------------------------------------|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| HOURLY LABOR | RATE TAE | BLE | | | | | | |
|-------------------------------------|-------------------|---------------|--------------------|-------------|----------------------|----------|-------|---|
| | Basis ' | | Basis | 2 | Basis | 3 | Basis | 4 |
| (4) | | 1 | Dasis | | Dasis | J | Dasis | - |
| EQUIPMENT TYPE (1) OR | | | | | | | | |
| JOB DESCRIPTION | Copper Fla | t FA | | | | | | |
| | | | | | | | | |
| NOTES | | | | | | | | |
| NOTES: (4) Truck Driver Source: | | | | | | | | |
| (5) Zone Basis: | | | | | | | | |
| | | D-1- // | * (0.7) | | | | | |
| LABORERS - Labor Groups | s and Base Pa | y Rate (| \$/nr) (***/ | | | | | |
| General Laborer | | 12.37 | From SRCE User 7 | 7 | | | | |
| Skilled Laborer | | | proportioned again | | | | | |
| Driller's Helper | | 17.83 | proportioned again | st Carpente | er with NV costs | | | |
| Rodmen (reinforcing concrete) | | | proportioned again | | | | | |
| Cement finisher | | | proportioned again | | er with NV costs | | | |
| Carpenter | | 22.26 | From SRCE User 7 | 7 | | | | |
| Fringe Benefits | | | | | | | | |
| Laborer Fringe Benefits (cost/hr) | | 0.00 | | | | | | |
| Carpenter Fringe Benefits (cost/hr) | | 6.20 | | | | | | |
| Zone and Area Adjustment | | | | | | | | |
| | | 0.00 | | | | | | |
| Laborer Zone 1 | none | 0.00 | | | | | | |
| Laborer Zone 2 | | | | | | | | |
| Laborer Zone 3 | | | | | | | | |
| Laborer Zone 4 | | | | | | | | |
| Laborer Zone 5 | | | | | | | | |
| Laborer Zone 6 | | | | | | | | |
| Laborer Zone 7 | | | | | | | | |
| | | | | | | | | |
| NOTES: | | | | | | | | |
| | From SRCE User 7 | | | | | | | |
| (7) Carpenter Source: | From SRCE User 7 | ' | | | | | | |
| (8) Zone Basis: | | | | | | | | |
| PROJECT MANAGEMENT | AND TECHNIC | AL LAB | OR - Base Pay | y Rate (\$ | 6/hr) ⁽⁹⁾ | | | |
| Project Manager | | | NV 2017 | • | | | | |
| Foreman | | | NV 2017 | | | | | |
| Field Geologist/Engineer | | | NV 2017 | | | | | |
| Field Tech/Sampler | | | NV 2017 | | | | | |
| Range Scientist | | | NV 2017 | | | | | |
| Electrical foreman (R-3; 2018) | | 58.70 | 140 2017 | | | | | |
| Electrician (R-3; 2018) | | 58.20 | | | | | | |
| Liectrician (IX-3, 2010) | | 30.20 | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
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| | | | | | | | | |
| NOTES: | | | | | | | | |
| NOTES: | | | | | | | | |
| (9) Project Manager: | | | | | | | | |
| (9) Foreman Source: | | | | | | | | |
| (9) Techical Labor Source: | | | | | | | | |
| INDIRECT COSTS | | | | | | | | |
| SOCIAL SECURITY, WORK | MAN'S COMP | INSUR | ANCE, ETC. | | | | | |
| Unemployment (%) | | 1.84% | ,, | | | | | |
| Retirement/SS/Medicare (%) | | 7.65% | | | | | | |
| Workman's Compensation (%) | | 13.30% | | | | | | |
| vvondinari a Compensation (70) | | 10.00% | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| NOTES: | | | | | | | | |
| | RS Means R01311 | 3 60 | | | | | | |
| , , | | | | | | | | |
| Unemployment (%) | Business/Unemploy | yment- | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Reclamation Material Costs

| File Name: | Copper_Flat_CDF_191000_060_ | |
|----------------|-----------------------------|--|
| Date: | July 1, 2018 | |
| Cost Basis: | User Data | |
| Author/Source: | 0 | |

| Author/Source: | 0 Data | | | |
|---|------------------------|------------------|-----------|-----------|
| | - | | | |
| DEOLAMATICAL S | ATERIA | | ADIE | |
| RECLAMATION M | ATERIA | L COST TA | ABLE | |
| | | Basis 1 | Basis 2 | Basis 3 |
| | | | | |
| MATERIAL TYPE | <u> </u> | | | |
| | | Copper Flat FA | | |
| | | | | |
| Revegetation Materials | | | | |
| Seed Mixes | | | | |
| Seed Mix | Units | | | |
| None | 20 | | | |
| Mix 1 | Cost/Acre | | | |
| Mix 2 | Cost/Acre | | | |
| Mix 3 | Cost/Acre | | | |
| Mix 4 | Cost/Acre | | | |
| User Mix 1 | Cost/Acre | | | |
| User Mix 2 User Mix 3 | Cost/Acre Cost/Acre | | | |
| User Mix 4 | Cost/Acre | | | |
| User Mix 5 (see Seed Mix sheet) | Cost/Acre | | | |
| | Notes: | | | |
| Mulch | | | | |
| Item | Units | | | |
| None | | | | |
| Straw Mulch | Cost/lb | | | |
| Hydro Mulch | Cost/lb | | | |
| | Cost/lb | | | |
| | Cost/lb Cost/lb | | | |
| | Notes: | | | |
| | Notes. | | | |
| | | | | |
| Amendments | | | | |
| Item | Units | | | |
| None | | | | |
| Organic Matter | Cost/lb | | | |
| Treated Sludge | Cost/lb | | | |
| Chemical | Cost/lb | | | |
| | Cost/lb | | | |
| | Cost/lb Cost/lb | | | |
| | Notes: | | | |
| | 140163. | | | |
| | | | | |
| Well Abandonment Mat | erials | | | |
| Description | Units | | | |
| • | | | | |
| Cement | 50lb bag | 7.57 | | |
| Grout (Low Grade Bentonite) | 50lb bag | 8.65 | | |
| Inert Material/Cuttings | су | | | |
| | | | | |
| | Notes: | | | |
| | Notes: | | | |
| | | | | |
| Monitoring Costs | | | | |
| Description Description | Units | Cost/unit | Cost/unit | Cost/unit |
| | | | | |
| Monitor Well Pump | ea. | 0.00 | | |
| Sampling Supplies | ea. | 0.00 | | |
| 0)4/4 | | | | |
| GW Analysis Profile 1 | ea. | 1,254.00 | | |
| GW Analysis Profile 2 GW Analysis Profile 3 | ea. ea. | 739.00 554.00 | | |
| SW Analysis Profile 4 | ea. | 1,573.00 | | |
| SW Analysis Profile 5 | ea. | 1,058.00 | | |
| SW Analysis Profile 6 | ea. | 873.00 | | |
| | ea. | | | |
| | ea. ea. | | | |
| | ea. | | | |
| | ea. | | | |
| | Notes: | | | |
| | | | | |
| | | | | |

Reclamation Material Costs

| ī . | | | | |
|---------------------------------|----------|-----------------------------------|-----------|-----------|
| | | | | |
| Fuel, Etc. | | | | |
| Description | Units | Cost/unit | Cost/unit | Cost/unit |
| | | | | |
| Off-road Diesel - delivered (1) | Cost/gal | 2.17 | | |
| Pickup Truck Travel | Cost/mi | 0.55 | | |
| Electical Power | Cost/kWh | 0.08 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Notes: | Copper Flat Fuel | | |
| | | Cost.pdf nttps://www.irs.gov/n | | |
| | | ewsroom/standard- | | |
| | | mileage-rates-for- | | |
| | | 2018-up-from-rates- | | |
| | | for-2017 | | |
| | | Copper Flat Power | | |
| | | Cost.pdf | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm |
|----------------|---|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| MISCELLANEOUS COST TAB | l F | | | | | | |
|---|--|------------------------------------|------------|-----------|------------|-----------|------------|
| WISCLLLANLOUS COST TAB | LL | Bas | is 1 | Bas | sis 2 | Bas | sis 3 |
| JOB DESCRIPTION | | Copper Flat FA | | | | | |
| REVEGETATION | | | | | | | |
| Item | Units | Labor | Equip | Labor | Equip | Labor | Equip |
| Seeding - Broadcast Manual ⁽¹⁾ | \$/acres | 37.94 | 53.20 | | | | |
| Seeding - Broadcast Mechanical ⁽¹⁾ | \$/acres | 18.97 | 25.80 | | | | |
| Seeding - Drill ⁽¹⁾ | \$/acres | | | | | | |
| Seeding - Hydroseeding ⁽¹⁾ | \$/acres | | | | | | |
| Item | Units | Materials | | Materials | | Materials | <u> </u> |
| Shrub Planting - bare root 6-10 in (150- 250mm) (2) | ea. | | | | | | |
| Tree Planting - bare root 11-16 in (270- 400mm) (3) Cactus Planting (4) | ea. | | | | | | |
| Cactus Flanting | ea. | | | | | | |
| NOTES: | | | | | | | |
| NOTES. | (1) Seeding Source: | SRCE User 03 | | | | | |
| | () 3 | | | | | | |
| | (2) Shrub Source: | | | | | | |
| | (2) Trac C | | | | | | |
| | (3) Tree Source: | | | | | | |
| | (4) Cactus Source: | | | | | | |
| | | | | | | | |
| BUILDING and WALL DEMOLITION Item | Units | | Premium | | Premium | | Premium |
| Building Demolition | Office | | rieiliaili | | riemum | | riemani |
| Lg. steel | C.F. | | | | | | |
| Lg. concrete | C.F. | | | | | | |
| Lg. masonry | C.F. | | | | | | |
| Lg. mixed | C.F. | | | | | | |
| Sm. steel | C.F. | | | | | | |
| Sm. concrete | C.F. | | | | | | |
| Sm. masonry Sm. wood | C.F. | | | | | | |
| Wall Demolition | U | | | | | | |
| Block 4 in thick | S.F. | | 20% | | 20% | | 20% |
| Block 6 in thick | S.F. | | 20% | | 20% | | 20% |
| Block 8 in thick | S.F. | | 20% | | 20% | | 20% |
| Block 12 in thick | S.F. | | 20% | | 20% | | 20% |
| Conc 6 in thick | S.F. | | 10% | | 10% | | 10% |
| Conc 8 in thick Conc 10 in thick | S.F. | | 10% 10% | | 10% 10% | | 10% 10% |
| Conc 12 in thick | S.F. | | 10% | | 10% | | 10% |
| WASTE DISPOSAL | <u> </u> | | | | | | - |
| Item | Units | Materials | | Materials | | Materials | |
| Rubbish and Waste Handling | | | | | | | |
| Dumpster delivery (average for all sizes) | ea. | 82.50 | | | | | |
| Haul (average for all sizes) | ea. | 259.00 | | | | | |
| Rent per month (average for all sizes) Disposal fee per ton (tonne) (average for all sizes) | ea. ton | 88.00 97.00 | | | | | |
| Disposal lee per ton (tonne) (average tof all sizes) | iOH | 97.00 | | | | | |
| NOTES: | | | | | | | |
| | Dumpster Cost Source | | | | | | |
| | | SRCE User 03 | | | | | |
| | | | | | | | |
| | Disposal Fee Source: | SRCE User 03 | | | | | |
| Hazardous Material Handling - Solids | Disposal Fee Source: | SRCE User 03 | | | | | |
| Hazardous Material Handling - Solids Pickup fees 55 gal. drums | Disposal Fee Source: | SRCE User 03 265.00 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) | Disposal Fee Source: ea. ton | 265.00 432.50 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) | ea. ton mile | 265.00 432.50 5.90 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) | Disposal Fee Source: ea. ton | 265.00 432.50 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee | ea. ton mile | 265.00 432.50 5.90 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee NOTES: | ea. ton mile | 265.00 432.50 5.90 305.00 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee NOTES: | ea. ton mile ton | 265.00 432.50 5.90 305.00 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee NOTES: | ea. ton mile ton | 265.00 432.50 5.90 305.00 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee NOTES: So | ea. ton mile ton | 265.00 432.50 5.90 305.00 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee NOTES: So Hazardous Material Handling - Liquids | ea. ton mile ton blid Handling Cost Source | 265.00 432.50 5.90 305.00 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee NOTES: So Hazardous Material Handling - Liquids Vacuum Truck Pickup (2200 gal or 9,700 litres) | ea. ton mile ton blid Handling Cost Source blid Disposal Fee Source: | 265.00 432.50 5.90 305.00 | | | | | |
| Pickup fees 55 gal. drums Bulk material (average) Transport - truck load (80 drums, 25 cy (m3), 18 tons) Dump site disposal fee NOTES: So Hazardous Material Handling - Liquids | ea. ton mile ton blid Handling Cost Source | 265.00 432.50 5.90 305.00 | | | | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm |
|----------------|---|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | | | Basis 1 | Basis 2 | Basis 3 |
|------------------------------------|------------|----------------------|--------------|---------|---------|
| JOB DESCRIPTION | | Copper Flat FA | | | |
| IOTES: | | | | | |
| | Liquid | Handling Cost Source | SRCE User 03 | | |
| | Liquid | Disposal Fee Source: | SRCE User 03 | | |
| Hydrocarbon Contaminated Soils (HC | S) | | | | |
| nsitu Biotreatment | | C.Y | 24.25 | | |
| CS disposal fee | | C.Y | 295.00 | | |
| OTES: | | | | | |
| | Insitu Tre | eatement Cost Source | SRCE User 03 | | |
| | HCS | Disposal Fee Source: | | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm |
|----------------|---|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| -tation/oduree. | | | | | | | |
|--|-----------------------|---------------|---|-----------|--------------|-----------|--|
| MISCELLANEOUS COST TAB | LE | | | | | | |
| | | Bas | is 1 | Bas | sis 2 | Bas | sis 3 |
| | | Dus | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Buc | 513 2 | Buc | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| JOB DESCRIPTION | | Copper | Elat EΛ | | | | |
| | | Соррег | I Idi I A | | | | |
| | | | | | | | |
| UNDERGROUND OPENING CLOSURE | | | | | | | |
| Item | Units | Materials | Premium | Materials | Premium | Materials | Premium |
| Reinforced Concrete Bulkheads and Shaft | | | | | | | 1 |
| Grade walls - 15 in thick, 8 ft high Grade walls - 15 in thick, 12 ft high | C.Y C.Y | | | | | | |
| Elevated conc, 1-way beam & slab - 15ft span | C.Y | | | | | | |
| Elevated conc, 1-way beam & slab - 25ft span | C.Y | | | | | | |
| Item | Units | Materials | | Materials | | Materials | |
| Small Adit Plugging | | | | | | | |
| Bat Gate (5) | ea. | | | | | | |
| Culvert Gate ⁽⁵⁾ Adit Foam Plug ⁽⁶⁾ | C.Y C.Y | | | | | | |
| Production Opening Foam Plug (0) | C.Y | | | | | | |
| | | | | | • | | |
| NOTES: | | | | | | | |
| | (5) Bat Gate Source: | | | | | | |
| | | | | | | | |
| | (6) Foam Plug Source: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| MISC. LINEAR PROJECTS | | | | | | | |
| ltem | Units | Materials | Premium | Materials | Premium | Materials | Premium |
| Fencing Installation | | | | | | | |
| Barbed 3-strand | ft | 0.39 | | | | | |
| Barbed 4-strand Barbed 5-strand | ft ft | 0.52 0.65 | | | | | |
| Chain link 8 ft -10 ft Install | ft | 32.00 | | | | | |
| Wood stockade fence 6 ft high - Install | ft | 13.15 | | | | | |
| | ft | | | | | | |
| | ft | | | | | | |
| | | | | | | | |
| Fencing Removal | | | | | | | |
| Barbed 3-strand Removal | ft | | | | | | |
| Barbed 4-strand Removal | ft | | | | | | |
| Barbed 5-strand Removal | ft | | | | | | |
| Chain link 8 ft -10 ft Removal Wood, all types 4 ft -6 ft high Removal | ft ft | | | | | | |
| vvood, all types 4 it -0 it high Nemoval | ft | | | | | | |
| | ft | | | | | | |
| | | | | | | | |
| Culvert Removal | | | | | | | |
| 12 in (300 mm) Diameter | ft | | | | | | |
| 18 in (450 mm) Diameter | ft | | | | | | |
| 24 in (600 mm) Diameter | ft | | | | | | |
| 36 in (1m) Diameter | ft | | | | | | |
| Pipeline Removal | T - | | | | | | |
| Plastic Pipe 3/4 in (mm) - 4 in (100 mm) diameter 6 in (150 mm) - 8 in (200 mm) | ft ft | | | | | | |
| 6 in (150 mm) - 8 in (200 mm) 10 in (250 mm) - 18 in (450 mm) | π ft | | | | | | |
| 20 in (500 mm) - 36 in (1 m) | ft | | | | | | |
| Pipe and Drainpipe Installation | | | | | | | |
| Water 4in (100mm) 40ft (12m) length, welded HDPE | ft | 2.50 | | | | | |
| Water 6in (150mm) 40ft (12m) length, welded HDPE | ft | 5.65 | | | | | |
| Water 12in (300mm) 40ft (12m) length, welded HDPE Drain 4in (100mm) perforated PVC | ft ft | 13.00 1.64 | | | | | |
| Drain 6in (150mm) perforated PVC | ft | 3.49 | | | | | |
| Drain 4in (100mm) corrugated, perf or plain | ft | 0.74 | | | | | |
| Drain 6in (150mm) corrugated., perf or plain | ft | 1.88 | | | | | |
| Drain Rock Preparation | | | | | | | |
| Crushing | Units | | Total | | Total | | Total |
| Crushing Screening | C.Y C.Y | | | | | | |
| Misc. | 3., | | | | | | |
| Item | Units | | Premium | | Premium | | Premium |
| | | | | | | | |

| File Name: Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm | | | | |
|--|--------------|--|--|--|
| Date: | July 1, 2018 | | | |
| Cost Basis: | User Data | | | |
| Author/Source: | 0 | | | |

| | | Basis 1 | Basis 2 | Basis 3 |
|--------------------------------|-------------------------|----------------|---------|---------|
| JOB DESCRIP | TION | Copper Flat FA | | |
| Backhoe work | C.Y | | | |
| Powerline and Transformer Remo | val | Total | Total | Total |
| Single Pole Powerlines (/) | mile | 19,372 | | |
| Double Pole Powerlines (8) | mile | 19,372 | | |
| Substation (9) | unit | 29,250 | | |
| NOTES: | | | | |
| | (7) Single Pole Source: | | | |
| | (8) Double Pole Source: | | | |
| | (9) Transformer Source: | | | |

| File Name: | Copper_Flat_CDF_191000_060_FNL_20180801_ft.xlsm |
|----------------|---|
| Date: | July 1, 2018 |
| Cost Basis: | User Data |
| Author/Source: | 0 |

| | BLE | | | | | | |
|--|---------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | Bas | is 1 | Bas | is 2 | Bas | sis 3 |
| JOB DESCRIPTION | | Copper | Flat FA | | | | |
| EROSION, EVAPORATION and SEDIMENTA | TION CONTROL | | | | | | |
| ltem | Units | Materials | Premium | Materials | Premium | Materials | Premium |
| Rip-Rap & Rock Lining | | | | | | | |
| Rip-Rap 3/8 to 1/4 CY (m3) pieces, grouted | S.Y. | 0.00 | | | | | |
| Rip-Rap 18 in (450 mm) min thick, no grout | S.Y. | 0.00 | | | | | |
| Gabions, 6 in (150 mm) deep | S.Y. | 0.00 | | | | | |
| Gabions, 9 in (250 mm) deep | S.Y. | 0.00 | | | | | |
| Gabions, 12 in (300 mm) deep | S.Y. | 0.00 | | | | | |
| Gabions, 18 in (450 mm) deep | S.Y. | 0.00 | | | | | |
| Gabions, 36 in (1m) deep | S.Y. | 0.00 | | | | | |
| Liner Installation | | | | | | | |
| ltem | Units | Materials | Premium | Materials | Premium | Materials | Premium |
| Finish grading large area | S.F. | | | | | | |
| Compaction-riding, vibrating roller - 12in (300mm) lifts | S.F. | | | | | | |
| Geotextile | S.F. | | | | | | |
| Geonet | S.F. | | | | | | |
| Geogrid | S.F. | 0.50 | | | | | |
| 60 mil HDPE | S.F. | 0.58 | | | | | |
| Transport Costs | | | | | | | |
| Item | Units | | Total | | Total | | Total |
| Ship/Barge Transport Cost | Cost/ton | | | | | | |
| Rail Transport Cost | Cost/ton | | | | | | |
| Air Transport Cost | Cost/ton | | | | | | |
| Escort Vehicle Deadhead Rate | Cost/mi | | | | | | |
| Construction Management Support | | | | | | | |
| ltem | Units | | Materials | | Materials | | Materials |
| Office Trailer, Furnished, no hook-ups | month | | 198.00 | | | | |
| Toilet Portable, chemical | month | | 198.00 | | | | |
| DRODUCTION OR DEWATERING WELL DU | | | | | | | |
| PRODUCTION OR DEWATERING WELL PUN | | l abar | Caute | l obor | Carrie | l ober | Carrie |
| Item Pump Type | Units | Labor | Equip | Labor | Equip | Labor | Equip |
| Submersible (10) | ft to pump | 2.57 | 5.58 | | | | |
| Line Shaft ⁽¹⁰⁾ | · · · · · · · · · · · · · · · · · · · | | | | | | |
| Line Shart | ft to pump | 5.99 | 13.02 | | | | |
| | | | | | | | |
| NOTES: | | | | | | | |
| |) Pump Removal Source: | N D / / | | | | | |

General Decision Number: NM180012 02/23/2018 NM12

Superseded General Decision Number: NM20170012

State: New Mexico

Construction Type: Heavy

Counties: De Baca, Eddy, Grant, Hidalgo, Lea, Lincoln, Luna,

Roosevelt, Sierra and Socorro Counties in New Mexico.

HEAVY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number Publication Date

0 01/05/2018 1 02/23/2018

ELEC0583-006 12/01/2016

HIDALGO AND LUNA COUNTIES

Rates Fringes

ELECTRICIAN.....\$ 29.30 5.25% + \$6.97

DE BACA, GRANT, LINCOLN, ROOSEVELT, SIERRA & SOCORRO COUNTIES

Rates Fringes

ELECTRICIAN

ZONE 1.....\$ 30.40 10.82

ZONE 1: Mileage calculated from the main post office in the following towns: Albuquerque-40 miles, Belen-12 miles, Carrizozo-12 miles, Clovis-12 miles, Espanola-14 miles, Farmington-6 miles, Gallup-10 miles, Las Vegas-8 miles, Los Lunas-12 miles, Portales-12 miles, Ratan-6 miles, Roswell-12 miles, Ruidoso-12 miles, Santa Fe-10 miles, Tucumcari-6 miles.

ZONE 2: Extending up to 20 miles beyond Zone 1, EXCEPT ALBURQUERQUE, shall receive 9% above Zone 1 rate.

^{*} ELEC0611-002 01/01/2018

ZONE 3: Extending up to 30 miles beyond Zone 1, EXCEPT ALBURQUERQUE, shall receive 15% above Zone 1 rate.

ZONE 4: Extending more than 30 miles beyond Zone 1, EXCEPT ALBURQUERQUE, shall receive 26% above Zone 1 rate.

ELEC0611-006 01/01/2017

EDDY & LEA COUNTIES

| | Rates | Fringes |
|-------------|----------|---------|
| ELECTRICIAN | | |
| Zone A | \$ 28.45 | 10.53 |

Zone A shall be designated 12 miles from the Main Post Office of Artesia, Carlsbad, Hobbs and Lovington, New Mexico.

Zone B extending up to 10 miles beyond Zone A, shall receive \$0.45 above Zone A wage rate.

Zone C extending up to 28 miles beyond Zone A, shall receive \$0.60 above Zone A wage rate.

Zone D extending more than 28 miles beyond Zone A, shall receive \$0.85 above Zone A wage rate.

IRON0495-004 06/01/2017

| | Rates | Fringes |
|------------------------------|----------|---------|
| IRONWORKER Structural | \$ 26.50 | |
| SUNM2009-006 09/14/2010 | | |
| | Rates | Fringes |
| CARPENTER | \$ 22.26 | 6.20 |
| IRONWORKER, REINFORCING | \$ 22.75 | 9.60 |
| LABORER: Common or General | \$ 12.37 | 0.00 |
| LABORER: Flagger | \$ 10.90 | 0.00 |
| OPERATOR: Backhoe | \$ 14.03 | 0.00 |
| OPERATOR: Grader/Blade | \$ 18.79 | 2.35 |
| OPERATOR: Loader (Front End) | \$ 22.07 | 5.05 |
| OPERATOR: Scraper | \$ 14.03 | 0.00 |
| PIPEFITTER | \$ 25.64 | 11.31 |
| PLUMBER | \$ 26.27 | 7.69 |
| TRUCK DRIVER: Dump Truck | \$ 11.90 | 0.00 |
| TRUCK DRIVER: Water Truck | \$ 13.72 | 5.25 |
| | | |

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that

no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION



Wagner Equipment Co. - Rental Quote

Date: 5/14/2018 Quote good for 30 days from date. Customer: **SRK Consulting**

> Prepared by: **HENRY VARGAS**

Contact: Filiz Toprak 915-771-6000 Phone: Fax: 915-779-7599

Phone: 775-742-7299 Email: vargas henry@wagnerequipment.com

Email: Salesman: Jobsite: FLAT COPPER MINES

Prices do not include sales tax / To Re-fuel is \$6.75 per gallon

Phone:

| | | Transportation costs | Transportation costs may vary depending upon machine location. Freight may be more or less than the quoted amount. Rental Rates | | | PMC | | | |
|------------|-----------------------------------|----------------------|--|-----------|-------------|------------|------------|-------------|----------------|
| # of Units | CAT Model Subject to availability | Deliver From | Delivery Cost | Return To | Return Cost | Day | Week | 4-Week | Monthly Charge |
| 1 | 730 | | | | | \$1,870.00 | \$5,230.00 | \$14,640.00 | \$485.00 |
| 1 | 740 | | | | | \$2,400.00 | \$6,720.00 | \$18,820.00 | \$522.00 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

- Customer must select a Preventative Maintenance Option.

Option 1: Customer performs basic maintenance using Cat Care Filter Kits delivered to them directly at required intervals at no additional fee.

Option 2: A Wagner Maintenance Technician performs scheduled maintenance when appropriate for an additional fee. Fee listed as PM Charge above.

- Assembly/Disassembly costs associated with the transport of machines are the customers responsibility.
- Estimated transport rates do not include extra or special permits, pilot escort fees, or other unseen incidental costs.
- Overtime Rate is 100% of the regular rental rate.
- 4-Week/Monthly billing cycle.

