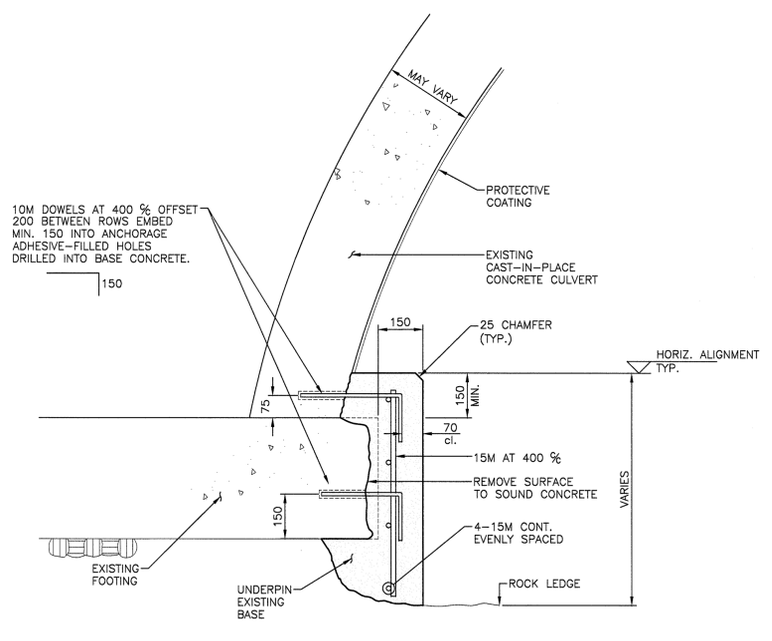
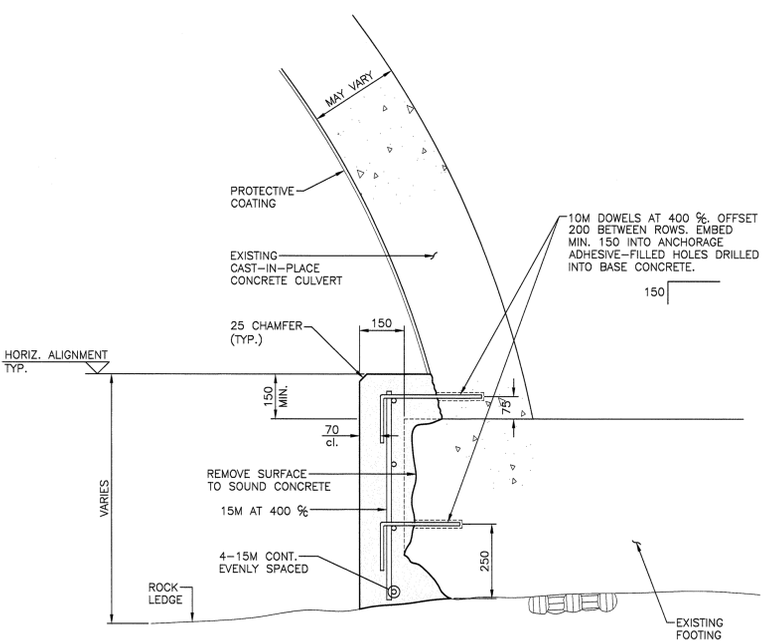


TYPICAL CULVERT CONCRETE REPAIRS 1
SCALE: 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm

