

PROJECT REFERENCE NO.	SHEET NO.
B-4442	RW02C-6
Location and Surveys	
LOCATION & SURVEYS	

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EXISTING CENTERLINE ALIGNMENTS

EL4442

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	722513.266	936754.088							
LINE			N 17°11'53.3" E	268.38					
PC	722769.643	936833.441							
CURVE			N 16°08'55.6" E	1611.62	02°05'55.4"(LT)	00°07'48.8"	1611.71	805.94	44000.00
PT	724317.669	937281.684							
LINE			N 15°05'57.9" E	3256.06					
POT	727461.318	938129.871							

EY8

POINT	N	E	BEARING	DIST
POT	722909.352	936424.061		
LINE			N 76°54'27.4" E	1113.70
POT	723161.628	937508.807		

EY9

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	725232.645	937083.530							
CURVE			S 27°37'43.2" E	123.94	11°39'41.1"(LT)	09°23'33.9"	124.15	62.29	610.00
PT	725122.838	937141.006							
LINE			S 33°27'33.8" E	54.87					
PC	725077.062	937171.258							
CURVE			S 47°17'08.0" E	86.03	27°39'08.4"(LT)	31°49'51.6"	86.87	44.30	180.00
PCC	725018.703	937234.469							
CURVE			S 65°53'37.3" E	79.20	09°33'50.3"(LT)	12°03'44.2"	79.29	39.74	475.00
PT	724986.357	937306.758							
LINE			S 70°40'32.5" E	67.16					
PC	724964.134	937370.131							
CURVE			S 84°26'56.1" E	209.51	27°32'47.3"(LT)	13°01'18.4"	211.54	107.86	440.00
PCC	724943.867	937578.658							
CURVE			N 80°28'11.5" E	111.85	02°36'57.4"(LT)	02°20'19.0"	111.86	55.94	2450.00
PCC	724962.386	937688.965							
CURVE			N 79°29'09.5" E	121.72	00°38'53.3"(RT)	00°31'57.0"	121.72	60.86	10760.00
PCC	724984.596	937808.637							
CURVE			N 86°39'21.5" E	69.14	13°41'30.9"(RT)	19°45'25.8"	69.30	34.82	290.00
PT	724988.629	937877.655							

REVISIONS

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.