



COLORADO DIVISION OF RECLAMATION, MINING AND SAFETY

1313 Sherman Street, Room 215, Denver, Colorado 80203 ph(303) 866-3567

REQUEST FOR TECHNICAL REVISION (TR) COVER SHEET

File No.: M- _____ Site Name: _____

County _____ TR# _____ (DRMS Use only)

Permittee: _____

Operator (If Other than Permittee): _____

Permittee Representative: _____

Please provide a brief description of the proposed revision: _____

As defined by the Minerals Rules, a Technical Revision (TR) is: “a change in the permit or application which does not have more than a minor effect upon the approved or proposed Reclamation or Environmental Protection Plan.” The Division is charged with determining if the revision as submitted meets this definition. If the Division determines that the proposed revision is beyond the scope of a TR, the Division may require the submittal of a permit amendment to make the required or desired changes to the permit.

The request for a TR is not considered “filed for review” until the appropriate fee is received by the Division (as listed below by permit type). Please submit the appropriate fee with your request to expedite the review process. After the TR is submitted with the appropriate fee, the Division will determine if it is approvable within 30 days. If the Division requires additional information to approve a TR, you will be notified of specific deficiencies that will need to be addressed. If at the end of the 30 day review period there are still outstanding deficiencies, the Division must deny the TR unless the permittee requests additional time, in writing, to provide the required information.

There is no pre-defined format for the submittal of a TR; however, it is up to the permittee to provide sufficient information to the Division to approve the TR request, including updated mining and reclamation plan maps that accurately depict the changes proposed in the requested TR.

Required Fees for Technical Revision by Permit Type - Please mark the correct fee and submit it with your request for a Technical Revision.

<u>Permit Type</u>	<u>Required TR Fee</u>	<u>Submitted</u> (mark only one)
110c, 111, 112 construction materials, and 112 quarries	\$216	<input type="checkbox"/>
112 hard rock (not DMO)	\$175	<input type="checkbox"/>
110d, 112d(1, 2 or 3)	\$1006	<input type="checkbox"/>

10. **Primary Mine Entrance Location** (report in either Latitude/Longitude **OR** UTM):

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) 37 821610 (5 decimal places)

Longitude(W) -104 831848 (5 decimal places)

OR

Universal Tranverse Mercator (UTM)

Example: 201336.3 E NAD27 Zone 13
4398351.2 N

UTM Datum (specify NAD27, NAD83 or WGS 84) Nad 83 Zone 12

Easting _____

Northing _____

11. **Primary Future (Post-mining) Land Use (check only one):**

- | | | |
|--|---|--|
| <input type="checkbox"/> Cropland(CR) | <input type="checkbox"/> Pastureland(PL) | <input type="checkbox"/> General Agriculture(GA) |
| <input checked="" type="checkbox"/> Rangeland(RL) | <input type="checkbox"/> Forestry(FR) | <input type="checkbox"/> Wildlife Habitat(WL) |
| <input type="checkbox"/> Residential(RS) | <input type="checkbox"/> Recreation(RC) | <input type="checkbox"/> Industrial/Commercial(IC) |
| <input type="checkbox"/> Developed Water Resources(WR) | <input type="checkbox"/> Solid Waste Disposal(WD) | |

12. **Primary Present Land Use (check only one):**

- | | | |
|--|--|--|
| <input type="checkbox"/> Cropland(CR) | <input type="checkbox"/> Pastureland(PL) | <input type="checkbox"/> General Agriculture(GA) |
| <input checked="" type="checkbox"/> Rangeland(RL) | <input type="checkbox"/> Forestry(FR) | <input type="checkbox"/> Wildlife Habitat(WL) |
| <input type="checkbox"/> Residential(RS) | <input type="checkbox"/> Recreation(RC) | <input type="checkbox"/> Industrial/Commercial(IC) |
| <input type="checkbox"/> Developed Water Resources(WR) | <input type="checkbox"/> Mining(MN) | |

13. **Estimated Beginning Date of Contract:** February 2023

13.1 Estimated completion date of contract: September 2023

6.3.1 EXHIBIT A

LEGAL DESCRIPTION AND LOCATION MAP

The site is approximately 13 miles north of Walsenburg, CO. The property is surrounded by dry rangeland in each direction. County Road 650 borders the south end of the site and Interstate 25 is to the east of the property. The main site access is located at the southeast corner of the site with access from County Road 650 and is shown on the General Location.

The total permit area is 30.0 acres.

1. Legal Description

A tract of land located within the west half of Section 36, Township 25 South, Range 67 West of the 6th Principal Meridian of Huerfano County in the State of Colorado.

