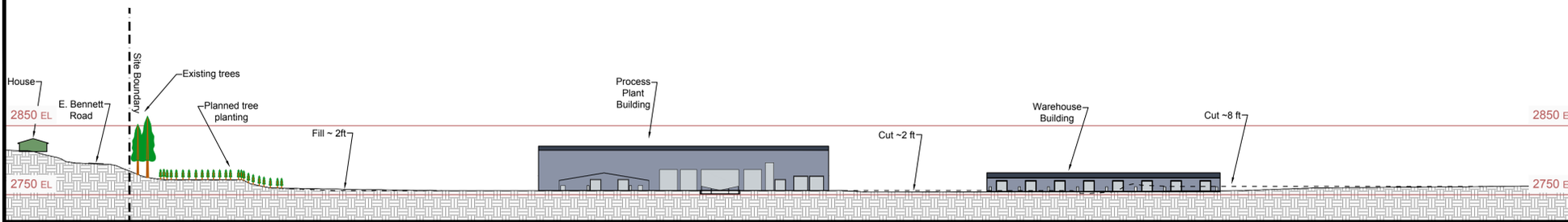
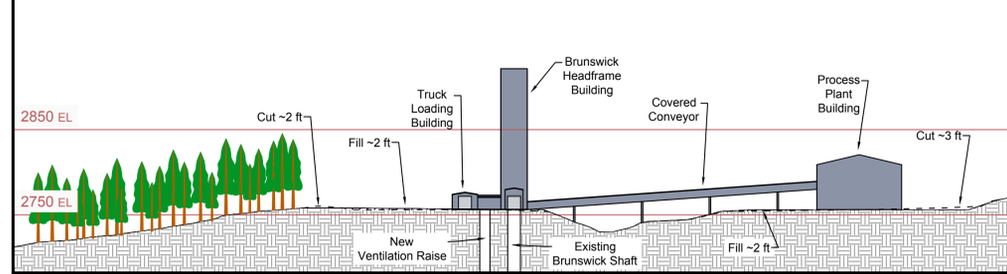


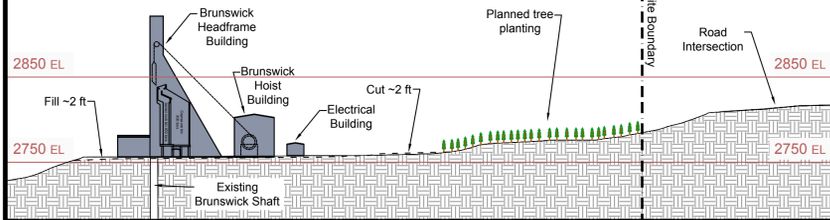
SECTION A-A' - Looking North East - Long section through Process Plant & Warehouse



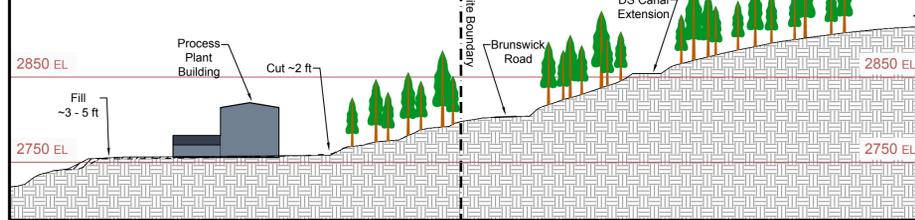
SECTION B-B' - Looking North - Brunswick Shaft



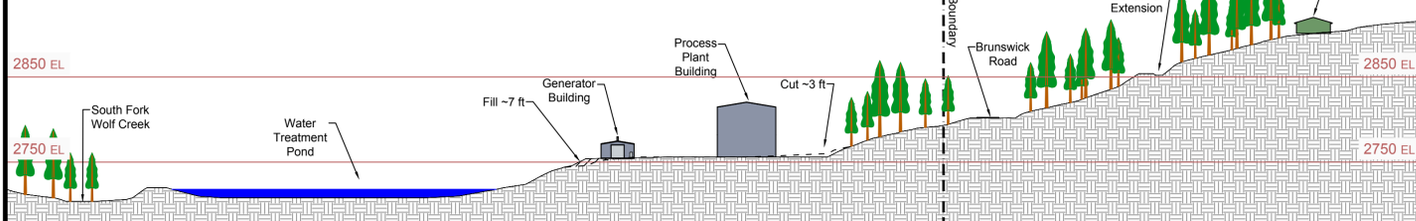
SECTION C-C' - Looking West - Brunswick Shaft



