ROLLINS CONSTRUCTION AND TRUCKING LLC

Construction Material Limited Impact (110) Operation

Reclamation Permit Application Package

Prepared for: Rollins Construction and Trucking LLC

Client Ref: 016.0250307.002

March 2025

ADT ENVIRONMENTAL & MINERAL CONSULTANTS



Construction Material Limited Impact (110) Operation Reclamation Permit Application Package

Prepared for:

Rollins Construction and Trucking LLC 893 South 120 East Milford, UT 84751

This package has been prepared by ADT Environmental & Mineral Consultants, LLC (ADT E&M). The material and data in this report were prepared based on information obtained directly from the client, CDRMS, and applicable referenced guidelines.

Alysen D. Tarrant

Environmental Consultant

P: (970) 560-5110

E: engineering@adtenviro.com



1.0 Introduction

Rollins Construction and Trucking LLC is seeking to initiate aggregate crushing operations located at the general agricultural property approximately eight miles southwest of the town of Stratton in Kit Carson County, Colorado. The proposed operation is located on private land which is under a lease agreement with the Landowner, as seen in the following attachments.

The proposed operation will occur within the Burlington Conservation District.

The proposed operation will include one portable closed-circuit cone crusher, one double-deck portable screen, and associated conveyor/stacker units. The crushing unit will be fed by a 980 CATERPILLAR loader. There is one associated 725 kW Tier 4i generator with this project. The finished product will be road base for use in road construction and maintenance. A byproduct of the screening operation will consist of fines, which will be incorporated into the reclamation activities. The proposed operation is anticipated to commence on April 28, 2025 and complete by April 28, 2026.

The proposed operation will be less than 10 acres of disturbance and will be considered a Limited Impact (110) Operation for Construction Material under C.R.S. 34-32.5-101, et seq., C.R.S., and 2 CCR 407-1.

Pursuant to the requirements of Rules 6.1, 6.2, 6.3, 6.5, and 1.6.2(1)(b), the following information is being included in this application package:

- Construction Materials Limited Impact (110) Operation Reclamation Permit Application
- EXHIBIT A Legal Description and Location Map
- EXHIBIT B Site Description
- EXHIBIT C Mining Plan
- EXHIBIT D Reclamation Plan
- EXHIBIT E Easement Maps
- EXHIBIT F Other Permits and Licenses Required
- EXHIBIT G Source of Legal Right-to-Enter
- EXHIBIT H Municipalities within a Two-mile Radius
- EXHIBIT I Proof of Filing with County Clerk
- EXHIBIT J Proof of Mailing Notices of Permit Application
- EXHIBIT L Permanent Man-Made Structures
- ADDENDUM 1 Notice Requirements



A geotechnical stability study was not required for this proposed operation.

Copies of this package are to be provided both as printed documents and electronically via flash drive.

The application fee was determined to be \$1,258.00 and is included with this package.

Any questions regarding the information contained herein should be directed to:

Alysen D. Tarrant

Environmental Consultant

ADT Environmental & Mineral Consultants, LLC

[P] (970) 560-5110

[E] engineering@adtenviro.com

[W] https://adtenviro.com/



Construction Materials Limited Impact (110) Operation Reclamation Permit Application

DIVISION OF RECLAMATION, MINING AND SAFETY

Department of Natural Resources

1313 Sherman St., Room 215 Denver, Colorado 80203 Phone: (303) 866-3567 FAX: (303) 832-8106



CONSTRUCTION MATERIALS

LIMITED IMPACT (110) OPERATION

RECLAMATION PERMIT APPLICATION FORM

	CHE	ECK ONE: There is a File Number Already Assigned to this Operation	
		Permit # M (Please reference the file number currently assigned	ed to this operation)
		New Application (Rule 1.4.5) Amendment Application (Fig. 1.4.5)	Rule 1.10)
		Conversion Application (Rule 1.11)	
		Permit # M (provide for Amendments and Conversions of e	existing permits)
	appl the C to in Exhi- appl	application for a Construction Materials Limited Impact (110) Operation Reclamation Permit conication form; (2) Exhibits A-J, Exhibit L, Addendum 1, any sections of Exhibit 6.5 and Geotechnical Office, and outlined in Rules 6.1, 6.2, 6.3, 6.5, and 1.6.2(1)(b); and (3) the application fee. When you clude one (1) complete signed and notarized ORIGINAL and one (1) copy of the completed applibits A-J, Exhibit L, Addendum 1, and appropriate sections of 6.5 (Geotechnical Stability Exhibit) ication fee described under (4) below. Exhibits should NOT be bound or in a 3-ring binder; maps sh X 14" size. To expedite processing, please provide the information in the format and order descri	al Stability Exhibit, as required by u submit your application, be sure plication form, two (2) copies of 0, as required, and a check for the hould be folded to 8 1/2" X 11" or 8
_		GENERAL OPERATION INFORMATION	
		Type or print clearly, in the space provided, ALL information described	d below.
	 2. 	Applicant/operator or company name (name to be used on permit): Rollins Construction 1.1 Type of organization (corporation, partnership, etc.): Limited Liability Company Operation name (pit, mine or site name): Rollins-Clapper Pit	
	3.	Permitted acreage (new or existing site):	8.96 permitted acres
		3.1 Change in acreage (+)	8 96
		3.2 Total Acreage in Permit Area	acres
	4.	Fees: 4.1 New Application: Amendment Fee (C.R.S. 34-32.5-125(II)):	\$1258.00 application fee \$827.00 application fee
	5.	Primary commoditie(s) to be mined: aggregate	
		5.1 Incidental commoditie(s) to be mined: 1. / lbs/Tons/yr 2. / lbs/Tons/yr 4. / lbs/Tons/yr 5. / lbs/Tons/y	<u>yr</u>
		5.2 Anticipated end use of primary commoditie(s) to be mine Road Base for road co	onstruction and maintenance
		Anticipated end use of incidental commoditie(s) to be mined:	

11. Correspondence Information:

APPLICANT/OPERATOR	(name, address, and phone of name to be used on permit)	
Contact's Name:	Kelly Rollins	Title: President
Company Name:	Rollins Construction and Trucking LLC	
Street/P.O. Box:	893 South 120 East	P.O. Box: 40
City:	Milford	
State:	UT	Zip Code: 84751
Telephone Number:	(435) - <u>691-0934</u>	
Fax Number:	(
PERMITTING CONTACT		
Contact's Name:	Alysen Tarrant	Title: Environmental Consultant
Company Name:	ADT Environmental & Mineral Consultants, LLC	
Street/P.O. Box:	26849 Road M	P.O. Box:
City:	Cortez	
State:	CO	Zip Code: 81321
Telephone Number:	(970)- 560-5110	
Fax Number:	(
INSPECTION CONTACT		
Contact's Name:	Kelly Rollins	
Company Name:	Rollins Construction and Trucking LLC	
Street/P.O. Box:	893 South 120 East	P.O. Box: 40
City:	Milford	
State:	UT	Zip Code: 84751
Telephone Number:	(435)- 387-2175 cell 435-691-0934	
Fax Number:	()-	
CC: STATE OR FEDERA	L LANDOWNER (if any)	
Agency:	N/A	
Street:		
City:		
State:	<u> </u>	_ Zip Code:
Telephone Number:	()	
CC: STATE OR FEDERA	L LANDOWNER (if any)	
Agency:	N/A	
Street:		
City:		
State:		_ Zip Code:
Telephone Number:	(

7.	Name of owner of the subsurface rights of affected land: Kelly Clapper
3.	Name of owner of the surface of affected land: Kelly Clapper
9.	Type of mining operation: Surface Underground In-situ
0.	Location information: The center of the area where the majority of mining will occur:
	COUNTY: Kit Carson
	PRINCIPAL MERIDIAN (check one): X 6th (Colorado) 10th (New Mexico) Ute
	SECTION (write number): SECTION (write number): SECTION (write number): SECTION (write number):
	TOWNSHIP (write number and check direction): T 10.0 North South
	10 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M
	RANGE (write number and check direction): R 48.0 East West
	QUARTER SECTION (check one): V NE NW SE SW
	QUARTER/QUARTER SECTION (check one): NE NW SE SW
11.	Primary Mine Entrance Location (report in either Latitude/Longitude OR UTM):
. 1.	Latitude/Longitude: Example: (N) 39° 44′ 12.98″
. 1.	Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″
	Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places)
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1.	Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449°
	Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449°
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	Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 39 199259 (5 decimal places) Longitude(W)102 689221 (5 decimal places)
	Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 39 199259 (5 decimal places) Longitude(W)102 689221 (5 decimal places) OR Universal Tranverse Mercator (UTM) Example: 201336.3 E NAD27 Zone 13
	Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 39 199259 (5 decimal places) Longitude(W)102 689221 (5 decimal places) OR Universal Tranverse Mercator (UTM) Example: 201336.3 E NAD27 Zone 13

Ш	Cropland(CR)	Pastureland(PL)	General Agriculture(GA)
	Rangeland(RL)	Forestry(FR)	Wildlife Habitat(WL)
	Residential(RS)	Recreation(RC)	Industrial/Commercial(IC)
	Developed Water Resourc	es(WR)	Solid Waste Disposal(WD)
Primary p	resent land use (check on	<u>ne)</u> :	
	Cropland(CR)	Pastureland(PL)	General Agriculture(GA)
	Rangeland(RL)	Forestry(FR)	Wildlife Habitat(WL)
	Residential(RS)	Recreation(RC)	Industrial/Commercial(IC)
	Developed Water Resourc	es (WR)	Mining (MN)
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form. You any acidic of result in or None Descriptio If you are a N/A ps & Exhib	must submit either a 110d or toxic-forming materials, presently has acid mine dresently has acid mine	or 112d application form for Designated Mir, exposed or disturbed as a result of the minimal ainage: version: existing operation, provide a brief narrative	ng operation, and whether the operation version describing the proposed change(s):

6.3.1	EXHIBIT A - Legal Description and Location Map
6.3.2	EXHIBIT B - Site Description
6.3.3	EXHIBIT C - Mining Plan
6.3.4	EXHIBIT D - Reclamation Plan
6.3.5	EXHIBIT E - Maps, to include the location of any recorded easements
6.3.6	EXHIBIT F - List of Other Permits and Licenses Required
6.3.7	EXHIBIT G - Source of Legal Right-to-Enter
6.3.8	EXHIBIT H - Municipalities Within a Two-mile Radius
6.3.9	EXHIBIT I - Proof of Filing with County Clerk
6.3.10	EXHIBIT J - Proof of Mailing Notices of Permit Application
6.3.12	EXHIBIT L - Permanent Man-Made Structures
1.6.2(1)(b)	ADDENDUM 1 - Notice Requirements (sample enclosed)
6.5	Geotechnical Stability Exhibit (as required)

Responsibilities as a Permittee:

Upon application approval and permit issuance, this application becomes a legally binding document. Therefore, there are a number of important requirements which you, as a permittee, should fully understand. These requirements are listed below. <u>Please read and initial each requirement</u>, in the space provided, to acknowledge that you understand your obligations. If you do not understand these obligations then please contact this Office for a full explanation.

Your obligation to reclaim the site is not limited to the amount of the financial warranty. You assume legal liability
for all reasonable expenses which the Board or the Office may incur to reclaim the affected lands associated with your
mining operation in the event your permit is revoked and financial warranty is forfeited;

2. The Board may suspend or revoke this permit, or assess a civil penalty, upon a finding that the permittee violated the terms or conditions of this permit, the Act, the Mineral Rules and Regulations, or that information contained in the application or your permit misrepresent important material facts;

3. If your mining and reclamation operations affect areas beyond the boundaries of an approved permit boundary, substantial civil penalties, to you as permittee can result;

4. Any modification to the approved mining and reclamation plan from those described in your approved application requires you to submit a permit modification and obtain approval from the Board or Office;

5. It is your responsibility to notify the Office of any changes in your address or phone number;

6. Upon permit issuance and prior to beginning on-site mining activity, you must post a sign at the entrance of the mine site, which shall be clearly visible from the access road, with the following information (Rule 3.1.12):

a. the name of the operator;

b. a statement that a reclamation permit for the operation has been issued by the Colorado Mined Land Reclamation Board; and,

c. the permit number.

7. The boundaries of the permit boundary area must be marked by monuments or other markers that are clearly visible and adequate to delineate such boundaries prior to site disturbance;

8. It is a provision of this permit that the operations will be conducted in accordance with the terms and conditions listed in your application, as well as with the provisions of the Act and the Mineral Rules and Regulations in effect at the time the permit is issued.

9. Annually, on the anniversary date of permit issuance, you must submit an annual fee as specified by Statute, and an annual report which includes a map describing the acreage affected and the acreage reclaimed to date (if there are changes from the previous year), any monitoring required by the Reclamation Plan to be submitted annually on the anniversary date of the permit approval. Annual fees are for the previous year a permit is held. For example, a permit with the anniversary date of July 1, 1995, the annual fee is for the period of July 1, 1994 through June 30, 1995. Failure to submit your annual fee and report by the permit anniversary date may result in a civil penalty, revocation of your permit, and forfeiture of your financial warranty. It is your responsibility, as the permittee, to continue to pay your annual fee to the Office until the Board releases you from your total reclamation responsibility.

10. For joint venture/partnership permittee: the signing representative is authorized to sign when document and a power of attorney (provided by the partner(s)) authorizing the signature of the representative is attached to this application.

NOTE TO COMMENTORS/OBJECTORS:

It is likely there will be additions, changes, and deletions to this document prior to final decision by the Office. Therefore, if you have any comments or concerns you must contact the applicant or the Office prior to the decision date so that you will know what changes may have been made to the application document.

The Office is not allowed to consider comments, unless they are written, and received prior to the end of the public comment period. You should contact the applicant for the final date of the public comment period.

If you have questions about the Mined Land Reclamation Board and Office review and decision or appeals process, you may contact the Office at (303) 866-3567.

Certification:

As an authorized representative of the applicant, I hereby certify that the operation described has met the minimum requirements of the following terms and conditions:

- 1. All necessary approvals from local government have been applied for (Section 34-32.5-110(1)(a)(VIII).
- 2. To the best of my knowledge, all significant, valuable and permanent man-made structure(s) in existence at the time this application is filed, and located within 200 feet of the proposed affected area have been identified in this application (Section 34-32.5-115(4)(e), C.R.S.). (NOTE: For 110 operations, the affected area includes all lands delineated by the permit boundary.)
- 3. No mining operation will be located on lands where such operations are prohibited by law (Section 34-32.5-115(4)(f), C.R.S.).
- 4. As the applicant/operator, I do not have any mining/exploration operations in the State of Colorado currently in violation of the provisions of the Colorado Land Reclamation Act for the Extraction of Construction Materials (Section 34-32.5-120, C.R.S.).
- 5. I understand that statements in the application are being made under penalty of perjury and that false statements made herein are punishable as a Class 1 misdemeanor pursuant to Section 18-8-503, C.R.S. 1984.

This form has been approved by the Mined Land Reclamation Board pursuant to section 34-32.5-110, C.R.S., of the Colorado Land Reclamation Act for the Extraction of Construction Materials. Any alteration or modification of this form shall result in voiding any permit issued on the altered or modified form and subject the operator to cease and desist orders and civil penalties for operating without a permit pursuant to section 34-32.5-123, C.R.S.

