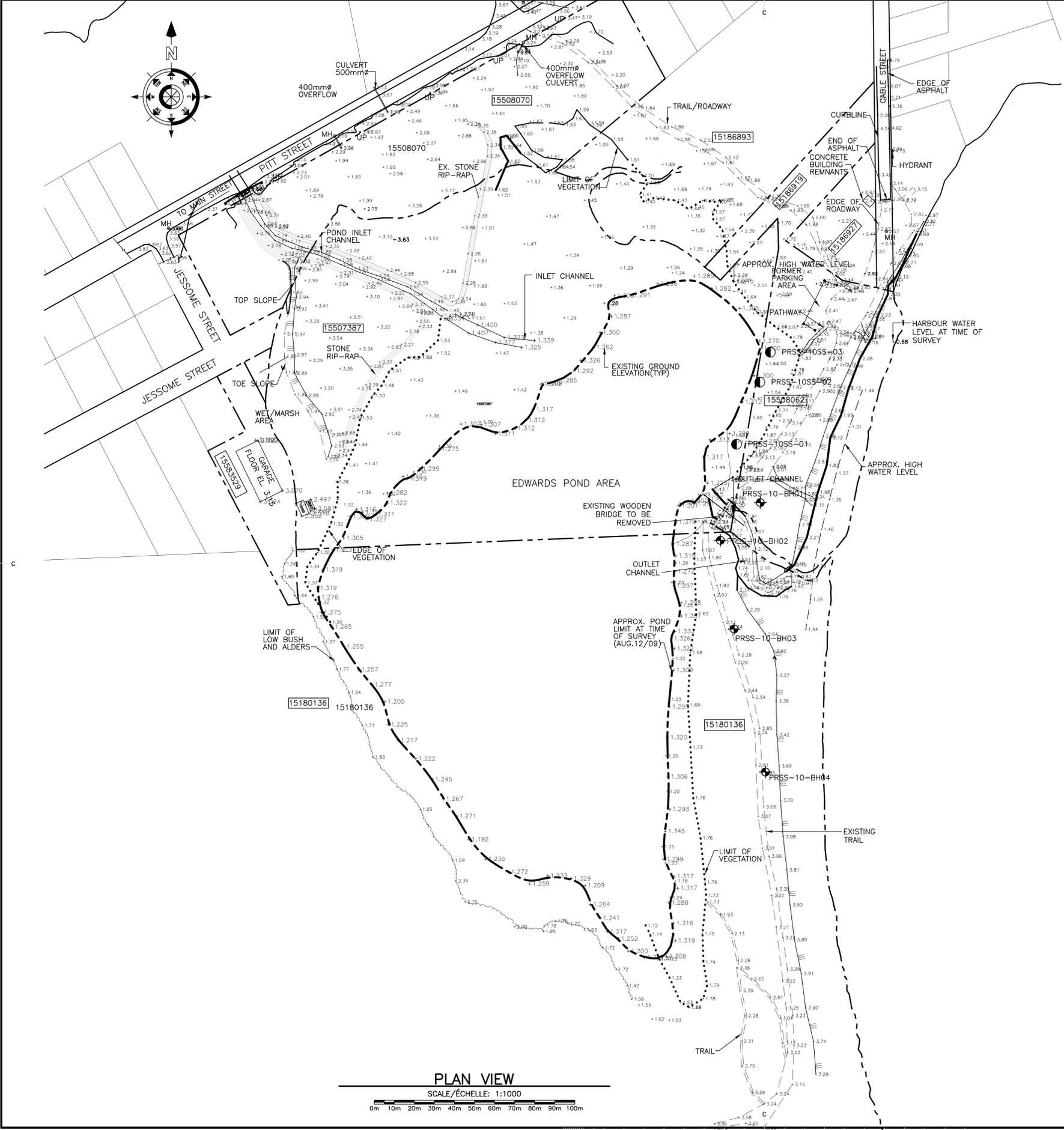


O:\60640015\EDWARDS POND TOPO\EDWARDS POND TOPO.dwg (day: 08/24/2015 15:46:02)



