#### 1-B: Addendum Design Drawings / Conceptual Layouts

Typical cross-section road widening

Typical cross-section of culvert installation details

Quarry site location plan



NOTE GENERALE / GENERAL NOTE

#171-17523-00

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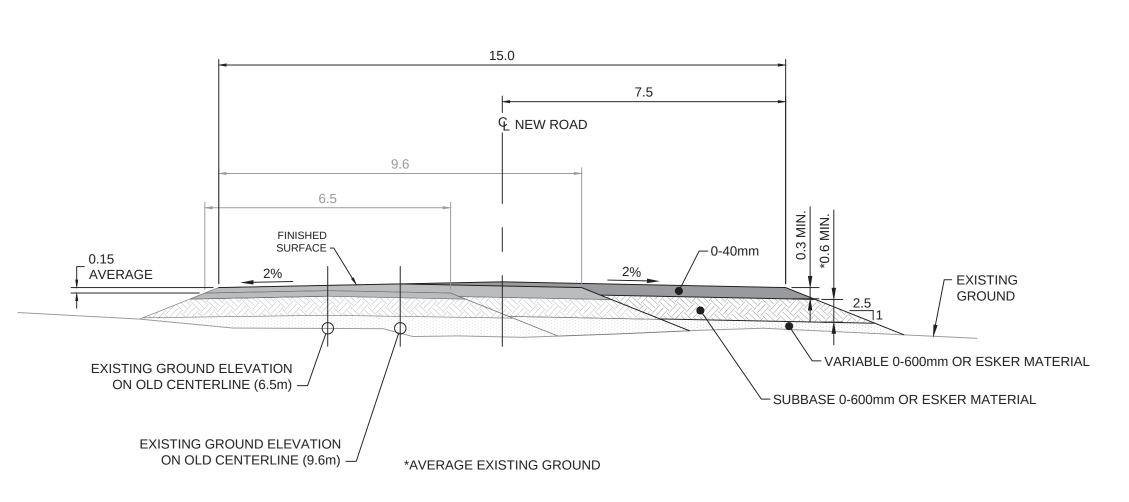
A 2018-03-21 ISSUE FOR PERMITTING S.D. S.D. J.B.

REV. DATE DESCRIPTION PAR/BY APP. CLIENT

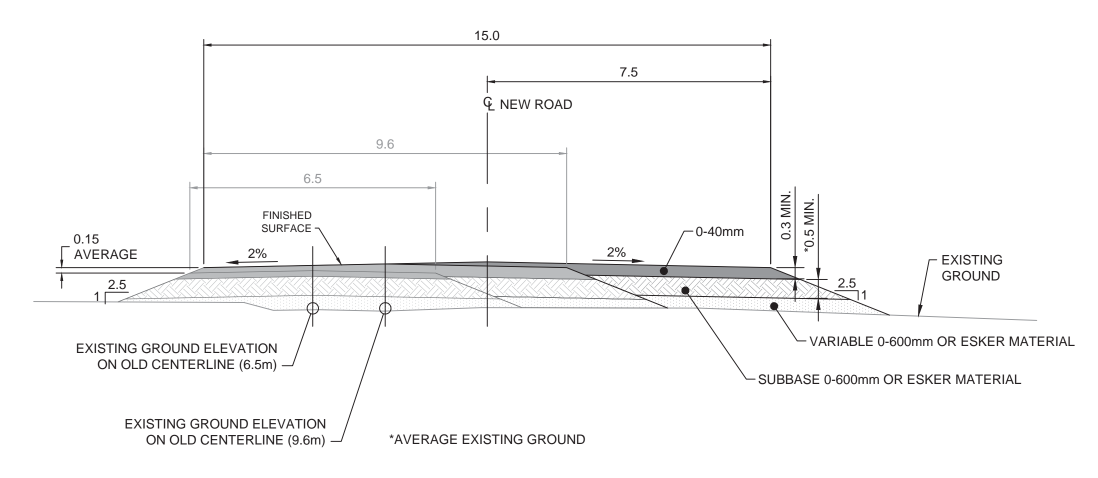
REVISIONS

AGNICO-EAGLE - MEADOWBANK DIVISION 117-ROAD, YARDS, FENCES AND OTHER 230-GENERAL EARTH WORK TYPICAL SECTION & ROAD WIDENING