Signed and dated this day of day of	. 7025.
Richard Rolling Applicant/Operator	If Corporation Attest (Seal)
Signed: My Am	Signed:
	Corporate Secretary or Equivalent
Title: Owner	Town/City/County Clerk
State of Well	
County of Blaver) ss.	
The foregoing instrument was acknowledged before me this	day of March, 2025
, by Richard Rolling as Owner	of Rollins Construction and Trick
, 0) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Carol Ann Gray
CAROLANN GRAY	Notary Public
Notary Public, State of Utah	My Commission expires: October 11, 2007

SIGNATURES MUST BE IN BLUE INK

NOTICE OF FILING APPLICATION FOR COLORADO MINED LAND RECLAMATION PERMIT

FOR CONSTRUCTION MATERIALS LIMITED IMPACT (110) OPERATION

NOTICE TO THE BOARD OF COUNTY COMMISSIONERS

Kit Carson COUNTY

Rollins Construction and Trucking LLC (the "Applicant/Operator") has applied for a Construction Materials Limited Impact (110) Reclamation permit from the Colorado Mined Land Reclamation Board (the "Board") to conduct the extraction of construction materials in Kit Carson County. The attached information is being provided to notify you of the location and nature of the proposed operation. The entire application is on file with the
Division of Reclamation, Mining, and Safety (the "Division") and the local county clerk and recorder.
The applicant/operator proposes to reclaim the affected land to General Agricultural use. Pursuant to Section 34-32.5-116(4)(m), C.R.S., the Board may confer with the local Board of County Commissioners before approving of the post-mining land use. Accordingly, the Board would appreciate your comments on the proposed operation. Please note that, in order to preserve your right to a hearing before the Board on this application, you must submit written comments on the application within ten (10) days after the date of the applicant's newspaper publication.
If you would like to discuss the proposed post-mining land use, or any other issue regarding this application, please contact the Division of Reclamation, Mining, and Safety, 1313 Sherman Street, Room 215, Denver, Colorado 80203, (303) 866-3567.
NOTE TO APPLICANT/OPERATOR: You MUST attach a copy of the application form to this notice. If this is a notice of a change to a previously filed application you must either attach a copy of the changes, or attach a complete and accurate description of the change.

NOTICE OF FILING APPLICATION FOR COLORADO MINED LAND RECLAMATION PERMIT

FOR CONSTRUCTION MATERIALS LIMITED IMPACT (110) OPERATION

NOTICE TO THE BOARD OF SUPERVISORS OF THE LOCAL CONSERVATION DISTRICT

Burlington Conservation DISTRICT

(110) Reclamation permit from the Colorado Mined Land Reclamation Board (the "Board") to construction materials in Kit Carson County. The attached information is bein of the location and nature of the proposed operation. The entire application is on file with the I	ng provided to notify you
Mining, and Safety (the "Division") and the local county clerk and recorder.	
The applicant/operator proposes to reclaim the affected land to General Agricultural Section 34-32.5-116(4)(m), C.R.S., the Board may confer with the local Conservation Districts post-mining land use. Accordingly, the Board would appreciate your comments on the propose that, in order to preserve your right to a hearing before the Board on this application, you must sub the application within ten (10) days after the date of the applicant's newspaper publication.	ed operation. Please note
If you would like to discuss the proposed post-mining land use, or any other issue regarding this at the Division of Reclamation, Mining, and Safety, 1313 Sherman Street, Room 215, De (303) 866-3567.	
NOTE TO APPLICANT/OPERATOR: You must attach a copy of the application form to this not a change to a previously filed application you must either attach a copy of the changes, or attach description of the change.	otice. If this is a notice of a complete and accurate

An example Public Notice which meets the requirements of the Statutes is shown below. The blanks, which require dates, will need to be filled in according to the following instructions. **PLEASE READ CAREFULLY.**

Publication Instructions:

Date of commencement and date of completion should represent the dates which you feel most accurately describe the life of the operation.

For all Limited Impact (110) types of operations, this notice must be published once within ten (10) days of the date the application is considered submitted to the Division of Reclamation, Mining, and Safety (the "Division"). The final date for receiving comments is ten (10) days after the date of publication or the next regular business day.

All notices must be published in a newspaper of general circulation in the locality of the proposed mining operation and mailed to the landowners as set forth in the Construction Materials Rules and Regulations. Since the date for consideration of your application may change, <u>DO NOT</u> include it in this notice.

For a complete discussion of the notice procedures and objections, please refer to C.R.S. 34-32.5-110(7)(c), 114 and 115.

PUBL	IC NOTICE
Mined Land Reclamation Board under provisions of the Co	; (Address and Phone Number) s Limited Impact (110) Reclamation Permit with the Colorado blorado Land Reclamation Act for the Extraction of Construction the Mine) Rollins-Clapper Pit, and is located at or near Prime Meridian.
The proposed date of commencement is April 28 is April 28 , 2026	, and the proposed date of completion The proposed future use of the land is (Future Landuse)
1313 Sherman Street, Room 215, Denver, Colorac Kit Carson County Clerk and Recorder's office; (Clerk and Recorder's office)	obtained from the Division of Reclamation, Mining, and Safety, do 80203, (303) 866-3567, or at the (County Name) ecorder's Address) 1650 Donelan Ave, Burlington CO, or the above-vailable at the above-named County Clerk and Recorder's office
Comments concerning the application and exhibits must be Mining, and Safety by 4:00 p.m. on (Final Date for Comments Com	e in writing and must be received by the Division of Reclamation, ments),
operation, visual impacts, effects on property values and	-101 <u>et seq.</u> Comments related to noise, truck traffic, hours of other social or economic concerns are issues not subject to this e typically addressed by your local governments, rather than the

Division of Reclamation, Mining, and Safety or the Mined Land Reclamation Board.



EXHIBIT A – Legal Description and Location Map



Legal Description:

From the NE 1/4 of Section 7, Township 10 South, Range 48 West, Sixth Principal Meridian, head west 149 feet at a bearing of 269°, then south 61 feet at a bearing of 180° to the NE corner of the project area.

From the NE corner of the project area, head south 600 feet at a bearing of 179° to the SE corner of the project area.

From the SE corner of the project area, head west 650 feet at a bearing of 269° to the SW corner of the project area.

From the SW corner of the project area, head north 600 feet at a bearing of 359° to the NW corner of the project area.

From the NW corner of the project area, head east 600 feet at a bearing of 89° to the NE corner of the project area.

Entrance location is 201136.3 East 4398351.2 N (UTM) NAD27 Zone 13

Project Corner	Easting (UTM NAD8 ₃ Z1 ₃)	Northing (UTM NAD8 ₃ Z1 ₃)
NE	699,542.04	4,341,470.53
SE	699,544.98	4,341,287.76
SW	699,346.58	4,341,284.57
NW	699,343.64	4,341,467.33

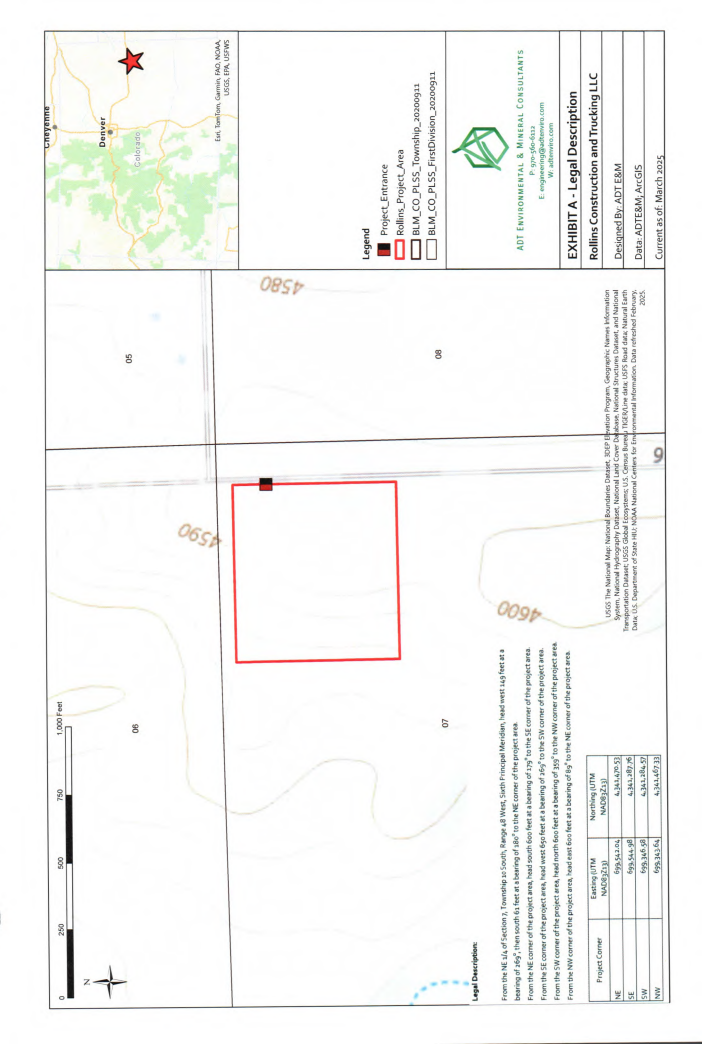




EXHIBIT B – Site Description

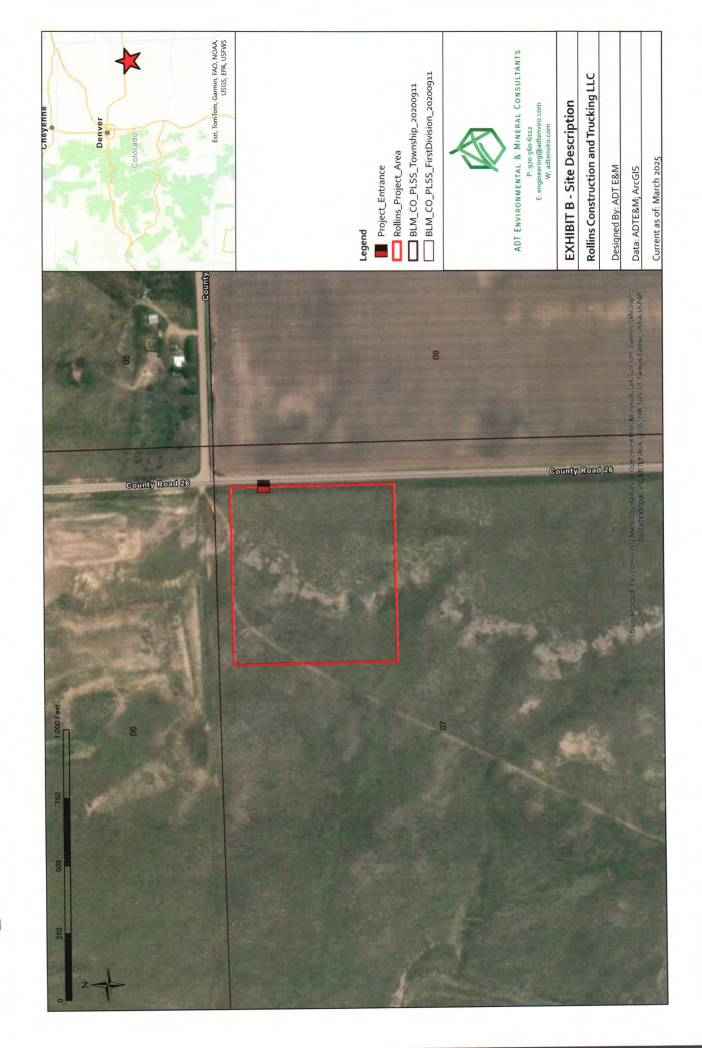


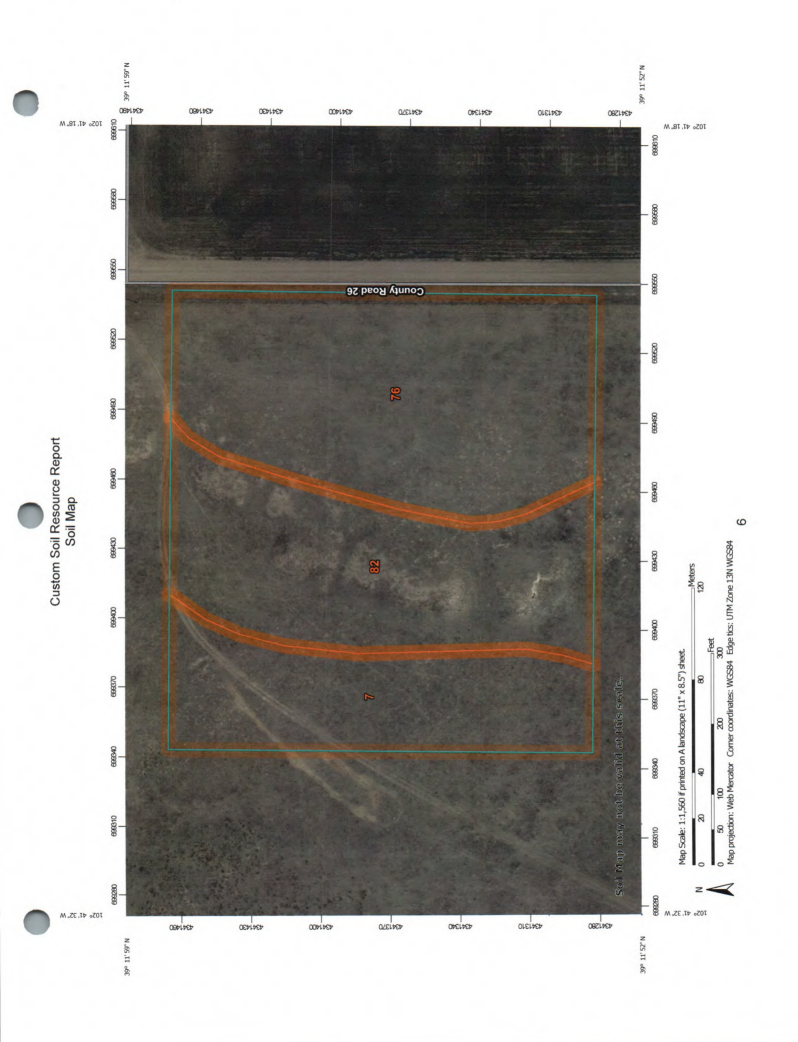
The proposed project is located on generic agricultural property owned by Kelly Clapper and leased by Rollins Construction and Trucking LLC as documented in **Exhibit G** of this package. The project area consists of gently rolling terrain with soils ranging from Ascalon loam in the west, to Satanta loam in the central portion of the project area, to Stoneham-Kimst-Fort Collins loams in the east.

Access to the site area will be from County Road 26.

Total area of the proposed project area is 8.96 acres.

The proposed project area does not have physical characteristics that could present potential issues.





MAP LEGEND

Special Line Features Streams and Canals Interstate Highways Aerial Photography Very Stony Spot Major Roads Local Roads Stony Spot **US Routes** Spoil Area Wet Spot Other Rails Water Features Transportation Background W 8 0 ŧ Soil Map Unit Polygons Area of Interest (AOI) Miscellaneous Water Soil Map Unit Points Soil Map Unit Lines Closed Depression Marsh or swamp Mine or Quarry Special Point Features **Gravelly Spot** Lava Flow **Borrow Pit Gravel Pit** Clay Spot Area of Interest (AOI) Blowout Landfill 0 Soils

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857) Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Kit Carson County, Colorado Survey Area Data: Version 20, Aug 29, 2024 Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Severely Eroded Spot

Slide or Slip

Sinkhole

Sodic Spot

Sandy Spot

Saline Spot

Perennial Water

Rock Outcrop

Date(s) aerial images were photographed: Apr 14, 2022—Apr 18, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
7	Ascalon loam, 5 to 15 percent slopes	2.1	23.1%
76	Satanta loam, 1 to 3 percent slopes	3.9	43.2%
82	Stoneham-Kimst-Fort Collins loams, 5 to 15 percent slopes	3.0	33.6%
Totals for Area of Interest		9.0	100.0%



EXHIBIT C - Mining Plan



Mine Plan

General Information

Anticipated Timeline

Projected mining operations are slated to commence on April 28, 2025, and are expected to conclude by April 28, 2026, spanning a full year. These timelines are contingent upon obtaining both the Mining Permit and the Air Quality Permit.

Hours of operation will be 12 hours per day, six days per week.

Site Access

Access to the site will be controlled by signage. There will be two entrances and exits, both of which are accessed from County Road 26. Designated traffic patterns will be enforced to ensure project entry and exit is controlled.