Wagner Equipment / Wagner Rents Certificate of Insurance Requirements:

- General Liability must show at least \$1,000,000 for each occurrence
- Auto Liability must show at least \$1,000,000 for Any Auto or Hired Auto if the customer is looking to rent a water or dump truck or transport Wagner equipment.
- Wagner must be listed as Additional Insured
- Show Workers Compensation limits
- Certificate Holder must read: Wagner Equipment Co. / Wagner Rents Inc.
- Physical Damage is optional but must cover at least the replacement cost of machine or a 16% damage waiver will be charged when renting from Wagner Equipment Co. and a 14% damage waiver will be charged when renting from Wagner Rents. The damage waiver is a fee for not having physical damage coverage; it is not a substitute for physical damage coverage.



WAGNER RENTS

2501 W. Amador Avenue Las Cruces, N.M. 88005

Tel: 575-647-9700 Fax: 575-647-9381 thamilton@wagnerequipment.com

RENTAL EQUIPMENT QUOTE

| DATE: | May 3, 2018 |
|-------|------------------|
| TIME: | |
| JOB: | Copper Flat Mine |

| QUOTED BY: | Todd Hamilton |
|-----------------------|----------------|
| QUOTED TO: | SRK Consulting |
| PRICES VALID THROUGH: | 8/3/2018 |

| CONTACT NAME: | Filiz Toprak |
|--------------------|--------------------------------------|
| | SRK Consulting |
| COMPANY / ADDRESS: | Copper Flat Mine Hillsboro, NM 88042 |
| CUSTOMER PHONE #: | 775-742-7299 |
| CUSTOMER FAX #: | |

| EQUIPMENT DESCRIPTION | Day | Week | MONTH |
|---------------------------------------|-----|------|------------|
| Cat 420F 4WD Backhoe | | | \$3,240.00 |
| Cat 420F 4WD IT Backhoe | | | \$3,370.00 |
| Cat 430F 4WD Ext Backhoe | | | \$3,870.00 |
| Cat 312EL Excavator | | | \$5,610.00 |
| Cat 320EL Excavator | | | \$7,750.00 |
| Cat 924K Loader | | | \$5,610.00 |
| Cat 930M Loader | | | \$6,530.00 |
| Cat 120M2 Motor Grader | | | \$8,670.00 |
| Cat D6K2XL Dozer | | | \$6,570.00 |
| | | | |
| Delivery and Pickup (per machine) | | | \$1,000.00 |
| | | | |
| Refill Fuel charge: \$6.75 per gallon | | | |

- 1. RENTAL RATES REFLECT 8 HOURS OF USE ON MACHINES PER 24 HOUR PERIOD, 40 HOURS IN A 7 DAY PERIOD, OR 160 HOURS IN A 4 WEEK PERIOD.
- 2. RATES **DO NOT** INCLUDE DAMAGE WAIVER, TAXES, ENVIRONMENTAL CHARGE, DIESEL SURCHARGE, or S.M.M.
- 3. DISCOUNTS **DO NOT** APPLY ON RE-RENTED EQUIPMENT Rev. April 2005



COPPER FLAT MINE/HILLSBORO NM 88042

Customer: SRK CONSULTING

Contact:

Phone:

Email:

Jobsite:

FILIZ TOPRAK

775.742.7299

FTOPRAK@SRK.COM

Wagner Equipment Co. - Rental Quote

Date: 5/4/2018

Quote good for 30 days from date.

Prepared by: NATALIE SMITH

Phone: 575.393.2148 **Fax:** 575.393.3665

Email: <u>nsmith@wagnerequipment.com</u>

Salesman: TODD HAMILTON Phone: 575.343.2455

Prices do not include sales tay

| | | Р | rices do not inclu | ide sales tax | | | | | |
|------------|-----------------------------------|--|--------------------|---------------|--------------|-----------------------|---------------------|-----------------------|-----------|
| | | Transportation costs may vary depending upon machine location. Freight may be more or less than the quoted amount. | | | Rental Rates | | | | |
| # of Units | CAT Model Subject to availability | Deliver From | Delivery Cost | Return To | Return Cost | Daily (8 hrs.) | Weekly (40 hrs.) | Monthly (176 hrs.) | PM Charge |
| 1 | 329 | LCS | \$815.00 | LCS | \$815.00 | \$1,370.00 | \$3,840.00 | \$10,750.00 | \$464.00 |
| 1 | 336 | LCS | \$815.00 | LCS | \$815.00 | \$1,460.00 | \$4,100.00 | \$11,500.00 | \$530.00 |
| 1 | 349 | LCS | \$1,253.00 | LCS | \$1,253.00 | \$2,140.00 | \$5,980.00 | \$16,730.00 | \$591.00 |
| 1 | 14M | LCS | \$678.00 | LCS | \$678.00 | \$1,890.00 | \$5,280.00 | \$14,790.00 | \$425.00 |
| 1 | 160M3 | LCS | \$678.00 | LCS | \$678.00 | \$1,500.00 | \$4,190.00 | \$11,730.00 | \$458.00 |
| 1 | 950 | LCS | \$678.00 | LCS | \$678.00 | \$1,210.00 | \$3,400.00 | \$9,520.00 | \$405.00 |
| 1 | 972 | LCS | \$678.00 | LCS | \$678.00 | \$1,720.00 | \$4,810.00 | \$13,480.00 | \$446.00 |
| 1 | 980 | LCS | \$678.00 | LCS | \$678.00 | \$2,000.00 | \$5,600.00 | \$15,690.00 | \$452.00 |
| 1 | D7 | LCS | \$678.00 | LCS | \$678.00 | \$2,340.00 | \$6,540.00 | \$18,300.00 | \$473.00 |
| 1 | D8 | LCS | \$815.00 | LCS | \$815.00 | \$2,570.00 | \$7,200.00 | \$20,180.00 | \$614.00 |
| 1 | D9 | LCS | \$678.00 | LCS | \$678.00 | \$3,840.00 | \$10,750.00 | \$30,100.00 | \$636.00 |
| 1 | D10 | TBD | TBD | TBD | TBD | \$5,675.00 | \$15,890.00 | \$44,500.00 | \$667.00 |
| 1 | 631 | LCS | \$678.00 | LCS | \$678.00 | \$3,530.00 | \$9,890.00 | \$27,700.00 | \$567.00 |

Please note the following information:

- Standard Wagner Rental Terms and Conditions apply.
- Customer must select a Preventative Maintenance Option.
 - **Option 1:** Customer performs basic maintenance using Cat Care Filter Kits delivered to them directly at required intervals at no additional fee.
 - **Option 2:** A Wagner Maintenance Technician performs scheduled maintenance when appropriate for an additional fee. Fee listed as PM Charge above.
- $\hbox{-} \textit{Assembly/Disassembly costs associated with the transport of machines are the customers \textit{responsibility}.}$
- Estimated transport rates do not include extra or special permits, pilot escort fees, or other unseen incidental costs.
- Overtime Rate is 100% of the regular rental rate.
- 4-Week/Monthly billing cycle.

Wagner Equipment / Wagner Rents Certificate of Insurance Requirements:

- General Liability must show at least \$1,000,000 for each occurrence
- Auto Liability must show at least \$1,000,000 for Any Auto or Hired Auto if the customer is looking to rent a water or dump truck or transport Wagner equipment.
- Wagner must be listed as Additional Insured
- Show Workers Compensation limits
- Certificate Holder must read: Wagner Equipment Co. / Wagner Rents Inc.
- Physical Damage is not optional and must cover at least the replacement cost of machine or a 16% damage waiver will be charged when renting from Wagner Equipment Co.
- Quote for equipment does not guarantee availability

| perations nears per month. | perations hours per month: | 176 |
|----------------------------|----------------------------|-----|
|----------------------------|----------------------------|-----|

| | EQUIPMENT RATE TABLE | | | | |
|---|------------------------------|------------------------|-----------------------------|------------------------------------|---|
| | Monthly | PREVENTATIVE | GROUND ENGAGING TOOLS | | |
| ltem | Owner/Rental | MAINTENANCE COST [Cost | CONSUMPTION [Cost Per Hour] | TIRE COST TABLE [Cost Per Hour] | Notes |
| Dulldanava | Rate w/o Fuel | Per Hour] | (Wear Items) | | |
| Bulldozers D6T | \$ 12,033.12 | \$ 34.60 | \$ 2.61 | \$ - | |
| D6R w/ Winch | \$ 6,717.92 | | | | Standard D6R, winch not included |
| D7E D8T | \$ 16,202.56 \$ 22,211.20 | | | | |
| D9T | \$ 27,084.64 | | | | |
| D10T2 D11T | \$ 28,698.56 \$ 56,233.76 | | | | D10T2 Blue Book not available, D10T shown |
| Wheeled Dozers | \$ 50,233.76 | \$ 160.74 | Φ 10.00 | 5 | |
| 824K | \$ 19,849.28 | | | | Cat 824H |
| 834K 844K | \$ 24,928.64 \$ 33,733.92 | | | | Cat 844H |
| 854K | \$ 33,802.56 | | | | Cat 854G |
| Motor Graders 12M2 | \$ 7,555.68 | \$ 20.32 | \$ 0.62 | \$ 3.15 | |
| 14M | \$ 14,199.68 | | | | |
| 16M3 | \$ 18,805.60 | \$ 50.42 | \$ 2.00 | | Cat 16M |
| 24M Track Excavators | - | | | | Blue Book not available |
| 312F | \$ 7,978.08 | | | | |
| 320F 325F | \$ 10,215.04 \$ 8,986.56 | | | | 320C |
| 330F | \$ 14,388.00 | \$ 46.52 | · | | |
| 349F | \$ 17,353.60 | <u>'</u> | · · | · | 0-4-074D-1 |
| 374F 390F | \$ 23,119.36 \$ 28,471.52 | | | \$ - \$ - | Cat 374D L Cat 390D L |
| Scrapers | | | | | |
| 631K 637K | \$ 28,022.72 \$ 36,819.20 | | | | Cat 631G Cat 637G |
| Wheeled Loaders | Ψ 30,819.20 | Ψ 116.00 | Σ.11 | Ψ 7.57 | |
| 926M | \$ 2,383.04 | <u> </u> | | | |
| 930M 950M | \$ 5,712.96 \$ 8,272.00 | | | | 930K 950K |
| 966M | \$ 8,976.00 | \$ 29.61 | \$ 0.87 | \$ 5.35 | 966K |
| 972M | \$ 10,135.84 \$ 13,036.33 | | · | | 972K |
| 980M 988K | \$ 13,036.32 \$ 19,588.80 | | | | 980K 988H |
| 990K | \$ 28,299.04 | \$ 85.58 | \$ 3.71 | \$ 26.71 | 990H |
| 992K 993K | \$ 41,067.84 \$ - | \$ 102.33 | \$ 4.54 | | 992K Blue Book not available |
| 994K | \$ - | | | | Blue Book not available |
| L2350 | \$ 82,607.36 | \$ 203.53 | \$ 9.30 | \$ 67.04 | |
| Shovels PC2000 | \$ 70,917.44 | \$ 183.38 | \$ 13.87 | \$ - | EX1900 |
| PC3000 | \$ - | | | | **See EX2500 below |
| PC4000 PC5500 | \$ 74,134.72 \$ - | \$ 254.21 | \$ 19.91 | | EX3600 EX5600 - Blue Book not available |
| PC8000 | \$ - | | | | EX8000 - Blue Book not available |
| EX2500 | \$ 87,876.80 | \$ 277.02 | \$ 25.00 | \$ - | EX2500-6 |
| Hydraulic Hammers H120Es (fits 325) | \$ 3,419.68 | \$ 11.57 | \$ - | \$ - | |
| H160Es (fits 349) | \$ 7,027.68 | \$ 23.24 | \$ | \$ - | |
| H180Es (fits 374/390) Demolition Shears | \$ 8,168.16 | \$ 24.96 | \$ | - | |
| S3050 (fits 320/325/330) | \$ 3,523.52 | \$ 20.50 | \$ | \$ - | BTI SH310R |
| S3070 (fits 330/349) | \$ 4,130.72 | | · | | BTI SH410R |
| S3090 (fits 374/390) Demolition Grapples | \$ 6,592.96 | \$ 31.61 | \$ | - | BTI SH700R |
| G315B (fits 320/325) | \$ - | | | | Blue Book not available |
| G320B (fits 325/330) G330 (fits 349/374) | \$ - \$ - | | | | Blue Book not available Blue Book not available |
| Other Equipment | Ψ | | | | Did Dook not available |
| 420F2 | \$ 4,083.20 | | | | Cat 420F Tractor-Loader-Backhoe |
| 430F2 CS54B | \$ 4,042.72 \$ 4,401.76 | | | \$ 1.61 \$ 0.79 | Cat 430E Tractor-Loader-Backhoe |
| CS64B | \$ 4,290.88 | \$ 20.65 | \$ - | \$ 0.81 | Amann AC110 |
| CP54B CP68B | \$ 4,084.96 \$ 6,587.68 | | · | | Bomag BW211 PD-5 Bomag BW213 PDH-4 |
| Light Truck - 1.5 Ton | \$ 2,184.16 | \$ 8.67 | \$ | \$ 1.38 | Single Axle Lube Truck |
| Supervisor's Truck Flatbed Truck | \$ 834.24 \$ 621.28 | · | · | | 3/4 Ton 4x4 On-Highway Flatbed Trucks |
| Air Compressor + tools | \$ 596.64 | | | \$ 0.13 | 185 CFM Diesel Air Compressor (not adjusted for tools) |
| Welding Equipment | \$ 404.80 | | | | 4 Pack Welding System |
| Heavy Duty Drill Rig Pump (plugging) Drill Rig | \$ 52,018.56 \$ - | \$ 278.95 | \$ 9.60 | | IR DMM3 Blue Book not available |
| Concrete Pump | \$ - | | | | Blue Book not available |
| Gas Engine Vibrator Generator 5KW | \$ 357.28 \$ 938.08 | \$ 1.46 \$ 3.58 | · | | Hand Held Vibratory Plate Compactor Small Generator Set (0-22 kw) |
| HDEP Welder (pipe or liner) | \$ - | , 0.00 | , | | Blue Book not available |
| 5 Ton Crane | \$ - | \$ | • | | Blue Book not available |
| 20 Ton Crane 50 Ton Crane | \$ 7,955.20 \$ 15,153.60 | | | | Tadan GR-150XL-1 (15 ton crane) Grove TMS700E |
| 120 Ton Crane | \$ 28,943.20 | | | | Grove GMK5120B |
| Trucks 725C | \$ 10,824.00 | \$ 28.22 | \$ | \$ 6.86 | Cat 725, model not specified. Only BB rate supplied |
| 730C | \$ 11,300.96 | \$ 31.45 | \$ | \$ 7.49 | |
| 735C | \$ 11,753.28 \$ 12,473.12 | | | | Cat 735B |
| 740C 770G | \$ 12,473.12 \$ 15,155.36 | | | \$ 8.62 \$ 10.74 | |
| 773G | \$ 18,267.04 | \$ 47.92 | \$ | \$ 13.86 | |
| 777G 785D | \$ 37,225.76 \$ - | \$ 95.60 | - | \$ 31.52 | Blue Book not available |
| 789D | \$ - | | | | Blue Book not available |
| 793F | \$ - | \$ 004.70 | • | | Blue Book not available |
| 797F 613E (5,000 gal) | \$ 89,159.84 \$ 8,726.08 | | | \$ 80.70 \$ 3.14 | Used Cat 613E scraper rate, water wagon not available |
| 621E (8,000 gal) | \$ 10,005.60 | | \$ 0.57 | \$ 4.87 | Used Cat 621E scraper rate, water wagon not available |
| 773G Water Truck 777D H2O Truck | \$ 18,267.04 \$ 37,225.76 | | \$ - | | Used Cat 773 haul truck rate, water truck not available Used Cat 777 haul truck rate, water truck not available |
| 785C H2O Truck | \$ - | | ¥ | | Blue Book not available |
| Dump Truck (10-12 m3) | \$ 3,752.32 \$ 5,258.88 | | | | 10 CY Dump Truck |
| Tractor/Trailer (18 ton) Tractor/Trailer (45 ton) | \$ 5,258.88 \$ 10,862.72 | \$ 22.04 \$ 25.70 | | | 25 ton tractor & trailer 45 ton tractor & trailer |
| Tractor/Trailer (75 ton) | \$ 27,096.96 | | | | 75 ton trailer & Cat 770 haul truck |
| | | | | | |

<u>Notes</u>

-Location Setting: New Mexico DOT with focus on Las Cruces, NM area

-Costs in Column E (Preventative Maintenance) are already inclusive of columns F and G (GET & Tires)

-Fuel costs have been omitted in ownership and preventative maintenance costs

-Tire costs originally requested on a cost per hour basis, tires costs have been changed to report on a cost per hour basis

Kelley Erosion Control Quote July 28, 2015

| | | Labor | Ē | Equipment | ent | | Total | Labor | Provid Equipment | Provided Values pment | Production | |
|--|-------------------------|---------------|--|-----------|---------|---------------|------------|-----------|---------------------|--------------------------------|------------|--|
| | ft mph | \$ 67.50 /hr | ٦٠ * | | 25 /hr | | | , | | o e | | |
| Speed 6223 Coverage 21780 Coverage 0.50 | ft/hr sf/hr ac/hr | \$ 135.00 /ac | \$ | | 50 /ac | € | 185.00 /ac | 67.50/hr | pick up | 25.00/hr | 0.5 ac/hr | |
| Broadcast Width 6 Speed 2.8 | # mph | \$ 140.00 /hr | | | 40 /hr | | | - 200 | | | | |
| Speed 14520 Coverage 65340 Coverage 1.50 | tt/hr st/hr ac/hr | \$ 93.33 /ac | Se S | | 27 /ac | ↔ | 120.00 /ac | 140.00/hr | atv pick up | 15.00/hr 25.00/hr | 1.5 ac/hr | |
| Drill Width 6 Speed 1.4 | ft moh | \$ 140.00 /hr | بر * | | 100 /hr | | | | | | | |
| Speed 7260 Coverage 43560 Coverage 1.00 | ft/hr sf/hr ac/hr | \$ 140.00 /ac | \$ 2 | | 100 /ac | 69 | 240.00 /ac | 140.00/hr | tractor | 100.00/hr | 1 ac/hr | |
| Hydro Width 25 Speed 0.3 | ft mph | \$ 250.00 /hr | . | | 125 /hr | | | | | | | |
| Speed 1742.4 Coverage 43560 Coverage 1.00 | ft/hr sf/hr ac/hr | \$ 250.00 /ac | Se | | 125 /ac | ., | 375.00 /ac | 250.00/hr | hydroseede | 250.00/hr hydroseeder125.00/hr | 1 ac/hr | |

New Mexico Copper Corp, Copper Flat Mine Solution Evaporator Preliminary Quote

Evaporator Estimate

| Evaporator | \$92,000 |
|----------------------------|-----------|
| Setup – 30% | 26,000 |
| Freight – 2.5% | \$2,120 |
| NM Compensating Tax - 5.5% | \$5,000 |
| Total Cost per Unit | \$125,120 |

Note

Per discussion with Jeff Smith (NMCC technical representative), special coating not needed and all components needed for the turnkey system (pump, piping, skid, electrical, etc) will be available in mine inventory with assembly, setup and operation coming from the on-site contractor. Limit estimate to the evaporator assembly, freight and NM compensating taxes; individual rates for cost components provided by Jeff Smith.

Filiz Toprak

From: Duane Thompson <duane.thompson@minetek.com>

Sent: Friday, August 3, 2018 10:31 PM

To: Filiz Toprak

Cc: 'jsmith@themacresourcesgroup.com' **Subject:** RE: Request for quote for evaporators

Hello Feliz,

Based on your requirement of each evaporator to be able to handle a flow of 380 GPM please see below details.

Is it only 1 unit that you require for your application?

The model 400/200 evaporator has a water flow of 400 GPM, this unit I would assume is the most suitable for your needs.

400/200 Specifications:

Minetek model 400/200 Evaporator

- 75kw (100 HP)electric motor
- 25 Ltrs/sec (400 GPM) water flow
- 10 bar (145 PSI) pressure requirement
- Mobile skid mounted unit
- Galvanised steel construction
- Stainless steel wetted parts
- Globally patented technology
- USD \$92,000.00 HDG Steel

Cost per unit for the epoxy coating for moderate corrosion protection is USD \$112,500.00

Please see below turnkey system package cost for a 1 x 400/200 unit system.

System includes:

- 1 x 400/200 evaporator (100 HP motor, 400 GPM flow) special epoxy coating
- 1 x land based booster pump (400 GPM @ 145 PSI)
- 1 x skid mounted electrical control board
- 1 x HDPE poly pipe
- 1 x Electrical cable
- 1 x design & engineering
- 1 x Freight to Copper Flat Mine

USD \$290,000.00 (+/- 15%)

Option items include:

- Commissioning
- Automation control system & weather station
- Spares and other options

I trust that this will assist you.

What further details can I provide?

I look forward to hearing from you and working with you further on this project.

Many thanks,

Kind regards,

Duane Thompson

Regional Sales Manager - Water Division | North America



Tel: +1 213 330 3343 Mobile: +61 427 567 725 Web: www.minetek.com

601 South Figueroa Street, Suite 4050 Los Angeles, CA



SYDNEY | BRISBANE | SINGLETON | JOHANNESBURG | BUENOS AIRES | LOS ANGELES | GLASGOW

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From: Filiz Toprak <ftoprak@srk.com> Sent: Saturday, 14 July 2018 3:40 AM

To: Duane Thompson <duane.thompson@minetek.com>

Cc: 'jsmith@themacresourcesgroup.com' <jsmith@themacresourcesgroup.com>

Subject: RE: Request for quote for evaporators

Duane,

Upon discussion, we decided we would like an option for including coating for moderate corrosion.

Regards, Filiz

From: Filiz Toprak

Sent: Friday, July 13, 2018 7:59 AM

To: Duane Thompson <duane.thompson@minetek.com>

Cc: 'jsmith@themacresourcesgroup.com' <jsmith@themacresourcesgroup.com>

Subject: RE: Request for quote for evaporators

Duane,

Per your question about water chemistry during our chat yesterday, we expect draindown pH to be around 9-10. Please advise if you need anything else.

Regards,

Filiz

From: Duane Thompson [mailto:duane.thompson@minetek.com]

Sent: Thursday, July 12, 2018 2:22 PM **To:** Filiz Toprak <<u>ftoprak@srk.com</u>>

Cc: 'jsmith@themacresourcesgroup.com' <<u>jsmith@themacresourcesgroup.com</u>> **Subject:** RE: Request for quote for evaporators

Hello Feliz,

Many thanks for your email.

Please see below my contact details.

Kind regards,

Duane Thompson

Regional Sales Manager - Water Division | North America



Tel: +1 213 330 3343 Mobile: +61 427 567 725 Web: www.minetek.com

601 South Figueroa Street, Suite 4050 Los Angeles, CA



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From: Filiz Toprak [mailto:ftoprak@srk.com]

Sent: Friday, 13 July 2018 4:14 AM

To: Sales USA | MINETEK < sales.usa@minetek.com >

Cc: 'jsmith@themacresourcesgroup.com' <jsmith@themacresourcesgroup.com>

Subject: Request for quote for evaporators

To whom it may concern,

I am contacting you on behalf of our client, THEMAC Resources (CC'ed), to request a quote for Model 1210 evaporator systems or equivalent that can handle flows up to 380 gpm per unit.

Could you please provide a quote for delivery to the Copper Flat Mine?

For any additional information required, please feel free to contact me at (775)742-7299.

Regards,

Filiz Toprak

Mining Consultant



SRK Consulting (U.S.), Inc.

Suite 300, 5250 Neil Road, Reno, NV, 89502, USA

Tel: +1-775-828-6800; Fax: +1-775-828-6820

Email: ftoprak@srk.com

www.srk.com

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Please consider the environment before printing this e-mail.

Copper Flat Fuel Cost Update Oct 2017

| | Kiewit | | | IMC |
|-------------------|------------|-----------------------|-------------------|--------|
| | RACK | | | Quote |
| | Price | | | Check |
| Fuel | \$ per gal | RACK Delivered | Delivered to Mine | |
| Diesel Dyed | \$2.05 | \$2.10 | \$2.17 | \$2.17 |
| Diesel Clear | \$2.52 | \$2.57 | \$2.57 | |
| Gasoline Unleaded | \$2.22 | \$2.27 | \$2.27 | |
| Rack Delivery | \$0.05 | | | |

Assume add to RACK for mine delivered cost

3.5%

Jeffrey Smith

 From:
 Sean.White < Sean.White@ticus.com>

 Sent:
 Friday, September 29, 2017 1:12 PM

To: Jeffrey Smith

Subject: RE: Copper Flat >> Econ Update Fuel Prices Rack at Sep 2017

Jeff,

Here is the information we obtained from our corporate team who tracks RACK Pricing:

Dyed: \$2.05 Clear: \$2.52 Unleaded: \$2.22 Delivery: \$0.05/Gal.

Sean

From: Jeffrey Smith [mailto:jsmith@themacresourcesgroup.com]

Sent: Friday, September 29, 2017 12:12 PM
To: Sean.White <<u>Sean.White@ticus.com</u>>
Subject: [EXTERNAL] Copper Flat

Request for diversion ditch calculation sent to M3.

Reminder to send over the fuel pricing. IMC obtained quote for \$2.17 off road; want to factor in your data points & set common price for all groups working on the current study. Thanks.

Regards, Jeff

Jeffrey Smith

From: Jeffrey Smith

Sent: Thursday, November 02, 2017 6:32 PM

To: 'Ofelia Melendez'

Subject: RE: cost of power - 2013 >> Update to 2017

Thank you for this.

Best Regards, Jeff

Jeffrey Smith, P.E. | Chief Operating Officer

T: +1 505.382.5770 | F: +1 505.881.4616 | M: +1 520.991.4588
A: 4253 Montgomery Blvd. NE, Suite 130, Albuquerque, NM 87109

W: themacresourcesgroup.com | E: jsmith@themacresourcesgroup.com



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From: Ofelia Melendez [mailto:ofie@secpower.com] **Sent:** Thursday, November 02, 2017 5:36 PM

To: Jeffrey Smith **Cc:** Emery Owen

Subject: RE: cost of power - 2013 >> Update to 2017

Good Morning Mr. Smith,

As per our conversation and further discussion with the Operations Manager, I will need to wait for the Tri-State information to provide you with a rate forecast for 2019 and beyond. Tri-State stated that they would have their Long Term Financial Forecast updated by the mid to late November to release the 2019 and beyond. For 2018, I would use a .07807cost of power, be advised that it is only an estimate. Please be advised that since NMCC is a large dedicated load, Sierra will need to negotiate a contract and the rate will be developed at the time of the contract development. Thank you for your time.

Sincerely,

Ofelia Melendez Interim General Mangaer/Finance Manager Sierra Electric Cooperative, Inc. 610 Hwy 195, P O Box 290 Elephant Butte, New Mexico 87935 Phone: (575) 744-5231 Fax: (575)744-5819 CONFIDENTIALITY NOTICE: This email message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, copying, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

From: Jeffrey Smith [mailto:jsmith@themacresourcesgroup.com]

Sent: Wednesday, October 18, 2017 4:53 PM
To: Ofelia Melendez <ofie@secpower.com>
Cc: Emery Owen <emery@secpower.com>

Subject: FW: cost of power - 2013 >> Update to 2017

Ofelia, I am following up on our call today. We are updating our cost estimates for the new mine we are planning for Copper Flat and need input on current power rates from Sierra Electric. I am forwarding an SEC email that answered this same question when we were going through this process about 4 years ago. Assume the same load factors, etc. that were used at the time of our last study. Also, note that the power rate we are looking for is the rate that would be in effect today if we were operating now, there is no need to forecast a rate in the future. You indicated in our call you were searching for files on New Mexico Copper, I may be able to assist with information from my files. Don't hesitate to contact me.

