



SURVEY CONTROL SHEET W-5704A

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

ALIGNMENT DATA

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	DELTA S	Ls	LT	ST
POT	694653.349	2154447.841											
LINE			S 61°02'24.2" E	777.63									
PC	694276.820	2155128.237											
CURVE			S 51°33'23.0" E	1888.08	18°58'02.4"(RT)	01°00'00.0"	1896.73	957.12	5729.58				
PT	693102.915	2156607.023											
LINE			S 42°04'21.8" E	2618.93									
TS	691158.893	2158361.901											
SPIRAL			S 43°09'21.7" E	259.96						03°15'00.0"(LT)	260.00	173.36	86.69
SC	690969.252	2158539.712											
CURVE			S 56°33'55.9" E	893.66	22°29'08.2"(LT)	02°30'00.0"	899.42	455.57	2291.83				
CS	690476.858	2159285.490											
SPIRAL			S 69°58'30.1" E	259.96						03°15'00.0"(LT)	260.00	173.36	86.69
ST	690387.839	2159529.736											
LINE			S 71°03'30.0" E	2341.46									
PC	689627.788	2161744.408											
CURVE			S 69°27'13.0" E	448.07	03°12'34.1"(RT)	00°42'58.3"	448.13	224.12	8000.00				
PT	689470.532	2162163.972											
LINE			S 67°50'55.9" E	0.82									
PC	689470.222	2162164.734											
CURVE			S 62°24'23.8" E	1195.02	10°53'04.3"(RT)	00°54'34.0"	1196.82	600.21	6300.00				
PT	688916.697	2163223.826											
LINE			S 56°57'51.6" E	3.10									
PC	688915.008	2163226.423											
CURVE			S 54°59'56.3" E	233.21	03°55'50.6"(RT)	01°41'06.6"	233.25	116.67	3400.00				
PT	688781.242	2163417.454											
LINE			S 53°02'01.0" E	2795.10									
PC	687100.418	2165650.708											
CURVE			S 51°30'29.5" E	103.82	03°03'03.0"(RT)	02°56'17.7"	103.83	51.93	1950.00				
PT	687035.800	2165731.967											
LINE			S 49°58'58.0" E	4.42									
PC	687032.960	2165735.350											
CURVE			S 51°31'34.1" E	105.04	03°05'12.1"(LT)	02°56'17.7"	105.05	52.54	1950.00				
PT	686967.609	2165817.584											
LINE			S 53°04'10.1" E	2356.54									
PC	685551.691	2167701.319											
CURVE			S 50°48'55.7" E	450.68	04°30'28.8"(RT)	01°00'00.0"	450.80	225.52	5729.58				
PT	685266.939	2168050.652											
LINE			S 48°33'41.3" E	3.25									
POT	685264.789	2168053.088											

EY4

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	689651.553	2162940.262							
LINE			S 13°39'21.3" E	20.66					
PC	689631.482	2162945.138							
CURVE			S 10°24'06.2" E	340.60	06°30'30.3"(RT)	01°54'35.5"	340.78	170.57	3000.00
PT	689296.482	2163006.632							
LINE			S 07°08'51.0" E	266.66					
POT	689031.899	2163039.811							

EY5

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	689034.481	2163035.519							
LINE			S 06°07'22.0" E	393.51					
PC	688643.220	2163077.490							
CURVE			S 00°34'54.0" W	213.65	13°24'32.1"(RT)	06°15'42.6"	214.14	107.56	915.00
PT	688429.583	2163075.322							
LINE			S 07°17'10.1" W	19.04					
POT	688410.696	2163072.907							

EY6

POINT	N	E	BEARING	DIST
POT	688320.079	2164030.186		
LINE			S 36°51'48.0" W	225.32
POT	688139.809	2163895.016		

EY7

POINT	N	E	BEARING	DIST
POT	687500.301	2166064.447		
LINE			S 37°05'17.0" W	570.33
POT	687045.342	2165720.514		

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.

REVISIONS