

U-5754 SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
U5754	RW2C-2
Location and Surveys	
INSERT CONSULTANT'S NAME	

PROJECT SURVEYOR

BASELINE DATA

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		GPS U5754-1	833953.8140	1769112.8020	741.80
2		GPS U5754-2	834238.7380	1769534.4310	751.29
305		BL-305	834576.0562	1769858.1692	771.13
401		BL-401	835150.2645	1770055.4247	749.34
402		BL-402	835660.3667	1770501.0652	747.03
103		BL-103	835957.1104	1771032.1720	745.59
104		BL-104	836374.6346	1771803.7493	742.60
403		BL-403	836685.8085	1772332.6302	751.87
404		BL-404	836805.8001	1772872.2999	754.35
405		BL-405	836734.9406	1773639.8870	731.96
106		BL-106	836749.4355	1774195.0076	727.63
413		BL-413	836715.3712	1774794.2430	727.50
5		GPS U5754-5	836799.4310	1775125.7900	725.58
6		GPS U5754-6	836827.0040	1776181.1140	725.38

BY	POINT	DESC.	NORTH	EAST	ELEVATION
303		BY-303	834939.4351	1768621.2011	782.94
304		BY-304	834876.7400	1769226.8459	778.69
EQ305			834576.0562	1769858.1692	771.13
302		BY-302	834446.8529	1770393.8583	737.43
301		BY-301	834579.6394	1771168.1328	730.09

BY3	POINT	DESC.	NORTH	EAST	ELEVATION
501		BY-501	834796.1067	1771477.1331	728.00
502		BY-502	835401.6871	1771362.8579	726.44
EQ103			835957.1104	1771032.1720	745.59
503		BY-503	836316.9952	1771115.3267	738.76
504		BY-504	836672.1683	1770973.0031	759.26

BY4	POINT	DESC.	NORTH	EAST	ELEVATION
EQ504			836672.1683	1770973.0031	759.26
505		BY-505	836509.6487	1771292.5221	746.12
506		BY-506	836631.4640	1771873.5645	754.72

BY5	POINT	DESC.	NORTH	EAST	ELEVATION
EQA103			835957.1104	1771032.1720	745.59
203		BY-203	836001.2176	1771702.8640	737.85
202		BY-202	836285.6964	1772278.3784	732.02
201		BY-201	836499.1154	1772873.9129	744.26
507		BY-507	836582.3104	1773319.9055	739.67
EQ405			836734.9406	1773639.8870	731.96

BY8	POINT	DESC.	NORTH	EAST	ELEVATION
EQ403			836685.8085	1772332.6302	751.87
112		BY-112	837480.9780	1772847.5360	744.44
200		BY-200	838175.0514	1772963.4850	754.83
406		BY-406	838925.7027	1772992.3453	742.32
407		BY-407	839850.3066	1772933.8928	738.96
408		BY-408	840629.8513	1772965.7463	747.30
409		BY-409	841473.8665	1773003.2826	777.65
3		GPS U5754-3	841951.4150	1773008.7350	791.84
4		GPS U5754-4	842765.4030	1773112.8700	817.92

BY9	POINT	DESC.	NORTH	EAST	ELEVATION
EQ112			837480.9780	1772847.5360	744.44
410		BY-410	838220.4380	1772860.7108	755.73
411		BY-411	838959.0783	1772895.0532	741.76
EQ407			839850.3066	1772933.8928	738.96

BY10	POINT	DESC.	NORTH	EAST	ELEVATION
517		BY-517	839538.2496	1771894.0028	775.86
510		BY-510	839670.0945	1772155.0403	770.16
511		BY-511	839727.2803	1772532.1844	773.17
512		BY-512	839698.8212	1772839.4490	765.75
513		BY-513	839560.3833	1773324.9726	750.26
515		BY-515	839442.6112	1773486.8752	755.64
516		BY-516	839483.6373	1773675.2277	768.39

BY11	POINT	DESC.	NORTH	EAST	ELEVATION
EQA407			839850.3066	1772933.8928	738.96
508		BY-508	839467.3400	1772912.7233	736.74
509		BY-509	839469.4890	1772356.0952	750.49
EQ510			839670.0945	1772155.0403	770.16

BY14	POINT	DESC.	NORTH	EAST	ELEVATION
EQ513			839560.3833	1773324.9726	750.26
514		BY-514	838964.8264	1773225.3119	732.11
EQ406			838925.7027	1772992.3453	742.32

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. 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.