Best Regards, Jeff

Jeffrey Smith, P.E. | Chief Operating Officer

T: +1 505.382.5770 | F: +1 505.881.4616 | M: +1 520.991.4588

A: 4253 Montgomery Blvd. NE, Suite 130, Albuquerque, NM 87109

W: themacresourcesgroup.com | E: jsmith@themacresourcesgroup.com



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From: Jimmy W. Capps [mailto:jcapps@secpower.com]

Sent: Wednesday, September 25, 2013 2:57 PM

To: Jeffrey Smith **Cc:** Jimmy W. Capps

Subject: cost of power - 2013

Jeff,

As per our conversation, I am updating the estimated cost of power for the Copper Flats project AS IF it was operational in 2013. I have used the assumption of a 33 MW load operating at 90% load factor (basically 24/7) and the resulting power cost for 2013 would be \$.07444 per kWh. I had provided Ed Fidler with an estimate (in 12/2011) of \$.075 per kWh (based on a 24 MW load @90% load factor) so it appears we were close with our estimate.

As to the possible "Facility Charge" I mentioned in our phone conversation. There will not be one as Tri-State (99% sure) will own the required substation that will be interconnected with El Paso Electric. I spoke to Tri-State and they are saying that EPE will want Tri-State to own, operate, and maintain the substation and these costs are built into the above reference cost of power from Tri-State/Sierra. This is good news.

Hope this helps you with your feasibility study. Please let me know if you require further information.

Jimmy Capps
General Manager
Sierra Electric Cooperative, Inc.
jcapps@secpower.com
575-744-5231 Office
575-430-1268 Cell
575-744-5819 Fax

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TO: Feliz Toprak, Mining Consultant, SRK Consulting, Inc.

CC: Jeff Smith, Chief Operating Officer, NMCC

FROM: Katie Emmer, Permitting & Environmental Compliance Manager, NMCC

DATE: 20 March 2018

SUBJECT: Seed Mix Quotes – Average cost \$175.00/acre PLS

The purpose of this memorandum is to summarize research into seed mix costs for seed mixes identified in the Copper Flat Mine Operation & Reclamation Plan (MORP) and to present the estimated cost of pure live seed (PLS) per acre.

The MORP calls for a specific seed mix and rate of application for interim and final reclamation:

Table E7: Interim and Final Reclamation Seed Mixes

| | | PL | PLS/ac ₁ | | | |
|--------------------------------|-----------------------|-------------|---------------------|--|--|--|
| Scientific Name | Common Name | Interim | Final | | | |
| Grasses – Warm Season | Grasses – Warm Season | | | | | |
| Bothriochloa barbinodis | Cane bluestem | 0.15 | 0.20 | | | |
| Bouteloua curtipendula | Sideoats grama | 1.00 | 1.10 | | | |
| Bouteloua gracilis | Blue grama | 0.20 | 0.25 | | | |
| Pleuraphis jamesii | Galleta | 0.75 | 1.10 | | | |
| Leptochloa dubia | Green sprangletop | 0.15 | 0.20 | | | |
| Seteria vulpiseta | Plains bristlegrass | 0.20 | 0.30 | | | |
| Sporobolus cryptandrus | Sand dropseed | 0.03 | 0.04 | | | |
| Grasses – Cool, Intermediate S | eason | | | | | |
| Achnatherum hymenoides | Indian ricegrass | 0.60 | 1.30 | | | |
| Eragrostis intermedia | Plains lovegrass | 0.05 | 0.04 | | | |
| Hesperostipa newmexicana | NM feathergrass | 0.70 | 0.50 | | | |
| Shrubs | | | | | | |
| Atriplex canescens | Four-wing saltbush | 0.30 | 1.75 | | | |
| Ericamerica nauseosus | Rubber rabbitbrush | 0.10 | 0.35 | | | |
| Fallugia paradoxa | Apache plume | | 0.10 | | | |
| Krascheninnikovia lanata | Winterfat | 0.15 | 0.70 | | | |
| Forbs | | | • | | | |
| Dalea candida | White prairie clover | 0.10 | 0.40 | | | |
| Linum lewisii | Blue flax | 0.15 | 0.35 | | | |
| Ratibida colomnifera | Prairie coneflower | | 0.10 | | | |
| Sphaeralcea ambigua | Desert globemallow | 0.10 | 0.40 | | | |
| | Total | 4.73 | 9.18 | | | |

Notes:

1 - Rate is in pounds of pure live seed (PLS) per acre; Substitutions may change seeding rates.

In the week of 12 March 2018, I requested recommendations for seed mix suppliers from knowledgeable personnel at the Bureau of Land Management (BLM) Las Cruces office and Golder & Associates.

Emily Clark, Soil Scientist at Golder, indicated that they commonly work with Granite Seed. Shannon Gentry, Rangeland Management Specialist, suggested Bamert Seed, Granite Seed, and Curtis & Curtis Seed companies. Based on these recommendations, I contacted all three companies and provided MORP Table E7 and requested quotes on PLS/acre that would be certified weed free at the final reclamation rate. I instructed each company that comparable seed substitutions could be made based on availability. Quotes for PLS/acre were received from each company and are presented in the table below.

Seed Mix Quotes for MORP Table E7, Final Rate, March 2018

| Company | Date | Price quote PLS/acre | Notes |
|-----------------------|---------------|----------------------|------------------|
| Curtis & Curtis, Inc. | 15 March 2018 | \$174.72 | Low acreage |
| | | | Quote attached |
| Curtis & Curtis, Inc. | 15 March 2018 | \$163.79 | 100 acres+ |
| | | | Quote attached |
| Granite Seed | 15 March 2018 | \$186.50 | Quote attached |
| Bamert Seed | 16 March 2018 | \$750.00 | Quote via email, |
| | | | attached. |

In further correspondence with Bamert, the supplier speculated the quote could be decreased "as much as 2/3rds" if strategic substitutions of similar seeds were made based on availability. If the Bamert quote was decreased by 67%, it would be about \$247.50/acre. Based on the difference in price from the other two suppliers, I conclude this quote is an outlier that is based on differing assumptions from those communicated in the quote request and have not included it in our estimated average seed mix cost.

Based on these quotes, attached, I conclude the average cost of PLS that would meet MORP requirements for final seed rates shown in Table E7 would be \$175.00 per acre.

Attachements:

Curtis & Curtis, Inc. Quote Granite Seed Quote Bamert Seed Quote (via email)

CURTIS & CURTIS, INC.

4500 North Prince, Clovis, New Mexico 88101 PH: 575-762-4759 FAX: 575-763-4213

Irrigated Pasture Grasses Mountain Pasture Grasses Native Pasture Grasses Yard and Playground Grasses Golf Course Grasses Alfalfa/Clovers

PRICE QUOTATION

TO: Themac Resources DATE: March 15, 2018 ATTENTION: Katie Emmer SALESPERSON: Tyler Stuemky PHONE: 505-400-7925 SHIPPING DATE: As Directed **EMAIL:** Clovis kemmer@themacresourcesgroup.com FOB: PROJECT: Sierra County Mine Reclamation **TERMS:** 30 Days Net

DESCRIPTION PRICE AMOUNT

Custom Seed Mix: \$174.72/Acre (Low Acreage)

\$163.79/Acre (100 Acres+)

COMMON NAME BOTANICAL NAME PLS/ACRE

Po Plyastom Poutsland dastyleides 0.20

| Cane Bluestem | Bouteloua dactyloides | 0.20 |
|----------------------------|--------------------------|------|
| Sub. Buffalograss | · | |
| Sideoats Grama | Bouteloua curtipendula | 1.10 |
| Blue Grama | Bouteloua gracilis | 0.25 |
| Galleta Grass | Pleuraphis jamesii | 1.10 |
| Green Sprangletop | Leptochloa dubia | 0.20 |
| Plains Bristlegrass | Setaria vulpiseta | 0.30 |
| Sand Dropseed | Sporobolus cryptandrus | 0.04 |
| Indian Ricegrass | Oryzopsis hymenoides | 1.30 |
| Plains Lovegrass | Eragrostis trichodes | 0.04 |
| Sand Lovegrass | | |
| NM Feathergrass | Hesperostipa comata | 0.50 |
| Needle and Thread | | |
| Four-Wing Saltbush | Atriplex canescens | 1.75 |
| Rubber Rabbitbrush | Ericameria nauseosa | 0.35 |
| Apache Plume | Rhus trilobata | 0.10 |
| Sub. Three-Leaf Sumac | | |
| Winterfat | Krascheninnikovia lanata | 0.70 |
| White Prairie Clover | Dalea purpurea | 0.40 |
| Sub. Purple Prairie Clover | | |
| Blue Flax | Linum lewisii | 0.35 |
| Prairie Coneflower | Ratibida columnifera | 0.10 |
| Desert Globemallow | Sphaeralcea ambigua | 0.40 |
| | | |

THIS QUOTE IS GOOD FOR 10 DAYS

ALL PRICES SUBJECT TO AVAILABILITY**SUBJECT TO BEING UNSOLD

Here is our quotation on the goods named, subject to the conditions noted:

The prices and terms on this quotation are not subject to verbal changes or other agreements unless approved in writing by the Home Office of the Seller. All quotations and agreements are contingent upon strikes, accidents, fires, availability of materials and all other causes beyond our control. Prices are based on costs and conditions existing on date of quotation and are subject to change by the Seller before final acceptance.

Typographical and stenographic errors are subject to correction. Purchaser agrees to accept either overage or shortage not in excess of ten percent to be charged for prorata. Purchaser assumes liability for patent and copyright infringement when goods are made to Purchaser's specifications. When quotation specifies material to be furnished by the purchaser, ample allowance must be made for reasonable spoilage and material must be of suitable quality to facilitate efficient production. Conditions not specifically stated herein shall be governed by established trade customs. Terms inconsistent with those stated herein, which may appear on Purchaser's formal order will not be binding on the Seller.

tren@graniteseed.com

Phone: (801) 768-4422 Fax: (801) 701-9413



Tren Hagman 1697 West 2100 North Lehi, UT 84043

March 15, 2018

To: Katie Emmer

Company: Themac Resources

From: Tren Hagman

Re: Seed Quote

Katie,

Date:

We can provide the mix below for \$186.50/acre

| Species | PLS lbs./acre |
|---|---------------|
| Cane beardgrass (Bothriochloa barbinodis) | 0.20 |
| Sideoats grama (Bouteloua curtipendula) | 1.10 |
| Blue grama (Bouteloua gracilis) | 0.25 |
| Galleta grass (Pleuraphis jamesii) | 1.10 |
| Green sprangletop (Leptochloa dubia) | 0.20 |
| Plains bristlegrass (Setaria vulpiseta) | 0.30 |
| Sand dropseed (Sporobolus cryptandrus) | 0.04 |
| Indian ricegrass (Achnatherum hymenoides) | 1.30 |
| Fourwing saltbush (Atriplex canescens) | 1.75 |
| Rubber rabbitbrush (Ericameria nauseosa) | 0.35 |
| Apache plume (Fallugia paradoxa) | 0.10 |
| Winterfat (Krascheninnikovia lanata) | 0.70 |
| White prairie clover (Dalea candida) | 0.40 |
| Blue flax (Linum perenne) | 0.35 |
| Prairie coneflower (Ratibida columnifera) | 0.10 |
| Desert globemallow (Sphaeralcea ambigua) | 0.40 |
| Toal: | 8.64 |

If you have any questions, please contact me at the number above or by email $\underline{tren@graniteseed.com}$.

Thanks

Katie Emmer

From: Colby Scroggins <cscroggins@bamertseed.com>

Sent: Friday, March 16, 2018 12:18 PM

To: Katie Emmer

Subject: RE: Seed mix quote

Katie,

I would estimate that the attached blend may be near \$750 per acre.

Please let me know if I may be of help in the future!

Have a great day,

Colby F. Scroggins

Reclamation Specialist

<u>cscroggins@BamertSeed.com</u>

Office | 800.262.9892 Fax | 888.378.0419

www.BamertSeed.com





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From: Katie Emmer [mailto:kemmer@themacresourcesgroup.com]

Sent: Wednesday, March 14, 2018 4:25 PM

To: Colby Scroggins < cscroggins@bamertseed.com>

Subject: Seed mix quote

Here's the seed mix I'm looking at, see attached.

Katie Emmer | Permitting & Environmental Compliance Manager

M: +1 505.400.7925| F: +1 505.881.4616

A: 4253 Montgomery Blvd. NE, Suite 130, Albuquerque, NM 87109

W: themacresourcesgroup.com | E: kemmer@themacresourcesgroup.com





TO: Feliz Toprak, Mining Consultant, SRK Consulting, Inc.

CC: Jeff Smith, Chief Operating Officer, NMCC

FROM: Katie Emmer, Permitting & Environmental Compliance Manager, NMCC

DATE: 20 April 2018

SUBJECT: Estimated analytical costs for groundwater & surface water sampling during reclamation

and monitoring at Copper Flat

The purpose of this memorandum is to summarize research and assumptions made to estimate costs for monitoring groundwater and surface water at Copper Flat Mine during reclamation.

The New Mexico Environment Department (NMED) Groundwater Quality Bureau will regulate groundwater and surface water monitoring at the mine site during and after operations. In their Draft Discharge Permit, NMED presents in Table 2 the groundwater and surface water sampling that will be required during operations, including the suites of analytes that must be analyzed annually and the suites of analytes that must be analyzed the remaining three quarters of the year, for a total of 4 sampling events annually. Table 2 from the Draft Discharge Permit, issued for public review on February 2, 2018, is attached. Note that in NMED's Table 2, there are requirements for analysis of Suites A and W, however both of these are parameters that can be obtained in the field and thus laboratory costs were obtained for only Suites B, C, D, E, and F. Further, NMED will require that most samples be analyzed for dissolved concentrations only, and will require total concentrations only in those cases specified. These requirements are reflected in the Profile lists.

New Mexico Copper Corporation (NMCC) contacted Hall Environmental Laboratory in Albuquerque to obtain price quotes on the lab analyses required by NMED. Hall's quotes are attached and summarized in the tables below. Profiles 1-3 are suites of analyses that will be used for groundwater sampling and Profiles 4-6 are suites that will be used for surface water sampling.

NMED's sampling requirements presented in Table 2 will be followed during operation. Changes to NMED's requirements will require that NMCC successfully request and obtain permission from NMED for modifications to requirements for sampling locations, laboratory analyses requirements, and sample frequency. For the purposes of the Financial Assurance estimate, NMCC has assumed that once operations cease and the majority of major reclamation work is completed at the end of year 18, the number of sample locations, sampling event frequency, and laboratory analyses required will decrease with NMED's permission over time. Profile 3 for groundwater and Profile 6 for surface water reflect NMCC's assumed reduced laboratory requirements lists that may be allowed during later reclamation years.

| Profile 1 | | | |
|-------------------------|----------------------------------|-----|---------|
| Groundwater samples B-F | | Cos | st |
| Suite B | Alkalinity | \$ | 25.00 |
| Suite B | Total Dissolved Solids | \$ | 25.00 |
| Suite B | Total Cyanide | \$ | 45.00 |
| Suite B&D | Anions- F, Cl, NO3, SO4 | \$ | 70.00 |
| Suite C | Mercury | \$ | 35.00 |
| Suite C | Metals dissolved | \$ | 239.00 |
| Suite C | Metals dissolved (As, Pb, Se, U) | \$ | 80.00 |
| Suite D | TKN | \$ | 35.00 |
| Suite E | Ra 226 | \$ | 185.00 |
| Suite F | Diesel Range | \$ | 50.00 |
| Suite F | Gasoline Range | \$ | 50.00 |
| Suite F | PCBs | \$ | 90.00 |
| Suite F | Volatiles | \$ | 120.00 |
| Suite F | EDB | \$ | 55.00 |
| Suite F | PAHs | \$ | 150.00 |
| Total | | \$1 | ,254.00 |

| Profile 2 | | | |
|-------------------------|----------------------------------|-----|--------|
| Groundwater samples B-E | | Cos | st |
| Suite B | Alkalinity | \$ | 25.00 |
| Suite B | Total Dissolved Solids | \$ | 25.00 |
| Suite B | Total Cyanide | \$ | 45.00 |
| Suite B&D | Anions- F, Cl, NO3, SO4 | \$ | 70.00 |
| Suite C | Mercury | \$ | 35.00 |
| Suite C | Metals dissolved | \$ | 239.00 |
| Suite C | Metals dissolved (As, Pb, Se, U) | \$ | 80.00 |
| Suite D | TKN | \$ | 35.00 |
| Suite E | Ra 226 | \$ | 185.00 |
| Total | | \$ | 739.00 |

Profile 3

| Groundwater samples B-D | | Cost |
|-------------------------|----------------------------------|-----------|
| Suite B | Alkalinity | \$ 25.00 |
| Suite B | Total Dissolved Solids | \$ 25.00 |
| Suite B | Total Cyanide | \$ 45.00 |
| Suite B&D | Anions- F, Cl, NO3, SO4 | \$ 70.00 |
| Suite C | Mercury | \$ 35.00 |
| Suite C | Metals dissolved | \$ 239.00 |
| Suite C | Metals dissolved (As, Pb, Se, U) | \$ 80.00 |
| Suite D | TKN | \$ 35.00 |
| Total | | \$ 554.00 |

| Profile 4 | | | |
|---------------|----------------------------------|-----|---------|
| Surface Wa | ter samples B-F | Cos | it |
| Suite B | Alkalinity | \$ | 25.00 |
| Suite B | Total Dissolved Solids | \$ | 25.00 |
| Suite B | Total Cyanide | \$ | 45.00 |
| Suite B&D | Anions- F, Cl, NO3, SO4 | \$ | 70.00 |
| Suite C | Mercury | \$ | 35.00 |
| Suite C | Metals dissolved | \$ | 239.00 |
| Suite C | Metals dissolved (As, Pb, Se, U) | \$ | 80.00 |
| Suite C | Metals total | \$ | 239.00 |
| Suite C | Metals total (As, Pb, Se, U) | \$ | 80.00 |
| Suite D | TKN | \$ | 35.00 |
| Suite E | Ra 226 | \$ | 185.00 |
| Suite F | Diesel Range | \$ | 50.00 |
| Suite F | Gasoline Range | \$ | 50.00 |
| Suite F | PCBs | \$ | 90.00 |
| Suite F | Volatiles | \$ | 120.00 |
| Suite F | EDB | \$ | 55.00 |
| Suite F | PAHs | \$ | 150.00 |
| Total | | \$1 | ,573.00 |
| Italicized Ar | nalyses extra for SW | | |

| Profile 5 | | | |
|---------------------------|----------------------------------|-----|---------|
| Surface Water samples B-E | | | t |
| Suite B | Alkalinity | \$ | 25.00 |
| Suite B | Total Dissolved Solids | \$ | 25.00 |
| Suite B | Total Cyanide | \$ | 45.00 |
| Suite B&D | Anions- F, Cl, NO3, SO4 | \$ | 70.00 |
| Suite C | Mercury | \$ | 35.00 |
| Suite C | Metals dissolved | \$ | 239.00 |
| Suite C | Metals dissolved (As, Pb, Se, U) | \$ | 80.00 |
| Suite C | Metals total | \$ | 239.00 |
| Suite C | Metals total (As, Pb, Se, U) | \$ | 80.00 |
| Suite D | TKN | \$ | 35.00 |
| Suite E | Ra 226 | \$ | 185.00 |
| Total | | \$1 | ,058.00 |
| Italicized Ar | nalyses extra for SW | | |

| Profile 6 | | | |
|----------------|----------------------------------|-----------|--|
| Surface Wat | Cost | | |
| Suite B | Alkalinity | \$ 25.00 | |
| Suite B | Total Dissolved Solids | \$ 25.00 | |
| Suite B | Total Cyanide | \$ 45.00 | |
| Suite B&D | Anions- F, Cl, NO3, SO4 | \$ 70.00 | |
| Suite C | Mercury | \$ 35.00 | |
| Suite C | Metals dissolved | \$ 239.00 | |
| Suite C | Metals dissolved (As, Pb, Se, U) | \$ 80.00 | |
| Suite C | Metals total | \$ 239.00 | |
| Suite C | Metals total (As, Pb, Se, U) | \$ 80.00 | |
| Suite D | TKN | \$ 35.00 | |
| Total | | \$ 873.00 | |
| Italicized And | | | |

NMCC has provided SRK with a lab costs table that presents the number of sample points and sample events estimated to be required at Copper Flat during reclamation efforts, from years 15-40, attached. For the purposes of this exercise, NMCC assumes that Copper Flat construction would take place in Mine Years 1 and 2, Operation would occur in Mine Years 3-14 (roughly 12 years of operation are planned), and Reclamation and Monitoring efforts would occur from Mine Year 15-40.

While estimating groundwater and surface water sampling point numbers, NMCC has taken into account projected years that wells will go dry due to mine pit dewatering, and years certain monitoring wells will be properly plugged and abandoned due to the planned expansion of the Tailings Storage Facility (TSF) during mine operation. In the case of surface water sampling of mine impoundments, these are assumed to cease need for sampling following anticipated closure of these impoundments. To be conservative, sampling is assumed to take place for the entire course of the calendar year in which a sample point is anticipated to be dewatered or removed. The first year removed sample points are taken from estimated sampling costs is the year following anticipated removal.

The table below summarizes the reclamation work, assumed sample lists and numbers of groundwater and surface water sample points from year 15-40.

Summary of Reclamation Work and Sampling Schedule Post Mine Operation

| Year | 15 | 16 | 17 | 18 | 19 | 20 | 22 | 23-30 | 31-40 |
|-----------------------------|--|----|------------------------|-------|---|----|-------|-------|-------|
| | Bulk | | at TSF Passive/Minimal | | al | | | | |
| Reclamation Work | Reclamation Contouring at TSF Passive/Mi | | IVIIIIIII | al . | | | | | |
| Number of GW wells | 25 24 22 | | | 20 | | | | | |
| GW Sampling List | Full List of Constituents | | | Recla | Reclamation List of Constituents | | | uents | |
| GW Sampling Frequency | Quarterly | | | Bi- | Bi-Annually Annuall | | ually | | |
| Number of SW samplers | 5 0 | | | | | | | | |
| Number of Springs (Assumed) | 1 0 | | | | | | | | |
| Number of Impoundments | 8 | 5 | | 2 | 1 | | | | |

Attachments:

New Mexico Environment Department Groundwater Quality Bureau draft Discharge Permit for Copper Flat, Table 2

Hall Environmental Analysis Laboratory price quotes dated March 15, 2018 NMCC Financial Assurance Table- Reclamation Analyses – GW & SW

New Mexico Copper Corporation, DP-1840 Effective Date: XXXX X, 2018 Page 32 of 36

PGWQ-5

PGWQ-8

Pmw

Pmw

A-F,W

A-F,W

A-E,W

A-E,W

A-E,W

A-E,W

A-E,W

A-E,W

| Table 2 - Monitoring and Reporting Summary for DP-1840 | | | | | | | | |
|--|------------------|------------------------|-------------|-------------------------------|--------------|---------------|-------------|----------------|
| Mo | nitoring Repo | ort Schedule of Su | | | | | | |
| 1 | January 1 - June | e 30 (Q1 and Q2 sample | ling quarte | ers) – Semi- | annual repo | ort due by Au | ugust 31 of | each year |
| 2 | July 1 - Decemb | ber 31 (Q3 and Q4 sam | noling qua | rters) – Sen | ni-annual re | nort due by | February 28 | 3 of each year |
| 3 | | due by February 28 of | | | n unnuun re | port due by | reordary 2 | y or each year |
| _ | porting Summ | | cuen yeur | | | | | |
| | nual Reporting | Number of Sites | Descr | iption | | | | |
| | quency | | Desci | трион | | | | |
| 2 | | Not Applicable | | oring reports n H of 20.6. | | | ements of S | Subsections A |
| 2 | | Not Applicable | | | | reporting li | | 1.L |
| 2 | | 1 | | | nd water ele | evation conto | our map | |
| 1 | | 1 | OPSD/ | A Map | | | | |
| Mo | nitoring Sche | dule | | | | | | |
| Are | a | Identification | | | Samplin | g | | Notes |
| | | Number | type | Q1 | Q2 | Q3 | Q4 | |
| Ope | en Pit | GWQ96-22A | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ96-22B | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ11-26 | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ96-23A | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ96-23B | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ11-24A | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ11-24A | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-1 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-2 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-21 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-22 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| TSI | ŗ | GWQ-1 | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | CWO | & p | A E W | A E W | A E W | A E W | |
| | | GWQ-8 | mw er n | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ-10 | & p | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ-10 GWQ-12 | mw mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | NP-1 | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | NP-4 | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ94-14 | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ94-15 | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ94-21A | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ94-21B | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | GWQ13-28 | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-14 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-15 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-16 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-18 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-19 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| TSI | E/UCP | PGWQ-17 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| TSI | F/WRSP-2 &-3 | PGWQ-13 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| Sur | ge Pond | GWQ-5R | mw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-9 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| WR | SP-2 &-3 | PGWQ-3 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | PGWQ-4 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| | | i e | _ | | | · · — | 4 7 777 | 1 |