The pit can also be described as located at with a mine entry location of:

Latitude 37.821610°

Longitude -104.831848°

Siete INC
Map By James Higgs
3/29/22



Land Owner: REDING RICHARD L & NANCY C

Permit Boundaries
(30 Acres)

Land Owner: WILLIAMS PAULA BEZONA

Land Owner: COLORADO STATE TRUST LAND

Wind Mill / Water Trough

Legend

- Power Line
- Fence Line
- Property Line
- Pit Boundaries
- 2' Contours



Legal Description
S36 T25S R67W

Scale
→ 600'-0" ←

Approximate Entrance:
37.821610°-104.831848°

3/29/23
Map By James Higgs



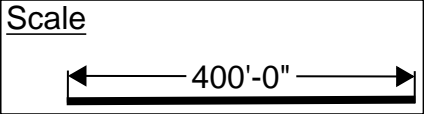
NAD 83 Coordinates

5) 37.834245° -104.847871°
6) 37.834291° -104.847680°
7) 37.834384° -104.847563°
8) 37.834542° -104.847438°
9) 37.834665° -104.847418°
10) 37.834824° -104.846879°
11) 37.834813° -104.846559°
12) 37.834523° -104.846222°
13) 37.834522° -104.846053°
14) 37.834619° -104.845915°
15) 37.834947° -104.845852°
16) 37.835627° -104.846518°
17) 37.835881° -104.846423°
18) 37.835902° -104.846335°
19) 37.835857° -104.846073°
20) 37.835395° -104.844958°
21) 37.835437° -104.844571°
22) 37.835241° -104.844302°
23) 37.835272° -104.843033°
24) 37.835213° -104.842820°
25) 37.835065° -104.842705°
26) 37.834838° -104.842975°
27) 37.834486° -104.842900°
28) 37.834410° -104.842655°
29) 37.833178° -104.842661°
30) 37.833250° -104.847740°



