

Truck route to SR 20/49 for transportation of engineered fill from Brunswick site to local and regional construction projects

Underground Mining and Exploration 500 feet below ground surface in mineral rights area

Transport, placement, and compaction of engineered fill to create usable industrial land at Centennial Industrial Site

Truck route for transportation of engineered fill from Brunswick site to Centennial site

Extension of NID potable water service along E. Bennett Road

Use of existing Brunswick Shaft with new headframe and hoist

MINERAL RIGHTS BOUNDARY

Planned Treated Mine Water Discharge to South Fork Wolf Creek

Planned Processing Plant

Planned Water Treatment Plant

Planned buildings including offices, changeroom, and warehouse.

Planned parking

Planned aboveground pipeline from Water Treatment Plant to discharge point along existing road

Use of existing Water Treatment Pond

Planned Service Shaft and headframe to underground mine

Placement and compaction of engineered fill to create usable industrial land at Brunswick Industrial Site

BRUNSWICK INDUSTRIAL SITE

**LEGEND**

- Mineral Rights Boundary
- Surface Property Boundary
- Planned Truck Routes
- Planned Treated Mine Water Pipeline
- Proposed NID Potable Water Pipeline
- Planned Engineered Fill placement
- Planned Buildings and Roads

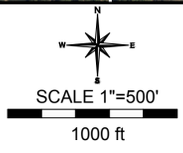
**Idaho-Maryland Mine Project**  
 Rise Grass Valley Inc.  
 PO Box 271  
 Grass Valley, California, USA 95945

**Brunswick Industrial Site**  
 Nevada County, SEC. 31, T.16N, R.9E., M.D.M  
 Total Area = 118.93 Acres  
 Assessor Parcel Numbers:  
 09-630-37, 09-630-39, 09-441-03, 09-441-04,  
 09-441-05, 09-441-34  
 Current Zoning M1-SP / Proposed Zoning M1-ME

**Centennial Industrial Site**  
 Nevada County, SEC. 26, T.16N, R.8E., M.D.M  
 Total Area = 56.41 Acres  
 Assessor Parcel Numbers:  
 09-550-32, 09-550-37, 09-550-38, 09-550-39,  
 09-550-40, 09-560-36  
 Current Zoning M1 / Proposed Zoning M1

**Idaho-Maryland Mineral Rights**  
 Total Area = 2585 Acres  
 Mineral rights contiguous at 200 feet below ground surface

Lidar & Airphotos by Aero Geometrics with survey control by Nevada City Engineering, May 7th 2018. Grass Valley, CA. Horizontal Datum: NAD83 (2011), Vertical Datum: GEOID 125, NAVD 88 Projection: California State Plane Zone 2, Combined Scale Factor: 0.9978991



**A201 Project Overview**  
**Primary Elements and Existing Conditions**  
*with current air photo*