New Mexico Copper Corporation, DP-1840 Page 33 of 36

Effective Date: XXXX X, 2018

| SW-C/ WRSP-3 PGWQ-6 Pmw A-F,W A-E,W | | | | | | | | 1 |
|--|------------------|----------------|------|-------|-------|-------|-------|--------------|
| PGWQ-7 | | PGWQ-20 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| PGWQ-7 Pmw A-F,W A-E,W A-E,W A-E,W SW-A PGWQ-10 Pmw A-F,W A-E,W A-E,W A-E,W PWR PGWQ-11 Pmw A-F,W A-E,W A-E,W A-E,W SW-A/PWR PGWQ-12 Pmw A-F,W A-E,W A-E,W A-E,W A-E,W Grayback Arroyo^ SWQ-1 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-2 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-3 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-4 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-C(M/S-11) sw A-F,W | SW-C/ WRSP-2 & | PGWQ-6 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| SW-A PGWQ-10 Pmw A-F,W A-E,W A-E,W A-E,W PWR PGWQ-11 Pmw A-F,W A-E,W A-E,W A-E,W SW-A/PWR PGWQ-12 Pmw A-F,W A-E,W A-E,W A-E,W A-E,W Grayback Arroyo* SWQ-1 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-2 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-3 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-4 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-C (M/S-11) sw A-F,W A-E,W A-E,W Tot. + Diss Impoundments SW-C (M/S-10) | WRSP-3 | | | | | | | |
| PWR PGWQ-11 Pmw A-F,W A-E,W A-E,W A-E,W A-E,W SW-A/PWR PGWQ-12 Pmw A-F,W A-E,W A-E,W A-E,W A-E,W Grayback Arroyo^ SWQ-1 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-2 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-3 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-4 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-C (M/S-11) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-C (M/S-14) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss | | PGWQ-7 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| SW-A/PWR PGWQ-12 Pmw A-F,W A-E,W A-E,W A-E,W A-E,W A-E,W A-E,W A-E,W A-E,W Tot. + Diss Grayback Arroyo^ SWQ-1 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-2 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-3 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-4 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-5 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W Tot. + Diss SWB (M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-C (M/S-11) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Ware Porting sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss | SW-A | PGWQ-10 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| Grayback Arroyo^ SWQ-1 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-2 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-3 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-4 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-5 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-10) sw A-F,W A-E,W A-E,W Tot. + Diss Surge Pond (M/S-14) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments TSF (M/S-4) sw A-F,W | PWR | PGWQ-11 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| SWQ-2 | SW-A/PWR | PGWQ-12 | Pmw | A-F,W | A-E,W | A-E,W | A-E,W | |
| SWQ-3 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SWQ-4 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SWQ-5 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W Tot. + Diss SW-B (M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-C (M/S-11) sw A-F,W A-E,W A-E,W Tot. + Diss PWR (M/S-8) sw A-F,W A-E,W A-E,W Tot. + Diss Surge Pond (M/S-14) sw A-F,W A-E,W A-E,W Tot. + Diss TSF (M/S-4) sw A-F,W A-E,W A-E,W Tot. + Diss Mine Pit Water Dewatering Sump sw A-F,W A-E,W A-E,W Tot. + Diss Seeps/Springs If encountered spg/ sp A-F,W A-E,W A-E,W A-E,W O | Grayback Arroyo^ | SWQ-1 | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| SWQ-4 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SWQ-5 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-B (M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-C (M/S-11) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss PWR (M/S-8) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Surge Pond (M/S-14) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Mine Pit Water UCP (M/S-6) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Mine Pit Water Dewatering Sump sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Seeps/Springs If encountered spg/ sp A-F,W A-E,W A-E,W A-E,W Outside <th></th> <th>SWQ-2</th> <th>sw</th> <th>A-F,W</th> <th>A-E,W</th> <th>A-E,W</th> <th>A-E,W</th> <th>Tot. + Diss</th> | | SWQ-2 | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| Impoundments SWQ-5 sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-B (M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-C (M/S-11) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss PWR (M/S-8) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Surge Pond (M/S-14) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss TSF (M/S-4) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Mine Pit Water Dewatering Sump sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Seeps/Springs If encountered spg/ sp A-F,W A-E,W A-E,W A-E,W OUtside OPSDA only Flow Volume Reporting M/S-1 through M/S- 17 C.111.L &M &M &M &M &M | | SWQ-3 | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| Impoundments SW-A(M/S-9) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-B (M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss SW-C (M/S-11) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss PWR (M/S-8) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Surge Pond sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss (M/S-14) sw A-F,W A-E,W A-E,W Tot. + Diss TSF (M/S-4) sw A-F,W A-E,W A-E,W Tot. + Diss Mine Pit Water Dewatering Sump sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Seeps/Springs If encountered sp spg/sp A-F,W A-E,W A-E,W A-E,W Outside OPSDA only Flow Meters/Discharge Volume Reporting M/S-1 through M/S-1 KM KM KM KM KM KM KM KM K | | SWQ-4 | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| SW-B (M/S-10) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss | | SWQ-5 | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| SW-C (M/S-11) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss | Impoundments | SW-A(M/S-9) | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| PWR (M/S-8) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss | | SW-B (M/S-10) | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| Surge Pond | | SW-C (M/S-11) | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| (M/S-14) W A-F,W A-E,W A-E,W A-E,W Tot. + Diss TSF (M/S-4) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Mine Pit Water Dewatering Sump sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss Seeps/Springs If encountered sp sp/sp A-F,W A-E,W A-E,W Outside OPSDA only Flow Meters/Discharge Volume Reporting M/S-1 through M/S-1 &M &M &M &M &M | | PWR (M/S-8) | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| UCP (M/S-6) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss | | Surge Pond | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| TSF (M/S-4) sw A-F,W A-E,W A-E,W A-E,W Tot. + Diss | | (M/S-14) | | | | | | |
| Mine Pit WaterDewatering SumpswA-F,WA-E,WA-E,WA-E,WA-E,WTot. + DissSeeps/SpringsIf encounteredspg/spA-F,WA-E,WA-E,WA-E,WOutside OPSDA onlyFlow Meters/Discharge Volume ReportingM/S-1 through M/S-17C.111.L &MC.111.L &MC.111.L &MC.111.L &MC.111.L &MC.111.L &MC.111.L &M | | UCP (M/S-6) | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| Sump Seeps/Springs If encountered spg/sp A-F,W sp A-E,W A-E,W A-E,W A-E,W OPSDA only A-E,W OPSDA only Flow Meters/Discharge Volume Reporting M/S-1 through M/S- 17 C.111.L & C.111 | | TSF (M/S-4) | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| Seeps/SpringsIf encounteredspg/spA-F,WA-E,WA-E,WA-E,WOutside OPSDA onlyFlow Meters/Discharge Volume ReportingM/S-1 through M/S- 17C.111.L &MC.111.L &MC.111.L &MC.111.L &MC.111.L &MC.111.L &M | Mine Pit Water | Dewatering | sw | A-F,W | A-E,W | A-E,W | A-E,W | Tot. + Diss |
| Flow M/S-1 through M/S- C.111.L C.111.L C.111.L C.111.L C.111.L C.111.L See Figure 3 Meters/Discharge 17 &M &M &M &M &M Volume Reporting </th <th></th> <th>Sump</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | Sump | | | | | | |
| Flow M/S-1 through M/S- C.111.L C.111.L C.111.L C.111.L See Figure 3 Meters/Discharge Volume Reporting | Seeps/Springs | If encountered | spg/ | A-F,W | A-E,W | A-E,W | A-E,W | |
| Meters/Discharge 17 &M &M &M &M &M Volume Reporting | | | sp | | | | | |
| Volume Reporting | | _ | | | | | | See Figure 3 |
| | C C | 17 | | &M | &M | &M | &M | |
| | | | | | | | | |

<u>Sampling Analytical Suites (mg/L, unless noted otherwise):</u>

- A = Field parameters: Temperature ($^{\circ}$ C), pH, specific conductance (μ S/cm)
- B = <u>General Chemistry and Inorganic Parameters</u>: alkalinity-bicarbonate (alk-HCO₃), alkalinity-carbonate (alk-CO₃), alkalinity-total (alk-Tot), calcium (Ca), chloride (Cl⁻), fluoride (F⁻), magnesium (Mg), potassium (K), sodium (Na), sulfate (SO₄), cyanide (CN⁻), and total dissolved solids (TDS)
- C = <u>Metal Paramters</u>: aluminum (Al), arsenic (As), barium (Ba), beryllium (Be), boron (B), cadmiun (Cd), chromiun (Cr), cobalt (Co), copper (Cu), iron (Fe), lead (Pb), manganese (Mn), molybdenum (Mo), nickel (Ni), selenium (Se), silver (Ag), total mercury (Hg), uranium (U) and zinc (Zn).
- D = Nutrients: Total Kjeldahl nitrogen (TKN), and Nitrate-Nitrogen (NO₃-N)
- E = Radioactivity: Combined Radium-226 and Radium-228 (pCi/L)
- F = Organic Parameters: Total Petroleum Hydrocarbons (TPH), benzene, polychlorinated biphenyls (PCBs), toluene, carbon tetrachloride, 1,2-dichloroethane (EDC), 1,1-dichloroethlyene (1,1-DCE), 1,1,2,2-tetrachloroethylene (PCE), 1,1,2-trichloroethylene (TCE), ethylbenzene, total xylenes, methylene chloride, chloroform, 1,1-dichloroethane, ethylene dibromide (EDB), 1,1,1-trichloroethane, 1,1,2-trichloroethane, 1,1,2,2-tetrachloroethane, vinyl chloride, PAHs: total naphthalene plus monomethylnaphthalenes, benzo-a-pyrene

Measurements

W = Depth-to-water measurement to the nearest 0.01 foot ^ = See C111.H

Explanation to Abbreviations and Symbols

| mw = monitoring well | ts = tailing slurry (solids) | Sampling Quarter: |
|---------------------------|--|-------------------|
| Pmw = proposed monitoring | Tnk = tank | Q1 = Jan-Mar |
| well | WRP = Waste Rock Stockpile | Q2 = Apr-Jun |
| sw = surface water | PWR = Process Water Reservoir | Q3 = Jul-Sep |
| p = production well | UCP = Underdrain Collection Pond | Q4 = Oct-Dec |
| spg = spring | SW = Impacted Stormwater Impoundment | |
| sp = seep | Tot. + Diss = Total and Dissolved Concentrations | |
| | M/S-# = Measuring/Sampling Point | |



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

QUOTATION

Quote#:

1365

Date: 3/15/2018

Company:

The Mac Resources Group

Contact:

Katie Emmer

(505) 400-7925

Address:

2424 Louisiana Blvd NE

Ste 301

Albuquerque, NM 87110

Phone: Fax: Project: TAT: NM Copper 15 working days

QC Level:

LEVEL II

Project Manager:

Andy Freeman

Sales Rep:

Andy Freeman

Quote Expires:

9/11/2019

| Item Description | Test | Matrix | Remarks | Qty | Unit Price | Total |
|----------------------------------|------------|---------|---|-----|------------|--------|
| SM2320B: Alkalinity | SM2320B | Aqueous | Suite B | 1 | 25.00 | 25.00 |
| SM2540C MOD: Total Dissolved S | M2540C | Aqueous | Suite B | 1 | 25.00 | 25.00 |
| EPA 335.4: Total Cyanide Subbed | E335.4 | Aqueous | Suite B | 1 | 45.00 | 45.00 |
| EPA Method 245.1: Mercury | E245.1 | Aqueous | Suite C | 1 | 35.00 | 35.00 |
| SM 4500 Norg C: TKN | M4500-Norg | Aqueous | Suite D | 1 | 35.00 | 35.00 |
| EPA 903.1: Ra 226 and EPA 904.0: | E901.1 | Aqueous | Suite E | 1 | 185.00 | 185.00 |
| EPA Method 8015M/D: Diesel Ran | SW8015 | Aqueous | Suite F | 1 | 50.00 | 50.00 |
| EPA Method 8015D: Gasoline Rang | SW8015 | Aqueous | Suite F | 1 | 50.00 | 50.00 |
| EPA Method 8082A: PCB's | SW8082 | Aqueous | Suite F | 1 | 90.00 | 90.00 |
| EPA Method 8260B: VOLATILES | SW8260B | Aqueous | Suite F | 1 | 120.00 | 120.00 |
| EPA Method 8011/504.1; EDB | E504.1 | Aqueous | Suite F | 1 | 55.00 | 55.00 |
| EPA Method 8310: PAHs | SW8310 | Aqueous | Suite F | 1 | 150.00 | 150,00 |
| EPA Method 200.7: Metals | E200.7 | Aqueous | Suite C Ca,Mg,K,Na, Al,Ba,Be,B,Cd,Cr,Co,Cu, Fe,Mn,Mo,Ni,Ag,Zn | 1 | 239.00 | 239.00 |
| EPA 200.8: Metals | E200.8 | Aqueous | Suite C As, Pb, Se, U | 1 | 80.00 | 80.00 |
| EPA Method 300.0: Anions | E300 | Aqueous | Sute B and D - F,Cl,NO3,SO4 | 1 | 70.00 | 70.00 |
| EPA Method 200.7: Dissolved Meta | E200.7 | Aqueous | Suite C Ca,Mg,K,Na, Al,Ba,Be,B,Cd,Cr,Co,Cu, Fe,Mn,Mo,Ni,Ag,Zn | 1 | 239.00 | 239.00 |
| EPA 200.8: Dissolved Metals | E200.8 | Aqueous | Suite C As, Pb, Se, U | 1 | 80.00 | 80.00 |



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com **QUOTATION**

Ouote#:

1365

Date: 3/15/2018

Company:

Item Description

The Mac Resources Group

Contact:

Katie Emmer

Address:

2424 Louisiana Blvd NE

Ste 301

Albuquerque, NM 87110 (505) 400-7925

Phone: Fax:

Project:

NM Copper

TAT:

15 working days

QC Level:

LEVEL II

Project Manager:

Andy Freeman

Sales Rep:

Andy Freeman

Quote Expires:

9/11/2019

| Item Description | Test | Matrix | Remarks | Qty | Unit Price |
|------------------|------|--------|---------|-----|------------|
| | | | | | |

Sub Total:

\$1,573.00

Misc:

\$0.00

Surcharge:

0%

Total

TOTAL:

\$1,573.00

Sincerely,

Andy Freeman

Laboratory Manager

Phone:

505-345-3975

Email:

andy@hallenvironmental.com

Terms and Conditions:

Hall Environmental Analysis Laboratory (HEAL) will provide all sampling containers, coolers, chains of custody and labels. A standard data deliverables package and QC package will be provided with this report, including lab spikes and lab spike duplicates. NM State tax has not been included in this quotation. Thank you, for the opportunity to bid on this project. Please feel free to call with any questions (505) 345-3975.. Invoices can be paid via Visa, Master Card, American Express, Company Check or Cash.

| Reclamation Analyses | Reclamation Analyses - GW & SW | | | | | P | Analyses | | Labor | | | |
|-----------------------------|--------------------------------|-----------------------|------------------------|-----------|---------|-------------|-----------|-------------------|--------------|------------|---------|---------------------|
| ID | Description | Analysis Type | Facility/Activity Type | Cost Type | Samples | Events/Year | No. Years | First Sample Year | No. Samplers | Days/Event | Hrs/Day | Reporting Hrs/Event |
| | | | | | # | # | # | Mine year | | | | |
| 1 | Well Monitoring | GW Analysis Profile 1 | Monitoring | FA | 25 | 1 | 3 | 15 | 2 | 5 | 8 | 60 |
| 2 | Well Monitoring | GW Analysis Profile 1 | Monitoring | FA | 24 | 1 | 1 | 18 | 2 | 5 | 8 | 60 |
| 3 | Well Monitoring | GW Analysis Profile 2 | Monitoring | FA | 25 | 3 | 3 | 15 | 2 | 5 | 8 | 60 |
| 4 | Well Monitoring | GW Analysis Profile 2 | Monitoring | FA | 24 | 3 | 1 | 18 | 2 | 5 | 8 | 60 |
| 5 | Well Monitoring | GW Analysis Profile 3 | Monitoring | FA | 24 | 2 | 1 | 19 | 2 | 5 | 8 | 40 |
| 6 | Well Monitoring | GW Analysis Profile 3 | Monitoring | FA | 22 | 2 | 3 | 20 | 2 | 4 | 8 | 40 |
| 7 | Well Monitoring | GW Analysis Profile 3 | Monitoring | FA | 22 | 1 | 8 | 23 | 2 | 4 | 8 | 40 |
| 8 | Well Monitoring | GW Analysis Profile 3 | Monitoring | FA | 20 | 1 | 10 | 30 | 2 | 3 | 8 | 40 |
| 9 | SW Monitoring | SW Analysis Profile 4 | Monitoring | FA | 8 | 1 | 1 | 15 | 2 | 2 | 8 | 10 |
| 10 | SW Monitoring | SW Analysis Profile 4 | Monitoring | FA | 6 | 1 | 3 | 15 | 1 | 1 | 8 | 5 |
| 11 | SW Monitoring | SW Analysis Profile 4 | Monitoring | FA | 5 | 1 | 1 | 16 | 1 | 1 | 8 | 5 |
| 12 | SW Monitoring | SW Analysis Profile 4 | Monitoring | FA | 2 | 1 | 2 | 17 | 1 | 1 | 4 | 5 |
| 13 | SW Monitoring | SW Analysis Profile 5 | Monitoring | FA | 8 | 3 | 1 | 15 | 2 | 2 | 8 | 10 |
| 14 | SW Monitoring | SW Analysis Profile 5 | Monitoring | FA | 5 | 4 | 4 | 15 | 1 | 1 | 8 | 5 |
| 15 | SW Monitoring | SW Analysis Profile 5 | Monitoring | FA | 5 | 3 | 1 | 16 | 1 | 1 | 8 | 5 |
| 16 | SW Monitoring | SW Analysis Profile 5 | Monitoring | FA | 2 | 3 | 2 | 17 | 1 | 1 | 4 | 5 |
| 17 | SW Monitoring | SW Analysis Profile 6 | Monitoring | FA | 2 | 2 | 1 | 19 | 1 | 1 | 4 | 5 |
| 18 | SW Monitoring | SW Analysis Profile 6 | Monitoring | FA | 1 | 2 | 3 | 20 | 1 | 1 | 8 | 10 |
| 19 | SW Monitoring | SW Analysis Profile 6 | Monitoring | FA | 1 | 1 | 18 | 23 | 1 | 1 | 8 | 10 |

Costs

| GW Analysis Profile 1 | \$ 1,254.00 | Groundwater samples B-F |
|-----------------------|----------------|---------------------------|
| GW Analysis Profile 2 | \$ 739.00 | Groundwater samples B-E |
| GW Analysis Profile 3 | \$ 554.00 | Groundwater samples B-D |
| SW Analysis Profile 4 | \$ 1,573.00 | Surface Water samples B-F |
| SW Analysis Profile 5 | \$ 1,058.00 | Surface Water samples B-E |
| SW Analysis Profile 6 | \$ 873.00 | Surface Water samples B-D |
| | | |

01 51 Temporary Utilities

| 01 51 13 | - Temporary | Electricity |
|----------|-------------|-------------|
|----------|-------------|-------------|

| | | | Daily | Labor- | | | 2018 Ba | are Costs | ì | lotal |
|----------|--|--------|--------|--------|------|----------|---------------|--------------|--------|----------|
| 01 51 13 | 3.50 Temporary Power Equip (Pro-Rated Per Job) | Crew | Output | Hours | Unit | Material | Labor | Equipment | Total | Incl O&P |
| 0630 | Tap cord, 100 Amp | 1 Elec | 6 | 1.333 | Ea. | 600 | 77. 50 | | 677.50 | 775 |
| 0700 | Connections | | | | | | | | | |
| 0710 | Compressor or pump | | | | | | | | | |
| 0720 | 30 Amp | 1 Elec | 7 | 1.143 | Ea. | 15.65 | 66.50 | | 82.15 | 117 |
| 0730 | 60 Amp | - 170 | 5.30 | 1.509 | | 28.50 | 88 | | 116.50 | 162 |
| 0740 | 100 Amp | | 4 | 2 | * | 64 | 116 | | 180 | 245 |
| 0750 | Tower crane | | | | | | | | | |
| 0760 | 60 Amp | 1 Elec | 4.50 | 1.778 | Ea, | 28.50 | 103 | | 131.50 | 186 |
| 0770 | 100 Amp | (100) | 3 | 2.667 | " | 64 | 155 | | 219 | 305 |
| 0780 | Manlift | | | | | 1 | | | | |
| 0790 | Single | 1 Elec | 3 | 2.667 | Ea. | 33 | 155 | | 188 | 268 |
| 0800 | Double | 0. | 2 | 4 | // | 68 | 233 | | 301 | 425 |
| 0810 | Welder with disconnect | | | | | | | | | |
| 0820 | 50 Amp | 1 Elec | 5 | 1.600 | Ea. | 180 | 93 | | 273 | 335 |
| 0830 | 100 Amp | | 3.80 | 2.105 | | 315 | 123 | District the | 438 | 530 |
| 0840 | 200 Amp | | 2.50 | 3.200 | | 570 | 186 | | 756 | 910 |
| 0850 | 400 Amp | | 1 | 8 | 200 | 1,325 | 465 | | 1,790 | 2,150 |

01 51 13.80 Temporary Utilities

| 0010 | TEMPORARY UTILITIES | | | | | | | | |
|------|---|--------|----|------|---------|-------|-------|-------|-------|
| 0350 | Lighting, lamps, wiring, outlets, 40,000 S.F. building, 8 strings | 1 Elec | 34 | .235 | CSF Flr | 5.60 | 13.70 | 19.30 | 26.50 |
| 0360 | 1.6 strings | " | 17 | .471 | | 11.20 | 27.50 | 38.70 | 53.50 |
| 0400 | Power for temp lighting only, 6.6 KWH, per month | | | | | | | .92 | 1.01 |
| 0430 | 11.8 KWH, per month | | | | | | | 1.65 | 1.82 |
| 0450 | 23.6 KWH, per month | | | | | | | 3.30 | 3.63 |
| 0600 | Power for job duration incl. elevator, etc., minimum | | | İ | | | | 47 | 51.50 |
| 0650 | Maximum | | | | v | | | 110 | 121 |
| 0700 | Temporary construction water bill per month, average | | | | Month | 69 | | 69 | 76 |
| 1000 | Toilet, portable, see Equip. Rental 01 54 33 in Reference Section | | | | | | | | 1 1 3 |

01 52 Construction Facilities

01 52 13 - Field Offices and Sheds

01 52 13.20 Office and Storage Space

| 0010 | OFFICE AND STORAGE SPACE | | 3. | E'm | | 1311 | | | |
|------|--|------------|------|--------|------|--------|-------|--------|---------|
| 0020 | Office trailer, furnished, no hookups, 20' x 8', buy | 2 Skwk | -1 | 16 | Ea. | 8,900 | 840 | 9,740 | 11,100 |
| 0250 | Rent per month | | | 500 | | 198 | | 198 | 218 |
| 0300 | 32' x 8', buy | 2 Skwk | .70 | 22.857 | | 14,200 | 1,200 | 15,400 | 17,400 |
| 0350 | Rent per month | | | | | 247 | | 247 | 272 |
| 0400 | 50' x 10', buy | 2 Skwk | -60 | 26.667 | | 29,300 | 1,400 | 30,700 | 34,400 |
| 0450 | Rent per month | | | | | 355 | | 355 | 395 |
| 0500 | 50' x 12', buy | 2 Skwk | .50 | 32 | | 25,900 | 1,675 | 27,575 | 31,100 |
| 0550 | Rent per month | | | | | 450 | | 450 | 495 |
| 0700 | For air conditioning, rent per month, add | | | | No. | 50 | | 50 | 55 |
| 0800 | For delivery, add per mile | M NE | | | Mile | 12 | | 12 | 13.20 |
| 0890 | Delivery each way | 4 - 1 (3 K | | | Eo. | 2,725 | | 2,725 | 3,000 |
| 0900 | Bunk house trailer, 8' x 40' duplex dorm with kitchen, no hookups, buy | 2 Carp | 1 | 16 | | 87,000 | 810 | 87,810 | 96,500 |
| 0910 | 9 man with kitchen and bath, no hookups, buy | | 1 | 16 | | 89,000 | 810 | 89,810 | 99,000 |
| 0920 | 18 man sleeper with bath, no hookups, buy | | 1 | 16 | St. | 96,000 | 810 | 96,810 | 106,500 |
| 1000 | Portable buildings, prefab, on skids, economy, 8' x 8' | | 265 | .060 | S.F. | 25 | 3.06 | 28.06 | 32 |
| 1100 | Deluxe, 8' x 12' | | 150 | .107 | 11 | 28 | 5.40 | 33.40 | 39.50 |
| 1200 | Storage boxes, 20' x 8', buy | 2 Skwk | 1.80 | 8.889 | Ea. | 3,325 | 465 | 3,790 | 4,375 |
| 1250 | Rent per month | | 1 | | | 84.50 | | 84.50 | 93 |

2 41 Demolition

| | | - 44.4 |
|---------|-----------|------------|
| 41 19 - | Selective | Demolition |

| T I | 0.40 Selective Demolition | Crew | Daily Output | Labor- Hours | Unit | Material | 2018 Bar Labor | e Costs Equipment | Total | Total Ind O&P |
|------------|---|----------|-----------------|--|--|--------------|-------------------|--|-------|------------------|
| 1 1 | 9.19 Selective Demolition Delivery, average for all sizes | CION | | | Ea. | 75 | | | 75 | 82.50 |
| | Haul, average for all sizes | | | | | 235 | 1 | | 235 | 259 |
| | Rent per day, average for all sizes | | | | | 20 | | | 20 | 22 |
| ì | Rent per month, average for all sizes | | | | 1 | 80 | | | 80 | 88 |
| <u>.</u> | Disposal fee per ton, average for all sizes | | THE LOW | STATE OF THE PARTY | Ton | 88 | | | 88 | 97 |
| | Load, haul, dump and return, 0'-50' haul, hand carried | 2 Clab | 24 | .667 | C.Y. | | 26.50 | | 26.50 | 40.50 |
| | Wheeled | | 37 | .432 | | | 17.25 | | 17.25 | 26.50 |
| | | | 16.50 | .970 | I Jist | | 38.50 | | 38.50 | 59 |
| Į. | 0'-100' haul, hand carried | | 25 | .640 | | | 25.50 | | 25.50 | 39 |
| | Wheeled | A-3R | 25 | 320 | | 1 | 16.40 | 5.95 | 22.35 | 31.50 |
| | Forklift | 2 Clab | 1 | | | 1 1 | 17.95 | 841 | 17.95 | 27.50 |
| 1 | Haul and return, add per each extra 100' haul, hand carried | Z Club | 54 | .296 | | | 11.80 | | 11.80 | 18 |
| L | Wheeled | | 140 | .114 | SOUTH THE | 220 DECEMBER | 4.55 | | 4.55 | 6.95 |
| | For travel in elevators, up to 10 floors, add | | 23 | .696 | | | 27.50 | | 27.50 | 42 |
| | 0'-50' haul, incl. up to 5 riser stairs, hand carried | | 35 | .457 | | | 18.20 | | 18.20 | 28 |
| | Wheeled | | 22 | .727 | | | 29 | | 29 | 44 |
| ķ | 6-10 riser stairs, hand carried | Standard | 34 | .471 | | | 18.75 | | 18.75 | 28.50 |
| | Wheeled | 11 | 20 | .800 | | | 32 | | 32 | 48.50 |
| 1 | 11-20 riser stairs, hand carried | | 31 | .516 | | 1 | 20.50 | | 20.50 | 31.50 |
| l | Wheeled | 1.7 | 16 | 1.510 | | | 40 | | 40 | 60.5 |
| | 21-40 riser stairs, hand carried | | 24 | 667 | 1 | The same | 26.50 | 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 26.50 | 40.5 |
| | Wheeled | | 15 | 1.067 | | | 42.50 | | 42.50 | 65 |
| | 0-100' haul, incl. 5 riser stairs, hand carried | | 23 | .696 | | | 27.50 | | 27.50 | 42 |
| | Wheeled | | | | | | 45.50 | | 45.50 | 69.5 |
| 駹 | 6-10 riser stairs, hand carried | | 14 | 1.143 | 1000 | | 30.50 | | 30.50 | 46.5 |
| | Wheeled | | 21 | .762 | | | 53 | | 53 | 81 |
| | 11-20 riser stairs, hand carried | 1 | 12 | 1.333 |) | | 35.50 | | 35.50 | 54 |
| 1 | Wheeled | | 18 | .889 | | | 79.50 | | 79.50 | 121 |
| | 21-40 riser stairs, hand carried | | 8 | 2 | - | | 53 | | 53 | 81 |
| 302 | Wheeled | | 12 | 1.333 | | | | | 17.95 | 27.5 |
|) | Haul and return, add per each extra 100' haul, hand carried | - 14 | 35.5 | | | | 17.95 | | 11.80 | 18 |
| 5 | Wheeled | A 21 - 1 | 54 | .296 | | | 11.80 | | 1.16 | 1.7 |
|) | For each additional flight of stairs, up to 5 risers, add | | 550 | - | - | | 1.16 | | 2.32 | 3.5 |
|) | 6-10 risers, add | | 275 | | C. C | | 2.32 | | | 7.0 |
|) | 11-20 risers, add | | 138 | | | | 4.62 | 1 | 4.62 | 14.1 |
| 5 | 21-40 risers, add | V | 69 | | | | 9.25 | 1 | 9.25 | |
|) | Loading & trucking, including 2 mile haul, chute loaded | B-1 | | - | | | 30 | 12.05 | 42.05 | |
| 0 | Hand loading truck, 50' haul | # | 48 | | | | 28 | 11.30 | 39.30 | |
| 0 | Machine loading truck | B-1 | | | | | 11.80 | | 17.20 | |
| 0 | Houl, per mile, up to 8 C.Y. truck | B-34 | B 116 | | | | .32 | | .79 | |
| 0 | Over 8 C.Y. truck | n n | 155 | 0 .00 | 5 | | .24 | .35 | .59 | |