Method of Mining & Types of Materials

Topsoil

The estimated depth to which soil, suitable as a plant growth medium, will be salvaged for use in the reclamation process is 6 inches. This topsoil will be stripped and stockpiled for later use during reclamation. In total, 5,325 cubic yards of topsoil material will be stockpiled and windrowed.

Overburden

The thickness of the overburden, or quantity of waste rock, is estimated to be 6,000 cubic yards. This material will be conically piled and subsequently utilized as fill during the reclamation process.

Mined Construction Materials

The mined construction materials consist of aggregate rock that will be free dug. There will be no drilling or blasting associated with this operation. No acids or other deleterious materials will be used as part of this proposed operation.

The intended use of the construction aggregate is for creating road base, which will contribute to road construction and maintenance activities.

In addition to construction aggregate, sand will be an incidental by-product of the mining operation. This sand will not be disposed of but rather stockpiled and held for future use in the reclamation of the site.



The use of sand for reclamation will help in grading the area to closely resemble the original site conditions, fostering the re-establishment of vegetation and natural habitats.

The thickness of the deposit to be mined is estimated to be 20 feet. As seen in the attached diagrams, the anticipated mined area will result in efficient and productive operation. An estimated 215,000 cubic yards are expected to be mined and crushed as part of this operation.

The Extraction Pit will measure 575 by 500 feet and reach a depth of 20 feet. Within this pit, there will be two conical stockpiles, each with a diameter of 150 feet and a height of 60 feet. These stockpiles are designed to optimize space and facilitate the mining process.

Mining Operation

The mining operation will include free digging of the material with an excavator and/or loader, followed by crushing, screening, and stockpiling.

The crushing equipment will include:

- One (1) closed-circuit Cone Crusher with built-in diesel power
- One (1) closed-circuit double-deck screen
- Two (2) conveyors
- Two (2) Superior 36x60 stackers
- One (1) CATERPILLAR 725 kW Generator rated Tier 4i

All mining and comminution will occur onsite. The only materials hauled offsite will be the final crushed road base product.

Fuels and Their Use

Diesel fuel will be used onsite for mobile equipment and crushing operations. In the event of any diesel or oil spill, the affected soil will be excavated and hauled off to a landfill that is equipped to take the contaminated material.

Environmental Resources and Protection Measures

Water Resources

There are no surface water features within or adjacent to the proposed operations.



The mining operations will require water to ensure dust suppression and other operational needs. On average, 10,000 gallons of water will be used each day. This water will be purchased at a different location and then delivered to the site via water tankers. This approach ensures that the mining site remains efficient and compliant with environmental regulations.

Groundwater is not expected to be encountered during the mining operations. To manage surface water effectively, proper berms will be installed around the site to ensure that no rainwater leaves the premises. This preventive measure is crucial in maintaining environmental compliance and protecting the surrounding areas from potential water runoff issues.

Rollins Construction and Trucking LLC commits to comply with applicable Colorado water laws and regulations governing injury to existing water rights. No water wells will be drilled, nor no water collection occur other than incidental rainwater collection. Therefore, no infringement on existing water rights is expected to occur as part of this proposed operation.

Existing Vegetation

The proposed operations area is previously disturbed generic agricultural land. There are no vegetative considerations associated with this plan.

Best Management Practices

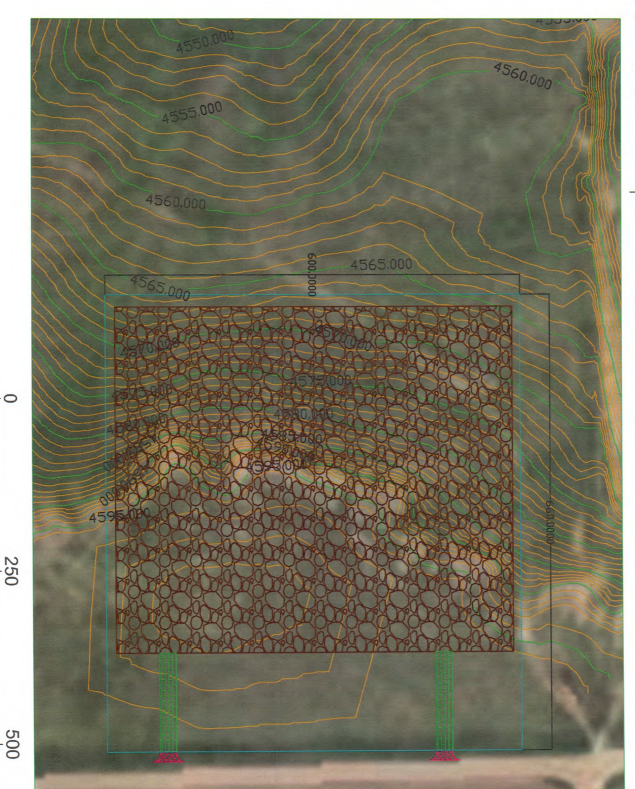
To minimize disturbance to the hydrologic balance and prevent offsite damage, several measures will be implemented. The site will be equipped with properly installed berms, ensuring that no rainwater leaves the premises. These berms are crucial in managing surface water and maintaining environmental compliance.

During the reclamation process, these berms will be carefully removed, and the area will be graded to closely resemble the existing site conditions. This approach not only prevents water discharge during operations but also ensures that the site can return to its natural state post-mining. By adhering to these practices, Rollins Construction and Trucking LLC aims to protect the surrounding areas from potential water runoff issues and preserve the hydrologic balance throughout the entire process.

Extraction Area

Access Road

Road Approach



Feet

Feet 200 Road Approach Topsoil Stockpile Access Road 250 Extraction Area Mine Boundary 4560.000 Rollins Pit Map 000'9551 000'0954



Feet 200 Road Approach Topsoil Stockpile Overburden Stockpile Access Road 250 Extraction Area Mine Boundary 4560.000 Rollins Pit Map 000.0954



EXHIBIT D - Reclamation Plan



Reclamation Plan

Reclamation activities will commence upon completion of mining and comminution activities. The expected start of reclamation is in quarter 1 of 2026.

Reclamation

The procedure for reclamation will include:

- 1. Removal of all equipment and related structures from site;
- 2. Removal of all debris and landfill material to a designated offsite landfill facility;
- 3. Regrade all remaining stockpiled overburden and reject fine material from the comminution activities;
 - a. Regrading activities will ensure the final post-closure topography naturally blends with surrounding undisturbed land so as to create long-term stability.
 - b. Regrading of the material will include mixing the overburden with the reject fine material to generate a suitable porous media over which the topsoil can be spread.
 - c. Following regrading, the area will be scarified to promote water infiltration.
- 4. Spread stockpiled topsoil over the regraded and scarified surfaces;
 - a. Topsoil will be spread back to a thickness of six inches.
- 5. Seed the recently placed topsoil with a seed mix to conform with the landowner's postclosure uses, and as recommended by the local Conservation District and NRCS.
 - a. The timing of topsoil placement and seeding will conform with recommendations from the local Conservation District and will be based on the seed mix and optimal seeding season.

Gauging Reclamation Success

Reclamation success will be gauged through the following standards and benchmarks:

- 1. Soil has remained stable for the duration of the first heavy storm event to occur following completion of reclamation activities;
- 2. At the anniversary of the first year following seeding, the site has obtained at least 30% vegetative ground cover from what was there prior to mining activities, and the predominant vegetation present aligns with the seed mix used for reclamation.
- 3. At the anniversary of the second year following seeding, the site has obtained at least 50% vegetative ground cover from what was there prior to mining activities, and the predominant vegetation present aligns with the seed mix used for reclamation.



4. At the anniversary of the third year following seeding, the site has obtained at least 70% vegetative ground cover from what was there prior to mining activities, and the predominant vegetation present aligns with the seed mix used for reclamation.

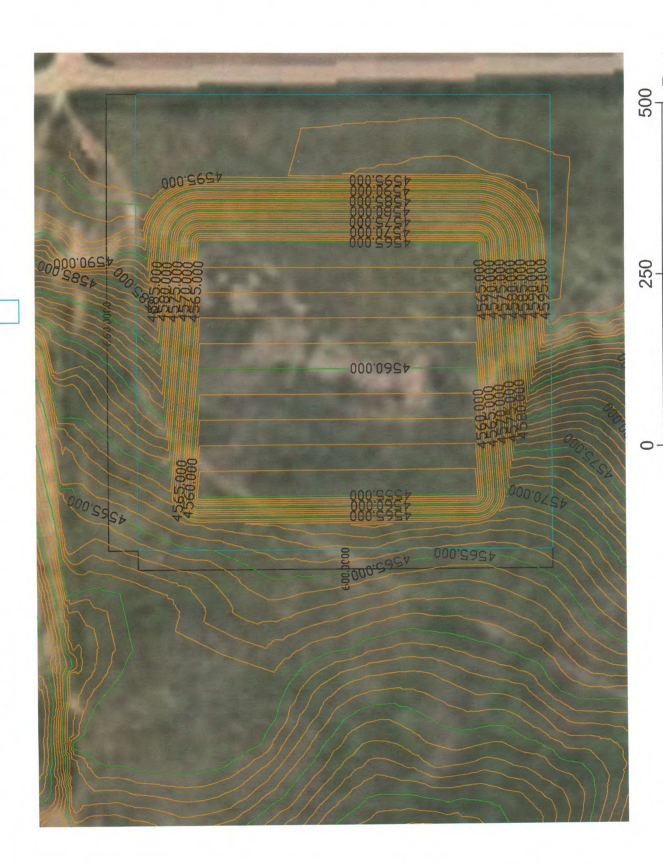
Reclamation Cost Estimation

ADT Environmental & Mineral Consultants, LLC is not aware of a Colorado-based Standardized Reclamation Cost Estimation tool or template. For that reason, ADT E&M utilized the Arizona SRCE for the Fiscal Year of 2024. This SRCE, as seen in the following pages, include costs for labor, equipment rental, operation, maintenance, and fuel, cost for re-depositing material based on area, transportation costs for transporting equipment from the rental company (in this case estimated from Denver, CO) to the site, and returned back to the rental company, as well as administrative and contingency costs.

The estimated reclamation cost for the site is: \$36,368.

nilla) 4ountain teaf (sand) ple ver (Prairie Mimosa)										
Name Big (Bonitla) a Rocky Mountain , Lanceleaf (sand) , Ptains wer, Purple ndleflower (Prairie Mimosa) nket										
Big (Bonitla) a Rocky Mountain , Lanceleaf (sand) , Ptains wer, Purple ndleflower (Prairie Mimosa) nket	Scientific Name	Seeds/# #/ac	ac oz/ac		Seeds/ft2 %#type		Moisture	Bloom	Pollinator Monarch	onarch
Big (Bonilla) a Rocky Mountain , Lanceleaf (sand) , Ptains ver, Purple ndleflower (Prairie Mimosa) nket	Achillea millefolium	2800000	0.015	0.24	0.964	0.68%	0	0.11	0	0
Big (Bonilla) a Rocky Mountain , Lanceleaf (sand) , Plains ver, Purple ndleflower (Prairie Mimosa) nket	Amorpha canescens	0	0.131	2.096	0.000	5.98%	0	0	0	0
ain sand) rairie Mimosa)	Andropogon gerardii (Bonilla)	0	0.425	8.9	0.000	23.29%	0	0	0	0
	Bouteloua gracilis	711000	0.14	2.24	2.285	7.67%	0	0	0	0
	Cleome serrulata	64000	0.21	3.36	0.309	9.58%	0	0.011	0	0
	Coreopsis lanceolata	210000	0.08	1.28	0.386	3.65%	0	0.11	0	0
	Coreopsis tinctoria	1400000	0.04	0.64	1.286	1.83%	0	0.11	0	0
	Dalea purpurea	0	0.1	1.6	0.000	4.56%	0	0	0	0
	Desmanthus illinoensis	0	0.15	2.4	0.000	6.85%	0	0	0	0
	Gaillardia pulchella	0	0.18	2.88	0.000	8.22%	0	0	0	0
	Helianthus maximiliani	0	0.1	1.6	0.000	4.56%	0	0	0	0
	Linum perenne	295000	90.0	96.0	0.406	2.74%	0	0.11	0	0
Sainfoin (w pods) Onobryc	Onobrychis viciifolia	0	1.05	16.8	0.000	47.92%	0	0	0	0
kwell)	Panicum virgatum (Blackwell)	0	0.4	6.4	0.000	21.92%	0	0	0	0
ig-headed)	Ratibida columnifera	0	0.045	0.72	0.000	2.05%	0	0	0	0
Susan, Black-eyed Rudbeck	Rudbeckia hirta	1758000	0.03	0.48	1.211	1.37%	0	0.011	0	0
mmaron)	Schizachyrium scoparium (Cimmaron)	0	0.45	7.2	0.000	24.66%	0	0	0	0
Indiangrass (Cheyenne) Sorghast	Sorghastrum nutans (Cheyenne)	0	0.41	99:9	0.000	22.47%	0	0	0	0