NOTES

- 1) ALL PROPERTY BOUNDARIES ARE GEODETIC REFERENCED TO THE NOVA SCOTIA COORDINATE SYSTEM, ZONE 4 ATS 77 ADJUSTMENT.
- 2) PROPERTY BOUNDARIES SHOWN ON THESE DRAWINGS ARE BASED ON INFORMATION OBTAINED FROM SERVICE NOVA SCOTIA AND MUNICIPAL RELATIONS (SNSMR). AS SUCH THE BOUNDARIES SHOWN ARE NOT GUARANTEED TO BE ACCURATE OR COMPLETE.
- 3) WATER LEVELS IN EDWARDS POND VARY UP AND DOWN DEPENDING ON RAINFALL AND TIDES. POND LIMITS WILL FLUCTUATE AND VARY FROM THAT SHOWN ON THE DRAWING.
- 4) ELEVATIONS IN REFERENCE TO THE NOVA SCOTIA GEODETIC ATS77 COORDINATE SYSTEM, SPECIFICALLY MONUMENT No.202398 LOCATED ON OCEAN STREET NEAR THE INTERSECTION WITH ARCHIE STREET.

Public Works and Government Services Canada / Travaux Publics et Services gouvernementaux Canada



1	ISSUED FOR TENDER	MAR 22 2015
revisions		date

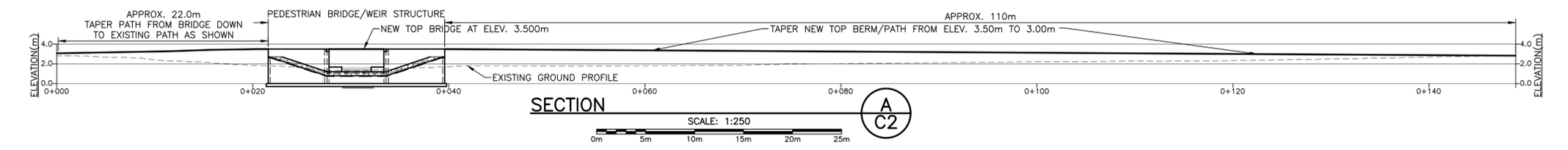
