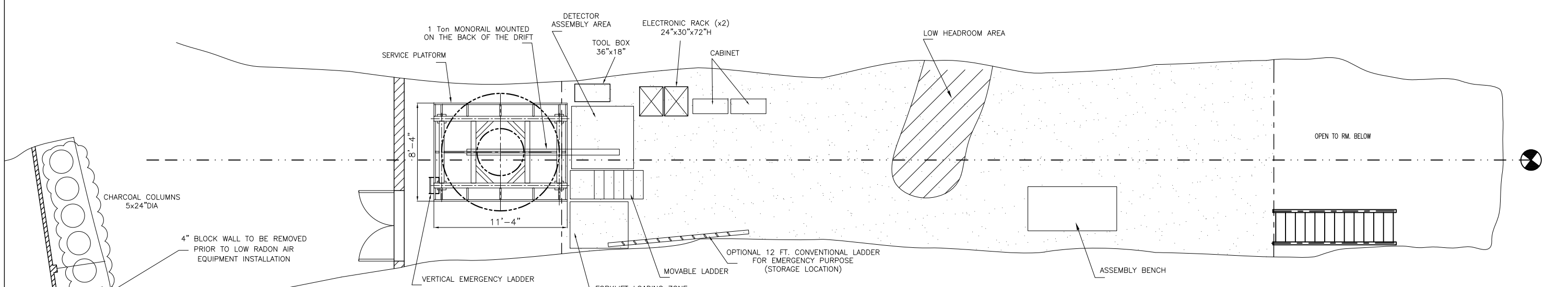


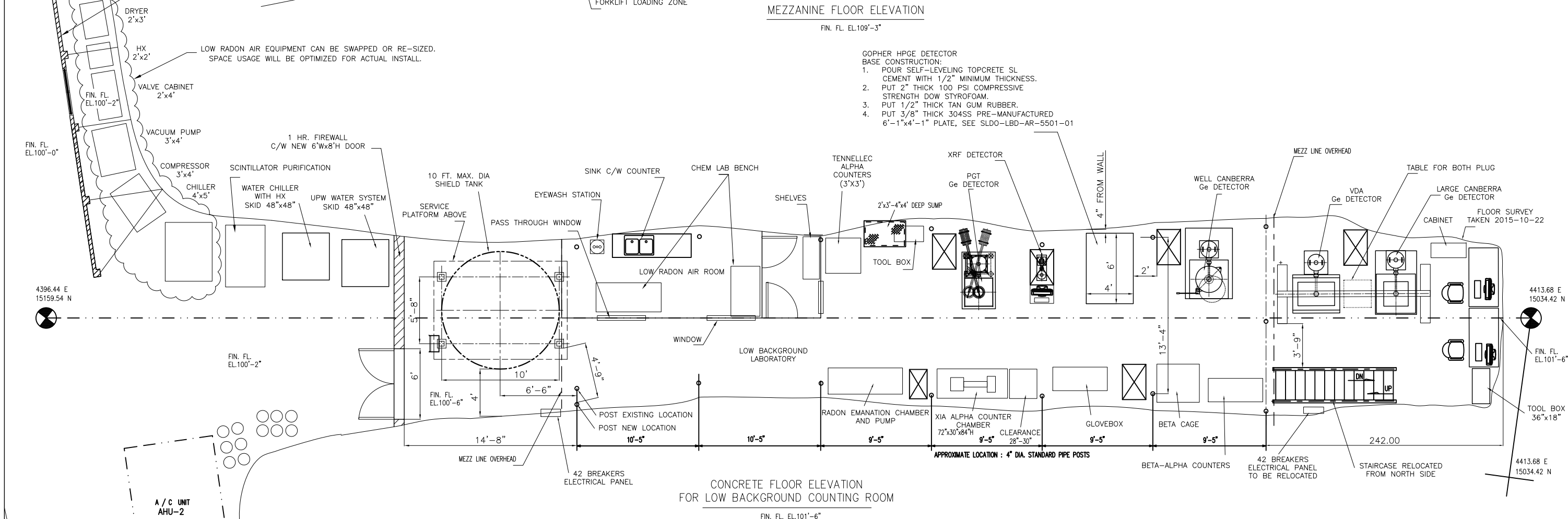


DRAWN OLEG LI	SUBMITTED OLEG LI	APPROVED
DATE	DATE	DATE



**MEZZANINE FLOOR ELEVATION**  
FIN. FL. EL.109'-3"

- GOPHER HPGE DETECTOR BASE CONSTRUCTION:**
- POUR SELF-LEVELING TOPCRETE SL CEMENT WITH 1/2" MINIMUM THICKNESS.
  - PUT 2" THICK 100 PSI COMPRESSIVE STRENGTH DOW STYROFOAM.
  - PUT 1/2" THICK TAN GUM RUBBER.
  - PUT 3/8" THICK 304SS PRE-MANUFACTURED 6'-1"x4'-1" PLATE, SEE SLDO-LBD-AR-5501-01



**CONCRETE FLOOR ELEVATION FOR LOW BACKGROUND COUNTING ROOM**  
FIN. FL. EL.101'-6"

- NOTE:**
- REFER TO ORIGINAL DRAWING 17-702-B-6223-6 REV. 04 FOR PREVIOUS LAYOUT.
  - REFER TO SLDO-LBD-SK-1000-01 LBD ROOM LAYOUT FOR DETAILS.
  - REFER TO SLDO-UGL-AR-0120-01 FOR SERVICES LAYOUT.
  - SOUTH DRIFT SURVEY DRAWING SLDO-UGL-AR-0123-01
  - THIS DRAWING IS FOR EQUIPMENT LOCATION ONLY.

17-702-B-6223-6 REV. 04	INCO REFERENCE NO
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DO NOT SCALE

NO.	DESCRIPTION	DATE
1A, 1B	XIA COUNTER UPDATED, 19" RACK ADDED	2017-11-01
1	GOPHER Ge DETECTOR RELOCATED, RELEASED FOR PRODUCTION	2016-12-21
0	RELEASED FOR PRODUCTION	2016-11-02
ISSUE	CHANGE	DATE

DRAWN OLEG LI	DATE JUNE 20/11	SUBMITT APPD	TOL. FABRICATIONS +/- 0.0625 U.N.O. MACHINED SURFACES +/- 0.005 U.N.O. ANGLES +/- .30' U.N.O.	SCALE 1:100
			ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED	
TITLE LOW BACKGROUND LAB PLAN. EQUIPMENT LAYOUT			DRAWING NUMBER SLDO-UGL-AR-0119-01_Rev_1B	
SNOLAB LIVELY, ONTARIO, P3Y 1N2, CANADA			SHEET 1 OF 1	