Mine Boundary



RECLAMATION BOND CALCULATION	ON SPRE	ADSHEET - USER INPU	TSHEET					1
Revised 6 Oct 2023 NOTE: USE THIS SPREADSHEET ONLY IF PROTECTION PERMIT IS NOT REQUIRED	YOUR TOT			ESAND AN AQUIFER				
USER INPUT AND RECLAMATION COST TO	DTAI	urbed during the operation.						
Please fill in the yellow cells relating to the area Use the units indicated - feet (ff), square feet (t identify structure construction type by plearing a Leave cells that do not apply to your operation Hover on cells with red in upper right corner to	sf), inches (i an X in the a blank	n), cubic yards (cu yd), etc. ppropriate cell (line 120-129)						
Roads (average lengths and widths)	#1	Length (ft) Length (ft)	40	Width (ft) 2 Width (ft)	0			
Road cuts	#3	Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Combined and (file)		
(ave length, width and depth of cut at highwall) (Enter addi cuts on Continuation page)	#2	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft) Depth of cut (ft)		
Cleared areas (average lengths & widths)	#1	Length (ft) Length (ft)		Width (ft) Width (ft)				
(Enter add'i areas on Continuation page)	#3	Length (ft)		Width (ft)				
Drill pads (average lengths, widths and depth of cut) (Enter add) pads on Continuation page)	#1 #2 #3	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft) Depth of cut (ft)		
Culverts (average lengths, diameter	#1	Length (ft) Length (ft)		Diameter (ft) Diameter (ft)		Ave. depth (ft) Ave. depth (ft)		
and depth of burial)	#3	Length (ft)	60	Diameter (ft) Width (ft) 68	0	Ave. depth (ft) Face height (ft)	35	
Waste dumps/spoil piles (average length, width and height of top surface of dump)	#2 #3 #4 #5	Length (ft) Length (ft) Length (ft) Length (ft) Length (ft)	60	Width (ft) 60 Width (ft) 60 Width (ft) Width (ft)	Ō	Face height (ft) Face height (ft)	35 35	
	#6	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Face height (ft) Face height (ft) Face height (ft)		
	#8 #9 #10	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Face height (ft) Face height (ft) Face height (ft)		
Shafts (lengths and widths of shafts at collar, water depth from bottom)	#1	Length (ft) Depth of water(ft)		Width (ft)		Depth (ft)		
at collar, water depth from bottom)	#2	Length (ft) Depth of water(ft) Length (ft) Depth of water(ft)		Width (ft)		Depth (ft) Depth (ft)		
	#4	Length (ft) Depth of water(ft)		Width (ft)		Depth (ft)		
Distance to source of HC fill	MO.	Length (ft) Depth of water(ft) Miles		Width (ft) Entry required for shafts with water		Depth (ft)		
Large Pitz (Volume > 1000 cu ard)	#1	Length (ft) Length (ft)	575	Width (ft) 50 Width (ft)		Depth (ft) Depth (ft) Depth (ft)	20	
(Average lengths and widths at surface) Generally deep, with much excavated material removed for processing of sale	#3 #4 #5	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft)		
Small Pits (Volume <1000 cu. yd.) Typically shallow, most excavated material available to refill pit.	#1 #2 #3	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft)		Depth (ft) Depth (ft)		
	#3	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft) Depth (ft) Depth (ft)		
(Enter add's small pits on Continuation page) Highwalls	#1	Length (ft) Length (ft) Length (ft)	500	Height (ft) 11 Height (ft) 11 Height (ft) 2	0	Blasting required? (Yes or No)	no no	
(average length and height)	#3	Length (ft) Length (ft)	500 575	Height (ft) 2 Height (ft)	0	(100 01110)	no no	
Trenches (average lengths and widths at surface)	#1 #2 #3	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft)		
Generally shallow excavations	#4 #5 #8	Length (ft) Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft)		
width Excavated material is generally available nearby for refilling	#7 #8 #9	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft) Depth (ft) Depth (ft)		
(Enter addit trenches on Continuation page)	#10	Length (it)		Width (ft)		Depth (ft)		
Adits Water or silt ponds	#1	How many? Length (ft)		Width (ft)		Depth (ft)		
(average lengths and widths at surface)	#2	Length (ft)		Width (ft)		Depth (tt)		
Tallings impoundment (average length, width, face ht.)		Length (ft) Total depth of		Width (ft)		Face height (ft)		
Water wells Drill holes *		all water wells (ft) Total length of all drill holes (ft)						
Concrete slabs Unreinforced	#1	Length (ft)		Width (ft) Width (ft)		Thickness (in) Thickness (in)		
	#3 #4 #5	Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)	=	Thickness (in) Thickness (in) Thickness (in)		
Reinforced	#1			Width (ft)		Thickness (in) Thickness (in)		
	#3	Length (ft) Length (ft) Length (ft) Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft) Width (ft) Width (ft)		Thickness (in) Thickness (in) Thickness (in)		
Concrete foundations		Total (cu. yd.)						
Asphalt Structures	#1	Total area (sf) Length (ft) Steel?		Thickness (in) Width (ft) Block?		Eave height (ft) Wood?		
Construction:	#2	Length (ft) Steel?		Block? Width (ft) Block? Width (ft)		Wood? Eave height (ft) Wood? Eave height (ft)		
Construction:	#3	Length (ft) Steel? Length (ft) Steel?		Block? Width (ft)		Eave height (ft)		
Construction:	#5	Length (ft) Steel?		Width (ft) Block?		Eave height (ft) Wood?		
Fences (add length of all together) Metal gates (don't count wire gates)		Length (ft) How many?		Wire strands		Post spacing (ft)		
Septic tanks Trailers		How many?						
Tanks, empty (Steel tanks, not drums)	#1	Length/height (ft) Length/height (ft)		Diameter (ft) Diameter (ft)				
(600 200)	#3	Length/height (ft) Length/height (ft) Length/height (ft)		Diameter (ft) Diameter (ft) Diameter (ft)				
Tanks, with liquid (list number of each type)	#6	Length/height (ft) Contents Water or fuel		Diameter (it)				
		Water or fuel Chemicals		(Greater than 55 gal.) (Greater than 55 gal.)				
Tires Off road Highway		How many? How many?						
Chemical drums Fuel/oil/lube drums		How many?						
Explosives		Lbs.						
Non-metal trash and scrap Recylable metal scrap		Cubic yards Cubic yards	5.0	(Crushers, conveyors, screens, t	steel scr	rap, etc.)	annon min	-
Mobile equipment & vehicles		How many?	2	(Includes cars, trucks, dozers, e				
Distance to landfill/recycler Distance to equipment rental		Miles Miles		(Entry required) (Entry required)				
HAZMAT site assessment, testing				(Place an "x" in this box if testin	g is req	uired)		
Your reclamation bond is:		\$36,368 9.0						

RECLAMATION BOND CALCULATION SPREADSHEET - CONTINUATION SHEET (USER INPUT ALLOWED) Additional User Input Note: Dimensions can be added to yellow cells only. White cells are dimensions from input page

Road Cuts	#1	Length (ft)		Manager of					Volume (cu ft)	Area (sq ft)
	#2	Length (ft)	0	Width (ft) Width (ft)	0	Depth of cut (ft) Depth of cut (ft)	0	(#1-3 from Input Page)	0	0
	#3	Length (ft) Length (ft)	0	Width (ft) Width (ft)	0	Depth of cut (ft) Depth of cut (ft)	0	Add'l road	0	0
	#5 #6	Length (ft) Length (ft)		Width (ft)		Depth of cut (ft)		cuts	0	0
	#7	Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#8	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#10 #11	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft)			0	0
	#12	Length (ft)		Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#13 #14	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#15	Length (ft)		Width (ft)		Depth of cut (ft)		Totals	0	0
Cleared Areas									Area	
	#1	Length (ft) Length (ft)	0	Width (ft) Width (ft)	0	(#1-3 from Input Page)			(sq ft) 0	
	#3	Length (ft)	0	Width (ft) Width (ft)	0				0	
	#5	Length (ft) Length (ft)		Width (ft)		Add'I cleared areas			0	
	#6 #7	Length (ft) Length (ft)		Width (ft) Width (ft)					0	
	#8	Length (ft) Length (ft)		Width (ft) Width (ft)					0	
	#10	Length (ft)		Width (ft)				Totals	0	
Drill Pads									Volume	Area
	#1 #2	Length (ft) Length (ft)	0	Width (ft) Width (ft)	0	Depth of cut (ft) Depth of cut (ft)	0	(#1-3 from Input Page)	(cu ft) 0 0	(sq ft) 0 0
	#3	Length (ft)	0	Width (ft)	0	Depth of cut (ft)	0		0	0
1	#4 #5	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)		Add'I pads	0	0
I	#6 #7	Length (ft) Length (ft)		Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#8	Length (ft)		Width (ft)		Depth of cut (ft)			0	0 0 0
	#9 #10	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#11 #12	Length (ft)		Width (ft) Width (ft)		Depth of cut (ft)			0	0
	#13	Length (ft) Length (ft)		Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#14 #15	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#16 #17	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#18	Length (ft)		Width (ft)		Depth of cut (ft)			0	0
	#19 #20	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#21 #22	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#23	Length (ft)		Width (ft)		Depth of cut (ft)			0	0
	#24 #25	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#26 #27	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#28 #29	Length (ft)		Width (ft)		Depth of cut (ft)			0	0
	#29	Length (ft) Length (ft)		Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#31	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#33 #34	Length (ft)		Width (ft)		Depth of cut (ft)			0	0
	#35	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#36 #37	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#38 #39	Length (ft)		Width (ft) Width (ft)		Depth of cut (ft)			0	0
	#40	Length (ft) Length (ft)		Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#41 #42	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#43 #44	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#45	Length (ft)		Width (ft)		Depth of cut (ft)			0	0
	#46	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#48	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth of cut (ft) Depth of cut (ft)			0	0
	#50	Length (ft)		Width (ft)		Depth of cut (ft)		Totals	0	0
Small Pits									Volume (cu ft)	Area (sq ft)
	#1 #2	Length (ft) Length (ft)	0	Width (ft)	0	Depth (ft) Depth (ft)	0	(#1-5 from Input Page)	0	0
	#3	Length (ft)	0	Width (ft)	0	Depth (ft)	0	pun , age)	0	0
	#4	Length (ft) Length (ft)	0	Width (ft) Width (ft)	0	Depth (ft) Depth (ft)	0		0	0
	#6 #7	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth (ft) Depth (ft)		Add'l small pits	0	0
	#8	Length (ft)		Width (ft)		Depth (ft)		prio	0	0
	#9 #10	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth (ft) Depth (ft)			0	0
	#11 #12	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth (ft) Depth (ft)			0	0
	#13	Length (ft)		Width (ft)		Depth (ft)			0	0
	#14 #15	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth (ft) Depth (ft)			0	0
	#16 #17	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth (ft) Depth (ft)			0	0
	#18	Length (ft)		Width (ft)		Depth (ft)			0	0
	#19 #20	Length (ft) Length (ft)		Width (ft) Width (ft)		Depth (ft) Depth (ft)			0	0
Trenches								Totals	0 Volume	0 Area
Trenches	#1	Length (ft)	0	Width (ft)		Depth (ft)	0	(#1-10 from	(cu ft)	(sq ft)
	#2	Length (ft)	0	Width (ft)	0	Depth (ft)	0	Input Page)	0	0
	#3	Length (ft) Length (ft)	0	Width (ft) Width (ft)	0	Depth (ft) Depth (ft)	0		0	0
	#5 #6	Length (ft) Length (ft)	0	Width (ft)	0	Depth (ft) Depth (ft)	0		0	0
	#7	Length (ft)	0	Width (ft)	0	Depth (ft)	0		0	0
	#8	Length (ft) Length (ft)	0	Width (ft) Width (ft)	0	Depth (ft) Depth (ft)	0		0	0
	#10	Length (ft)	Ö	Width (ft)	Ö	Depth (ft)	Ö	Add'I	0	0
		Length (ft) Length (ft)		Width (ft)		Depth (ft) Depth (ft)		Add'I trenches	0	0
	#11 #12			Width (ft) Width (ft)		Depth (ft) Depth (ft)			0	0
	#11 #12 #13	Length (ft)				popul (it)			2	o
	#11 #12 #13 #14 #15	Length (ft) Length (ft) Length (ft)		Width (ft)		Depth (ft)			0	
	#11 #12 #13 #14 #15 #16 #17	Length (ft) Length (ft) Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft)			0	0
	#11 #12 #13 #14 #15 #16 #17 #18	Length (ft) Length (ft) Length (ft) Length (ft) Length (ft) Length (ft)		Width (ft) Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft)			0	0
	#11 #12 #13 #14 #15 #16 #17 #18 #19	Length (ft)		Width (ft) Width (ft) Width (ft) Width (ft) Width (ft) Width (ft)		Depth (ft) Depth (ft) Depth (ft) Depth (ft) Depth (ft)			0 0	0 0
	#11 #12 #13 #14 #15 #16 #17 #18 #19 #20 #21	Length (ft)		Width (ft) Width (ft) Width (ft) Width (ft) Width (ft) Width (ft) Width (ft) Width (ft)		Depth (ft)			0 0 0 0	0 0 0 0
	#11 #12 #13 #14 #15 #16 #17 #18 #19 #20	Length (ft)		Width (ft) Width (ft) Width (ft) Width (ft) Width (ft) Width (ft) Width (ft)		Depth (ft)			0 0 0	0 0 0