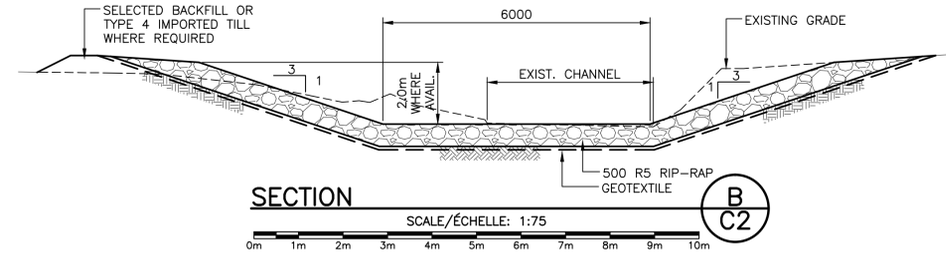
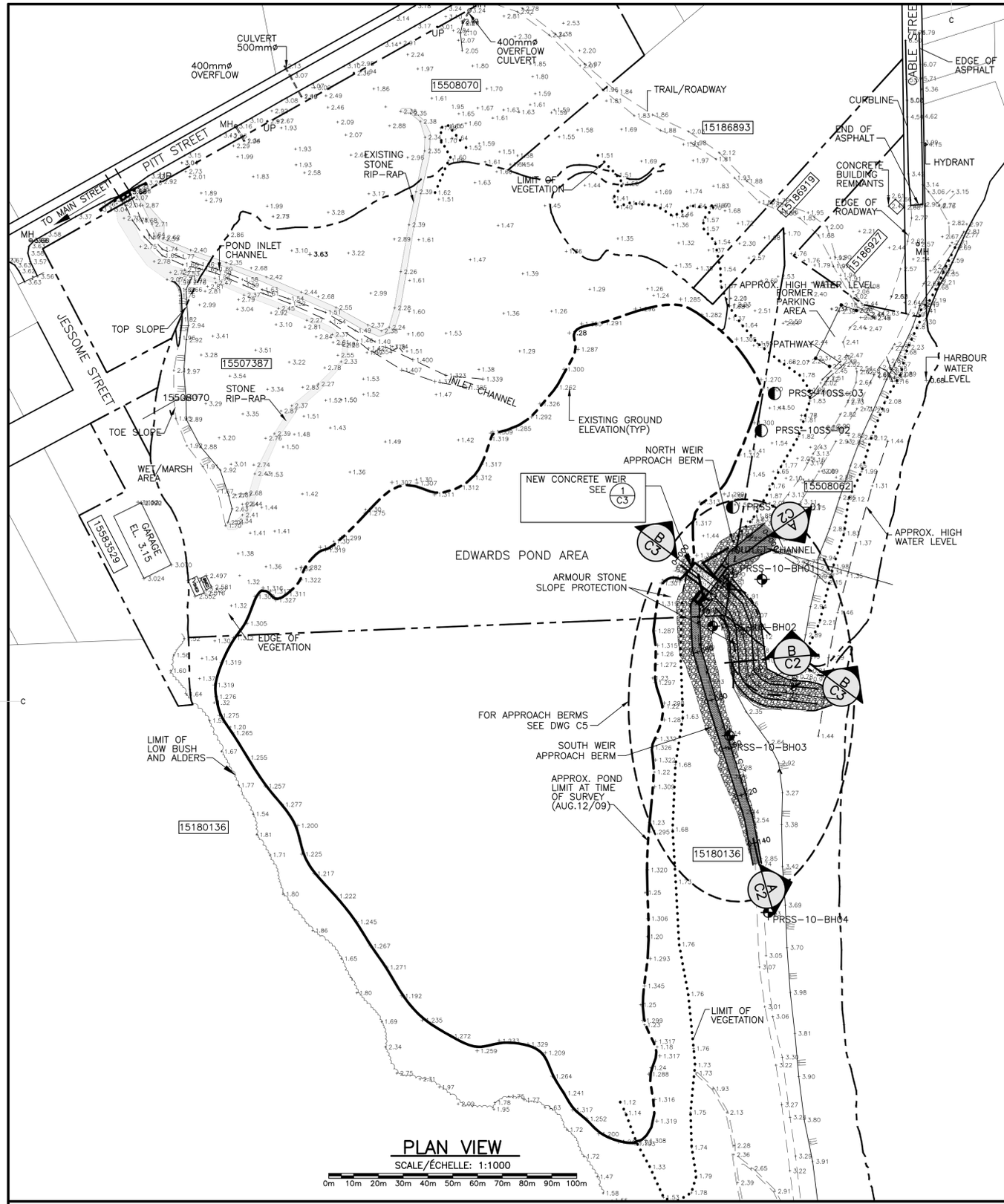
project
**EDWARDS POND
 CAPE BRETON COUNTY
 NOVA SCOTIA
 RAP PROJECT**

drawing
**EXISTING
 CONDITIONS**

designed DM	conçu
date SEP 25/2014	
drawn NB	dessiné
date OCT 01/2014	
approved DM	approuvé
date MAY 22/2015	
Tender DM	Soumission
PWGC Project Manager	Administrateur de projets TPSCG
project number	no. du projet
R.074926.016	
drawing no.	no. du dessin
C1	

LEGEND:

- TREELINE (ALDERS, LOW BUSHES)
- EXISTING EDGE OF PATH
- LIMIT OF WETLAND VEGETATION
- BOREHOLE(2010)
- SURFACE SOIL SAMPLE(2010)
- EXISTING SURFACE ELEVATION
- PROPERTY BOUNDARY
- PROPERTY PID NO.



LEGEND:

- TREE LINE (ALDERS, LOW BUSHES)
- EXISTING EDGE OF PATH
- LIMIT OF WETLAND VEGETATION
- BOREHOLE(2010)
- SURFACE SOIL SAMPLE(2010)
- EXISTING SURFACE ELEVATION
- PROPERTY BOUNDARY
- PROPERTY PID NO.

