



NOTES

1. SITE SURVEY PERFORMED JUNE 10-13, 2014 BY McELHANNEY CONSULTING SERVICES LTD. RICK MILES, TODD BASKY.
2. SITE COORDINATES ARE GROUND SCALED AROUND GCM 75C217 WITH AN AVERAGE COMBINED SCALE FACTOR OF 0.9996493. NAD83, UTM ZONE 9. GCM 75C217
N: 6196736.845m
E: 436398.776m
ELEV. 5.904m
3. ELEVATIONS ARE GEODETIC.
4. ALL SEMI PERMANENT SURVEY HUBS ARE LOCATED IN THE FIELD BY HAVING A "RED" MCEL TAG IDENTIFIER AND 5/8" REBAR.
5. CONTOUR INTERVAL: MAJOR 1.0m MINOR 0.5m
6. ALL DIMENSIONS ARE IN METERS, UNLESS OTHERWISE NOTED.
7. OBSERVED HIGH WATER MARK ELEVATION = 2.2m



PROJECT: 121-19597-05

McELHANNEY ASSOCIATES LAND SURVEYING LTD.

SYMBOL LEGEND

- LS + TRANS LIGHT STANDARD WITH TRANSFORMER
- POLE LOCATION
- LS LIGHT STANDARD
- △ TH SURVEY HUB WITH IDENTIFIER
- △ GCM 75C217 SURVEY BENCHMARK WITH IDENTIFIER
- OIP FOUND OLD IRON PIN
- ROCK POST FOUND ROCK POST



Revision/	Description/Description	Date/Date
5		
4		
3	ISSUED FOR TENDER	15/05/08
2	N/A	
1	ISSUED FOR 95% REVIEW	15/01/30
0	ISSUED FOR 60% REVIEW	14/11/24

Client/client
CANADA BORDER SERVICES AGENCY

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

Consultant Signature Only
TODD BASKY, BCLS
Designed by/Conçept par
J.DEVRIES / 14/06/25
PWGSC Project Manager/Administrateur de Projets TPSGC
Regional Manager, Architectural and Engineering Services
Gestionnaire régionale, Services d'architectural et de génie, TPSGC

Drawing title/Titre du dessin
TOPOGRAPHIC SURVEY AND CADASTRAL NORTH HALF

Project No./No. du projet R.071365.001	Sheet/Feuille C-014 15 OF 15	Revision no./La Révision no. 3
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CONTROL TABLE

DESCRIPTION	NORTHING	EASTING	ELEVATION
TH 3300	6196838.417	436552.339	6.119
IP 3	6196787.111	436522.496	6.183
IP 4	6196797.098	436525.471	6.426
IP 5	6196805.156	436531.548	6.395
IP 6	6196763.939	436536.756	2.624
IP 7	6196765.629	436538.024	2.573
IP 8	6196778.102	436537.031	2.881
IP 9	6196790.234	436536.504	3.317
IP 10	6196800.147	436539.616	3.098
IP 11	6196817.908	436549.148	2.318
IP 12	6196827.337	436553.019	2.290
IP 13	6196763.841	436542.736	2.402
IP 14	6196805.728	436568.752	2.268
IPWWT 6.0	6196830.243	436548.341	6.186
IPWWT 6.5	6196821.592	436543.203	6.174