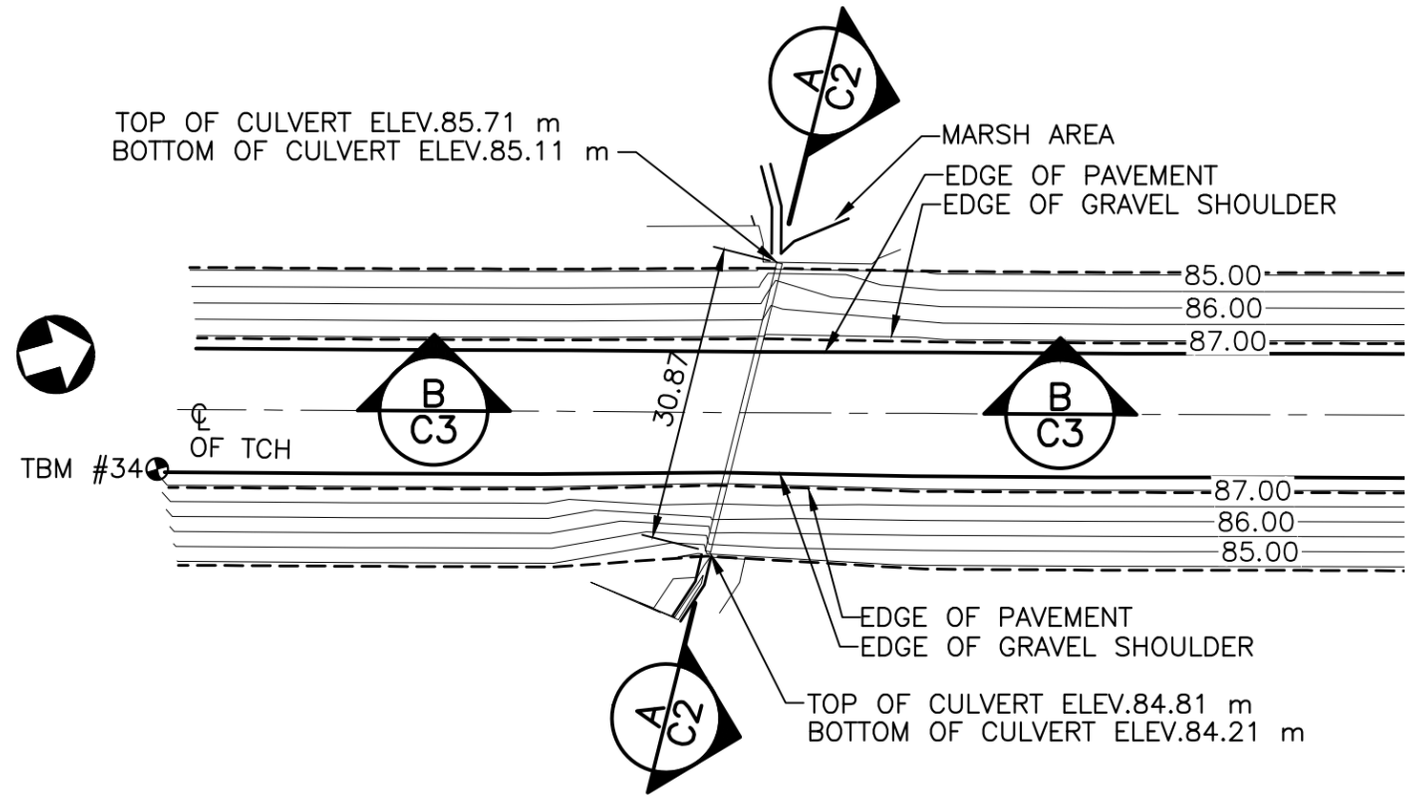


CONTROL POINTS:
 Pt. NAME EASTING NORTHING CD ELEV DESCRIPTION
 TBM #34 280549.52 5383218.03 +87.18 m (Nail in edge of pavement)
 COORDINATES FOR HORIZONTAL CONTROL ARE GIVEN ON THE U.T.M. MAPPING PLANE, ZONE 22, USING THE NORTH AMERICAN DATUM OF 1983(NAD83).