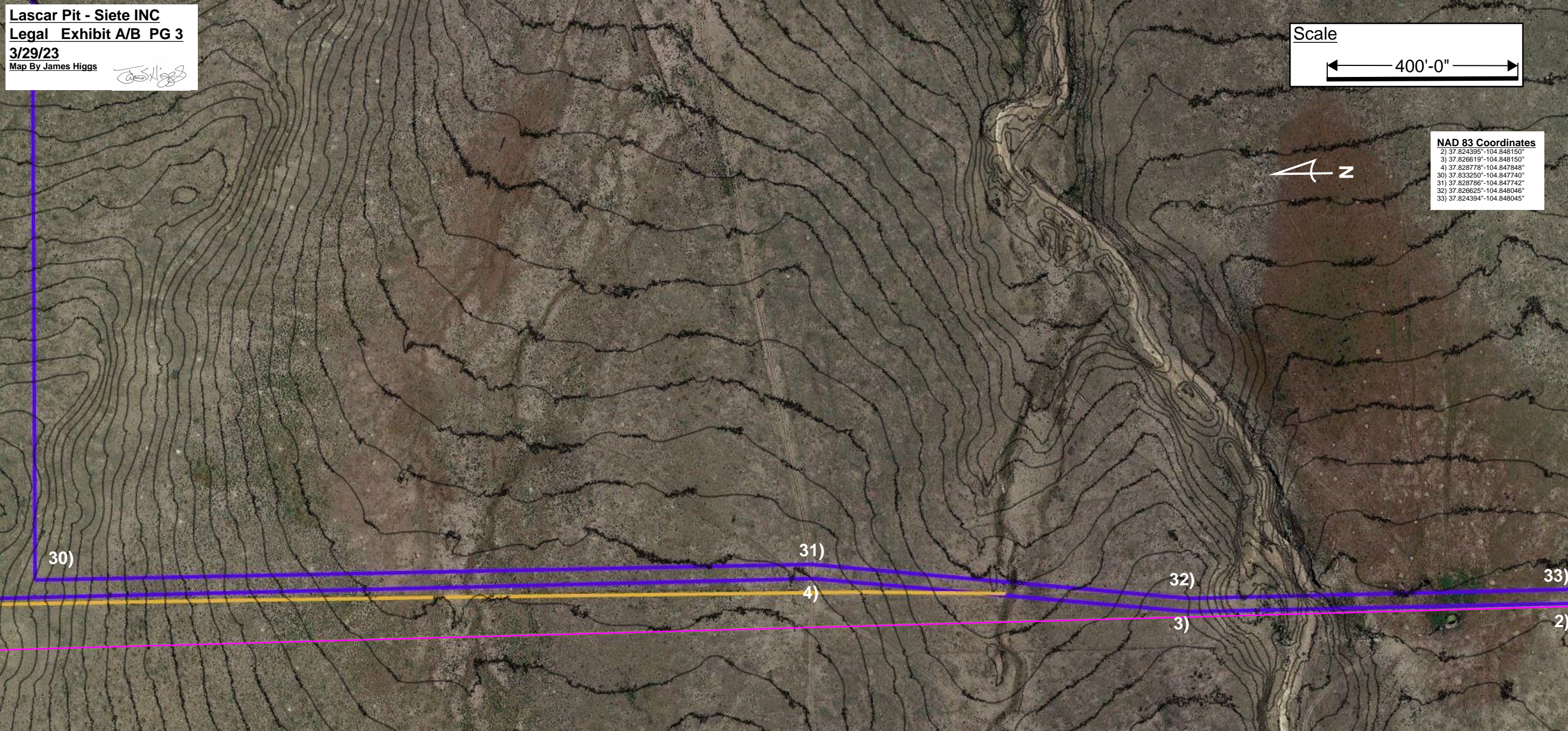
Scale





NAD 83 Coordinates

2)	37.824395° -104.848150°
3)	37.826619° -104.848150°
4)	37.828778° -104.847848°
30)	37.833250° -104.847740°
31)	37.828786° -104.847742°
32)	37.826625° -104.848046°
33)	37.824394° -104.848045°



NAD 83 Coordinates

1)	37.822844° -104.848071°
34)	37.822845° -104.847968°
35)	37.822600° -104.847885°
36)	37.822436° -104.847667°
37)	37.822376° -104.847353°
46)	37.822293° -104.847347°
47)	37.822366° -104.847720°
48)	37.822547° -104.847964°



Scale

← 200'-0" →

- 1)
- 34)
- 35)
- 36)
- 37)
- 46)
- 47)
- 48)

650 650 650 650 650 650

- NAD 83 Coordinates
- 38) 37.822221° -104.832594°
 - 39) 37.822149° -104.832233°
 - 40) 37.821983° -104.831962°
 - 41) 37.821615° -104.831789°
 - 42) 37.821617° -104.831898°
 - 43) 37.821918° -104.832030°
 - 44) 37.822075° -104.832276°
 - 45) 37.822138° -104.832593°

Scale

← 200'-0" →



Lascar Pit
Existing Conditions Exhibit E

Siete INC
Map By James Higgs
2/5/22



Land Owner: WILLIAMS PAULA BEZONA

Land Owner: REDING RICHARD L & NANCY C

Land Owner: COLORADO STATE TRUST LAND

Permit Boundaries
(30 Acres)

Stock Tank / Water Line

Wind Mill / Water Trough

Legend

- Power Line
- Fence Line
- Property Line
- Pit Boundaries
- 2' Contours

Notes:
Buzz Williams owns all the fences, wind mill, and water trough within 200'.



Scale

→ 600'-0" ←

Approximate Entrance:
37.821610°-104.831848°

Land Owner: REDING RICHARD L & NANCY C

Lascar Pit - Siete INC Mining Map Exhibit E

3/29/23
Map By James Higgs









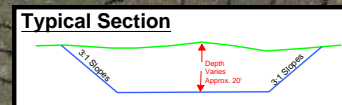
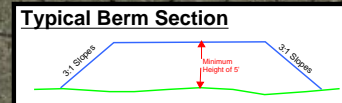
Land Owner: WILLIAMS PAULA BEZONA

Permit Boundaries
(30 Acres)



Land Owner: COLORADO STATE TRUST LAND

Legend	
	Permit Boundary (30.0 Acres)
	Existing Fence Line
	10' Existing Contours
	Property Boundaries
	Erosion Berm/Stockpile of Topsoil
	Stockpile of Overburden



Scale

← 200'-0" →

Notes:
1) Floor depth will be determined in the field
2) All slopes will be mined at a 3:1, except for the working face.
3) Entrance Location: 37.821735°-104.847967°

Haul Road

Approximate
Processing
Area

Approximate
Stockpile
Area

Mining
Direction

Bining
Direction

Mining
Direction

Land Owner: COLORADO STATE TRUST LAND

6130

6120

6110

6140

Land Owner: REDING RICHARD L & NANCY C

Lascar Pit - Siete INC
Reclamation Map Exhibit E

3/29/23
Map By James Higgs



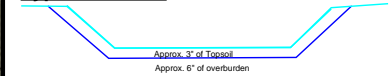
Permit Boundaries
(30 Acres)



Land Owner: WILLIAMS PAULA BEZONA

Land Owner: COLORADO STATE TRUST LAND

Typical Section



Legend

- Permit Boundary (30.0 Acres)
- Existing Fence Line
- 10' Existing Contours
- Property Boundaries
- Erosion Berm/Stockpile of Topsoil & Overburden

Scale

← 200'-0" →

Notes:
1) Floor depth will be determined in the field.
2) All slopes will be mined at a 3:1, except for the working face.
3) Entrance Location: 37.821735° -104.847967°
4) All contours are approximate.

Land Owner: COLORADO STATE TRUST LAND

Haul Road