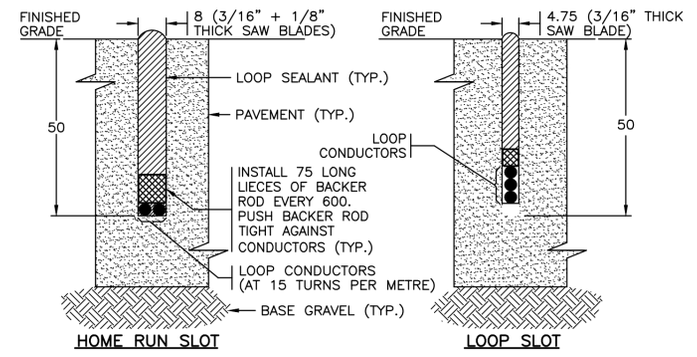
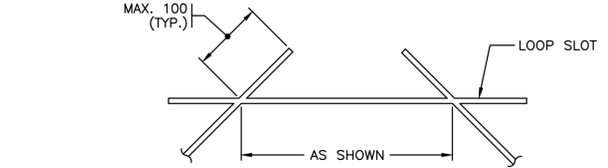
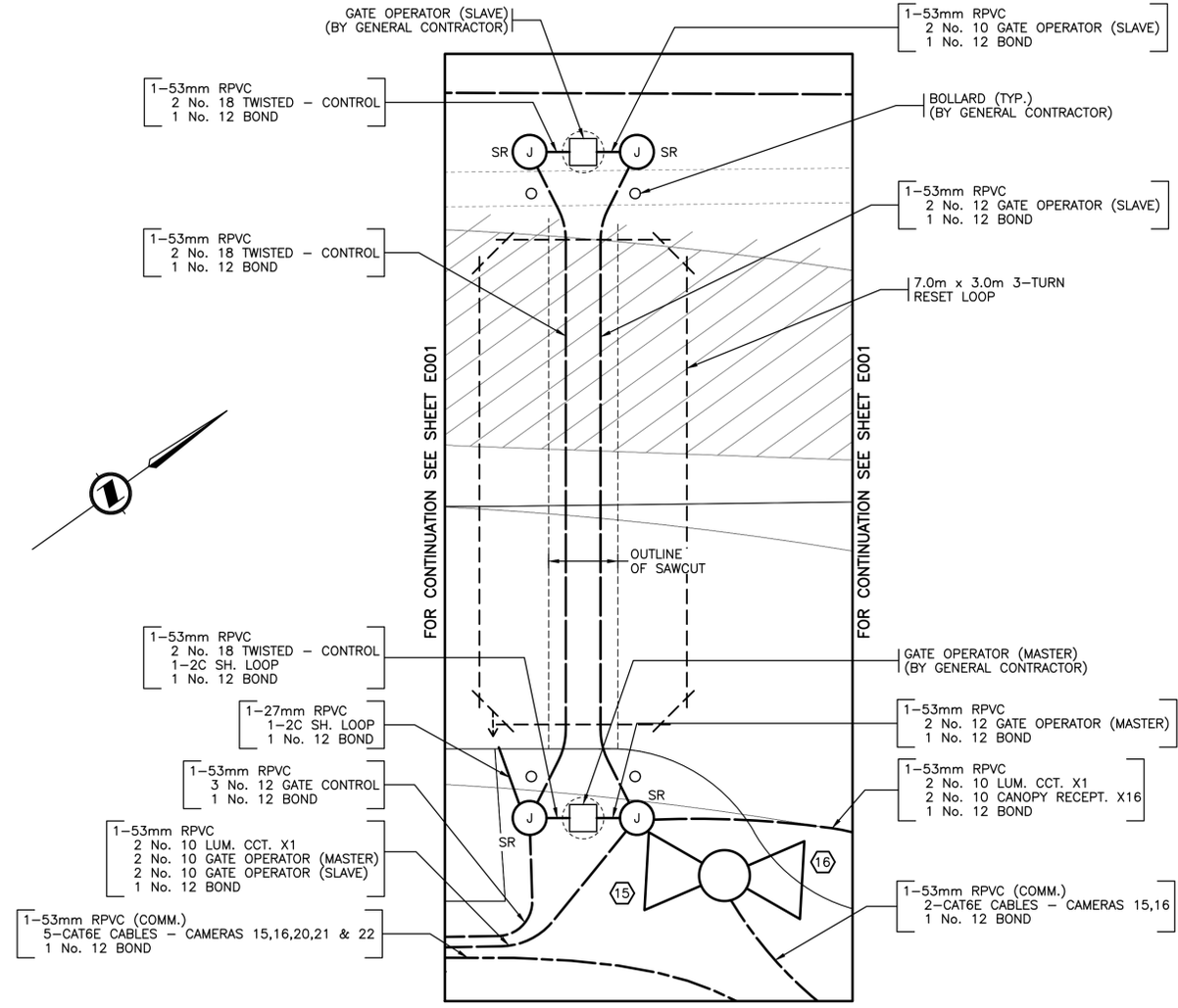