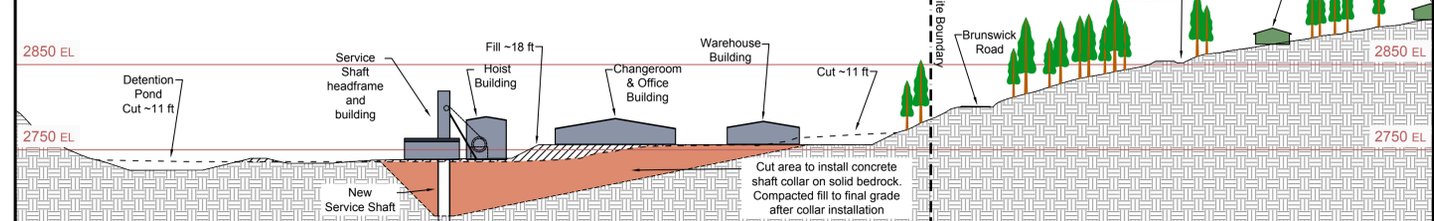
SECTION D-D' - Looking North West - Cross Section Through Process Plant



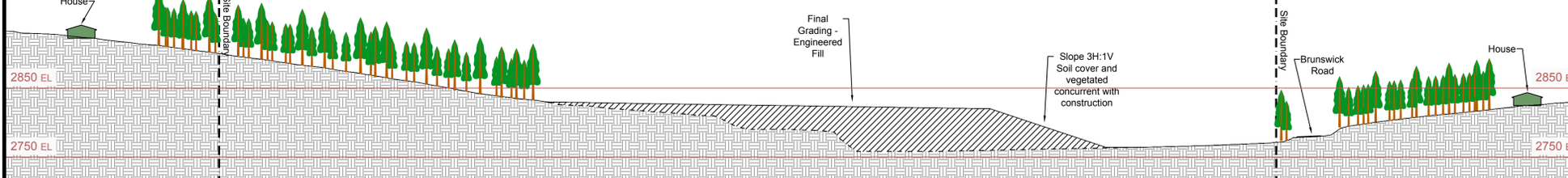
SECTION E-E' - Looking North West - Pond & Process Plant



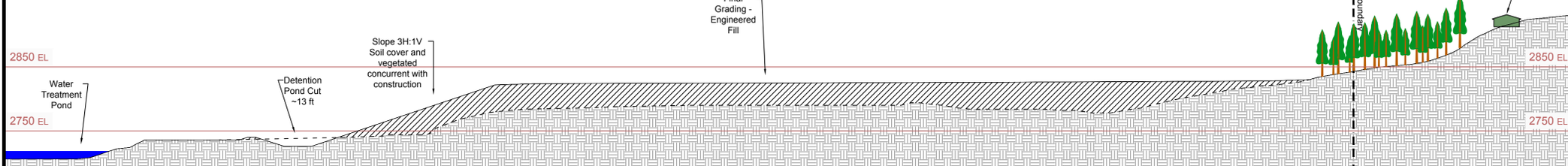
SECTION F-F' - Looking North West - Service Shaft



SECTION G-G' - Looking North West - Engineered Fill



SECTION H-H' - Looking East - Engineered Fill

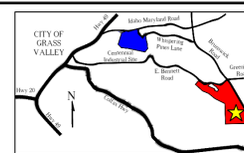


LEGEND

- Area of fill excavation planned
- Area of cut and fill excavation planned
- Undisturbed ground
- Planned Structure
- House location (not drawn to actual geometry)
- Forested area (not drawn to actual tree heights or spacing)
- Current / original ground surface
- Final Ground Surface
- Property Boundary

Final grading topography based on:
Preliminary Grading Plan prepared by Nevada City Engineering Inc.

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

SCALE 1"=100'
250 ft

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 128, NAVD 88 Projection: California State Plane Zone 2, Combined Scale Factor: 0.9979891

B104 Brunswick Industrial Site Plan
Section Views
Current and final topography, grading, and structures

Drawnby : Rise Grass Valley - Nov 11 / 19 Scale : 1" = 100 feet