2 41 19.20 Selective Demolition, Dump Charges

| SELECTIVE DEMOLITION, DUMP CHARGES | R024119-10 | | | | |
|--|------------|-----|----|----|-------|
| Dump charges, typical urban city, tipping fees only Building construction materials | | Ton | 74 | 74 | 81 |
| Trees, brush, lumber | | | 63 | 63 | 69.50 |
| Rubbish only | | | 63 | 63 | 69.50 |
| Reclamation station, usual charge | | v | 74 | 74 | 81 |

02 65 Underground Storage Tank Removal

| | 5 10 - Underground Tank and Conta 10.30 Removal of Underground Storage Tanks | | | Daily Output | Labor- | Unit | Material | 2018 Bare Labor E | Costs quipment | Total | Total Incl O&P |
|------------|--|---------|-----------|-----------------|-----------|----------|---------------|----------------------|-------------------|-------|-------------------|
| 10 | REMOVAL OF UNDERGROUND STORAGE TANKS | | 15.0 | THU. | LI- III | 1911 | | | | | |
|)10)11 | Petroleum storage tanks, non-leaking | | | | | | | | | | 100 |
| 00 | Excavate & load onto trailer | | | | | | | | | | |
| 10 | 3,000 gal. to 5,000 gal. tank | G | B-14 | 4 | 12 | Ea. | | 505 | 78 | 583 | 855 |
| 221200 | 6,000 gal. to 8,000 gal. tank | G | B-3A | 3 | 13.333 | | | 570 | 298 | 868 | 1,200 |
| 20 | 9,000 gal. to 12,000 gal. tank | G | " | 2 | 20 | * | | 855 | 445 | 1,300 | 1,800 |
| 30 | Known leaking tank, add | | | | | % | | | | 100% | 100% |
| 90 | Remove sludge, water and remaining product from bottom | | | | | | | | | | |
| 00 | of tank with vacuum truck | | TELEPON . | | SHIP | | | | | | |
| 01 | 3,000 gal. to 5,000 gal. tank | G | A-13 | 5 | 1.600 | Ea. | | 82 | 144 | 226 | 282 |
| 00 | | G | | 4 | 2 | | | 103 | 180 | 283 | 355 |
| 10 | 6,000 gol. to 8,000 gal. tank | G | | 3 | 2.667 | | | 137 | 240 | 377 | 470 |
| 20 | 9,000 gal. to 12,000 gal. tank | | _X | | 110000 | Gal. | | | | 6.25 | 6.80 |
| 90 | Dispose of sludge off-site, average | | | | | | | | | 1 | |
| 100 | Insert inert solid CO ₂ "dry ice" into tank | G | 1 Clab | 500 | .016 | Lb. | 1.19 | .64 | | 1.83 | 2.28 |
| 101 | For cleaning/transporting tanks (1.5 lb./100 gal. cap) | G | / Club | 400 | .020 | " | 1.19 | .80 | | 1.99 | 2.52 |
| 103 | Insert solid carbon dioxide, 1.5 lb./100 gal. | G | 1 Plum | 160 | .050 | L.F. | cotont/youway | 3.11 | COURTER | 3.11 | 4.68 |
| 503 | Disconnect and remove piping | G | 1 1 10111 | 1600 | .005 | Gal. | | .31 | | .31 | .47 |
| 503 | Transfer liquids, 10% of volume | | 1 Clab | | 1.501 | Ea. | | 60 | | 60 | 91 |
| 703 | Cut accessway into underground storage tank | G | | | 1.301 | Lu. | | 62 | | 62 | 93.50 |
| 813 | Remove sludge, wash and wipe tank, 500 gal. | G | 1 Plum | | 1.199 | | AUST VIDEO | 74.50 | | 74.50 | 112 |
| 823 | 3,000 gal. | G | | 6.67 | | | | 81 | li li | 81 | 122 |
| 833 | 5,000 gal. | G | | 6.15 | A Comment | | | 93.50 | İ | 93.50 | 140 |
| 843 | 8,000 gal. | G | 1 | 5.33 | | | | 109 | | 109 | 164 |
| 853 | 10,000 gal. | G | | 4.57 | 1.751 | | -wateral | 118 | - | 118 | 178 |
| 863 | 12,000 gal. | G | 1 | 4.21 | 1.900 | * | | 110 | | 110 | 1,0 |
| 020 | Haul tank to certified salvage dump, 100 miles round trip | | | | | | | | | 760 | 830 |
| 023 | 3,000 gal. to 5,000 gal. tank | | | | | Ea. | | | | 880 | 960 |
| 026 | 6,000 gal. to 8,000 gal. tank | 1 | | Trans. | | page. | | | 9,00000 | 1,050 | 1,150 |
| 029 | 9,000 gal. to 12,000 gal. tank | | | | 1 | 4 | | | | 1,050 | 1,150 |
| 100 | Disposal of contaminated soil to landfill | | | | | | | | | 145 | 160 |
| 1110 | Minimum | | | 1 | | C.Y. | | | | 145 | |
| 1111 | Maximum | | | | | " | | | | 400 | 440 |
| 1120 | Disposal of contaminated soil to | | | | | | | | | | |
| 1121 | bituminous concrete batch plant | | | | | | | | | 0.0 | 0.0 |
| 1130 | Minimum | | | | | C.Y. | | | | 80 | 88 |
| 1131 | Maximum | | | 41. | | " | | | | 115 | 125 |
| 1203 | Excavate, pull, & load tank, backfill hole, 8,000 gal. + | G | B-120 | .50 | 32 | Ea. | | 1,525 | 2,100 | 3,625 | 4,650 |
| 1213 | Houl tank to certified dump, 100 miles rt, 8,000 gal. + | G | B-341 | (1 | 8 | | | 370 | 835 | 1,205 | 1,475 |
| 1223 | | G | B-110 | [] | 16 | | } | 750 | 310 | 1,060 | 1,475 |
| 1233 | | G | B-11/ | M .50 | 32 | | | 1,500 | 770 | 2,270 | 3,125 |
| 1243 | | G | B-34 | <u>L</u> | 8 | e in the | | 410 | 188 | 598 | 825 |
| 1253 | Transfer to the second of | G | B-34/ | W 1 | 8 | | | 410 | 238 | 648 | 880 |
| 2010 | Tradition to continue and property | | | | | | | | | | |
| 2011 | Soil containment berm and chemical treatment | | | | | | | | | | F- ** |
| 2020 | | G | B-11 | C 100 | .160 |) C.Y. | 7.45 | 7.50 | 3.12 | 18.07 | 23 |
| 2021 | This is the second of the seco | G | | 100 | | 1/4 | 9.65 | 7.50 | 3.12 | 20.27 | 25.5 |
| 2050 | Maximon | <u></u> | | 1.5 | 1 | | | | | 135 | 150 |
| 2055 | Disposal of docomanimated conf | | | 1 | | | | 1 | | 400 | 440 |

02 81 Transportation and Disposal of Hazardous Materials 02 81 20 - Hazardous Waste Handling

| | 60 WGGG WGG 3 | | | Labor- | | 60 11 5/21 | | Bare Costs | | Total |
|-------|--|------|--------------------|--------|-----------------|--------------|---------|------------|-------|----------|
| 02 81 | 20.10 Hazardous Waste Cleanup/Pickup/Disposal | Crew | Output | Hours | Unit | Material | Labor | Equipment | Total | Incl 0&F |
| 0010 | HAZARDOUS WASTE CLEANUP/PICKUP/DISPOSAL | | | | | | | | | |
| 0.00 | For contractor tental equipment, i.e., dozar, | | | | | | | | | |
| 0110 | Front and londer, dump truck, etc., see 01,54,32 Reference Section | | | | | | | | | |
| 1,000 | Solid pickup | 100 | E HE L | | | | | | | |
| 1100 | 55 gal. drums | | | | Ea. | | | | 240 | 265 |
| 1120 | Bulk material, minimum | | | | Ton | | | | 190 | 210 |
| 1130 | Maximum | | | | " | | | | 595 | 655 |
| 1200 | Transportation to disposal site | | | | | | | | | |
| 1220 | Truckload = 80 drams or 25 C.Y. or 18 tens | | | | | | | | | |
| 1260 | Minimum | | | | Mile | | | | 3.95 | 4. |
| 1270 | Meximore | | | | (P) | | | | 7.25 | 7.3 |
| 3000 | Liquid pickup, aggroup truck, strinless steel tank | | | | | | | | | |
| 3100 | Minimum charge, 4 hours | | | | | | | | | |
| 3110 | 1 compartment, 2200 gallon | | | | Hr _e | | | | 140 | 155 |
| 3120 | 2 compartment, 5000 gallon | | | | " | | | | 200 | 225 |
| 3400 | Transportation in 6900 gallon bulk truck | | | | Mile | | | | 7.95 | 8. |
| 3410 | In teflon lined truck | | THE REAL PROPERTY. | 101111 | 20 | THE PARTY OF | SER TES | | 10.20 | 11.3 |
| 5000 | Heavy stridgs of dry vacuumoble material | | | | Hr. | | | | 140 | 160 |
| 6000 | Bumpsite disposal charge, minimum | | | | Ton | | | | 140 | 155 |
| 6020 | Musimum | | | | 0 | | | | 415 | 455 |

| 24 6- | 40 F2 December 15 HDDD | | | Daily | | n | 44 | 2018 Bo | | 7.1 | Total |
|---|---|-------------|------|--|---|--------------|-------------|--|-------------------|--|---|
| | 19.53 Reservoir Liners HDPE RESERVOIR LINERS HDPE | THE RESERVE | Crew | Uutput | Hours | Unit | Material | Labor | Equipment | Total | Ind 08 |
| 0011 | Membrane lining | | | | | | | | | | |
| 1100 | 30 mil thick | 3 : | Skwk | 1850 | .013 | S.F. | .41 | .68 | | 1.09 | |
| 1200 | 60 mil thick | | - | 1600 | .015 | | .58 | .79 | | 1.37 | 1 |
| 1300 | 120 mil thick | | + | 1440 | .017 | 4 | .67 | .87 | | 1.54 | |
| 31 0 | 5 23 - Cement and Concrete for E | arthwork | 1 | | 1475 | 1136 | | | | | 2. |
| | 23.30 Plant Mixed Bituminous Concrete | | | | | | | | | | |
| | PLANT MIXED BITUMINOUS CONCRETE | | | | | | 45 | | | | 1111 |
| 0020 | Asphaltic concrete plant mix (145 lb./C.F.) | | | | | Ton | 65 | | | 65 | 71, |
| 0040 0050 | Asphaltic concrete less than 300 tons add trucking costs See Section 31 23 23.20 for hauling costs | | | | | | | | | | |
| 0200 | All weather patching mix, hot | | | | 12450 | Ton | 65.50 | | 12 2 19 | 65.50 | 70 |
| 0250 | Cold patch | | | | | 1011 | 73.50 | | | 73.50 | 72 |
| 0300 | Berm mix | | | | | | 64 | | | 64 | 80. 70 |
| 0400 | Base mix | | | | | | 65 | | | 65 | 71. |
| 0500 | Binder mix | | | | ST. | | 65 | أحسين | NUMBER OF | 65 | 71. |
| 0600 | Sand or sheet mix | | | | | | 65 | | | 65 | 71. |
| | 23.40 Recycled Plant Mixed Bituminous Con | crete | | | | | | | | | |
| | RECYCLED PLANT MIXED BITUMINOUS CONCRETE | | | | | | | | | | |
| 0200 | Reclaimed pavement in stockpile | G | | | | Ton | 22 | | | 22 | 24 |
| 0400 0600 | Recycled pavement, at plant, ratio old:new, 70:30 Ratio old:new, 30:70 | G | | | | 83 | 35 52.50 | | | 35 52.50 | 38 57 |
| 31 0 | 06 Schedules for Earth 6 60 - Schedules for Special Foun | | nd l | Load | l Bea | ring | Elemen | ts | | | |
| 31 06 | 6 60 - Schedules for Special Foun 60.14 Piling Special Costs | | nd l | Load | i Bea | ring | Elemen | ets | | | |
| 31 06 0010 | 6 60 - Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS | | nd I | Load | d Bea | aring | Elemen | its | | enta. | |
| 31 06 0010 0011 | 6 60 – Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 | dations ar | | | | | Elemen | | | 74.50 | 170 |
| 31 06 0010 0011 0500 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain | dations ar | nd I | 5.50 | 1.455 | aring Ea. | Elemen | 74.50 | | 74.50 | |
| 31 06 0010 0011 0500 0600 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add | dations ar | | 5.50 38 | 1.455 .211 | | Elemen | 74.50 10.80 | | 10.80 | 17 |
| 31 06 0010 0011 0500 0600 0700 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles | dations ar | Pile | 5.50 38 19 | 1.455 .211 .421 | Ea. | Elemen | 74.50 10.80 21.50 | | 10.80 21.50 | 17 34 |
| 31 06 0010 0011 0500 0600 0700 0800 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add | dations ar | | 5.50 38 | 1.455 .211 | | Elemen | 74.50 10.80 21.50 10.80 | 13.60 | 10.80 21.50 10.80 | 17 34 17 |
| 31 06 0010 0011 0500 0600 0700 0800 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles | dations ar | Pile | 5.50 38 19 38 | 1.455 .211 .421 .211 | Ea. | Elemen | 74.50 10.80 21.50 | 13.60 21.50 | 10.80 21.50 | 17 34 17 33 51 |
| 31 06 0010 0011 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter | dations ar | Pile | 5.50 38 19 38 180 | 1.455 .211 .421 .211 .267 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 | | 10.80 21.50 10.80 25.45 | 17 34 17 33 51 84 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 60" diameter | dations ar | Pile | 5.50 38 19 38 180 115 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 | 21.50 | 10.80 21.50 10.80 25.45 40 | 17 34 17 33 51 84 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 0980 | 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 60" diameter Testing, any type piles, test load is twice the design load | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 | 17 34 17 33 51 84 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 0980 1000 1050 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 | 17 34 17 33 51 84 119 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 0980 1000 1050 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs Piling Special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter 60" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 200 ton test | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 | 17 34 17 33 51 84 119 15,500 22,000 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 0980 1000 1050 11100 1150 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs Piling SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 200 ton test 150 ton design load, 300 ton test | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 | 17 34 17 33 51 84 119 15,500 22,000 28,500 |
| 31 06 0010 0011 0500 0700 0800 0900 0960 0980 1000 1150 1150 | 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter 60" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 300 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 28,000 | 17 34 17 33 51 84 119 15,500 22,000 28,500 31,000 |
| 31 06 0010 0011 0500 0700 0700 0800 0900 0920 0980 1000 1150 1150 1200 1250 | 6 60 — Schedules for Special Foun 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 200 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test 400 ton design load, 800 ton test | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 | 17 34 17 33 51 84 119 15,500 22,000 28,500 31,000 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 0980 1000 1050 | 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter 60" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 300 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 28,000 | 34 17. 33 51 84 119 15,500 22,000 28,500 31,000 35,000 |
| 31 06 0010 0011 0500 0600 0700 0800 0920 0960 0980 1000 1150 1200 1250 1500 1600 | 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 300 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test 400 ton design load, 800 ton test Wet conditions, soft damp ground | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 28,000 32,000 | 17 34 17 33 51 84 119 15,500 22,000 28,500 31,000 35,000 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 0980 11000 1150 1250 1250 1500 1600 1700 31 06 | 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 300 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test 400 ton design load, 800 ton test Wet conditions, soft damp ground Requiring mats for crane, add Barge mounted driving rig, add | dations ar | Pile | 5.50 38 19 38 180 115 70 | 1.455 .211 .421 .211 .267 .417 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 | 21.50 35 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 28,000 32,000 | 17 34 17 33 51 84 119 15,500 22,000 28,500 31,000 35,000 |
| 31 06 0010 0011 0500 0600 0700 0800 0920 0920 0980 1000 1150 1250 1250 1500 1600 1700 31 06 | 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 200 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test 400 ton design load, 800 ton test Wet conditions, soft damp ground Requiring mats for crane, add Barge mounted driving rig, add 60.15 Mobilization MOBILIZATION | dations ar | Pile | 5,50 38 19 38 180 115 70 50 | 1.455 .211 .421 .211 .267 .417 .686 .960 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 42.50 | 21.50 35 49 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 28,000 32,000 40% 30% | 17 34 17 33 51 84 119 15,500 22,000 28,500 31,000 35,000 |
| 31 06 0010 0011 0500 0600 0700 0800 0900 0920 0960 0980 1100 1150 1250 1500 1600 1700 31 06 | 60.14 Piling Special Costs Piling Special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 60" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 200 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test 400 ton design load, 800 ton test Wet conditions, soft damp ground Requiring mats for crone, add Barge mounted driving rig, add 60.15 Mobilization MOBILIZATION Set up & remove, air compressor, 600 CFM | dations ar | Pile | 5,50 38 19 38 180 115 70 50 | 1.455 .211 .421 .211 .267 .417 .686 .960 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 42.50 | 21.50 35 49 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 28,000 32,000 40% 30% | 17. 34 17. 33 51. 84. 119 15,500 22,000 28,500 31,000 35,000 |
| 31 06 0010 0011 0500 0600 0700 0800 0920 0920 0980 1000 1150 1250 1250 1500 1600 1700 31 06 | 60.14 Piling Special Costs PILING SPECIAL COSTS Piling special costs, pile caps, see Section 03 30 53.40 Cutoffs, concrete piles, plain With steel thin shell, add Steel pile or "H" piles Wood piles Pre-augering up to 30' deep, average soil, 24" diameter 36" diameter 48" diameter 48" diameter Testing, any type piles, test load is twice the design load 50 ton design load, 100 ton test 100 ton design load, 200 ton test 150 ton design load, 300 ton test 200 ton design load, 400 ton test 400 ton design load, 800 ton test Wet conditions, soft damp ground Requiring mats for crane, add Barge mounted driving rig, add 60.15 Mobilization MOBILIZATION | dations ar | Pile | 5,50 38 19 38 180 115 70 50 | 1.455 .211 .421 .211 .267 .417 .686 .960 | Ea. | Elemen | 74.50 10.80 21.50 10.80 11.85 18.50 30.50 42.50 | 21.50 35 49 | 10.80 21.50 10.80 25.45 40 65.50 91.50 14,000 20,000 26,000 28,000 32,000 40% 30% | 17 34 17 33 51 84 119 15,500 22,000 28,500 31,000 35,000 |

06 Schedules for Earthwork

106 60 - Schedules for Special Foundations and Load Bearing Elements

| | | | Daily | Labor- | | | 2018 Bo | | | Total |
|--------|--|------|--------|--------|-------|----------|---------|-----------|--------|----------|
| . 06 6 | 50.15 Mobilization | Crew | Output | Hours | Unit | Material | Labor | Equipment | Total | Incl O&P |
| - | 150 ton | B-19 | .36 | 178 | Ea. | | 9,325 | 5,350 | 14,675 | 20,300 |
| 300 | Drill rig, for caissons, to 36", minimum | B-43 | 2 | 24 | | | 1,075 | 1,225 | 2,300 | 2,975 |
| 00 | Maximum | 11 | .50 | 96 | | | 4,250 | 4,900 | 9,150 | 11,800 |
| 20 | Up to 84" | | 1 | 48 | | | 2,125 | 2,450 | 4,575 | 5,925 |
| 00 | Auxiliary boiler, for steam small | A-5 | 1.66 | 10.843 | Filli | | 440 | 28.50 | 468.50 | 695 |
| 300 | Lorge | " | .83 | 21.687 | | | 875 | 57 | 932 | 1,400 |
| 000 | Rule of thumb: complete pile driving set up, small | B-19 | .45 | 142 | | | 7,450 | 4,275 | 11,725 | 16,300 |
| 00 | Large | " | .27 | 237 | y | | 12,400 | 7,150 | 19,550 | 27,200 |
| 00 | Mobilization by water for barge driving rig | | | | | | | | | 7 700 |
| 10 | Minimum | | | | Ea. | | | | 7,000 | 7,700 |
| 20 | Maximum | | | | " | | | 200 | 45,000 | 49,500 |
| 500 | Mobilization, barge, by tug boat | B-83 | 25 | .640 | Mile | | 30 | 27 | 57 | 75.50 |
| 500 | Standby time for shore pile driving crew | | | | Hr. | P. Farm | | | 715 | 890 |
| 700 | Standby time for barge driving rig | | | | " | | | | 1,000 | 1,250 |

11 Clearing and Grubbing 11 10 - Clearing and Grubbing Land

| - | _ | _ | | | | | | _ |
|----|----|----|----|-------|-----|------|------|---|
| 14 | 44 | 40 | 40 | Class | and | Grub | Sito | |

| CLE | AR AND GRUB SITE | all Evelynes | Tu.S. | 10 | | 0.050 | 1 700 | 2750 | 4.050 |
|-----|---|-----------------------|-------|--------|----------|-------|-------|--------|--------|
| | Cut & chip light trees to 6" diam. | B-7 | 1 | 48 | Acre | 2,050 | 1,700 | 3,750 | 4,950 |
| | Grub stumps and remove | B-30 | 2 | 12 | | 585 | 990 | 1,575 | 1,975 |
| | Cut & chip medium trees to 12" diam. | B-7 | | 68.571 | | 2,925 | 2,425 | 5,350 | 7,075 |
| | Grub stumps and remove | B-30 | 1 | 24 | | 1,175 | 1,975 | 3,150 | 3,925 |
| | Cut & chip heavy trees to 24" diam. | B-7 | .30 | 160 | | 6,800 | 5,625 | 12,425 | 16,500 |
| | Grub stumps and remove | B-30 | .50 | 48 | | 2,325 | 3,950 | 6,275 | 7,875 |
| | If burning is allowed, deduct cut & chip | | | | V | | | 40% | 40% |
| | Chipping stumps, to 18" deep, 12" diam. | B-86 | 20 | .400 | Ea. | 21.50 | 9.20 | 30.70 | 42.50 |
| | 18" diameter | | 16 | .500 | | 27 | 11.50 | 38.50 | 53 |
| | 24" diameter | | 14 | .571 | | 30.50 | 13.15 | 43.65 | 61 |
| | 30" diameter | | 12 | .667 | | 36 | 15.35 | 51.35 | 71 |
| | 36" diameter | | 10 | .800 | | 43 | 18.40 | 61.40 | 85.50 |
| | 48" diameter | | 8 | 1 | V | 54 | 23 | 77 | 107 |
| | Tree thinning, feller buncher, conifer | | | | | | | | |
| | Up to 8" diameter | B-93 | 240 | .033 | Eo. | 1.79 | 3.38 | 5.17 | 6.40 |
| | 12" diameter | Compression Section 1 | 160 | .050 | | 2.69 | 5.05 | 7.74 | 9.60 |
| | Hardwood, up to 4" diameter | | 240 | .033 | | 1.79 | 3.38 | 5.17 | 6.40 |
| | 8" diameter | | 180 | .044 | | 2.39 | 4.50 | 6.89 | 8.55 |
| | 1.2" diameter | | 120 | .067 | 4 | 3.58 | 6.75 | 10.33 | 12.85 |
| Г | Tree removal, congested area, aerial lift truck | | | | | | | | |
| l | 8" diameter | B-85 | 7 | 5.714 | Ea. | 251 | 135 | 386 | 530 |
| | 12" diameter | | 6 | 6.667 | | 292 | 158 | 450 | 620 |
| | 18" diameter | | 5 | 8 | | 350 | 190 | 540 | 740 |
| m | 24" diameter | | 4 | 10 | | 440 | 237 | 677 | 925 |
| | 36" diameter | | 3 | 13.333 | | 585 | 315 | 900 | 1,225 |
| | 48" diameter | | 2 | 20 | | 875 | 475 | 1,350 | 1,850 |
| | Site clearing with 335 HP dozer, trees to 6" diameter | B-10M | 280 | .043 | | 2.11 | 6.55 | 8.66 | 10.40 |
| Г | To 12" diameter | | 150 | .080 | | 3.93 | 12.20 | 16.13 | 19.35 |
| | To 24" diameter | | 100 | .120 | | 5.90 | 18.30 | 24.20 | 29 |
| | To 36" diameter | | 50 | .240 | | 11.80 | 36.50 | 48.30 | 58 |
| 1 | Grub stumps, trees to 6" diameter | | 400 | .030 | | 1.47 | 4.57 | 6.04 | 7.30 |
| la | To 36" diameter | | 195 | .062 | INTERNOS | 3.02 | 9.40 | 12.42 | 14.85 |

