

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EL

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	872772.956	2081202.258							
LINE			N 37°41'51.8" W	221.08					
PC	872947.884	2081067.068							
CURVE			N 39°00'04.2" W	290.96	02°36'24.9"(LT)	00°53'45.2"	290.99	145.52	6395.48
PCC	873174.003	2080883.954							
CURVE			N 53°16'35.9" W	673.43	25°56'38.5"(LT)	03°49'11.0"	679.21	345.53	1500.00
PT	873576.678	2080344.182							
LINE			N 66°14'55.2" W	259.35					
PC	873681.138	2080106.794							
CURVE			N 68°33'56.1" W	80.85	04°38'01.7"(LT)	05°43'46.5"	80.88	40.46	1000.00
PT	873710.685	2080031.533							
LINE			N 70°52'56.9" W	44.40					
POT	873725.226	2079989.582							

EY

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	873250.681	2080814.220							
LINE			N 42°33'05.6" E	93.98					
PC	873319.915	2080877.776							
CURVE			N 36°09'59.7" E	102.98	12°46'11.7"(LT)	12°22'29.6"	103.19	51.81	463.00
PCC	873403.051	2080938.548							
CURVE			N 12°30'05.3" E	224.57	34°33'37.2"(LT)	15°09'27.4"	228.01	117.59	378.00
PT	873622.292	2080987.158							
LINE			N 04°46'43.3" W	985.30					
POT	874604.167	2080905.076							

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.