

Item	Metadata
Horizontal Datum:	NAD83 CSRS Epoch 2002
Vertical Datum:	CGVD28 (HT v2.0 Geoid)
Coordinate Projection:	UTM Zone 9 North, metres
Date:	June 1 2016
Prevailing weather conditions including temperature:	Cloudy
Purpose of data collection for that day:	Measure Drill Holes, Layout new drill locations
Name of company submitting the data:	Challenger Geomatics Ltd.
Name, license number, and stamp, of the licensed surveyor:	Paul Burbidge, Commission number 1787
Name of field crew chief:	Geoff Anderson, Party Chief
Names of other crew members and responsibilities:	Mason Grey, assistant
Type of data collection (GPS RTK, handheld GPS, other):	Leica Viva RTK GNSS
ID of pre-existing control monument used as RTK base station or initial check for handheld:	2800
Other control monuments checked and amount of measured discrepancy:	2800 $\Delta H=0.004m$ $\Delta V=-0.014$
ID of new control monuments established:	NA
Issues encountered and how they were resolved:	None
Notes from field crew chief:	All Points Measured- Suffix 0106

Point_ID	Northing	Easting	Elevation	Code	Notes
ABM860106	6815763.01	414808.99	1403.44	Layout	
ABM870106	6815763.01	414808.97	1403.46	Layout	
ABM880106	6815750.00	414850.01	1394.56	Layout	
ABM890106	6815880.01	414850.02	1391.15	Layout	
ABM900106	6815474.99	414500.02	1471.88	Layout	
ABM910106	6815425.02	414500.00	1470.57	Layout	
ABM920106	6815600.01	414449.98	1486.78	Layout	
ABM930106	6815350.01	414450.00	1481.12	Layout	
ABM940106	6815524.99	414325.02	1525.23	Layout	
ABM950106	6815350.02	414324.99	1520.62	Layout	
ABM960106	6815490.01	415274.99	1459.62	Layout	
ABM970106	6815590.01	415285.00	1451.79	Layout	
ABM980106	6815799.99	414900.00	1387.08	Layout	
ABM990106	6815799.99	414900.00	1387.09	Layout	
DH-F0106	6817492.00	414697.00	1411.43	Layout	

Point_ID	Northing	Easting	Elevation	Code	Notes
DH-G0106	6816445.99	415825.00	1438.90	Layout	
GT010106	6815085.01	415133.99	1402.51	Layout	
GT020106	6815031.00	414910.00	1385.49	Layout	
GT030106	6815121.00	415075.99	1385.69	Layout	
GT040106	6814959.00	414950.01	1388.39	Layout	
K16-3370106	6815014.07	414917.09	1385.89	Asbuilt Fd Drill Hole	
K16-3380106	6815009.98	414914.90	1386.16	Asbuilt Fd Drill Hole	
K16-3390106	6815008.90	414914.64	1386.36	Asbuilt Fd Drill Hole	
K16-3400106	6814927.34	414973.99	1389.27	Asbuilt Fd Drill Hole	
K16-3410106	6815005.11	414973.08	1385.68	Asbuilt Fd Drill Hole	
K16-3420106	6815005.24	414971.99	1385.61	Asbuilt Fd Drill Hole	
K16-3430106	6815004.71	414973.59	1385.72	Asbuilt Fd Drill Hole	
K16-3440106	6815004.99	414973.40	1385.69	Asbuilt Fd Drill Hole	
K16-3450106	6814949.79	415033.35	1387.21	Asbuilt Fd Drill Hole	
K16-3460106	6814949.60	415033.87	1387.19	Asbuilt Fd Drill Hole	
K16-3470106	6815019.61	415023.12	1384.50	Asbuilt Fd Drill Hole	
K16-3480106	6815043.30	414937.57	1384.22	Asbuilt Fd Drill Hole	
K16-3490106	6815019.61	415023.12	1384.50	Asbuilt Fd Drill Hole	
K16-3500106	6815043.52	414937.06	1384.37	Asbuilt Fd Drill Hole	
K16-3510106	6815043.48	415131.70	1399.02	Asbuilt Fd Drill Hole	
K16-3520106	6815043.91	415131.20	1398.97	Asbuilt Fd Drill Hole	
K16-3530106	6814998.98	414881.53	1389.94	Asbuilt Fd Drill Hole	
MW16-12D0106	6816530.00	415279.00	1368.96	Layout	
MW16-12S0106	6816530.00	415279.00	1368.96	Layout	
MW16-15D0106	6814937.01	414905.98	1393.24	Layout	
MW16-15S 0106	6814937.01	414906.00	1393.22	Layout	
MW16-16D0106	6817427.98	415354.01	1391.62	Layout	
MW16-16S0106	6817427.99	415354.01	1391.62	Layout	
MW16-130106	6817873.00	413997.00	1504.03	Layout	