31 32 Soil Stabilization

| 31 32 36 - Soil Naili | ng |
|-----------------------|----|
|-----------------------|----|

| | | | Daily Labor- 2018 Bare Costs | | 2018 Bare Costs | | Total | | | |
|---------|---|-------|------------------------------|-------|-----------------|----------|-------|-----------|-------|----------|
| 31 32 3 | 6.16 Grouted Soil Nailing | Crew | Output | Hours | Unit | Material | Labor | Equipment | Total | Incl Oap |
| 4680 | 60' depth severe | B-47G | 7.60 | 4.211 | Ea. | 700 | 182 | 239 | 1,121 | 1,30 |
| 4690 | 65' depth severe | | 7.30 | 4.384 | | 755 | 189 | 249 | 1,193 | 1,40 |
| 4700 | 70' depth severe | | 7.10 | 4.507 | | 810 | 195 | 256 | 1,261 | 1,47 |
| 4710 | 75' depth severe | . 4 | 6.80 | 4.706 | 4 | 865 | 203 | 267 | 1,335 | 1,55 |
| 4790 | Severe soil nailing, grade 75, 30 min. setup per hole & 120'/hr. drilling | | | | | | | | | , 193 |
| 4800 | Soil nailing, drill hole, install #8 nail, grout 20' depth severe | B-47G | 12 | 2.667 | Ea. | 150 | 115 | 151 | 416 | 50 |
| 4810 | 25' depth severe | | 11.20 | 2.857 | | 187 | 123 | 162 | 472 | 57 |
| 4820 | 30' depth severe | | 10.70 | 2.991 | | 340 | 129 | 170 | 639 | 74 |
| 4830 | 35' depth severe | | 10 | 3.200 | | 400 | 138 | 182 | 720 | 84 |
| 4840 | 40' depth severe | | 9.60 | 3.333 | | 455 | 144 | 189 | 788 | 92 |
| 4850 | 45' depth severe | | 9.10 | 3.516 | | 510 | 152 | 200 | 862 | 1,00 |
| 4860 | 50' depth severe | | 8.70 | 3.678 | | 585 | 159 | 209 | 953 | 41,12 |
| 4870 | 55' depth severe | 1 (8) | 8.30 | 3.855 | | 640 | 167 | 219 | 1,026 | 1,20 |
| 4880 | 60' depth severe | | 8 | 4 | | 700 | 173 | 227 | 1,100 | 1,2 |
| 4890 | 65' depth severe | 4 | 7.60 | 4.211 | | 755 | 182 | 239 | 1,176 | 1,3 |
| 4900 | 70' depth severe | | 7.40 | 4.324 | | 810 | 187 | 246 | 1,243 | 1,4 |
| 4910 | 75' depth severe | - | 7.10 | 4.507 | W. | 865 | 195 | 256 | 1,316 | 1,5 |

31 33 Rock Stabilization

31 33 13 - Rock Bolting and Grouting

31 33 13.10 Rock Bolting

| 0010 | ROCK BOLTING | | | | | | | | | |
|------|---|--------------------|----|-------|-----|-------|-----|-------|--------|-------|
| 2020 | Hollow core, prestressable anchor, 1" diameter, 5' long | 2 Skwk | 32 | .500 | Ea. | 180 | 26 | | 206 | 238 |
| 2025 | 10' long | | 24 | .667 | | 305 | 35 | | 340 | 390 |
| 2060 | 2" diameter, 5' long | | 32 | .500 | | 685 | 26 | | 711 | 790 |
| 2065 | 10' long | | 24 | .667 | | 1,225 | 35 | | 1,260 | 1,400 |
| 2100 | Super high-tensile, 3/4" diameter, 5' long | 1 | 32 | .500 | | 48.50 | 26 | | 74.50 | 93.50 |
| 2105 | 10' long | | 24 | .667 | | 130 | 35 | | 165 | 196 |
| 2160 | 2" diameter, 5' long | | 32 | .500 | | 405 | 26 | | 431 | 485 |
| 2165 | 10' long | DESCRIPTION OF THE | 24 | .667 | | 690 | 35 | 1 | 725 | 815 |
| 4400 | Drill hole for rock bolt, 1-3/4" diam., 5' long (for 3/4" bolt) | B-56 | 17 | .941 | 800 | | 43 | 85.50 | 128.50 | 159 |
| 4405 | 10' long | | 9 | 1.778 | | | 81 | 162 | 243 | 300 |
| 4420 | 2" diameter, 5' long (for 1" bolt) | | 13 | 1.231 | | | 56 | 112 | 168 | 208 |
| 4425 | 10' long | | 7 | 2.286 | | | 104 | 208 | 312 | 385 |
| 4460 | 3-1/2" diameter, 5' long (for 2" bolt) | | 10 | 1.600 | | | 73 | 145 | 218 | 270 |
| 4465 | 10' long | . ↓ | 5 | 3.200 | 4 | ĺ | 146 | 291 | 437 | 540 |

31 36 Gabions

31 36 13 - Gabion Boxes

31 36 13.10 Gabion Box Systems

| 919 | 10.10 Guston Box 6/5tons | | | | | | | | |
|------|---|------|-----|------|------|-------|-------|------|--------|
| 0010 | GABION BOX SYSTEMS | | | | | | | | |
| 0400 | Gabions, galvanized steel mesh mats or boxes, stone filled, 6" deep | B-13 | 200 | .280 | S.Y. | 19 | 12.25 | 2.95 | 34.20 |
| 0500 | 9" deep | | 163 | .344 | | 23.50 | 15 | 3.62 | 42.12 |
| 0600 | 12" deep | | 153 | .366 | | 31.50 | 16 | 3.86 | 51.36 |
| 0700 | 18" deep | | 102 | .549 | | 44.50 | 24 | 5.80 | 74.30 |
| 0800 | 36" deep | + | 60 | .933 | ¥ | 75.50 | 41 | 9.85 | 126.35 |

| 13 | 13 - Machined Riprap | | Daily | Labor- | | | 2018 Bare | Costs | | Total |
|-------------------|--|--------------|--------|---------------|--------|----------|------------|--------------|---------|--------------|
| 37 | 13.10 Riprap and Rock Lining | Crew | Output | Hours | Unit | Material | Labor E | quipment | Total | Incl O&P |
| 10 R | IPRAP AND ROCK LINING | | | | | | | | | |
| 1 | Random, broken stone | | | | 100000 | | | | | (7.50 |
| 0 | Machine placed for slope protection | B-12G | 62 | .258 | L.C.Y. | 30.50 | 12.40 | 14.05 | 56.95 | 67.50 |
| 0 | 3/8 to 1/4 C.Y. pieces, grouted | B-13 | 80 | .700 | S.Y. | 63 | 30.50 | 7.40 | 100.90 | 124 |
| 00 | 18" minimum thickness, not grouted | н | 53 | 1.057 | " | 19.15 | 46 | 11.15 | 76.30 | 103 |
| 0 | Dumped, 50 lb. aver age | B-11A | 800 | .020 | Ton | 25.50 | .94 | 1.59 | 28.03 | 31 |
| 50 | 100 lb. aver age | | 700 | .023 | | 25.50 | 1.07 | 1.82 | 28.39 | 31.50 |
| 70 | 300 lb. average | V. | 600 | .027 | Ā | 25,50 | 1.25 | 2.12 | 28.87 | 32 |
| | 41 Shoring | | V wy | | | R 7. | | TE 3 | | |
| 14 | 1 13 - Timber Shoring | | | | 1100 | | | 1 | 100 100 | |
| Ι Δ1 | 13.10 Building Shoring | | | | | | | | | |
| | BUILDING SHORING | ALLE S | | | | 1113121 | | | Hall | |
| 10 1 20 | Shoring, existing building, with timber, no salvage allowance | B-51 | 2.20 | 21.818 | M.B.F. | 890 | 895 | 86 | 1,871 | 2,425 |
| 20 00 | On cribbing with 35 ton screw jacks, per box and jack | n . | | 13.333 | | 65 | 545 | 52.50 | 662.50 | 960 |
|)O | Masonry openings in walls, see Section 02 41 19.16 | | | | | | | | | |
| | The state of the s | | FIR | A AIN | 4-31 | | | | 200 200 | |
| 14 | | 4 | 001111 | | | | 1 - 3 - 10 | | | |
| - | 16.10 Sheet Piling Systems | | | | | | | | | |
| | SHEET PILING SYSTEMS | B-40 | 10.81 | 5.920 | Ton | 1,575 | 310 | 330 | 2,215 | 2,600 |
| 0 | Sheet piling, 50,000 psi steel, not incl. wales, 22 psf, left in place | D-4U | | 10.667 | | 515 | 560 | 595 | 1,670 | 2,100 |
| 0 | Drive, extract & salvage | | 12.00 | 4.942 | | 1,575 | 259 | 275 | 2,109 | 2,450 |
| 00 | 20' deep excavation, 27 psf, left in place | | | three reasons | | 515 | 510 | 545 | 1,570 | 1,975 |
| 00 | Drive, extract & salvage | | 6.55 | 3.368 | | 1,575 | 177 | 187 | 1,939 | 2,225 |
| 00 | 25' deep excavation, 38 psf, left in place | | | | | 515 | 320 | 340 | 1,175 | 1,450 |
| 00 | Drive, extract & salvage | | 10.50 | | | 1,575 | 158 | 168 | 1,901 | 2,175 |
| 00 | 40' deep excavation, 38 psf, left in place | | | 3.019 | | 515 | 274 | 291 | 1,080 | 1,325 |
| 00 | Drive, extract & salvage | | 12.25 | | СЕ | 18.40 | 3.41 | 3.62 | 25.43 | 29.50 |
| 00 | 15' deep excavation, 22 psf, left in place | | 983 | .065 | S.F. | | 6.15 | 6.55 | 18.50 | 23 |
| 00 | Drive, extract & salvage | | 545 | .117 | | 5.80 | | 3.71 | 30.20 | 35 |
| 00 | 20' deep excavation, 27 psf, left in place | | 960 | .067 | - | 23 | 3.49 | | 21.80 | 27 |
| 00 | Drive, extract & salvage | | 485 | .132 | | 7.55 | 6.90 | 7.35 | 40.91 | 46.5 |
| 100 | 25' deep excavation, 38 psf, left in place | | 1000 | | | 34 | 3.35 | 3.56 6.45 | 22.80 | 28 |
| 00 | Drive, extract & salvage | A | 553 | .116 | ¥ | 10.30 | 6.05 | 0.40 | 310 | 340 |
| 100 | Rent steel sheet piling and wales, first month | | 1 | | Ton | 310 | | | 31 | 34 |
| 100 | Per added month | | | | | 31 | | | | |
| 800 | Rental piling left in place, add to rental | | | | 0 | 1,150 | | | 1,150 | 1,275 525 |
| 000 | Wales, connections & struts, 2/3 salvage | | | | | 480 | | | 480 | |
| 00 | High strength piling, 60,000 psi, add | | - | | | 158 | | No. | 158 | 174 |
| 800 | 65,000 psi, add | | | | | 237 | | | 237 | 261 |
| 000 | Tie rod, not upset, 1-1/2" to 4" diameter with turnbuckle | | | | | 2,075 | | | 2,075 | 2,275 |
| 100 | No turnbuckle | | | | | 1,650 | | | 1,650 | 1,800 |
| 300 | Upset, 1-3/4" to 4" diameter with turnbuckle | | | 1 | | 2,375 | 1 | | 2,375 | 2,625 |
| 3400 | No turnbuckle | The state of | | | 174 | 2,100 | | | 2,100 | 2,300 |
| 600 | Lightweight, 18" to 28" wide, 7 ga., 9.22 psf, and | | | 1 | | | | | W. Wall | 564 |
| 3610 | 9 ga., 8.6 psf, minimum | 1 | | | Lb. | .82 | | | 82 | .9 |
| 700 | Average | 1 | | | | .88 | | | .88 | .9 |
| 3750 | Maximum | | | | 1 | 1.05 | | | 1.05 | 1.1 |
| 3900 | Wood, solid sheeting, incl. wales, braces and spacers, | | | | | | | | | |
| 3910 | drive, extract & salvage, 8' deep excavation | B-3 | | - 1 | 100 | 1.84 | 5.15 | .67 | 7.66 | 10.6 |
| 4000 | 10' deep, 50 S.F./hr. in & 150 S.F./hr. out | | 300 | .133 | 1 1 | 1.89 | 5.65 | .73 | 8.27 | 11.5 |

32 18 Athletic and Recreational Surfacing

| 32 18 | 23 - | Athletic | Surfacing |
|-------|------|----------|-----------|
|-------|------|----------|-----------|

| 32 18 | 3 23.33 Running Track Surfacing | Crew | Daily Output | Labor- Hours | Unit | Material | 2018 Ba Labor | re Costs Equipment | Total | Total Incl 080 |
|----------------------|--|--------------|-----------------|-----------------|------|----------------|------------------|-----------------------|-------------------------|-------------------|
| 0010 0020 0102 | RUNNING TRACK SURFACING Running track, asphalt concrete povement, 2-1/2" Surface, latex rubber system, 1/2" thick, black | B-37 B-20 | 300 115 | .160 | S.Y. | 14.90 47.50 | 6.75 9.30 | .50 | 22.15 56.80 | 27 66.9 |
| 0152 0302 | Colors Urethane rubber system, 1/2" thick, black | | 115 | .209 | | 58 35.50 | 9.30 9.75 | | 67.30 45.25 53.25 | 78 54 |
| 0402 | Color coating | 4 | 110 | .218 | Ą | 43.50 | 9.75 | | 33,25 | 63 |

32 31 Fences and Gates

32 31 11 - Gate Operators

| 32 31 11.10 Gate C | perators |
|--------------------|----------|
|--------------------|----------|

| 0010 | GATE OPERATORS | | | | | | | | |
|------|---|--------|-----|-------|------|-------|-------|--------|-------|
| 7810 | Motor operators for gates (no elec wiring), 3' wide swing | 2 Skwk | .50 | 32 | Ea. | 1,175 | 1,675 | 2,850 | 3,850 |
| 7815 | Up to 20' wide swing | | .50 | 32 | | 1,525 | 1,675 | 3,200 | 4,250 |
| 7820 | Up to 45' sliding | | .50 | 32 | | 2,750 | 1,675 | 4,425 | 5,600 |
| 7825 | Overhead gate, 6' to 18' wide, sliding/cantilever | | 45 | .356 | L.F. | 320 | 18.60 | 338.60 | 380 |
| 7830 | Gate operators, digital receiver | | 7 | 2.286 | Ea. | 74.50 | 120 | 194.50 | 265 |
| 7835 | Two button transmitter | | 24 | .667 | - | 23 | 35 | 58 | 79 |
| 7840 | 3 button station | | 14 | 1.143 | | 39.50 | 60 | 99.50 | 135 |
| 7845 | Moster slave system | | 4 | 4 | - | 173 | 209 | 382 | 510 |

32 31 13 - Chain Link Fences and Gates

| 32 31 1 | 3.20 | Fence, | Chain | Link | Industrial |
|---------|------|--------|-------|------|------------|
| | | | | | |

| | 10.20 10.00, 0.00 | | | - | | | 10101 | Control of the last | | |
|------|--|-------|------|-------|-------|-------|-------|---------------------|--------|-------------|
| 0010 | FENCE, CHAIN LINK INDUSTRIAL | | | | W. | | | | | Car. |
| 0011 | Schedule 40, including concrete | | | | | | | | | 100 |
| 0020 | 3 strands barb wire, 2" post @ 10' OC, set in concrete, 6' H | | | | | | | 0.0 | 047/ | 20 |
| 0200 | 9 ga. wire, galv. steel, in concrete | B-80C | 240 | .100 | L.F. | 19.80 | 4.14 | .82 | 24.76 | 29 : |
| 0248 | Fence, add for vinyl coated fabric | | | | S.F. | .68 | | 20 | .68 | |
| 0300 | Aluminized steel | B-80C | 240 | .100 | L.F. | 22 | 4.14 | .82 | 26.96 | 31 40 |
| 0301 | Fence, wrought iron | | 240 | .100 | | 30 | 4.14 | .82 | 34.96 | 34.50 |
| 0500 | 6 ga. wire, galv. steel | | 240 | .100 | | 25 | 4.14 | .82 | 29.96 | 40.50 |
| 0600 | Aluminized steel | 100 | 240 | .100 | | 30.50 | 4.14 | .82 | 35.46 | |
| 0800 | 6 ga. wire, 6' high but omit barbed wire, galv. steel | | 250 | .096 | A COL | 20 | 3.97 | _78 | 24.75 | 29 33.50 |
| 0900 | Aluminized steel, in concrete | | 250 | .096 | | 24 | 3.97 | .78 | 28.75 | 44.50 |
| 0920 | 8' H, 6 ga. wire, 2-1/2" line post, galv. steel, in concrete | | 180 | .133 | | 32 | 5.50 | 1.09 | 38.59 | 52.50 |
| 0940 | Aluminized steel, in concrete | | 180 | .133 | 7 | 39 | 5.50 | 1.09 | 45.59 | 400 |
| 1400 | Gate for 6' high fence, 1-5/8" frame, 3' wide, galv. steel | | 10 | 2.400 | Ea. | 208 | 99.50 | 19.60 | 327.10 | 400 |
| 1500 | Aluminized steel, in concrete | v | 10 | 2.400 | " | 209 | 99.50 | 19.60 | 328.10 | 400 |
| 2000 | 5'-0" high fence, 9 ga., no barbed wire, 2" line post, in concrete | | | | | | | | | |
| 2010 | 10' OC, 1-5/8" top rail, in concrete | | | | | | | | | 28.50 |
| 2100 | Galvanized steel, in concrete | B-80C | 300 | .080 | L.F. | 21 | 3.31 | .65 | 24.96 | 26.50 |
| 2200 | Aluminized steel, in concrete | | 300 | .080 | " | 19.05 | 3.31 | .65 | 23.01 | 415 |
| 2400 | Gate, 4' wide, 5' high, 2" frame, galv. steel, in concrete | | 10 | 2.400 | Ea. | 219 | 99.50 | 19.60 | 338.10 | 390 |
| 2500 | Aluminized steel, in concrete | | 10 | 2.400 | " | 197 | 99.50 | 19.60 | 316.10 | 152 |
| 3100 | Overhead slide gate, chain link, 6' high, to 18' wide, in concrete | 197 | 38 | .632 | L.F. | 97 | 26 | 5.15 | 128.15 | 204 |
| 3105 | 8' high, in concrete | B-80 | 30 | 1.067 | | 100 | 47.50 | 20.50 | 168 | 305 |
| 3108 | 10' high, in concrete | | 24 | 1.333 | | 169 | 59 | 25.50 | 253.50 | 215 |
| 3110 | Contilever type, in concrete | | 48 | .667 | | 142 | 29.50 | 12.75 | 184.25 | 300 |
| 3120 | 8' high, in concrete | | 24 | 1.333 | | 168 | 59 | 25.50 | 252.50 | 385 / |
| 3130 | 10' high, in concrete | 4 | 18 | 1.778 | V | 206 | 79 | 34 | 319 | 202 / |
| 5000 | Double swing gates, incl. posts & hardware, in concrete | | | | 2.8 | | | 17 15 | 200.50 | 1,100 |
| 5010 | 5' high, 12' opening, in concrete | B-80C | 3,40 | 7.059 | Opng. | 540 | 292 | 57.50 | 889.50 | 1,100 |

31 Fences and Gates 32 31 13 - Chain Link Fences and Gates Total 2018 Bare Costs Labor-Daily 32 31 13.20 Fence, Chain Link Industrial Equipment Total Incl O&P Output Hours Unit Material Labor Crew 1,030 1,275 70 605 355 B-80C 2.80 8.571 Opng. 20' opening, in concrete 5020 1.050 310 61 841 3.20 7.500 470 6' high, 12' opening, in concrete 5060 75.50 9.231 655 380 1,110.50 1,375 2.60 20' opening, in concrete 5070 287 1,850 15.002 485 665 1,437 2.13 B-80 8' high, 12' opening, in concrete 5080 2,800 420 2,185 1.45 22.069 785 980 20' opening, in concrete 5090 465 2,380 3,100 24.427 840 1,075 1.31 10' high, 12' opening, in concrete 595 2,855 3,725 885 1,375 1.03 31.068 20' opening, in concrete 4,000 30.476 1,175 1,350 585 3,110 1.05 12' high, 12' opening, in concrete 5120 4.700 1,675 720 3,645 .85 37.647 1,250 20' opening, in concrete 5130 20% For aluminized steel, add 5190 4.03 4.85 2.78 1 .25 960 .025 L.F. R-80A Braces, galv. steel 7055 5.45 .25 4.58 3.33 960 .025 Aluminized steel 7056 32 31 13.25 Fence, Chain Link Residential FENCE, CHAIN LINK RESIDENTIAL Schedule 20, 11 ga. wire, 1-5/8" post 5.65 4.38 500 .048 L.F. 2 1.99 .39 B-80C 10' OC, 1-3/8" top rail, 2" corner post, galv. stl. 3' high 49 10.02 12.05 2.48 400 .060 7.05 4' high .98 14.90 18.50 4.97 8.95 200 .120 6' high 0100 175.80 228 2 83 16.30 12 76.50 Ea. Add for gate 3' wide, 1-3/8" frame, 3' high 201.60 263 99.50 19.60 2,400 82.50 10 4' high 0170 286 222.10 103 99.50 19.60 10 2.400 6' high 0190 22 218 286 86 9 2.667 0200 Add for gate 4' wide, 1-3/8" frame, 3' high 292 110 22 224 9 92 2.667 4' high 345 24.50 264.50 8 3 116 124 0240 6' high 1.99 .39 10.68 12.60 500 .048 L.F. 8.30 Aluminized steel, 11 ga. wire, 3' high 12.85 .49 10.72 2.48 400 .060 7.75 4' high 20.50 16.60 200 .120 10.65 4.97 .98 0400 6' high 16.30 194.80 249 2 95.50 83 12 Eo. 0450 Add for gate 3' wide, 1-3/8" frame, 3' high 278 19.60 214.60 95.50 99.50 10 2.400 0470 4' high 237.10 305 118 99.50 19.60 10 2,400 0490 6' high 282 99.50 99.50 19.60 218.60 0500 2.400 Add for gate 4' wide, 1-3/8" frame, 3' high 315 22 246 114 110 9 2.667 4' high 123 124 24.50 271.50 350 0540 8 3 6' high 11.55 1.99 .39 9.78 0620 7.40 500 .048 L.F. Vinyl covered, 9 ga. wire, 3' high 12.75 .49 10.67 0640 400 .060 7.70 2.48 4' high 19.15 0660 .98 15.50 9.55 4.97 .120 200 6' high 0720 242 16.30 188.30 89 83 12 2 Ea. Add for gate 3' wide, 1-3/8" frame, 3' high 0740 278 2.400 95 99.50 19.60 214.10 10 4' high 0760 298 19.60 232.10 113 99.50 2.400 10 6' high 0780 212.60 276 10 2.400 93.50 99.50 19.60 Add for gate 4' wide, 1-3/8" frame, 3' high 0800 22 229 298 97 110 2.667 4' high 0820 24.50 269.50 350 121 124 8 3 6' high 7076 L.F. 20% Fence, for small jobs 100 L.F. fence or less w/or w/o gate, add 32 31 13.26 Tennis Court Fences and Gates TENNIS COURT FENCES AND GATES Tennis courts, 11 ga. wire, 2-1/2" post set 1870 in concrete, 10' OC, 1-5/8" top rail 38.50 7.45 3.22 32.17 L.F. B-80 190 .168 21.50 0920 10' high 40 170 .188 21.50 8.35 3.60 33.45 1000 12' high

535

37

41

432

30.67

34.45

Add for gate 4' wide, 1-5/8" frame 7' high

Aluminized steel, 11 ga. wire 10' high

12' high

1040

1100

10

190

170

3.200

.168

.188

Ea.

L.F.

229

20

22.50

142

7.45

8.35

61

3.22

3.60

| | 1 13 - Chain Link Fences and Gates | | Daily | Labor- | | | 2018 Bar | e Costs | | 1 |
|--------------|---|--------|----------|---------|---------|-------------|--------------|------------|----------------|-------------------|
| 32 31 | 13.26 Tennis Court Fences and Gates | Crew | Output | | Unit | Material | Labor | Equipment | Total | Total Incl 089 |
| 1140 | Add for gate 4' wide, 1-5/8" frame, 7' high | B-80 | 10 | 3.200 | Ea. | 240 | 142 | 61 | 443 | SAL |
| 1250 | Vinyl covered, 9 ga. wire, 10' high | | 190 | .168 | L.F. | 20.50 | 7.45 | 3.22 | 31,17 | \$45 38 425 |
| 1300 | 12' high | * | 170 | .188 | " | 24 | 8.35 | 3.60 | 35.95 | 47.4 |
| 1310 | Fence, CL, tennis court, transom gate, single, galv., 4' x 7' | B-80A | 8.72 | 2.752 | Ea. | 279 | 110 | 27.50 | 416.50 | 500 |
| 1400 | Add for gate 4' wide, 1-5/8" frame, 7' high | B-80 | 10 | 3.200 | " | 296 | 142 | 61 | 499 | 610 |
| 32 31 | 13.30 Fence, Chain Link, Gates and Posts | | | | | | | ionement e | | |
| 0010 1 | FENCE, CHAIN LINK, GATES & POSTS | | | | | | | | | |
| 0011 | (1/3 post length in ground) | | | | | | | | | 133 |
| 0013 | For Concrete, See Section 03 31 | D.00 | 00 | 100 | F- | 28.50 | 17.75 | 7.65 | 53.90 | |
| 6580 | Line posts, galvanized, 2-1/2" OD, set in conc., 4' | B-80 | 80 | .400 | Ea. | 35.50 | 18.70 | 8.05 | 62.25 | 67 |
| 6585 | 5' | | 76 74 | .421 | | 37 | 19.20 | 8.25 | 64.45 | 76,50 |
| 6590 | 6' | | 72 | .432 | | 42.50 | 19.70 | 8.50 | 70.70 | 79 |
| 6595 | 7' | | 69 | .464 | | 49 | 20.50 | 8.85 | 78.35 | 86.50 |
| 6600 | 8' | وأجأسه | 79 | .405 | ori Ere | 40.50 | 18 | 7.75 | 66.25 | 94.50 80 |
| 6635 | Vinyl coated, 2-1/2" OD, set in conc., 4' | | 77 | .416 | | 42.50 | 18.45 | 7.95 | 68.90 | 83.51 |
| 6640 | 5' | | 74 | .432 | | 44 | 19.20 | 8.25 | 71.45 | 86.50 |
| 6645 | 6' | | 72 | .444 | | 51.50 | 19.70 | 8.50 | 79.70 | 96 |
| 6650 | 7' 8' | | 69 | .464 | | 68 | 20.50 | 8.85 | 97.35 | 115 |
| 6655 | o End gate post, steel, 3" OD, set in conc., 4' | | 68 | .471 | | 47 | 21 | 9 | 77 | 93.50 |
| 6660 | | 1 | 65 | .492 | | 50.50 | 22 | 9.40 | 81.90 | 99 |
| 6665 | 5' 6' | | 63 | .508 | | 52 | 22.50 | 9.70 | 84.20 | 102 |
| 6670 6675 | 7, 1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | | 61 | .525 | | 62.50 | 23.50 | 10.05 | 96.05 | 116 |
| 6680 | 8' | | 59 | .542 | | 72.50 | 24 | 10.35 | 106.85 | 127 |
| 6685 | Vinyl, 4' | | 68 | .471 | | 33 | 21 | 9 | 63 | 78 |
| 6690 | 5' | | 65 | .492 | | 41.50 | 22 | 9.40 | 72.90 | 89 |
| 6695 | 6' | | 63 | .508 | | 49.50 | 22.50 | 9.70 | 81.70 | 99 |
| 6700 | 7' | | 61 | .525 | | 47 | 23.50 | 10.05 | 80.55 | 98 |
| 6705 | 8' | | 59 | .542 | i I | 53.50 | 24 | 10.35 | 87.85 | 107 |
| 6710 | Corner post, galv. steel, 4" OD, set in conc., 4' | | 65 | .492 | | 61 | 22 | 9.40 | 92.40 | 110 |
| 6715 | 6' | | 63 | .508 | | 91.50 | 22.50 | 9.70 | 123.70 | 145 |
| 6720 | 7' | DE LE | 61 | .525 | | 108 | 23.50 | 10.05 | 141.55 | 165 |
| 6725 | 8, 100 100 100 100 100 100 100 100 100 10 | | 65 | .492 | DI O | 122 | 22 | 9.40 | 153.40 | 177 |
| 6730 | Vinyl, 5' | | 65 | .492 | | 37.50 | 22 | 9.40 | 68.90 | 85 |
| 6735 | 6' | | 63 | .508 | | 75 | 22,50 | 9.70 | 107.20 | 127 |
| 6740 | 7' | | 61 | .525 | | 68.50 | 23.50 | 10.05 | 102.05 | 122 |
| 6745 | 8' | | 59 | .542 | + | 83.50 | 24 | 10.35 | 117.85 | 140 |
| 7031 | For corner, end, & pull post bracing, add | | | 4 | | 20% | 15% | | 7.0/0 | 8,600 |
| 7795 | Cantilever, manual, exp. roller (pr), 40' wide x 8' high | B-22 | ! 1 | 30 | Ea. | 5,675 | 1,400 | 194 | 7,269 | 7,025 |
| 7800 | 30' wide x 8' high | | | 30 | | 4,225 | 1,400 | 194 | 5,819 | 5,725 |
| 7805 | 24' wide x 8' high | * | | 30 | | 3,050 | 1,400 | 194 | 4,644 | 16.2 |
| 7900 | Auger fence post hole, 3' deep, medium soil, by hand | 1 Cla | | .267 | | 150 100 | 10.65 | 0.50 | 10.65 | 16.1 |
| 7925 | By machine | B-80 | | | | | 8.10 | 3.50 | 11.60 | 84. |
| 7950 | Rock, with jackhammer | B-9 | | 1.250 | | | 50.50 | 7.30 | 57.80 | 42.5 |
| 7975 | With rock drill | B-47 | C 65 | .246 | * | | 11.20 | 23 | 34.20 | |
| 32 31 | 1 13.33 Chain Link Backstops | | | | | 9 0000 0000 | | War to 100 | A STATE OF | TIME |
| 0010 | CHAIN LINK BACKSTOPS | | | 0.4 | | 2./25 | 070 | | 3,595 | 4,350 |
| 0015 | Backstops, baseball, prefabricated, 30' wide, 12' high & 1 overhang | B-1 | 7.5 | 24 | Ea. | 2,625 | 970 | | | 9,575 |
| 0100 | 40' wide, 12' high & 2 overhangs | n 1 | .75 | | TIT. | 6,925 | 1,300 | 104 | 8,225 2,724 | 3,350 |
| 0300 | Basketball, steel, single goal | B-1; | | 1 18.42 | | 1,725 | 805 | 194 310 | 3,710 | 4,600 |
| 0400 | Double goal | | | 2 29.16 | 111 227 | 2,125 | 1,275 390 | 310 | 3,090 | 3,550 |
| 0600 | Tennis, wire mesh with pair of ends | B-1 | 2.4 | 9.677 | Set | 2,700 | 390 | | 3,070 | |
| | | | | | | | | | | |

