

LEGEND

BOUNDARIES

DRMS Permit Boundary

200' Offset of DRMS Permit Boundary

Section line

Found section corner

STRUCTURES

Building

Well

Tanks

Fence

Power transmission line; pole; tower

Power transmission line, buried

Telephone/data line, above ground

Telephone/data line, buried

Buried water line

Highway

Light duty road, paved

Light duty road, gravel

Unimproved road

Trail

Road block, berm, or barrier

Gate on road

Cattle crossing guard

Railroad

CONTOURS

Baseline Index

Baseline Intermediate

Post-Mining Index

Post-Mining Intermediate

Post-Reclamation Index

Post-Reclamation Intermediate

RIVERS, LAKES, SHORELINES, AND CANALS

Perennial stream/ditch

Perennial river

Intermittent stream/ditch

Intermittent river

Dam

Perennial lake/pond

Intermittent lake/pond

Dry lake/pond

Elevated aqueduct, flume, or conduit

Waterwell

Spring or seep

Drainage Basin

Flood Plain

MINING FEATURES

Fixed Structures

Mobile Structures

Mining Phases

Berm/windrow

VEGETATION (NRCS Ecological Site Description)

Woodland

Shrubland/Scattered Trees

NRCS Ecological Site Boundary

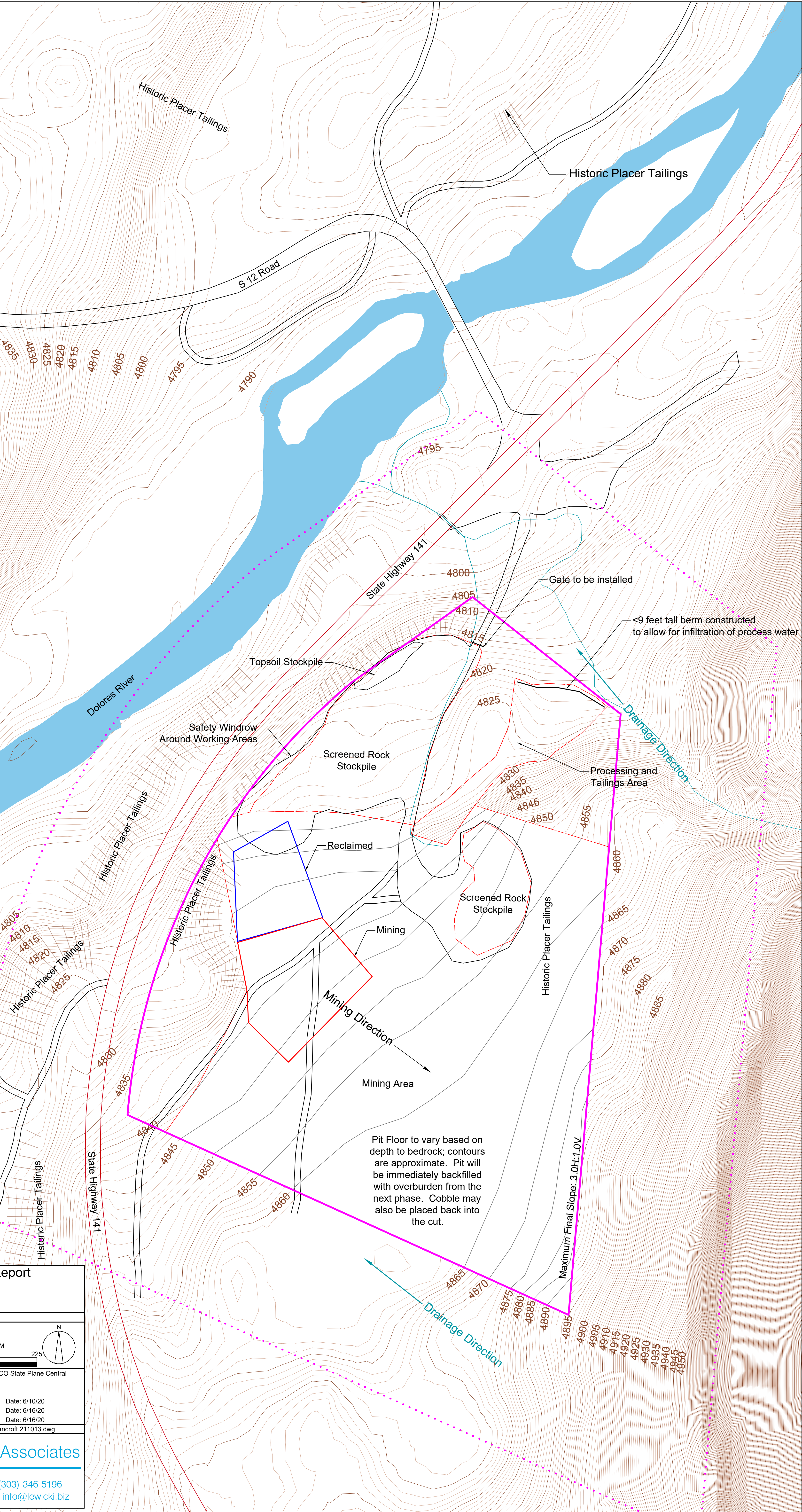
WETLANDS (USFWS National Wetland Inventory)

Freshwater Emergent

Freshwater Forested/Shrub

Estuarine

Riverine



2021 CDRMS Annual Report

Bancroft Placer

Gregg Morrill

DRMS Permit Number: M-2020-025

MSHA ID: NA

Mine Entry Location: Latitude: 38.425455° Longitude: -108.823341°

State: CO County: Montrose Nearest Town: Gateway

Section: 11 Township: T48N Range: R18W PM: NM

Major Watershed: Dolores River

Map Scale: 1"= 75'

0 75 150 225

N

Map Georeferencing Information: Datum: NAD83 Projection: CO State Plane Central

Survey Source: Google Earth Survey Date: NA

Imagery Source: Google Earth Imagery Date: 4/4/2015

Drawn by: BHM Date: 6/10/20

Checked by: MKT Date: 6/16/20

Approved by: BHM Date: 6/16/20

File Name: D:\Dropbox (GLA)\Dropbox (GLA)\Morrill\AutoCAD\Bancroft 211013.dwg

Greg Lewicki And Associates

3555 W. Powers Circle

Littleton, CO 80123

Phone (303)-346-5196

E-Mail - info@lewicki.biz