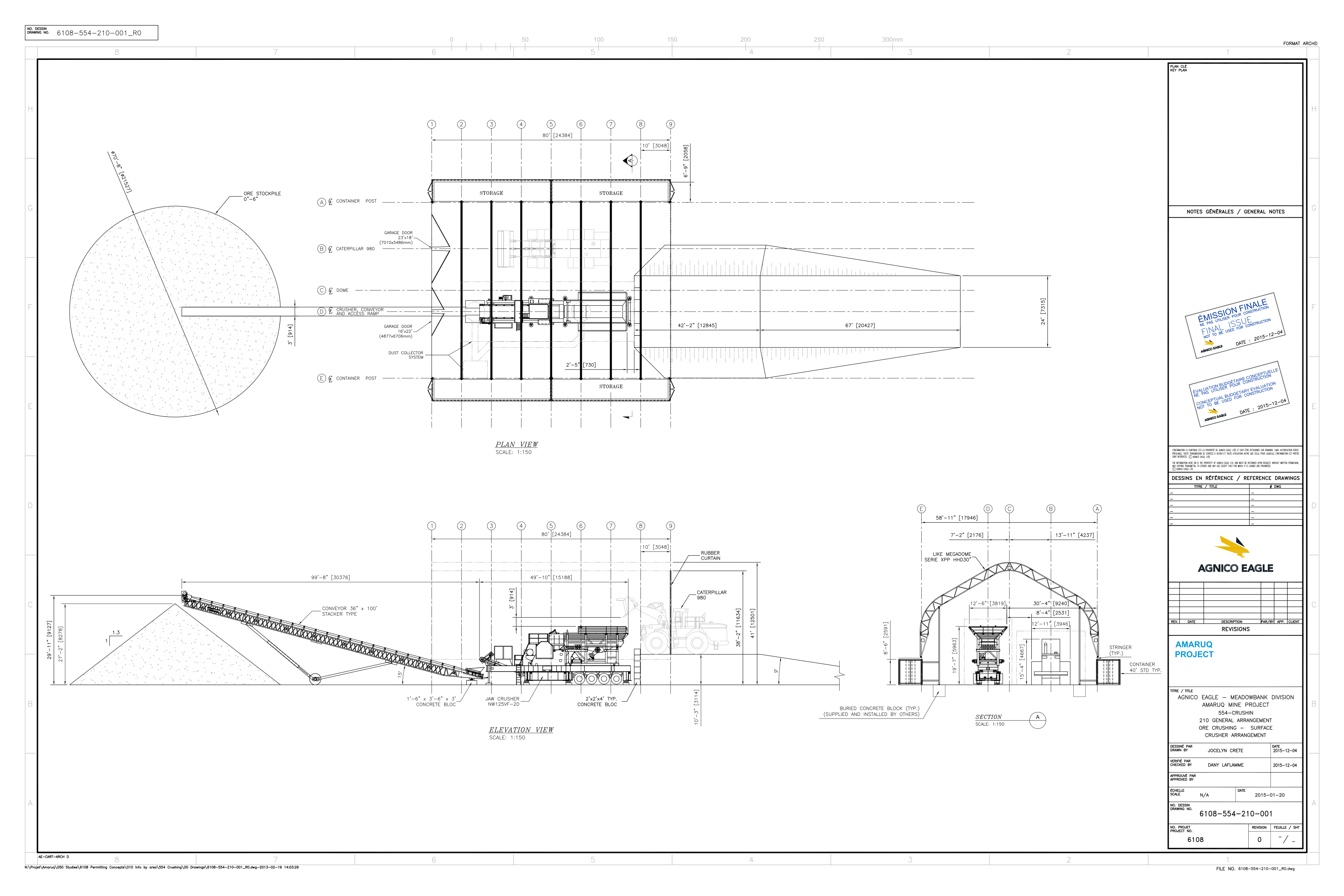


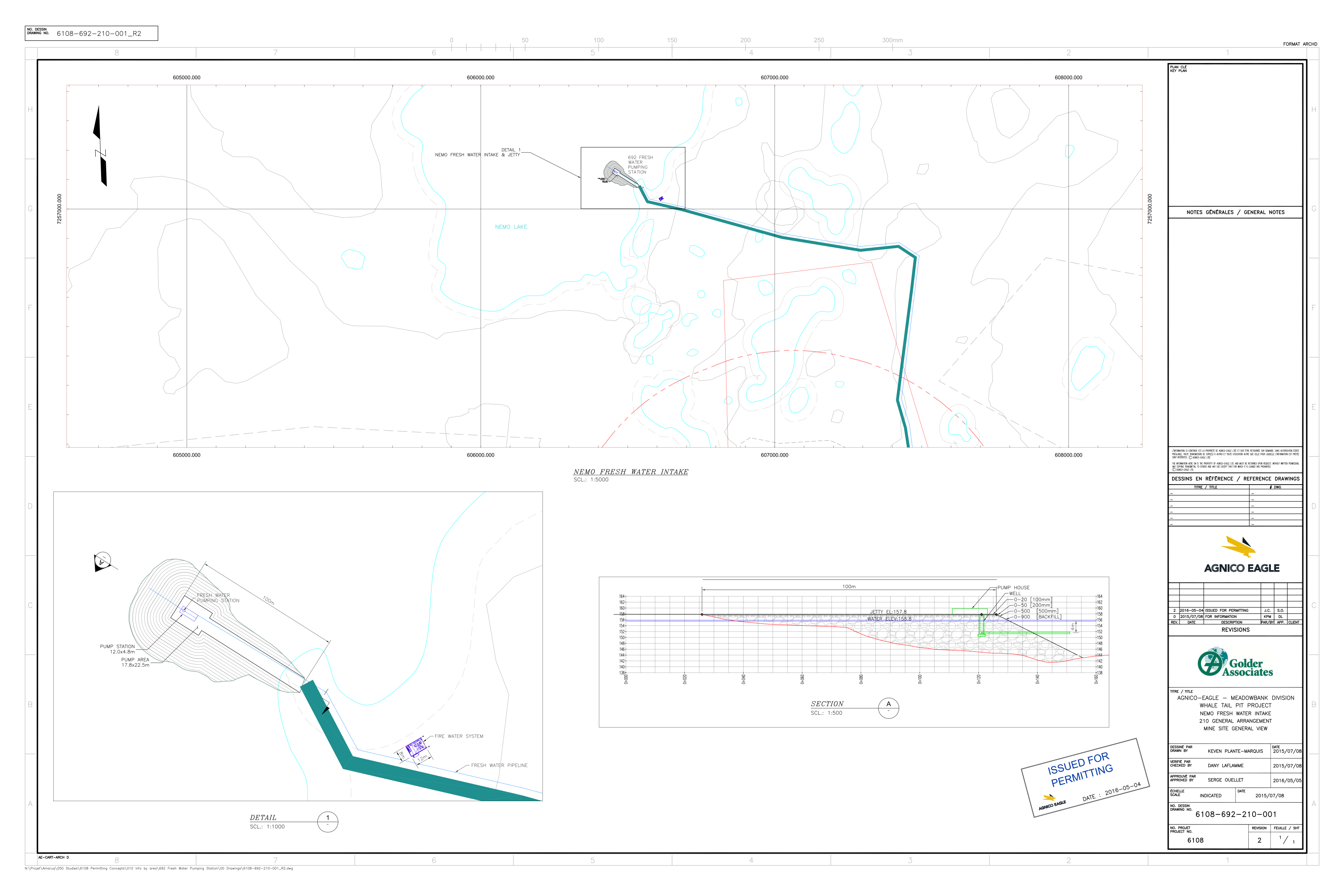
APPENDIX 1-C

Design Drawings / Conceptual Layouts

Description
General Arrangement: Ore Crushing – Surface Crusher Arrangement
Typical cross-section of the Whale Tail Waste Rock Storage Facility
Typical cross-section and Plan View of Freshwater Intake
Typical cross-section road widening
Typical cross-section of culvert installation details
Quarry site location plan
Cross-section Whale Tail Dike
