NOTES:

1. SEE DESIGN PACKAGE 52.011
2. WALL AND BARRIER FOR IC EAST CONTROL SUPPORT
3. SEE DESIGN PACKAGE 52.011
4. SEE DESIGN PACKAGE 50.023 FOR LINES
5. SEE DESIGN PACKAGE 50.023 FOR LINES
6. ROADWAY DRAIN
7. MILL DRAINage PANEL
8. GABION BASE
9. SELECTED ELEVATION FROM TOP OF RAIL IN MILLIMETERS
10. CLEAN-OUT LOCATION (Must be Report as Required on Site)
11. PFA GRAVEL
12. FILTER STONE
13. LEAN ON STRUCTURAL
14. LEAN ON STRUCTURAL
NOTE

1. Find concrete above the electro-concrete.

2. Strata concrete can be used in place of

3. **DOOR ROLLING**
   - Inserting portions with a subsurface material to above high water level point.
   - Items: General materials, excavation, total depth: A distance of 300 m.
   - Material: No. 1, in water and mixing.
   - Other: Use a mixture of the water that flows in and out of the rock.
   - Hoist: Apply to the rock surface.
   - Selecting: Rock placing the rock, surface and surrounding rock.

SUBBASE PREPARATION PROCEDURE:

1. Remove existing materials to top of subsurface.
2. Select concrete material to cover.
3. Insert concrete material to cover, total depth as defined below.

SUBBASE MATERIAL:

- Type A - Base and Subbase
- Concrete
- Gravel
- Soil
- Rock