

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EY4

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	670962.116	2183346.383							
CURVE			S 10°46'22.7" E	123.11	07°23'29.2"(RT)	06°00'00.0"	123.19	61.68	954.93
PT	670841.181	2183369.394							
LINE			S 07°04'38.1" E	90.14					
PC	670751.723	2183380.500							
CURVE			S 40°03'29.0" E	389.87	65°57'41.8"(LT)	16°00'00.0"	412.26	232.38	358.10
PCC	670453.321	2183631.405							
CURVE			S 70°02'26.4" E	513.74	05°59'47.1"(RT)	01°10'00.0"	513.98	257.22	4911.07
PT	670453.321	2183631.405							

EY5

POINT	N	E	BEARING	DIST
POT	669464.936	2185377.677		
LINE			S 19°22'25.5" W	1000.00
POT	668521.562	2185045.948		

EY6

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	668740.585	2185122.965							
LINE			N 70°37'34.5" W	4.22					
PC	668741.985	2185118.984							
CURVE			N 45°52'33.9" W	228.45	49°30'01.1"(RT)	21°00'00.0"	235.72	125.78	272.84
PT	668901.037	2184954.992							
LINE			N 21°07'33.4" W	213.33					
PC	669100.029	2184878.104							
CURVE			N 36°18'24.4" W	142.89	30°21'42.1"(LT)	21°00'00.0"	144.58	74.03	272.84
PT	669215.181	2184793.495							
LINE			N 51°29'15.5" W	33.26					
PC	669235.892	2184767.470							
CURVE			N 55°57'37.3" W	106.94	08°56'43.6"(LT)	08°21'22.6"	107.05	53.63	685.66
PT	669235.892	2184767.470							

EY7

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	667408.555	2189943.270							
CURVE			S 21°09'33.0" W	700.50	00°17'35.0"(LT)	00°02'30.6"	700.50	350.25	136961.50
PT	666755.279	2189690.416							
LINE			S 21°00'45.5" W	1125.14					
PC	665704.957	2189286.969							
CURVE			S 27°35'15.5" W	437.37	13°09'00.0"(RT)	03°00'00.0"	438.33	220.13	1909.86
PT	665317.313	2189084.420							
LINE			S 34°09'45.5" W	755.80					
POT	664691.932	2188660.008							

EY8

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	665489.295	2189188.359							
CURVE			N 28°38'37.2" W	313.94	66°27'00.0"(RT)	20°00'00.0"	332.25	187.65	286.48
PT	665489.295	2189188.359							

EY9

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	664335.721	2194746.673							
CURVE			S 03°59'22.3" W	960.86	00°35'42.5"(RT)	00°03'43.0"	960.87	480.44	92504.82
PT	663377.186	2194679.822							
LINE			S 04°17'13.5" W	1185.57					
POT	662194.931	2194591.196							

EY10

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	663052.161	2195593.547							
LINE			S 25°05'55.3" E	318.38					
PC	662763.847	2195728.596							
CURVE			S 37°07'45.7" E	397.24	24°03'40.7"(LT)	06°00'46.0"	400.17	203.08	952.90
PT	662447.141	2195968.374							
LINE			S 49°09'36.0" E	356.66					
POT	662213.906	2196238.198							

EY11

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	662866.835	2197247.068							
LINE			S 47°24'47.5" W	145.66					
PC	662768.264	2197139.823							
CURVE			S 42°07'38.1" W	142.60	10°34'18.8"(LT)	07°24'11.4"	142.80	71.60	773.94
PCC	662662.504	2197044.170							
CURVE			S 22°18'47.9" W	136.74	29°03'21.8"(LT)	21°01'19.7"	138.22	70.63	272.55
PCC	662536.002	2196992.254							
CURVE			S 04°40'40.2" W	356.23	06°12'53.5"(LT)	01°44'37.6"	356.40	178.38	3285.75
PT	662180.959	2196963.203							
LINE			S 01°34'13.5" W	704.26					
POT	661476.968	2196943.902							

EY12

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	661500.837	2196916.252							
LINE			S 40°48'13.5" W	75.00					
PC	661444.066	2196867.242							
CURVE			N 75°24'37.7" W	125.60	127°34'17.6"(RT)	81°51'04.0"	155.86	142.17	70.00
PCC	661475.704	2196745.691							
CURVE			N 30°24'37.7" W	128.81	37°34'17.6"(LT)	28°38'52.4"	131.15	68.03	200.00
PT	661586.794	2196680.487							
LINE			N 49°11'46.5" W	816.53					
POT	662120.371	2196062.415							

EY13

POINT	N	E	BEARING	DIST
POT	660831.868	2197962.020		
LINE			S 40°48'13.5" W	177.00
POT	660697.887	2197846.356		

EY14

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	660449.042	2198298.348							
LINE			N 49°11'46.5" W	184.86					
PC	660569.844	2198158.417							
CURVE			N 33°29'15.1" W	129.27	31°25'02.7"(RT)	24°00'00.0"	130.91	67.14	238.73
PCC	660677.658	2198087.090							
CURVE			N 33°29'15.1" W	129.27	31°25'02.7"(LT)	24°00'00.0"	130.91	67.14	238.73
PT	660785.472	2198015.763							
LINE			N 49°11'46.5" W	180.21					
POT	660903.230	2197879.357							

EY15

POINT	N	E	BEARING	DIST
POT	659818.317	2199606.024		
LINE			S 40°33'40.9" W	484.10
POT	659450.540	2199291.230		

EY16

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	659443.618	2199299.248							
LINE			S 46°03'06.9" W	146.92					
PC	659341.654	2199193.469							
CURVE			S 49°08'16.5" W	128.28	06°10'19.2"(RT)	04°48'32.5"	128.34	64.23	1191.42
PT	659341.654	2199193.469							

NOTES:

- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- 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.

REVISIONS

6/2/19

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