| 4 | 1 13 - Chain Link Fences and Gates | C | Daily | Labor- | Heit | Matarial | 2018 Ba Labor | re Costs Equipment | Total | Total Incl 0&P |
|----|--|-------------------|------------|--------|-------------|-------------------|------------------|-----------------------|--------|-------------------|
| Ŀ | 13.33 Chain Link Backstops | Crew B-1 | Output | 18.462 | Unit Ea. | Material 9,150 | 750 | Edorbinein | 9,900 | 11,300 |
| | EUCIOSED COULT | D-1 | 1.00 | 10.402 | Lu. | 7,130 | 750 | | 7,700 | 11,000 |
| | 13.40 Fence, Fabric and Accessories | TOTAL STREET | | | | | 250.000 | er 1 (a.c.) | | 14,160,00 |
| F | ENCE, FABRIC & ACCESSORIES | D 004 | 004 | 070 | LE | 2.00 | 2.15 | .78 | 7.48 | 9.5 |
| | Fabric, 9 ga., galv., 1.2 oz. coat, 2" chain link, 4' | B-80A | 304 | .079 | L.F. | 3.55 4.27 | 3.15 3.36 | .70 | 8.47 | 10. |
| | | | 285 266 | .084 | 311 | 8.30 | 3.60 | .90 | 12.80 | 15. |
| | 6' | the same of | 247 | .070 | | 10 | 3.87 | .96 | 14.83 | 17. |
| | 7' | | 228 | .105 | | 12.80 | 4.19 | 1.04 | 18.03 | 21. |
| | 8' | | 304 | .079 | | 4.16 | 3.15 | .78 | 8.09 | 10. |
| | 9 ga., fused, 4' | 10.1 | 285 | .084 | | 4.74 | 3.36 | .84 | 8.94 | 11. |
| | 5' | | 266 | .090 | | 4.77 | 3.60 | .90 | 9,27 | 31. |
| | 6' | | 247 | .070 | 10 | 6.15 | 3.87 | .96 | 10.98 | 13. |
| | 7' | | 228 | .105 | | 9.50 | 4.19 | 1.04 | 14.73 | 18 |
| | 8' | | 2280 | .011 | | .13 | .42 | _10 | .65 | 10 |
| ļ | Barbed wire, galv., cost per strand | oten series | 2280 | .011 | | .17 | .42 | 10 | .69 | |
| l | Vinyl coated | | 143 | .168 | Eo. | 4.03 | 6.70 | 1.66 | 12.39 | 16. |
| l | Extension arms, 3 strands | | 119 | .202 | LU. | 10.45 | 8.05 | 2 | 20.50 | 26 |
| l | 6 strands, 2-3/8" | | 143 | .168 | | 1.77 | 6.70 | 1.66 | 10.13 | 14 |
| L | Eye tops, 2-3/8" | | 912 | .026 | L.F. | 4.79 | 1.05 | .26 | 6.10 | 7 |
| | Top rail, incl. tie wires, 1-5/8", galv. | | 912 | .026 | -1. | 5.40 | 1.05 | .26 | 6.71 | 7 |
| | Vinyl coated | | 912 | .026 | | 4.79 | 1.05 | .26 | 6.10 | 7 |
| | Rail, middle/bottom, w/tie wire, 1-5/8", galv. | | 912 | .026 | | 5.40 | 1.05 | .26 | 6.71 | 7 |
| P | Vinyl coated | COLUMN TO SERVICE | 2279 | .011 | | .10 | .42 | .10 | .62 | |
| l | Reinforcing wire, coiled spring, 7 ga. galv. 9 ga., vinyl coated | | 2282 | .011 | 1 | .54 | .42 | .10 | 1.06 | 1 |
| ١ | 9 gu., vinyi couleu Steel T-post, galvanized with clips, 5', common earth, flat | | 200 | .120 | Ea. | 9.45 | 4.78 | 1.19 | 15.42 | 19 |
| l | Clay | | 176 | .136 | Ī | 9.45 | 5.45 | 1.35 | 16.25 | 20 |
| h | Soil & rock | erocki akilo | 144 | 167 | | 9.45 | 6.65 | 1.65 | 17.75 | 22 |
| | 5-1/2', common earth, flat | | 200 | .120 | | 9.80 | 4.78 | 1.19 | 15.77 | 19 |
| | Clay | | 176 | .136 | FAIS | 9.80 | 5.45 | 1.35 | 16.60 | 20 |
| | Soil & rock | 15. | 144 | .167 | | 9.80 | 6.65 | 1.65 | 18.10 | 22 |
| 7 | 6', common earth, flat | | 200 | .120 | | 11.25 | 4.78 | 1.19 | 17.22 | 21 |
| ١ | Clay | | 176 | .136 | | 11,25 | 5.45 | 1.35 | 18.05 | 22 |
| ١ | Soil & rock | | 144 | .167 | | 11.25 | 6.65 | 1.65 | 19.55 | 24 |
| ۱ | Steel T-post, galvanized with clips, 5', common earth, hills | | 180 | .133 | | 9.45 | 5.30 | 1.32 | 16.07 | 19 |
| ĺ | Clay | 0.12 | 160 | 150 | he's | 9.45 | 6 | 1.49 | 16.94 | 21 |
| | Soil & rock | | 130 | 185 | I I | 9.45 | 7.35 | 1.83 | 18.63 | 23 |
| | 5-1/2', common earth, hills | | 180 | .133 | | 9.80 | 5.30 | 1.32 | 16.42 | 20 |
| | Clay | | 160 | .150 | | 9.80 | 6 | 1.49 | 17.29 | 21 |
| ı | Soil & rock | | 130 | .185 | | 9.80 | 7.35 | 1.83 | 18.98 | 24 |
| | 6', common earth, hills | | 180 | .133 | | 11.25 | 5.30 | 1.32 | 17.87 | 22 |
| | Clay | | 160 | .150 | | 11.25 | 6 | 1.49 | 18.74 | 23 |
| | Snil & rnck | v | 130 | .185 | ¥ | 11.25 | 7.35 | 1.83 | 20.43 | 25 |
| 31 | 1 13.64 Chain Link Terminal Post | | | | | | | | | |
| H | CHAIN LINK TERMINAL POST | | | | D. U.S. | | | ti av di | | OF SECTION |
| | 16 ga., steel, 2-1/2" x 6' x 0.065 wall, incl. post cap, excavation | B-80 | C 80 | .300 | Ea. | 12.80 | 12.40 | 2.45 | 27.65 | 35 |
| | 2-1/2" x 7'-6" x 0.065 wall | 1 1 3 | 80 | .300 | | 16.80 | 12.40 | | 31.65 | |
| | 2-1/2" x 8'-6" x 0.065 wall | 7.3 | 80 | .300 | | 25 | 12.40 | | 39.85 | |
| | 16 ga., steel, 2-1/2" x 6' x 0.065 wall, incl. floor flange | B-80 | | .300 | | 31.50 | 11.95 | | 46.43 | - |
| i | 2-1/2" x 8' x 0.065 wall | | 80 | .300 | | 35.50 | 11.95 | | 50.43 | 100 |
| ľ | 4" x 10' x 0.160 wall | | 80 | .300 | | 114 | 11.95 | 1 | 128.93 | |
| | 4" x 12' x 0.160 wall | 1 | 80 | .300 | | 125 | 11.95 | | 139.93 | 159 |
| 1 | 16 ga., steel, 4" x 11" x 0.226 wall, incl. post cap, excavation | B-80 | C 80 | .300 | résela | 185 | 12.40 | 2.45 | 199.85 | 22: |

32 31 Fences and Gates

| 32 31 | 26 | - Wire | Fences | and | Gates |
|-------|----|----------|----------|------|-------|
| 9291 | | 7 7 11 3 | 1 011000 | 4114 | |

| | | | Daily | Labor- | ness: | vo | | are Costs | T | Total |
|-------|--|--------|--------|--------|--------|----------|-------|-----------|--------|----------|
| 32 31 | 26.10 Fences, Misc. Metal | Crew | Output | | Unit | Material | Labor | Equipment | Total | Incl Oap |
| 4600 | 16' high | B-80 | 20 | 1.600 | L.F. | 79 | 71 | 30.50 | 180,50 | 229 |
| 4990 | Security fence, prison grade, set in concrete, 10' high | | 25 | 1.280 | 1 | 61.50 | 57 | 24,50 | 143 | 181 |
| 32 31 | 26.20 Wire Fencing, General | | | | | | | | | |
| 0010 | WIRE FENCING, GENERAL | | | | | | | | | |
| 0015 | Barbed wire, galvanized, domestic steel, hi-tensile 15-1/2 ga. | | | | M.L.F. | 130 | | | 130 | 142 |
| 0020 | Standard, 12-3/4 ga. | | | | | 146 | | | 146 | 160 |
| 0210 | Barbless wire, 2-strand galvanized, 12-1/2 ga | | | | N. | 146 | | | 146 | 160 |
| 0500 | Helical razor ribbon, stainless steel, 18" diam. x 18" spacing | | | | C.L.F. | 174 | | | 174 | 191 |
| 0600 | Hardware cloth galv., 1/4" mesh, 23 ga., 2' wide | | | i | C.S.F. | 34.50 | | | 34.50 | 38 |
| 0700 | 3' wide | | | | 1 | 26.50 | | | 26.50 | 29 |
| 0900 | 1/2" mesh, 19 ga., 2' wide | | | | | 36 | | | 36 | 39.5 |
| 1000 | 4' wide | | | | 157 | 45 | | | 45 | 49.5 |
| 1200 | Chain link fabric, steel, 2" mesh, 6 ga., galvanized | | | | | 61 | | | 61 | 67 |
| 1300 | 9 ga., galvanized | | | | | 54 | | | 54 | 59.5 |
| 1350 | Vinyl coated | | | | | 30 | | | 30 | 33 |
| 1360 | Aluminized | | | | | 184 | | | 184 | 203 |
| 1400 | 2-1/4" mesh, 11-1/2 ga., galvanized | | | | | 42,50 | | | 42.50 | 46.9 |
| 1600 | 1-3/4" mesh (tennis courts), 11-1/2 ga. (core), vinyl coated | | | | | 48 | | | 48 | 53 |
| 1700 | 9 ga., galvanized | | | | W | 85 | | | 85 | 93.9 |
| 2100 | Welded wire fabric, galvanized, 1" x 2", 14 ga. | 2 Carp | 1600 | .010 | S.F. | .65 | .51 | | 1.16 | 1.4 |
| 2200 | 2" x 4", 12-1/2 ga. | | | | C.S.F. | 33 | | | 33 | 36 |

32 31 29 - Wood Fences and Gates

32 31 29.10 Fence, Wood

| 0010 | FENCE, WOOD | | | | | | | | | |
|------|--|-------------------|-----|-------|------|-------|------|------|-------|-------|
| 0011 | Basket weave, 3/8" x 4" boards, 2" x 4" | | | | | | | | | 113 |
| 0020 | stringers on spreaders, 4" x 4" posts | | | | | | | | | |
| 0050 | No. 1 cedar, 6' high | B-80C | 160 | .150 | L.F. | 26 | 6.20 | 1.22 | 33.42 | 39.50 |
| 0070 | Treated pine, 6' high | " | 150 | .160 | " | 37 | 6.60 | 1.31 | 44.91 | 52 |
| 0200 | Board fence, 1" x 4" boards, 2" x 4" rails, 4" x 4" post | | | | | | | | | |
| 0220 | Preservative treated, 2 rail, 3' high | B-80C | 145 | .166 | L.F. | 10.30 | 6.85 | 1.35 | 18.50 | 23 |
| 0240 | 4' high | | 135 | .178 | | 11.85 | 7.35 | 1.45 | 20.65 | 25.50 |
| 0260 | 3 rail, 5' high | | 130 | .185 | | 12.40 | 7.65 | 1.51 | 21.56 | 27 |
| 0300 | 6' high | | 125 | .192 | | 15.30 | 7.95 | 1.57 | 24.82 | 30.50 |
| 0320 | No. 2 grade western cedar, 2 rail, 3' high | | 145 | .166 | | 12.35 | 6.85 | 1.35 | 20.55 | 25.50 |
| 0340 | 4' high | | 135 | .178 | | 11.75 | 7.35 | 1.45 | 20.55 | 25.50 |
| 0360 | 3 rail, 5' high | | 130 | .185 | | 13.85 | 7.65 | 1.51 | 23.01 | 28.50 |
| 0400 | 6' high | | 125 | .192 | | 14.75 | 7.95 | 1.57 | 24.27 | 30 |
| 0420 | No. 1 grade cedar, 2 rail, 3' high | | 145 | .166 | | 13.30 | 6.85 | 1.35 | 21.50 | 26.50 |
| 0440 | 4' high | | 135 | .178 | | 14.70 | 7.35 | 1.45 | 23.50 | 29 |
| 0460 | 3 rail, 5' high | | 130 | .185 | | 17.40 | 7.65 | 1.51 | 26.56 | 32.50 |
| 0500 | 6' high | | 125 | .192 | | 21.50 | 7.95 | 1.57 | 31.02 | 37.50 |
| 0860 | Open rail fence, split rails, 2 rail, 3' high, no. 1 cedar | | 160 | .150 | | 9.75 | 6.20 | 1.22 | 17.17 | 21.50 |
| 0870 | No. 2 cedar | | 160 | .150 | | 8.15 | 6.20 | 1.22 | 15.57 | 19.70 |
| 0880 | 3 rail, 4' high, no. 1 cedar | | 150 | .160 | | 12.15 | 6.60 | 1.31 | 20.06 | 25 |
| 0890 | No. 2 cedar | | 150 | .160 | | 8 | 6.60 | 1.31 | 15.91 | 20 |
| 0920 | Rustic rails, 2 rail, 3' high, no. 1 cedar | | 160 | .150 | | 12.30 | 6.20 | 1.22 | 19.72 | 24.50 |
| 0930 | No. 2 cedar | | 160 | .150 | | 11.15 | 6-20 | 1.22 | 18.57 | 23 |
| 0940 | 3 rail, 4' high | | 150 | .160 | | 11.80 | 6.60 | 1.31 | 19.71 | 24.50 |
| 0950 | No. 2 cedar | | 150 | .160 | | 8.05 | 6.60 | 1.31 | 15.96 | 20.50 |
| 1240 | Stockade fence, no. 1 cedar, 3-1/4" rails, 6' high | | 160 | .150 | | 13.15 | 6.20 | 1.22 | 20.57 | 25 |
| 1260 | 8' high | Salar Internation | 155 | .155 | 4 | 18.10 | 6.40 | 1.26 | 25.76 | 31 |
| 1270 | Gate, 3'-6" wide | | 9 | 2.667 | Ea. | 260 | 110 | 22 | 392 | 475 |

Fences and Gates 31 29 - Wood Fences and Gates Total 2018 Bare Costs Labor-Daily Incl O&P Total Equipment Labor 32 31 29.10 Fence, Wood Material Hours Unit Crew Output 25.50 20.87 1.22 13.45 6.20 .150 L.F. B-80C 160 No. 2 cedar, treated wood rails, 6' high 315 238 124 24.50 89.50 1300 3 Eo. 8 Gate, 3'-6" wide 21.37 26 1.22 13.95 6.20 1320 160 .150 L.F. Treated pine, treated rails, 6' high 33.50 1.31 27.71 19.80 6.60 1360 150 160 8' high 300 232 22 110 1400 100 9 2.667 Eo, Gate, 3'-6" wide 1420 32 31 29.20 Fence, Wood Rail FENCE, WOOD RAIL 18.15 6.10 14.20 0010 8.10 L.F. B-1 160 Picket, No. 2 cedar, Gothic, 2 rail, 3' high 210 277 22 110 78 9 2.667 Ea. B-80C Gate, 3'-6" wide 21.50 17.01 0050 6.60 1.31 9.10 L.F. 150 .160 3 rail, 4' high 227 295 0400 110 22 95 2.667 Ea. 9 Gate, 3'-6" wide 2.94 3.40 0500 2.53 .41 L.F. .010 2400 Fence rail, redwood, 2" x 4", merch_grade, 8' B-1 31 5000 24.15 10.15 .250 Ea. 14 Fence post, select redwood, earth packed & treated, $4" \times 4" \times 6"$ 96 29.40 36.50 6000 19.25 10.15 96 .250 4" x 4" x 8' 53.50 41.45 6010 22 19.45 .480 Set in concrete, 4" x 4" x 6" 55 42.45 19.45 23 50 .480 4" x 4" x 8 45 33.65 19.45 .480 14.20 50 Wood post, 4' high, set in concrete, incl. concrete 34.50 27.35 10.15 17.20 96 .250 Earth packed 37.15 49 19.45 17.70 .480 50 6' high, set in concrete, incl. concrete 29 22.25 12.10 10.15 .250 96 Earth packed

32 Retaining Walls

32 32 13 - Cast-in-Place Concrete Retaining Walls

| RETAINING WALLS, CAST CONCRETE | | | | | | | | | |
|--|------------|------|--------|------|-------|-------|-------|--------|-------|
| Concrete gravity wall with vertical face including excavation & backfill | | | | | | | | | |
| No reinforcing | C 17C | 36 | 2.306 | L.F. | 89 | 122 | 15.80 | 226.80 | 300 |
| 6' high, level embankment | C-17C | 32 | 2.594 | Life | 103 | 137 | 17.80 | 257.80 | 345 |
| 33° slope embankment | | 27 | 3.074 | | 110 | 163 | 21 | 294 | 395 |
| 8' high, no surcharge | | 24 | 3.458 | | 133 | 183 | 23.50 | 339.50 | 450 |
| 33° slope embankment | | 19 | 4.368 | | 157 | 231 | 30 | 418 | 560 |
| 10' high, level embankment | | 18 | 4.611 | | 217 | 244 | 31.50 | 492.50 | 650 |
| OO SION ON SION ON SION OF SIO | | 10 | 1.011 | | | | | | |
| Reinforced concrete cantilever, incl. excavation, backfill & reinf. | C-17C | 35 | 2.371 | L.F. | 80.50 | 125 | 16.25 | 221.75 | 298 |
| o mgn, ou stope ombankmom | (1/6 | 79 | 2.862 | | 93 | 151 | 19.65 | 263.65 | 355 |
| o high, 35 stope embankment | San Parker | 20 | 4.150 | | 121 | 219 | 28.50 | 368.50 | 500 |
| to flight, 55 Stope embankment | W | 7.50 | 11.067 | | 360 | 585 | 76 | 1,021 | 1,375 |
| 20 High, 500 lb./ E.f. Solcharge | j w | 7.50 | | | | | | | |
| Concrete chapping, inci. excavation and backing | B-13 | 210 | .267 | S.F. | 40.50 | 11.65 | 2.81 | 54.96 | 65.50 |
| 12 nign, open loce | 11 | 210 | .267 | " | 38 | 11.65 | 2.81 | 52.46 | 62.50 |
| Closed face Concrete filled slurry trench, see Section 31 56 23.20 | | 210 | 100 | | | | | | |

22 23 - Segmental Retaining Walls

| | | 100E-01 | Livering | Are and the | | | | |
|-------|----------|---------|---------------|--------------------|---|---|---|---|
| | | | | | | | | |
| | | | | | | | | |
| 0.42 | 200 | ngn | C.F. | 12.75 | 3 49 | .58 | 16.82 | 20 |
| D-0.7 | 117.7.7. | | 5.1. | | And Assessed | THE RESERVE | 16.92 | 20 |
| | | 10000 | | | 25.77 | .44 | 9.36 | 11.3 |
| | B-62 | | B-62 300 .080 | B-62 300 .080 S.F. | B-62 300 .080 S.F. 12.75 300 .080 12.85 | B-62 300 .080 S.F. 12.75 3.49 300 .080 12.85 3.49 | B-62 300 .080 S.F. 12.75 3.49 .58 300 .080 12.85 3.49 .58 | B-62 300 .080 S.F. 12.75 3.49 .58 16.82 300 .080 12.85 3.49 .58 16.92 |

| 01 5 | Construction Aids Equipment Rental | UNIT | HOURLY OPER. COST | RENT PER Day | rent Per Week | RENT PER Month | EQUIPME COST/DA |
|------|---|---------|-------------------------|--------------------|---------------------|----------------------|--------------------|
| 100 | Pump, centrifugal gas pump, 1-1/2" diameter, 65 GPM | Ea, | 3.90 | 53.50 | 160 | 480 | 6 |
| 200 | 2" diameter, 130 GPM | | 5.00 | 63.50 | 190 | 570 | 7 |
| 300 | 3" diameter, 250 GPM | | 5.15 | 63.50 | 190 | 570 | 7 |
| 400 | 6" diameter, 1500 GPM | | 22.30 | 197 | 590 | 1,775 | 29 |
| 500 | Submersible electric pump, 1-1/4" diameter, 55 GPM | | .41 | 17.65 | 53 | 159 | 1 |
| 600 | 1-1/2" diameter, 83 GPM | | .45 | 20.50 | 61 | 183 | 1 |
| 700 | 2" diameter, 120 GPM | | 1.65 | 25.50 | 76 | 228 | .2 |
| 800 | 3" diameter, 300 GPM | | 2,94 | 45 | 135 | 405 | 5 |
| 900 | 4" diameter, 560 GPM | | 14.70 | 167 | 500 | 1,500 | 21 |
| 5000 | 6" diameter, 1590 GPM | | 21.94 | 218 | 655 | 1,975 | 30 |
| 5100 | Diaphragm pump, gas, single, 1-1/2" diameter | | 1,12 | 54.50 | 164 | 490 | 4 |
| 5200 | 2" diameter | | 4.00 | 68.50 | 205 | 615 | 7 |
| 5300 | 3" diameter | | 4.05 | 68.50 | 205 | 615 | 7 |
| 5400 | Double, 4" diameter | | 5.85 | 113 | 340 | 1,025 | 13 |
| 5450 | Pressure washer 5 GPM, 3000 psi | | 3.95 | 53.50 | 160 | 480 | (|
| 5460 | 7 GPM, 3000 psi | | 4.90 | 63.50 | 190 | 570 | 7 |
| 5500 | Trash pump, self-priming, gas, 2" diameter | | 3.80 | 23.50 | 70 | 210 | 1 |
| 5600 | Diesel, 4" diameter | | 6.95 | 95 | 285 | 855 | 11 |
| 5650 | Diesel, 6" diameter | | 16.90 | 167 | 500 | 1,500 | 23 |
| 5655 | Grout pump | | 19.50 | 275 | 825 | 2,475 | 32 |
| 5700 | Salamanders, L.P. gas fired, 100,000 BTU | | 2.93 | 14 | 42 | 126 | 3 |
| 5705 | 50.000 BTU | | 1.67 | 11.35 | 34 | 102 | 2 |
| 5720 | Sandblaster, portable, open top, 3 C.F. capacity | | .60 | 27 | 81 | 243 | 1 |
| 5730 | 6 C.F. capacity | | 1.00 | 40 | 120 | 360 | |
| 5740 | Accessories for above | | .14 | 22.50 | 68 | 204 | |
| 5750 | | | .77 | 17.65 | 53 | 159 | |
| | Sander, floor | | .52 | 15 | 45 | 135 | |
| 5760 | Edger Saw, chain, gas engine, 18" long | - 1 1 | 1.80 | 22.50 | 67 | 201 | |
| 5800 | Hydraulic powered, 36" long | | .80 | 66.50 | 200 | 600 | |
| 5900 | Hydraulic powered, 30 long 60" long | - 1 - 1 | .80 | 68.50 | 205 | 615 | |
| 5950 | Masonry, table mounted, 14" diameter, 5 H.P. | - | 1.32 | 56.50 | 170 | 510 | |
| 6000 | Portable cut-off, 8 H.P. | | 1.85 | 33.50 | 100 | 300 | |
| 6050 | Circular, hand held, electric, 7-1/4" diameter | _ | _23 | 5 | 15 | 45 | |
| 6100 | | | .23 | 8 | 24 | 72 | |
| 6200 | 12" diameter | | 3.30 | 33.50 | 100 | 300 | |
| 6250 | Wall saw, w/hydraulic power, 10 H.P. | | 4.85 | 293 | 880 | 4 | 2 |
| 6275 | Shot blaster, walk-behind, 20" wide | | 2.39 | 85 | 255 | | |
| 6280 | Sidewalk broom, walk-behind | 1 1 | 3.35 | 80 | 240 | U. | |
| 6300 | Steam cleaner, 100 gallons per hour | - | 4.40 | 96.50 | | | |
| 6310 | 200 gallons per hour | | 15.15 | 76.50 | 1 | | |
| 6340 | Tar kettle/pot, 400 gallons | | .45 | 15 | 45 | | |
| 6350 | Torch, cutting, acetylene-oxygen, 150' hose, excludes gases | | 21.00 | 15 | " | | 1 |
| 6360 | Hourly operating cost includes tips and gas | | 13 | 22 | 66 | 198 | |
| 6410 | Toilet, portable chemical | | 16 | 1 | 81 | | 1 |
| 6420 | Recycle flush type | | .19 | | | | _ |
| 6430 | Toilet, fresh water flush, garden hose, | | .19 | 1 | 1 | | |
| 6440 | Hoisted, non-flush, for high rise | | 17.80 | | 1,025 | | |
| 6465 | Tractor, farm with attachment | | 1.60 | 1 | 63 | 1 | ~ [|
| 6480 | Trailers, platform, flush deck, 2 axle, 3 ton capacity | - | 6.25 | _ | 415 | | |
| 6500 | 25 ton capacity | 1 | 8.00 | 1 | 580 | | ٠ |
| 6600 | 40 ton capacity | - | 8.65 | | 645 | | * |
| 6700 | 3 axle, 50 ton capacity | | 1 | | 855 | 11.550 | " |
| 6800 | 75 ton capacity | | 10.90 | | | | • |
| 6810 | Trailer mounted cable reel for high voltage line work | | 5.79 | 1 | 827 | 1.71 | * I |
| 6820 | Trailer mounted cable tensioning rig | | 11.48 | | 1,640 | | - |
| 6830 | Cable pulling rig | | 72.98 | | 9,210 | 1 | * I . |
| 6850 | Portable cable/wire puller, 8000 lb. max pulling capacity | | 3.72 | | 502 | | 0 |
| 6900 | Water tank trailer, engine driven discharge, 5000 gallons | | 7.20 | 4 | 450 | 1. | ř I |
| | 10,000 gallons | 1 4 | 9.70 | 207 | 620 | 1,85 | UI |

