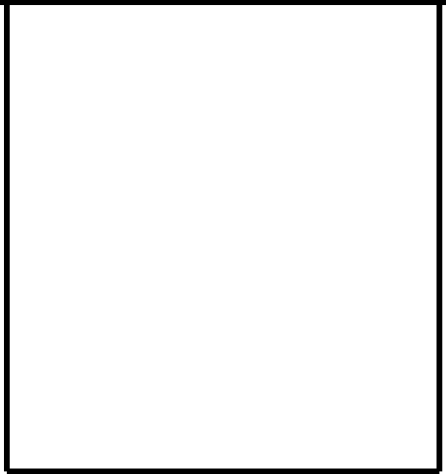


# SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION



EL									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	572139.571	1249338.548	S 86°53'12.4" E	241.70					
LINE									
PC	572126.445	1249579.890	S 76°34'39.6" E	518.98	20°37'05.7"(RT)	03°57'05.2"	521.79	263.75	1450.00
CURVE									
PT	572005.975	1250084.695	S 66°16'06.7" E	405.36					
LINE									
PC	571842.837	1250455.781	S 73°27'53.9" E	601.30	14°23'34.3"(LT)	02°23'14.4"	602.89	303.04	2400.00
CURVE									
PT	571671.705	1251032.217	S 80°39'41.1" E	138.48					
LINE									
PC	571649.235	1251168.862	S 77°57'45.4" E	339.02	05°23'51.4"(RT)	01°35'29.6"	339.14	169.70	3600.00
CURVE									
PT	571649.235	1251168.862							

EY				
POINT	N	E	BEARING	DIST
POT	572124.411	1249611.077		
LINE			S 03°36'31.4" W	224.95
POT	571899.912	1249596.919		

EY1									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	571937.207	1250241.119	S 27°56'50.9" W	134.51	09°38'43.0"(RT)	07°09'43.1"	134.67	67.50	800.00
CURVE									
PT	571818.380	1250178.078	S 32°46'12.4" W	139.91					
LINE									
POT	571700.736	1250102.348							

EY2									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	571799.391	1250561.354	S 32°28'14.1" W	333.81	01°46'15.6"(LT)	00°31'49.9"	333.83	166.93	10800.00
CURVE									
PT	571517.763	1250382.140	S 31°35'06.3" W	520.77					
LINE									
POT	571074.140	1250109.381							

EY3									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	572696.805	1251258.454	S 32°56'33.7" W	337.40					
LINE									
PC	572413.655	1251074.977	S 32°09'27.7" W	548.01	01°34'11.9"(LT)	00°17'11.3"	548.02	274.03	20000.00
CURVE									
PT	571949.720	1250783.300	S 31°22'21.8" W	220.81					
LINE									
POT	571761.189	1250668.343							

EY4				
POINT	N	E	BEARING	DIST
POT	571670.719	1251038.265		
LINE			S 26°26'12.2" W	245.40
POT	571450.985	1250929.013		

EY5									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	572440.042	1251092.076	N 59°03'25.6" W	158.19					
LINE									
PC	572521.379	1250956.402	N 52°58'31.1" W	76.28	12°09'48.9"(RT)	15°54'55.8"	76.43	38.36	360.00
CURVE									
PCC	572567.313	1250895.500	N 31°24'48.3" W	77.40	30°57'36.8"(RT)	39°30'51.6"	78.35	40.16	145.00
CURVE									
PT	572567.313	1250895.500							

**NOTES:**

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.