NOTE
 1) ELEVATIONS IN REFERENCE TO THE NOVA SCOTIA GEODETIC AT577 COORDINATE SYSTEM, SPECIFICALLY MONUMENT No.202398 LOCATED ON OCEAN STREET NEAR THE INTERSECTION WITH ARCHIE STREET.



1	ISSUED FOR TENDER	MAY 22 2015
revisions		date
project	EDWARDS POND CAPE BRETON COUNTY NOVA SCOTIA RAP PROJECT	
drawing	PLAN, SECTIONS & DETAILS	
designed	DM	conçu
date	SEP 25/2014	
drawn	NB	dessiné
date	OCT 01/2014	
approved	DM	approuvé
date	MAY 22/2015	
Tender	Soumission	
DM	Administrateur de projets TPSGC	
project number	no. du projet	
	R.074926.016	
drawing no.	no. du dessin	
	C2	

O:\60640015\EDWARDS_POND_TOPO\EDWARDS_POND_TOPO.dwg (4/24/2015 10:46:56 AM)

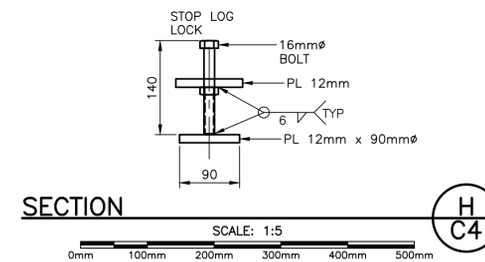
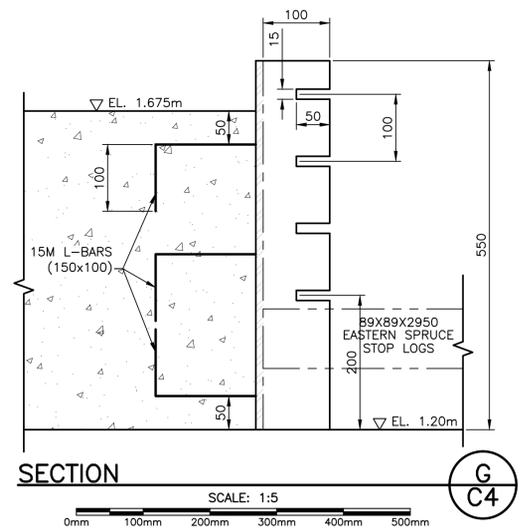
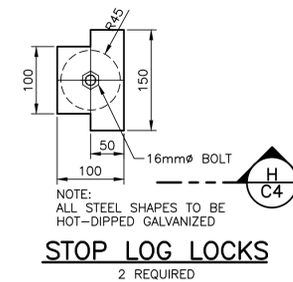
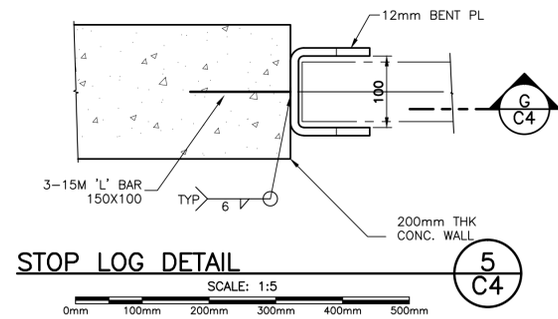
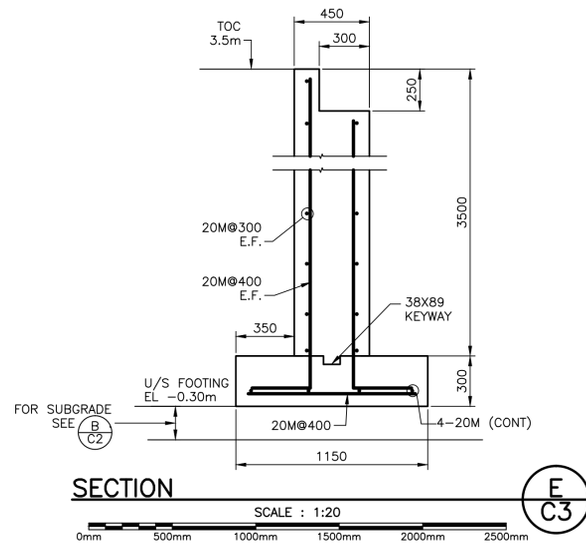
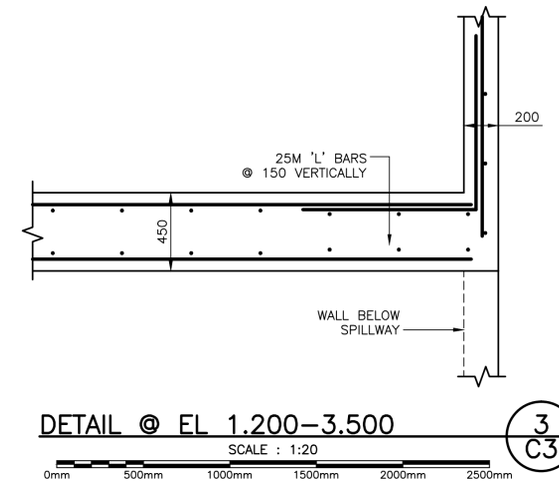
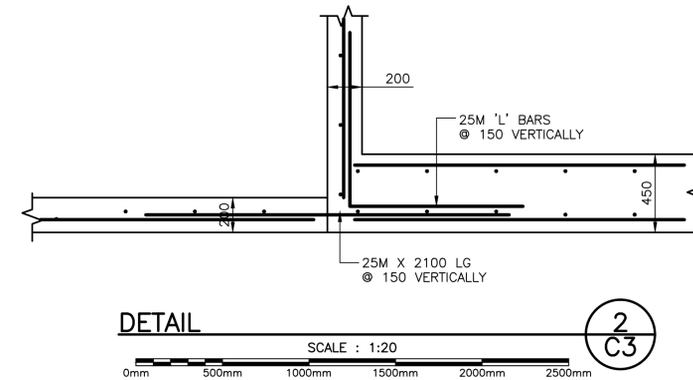
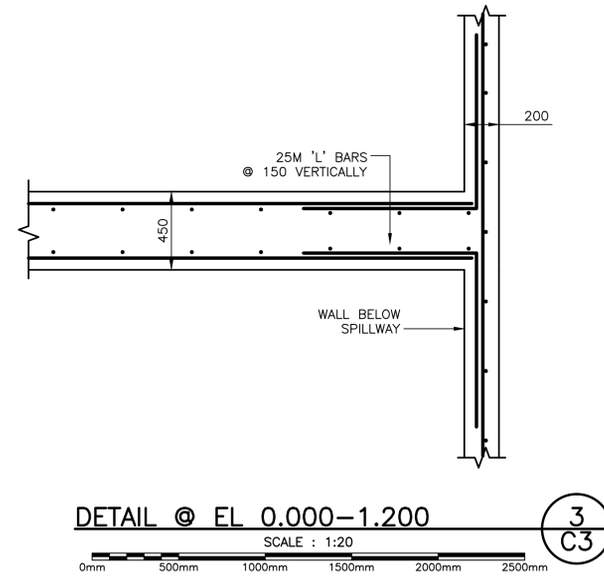
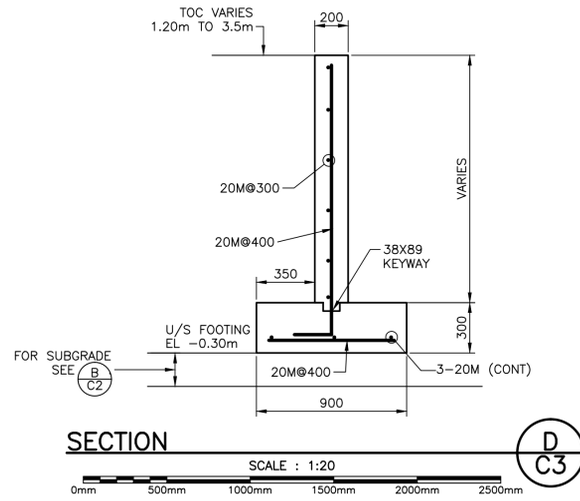