CULVERT #21 (0.60 m dia)
 STA 32+100
 NOTE: ELEVATIONS ARE REFERRED TO TBM #34



CULVERT #21 - PLAN

SCALE/ÉCHELLE: 1:750



0	ISSUED FOR TENDER	MAR/11 2013
revisions		date
project		projet

**CULVERT #21 REPLACEMENT
 STA. 32+100
 TRANS CANADA HIGHWAY
 TERRA NOVA NATIONAL PARK**

drawing dessin

PLAN

designed B. Sheppard conçu

date July 2012

drawn T. Monard dessiné

date July 2012

approved B. Sheppard approuvé

date March 11, 2013

Tender *B. Sheppard* March 11, 2013 Soumission

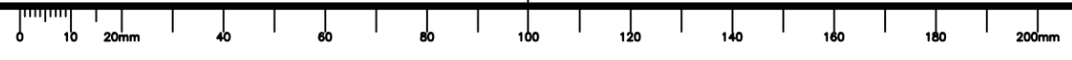
PWGC Project Manager Administrateur de projets TPSGC

project number no. du projet

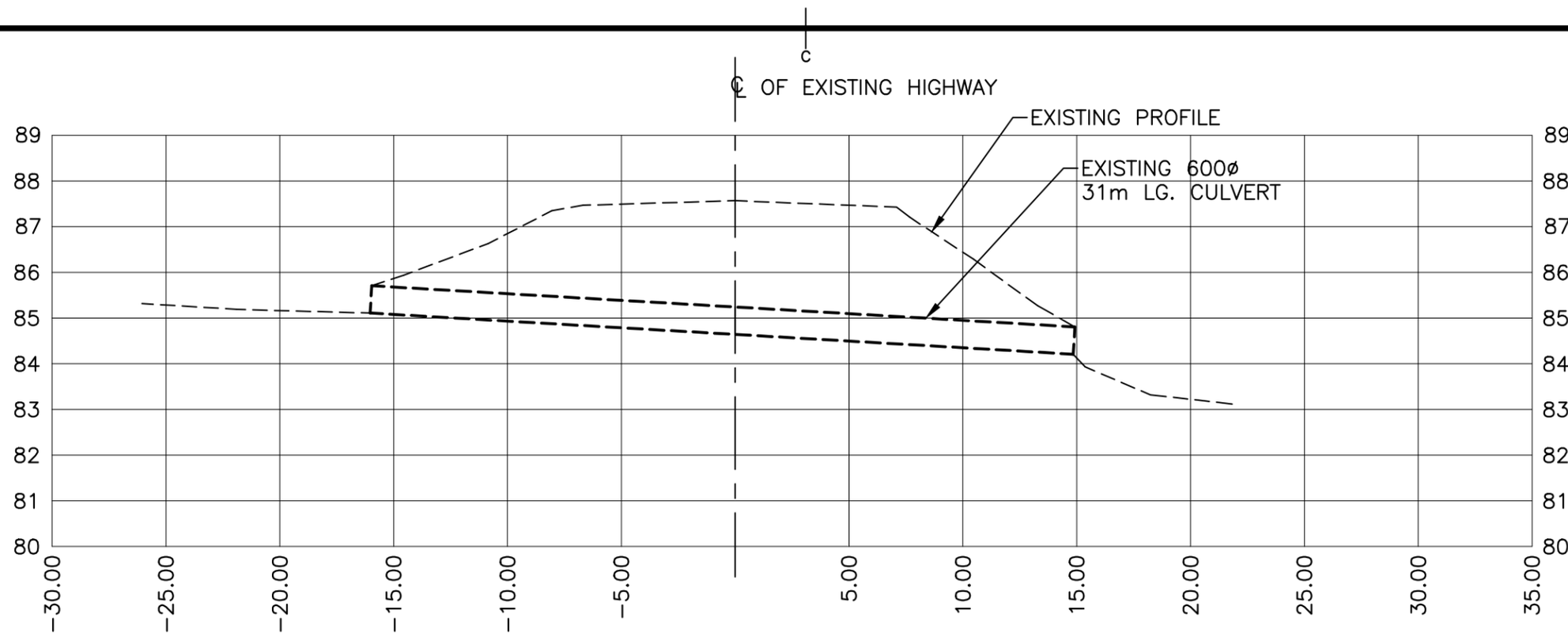
R.062426.001

