



PLAN VIEW - SCALE 1" = 200'

LEGEND (Plan view)

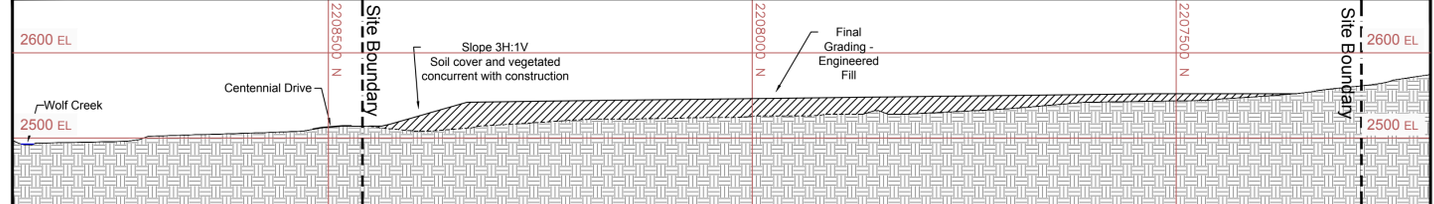
- Engineered Fill (Plan View)
- Elevation Contour Line - 10 foot intervals
- Creek
- Centennial Industrial Site - Boundary
- Section Line
- Proposed NID potable water pipe extension
- Site photo location and view direction

- 1 Engineered Fill - Transport of engineered fill from Brunswick Site, placement, grading, and compaction in lifts to create new area for future industrial use.
- 2 Detention Pond - Construction of new storm water detention pond. Run-off directed to existing discharge point.
- 3 Site Access - Installation of new left turn lane on Whispering Pines Lane to access site.
- 4 Open space for special-status plant species.
- 5 Open space for Wolf Creek and 100 foot setback.
- 6 Potable water extension - Extension of NID potable water pipeline to service East Bennett Road residential area.

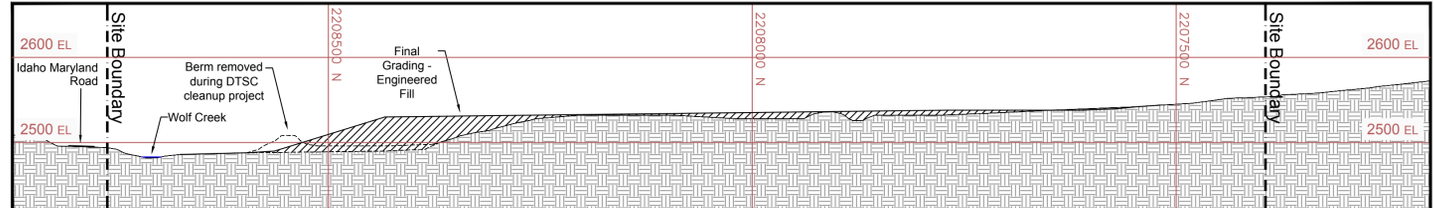
LEGEND (Section view)

- Area of fill excavation planned
- Undisturbed ground
- Current / original ground surface
- Final Ground Surface
- Centennial Industrial Site - Boundary

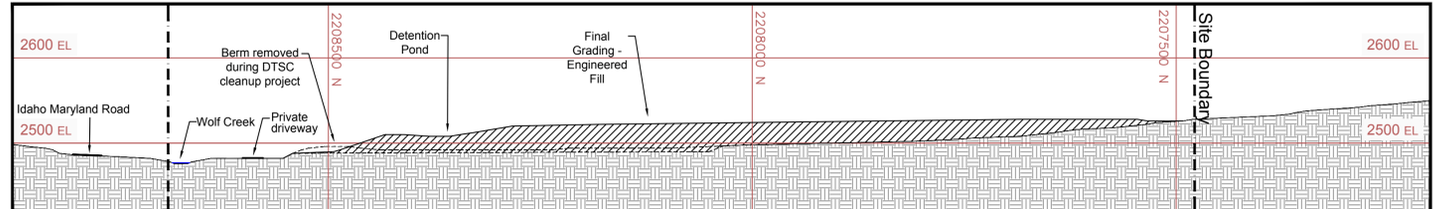
SECTION A-A' - Looking East - Final Grading SCALE 1" = 100'



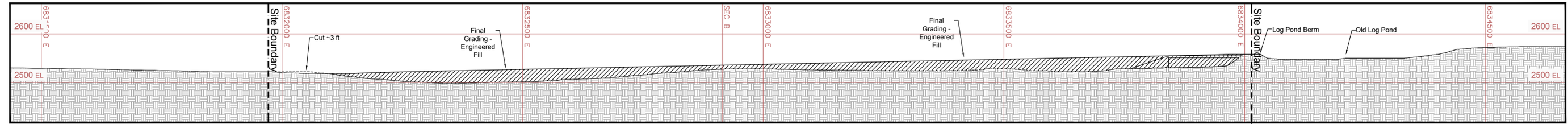
SECTION B-B' - Looking East - Final Grading SCALE 1" = 100'



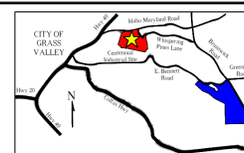
SECTION C-C' - Looking East - Final Grading SCALE 1" = 100'



SECTION D-D' - Looking North - Final Grading SCALE 1" = 100'

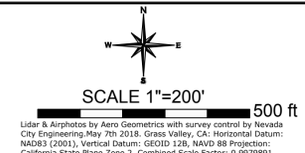


R Idaho-Maryland Mine Project
 Rise Grass Valley Inc.
 PO Box 271
 Grass Valley, California, USA 95945



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

Domestic water source: Nevada Irrigation District
 Industrial water source: N/A
 Sewage disposal: N/A
 Orphir Hill Fire Protection District
 Electrical power: N/A
 Final grading topography based on:
 Preliminary Grading Plan prepared by Nevada City Engineering Inc.



C101 Centennial Industrial Site Plan
Infrastructure
 Area of fill, surrounding area, current air photo and section views