| 01 5 | 4 Construction Aids | | | | | | | |
|--------------|---|----------|-------------------------|--------------------|---------------------|----------------------|-----------------------|-----|
| | 54 33 Equipment Rental | UNIT | HOURLY OPER. COST | RENT PER Day | RENT PER WEEK | RENT PER MONTH | EQUIPMENT COST/DAY | |
| 6950 | Water truck, off highway, 6000 gallons | Ea, | 70.16 | 805 | 2,420 | 7,250 | 1,045 | 40 |
| 7010 | Tram car for high voltage line work, powered, 2 conductor | | 6,85 | 150 | 449 | 1,350 | 144.60 | |
| 7020 | Transit (builder's level) with tripod | | 10 | 16.35 | 49 | 147 | 10.60 | |
| 7030 | Trench box, 3000 lb., 6' x 8' | | 56 | 93.50 | 280 | 840 | 60.50 | |
| 7040 | 7200 lb., 6′ x 20′ | | 75 | 125 | 375 | 1,125 | 81 | |
| 7050 | 8000 lb., 8' x 16' | | 1.08 | 180 | 540 | 1,625 | 116.65 130.30 | ı |
| 7060 | 9500 lb., 8' x 20' | | 1.21 | 201 | 603 | 1,800 1,900 | 130.30 | П |
| 7065 | 11,000 lb., 8' x 24' | | 1.27 | 211 251 | 633 752 | 2,250 | 162.40 | П |
| 7070 | 12,000 lb., 10' x 20' | | 1.50 9.90 | 60 | 180 | 540 | 115.20 | ш |
| 7100 | Truck, pickup, 3/4 ton, 2 wheel drive | - | 10.20 | 75 | 225 | 675 | 126.60 | П |
| 7200 | 4 wheel drive | | 14.00 | 90 | 270 | 810 | 166 | ш |
| 7250 | Crew carrier, 9 passenger | \vdash | 14.90 | 130 | 390 | 1,175 | 197.20 | 1 |
| 7290 | Flat bed truck, 20,000 lb. GW | | 21.00 | 203 | 610 | 1,825 | 290 | |
| 7300 | Tractor, 4 x 2, 220 H.P. 330 H.P. | \vdash | 30.80 | 280 | 840 | 2,525 | 414,40 | 1 1 |
| 7410 7500 | 6 x 4, 380 H.P. | 11 | 35.15 | 325 | 975 | 2,925 | 476.20 | |
| 7600 | 6 X 4, 350 H.P. 450 H.P. | \vdash | 43.30 | 395 | 1,185 | 3,550 | 583.40 | |
| 7610 | Tractor, with A frame, boom and winch, 225 H.P. | | 24.10 | 282 | 845 | 2,525 | 361.80 | |
| 7620 | Vacuum truck, hazardous material, 2500 gallons | \vdash | 12.85 | 305 | 910 | 2,725 | 284.80 | 1 |
| 7625 | 5000 gallons | | 13.11 | 425 | 1,270 | 3,800 | 358.90 | |
| 7650 | Vacuum, HEPA, 16 gallon, wet/dry | | .90 | 18 | 54 | 162 | 18 | 1 |
| 7655 | 55 gallon, wet/dry | | ,81 | 27 | 81 | 243 | 22,70 | |
| 7660 | Water tank, portable | | .74 | 123 | 370 | 1,100 | 79.90 | 1 |
| 7690 | Sewer/catch basin vacuum, 14 C.Y., 1500 gallons | | 17.59 | 635 | 1,910 | 5,725 | 522.70 | |
| 7700 | Welder, electric, 200 amp | | 3.99 | 16.35 | 49 | 147 | 41.70 | |
| 7800 | 300 amp | | 5.90 | 20 | 60 | 180 | 59.20 | ļ |
| 7900 | Gas engine, 200 amp | | 9.10 | 24.50 | 74 | 222 | 87.60 | |
| 8000 | 300 amp | | 10.35 | 26 | 78 | 234 | 98.40 | Į I |
| 8100 | Wheelbarrow, any size | | .06 | 10.65 | 32 | 96 | 6.90 62.60 | |
| 8200 | Wrecking ball, 4000 lb. | V. | 2.45 | 71.50 | 215 | 645 | 62.00 | 50 |
| 50 0010 | HIGHWAY EQUIPMENT RENTAL without operators R015433 | F. | 85.49 | 1,500 | 4,505 | 13,500 | 1,585 | |
| 0050 | Aspnait patch plant, portable druin mixer, 100 tonym. | Ea. | 97.81 | 1,600 | 4,800 | 14,400 | 1,742 | 1 |
| 0060 | 200 ton/hr. | | 116.21 | 1,875 | 5,625 | 16,900 | 2,055 | |
| 0070 | 300 ton/hr. | \vdash | .37 | 24.50 | 73 | | 17.55 | 1 |
| 0100 0140 | Backhoe attachment, long stick, up to 185 H.P., 10.5' long | I | 41 | 27 | 81 | 243 | 19.50 | |
| 0140 | Up to 250 H.P., 12' long Over 250 H.P., 15' long | \vdash | .56 | 37 | 111 | 335 | 26.70 | -8 |
| 0200 | Special dipper arm, up to 100 H.P., 32' long | | 1.14 | 75.50 | 227 | 680 | 54.50 | |
| 0240 | Over 100 H.P., 33' long | | 1.42 | 94.50 | 284 | 850 | 68.15 | 1 |
| 0280 | Catch basin/sewer cleaning truck, 3 ton, 9 C.Y., 1000 gal. | 1 | 35.10 | 405 | 1,210 | 3,625 | 522.80 | |
| 0300 | Concrete batch plant, portable, electric, 200 C.Y./hr. | | 24.34 | 545 | 1,630 | 4,900 | 520.70 | 1 |
| 0520 | Grader/dozer attachment, ripper/scarifier, rear mounted, up to 135 H.P. | | 3.15 | 61.50 | 185 | 555 | 62.20 | |
| 0540 | Up to 180 H.P. | | 4.10 | 91,50 | 275 | 825 | 87.80 | 1 |
| 0580 | Up to 250 H.P. | | 5.70 | 145 | 435 | 1,300 | | - |
| 0700 | Pvmt. removal bucket, for hyd. excavator, up to 90 H.P. | | 2.10 | 56.50 | 170 | 1 | | 1 |
| 0740 | Up to 200 H.P. | | 2,25 | 71.50 | 215 | | | 1 |
| 0780 | Over 200 H.P. | | 2.45 | 88.50 | 265 | | | |
| 0900 | Aggregate spreader, self-propelled, 187 H.P. | | 50.00 | 730 | 2,185 | | | 1 |
| 1000 | Chemical spreader, 3 C.Y. | | 3,15 | 45 | 135 | | | 1 |
| 1900 | Hammermill, traveling, 250 H.P. | | 68.23 | 2,200 | 6,620 | | | - |
| 2000 | Horizontal borer, 3" diameter, 13 H.P. gas driven | | 5.50 | 56.50 | 170 | | | |
| 2150 | Horizontal directional drill, 20,000 lb. thrust, 78 H.P. diesel | | 27.50 | 680 | 2,045 | | | - |
| 2160 | 30,000 lb. thrust, 115 H.P. | | 33.65 | 1,050 | 3,135 | | | |
| 2170 | 50,000 lb. thrust, 170 H.P. | | 48,35 | 1,325 | 4,005 | | | - |
| 2190 | Mud trailer for HDD, 1500 gallons, 175 H.P., gas | | 24.10 | 158 | 475 | | | |
| 2200 | Hydromulcher, diesel, 3000 gallon, for truck mounting | \vdash | 16.35 | 253 | 760 | | | |
| 2300 | Gas, 600 gallon | | 7.40 | 103 | 310 | 930 | 121.20 | |
| 2400 | | - 1 | 3.10 | 51.50 | 155 | 465 | 55.80 | |

General Requirements

R0129 Payment Procedures

R012909-80 Sales Tax by State

State sales tax on materials is tabulated below (5 states have no sales tax). Many states allow local jurisdictions, such as a county or city, to levy additional sales tax.

Some projects may be sales tax exempt, particularly those constructed $\ensuremath{\text{with}}$ public funds.

| State | Tax (%) | State | Tax (%) | State | Tax (%) | State | Tax (%) |
|----------------------|---------|---------------|---------|----------------|---------|----------------|---------|
| Alabama | 4 | Illinois | 6.25 | Montana | 0 | Rhode Island | 7 |
| Alaska | 0 | Indiana | 7 | Nebraska | 5.5 | South Carolina | 6 |
| Arizona | 5.6 | lowa | 6 | Nevada | 6.85 | South Dakota | 5 |
| Arkansas | 6.5 | Kansas | 6.5 | New Hampshire | 0 | Tennessee | 7 |
| California | 7.25 | Kentucky | 6 | New Jersey | 7 | Texas | 6.25 |
| Colorado | 2.9 | Louisiana | 4 | New Mexico | 5.125 | Utah | 5.95 |
| Connecticut | 6.35 | Maine | 5.5 | New York | 4 | Vermont | 6 |
| Delaware | 0 | Maryland | 6 | North Carolina | 4.75 | Virginia | 5.3 |
| District of Columbia | 5.75 | Massachusetts | 6.25 | North Dakota | 5 | Washington | 6.5 |
| Florida | 6 | Michigan | 6 | Ohio | 5.75 | West Virginia | 6 |
| Georgia | 4 | Minnesota | 6.875 | Oklahoma | 4.5 | Wisconsin | 5 |
| Hawaii | 4 | Mississippi | 7 | Oregon | 0 | Wyoming | 4 |
| Idaho | 6 | Missouri | 4.225 | Pennsylvania | 6 | Average | 5.11% |

Sales Tax by Province (Canada)

GST - a value-added tax, which the government imposes on most goods and services provided in or imported into Canada. PST - a retail sales tax, which five of the provinces impose on the prices of most goods and some

services. QST - a value-added tax, similar to the federal GST, which Quebec imposes. HST - Three provinces have combined their retail sales taxes with the federal GST into one harmonized tax.

| Province | PST (%) | QST (%) | GST(%) | HST(%) |
|-----------------------|---------|---------|--------|--------|
| Alberta | 0 | 0 | 5 | 0 |
| British Columbia | 7 | 0 | 5 | 0 |
| Manitoba | 8 | 0 | 5 | 0 |
| New Brunswick | 0 | 0 | 0 | 15 |
| Newfoundland | 0 | 0 | 0 | 15 |
| Northwest Territories | 0 | 0 | 5 | 0 |
| Nova Scotia | 0 | 0 | 0 | 15 |
| Ontario | 0 | 0 | 0 | 13 |
| Prince Edward Island | 0 | 0 | 0 | 15 |
| Ouebec | 0 | 9.975 | 5 | 0 |
| Saskatchewan | 6 | 0 | 5 | 0 |
| Yukon | 0 | 0 | 5 | 0 |

R012909-85 Unemployment Taxes and Social Security Taxes

State unemployment tax rates vary not only from state to state, but also with the experience rating of the contractor. The federal unemployment tax rate is 6.0% of the first \$7,000 of wages. This is reduced by a credit of up to 5.4% for timely payment to the state. The minimum federal unemployment tax is 0.6% after all credits.

Social security (FICA) for 2018 is estimated at time of publication to be 7.65% of wages up to \$127,200.

R012909-86 Unemployment Tax by State

Information is from the U.S. Department of Labor, state unemployment tax rates.

| State | Tax (%) | State | Tax (%) | State | Tax (%) | State | Tax (%) |
|----------------------|---------|---------------|---------|----------------|---------|----------------|---------|
| Alabama | 6.74 | Illinois | 7.75 | Montana | 6.12 | Rhode Island | 9.79 |
| Alaska | 5.4 | Indiana | 7.474 | Nebraska | 5.4 | South Carolina | 5.46 |
| Arizona | 8.91 | lowa | 8 | Nevada | 5.4 | South Dakota | 9.5 |
| Arkansas | 6.0 | Kansas | 7.6 | New Hampshire | 7.5 | Tennessee | 10.0 |
| California | 6.2 | Kentucky | 10.0 | New Jersey | 5.8 | Texas | 7.5 |
| Colorado | 8.9 | Louisiana | 6.2 | New Mexico | 5.4 | Utah | 7.2 |
| Connecticut | 6.8 | Maine | 5.4 | New York | 8.5 | Vermont | 8.4 |
| Delaware | 8.0 | Maryland | 7.50 | North Carolina | 5.76 | Virginia | 6.27 |
| District of Columbia | 7 | Massachusetts | 11.13 | North Dakota | 10.72 | Washington | 5.7 |
| Florida | 5.4 | Michigan | 10.3 | Ohio | 8.7 | West Virginia | 7.5 |
| Georgia | 5.4 | Minnesota | 9.0 | Oklahoma | 5.5 | Wisconsin | 12.0 |
| Hawaii | 5.6 | Mississippi | 5.4 | Oregon | 5.4 | Wyoming | 8.8 |
| Idaho | 5.4 | Missouri | 9.75 | Pennsylvania | 10.89 | Median | 7.47 % |

R012909-90 Overtime

One way to improve the completion date of a project or eliminate negative float from a schedule is to compress activity duration times. This can be achieved by increasing the crew size or working overtime with the proposed crew.

To determine the costs of working overtime to compress activity duration times, consider the following examples. Below is an overtime efficiency and

cost chart based on a five, six, or seven day week with an eight through twelve hour day. Payroll percentage increases for time and one half and double times are shown for the various working days.

| | | | Pro | duction Efficiency | | | Payroll C | | | | | |
|------------------|------------------|----------|----------|--------------------|----------|---|---|--------------|--|--|--|--|
| Days per Week | Hours per Day | 1st Week | 2nd Week | 3rd Week | 4th Week | Average 4 Weeks | @ 1-1/2 Times | @ 2 Times | | | | |
| | 8 | 100% | 100% | 100% | 100% | 100% | 1.000 | 1.000 | | | | |
| | 9 | 100 | 100 | 95 | 90 | 96 | 1.056 | 1.111 | | | | |
| 5 | 10 | 100 | 95 | 90 | 85 | Week 4 Weeks Times 00% 100% 1.000 90 96 1.056 85 93 1.100 65 81 1.136 60 76 1.167 90 96 1.083 85 93 1.130 80 88 1.167 65 79 1.197 60 74 1.222 75 89 1.143 70 84 1.183 65 79 1.214 | 1.200 | | | | | |
| | 11 | 95 | 90 | 75 | 65 | 81 | 1.136 | 1.273 | | | | |
| | 12 | 90 | 85 | 70 | 60 | 76 | @ 1-1/2 Times 1.000 1.056 1.100 1.136 1.167 1.083 1.130 1.167 1.197 1.222 1.143 1.183 1.214 1.240 | 1.333 | | | | |
| | 8 | 100 | 100 | 95 | 90 | 96 | 1.083 | 1.167 | | | | |
| | 9 | 100 | 95 | 90 | 85 | 93 | 1.130 | 1.259 | | | | |
| 6 | 10 | 95 | 90 | 85 | 80 | 88 | 1.167 | 1.333 | | | | |
| :4 | 11 | 95 | 85 | 70 | 65 | 79 | 1.197 | 1.394 | | | | |
| | 12 | 90 | 80 | 65 | 60 | 74 | | 1,444 | | | | |
| | 8 | 100 | 95 | 85 | 75 | 89 | 1.143 | 1.286 | | | | |
| | 9 | 95 | 90 | 80 | 70 | 84 | 1.183 | 1.365 | | | | |
| 7 | 10 | 90 | 85 | 75 | 65 | | | 1.429 | | | | |
| | 11 | 85 | 80 | 65 | 60 | | | 1.481 | | | | |
| | 12 | 85 | 75 | 60 | 55 | 69 | 1.262 | 1.524 | | | | |

General Requirements

R0131 Project Management & Coordination

R013113-40 Builder's Risk Insurance

Builder's risk insurance is insurance on a building during construction. Premiums are paid by the owner or the contractor. Blasting, collapse and underground insurance would raise total insurance costs.

R013113-50 General Contractor's Overhead

There are two distinct types of overhead on a construction project: Project overhead and main office overhead. Project overhead includes those costs at a construction site not directly associated with the installation of construction materials. Examples of project overhead costs include the following:

- 1. Superintendent
- 2. Construction office and storage trailers
- 3. Temporary sanitary facilities
- 4. Temporary utilities
- 5. Security fencing
- 6. Photographs
- 7. Cleanup
- 8. Performance and payment bonds

The above project overhead items are also referred to as general requirements and therefore are estimated in Division 1. Division 1 is the first division listed in the CSI MasterFormat but it is usually the last division estimated. The sum of the costs in Divisions 1 through 49 is referred to as the sum of the direct costs.

All construction projects also include indirect costs. The primary components of indirect costs are the contractor's main office overhead and profit. The amount of the main office overhead expense varies depending on the following:

- 1. Owner's compensation
- 2. Project managers' and estimators' wages
- 3. Clerical support wages
- 4. Office rent and utilities
- 5. Corporate legal and accounting costs
- 6. Advertising
- 7. Automobile expenses
- 8. Association dues
- 9. Travel and entertainment expenses

These costs are usually calculated as a percentage of annual sales volume. This percentage can range from 35% for a small contractor doing less than \$500,000 to 5% for a large contractor with sales in excess of \$100 million.

R013113-55 Installing Contractor's Overhead

Installing contractors (subcontractors) also incur costs for general requirements and main office overhead.

Included within the total incl. overhead and profit costs is a percent mark-up for overhead that includes:

- 1. Compensation and benefits for office staff and project managers
- 2. Office rent, utilities, business equipment, and maintenance
- 3. Corporate legal and accounting costs

- 4. Advertising
- 5. Vehicle expenses (for office staff and project managers)
- 6. Association dues
- 7. Travel, entertainment
- 8. Insurance
- 9. Small tools and equipment

R0131 Project Management & Coordination

R013113-60 Workers' Compensation Insurance Rates by Trade

The table below tabulates the national averages for workers' compensation insurance rates by trade and type of building. The average "Insurance Rate" is multiplied by the "% of Building Cost" for each trade. This produces the "Workers' Compensation" cost by % of total labor cost, to be added for each trade by building type to determine the weighted average workers' compensation rate for the building types analyzed.

| | Insurance Ra | ite | % | of Building C | ost | Worke | ers' Compens | ation |
|-----------------------------------|----------------------|-----------------|------------------|--------------------|--------|------------------|--------------------|--------|
| Trade | (% Labor Co Range | st) Average | Office Bldgs. | Schools & Apts. | Mfg. | Office Bldgs. | Schools & Apts. | Mfg. |
| Excavation, Grading, etc. | 2.7 % to 20.1% | 8.5% | 4.8% | 4.9% | 4.5% | 0.41% | 0.42% | 0.38% |
| Piles & Foundations | 5.3 to 29.8 | 13.4 | 7.1 | 5.2 | 8.7 | 0.95 | 0.70 | 1.17 |
| Concrete | 4.1 to 28.0 | 11.8 | 5.0 | 14.8 | 3.7 | 0.59 | 1.75 | 0.44 |
| Masonry | 3.9 to 49.3 | 13.8 | 6.9 | 7.5 | 1.9 | 0.95 | 1.04 | 0.26 |
| Structural Steel | 5.3 to 59.1 | 21.2 | 10.7 | 3.9 | 17.6 | 2.27 | 0.83 | 3.73 |
| Miscellaneous & Ornamental Metals | 3.3 to 24.4 | 10.6 | 2.8 | 4.0 | 3.6 | 0.30 | 0.42 | 0.38 |
| Carpentry & Millwork | 4.4 to 32.4 | 13.0 | 3.7 | 4.0 | 0.5 | 0.48 | 0.52 | 0.07 |
| Metal or Composition Siding | 5.5 to 107.2 | 19.0 | 2.3 | 0.3 | 4.3 | 0.44 | 0.06 | -0.82 |
| Roofing | 5.5 to 120.3 | 29.0 | 2.3 | 2.6 | 3.1 | 0.67 | 0.75 | 0.90 |
| Doors & Hardware | 3.2 to 32.4 | 11.0 | 0.9 | 1.4 | 0.4 | 0.10 | 0.15 | 0.04 |
| Sash & Glazing | 4.7 to 25.5 | 12.1 | 3.5 | 4.0 | 1.0 | 0.42 | 0.48 | 0.12 |
| Lath & Plaster | 3.0 to 31.6 | 10.7 | 3.3 | 6.9 | 0.8 | 0.35 | 0.74 | 0.09 |
| Tile, Marble & Floors | 2.7 to 18.3 | 8.7 | 2.6 | 3.0 | 0.5 | 0.23 | 0.26 | 0.04 |
| Acoustical Ceilings | 2.4 to 46.3 | 8.5 | 2.4 | 0.2 | 0.3 | 0.20 | 0.02 | 0.03 |
| Painting | 3.3 to 38.8 | 11.2 | 1.5 | 1.6 | 1.6 | 0.17 | 0.18 | 0.18 |
| Interior Partitions | 4.4 to 32.4 | 13.0 | 3.9 | 4.3 | 4.4 | 0.51 | 0.56 | 0.57 |
| Miscellaneous Items | 2.3 to 97.7 | 11.2 | 5.2 | 3.7 | 9.7 | 0.58 | 0.42 | 1.09 |
| Elevators | 1.3 to 13.7 | 4.7 | 2.1 | 1.1 | 2.2 | 0.10 | 0.05 | 0.10 |
| Sprinklers | 2.0 to 15.5 | 6.7 | 0.5 | - | 2.0 | 0.03 | (| 0.13 |
| Plumbing | 1.7 to 14.0 | 6.3 | 4.9 | 7.2 | 5.2 | 0.31 | 0.45 | 0.33 |
| Heat., Vent., Air Conditioning | 3.3 to 17.8 | 8.3 | 13.5 | 11.0 | 12.9 | 1.12 | 0.91 | 1.07 |
| Electrical | 1.9 to 11.6 | 5.2 | 10.1 | 8.4 | 11.1 | 0.53 | 0.44 | 0.58 |
| Total | 1.3 % to 120.3% | | 100.0% | 100.0% | 100.0% | 11.71% | 11.15% | 12.52% |
| | Overall W | eighted Average | 11.79% | | | | | |

Workers' Compensation Insurance Rates by States

The table below lists the weighted average Workers' Compensation base rate for each state with a factor comparing this with the national average of 11.8%.

| State | Weighted Average | Factor | State | Weighted Average | Factor | State | Weighted Average | Factor |
|----------------------|---------------------|--------|----------------|---------------------|--------|----------------|---------------------|----------|
| Alabama | 15.0% | 127 | Kentucky | 10.4% | 88 | North Dakota | 6.2% | 53 |
| Alaska | 10.4 | 88 | Louisiana | 18.7 | 158 | Ohio | 7.2 | 61 |
| Arizona | 9.6 | 81 | Maine | 10.4 | 88 | Oklahoma | 8.9 | 75 |
| Arkansas | 7.0 | 59 | Maryland | 11.3 | 96 | Oregon | 9.3 | 79 |
| California | 22.2 | 188 | Massachusetts | 11.2 | 95 | Pennsylvania | 21.1 | 179 |
| Colorado | 7.5 | 64 | Michigan | 8.2 | 69 | Rhode Island | 13.7 | 116 |
| Connecticut | 17.5 | 148 | Minnesota | 16.9 | 143 | South Carolina | 16.5 | 140 |
| Delaware | 13.9 | 118 | Mississippi | 11.8 | 100 | South Dakota | 11.8 | 100 |
| District of Columbia | 9.1 | 77 | Missouri | 12.4 | 105 | Tennessee | 8.6 | 73 56 |
| Florida | 11.1 | 94 | Montana | 8.8 | 75 | Texas | 6.6 | 56 |
| Georgia | 31.9 | 270 | Nebraska | 13.5 | 114 | Utah | 7.4 | 63 |
| Hawaii | 8.5 | 72 | Nevada | 7.5 | 64 | Vermont | 10.9 | 92 |
| ldaho | 9,4 | 80 | New Hampshire | 12.0 | 102 | Virginia | 6.9 | 58 77 |
| Illinois | 21.1 | 179 | New Jersey | 14.8 | 125 | Washington | 9.1 | 77 |
| Indiana | 4.1 | 35 | New Mexico | 13.3 | 113 | West Virginia | 4.5 | 38 |
| lowa | 13.7 | 116 | New York | . 19.2 | 163 | Wisconsin | 12.2 | 103 |
| Kansas | 6.5 | 55 | North Carolina | 15.8 | 134 | Wyoming | 5.6 | 47 |

The weighted average skilled worker rate for 35 trades is 11.8%. For bidding purposes, apply the full value of Workers' Compensation directly to total labor costs, or if labor is 38%, materials 42% and overhead and profit 20% of total cost, carry 38/80 x 11.8% = 6.0% of cost (before overhead and profit)

into overhead. Rates vary not only from state to state but also with the experience rating of the contractor.

Rates are the most current available at the time of publication.