drawing no. no. du dessin

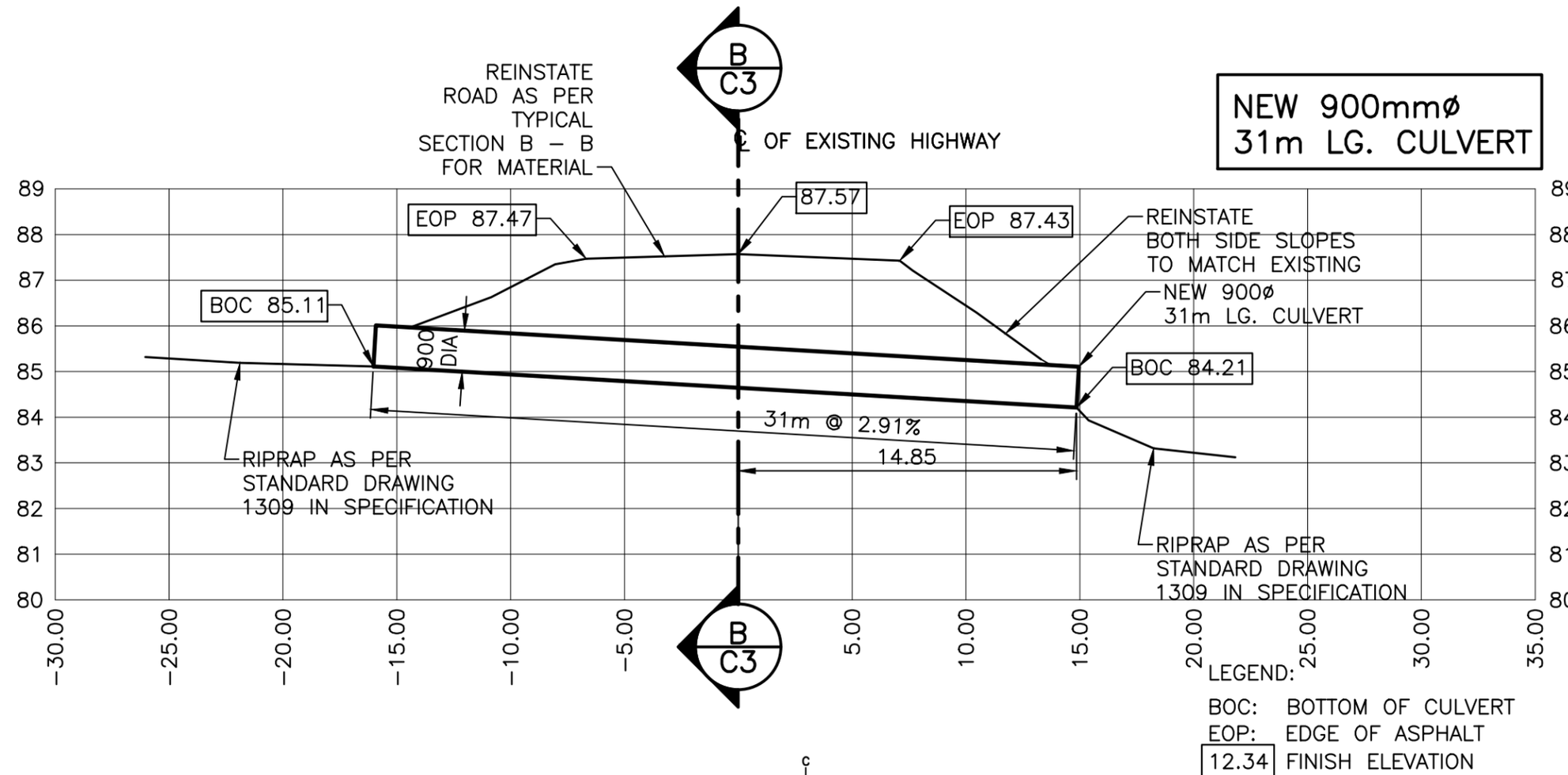
C1



SECTION A - A
EXISTING
SCALE: HOR. 1:250
VERT. 1:125



SECTION A - A
NEW
SCALE: HOR. 1:250
VERT. 1:125



0	ISSUED FOR 99% REVIEW	FEB/01 2013
revisions		date

project project
**CULVERT #21 REPLACEMENT
 STA. 32+100
 TRANS CANADA HIGHWAY
 TERRA NOVA NATIONAL PARK**

drawing dessin

**SECTION A - A EXISTING
 SECTION A - A NEW**

designed B. Sheppard conçu
 date Oct. 2012

drawn T. Monard dessiné
 date Oct. 2012

approved approuvé
 date

Tender *B. Sheppard* Soumission
 PWGSC Project Manager Administrateur de projets TPSGC

project number no. du projet
R.062426.001

drawing no. no. du dessin
C2