April Company Compan	And the control of th	Roads:	Reclamation Scope Recontour and revegetate.
Part	Part	Road Cuts:	Pull excavated material back into cut, recontour, revegetate.
Process Proc	Company Comp	Pads: Culverts:	Push excavated material back on to pad, recontour, revegetate. Remove culverts, slope sides of excavation, line bottom and sides with riprap (concrete culvert assumed).
The content of the	Page	Shafts:	Install timber bulkheads at horizontal openings to shaft. Fill shaft with hardcore (HC) fill to static water level, Install
Services Communication of the	Proceedings		and warning signs 25' from shaft all around
The company of the co	Part	Small Pits:	Pits <1000 cu, vd., fill and revegetate surface.
Section of the control of the contro	Applications	Trenches:	Refill with adjacent spoil piles. Cover with available soil. Revenetate trench and spoil pile area.
Section 1.	Section of the Control of the Contro	Water or silt ponds:	Place wide gation 30 inside acit. Fill acit with general -purpose fill to within 8 of opening. Fill last 8 with rock Cut liner (if any) and fold into point. Fill, mound and revegetate.
School with A Bundlings of the Control of the Contr	Secretary 14 - Manufacture 1	Water wells:	Closure per ADWR regulations by licensed driller.
Security 1997 1990 1990 1990 1990 1990 1990 1990	Sections, and settings. Section 1. Section	Concrete slabs & foundations:	Break/cut into manageable chunks and haul to an approved landfill
Secretary and and shoots	Processor and sections	Structures, steel, large >4000 cu ft:	Disassemble, cut into manageable pieces, load and haul to recycler or landfill
Part American Part American Part American Part American Part American Part P	Page Dest	Structures, wood and block:	Demolish with loader, load and haul to landfil
Tests and section of the company and section of medical company in section of medical company in section of the company of the	Part Compared Co	Septic tanks:	Pump out (by contractor), remove, haul to approved landfill, fill hole
Teach Teac	Company Comp	Tanks, empty steel:	Crush with dozer, load, haul to recycler or landfill
Control Cont	Content Cont	Tires:	Load and haul to disposal site.
Description	Cont. Sect. Cont. Cont	Fuel/oil/lube drums:	Load and haul to recycler.
Discount Company Com	Exceptional Visited Funds Figure 1997 (1997)	Debris, trash, scrap:	Load and haul to approved landfill.
Tested Ingrish Store Segrement Vigoria (1) Tested section for province participation and plan, and description of the participation	Section Comparison Compar	Revegetation:	Disk and seed
Page	March Control of Process 1969	Equipment Rental Rates	(December (1971)
Part	Patrice Patr	Rates increased to include sales tax for Arizo	zona and city of Phoenix (8.6%); and equipment protection plan/insurance (15%
Section December	Section Committed Commit		
Backers (1987) September Car (1987) September	Beschen Lander	Machine Slid steer leads	
Valent install	Water lateries	Excavator (including std. bucket)	Cat 420E (4E) \$660 04 \$1 860 14 \$4 616 23 \$804 56 \$2 297 89 \$5 705 78
Track Paper March	Trans. Price State Contemporary Cell Dec 20 Section Sectio	Wheel loader	Cat 938K (3yd) \$1,235.64 \$3,827.09 \$9,033.01 \$1,527.25 \$4,483.08 \$11,164.80 \$11,044.80 \$12,044.00 \$1,044.0
Car 14.21 (600 b)	Carl 16tt Carl	Track-type tractor (dozer/ripper)	Cat D6K2 SU \$418.79 \$3,626.56 \$10,979.86 \$517.62 \$4.482.43 \$13,571.11
Compressor Family Compressor Compres	Content	Forklift	Cat TL642 (6500 lb) \$703.60 \$1,785.03 \$4,041.71 \$869.65 \$2,206.29 \$4,995.56
Truck cross with profession	Trock or may be provided to the control of the cont	Water truck	3000 Water Wagon \$918.75 \$3,425.00 \$8,937.50 \$1,135.58 \$4,233.30 \$11,046.75
Company Comp	Comparison Control C	Truck crane	Int'l 4200CR (18t) \$1,354.19 \$4,739.54 \$13,541.83 \$1,673.78 \$5,858.07 \$16,737.70
Part Secure Part Secur	Cast 1640 2.6		
Exception Carl 1966 (196) 2.0 14.05 11.05 12.05 12.05 11.05	Carl 946 (Fig.) 2-0 54.66 51.5		Mode Fuel gailbr Fuel cost/ga Fuel cost/br Lube & filters Tire/track Total Call 246C 2.4 \$4.50 \$11.90 \$11.90 \$1.96 \$15.08
All Content	### Common State C	Excavator	Cat 316E (1yd) 2.6 \$4.96 \$12.89 \$1.29 \$2.13 \$16.31
Treat Proper Instant (observations)	Treat-flore Interference (Car 77 (Car)	Wheel loader	Cat 938k (3 yd) 2.0 \$4.96 \$9.92 \$0.99 \$1.64 \$12.55
Cart Section Cart Cart Section Cart Ca	Exercise	Track-type tractor (dozer/ripper)	D6T SU 7.0 \$4.96 \$34.71 \$3.47 \$5.73 \$43.91
Water Fusion	Content Cont	Forklift	Cat TL 642E 2.6 \$4.96 \$12.89 \$1.29 \$2.13 \$16.31
Agricultural pulls Company Com	Again average factors in the control is book processed in the control of the cont	Water truck	Kenworth 4000 gal 6.0 \$4.96 \$29.75 \$2.98 \$4.91 \$37.64
NOTES and filter rotat beaument at 10% of fuel cert 1. The roward cost assument at 10% of fuel cert 1. The roward cost assument at 10% of fuel cost where applicable. The ware for farm fractio included in rental. 2. Different application of the 10% of fuel cost where applicable in rental. 2. Different fuel cost from sherpera. 2. Different fuel from Sherpera. 2. Different f	Control Cont	Truck crane	Int'l 4200CR (18t) 2.0 \$4.96 \$9.92 \$0.99 \$1.64 \$12.55
1. Libe and filter coal assumed at 10% of fall coar 2. The water coal assumed at 10% of the local water specials. The water for farm tractor recluded in rental. 2. Cifficial facilities assumed at 10% of the local water specials. 2. Cifficial facilities for the local water specials. The water for farm tractor recluded in rental. 2. Cifficial facilities for the local water specials. The water for farm tractor recluded in rental. 2. Cifficial facilities for the local water specials. 2. Cifficial facilities for the local water specials. 2. Cifficial facilities for the local water specials. 2. Cifficial facilities for the local water for farm tractor recluded in rental. 2. Cifficial facilities for the local water specials. 2. Cifficial facilities for the local water specials. 2. Cifficial facilities for the local water for farm tractor recluded in rental. 2. Cifficial facilities for the local water specials. 2. Cifficial facilities for the local water for facilities faciliti	1. Lube and filter cost assumed at 10% of fuel cost		Gene 540 (40) 0,5 \$4.90 \$2.40 \$0.20 \$0.41
3. Other machine costs (undercardings) rise, were artist) included in retrial. 2. Official facility of the military (11/2) (2.00) at 182 (11/2) (11/	3. Other machine costs (undergrange, thes, was party) included in trial **Coffigate from (1907) (1907) (1907) (1907) (1907) (1907) **Labor (1907) (1. Tube and filter cost assumed at 10% of fi	fuel cosi
State Stat	Page	Other machine costs (undercarriage, tire	1. Cost where application in renta
Update revery PPI Cost Update revery	Page Property Page Pag		
Salary S	Secretary Secr	Update from Sherpa	Rate Fringes Total
S31,77 S11,94 S43,65	S31.71 S11.94 S43.65		\$33.06 \$11.94 \$45.01
Dump truck	S22.63 \$8.00 \$22.9 \$3.20 \$2.00 \$3.20 \$3.		\$31.71 \$11.94 \$43.65
See	Wilst Truck	Excavator Dump truck	\$31.71 \$11.94 \$43.65 \$22.63 \$6.80 \$29.44
Sac by S	Size	Water truck	\$19.93 \$5.20 \$25.14 AZ180008 01/05/2018 AZ8 \$28.870 \$8.20 \$35.90 AZ180008 01/05/2018 AZ8
Misc. Input Factors	Update every PPI	Ironworker	\$32.51 \$23.57 \$56.08 AZ180008 01/05/2018 AZ8 \$22.02 \$5.44 \$27.46
Update every PPII Costs Unit Costs Unit Commercial hauling, by legal load by ton Sp. 26 my d Sp. 50 mile Sp. 22 my driller Sp. 22 mile	Update every PPII		
Scott	Scott Scot	Update every PPI!	\$6.96 cu yd
By cuy of mile Store Sto	Sociation Soci	Commercial hauling, by legal load	\$5.06 mile
Hardcore (HC) fill for wet shafts \$16.00 ptr ct yet \$1.00 ftm \$42.93 ftm	Hardcore (HC) fill for wet shafts \$16.00 per cuy	by cu yd Heavy eguipment hauling	\$157.50 hr
Second Content Seco	New	Hardcore (HC) fill for wet shafts	\$45.80 ton
Visiter veil abandonment \$5,996.25 fat fee	Vister veril abandonment \$5,596,25 fat fee	heavy equipment tires highway tires	\$2.50 tire
Distriction abandonment \$3,156,25 fat fee	Distribution abandomment \$3,156,25 flat fee	Water well abandonment plus footage cost	\$36,75 per foot
Found Standard S	Fuel College	Drillhole abandonment plus footage cost	\$3,156.25 flat fee \$10.00 per foot
Saze	Sa28.75 trailer	Chemical drum disposal	\$693.75 drum
State Stat	Style="color: red; color: re	Water/fuel tank disposal	\$125.00 tank
Vehicle 4 mobile equipment disposal \$0,000 value as scrip)	Vehicle 4 mobile equipment disposal \$0.00 (value as scrap)	Chemical tank disposal Explosives disposal (Clean Harbors rates)	\$10,458.75 flat fee
Planimum charge \$1000 for drill and blast crew mobilization	Planimum charge \$1000 for drill and blast crew mofilization	Datableto A markita anniament dispensal	\$0.00 (value as scrap) ol \$100.00 acre
Reversity Reversity Reversity Reversity Reversity Record Reco	Record Rever Rever Production factor Units Quantities Totals Units Record Units Record Cat D6 SU 0.00 0.00 Road 2 0.00 linear fit. Road 1 67 0.00 Op. Hrs 0.00 0.00 Road 3 0.00 Op. Hrs	Seed mix, 20#/acre (SW Desert Erosion Co	crew mobilizatior
Innear ft. Inn	Roads	Seed mix, 20#/acre (SW Desert Erosion Co *Minimum charge \$1000 for drill and blast of	Reveg. Production factor Units Quantities Totals Units
0.00 Road 2 0 0.00 (p. Hrs 0.00) (p. Hrs 0.0	0.00 Road 2 0 0.00 Op. Hrs	Seed mix, 20#/acre (SW Desert Erosion Cc *Minimum charge \$1000 for drill and blast of Operating Hours, Costs and Fees Facility/Feature	
Removing culverts Culvert 1 O 0.00 Cp. Hrs	Removing culverts Culvert 1 Culvert 2 O O O O O O O O O	Seed mix, 20#/acre (SW Desert Erosion Co "Minimum charge \$1000 for drill and blast of Operating Hours, Costs and Fees Facility/Feature Roads	Area
Excavation (Cat 420) 130 cu ydhr Culvert 1 0 0.00 (De, Hris Culvert 2 0 0.00 (De, Hris Culvert 3 0 0.00 (A56 Total 0.00 (Sizewation (Cat 420) 130 cu ydhr Culvert 1 0 0.00 Op. Hrs Culvert 2 0 0.00 Op. Hrs Culvert 3 0 0.00 Op. Hrs Culvert 1 0 0.00 Op. Hrs Culvert 2 0 0.00 Op. Hrs Culvert 3 0 0.00 Op	Seed mix, 20#/acre (SW Desert Erosion Co "Minimum charge \$1000 for drill and blast of Operating Hours, Costs and Fees Facility/Feature Roads	Area
Culver1 2	Culvert 2	Seed mit, 20Macre (SW Deserf Erosion Cr. Wilnimum change \$1000 for fill and blast Coperating Hours, Costs and Fees Facility/Feature Roads Resontour (Cat D6 SU)	Area 0.02 2.000 linear ft/hr Road 1 67 0.03 Op. Hrs 0.00 Op. Hrs 0.000 Road 2 0 0.00 Op. Hrs 0.000 Road 3 0 0.00 Op. Hrs 0.000 O
Rockwork (Cat 420)	Rockwork (Cat 420)	Seed mit, 20Macre (SW Desert Erosion Ct. "Minimum change \$1000 for offiliand blast Operating Hours, Costs and Fees Facility/Feature Roads Recontour (Cat D6 SU) Removing culverts	Arsa 0.02 2.000 linear ft/hr Road 1 67 0.03 Op. Hrs 0.00 Op. Hrs 0.000 Road 2 0 0.00 Op. Hrs 0.000 Road 3 0 0.00 Op. Hrs 0.000 Road 3 0 0.00 Op. Hrs 0.000 Op.
Culvert 3 0 0.00 Op. Hrs Total 0.00 436 Total	Culvert 3	Seed mit, 20Macre (SW Desert Erosion Ct. "Minimum change \$1000 for offiliand blast Operating Hours, Costs and Fees Facility/Feature Roads Recontour (Cat D6 SU) Removing culverts	Area 0.02 2.000 linear ft/hr Road 1 67 0.03 Op. Hrs 0.000 Op. Hrs 0.000 Road 2 0 0.000 Op. Hrs 0.000
Lond (Cot T) 640).	Load (Cat TL642) 200 lifty linear ft. 0 0.00 Forkift Total Haul (Commercial hauler) \$0.21 ft mi tons 0.00 fs Landfil fee \$45.90 ft 0 0.00 fs	Seed mit, 20Macre (SW Desert Erosion Ct. "Minimum change \$1000 for fill and blast Cuperatine Hours, Costs and Fees Facility/Feature Residency (Cat D6 SU) Recontour (Cat D6 SU) Removing culverts Excavation (Cat 420)	Area 0.02 2.000 linear ft/hr Road 1 67 0.03 Op. Hrs 0.000 Op. Hrs 0.000 Road 2 0 0.000 Op. Hrs 0.000 Op. Op. Hrs 0.000 Op.
	Hauf (Commercial hauler) \$0.21 \$1 mi tone 0.00 \$	Seed mit, 20Macre (SW Desert Erosion Ct. "Minimum change \$1000 for fill and blast Cuperatine Hours, Costs and Fees Facility/Feature Residency (Cat D6 SU) Recontour (Cat D6 SU) Removing culverts Excavation (Cat 420)	Area 0.02 2,000 linear fi/th Road 1 67 0.03 Cp. Hrs 0.00 Cp. Hrs 0.00 Road 2 0 0.00 Cp. Hrs 0.00
Haul (Commercial hauler) \$0.21 (st mi tons 0.00)\$	Latinii ide	Seed mit, 20Macre (SW Desert Erosion Ct. Minimum change \$1000 for fill and blast Operating Hours, Costs and Fees Facility/Feature Roads Recortour (Cat D6 SU) Removing culverts Excavation (Cat 420) Rockwork (Cat 420)	Area 0.02 2,000 linear ft/hr Road 1 67 0.03 Op. Hrs 0.00 Op. Hrs 0.00 Op. Hrs 0.03 Op. Hrs 0.05
Landfil fee \$45.80,\$1 0 0.00 \$	Product (combined total)	Seed mit, 20Macre (SW Desert Erosion Ct. "Minimum change \$1000 for dil and blast COperating Hours, Costs and Fees Facility/Feature Roads Recortour (Cat D6 SU) Removing culverts Excavation (Cat 420) Rockwork (Cat 420)	Area 0.02 2,000 linear fith* Road 1 Road 2 0 0.00 (p), Hrs 0.000 (p) Hrs
Road cuts (combined total) 0.00 180 0.00	road cuts (comprised (otal))	Seed mit, 20Macre (SW Desert Erosion Ct. Minimum change \$1000 for fill and blast Operating Hours, Costs and Fees Facility/Feature Roads Recortour (Cat D6 SU) Removing culverts Excavation (Cat 420) Rockwork (Cat 420) Load (Cat TL642) Haul (Commercial hauler)	Area 0.02 2,000 linear ft/hr Road 1 0.00 Road 2 0 0.00 D, Hrs 0.00 Road 3 0 0.00 D, Hrs 0.00 D, Hrs 130 cu yd/hr Culvert 1 Culvert 2 0 0.00 D, Hrs 1458 aq ft/hr Culvert 3 aq ft. 1458 aq ft/hr Culvert 3 Culvert 3 Culvert 3 0 0.00 D, Hrs 1458 aq ft/hr Culvert 3 0 0.00 D, Hrs 1458 aq ft/hr Culvert 3 0 0.00 D, Hrs 1458 aq ft/hr Culvert 3 0 0.00 D, Hrs 0 0.00 D, Hrs 0 0 0 0 0 0 0 0 0 0 0 0 0