TITRE / TITLE



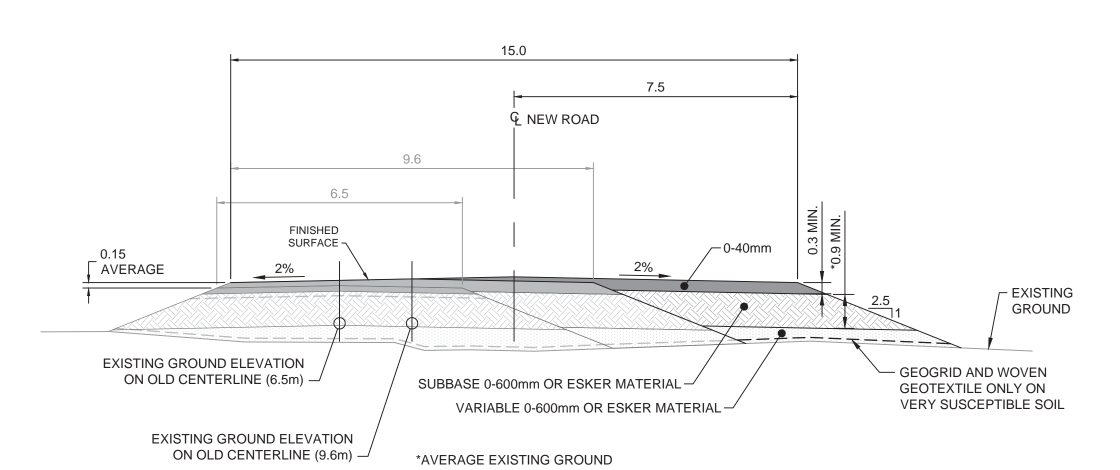
# TYPICAL SECTION TYPE 1 ROC SOIL (SEE NOTE 3) HOR. 1:100 VERT. 1:100



TYPICAL SECTION TYPE 3

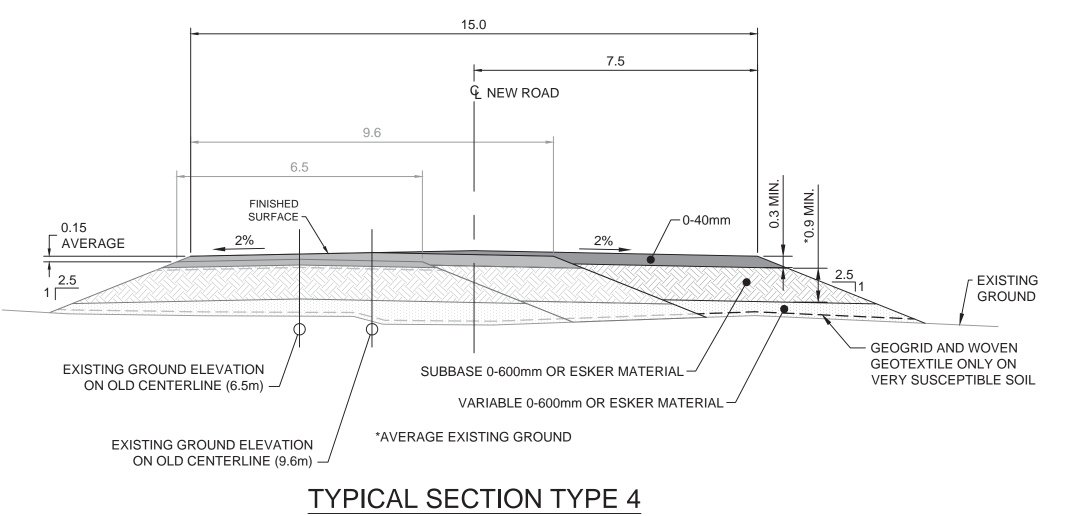
ROC SOIL
(SEE NOTE 3)

HOR. 1:100
VERT. 1:100



300mm

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



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

15.0 7.5 € NEW ROAD 9.6 6.5 -SUBBASE 0-600mm OR ESKER MATERIAL **FINISHED** VARIABLE 0-600mm OR ESKER MATERIAL SURFACE ~ 0-40mm -AVERAGE \_ EXISTING GROUND - GEOGRID AND EXISTING GROUND ELEVATION EXPANDED **WOVEN GEOTEXTILE** ON OLD CENTERLINE (6.5m) POLYSTYRENE 50mm <sup>-</sup> EXISTING GROUND ELEVATION ON OLD CENTERLINE (9.6m)

200

250

#### 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.

1. SOILS VERY SUSCEPTIBLE TO FREEZE AND THAW INDUCED SETTLEMENT WHERE

THAWING OF THE NEAR-SURFACE SUB-GRADE IS EXPECTED TO RESULT IN

4. ALL DIMENSIONS IN METERS, UNLESS NOTED OTHERWISE.

NOTES:

AE-CART-ARCH D

### TYPICAL SECTION 5 ICE WEGDE AND VERY THAW SUSCEPTIBLE SOIL (SEE NOTE 1) HOR. 1:100 VERT. 1:100

VERIFIÉ PAR CHECKED BY JULIE BÉLANGER, P.Eng. M. Sc.A 2018/03/21

APPROUVÉ PAR APPROVED BY STEPHAN DUPUIS, P.Eng. 2018/03/21

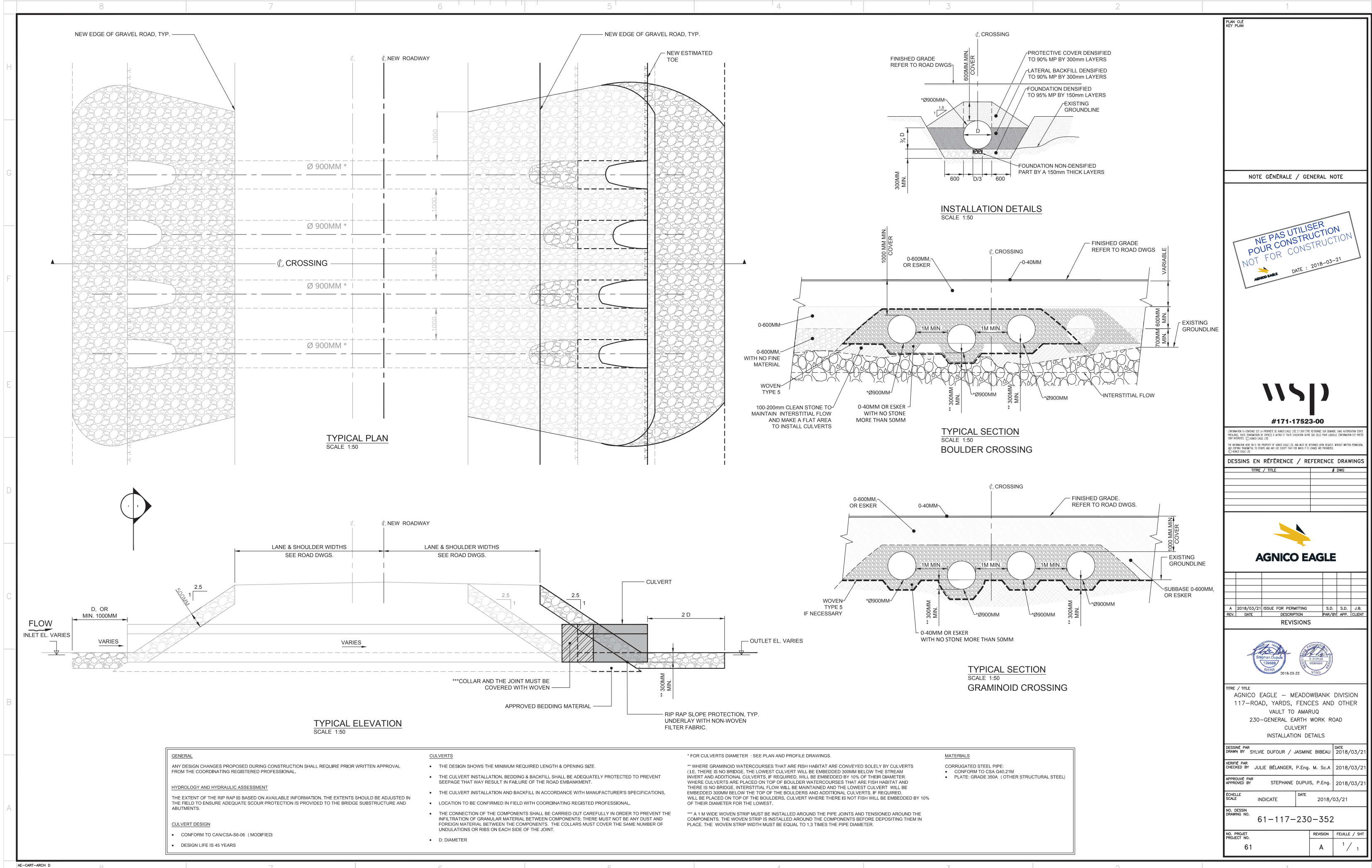
ÉCHELLE SCALE INDICATED DATE 2018/03/21

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NO. PROJET PROJECT NO. REVISION FEUILLE / SHT PROJECT NO. 1 / 1 /

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300mm