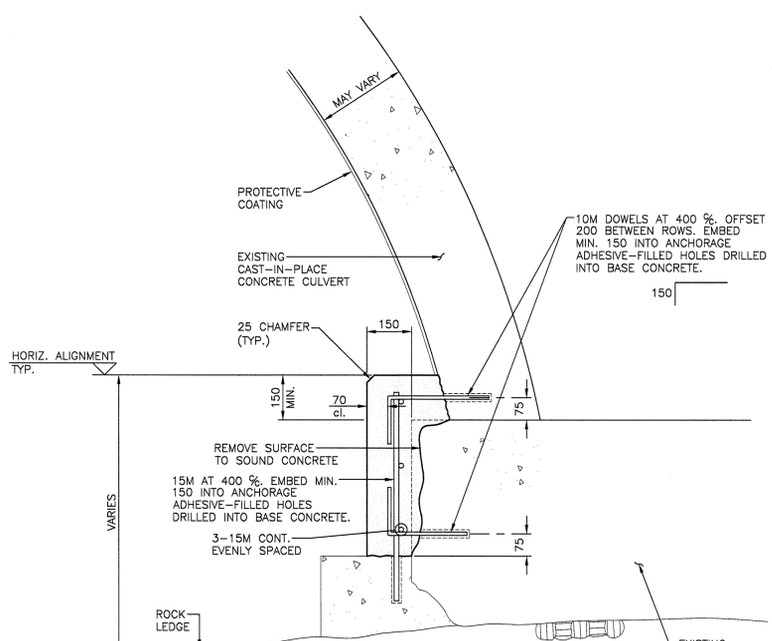
- CULVERT REPAIRS:**
- REPAIR ALL AREAS OF SURFACE DEFECTS AND LOOSE OR DEFECTIVE SURFACE PATCHING.
 - ALL CRACKS GREATER THAN 1 mm IN WIDTH TO BE PREPARED BY SAWCUTTING PERIMETER OF REPAIR AREA TO 12 mm DEPTH. REMOVE ALL LOOSE AND UNSOUND MATERIAL WITHIN 25 mm OF SURFACE TO BE REMOVED. PREPARE BASE CONCRETE SURFACE, CLEAN AND INSTALL PATCHING MORTAR.
 - REMOVE ALL EXPOSED WOOD BLOCKS EMBEDDED IN CONCRETE SURFACE. PREPARE, CLEAN AND INSTALL PATCHING MORTAR.
 - CLEAN AND PREPARE ALL AREAS OF SURFACE HONEYCOMBING. INSTALL PATCHING MORTAR TO BUILD UP TO SMOOTH, UNIFORM SURFACE FLUSH WITH ADJACENT BASE CONCRETE CULVERT SURFACE.



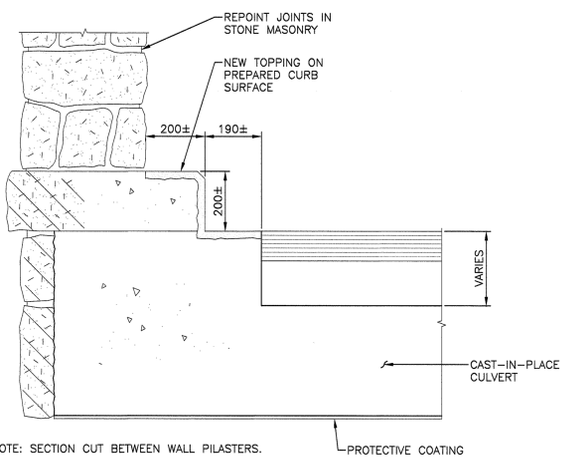
TYPICAL FOOTING ENCASEMENT - SOUTH SIDE 2
SCALE: 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



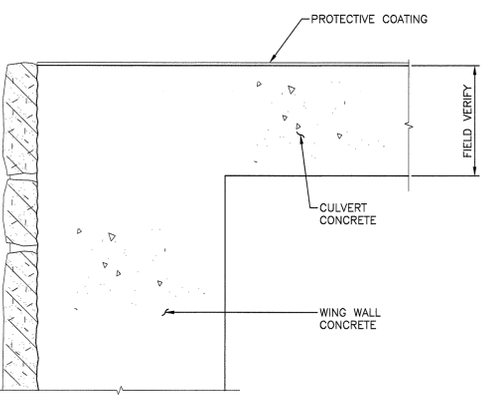
TYPICAL FOOTING ENCASEMENT - NORTH SIDE 3
SCALE: 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



FOOTING ENCASEMENT AT EXISTING UNDERPINNING - NORTH SIDE 4
SCALE: 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



CULVERT DECK, WALL AND CURB EDGE DETAIL 5
SCALE: 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



PLAN DETAIL AT CULVERT ENDS 6
SCALE: 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm

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| revisions | | date |

project **DICKSON BROOK CULVERT REPAIRS**
FUNDY NATIONAL PARK
ALBERT COUNTY,
NEW BRUNSWICK

drawing **SECTIONS AND DETAILS**

| | |
|-----------------|-------------|
| designed RBV | conçu |
| date APRIL 2016 | Robert Vaia |
| drawn RK | dessiné |
| date APRIL 2016 | |
| approved | approuvé |
| date | |

Tender Submission
PWOSC Project Manager / Administrateur de projets TPSCC
project number **R.078605.001**
no. du projet

drawing no. **S3 of 3**
no. du dessin