1	ISSUED FOR TENDER	MAY 22 2015
revisions		date

project EDWARDS POND
CAPE BRETON COUNTY
NOVA SCOTIA
RAP PROJECT

SECTIONS & DETAILS

designed DM	conçu
date SEP 25/2014	
drawn NB	dessiné
date OCT 01/2014	
approved DM	approuvé
date MAY 22/2015	
Tender DM	Soumission
PWGC Project Manager	Administrateur de projets TPSGC
project number R.074926.016	no. du projet
drawing no. C4	no. du dessin



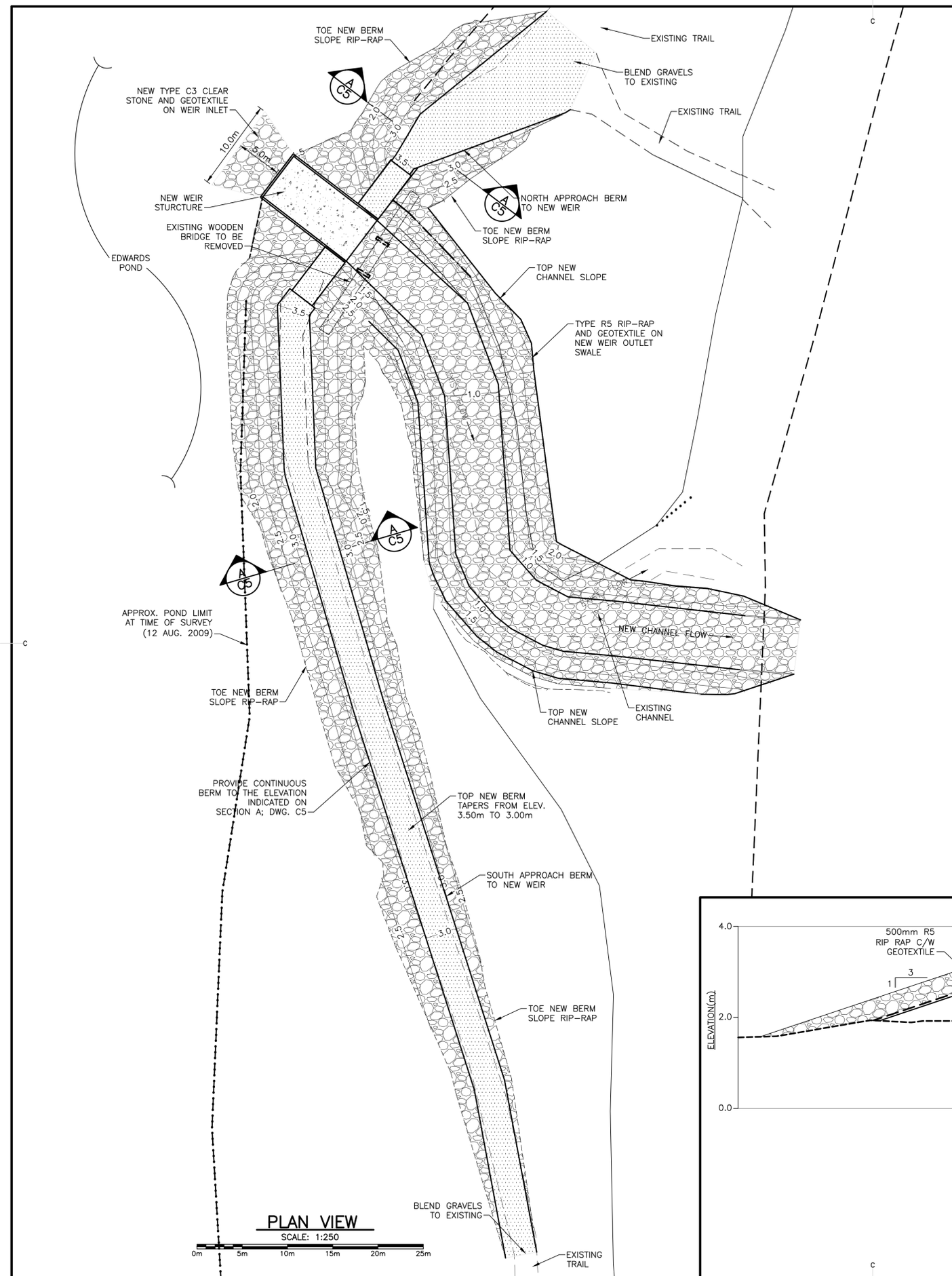