leared areas (combined total)	0.00					0.00	315 Total				
rill pads (combined total) ush and recontour (Cat D6 SU)	0.00	311 cu yd/hr		0	cu. yd.	0.00	D6 Total				
/aste dumps/spoils piles	0.00	311 cu yu/ni			cu. yu.	0.00	Do Total				
latten slopes to 3:1 (Cat D6 SU)	0.37	355 cu yd/hr	Dump 1	cu. yd. 1715 1715		4.83	Op. Hrs				
	0.00		Dump 2 Dump 3	0		0.00	Op. Hrs				
	0.00		Dump 4 Dump 5	0		0.00	Op. Hrs				
	0.00		Dump 6 Dump 7	0		0.00	Op. Hrs Op. Hrs				
	0.00		Dump 8 Dump 9	0		0.00	Op. Hrs Op. Hrs				
	0.00		Dump 10 Total	0 3430		9.66	Op. Hrs D6 Total				
tip dump top (Cat D6 SU)				sq. ft.							
	0.08	19296 sq ft/hr	Dump 1 Dump 2	3600 3600		0.19	Op. Hrs Op. Hrs				
	0.00		Dump 3 Dump 4	0		0.00	Op. Hrs Op. Hrs				
	0.00		Dump 5	0		0.00	Op. Hrs				
	0.00		Dump 6 Dump 7	0		0.00	Op. Hrs Op. Hrs				
	0.00		Dump 8 Dump 9	0		0.00	Op. Hrs Op. Hrs				
	0.00		Dump 10 Total	0		0.00	Op. Hrs D6 Total				
hafts				dry cu. yd.	wet cu. yd						
SP fill (Cat 938) IC fill (Cat 938)		237 cu yd/hr 237 cu yd/hr	Shaft 1 Shaft 2	0	0	0.00	Op. Hrs Op. Hrs				
ic nii (Cat 936)		237 cu yumi	Shaft 3	0	0	0.00	Op. Hrs				
			Shaft 4 Shaft 5	0	0	0.00	Op. Hrs Op. Hrs				
IC fill purchase		\$16.09 \$/cu yd	Total			0.00					
IC fill hauling Julkheads (two per shaft assumed)		\$0.32 \$/cu yd mi		number			Incl. above				
imber		\$325.00 \$/bulkhead 6 mh/bulkhead		0		0.00	\$				
encing & signs				number							
Materials Installation labor		\$140.00 \$total 6 mh/shaft		0		0.00	\$				
arge Pits >1000 cy. yd. (each)	6.60	311 cu yd/hr	Large pit #1	cu. yd. 3720		11.96					
Build 6' high berm around pit perimeter	0.00	5 53 yum	Large pit #2	0		0.00					
Cat D6)	0.00		Large pit #3	0		0.00					
	0.00		Large pit #5	0		0.00 11.96	D6 Total				
Small Pits <1000 cu. yd. (combined total)	0.00	237 cu yd/hr	All	0		0.00	Op. Hrs				
Fill (Cat 938)				cu. yd.							
Highwalls Flatten slope to 3:1(Cat D6 with blasting if	0.34	232 cu yd/hr	HW 1 HW 2	485 485		2.09 2.09					
Flatten slope to 3:1(Cat D6 with blasting if equired)	0.34 0.79		HW 3	2231		9.62					
	0.00		HW 4	3201		13.80	D6 Total				
Trenches (combined total)	0.00	237 cu yd /hr	All	0			938 Total				
	0.00	207 00 70 7111									
Adits Sabion labor		16 hrs/adit				0.00	S				
Gabion materials Fill (Cat 246)		\$240.00 \$/adit 12 cu yd /hr		cu yd/adit 76		0.00	S Op. Hrs				
Ponds				no/cu. yd.							
Cut and fold liner labor Fill (Cat 938)	0.00	4 man hours 237 cu yd/hr	Pond 1	0		0.00	\$ Op. Hrs				
-iii (Cat 938)	0.00	237 Cu yunii	Pond 2	0		0.00	Op. Hrs				
Tailings impoundment	0.00			cu. yd.							
Flatten slopes to 2:1 (Cat D6 SU) Load cover material (Cat 938)		284 cu yd/hr 153 cu yd/hr		0		0.00	Op. Hrs Op. Hrs				
Haul cover material (Cat 770) Spread (Cat D6 SU)		153 cu yd/hr 237 cu yd/hr		0		0.00	Op. Hrs				
		zor ou juin		ft.							
Water well abandonment Fixed costs		\$5,996.25				0.00					
Cost per foot		\$36.75				0.00	\$				
Drill hole abandonment Fixed costs		\$3,156.25 Fixed cost		ft.							
Cost per foot		\$10.00 \$/ft		(0.00	\$				
Concrete		20		cu. yd.		0.00	Op. Hrs				
Break unreinforced slab (Cat 938, compressor & air hammer)	0.00	30 cu yd/hr									
Break reinforced slab (Cat 938, compressor & air hammer)	0.00	20 cu yd/hr		(Op. Hrs				
Break foundations (Cat 938, compressor & air hammer)		15 cu yd/hr		(Op. Hrs				
Pile broken concrete (Cat 938)		100 cu yd/hr		(0.00	Op. Hrs Op. Hrs.				
Load on trucks (Cat 938)		150 cu yd/hr		Total		0.00	938 Total				
Compressor, air hammer, hose Cut reinforcement labor Air hammer labor		\$20.00 \$/cu yd				0.00	Comp. Total				
Air hammer labor				tons		0.00					
Haul (commercial hauler) Landfill fee		0.21 \$/ton mi \$45.80 \$/ton				0.00					
	0.00	\$15.50 GOI		cu yd							
Asphalt Rip (D6 SU)	0.00	280 cu cy/hr)	0.00	Op. Hrs				
Load (Cat 938)		200 cu yd/hr		tons							
Haul (Commercial hauler) Landfill fee		\$0.21 \$/ton mi \$45.80 \$/ton			0	0.00	\$				
Structures	0.00		cu ft 1	cu ft 2	cu ft 3						
Demo large steel bldg (disassemble)	5.00		cu ft 4	o cu ft 5	Total 1-5						
				0	0 0	0.77	On Hee				
		0.4 hrs/1000 c 0.4 hrs/1000 c				0.00	Op. Hrs				#REF
Disassemble (Manlift)		0.8 hrs/1000 c				0.00	\$				#KEP
Disassemble (Manlift) Disassemble (Ironworker)		0.2 hrs/1000 c	cu ft 1	cu ft 2	cuft 3						
Disassemble (Crane) Disassemble (Maniith) Disassemble (Ironworker) Demo small steel bidg (Cat 938)		0.2 hrs/1000 c		cuft 5	Total 1-5	0.00	O Op. Hrs				1
Disassemble (Manlift) Disassemble (Ironworker)		0.2 hrs/1000 c	cu ft 4		-	0.00	Jp. 1110				
Disassemble (Manlift) Disassemble (Ironworker)		0.2 hrs/1000 c	cu ft 4	0			-				_
Disassemble (Manlift) Disassemble (Ironworker) Demo small steel bldg (Cat 938)		0.2 hrs/1000 c	cu ft 4	cu ft 2	cu ft 3						
Disassemble (Manlift) Disassemble (Ironworker) Demo small steel bldg (Cat 938)		0.2 hrs/1000 c	cu ft 4	cu ft 2		0.0	0 Op. Hrs				
Disassemble (Manlift) Disassemble (Ironworker) Demo small steel bldg (Cat 938)		0.2 hrs/1000 c	cu ft 4	0 cu ft 2 0 cu ft 5 0	0 C	0.00	0 Op. Hrs				
Disassemble (Marility) Disassemble (Incomorber) Demo small steel bidg (Cat 938) Demo block (Cat 938)		0.2 hrs/1000 c	cu ft 4 cu ft 1 cu ft 4	cu ft 2 0 cu ft 5 0 cu ft 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00	0 Op. Hrs				
Disassemble (Marilit) Disassemble (Incrowoter) Demo amali steel bidg (Cat 938) Demo block (Cat 938) Demo wood (Cat 938)		0.2 hrs/1000 c 0.25 hrs/1000 c	cuft 1 cuft 1 cuft 4 cuft 4 cuft 4	cu ft 2 cu ft 5 cu ft 5 cu ft 5 cu ft 2 cu ft 5	0 Total 1-5 0 cu ft 3	0.0	0 Op. Hrs				
Disassemble (Marilit) Disassemble (Incomorber) Demo amali steel bidg (Cat 938) Demo block (Cat 938) Demo wood (Cat 938) Demo wood (Cat 938)		0.2 hrs/1000 c 0.25 hrs/1000 c 0.2 hrs/1000 c	cuft 4 cuft 4 cuft 4 cuft 4	cu ft 2 cu ft 5 cu ft 5 cu ft 5 cu ft 2 cu ft 5	0	0.0	0 Op. Hrs 0 Op. Hrs 0 938 Total				
Disassemble (Marilit) Disassemble (Incrowoter) Demo amali steel bidg (Cat 938) Demo block (Cat 938) Demo wood (Cat 938)		0.2 hrs/1000 c 0.25 hrs/1000 c 0.2 hrs/1000 c 0.1 hrs/1000 c	cuft 1 cuft 4 cuft 1 cuft 4 f	cu ft 2 0 cu ft 5 0 cu ft 5 0 cu ft 5 0 Total	O Total 1-5 O Cu ft 3 O Total 1-5 O Total 1-5 O Wood tons	0.0 0.0 0.0 0.0	0 Op. Hrs 0 Op. Hrs 0 938 Total 0 Op. Hrs				
Disassemble (Manilft) Disassemble (Immorrier) Demo amail steel bidg (Cat 938) Demo block (Cat 938) Demo wood (Cat 938) Demo wood (Cat 938) Load block and wood (Cat 838) Load steel (Cat TL642) Haul (Commercial hauler)		0.2 hrs/1000 c 0.25 hrs/1000 c 0.2 hrs/1000 c 0.1 hrs/1000 c 0.6 hrs/1000 c	cuft 4 cuft 4 cuft 4 cuft 4 cuft 4 f	cu ft 2 0 cu ft 5 0 cu ft 5 0 cu ft 5 0 Total	0 Total 1-5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0	0 Op. Hrs 0 Op. Hrs 0 938 Total 0 Op. Hrs				
Disassemble (Marilit) Disassemble (Incomorber) Demo amail steel bidg (Cat 938) Demo block (Cat 938) Demo wood (Cat 938) Demo wood (Cat 938) Load block and wood (Cat 938)		0.2 hrs/1000 c 0.25 hrs/1000 c 0.2 hrs/1000 c 0.1 hrs/1000 c	cuft 4 cuft 4 cuft 4 cuft 4 cuft 4 f	cu ft 2 0 cu ft 5 0 cu ft 5 0 cu ft 5 0 cu ft 5 0 Total	O Total 1-5 O Cu ft 3 O Total 1-5 O Total 1-5 O Wood tons	0.0 0.0 0.0 0.0	0 Op. Hrs 0 Op. Hrs 0 938 Total 0 Op. Hrs				

Load wire and posts			min/1000 ft				0.00	Man hrs.						
Disassemble gates, pull posts, load			hrs/gate			Total labor	0.00	\$						
Haul materials to recycler		\$4.00	\$/mi				0.00	\$						
Septic tanks Excavate, fill (Cat 420)	0.00	1 24	hrs/tank	п	io/tons	tanks	0.00	Op. Hrs						
Pump and dispose of sludge (flat fee)		\$500.00	\$/tank		0		0.00	\$						
Load (Crane)		1	hrs/tank hrs/tank		0		0.00	Op. Hrs \$						
Haul (Commercial hauler) Landfill fee		\$5.06 \$45.80			0	tons	0.00							
		445.00	W.O.			toris	0.00	_						
Trailers Prep materials		\$100.00	\$/trailer	ı	umber 0		0.00							
Prep labor Haul (Commercial hauler)		3 \$5.06	hr/trailer		0		0.00							
Disposal fee		\$328.75	\$/trailer		0		0.00	\$						
Tanks, empty steel														
Number Tank 1					0.00	tanks								
Tank 2 Tank 3					0.00									
Tank 4					0.00									
Tank 5 Tank 6					0.00									
Total tons Crush and load (flat fee)		100	\$/tank		0.00		0.00	\$						
Haul (Commercial hauler)		\$5.06	\$/ton mile \$/ton				0.00	\$						
Recycle (no fee for recycling)		\$0.00	\$/ton				0.00	•						
Tanks (not 55 gal drums), with liquid Number				٧	vater/fuel	chemical 0								
Pump out or drain			hr/tank			,	0.00	\$						
Load (Crane) Labor		1	hr/tank hr/tank				0.00	Op. Hrs \$						
Haul (Commercial hauler) Disposal fee, fuel		\$5.06 \$125.00	\$/mi \$/tank				0.00							
Disposal fee, chemical		\$1,262.50	\$/tank				0.00	\$						
Tires, heavy equipment				r	umber									
Load (Flat fee) Haul (Commercial hauler)		\$30.00 \$5.06	\$/tire /mi/15 tires		C		0.00							
Disposal fee		\$42.93					0.00							
Tires, highway				r	number									
Load (Flat fee) Haul (Commercial hauler)		\$0.50 \$5.06	\$/tire \$/mi/60 tires		C		0.00							
Disposal fee		\$2.50	\$/tire				0.00							
Chemicals in drums/bags (Contract)				r	number									
Disposal fee		\$693.75	\$/drum		C		0.00	\$						
Fuel/oil/lube drums		845.00	\$/drum	ı	number		0.00	e						
Load (Flat fee) Haul (Commercial hauler)		\$5.06	\$/mi/20 drums	5			0.00	\$						
Disposal fee		\$170.00	\$/drum				0.00	\$						
Explosives (Contract)		040 450 75	0.46		bs.		0.00							
Disposal fee		\$10,458.75	nat ree				0.00	\$						
Non-metal trash and scrap Load (Cat 938)		90	cu yd/hr	(cu. yd.	5	0.06	Op. Hrs.						
Haul (Commercial hauler)		\$5.06	/mile/load				734.06 229.00	\$						
Landfill fee		\$45.80	\$/T				229.00	a contract of						
Recyclable metal scrap Load (Cat 938)		45	cu yd/hr		cu. yd.	tons	0.00	Op. Hrs.						
Haul (Commercial hauler)		\$5.06 \$0.00	/ton mile				0.00	\$						
Recycle (no fee for recycling)		\$0.00	- Gri				0.00	•						
Mobile equipment and vehicles Prep vehicle (battery, tires, fuel tank)		1	hr/vehicle		number	2	54.92							
Load (Flat fee)			\$/vehicle /mi/load				400.00 734.06							
Haul (Commercial hauler) Recycle (no fee for recycling)			\$/vehicle				0.00	\$						
Revegetation					acres									
Grading (Cat 120)		3.5	acre/hr acre/hr		9.0		3.00	Op. Hrs Op. Hrs						
Disking (tractor and disk) Seeding (hand broadcasting)		1	acre/hr		9.0	0	247.38	\$						
Seed		\$100.00	acre		9.0	0	900.83	\$						
Miscellaneous							7.00	Op. Hrs						
Water truck							7.00	Op. riis						
Total Cost Calculations														
Equipment rental, operating and other direct	Op. Hrs		Total Hrs	>1 day	Dail	y Weekly	Monthly	Rental	Fuel, etc.	Operator	Total			
Cat 246 skid-steer loader Cat 315 excavator	0	(0 0		\$	0 \$0	\$0 \$0	\$0	\$0	\$0 \$0	\$0 \$0			
Cat 420 backhoe loader	0		0 0		\$1,90	0 \$0	\$0	\$0	\$0	\$0 \$32	\$0 \$1,946			
Cat 938 wheel loader Cat 12 motor grader	3	\$	9 10	\$0	\$2,56	2 \$0	\$0	\$2,562	\$31	\$108	\$2,701			
Cat D6 dozer Cat 770 haul truck Cat TL642 forklift	36		9 45		\$	0 \$5,043 0 \$0	\$0 \$0	\$5,043	\$628	\$1,257 \$0	\$6,927 \$0			
Cat TL642 forklift	0		0	\$0	\$	0 \$0	\$0	\$0	\$0	\$0	\$0			
John Deere 332 w/HD tiller	7		9 13		\$1,26 \$2,27	1 \$0	\$0	\$2,271	\$105	\$141	\$2,517			
Kenworth 4000 gal water truck Sullair 375 compressor, hose and hammer	0		0 0	\$0	\$	0 \$0	\$0	\$0	\$0	\$0 \$0	\$0 \$0			
International 4200 truck crane Genie S45 Manlift	0		0 0	\$0		0 \$0		\$0	\$0	\$0	SC			
Labor cost (except equip opn and flat fees) Total direct costs	\$302										\$302 \$15,834			
Subcontract & materials Equip. mob/demob hauling Drilling and blasting			\$7,088											
Drilling and blasting Loading, etc. (flat fee)			\$400 \$400											
Misc, hauling			\$1,468 \$229	3										
Landfill fees Materials			\$901											
Disposal fees (contract) HAZMAT site assessment, testing ,removal.	etc.		\$0											
Water well closure	-101		\$0										-	
Drill hole closure			\$0								\$10,085	5		
Subcontract & materials total			10%								\$1,583 \$1,009	9		
Subcontract & materials total	materials o	osts	10%											1
Subcontract & materials total Contractor admin costs , % of direct costs Contractor admin costs , % of subcontract 8 Contractor profit, % of direct costs			109	5							\$1,583	0		
Subcontract & materials total Contractor admin costs, % of direct costs Contractor admin costs, % of subcontract 8			10%								\$0	5		
Subcontract & materials total Contractor admin costs , % of direct costs Contractor admin costs , % of subcontract & Contractor profit, % of direct costs Performance and Payment Bond (for contra Liability, % of labor Contract total	acts >\$100,0	000)	109 109 39 1.59								\$0,099 \$30,099	5 9		
Subcontract & materials total Contractor admin costs , % of direct costs Contractor admin costs , % of subcontract & Contractor profit, % of direct costs Performance and Payment Bond (for contra Liability, % of labor	>\$100,000 >\$100,000	000)	109 109 39 1.59								\$6 \$30,096	0 5 9 0		

Equipment Rental Rates Base

		Daily	Weekly	Monthly	Daily	Weekly	Monthly	Tax	Equip Prot/Ins	
Skid steer loader	Cat 246D	\$285.00	\$840.00	\$2,073.00	\$352.26	\$1,038.24	\$2,562.23	8.60%	\$285.00 \$840.00 \$2,073.00 \$352.26 \$1,038.24 \$2,562.23 8.60% 15%	
Excavator (including std. bucket)		\$390.00	\$1,001.00	\$2,569.00	\$482.04	\$1,237.24	\$3,175.28	8.60%	15%	
Backhoe loader	(16')	\$438.00	\$1,195.00	\$2,869.00	\$541.37	\$1,477.02	\$3,546.08	8.60%	15%	
Wheel loader		\$779.00	\$2,220.00	\$5,616.00	\$962.84	\$2,743.92	\$6,941.38	8.60%	15%	
Motor grader		\$1,116.00	\$3,259.00	\$9,193.00	\$1,379.38	\$4,028.12	\$11,362.55	8.60%	15%	
Track-type tractor (dozer/ripper)		\$916.00	\$2,697.00	\$7,263.00	\$1,132.18	\$3,333.49	\$8,977.07	8.60%	15%	
Haul truck	Ot)	\$1,250.00	\$4,250.00	\$12,750.00	\$1,545.00	\$5,253.00	\$15,759.00	8.60%	15%	
Forklift	000	\$490.00	\$1,225.00	\$2,761.00	\$605.64	\$1,514.10	\$3,412.60	8.60%	15%	
Farm tractor with 58" 3 point tiller	Kubota M108	\$469.00	\$1,300.00	\$3,799.00	\$579.68	\$1,606.80	\$4,695.56	8.60%	15%	
Water truck (Maker-Cat)					\$0.00	\$0.00	\$0.00	8.60%	15%	
Compressor, hammer & hose (185cfm)		\$150.00	\$617.00	\$1,748.00	\$1,748.00 \$185.40 \$762.61	\$762.61	\$2,160.53 8.60%	8.60%	15%	
Truck crane	Int'l 4200CR (18t)	\$1,221.00	\$3,398.00	\$8,925.00	\$1,509.16	\$4,199.93	\$11,031.30 8.60%	8.60%	15%	
Aerial work platform	Genie S45 (45')	\$460.00	\$1,063.00	\$2,335.00	\$568.56	\$1,313.87	\$2,886.06	8.60%	15%	



EXHIBIT E – Easement Maps



According to the Kit Cardon County Web search, there are two easements that traverse through Section 7, Township 10 South, Range 48 West, Sixth Principal Meridian:

00592706 - Magellan Pipeline Company Easement

00578893 – American Engineering Testing Inc. Easement

Neither of these easements traverse through the proposed project area.

