

PROJECT REFERENCE NO.	SHEET NO.
R-5737	RW02C-12
Location and Surveys	

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		R5737-1	767031.0632	1644325.7075	677.34
2		R5737-2	767583.6625	1645015.8520	668.18
10		BL-10	768111.6316	1645683.3463	667.86
11		BL-11	768745.3746	1646504.1597	685.06
12		BL-12	769422.3922	1647365.5352	706.90
13		BL-13	770019.7444	1648093.1016	726.80
14		BL-14	770576.7719	1648819.8899	738.56
15		BL-15	771126.2864	1649535.7277	726.67
3		R5737-3	771624.6957	1650463.3690	687.38
4		R5737-4	771956.3371	1651304.4054	670.92
16		BL-16	772268.3349	1652115.0950	671.22

BY	POINT	DESC.	NORTH	EAST	ELEVATION
17		BY-17	768789.2680	1647977.2291	738.26
18		BY-18	769262.7450	1648204.1149	752.62
19		BY-19	770064.3325	1648415.4796	739.24
A14		BL-14	770576.7719	1648819.8899	738.56
20		BY-20	771343.9744	1649085.8975	741.95
21		BY-21	772178.9208	1649198.7511	741.63

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
A10		BL-10	768111.6316	1645683.3463	667.86
22		BY1-22	767905.4204	1646160.6265	681.09
23		BY1-23	768061.4234	1646726.9902	711.85

.....
 BM1 ELEVATION = 660.81
 N 767907 E 1645736
 RRSPIKE IN15' GUM

.....
 BM2 ELEVATION = 719.85
 N 769546 E 1647312
 RRSPIKE IN8' OAK

.....
 BM3 ELEVATION = 741.68
 N 770003 E 1648343
 RRSPIKE IN24' GUM

.....
 BM4 ELEVATION = 740.47
 N 771578 E 1649020
 RRSPIKE IN24' TWINOAK

.....
 BM5 ELEVATION = 713.05
 N 768023 E 1646733
 RRSPIKE IN12' POPLAR

.....
 BM6 ELEVATION = 739.42
 N 768840 E 1648060
 RRSPIKE IN12' PINE

NOTES:

- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

REVISIONS

6/2/09

C:\SEP-2019\13408
 S:\Units\Div\03\Winston\Ruhs Computer\Run\1\RS737\Julie\08-22-2019\tobechecked\RS737_LS_rw02c-12.dgn
 mmotsinger AT LS-312635