1	ISSUED FOR TENDER	MAY 22 2015
revisions		date
project		projet

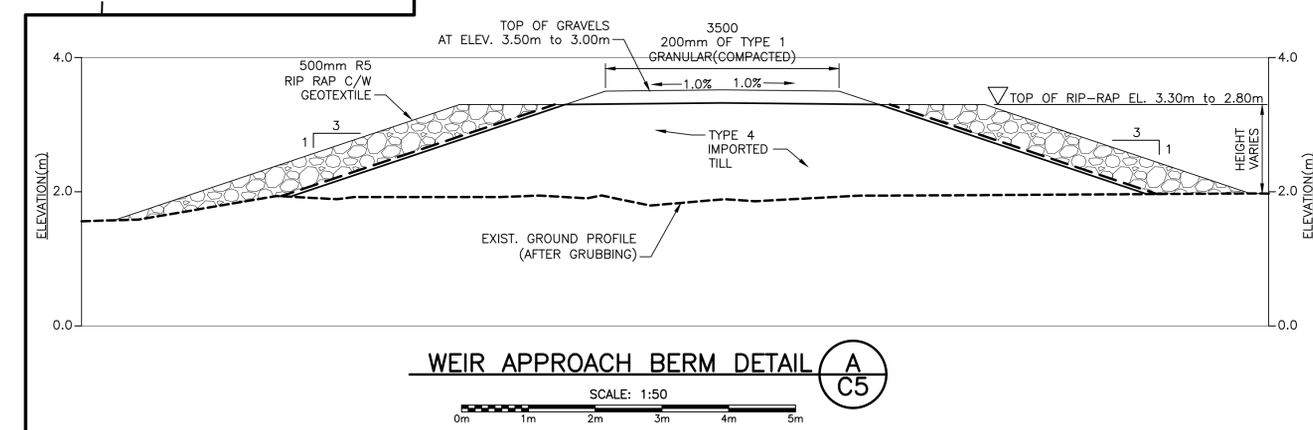
**EDWARDS POND
CAPE BRETON COUNTY
NOVA SCOTIA
RAP PROJECT**

**APPROACH BERMS
PLAN & SECTION**

designed DM	conçu
date SEP 25/2014	
drawn NB	dessiné
date OCT 01/2014	
approved DM	approuvé
date MAY 22/2015	
Tender DM	Soumission
PWGC Project Manager	Administrateur de projets TPSGC
project number	no. du projet
R.074926.016	
drawing no.	no. du dessin
C5	