County Road 26 contains a right-of-way easement that includes 33 feet from the road's centerline. This easement will not be affected by the proposed activities.



EXHIBIT F - Other Permits and Licenses Required



Other permits and licenses required for this proposed operation include:

- 1. Permit Application/Registration Checklist Form APCD-100
- 2. Air Pollutant Emission Notice Form APCD-201
- 3. Crusher/Screen APEN-Form APCD-221

There are no areas of cultural significance within or adjacent to the proposed project area. This conclusion has been reached following a thorough assessment conducted by Rollins Construction and Trucking LLC and the Landowner.



EXHIBIT G - Source of Legal Right-to-Enter

MINING LEASE

OWNER:

Kelly Clapper

Property

Location:

12435 County Road 30 Stratton Colorado, 80836

LESSEE:

ROLLINGS CONSTRUCTION AND TRUCKING, LLC

405 South Main Milford, UTAH 84751 Attn.: Kelly Rollins

PROPERTY:

The real property and mineral rights situated in Kit Carson County, Colorado, described

in the attached Exhibit A

TERM OF

LEASE:

Beginning:

4/1/2025 2025 Ending:

4/1/2027

2027

ROYALTY

AND RENTAL: \$1.25 per ton (measured in cubic feet at the crushed density for road construction as denoted in Lessee's construction specifications) of crushed material removed from the Property (plus taxes as herein provided), payable quarterly 15 days from the end of each quarter, the first such quarter to end June 30th . 2025.

AGREEMENTS:

Grant of Lease

1. Owner hereby leases to Lessee the real property herein described, for the term and at the royalty and rent herein stated, on all the terms and conditions herein stated.

Rent and Taxes

- 2. Lessee shall pay to the Owner:
 - (a) The rent and royalty herein provided, at the times herein specified; and
- On demand an amount equal to any additional taxes and assessments levied on the Property, if any, with respect to each year during the term of this Lease, such amount to be prorated as to any year in which the Lease is in effect for less than the full year (or, at Owner's election, a portion, prorated according to acreage, of all such taxes and assessments on all Owner's land in Kit Carson County, Colorado); and
- (c) At the same time as any other rental payment is made to Owner, an amount equal to the amount of all gross proceeds taxes, privilege taxes, sales taxes, or like taxes now or hereafter levied or assessed by the United States, the State of Arizona, any political subdivision of the State of Arizona, or any municipal corporation, upon such rental or the payment or receipt thereof (excluding any amount of any net income tax).

Restriction on Use

3. In addition to paying the amounts set forth in Paragraph 2, Lessee:

(a) Shall use the Property for the purpose of mining materials for construction, and for no other

purpose; shall not permit the Property to be used for any unlawful purpose; and shall not permit or commit waste of the Property, store or spill petroleum products on the Property, or create or continue any dangerous or unsanitary condition thereon.

Assignment and Subletting (b) Shall nor attempt to sublease the Property or any part thereof, nor assign this Lease, except with the Owner's prior written consent, which may be withheld in Owner's sole discretion; and

Condition of property

(c) Shall take the Property in such physical condition as it shall be at the commencement of the term hereof. The owner does not guarantee the adequacy of the for the use herein granted thereon and shall not be liable to Lessee for any injury on the Property during the term hereof from whatever cause arising.

Mining by Lessee 4. Lessee may, at its expense, make such alterations to the surface of the Property as are appropriate to quarry or mine for materials on the Property, including digging and developing a quarry or mining hole, and storing or piling excess or waste overburden and stone on the Property, PROVIDED, however that Lessee (1) by signing below hereby accepts the Property AS IS; (2) shall mine, quarry or make alterations to the surface of the Property but only pursuant to a plan submitted by Lessee to and approved by Owner, which plan may be revised from time to time by Lessee, subject to the approval of Owner; and (3) assumes full and complete responsibility for and agrees to perform and complete reclamation and renovation of the Property to the satisfaction of Owner, in Owner's sole discretion, at the earlier the termination of this Lease or any extension hereof, or the permanent cessation of mining activity by Lessee.

Lessee's Indemnification 5. Owner shall not be liable for any damage or injury to either persons or property sustained by Lessee, or Lessee's agents, subcontractors, employees, guests, invitees or licensees, or by any other person, due in any way to the condition of, or the occurrence of any event on or about, the Property: and Lessee shall save Owner harmless from any liability therefore and expense incurred in defending any claim made against Owner on account thereof (including, without limiting the generality of the foregoing, any environmental damage or damage or injury to persons or property caused by any fire starting on the Property or starting elsewhere and spreading on to the Property, and any claim of any party for expense incurred in suppressing or preventing the spread of any such fire). Lessee and the subcontractor performing the actual mining, if any, shall name Owner as an additional insured under Lessee's general liability insurance policy, which policy shall have liability limits of not less than \$5,000,000, and Lessee shall maintain such policy in force during the term of this Lease, and provide Owner with written evidence of same from Lessee's liability insurance policy.

Title to Property 6. The owner does not warrant the quiet possession of the Property to Lessee, nor access by Lessee to the Property, and the Owner shall not be liable for any damage arising from any defect in Owner's title, or lack of access, to the Property. In the event Lessee is dispossessed by anyone holding paramount title, Owner shall not refund any rental or royalty paid by Owner.

Exceptions And Reservations

- 7. Title to the Property is subject to all conditions, exceptions and reservations contained in applicable United States patents and to any and all rights and easements heretofore granted to others; and Owner hereby excepts and reserves for the use and benefit itself, its successors, grantees, lessees, licensees and permittee, without diminution of the stated rent, the following rights, privileges and property:
 - (a) The right to explore for, mine or drill for, and extract, manufacture, remove and

dispose of all oil, gas, coal, asphalt, and all other earthy materials except materials, and all other materials of every kind and description, under, within or upon the Property, or appurtenant.

- (b) The right to inspect the Property at all reasonable times; and
- (c) The right to use the Property and associated mineral rights for any other purposes.

Default

8. If Lessee fails to pay any amount of money payable hereunder or otherwise breaches any provision hereof, including the provision which requires Lessee to maintain in force a general liability policy insuring Owner as an additional named insured, as set forth in Paragraph 6 hereof, and fails to make such payment or remedy such other breach within ten days after Owner gives notice of the existence of such default in payment or other breach, or if Lessee is adjudicated bankruptcy or makes an assignment for the benefit of creditors, or if the leasehold interest hereby created shall be attached or levied on and such attachment or levy is not vacated within twenty days, Owner may, at its option, terminate this Lease by giving notice of such termination to Lessee, and shall then be entitled, on the giving on such notice, to immediate possession of the Property, and Owner may, at its option, in addition to exercising its right of termination and not as an alternative thereto, exercise any other right provided by law or equity, including Lessee's obligation to reclaim the Property in a manner suitable to the Owner. Regardless of whether or not this Lease is terminated as herein provided, and whether or not there shall be a surrender of the leasehold estate. Lessee shall be liable to Owner for any loss or damage arising from any breach hereof, which shall include, but shall not be limited to, an amount equal to Owner's expenses in effecting termination, taking possession of the Property, and reletting it, and an amount owed to Owner by Lessee for rental or royalty plus amounts required by Owner not covered by Lessee's bond to reclaim and restore the Property. The owner shall have no duty to relet the Property.

Payment of Rent and Giving of Notice 9. All rentals payable shall be paid to Owner, and all notices to Owner shall be given to Owner, at the address set forth above or such other address as Owner shall designate by written notice to Lessee. All notices to be given to Lessee shall be given to Lessee at address as shown by Owner's records, or at such other place as Lessee may designate by written notice to Owner. Delivery of any rental payment shall be effective when such payment is received by Owner. Giving of any notice may be made by depositing such notice in the United States mails, in a sealed envelope, properly addressed, postage prepaid for delivery by ordinary mail, and such mailing shall constitute giving of the notice.

Inspection of Records

10. Lessee shall provide Owner, upon payment of rental or royalty due hereunder, with an accounting showing, by date of removal by Lessee, the weights of all materials removed from the Property, and the location (as denoted on a GoogleEarth image of the Property) from which it was removed. Lessee shall make available for inspection and audit by Owner, or Owner's agent, promptly but upon reasonable notice by Owner, Lessee's mining records and such of Lessee's accounting records as pertain to Lessee's activities on the Property.

Bond

11. Intentionally omitted.

Integration

12. The terms, conditions, covenants and warranties herein expressed constitute the complete agreement of the parties hereto, and there are no terms, conditions, or covenants or warranties expressed or implied other than those set forth in this instrument.

OWNER:

Kelly Clapper Print: Kelly Clapper Title: Owner

State of Colonado County of Lit Carson Signed before me on by 18/14 Clappe (name(s) of individual(s) making statement). (Notary's official signature) PAMELA J MILLS NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20104021888 (Title of office) MY COMMISSION EXPIRES 07/07/2026 07/07/202 (Commission Expiration)

LESSEE:

ROLLINS CONSTRUCTION AND TRUCKING, LLC

Print: Richard Rollins Title: Owner

State of Utah County of Beaver

Signed before me on Michaels by Richard Rollins

, 20 25

(name(s) of individual(s) making statement).

(Commission Expiration)

CAROL ANN GRAY Notary Public, State of Utah Commission # 733637 My Commission Expires October 11, 2027

EXHIBIT A

PROPERTY:

The property and mineral rights situated in Kit Carson County, Colorado, described as

follows (with reference to the Gila and Salt River Meridian):

39.19736, -102.69035 Longitude and latitude 12435 County Road 30 Stratton Colorado 80836

T010S-R047W Sec 07 NE

PE 1 DE

201100557220
Filed for Record in
KIT CARSON COLORADO
DELLA CALHOON, CDUNTY CLERK
96-01-2011 At 0334 80.
WARR DEED 36.00

WARRANTY DEED

THIS DEED, Made this _____ day of April, 2011, between, WILLIAM THOMAS TAYLOR, an undivided one-half interest AND TANYA TAYLOR. an undivided one-half interest. Grantor(s) and KELLY CLAPPER, whose legal address is 12435 Co Rd 30, Stratton, CO 80836, Grantee(s):

WITNESS, that the Grantor(s), for and in consideration of the sum of \$10.00 and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, has granted, bargained, sold and conveyed, and by these presents does grant, bargain, sell, convey and confirm unto the Grantee(s), his heirs and assigns forever, all the real property together with improvements, if any, situate, lying and being in the County of Kit Carson and State of Colorado, to-wit:

All of Section Seven (7), Township Ten (10) South, Range Forty-seven (47) West of the Sixth Principal Meridian, Kit Carson County, Colorado, also described as the North Half (N1/2), and Lots 3 and 4, and the East Half of the Southwest Quarter (E1/2SW1/4) and the Southeast Quarter (SE1/4) of Section Seven (7), Township Ten (10) South, Range Forty-seven (47) West of the Sixth Principal Meridian, Kit Carson County, Colorado.

Together with the improvements located thereon, and together with all water and water rights used and appurtenant thereto, including but not limited to, water and water rights under ground water permits, if any, issued by the Colorado Ground Water Commission through the State Engineer's office.

Together with all minerals of whatever kind or character, including but not limited to, all oil and gas and constituents thereof, gravel, sand and coal, in, under and upon or that might be produced from the described lands, now owned or hereafter acquired that have not otherwise been retained by the Grantors

TOGETHER with all and singular the hereditaments and appurtenances thereunto belonging, or in anywise appertaining, the reversion and reversions, remainder and remainders, rents, issues and profits thereof, and all the estate, right, title, interest, claim and demand whatsoever of the Grantor(s), either in law or equity, of, in and to the above bargained premises, with the hereditaments and appurtenances.

TO HAVE AND TO HOLD the said premises above bargained and described, with the appurtenances, unto the Grantee(s), his heirs and assigns forever. And the Granter(s), themselves, their heirs and assign do covenant, grant, bargain and agree to and with the Grantee(s), his heirs and assigns, that at the time of the ensealing and delivery of these presents is hereby well seized of the premises above conveyed, has good, sure, perfect, absolute and indefeasible estate of inheritance, in law, in fee simple, and has good right, full power and lawful authority to grant, bargain, sell and convey the same in manner and form aforesaid, and that the same are free and clear from all former and other grants, bargains, sales, liens, taxes, assessments, encumbrances and restrictions of whatever kind or nature soever, except taxes for the year 2011 and thereafter, roads dedicated to and used by the general public, special taxing districts, utility lines in place, easements, restrictions and reservations of record.



Kelly Clapper

12435 County Road 30

Stratton Colorado 80836

To Whom it May Concern:

I am granting Rollins Construction and Trucking, whose address is 893 South 120 East, Milford Utah 8475, the legal right to enter and conduct mining and reclamation operations at the below site in accordance to our lease agreement dated 2/18/2025.

Contact Information Operator

Rollins Construction

Owner: Richard Rollins

Phone: 435-691-0909

Address: 893 South 120 East Milford Utah 84751

Property Description

39.19736, -102.69035 Longitude and Latitude

R010S-R047W Section 7

Property Owner Signature

Kelly Clapper

State of Colorado County of Kit Carson	
Samela & ynills	5 of individual(s) making statement).
(Notary's official signature) Kit Carson County Treasurer (Title of office)	PAMELA J MILLS NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20104021888 MY COMMISSION EXPIRES 07/07/2026
(Commission Expiration)	May come recommend automation (may commend and management of the commendation of the c



EXHIBIT H - Municipalities within a Two-mile Radius



There are no municipalities within a two-mile radius of the proposed operation.

