

U-5754 SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
U5754	RW2C-7
Location and Surveys	
INSERT CONSULTANT'S NAME	

PROJECT SURVEYOR

EY10

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	839591.616	1772023.714							
CURVE			N 73°42'17.5" E	92.57	07°11'58.0"(LT)	07°46'20.2"	92.63	46.38	737.18
PT	839617.589	1772112.565							
LINE			N 70°06'18.8" E	148.20					
PC	839668.020	1772251.918							
CURVE			N 82°31'48.8" E	242.39	24°51'00.0"(RT)	10°10'19.2"	244.30	124.10	563.27
PT	839699.531	1772492.249							
LINE			S 85°02'41.2" E	367.77					
PC	839667.765	1772858.642							
CURVE			S 73°56'36.9" E	447.47	22°12'08.6"(RT)	04°55'50.8"	450.28	228.00	1162.00
PT	839544.002	1773288.654							
LINE			S 62°50'32.6" E	110.38					
PC	839493.621	1773386.864							
CURVE			S 74°51'22.7" E	97.30	24°01'40.1"(LT)	24°30'49.2"	98.02	49.74	233.73
PT	839468.202	1773480.787							
LINE			S 86°52'12.8" E	366.02					
POT	839448.218	1773846.259							

EY11

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	839500.376	1772265.549							
CURVE			N 29°50'19.0" W	107.76	65°31'57.1"(RT)	57°33'17.2"	113.86	64.07	99.55
PT	839593.847	1772211.934							
LINE			N 02°55'39.6" E	60.94					
POT	839654.711	1772215.047							

EY11A

POINT	N	E	BEARING	DIST
POT	839467.085	1772755.741		
LINE			S 87°08'09.8" E	103.07
POT	839461.935	1772858.681		

EY12

POINT	N	E	BEARING	DIST
POT	839654.711	1772215.047		
LINE			N 03°24'31.8" E	168.49
POT	839822.905	1772225.065		

EY13

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	839593.290	1773178.937							
LINE			N 32°11'27.7" E	147.59					
PC	839718.192	1773257.564							
CURVE			N 30°34'52.0" E	25.00	03°13'11.3"(LT)	12°52'45.2"	25.00	12.50	444.87
PT	839739.712	1773270.281							

EY14

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	839354.361	1773297.289							
CURVE			N 20°46'55.8" E	165.82	07°59'24.8"(RT)	04°48'53.2"	165.95	83.11	1190.00
PT	839509.391	1773356.124							

EY15

POINT	N	E	BEARING	DIST
POT	839306.186	1773627.695		
LINE			N 03°08'56.7" E	307.85
POT	839613.572	1773644.607		

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.