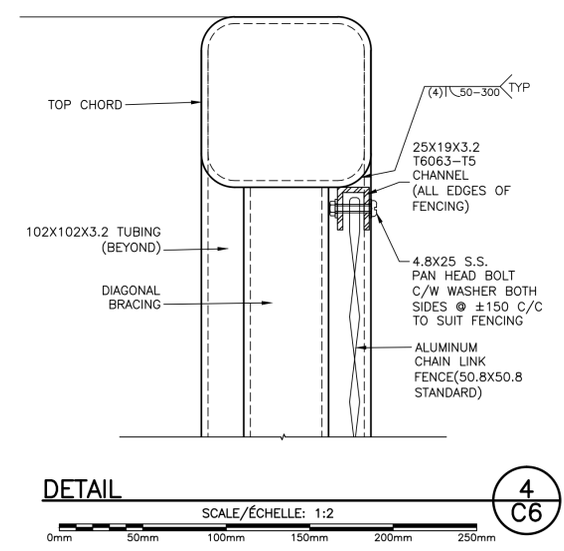


PLAN VIEW
SCALE: 1:250

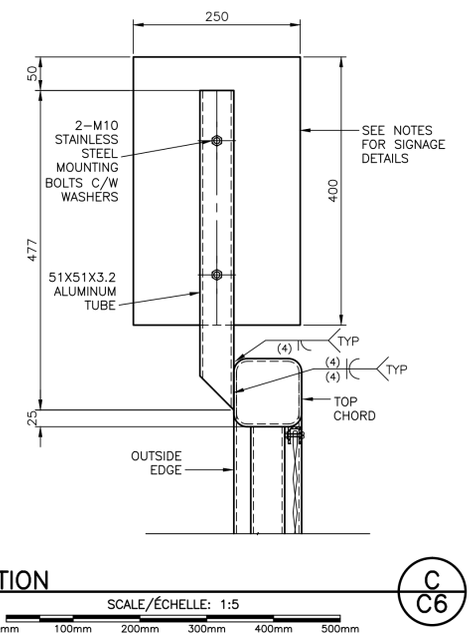


WEIR APPROACH BERM DETAIL **A**
C5

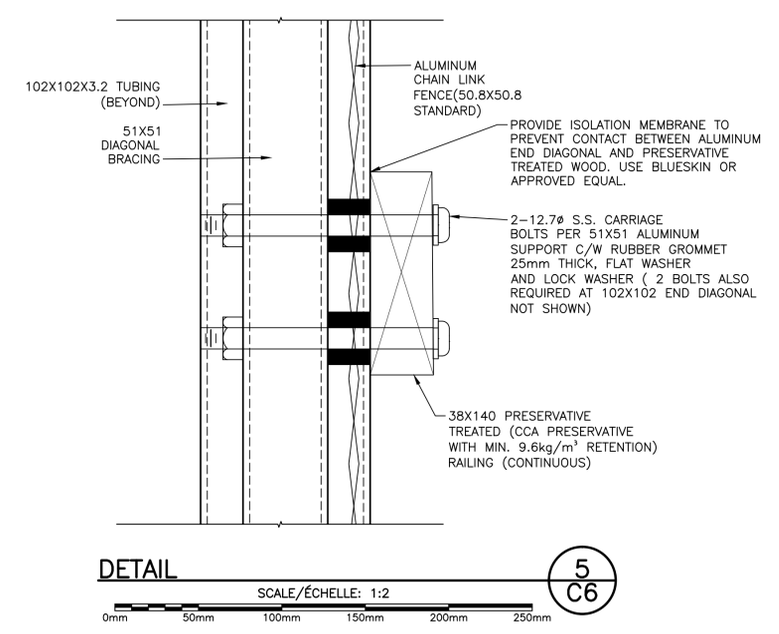
O:\60640015\EDWARDS_POND_TOPO\EDWARDS_POND_TOPO.dwg (MS) - 08/21/2015 10:56:09am



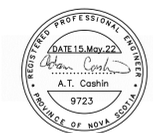
4
C6



C
C6



5
C6



1	ISSUED FOR TENDER	MAY 22 2015
revisions		date

project
**EDWARDS POND
CAPE BRETON COUNTY
NOVA SCOTIA
RAP PROJECT**

drawing
**ALUMINUM BRIDGE
SECTIONS & DETAILS
SHEET 2**

designed	ATC	conçu
date	MARCH 20/2015	
drawn	BDP	dessiné
date	MARCH 26/2015	
approved	DM	approuvé
date	MAY 22/2015	
Tender		Soumission
PWGC Project Manager	Administrateur de projets TPSGC	
project number		no. du projet
	R.074926.016	
drawing no.		no. du dessin
	C7	