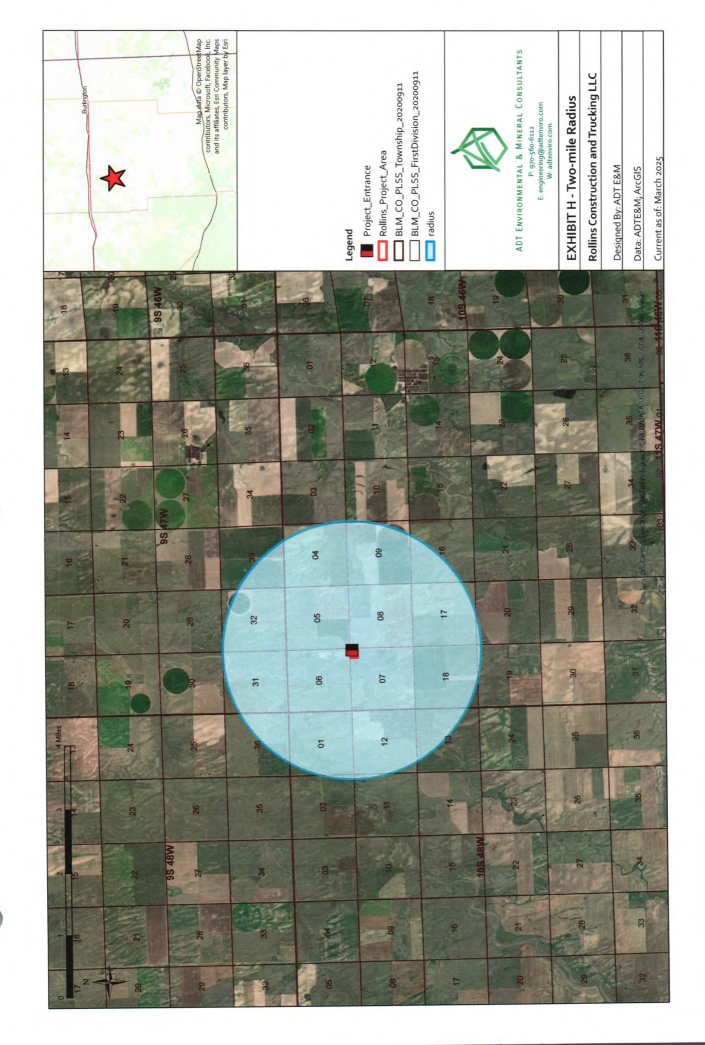




EXHIBIT I – Proof of Filing with County Clerk



PRIORITY MAIL EXPRESS®



FROM: (PLEASE PRINT) PHONE (435) 387-2175 POBCX 410 MILTER d Ct CLISS				
(1111/1ex a 0.18472)	ORIGIN (POSTAL SERVIC	E USE ONLY)	Military	□ DPO
	PO ZIP Code	Scheduled Delivery Date (MM DD/YY)	Postage	
	8475%	03-19-25	\$ 31.40	
DELIVERY OPTIONS (Customer Use Only)	Date Accepted (MM/DD YY)	Scheduled Delivery Time	Insurance Fee	COD Fee
SIGNATURE REQUIRED Note: The mailer must check the "Signature Required" box if the mailer: 1) Requires the addressee's signature; OR 2) Purchases additional insurance; OR 3) Purchases COD service; OR 4)	03-15:25	□ 5.00 PM	S	\$
Purchases Return Receipt service. If the box is not checked, the Postal Service will leave the Item in the addressee's matic receptacle or other secure location without attempting to obtain the addressee's signature on delivery. Delivery Options	Time Accepted		Return Receipt Fee	Live Animal Transportation Fee
	9:40 DEM		s	\$
Refer to USPS.com or local Post Office* for availability.	Special Handling/Fragile	Sunday/Holiday Premium Fee	Total Postage & Fee	S
TO: (PLEASE PRINT) PHONE ()	S	\$		
Kit Carson County Clerk	Weight AFlat Rate	Acceptance Employee Initials	7710	\cap
1650 Donelan Ave	lbs. ozs.	hB.	s 51. 4	U
Burlington CO, 80807	Delivery Attempt (MM/DD00)	THE RESIDENCE OF THE PARTY OF T	Signature	EXAMPLE
sea ma on so		□ AM □ PM		
ZIP + 4 ⁸ (U.S. ADDRESSES ONLY)	Delivery Attempt (MM/DD YY) 1	Time Employee	Signature	
		□ AM □ PM		

- For pickup or USPS Tracking™, visit USPS.com or call 800-222-1811.
- \$100.00 insurance included.

Label 11-M 3 Ply, July 2023

PSN 7690-18-000-6975

1-ORIGIN POST OFFICE COPY

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Term ID: 003 Clerk ID: 000001

SALE

***********1860

VISA

Chip

TOTAL:

\$62.80

03/15/25

10:40:38

Inv #. 000001

Appr Code: 097619

Receipt #: 00000577

All Sales Final on Stamps and Postage. Refunds for Guaranteed Services Only.

CAPITAL ONE VISA AID: A0000000031010

AC: B1 D7 39 D3 EA 9A 24 5C

CVR: 5E 00 00

IAD: 06011203A0A002 TVR: 00 00 00 80 00

TOL 50 00 00

TSI: E8 00

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EXHIBIT J – Proof of Mailing Notices of Permit Application

MINERSVILLE P. O. 51 N CENTER ST MINERSVILLE, UT 84752 USPS 4956780752 1-800-275-8777 84752003

Term ID: 003 Clerk ID: 000001

SALE

■ For pickup or USPS Tracking™, visit USPS.com or call 800-222-1811. ■ \$100.00 insurance included.	Kit Curson County Commission St #201 Burlington Co 80807	Puchases Return Receipt service. If the box is not unaccount of the addressee's signature on derivery Purchases and the secure location without attempting to obtain the addressee's signature on other secure of the secure of th	DELIVERY OPTIONS (Customer Use Only) DELIVERY OPTIONS (Customer Use Only) SIGNATURE REQUIRED Note: The mailer must check the "Signature Required" box if the mailer, 1) SIGNATURE REQUIRED Note: The mailer flust check the "Signature Required" box if the mailer solutions of the	MILES CO	CUSTOMER USE ONLY FROM: (PLASE PRINT) PHONE (43) 387-3(15)
Label 11-M 3 Ply, July 2023 PSN 7690-18-000-6975 1-ORIGIN POST OFFICE	DELIVERY (POSTAL SERVICE USE ONLY) Delivery Attempt (MARIDDYCY) Time: AM Colovery Attempt (MARIDDYCY) Time: AM Employee Stanati	Special Handling Fragile Special Handling Frag	Date Accordance Scheduled Delivery Time Insurance Fee Scheduled Delivery Time Scheduled	ORIGIN (POSTAL SERVICE USE ONLY) 1-Day Seneduled Delivery Daiv Postage (MMADDNY) \$ 2.0	

***********1860 VISA

Chip

TOTAL:

\$62.80

03/15/25

10:40:38

Inv #. 000001 Appr Code: 097619

Receipt #: 00000577

All Sales Final on Stamps and Postage. Refunds for Guaranteed Services Only.

CAPITAL ONE VISA
AID: A0000000031010
AC: B1 D7 39 D3 EA 9A 24 5C
CVR: 5E 00 00
IAD: 06011203A0A002
TVR: 00 00 00 80 00
TSI: E8 00

CUSTOMER COPY

Order Stamps at USPS.com/shop or call 1-800-Stamp24. Go to USPS.com/clicknship to print shipping labels with postage. For other info call 1-800-ASK-USPS.







1 message

Carol Gray <carol@rollinsutah.com>

Mon, Mar 17, 2025 at 6:49 AM

To: "BurlingtonConservationDistrict@gmail.com" <BurlingtonConservationDistrict@gmail.com>, stahletr@rebeltec.net

Attached is a 110 Operation Reclamation Permit Application for Rollins Construction and Trucking. A copy has been mailed USPS to Kit Carson County Clerk Office and Kit Carson County Commissioners. If you have any questions please give me a call.

Thank You Carol Gray Rollins Construction and Trucking 435-691-0282

110 Reclamation Permit Application .pdf



EXHIBIT L - Permanent Man-Made Structures



There are no manmade structures within a 200-foot radius of the proposed pit area. This ensures that the pit operations will not interfere with existing infrastructure or require the relocation of any current facilities.



ADDENDUM 1 – Notice Requirements

Mining Application for Rollins Construction and Trucking

March 2025 Submission

Application Details

Rollins Construction and Trucking submitted a mining application in March 2025 for the establishment of the Rolins Clapper Mine. This submission includes detailed coordinates for the intended location of the mine.

Location

Latitude: 39.19736Longitude: -10269035

Section: R010S-R0147W Section 7

Contact Information

Office Manager: Carol Gray

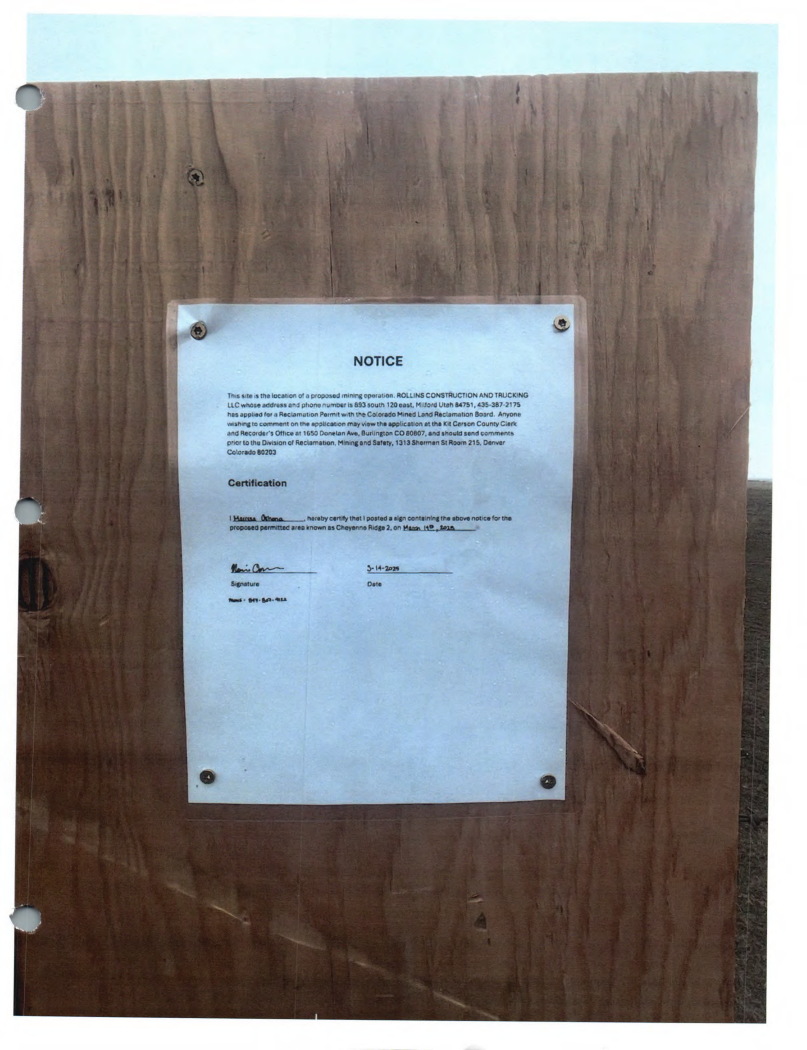
Phone: 4356910282

Additional Documentation

Included with this application are several important items. Firstly, a Facebook post was made to notify the public about the submission of the mining application. A copy of this Facebook post, as well as the notice that was physically posted on the site and shared on the Facebook page, has been attached for your reference.

If you have any questions regarding this application, please do not hesitate to reach out to the Office Manager, Carol Gray, at the provided contact number. Thank you.





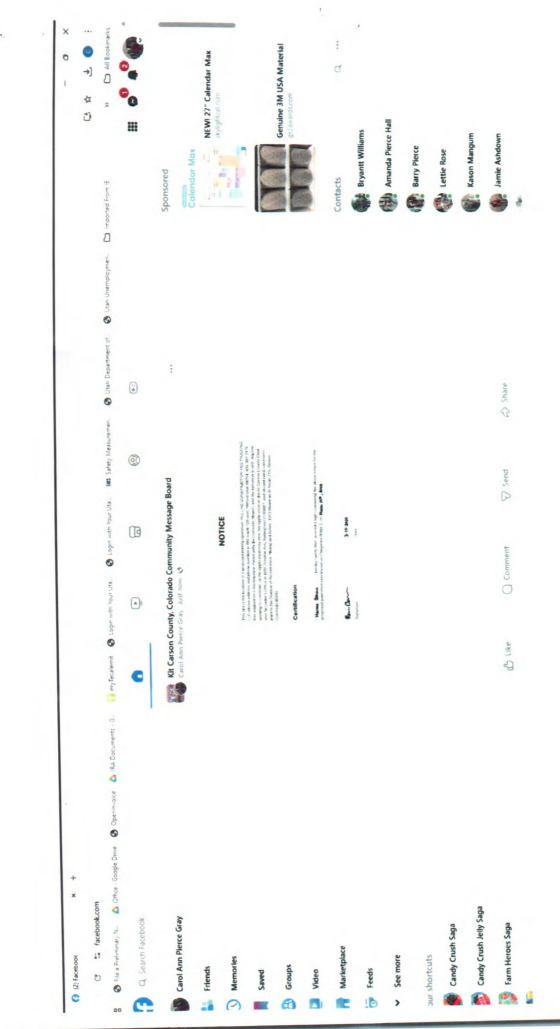
NOTICE

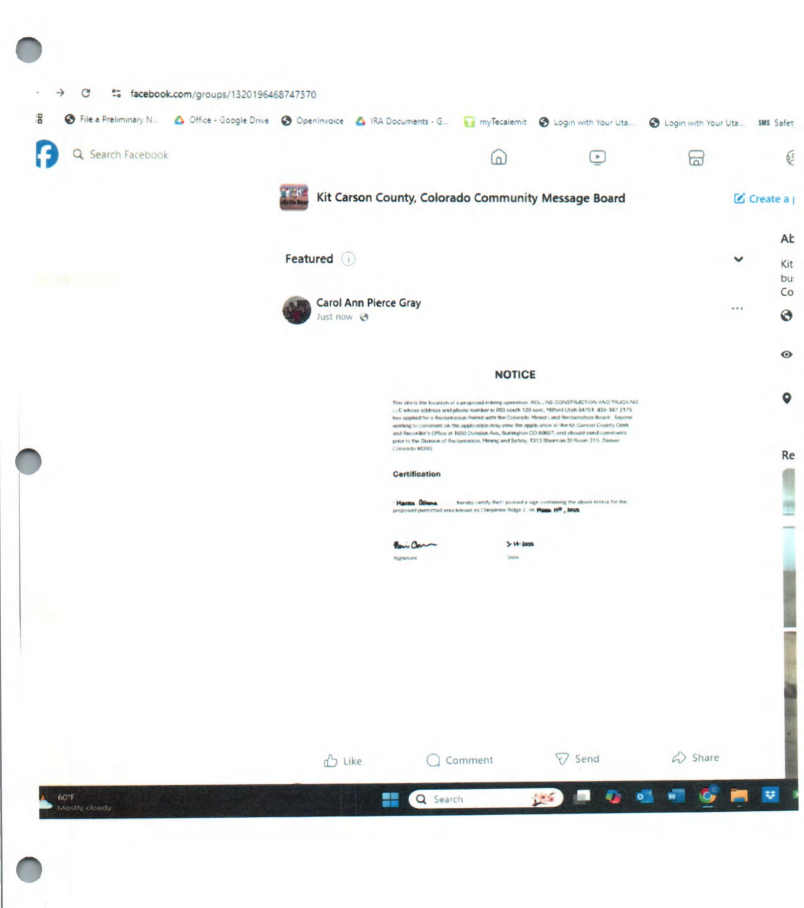
This site is the location of a proposed mining operation. ROLLINS CONSTRUCTION AND TRUCKING LLC whose address and phone number is 893 south 120 east, Milford Utah 84751, 435-387-2175 has applied for a Reclamation Permit with the Colorado Mined Land Reclamation Board. Anyone wishing to comment on the application may view the application at the Kit Carson County Clerk and Recorder's Office at 1650 Donelan Ave, Burlington CO 80807, and should send comments prior to the Division of Reclamation, Mining and Safety, 1313 Sherman St Room 215, Denver Colorado 80203

Certification

PHONE - 847-807-9122

	by certify that I posted a sign containing the above notice for the
proposed permitted area know	n as Cheyenne Ridge 2, on March 14th , 2025
Mari Com	3-14-2025
Signature	Date







458 S MAIN ST MILFORD, UT 84751-8001 (800) 275-8777

/19/2025	00/2/5	0777	01:13 PM
oduct	Qty	Unit Price	Price
iler 10.5 x 16	1	\$1.69	\$1.69
PS Grnd Advtg Denver, CO 802 Weight: 1 lb 1 Estimated Deli	0.60 oz	te	\$11.40
Sat 03/22/	2025		

9534 9137 7367 5078 1480 21 \$0.00 Insurance Up to \$100.00 included Signature \$4.55 Confirm tal \$15.95

and Total: \$17.64

edit Card Remit \$17.64

Card Name: VISA Account #: XXXXXXXXXXXXXX1860 Approval #: 002322

Transaction #: 786

AID: A000000031010 Contactless

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ext your tracking number to 28777 (2USPS) o get the latest status. Standard Message and Data rates may apply. You may also visit www.usps.com USPS Tracking or call 1-800-222-1811.

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