



SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

I-5883 ALIGNMENTS

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	566872.513	2122953.422							
LINE			N 47°55'05.0" E	4113.20					
PC	569629.152	2126006.188							
CURVE			N 38°12'05.0" E	3868.06	19°26'00.0"(LT)	00°30'00.0"	3886.67	1962.18	11459.16
PT	572668.838	2128398.305							
LINE			N 28°29'05.0" E	4107.51					
PC	576279.113	2130357.278							
CURVE			N 23°30'05.0" E	1990.82	09°58'00.0"(LT)	00°30'00.0"	1993.33	999.19	11459.16
PT	578104.797	2131151.160							
LINE			N 18°31'05.0" E	4562.60					
PC	582431.164	2132600.258							
CURVE			N 19°26'05.0" E	733.30	01°50'00.0"(RT)	00°15'00.0"	733.33	366.70	22918.31
PT	583122.683	2132844.252							
LINE			N 20°21'05.0" E	1758.40					
POT	584771.319	2133455.783							

EY POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	566803.610	2123105.095							
LINE			N 47°54'36.6" E	3810.21					
PC	569357.574	2125932.632							
CURVE			N 70°03'15.8" E	1017.74	44°17'18.5"(RT)	04°14'38.9"	1043.52	549.39	1350.00
PT	569704.752	2126889.321							
LINE			S 87°48'04.9" E	402.56					
POT	569689.308	2127291.589							

EY1 POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	570252.356	2122706.796							
LINE			N 69°32'46.6" E	686.22					
PC	570492.157	2123349.756							
CURVE			N 69°26'28.2" E	21.02	00°12'36.8"(LT)	01°00'00.0"	21.02	10.51	5729.58
PT	570499.540	2123369.440							
LINE			N 69°20'09.8" E	1020.48					
PC	570859.652	2124324.266							
CURVE			N 73°05'47.3" E	150.31	07°31'15.1"(RT)	05°00'00.0"	150.42	75.32	1145.92
PCC	570903.356	2124468.082							
CURVE			N 81°51'24.9" E	199.75	10°00'00.0"(RT)	05°00'00.0"	200.00	100.25	1145.92
PCC	570931.650	2124665.814							
CURVE			S 89°38'35.1" E	155.46	07°00'00.0"(RT)	04°30'00.0"	155.56	77.87	1273.24
PT	570930.681	2124821.270							
LINE			S 86°08'00.0" E	107.60					
PC	570923.425	2124928.622							
CURVE			S 85°27'11.2" E	34.01	01°21'37.6"(RT)	04°00'00.0"	34.01	17.01	1432.39
PT	570920.729	2124962.526							
LINE			S 84°46'22.4" E	250.36					
PC	570897.921	2125211.841							
CURVE			S 84°57'25.7" E	36.85	00°22'06.6"(LT)	01°00'00.0"	36.85	18.42	5729.58
PT	570894.682	2125248.548							
LINE			S 85°08'28.9" E	1167.83					
PC	570795.769	2126412.186							
CURVE			S 84°44'32.8" E	79.78	00°47'52.2"(RT)	01°00'00.0"	79.78	39.89	5729.58
PT	570788.458	2126491.634							
LINE			S 84°20'36.7" E	1105.02					
PC	570679.543	2127591.277							
CURVE			S 83°45'01.4" E	118.63	01°11'10.7"(RT)	01°00'00.0"	118.63	59.32	5729.58
PT	570666.629	2127709.200							
LINE			S 83°09'26.0" E	467.25					
PC	570610.958	2128173.123							
CURVE			S 89°28'16.9" E	420.09	12°37'41.8"(LT)	03°00'00.0"	420.94	211.33	1909.86
PT	570607.082	2128593.197							
LINE			N 84°12'52.2" E	278.94					
PC	570635.201	2128870.717							
CURVE			N 83°43'48.0" E	96.90	00°58'08.4"(LT)	01°00'00.0"	96.90	48.45	5729.58
PT	570645.784	2128967.036							
LINE			N 83°14'43.8" E	246.57					
POT	570674.785	2129211.900							

EY4 POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	581959.590	2131161.787							
LINE			S 01°35'08.3" W	177.17					
PC	581782.489	2131156.885							
CURVE			S 01°23'02.6" W	40.32	00°24'11.4"(LT)	01°00'00.0"	40.32	20.16	5729.58
PT	581742.184	2131155.911							
LINE			S 01°10'56.8" W	460.54					
PC	581281.745	2131146.407							
CURVE			S 07°00'45.0" E	217.79	16°23'23.7"(LT)	07°30'00.0"	218.53	110.02	763.94
PT	581065.586	2131172.996							
LINE			S 15°12'26.9" E	33.86					
PC	581032.912	2131181.878							
CURVE			S 20°54'53.2" E	253.24	11°24'52.7"(LT)	04°30'00.0"	253.66	127.25	1273.24
PT	580796.358	2131272.279							
LINE			S 26°37'19.6" E	116.77					
PC	580691.972	2131324.602							
CURVE			S 29°05'19.0" E	54.79	04°55'58.9"(LT)	09°00'00.0"	54.81	27.42	636.62
PT	580644.088	2131351.241							
LINE			S 31°33'18.5" E	1457.44					
PC	579402.150	2132113.947							
CURVE			S 25°46'58.1" E	345.75	11°32'40.8"(RT)	03°20'00.0"	346.34	173.76	1718.87
PT	579090.816	2132264.336							
LINE			S 20°00'37.7" E	875.58					
POT	578268.091	2132563.954							

EY2 POINT	N	E	BEARING	DIST
POT	570602.660	2128258.414		
LINE			S 20°53'20.7" W	392.88
POT	570235.606	2128118.330		

EY3 POINT	N	E	BEARING	DIST
POT	570602.341	2128538.598		
LINE			S 17°49'26.1" E	349.52
POT	570269.600	2128645.583		

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.

REVISIONS

6/2/99

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