Cross-section Whale Tail Diversion Channel
Typical cross-section and layout Whale Tail Landfill
Typical cross-section layout Whale Tail Fuel System
Conceptual Layout Water Treatment Plant
Actiflo Water Treatment Plant Schematic
Typical cross-section and layout Ore Stockpile







PLAN CLÉ KEY PLAN

NOTE GENERALE / GENERAL NOTE

#141-21815-00

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REVISIONS

SYLVIE DUFOUR.

ÉRIC TRUDEL, P.Eng.

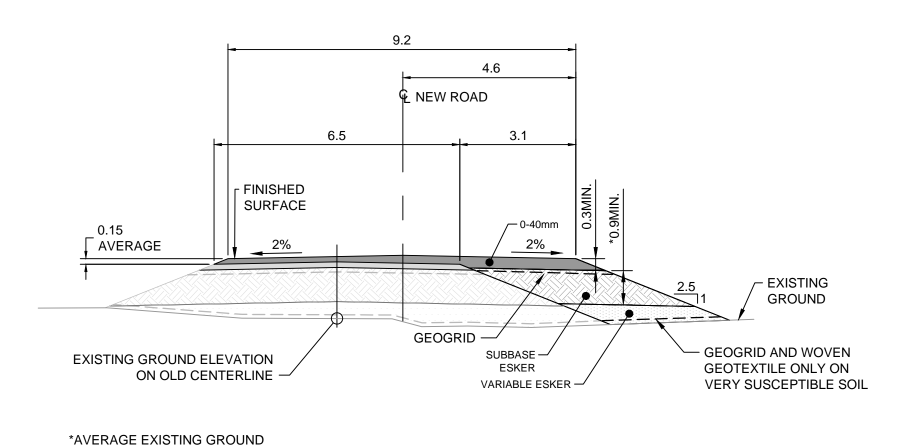
NOTES:

300mm

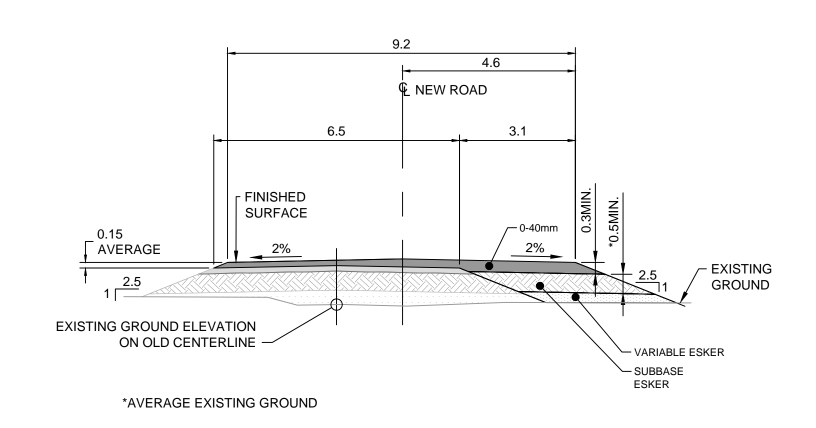
- 1. SOILS VERY SUSCEPTIBLE TO FREEZE AND THAW INDUCED SETTLEMENT WHERE THAWING OF THE NEAR-SURFACE SUB-GRADE IS EXPECTED TO RESULT IN SIGNIFICANT STRENGTH LOSS AND EXCESSIVE SETTLEMENTS.
- 2. SOILS RELATIVELY SUSCEPTIBLE TO FREEZE AND THAW INDUCED SETTLEMENT WHERE THAWING OF THE NEAR-SURFACE SUB-GRADE IS EXPECTED TO RESULT IN SIGNIFICANT STRENGTH LOSS AND EXCESSIVE SETTLEMENTS.
- 3. SOILS RELATIVELY UNSUSCEPTABLE TO FREEZE AND THAW SETTLEMENT WHERE THAWING OF THE NEAR-SURFACE SUB-GRADE IS EXPECTED TO RESULT IN MINIMAL STRENGTH LOSS AND TOLERABLE SETTLEMENTS.
- 4. ALL DIMENSIONS IN METERS, UNLESS NOTED OTHERWISE.

9.2 ¶ NEW ROAD 6.5 **FINISHED** SURFACE ~ AVERAGE _ EXISTING GROUND EXISTING GROUND ELEVATION - VARIABLE 0-600mm ON OLD CENTERLINE -- SUBBASE 0-600mm *AVERAGE EXISTING GROUND

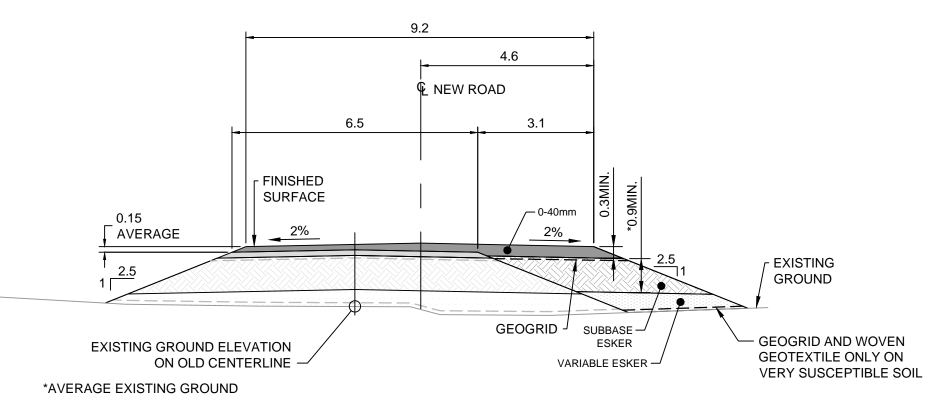
TYPICAL SECTION TYPE 1 ROC SOIL (SEE NOTE 3) HOR. 1:100 VERT. 1:100



TYPICAL SECTION TYPE 2 TUNDRA SOIL (SEE NOTE 2) HOR. 1:100 VERT. 1:100



TYPICAL SECTION TYPE 3 ROC SOIL (SEE NOTE 3) HOR. 1:100 VERT. 1:100



TYPICAL SECTION TYPE 4 THAW SUSCEPTIBLE SOIL (SEE NOTE 2) HOR. 1:100 VERT. 1:100

AE-CART-ARCH D

9.2 મે NEW ROAD 6.5 FINISHED SURFACE -- SUBBASE ESKER 0.3 AVERAGE OR 0-600mm GEOGRID -EXPANDED GROUND EXISTING GROUND ELEVATION POLYSTYRENE 50mm -ON OLD CENTERLINE — GEOGRID AND WOVEN GEOTEXTILE

DATE 2016/04/26

2016/04/2

2016/04/07