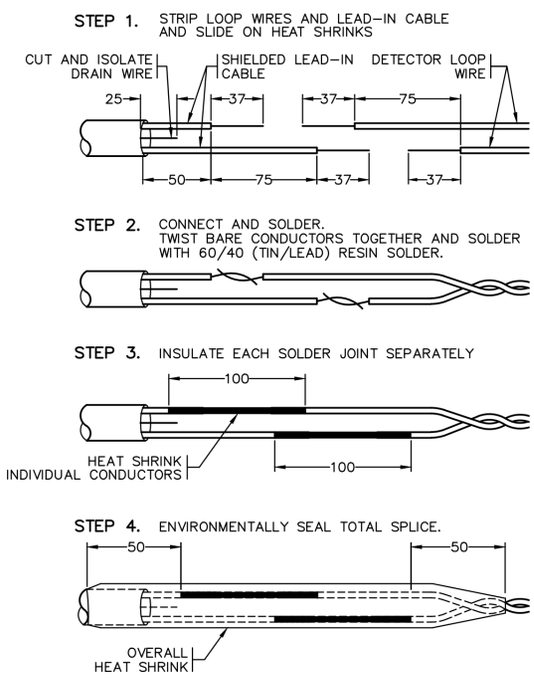


PROJECT: 121-19597-05



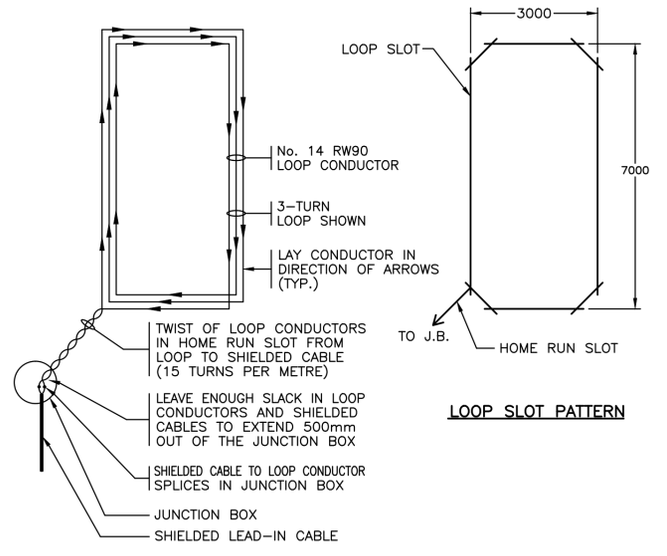
- NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETRES.
 2. APPROVED LOOP SLOT SEALANTS ARE ELSRO HOT POUR CRACK FILLER No. 1190, BURFALT 16607 170, TYPE 2 OR LEFRENZ SYSTEM 400.
 3. APPROVED BACKER ROADS ARE DETECTOR SYSTEMS BR-625.

DETAIL 3 LOOP AND HOME RUN SLOT
N.T.S.



- NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETRES.
 2. HEAT SHRINK SHALL BE PREMIER CLEAR-SEAL (1/4" I.D. INDIVIDUAL CONDUCTORS & 3/8" I.D. FOR OVERALL) OR APPROVED ALTERNATE.

DETAIL 4 DETECTOR LOOP TO SHIELDED CABLE SPLICING
N.T.S.



- NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED.
 2. LOOP CONDUCTORS SHALL BE INSTALLED IN THE SLOTTED SAWCUT.

DETAIL 2 RECTANGLE DETECTOR LOOP
N.T.S.



5		
4		
3	ISSUED FOR TENDER	15/05/05
2	ISSUED FOR 99% REVIEW	15/04/20
1	ISSUED FOR 90% REVIEW	15/03/18
0	ISSUED FOR 60% REVIEW	14/12/10

Client/client
CANADA BORDER SERVICES AGENCY

Project title/Titre du projet
STEWART PORT OF ENTRY REDEVELOPMENT STEWART, B.C.

Consultant Signature Only
Designed by/Concept par J.d.B./N.M.
Drawn by/Deasine par R.L.
PWGSC Project Manager/Administrateur de Projets TPSPC
Regional Manager, Architectural and Engineering Services Gestionnaire régionale, Services d'architectural et de génie, TPSPC

Drawing title/Titre du dessin
GATE DETAILS

Project No./No. du projet R.071365.001	Sheet/Feuille E002 OF 7	Revision no./La Révision no. 3
--	--------------------------------------	--

V:\Projects\2013\131-12992-04 PWGSC CBESA Stewart Port New Building Development - Elec\Sites - Base Contract\DWG\Elect\Production\121-19597-05-E002 (1).7/05/2015 4:23 PM PAOLO.PARANIAN

