

U-5754 SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. U5754	SHEET NO. RW2C-6
Location and Surveys	
INSERT CONSULTANT'S NAME	

PROJECT SURVEYOR

EY7

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	836363.519	1771682.037							
LINE			N 65°27'12.4" E	695.23					
PC	836652.341	1772314.436							
CURVE			N 66°47'41.0" E	93.63	02°40'57.2"(RT)	02°51'53.2"	93.64	46.83	2000.00
PT	836689.234	1772400.491							
LINE			N 68°08'09.6" E	11.07					
PC	836693.357	1772410.765							
CURVE			S 82°05'05.4" E	552.46	27°53'51.5"(RT)	05°00'00.0"	557.95	284.62	1145.92
PT	836769.434	1772957.959							
LINE			S 83°57'58.9" E	9.75					
PC	836768.409	1772967.651							
CURVE			S 82°35'22.9" E	96.10	02°45'11.9"(RT)	02°51'53.2"	96.11	48.06	2000.00
PT	836756.015	1773062.947							
LINE			S 81°12'47.0" E	163.75					
PC	836731.001	1773224.773							
CURVE			S 82°09'16.9" E	65.74	01°52'59.7"(LT)	02°51'53.2"	65.74	32.87	2000.00
PT	836722.028	1773289.893							
LINE			S 83°05'46.7" E	26.07					
PC	836718.894	1773315.775							
CURVE			S 86°32'19.1" E	172.01	06°53'04.7"(LT)	04°00'00.0"	172.12	86.16	1432.39
PT	836708.509	1773487.474							
LINE			S 89°58'51.5" E	15.42					
PC	836708.504	1773502.896							
CURVE			N 88°57'41.8" E	73.82	02°06'53.5"(LT)	02°51'53.2"	73.82	36.92	2000.00
PT	836709.842	1773576.702							
LINE			N 87°54'15.1" E	66.56					
POT	836712.276	1773643.216							

EY8

POINT	N	E	BEARING	DIST
POT	837738.375	1772891.347		
LINE			N 02°22'52.8" E	2088.88
POT	839825.447	1772978.140		

EY9

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	834448.778	1769761.018							
CURVE			N 78°53'31.9" E	134.25	22°46'20.4"(RT)	16°51'06.1"	135.13	68.47	340.00
PCC	834474.642	1769892.749							
CURVE			S 82°17'27.1" E	75.01	14°51'41.7"(RT)	19°45'25.8"	75.22	37.82	290.00
PT	834464.579	1769967.082							
LINE			S 74°51'36.2" E	59.51					
PC	834449.037	1770024.525							
CURVE			S 77°32'05.9" E	186.68	05°20'59.3"(LT)	02°51'53.2"	186.74	93.44	2000.00
PT	834408.744	1770206.800							
LINE			S 80°12'35.5" E	32.36					
PC	834403.242	1770238.686							
CURVE			S 82°56'36.9" E	97.77	05°28'02.8"(LT)	05°35'23.4"	97.81	48.94	1025.00
PT	834391.231	1770335.719							
LINE			S 85°40'38.3" E	17.89					
PC	834389.883	1770353.559							
CURVE			S 87°23'23.9" E	25.11	03°25'31.2"(LT)	13°38'30.7"	25.11	12.56	420.00
PT	834388.739	1770378.638							

EY9A

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	834568.164	1770387.837							
LINE			N 84°46'16.4" W	62.26					
PC	834573.838	1770325.837							
CURVE			N 82°31'53.9" W	78.16	04°28'45.0"(RT)	05°43'46.5"	78.18	39.11	1000.00
PT	834583.997	1770248.344							
LINE			N 80°17'31.4" W	61.00					
PC	834594.283	1770188.216							
CURVE			N 76°07'53.3" W	123.34	08°19'16.1"(RT)	06°44'26.4"	123.45	61.83	850.00
PCC	834623.847	1770068.474							
CURVE			N 54°54'12.6" W	96.85	34°08'05.3"(RT)	34°43'29.0"	98.30	50.66	165.00
PCC	834679.533	1769989.229							
CURVE			N 28°05'22.6" W	47.40	19°29'34.8"(RT)	40°55'32.0"	47.63	24.05	140.00
PCC	834721.351	1769966.911							
CURVE			N 05°58'53.3" W	77.07	24°43'23.7"(RT)	31°49'51.6"	77.67	39.45	180.00
PCC	834798.001	1769958.879							
CURVE			N 19°21'56.8" E	53.93	25°58'16.6"(RT)	47°44'47.3"	54.39	27.67	120.00
PT	834848.879	1769976.762							
LINE			N 32°21'05.1" E	194.09					
PC	835012.845	1770080.623							
CURVE			N 36°20'26.1" E	208.70	07°58'42.0"(RT)	03°49'11.0"	208.87	104.61	1500.00
PCC	835100.958	1770204.298							
CURVE			N 44°40'39.7" E	144.04	08°41'45.2"(RT)	06°01'52.1"	144.18	72.23	950.00
PT	835283.384	1770305.579							

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.