

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

I-5878 ALIGNMENTS

EL

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	557391.594	2116135.580							
LINE			N 26°23'05.0" E	6068.53					
PC	562827.963	2118832.410							
CURVE			N 37°09'05.0" E	1284.41	21°32'00.0"(RT)	01°40'00.0"	1292.00	653.71	3437.75
PT	563851.692	2119608.095							
LINE			N 47°55'05.0" E	4507.39					
POT	566872.513	2122953.422							

EY72

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	562825.850	2117530.206							
LINE			S 18°17'58.6" E	382.27					
PC	562462.911	2117650.234							
CURVE			S 19°45'49.9" E	249.92	02°55'42.7"(LT)	01°10'18.0"	249.95	125.00	4890.09
PT	562227.714	2117734.742							
LINE			S 21°13'41.3" E	1141.51					
PC	561163.660	2118148.063							
CURVE			S 21°11'44.8" E	200.00	00°03'53.0"(RT)	00°01'56.5"	200.00	100.00	177055.12
PT	560977.190	2118220.374							
LINE			S 21°09'48.3" E	50.00					
PC	560930.562	2118238.426							
CURVE			S 20°58'56.9" E	100.00	00°21'42.9"(RT)	00°21'42.9"	100.00	50.00	15830.69
PT	560837.194	2118274.234							
LINE			S 20°48'05.4" E	76.70					
PC	560765.490	2118301.474							
CURVE			S 21°27'06.7" E	399.97	01°18'02.6"(LT)	00°19'30.7"	399.98	200.00	17618.97
PT	560393.223	2118447.752							
LINE			S 22°06'08.0" E	42.67					
PC	560353.686	2118463.808							
CURVE			S 24°09'12.8" E	199.87	04°06'09.6"(LT)	02°03'07.9"	199.91	100.00	2791.91
PT	560171.312	2118545.592							
LINE			S 26°12'17.5" E	838.26					
POT	559419.211	2118915.752							

EY73

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	565279.866	2118581.019							
LINE			S 55°11'02.0" E	279.26					
PC	565120.422	2118810.292							
CURVE			S 48°54'20.5" E	99.40	12°33'23.0"(RT)	12°36'24.8"	99.60	50.00	454.48
PT	565055.086	2118885.203							
LINE			S 42°37'39.0" E	319.06					
PC	564820.330	2119101.280							
CURVE			S 42°54'10.3" E	100.00	00°33'02.4"(LT)	00°33'02.5"	100.00	50.00	10404.49
PT	564747.080	2119169.355							
LINE			S 43°10'41.5" E	75.19					
PC	564692.253	2119220.802							
CURVE			S 40°14'36.5" E	425.59	05°52'09.9"(RT)	01°22'42.7"	425.78	213.07	4156.31
PCC	564367.398	2119495.748							
CURVE			S 32°12'54.6" E	855.78	10°11'13.9"(RT)	01°11'19.8"	856.90	429.58	4819.48
PT	563643.368	2119951.962							
LINE			S 27°07'17.7" E	20.47					
PC	563625.151	2119961.293							
CURVE			S 23°39'33.1" E	556.65	06°55'29.2"(RT)	01°14'35.7"	556.99	278.84	4608.57
PCC	563115.285	2120184.675							
CURVE			S 16°28'25.0" E	472.29	07°26'46.8"(RT)	01°34'31.9"	472.63	236.65	3636.61
PT	562662.379	2120318.605							
LINE			S 12°45'01.6" E	170.77					
PC	562495.818	2120356.296							
CURVE			S 09°52'06.6" E	349.56	05°45'50.1"(RT)	01°38'53.6"	349.70	175.00	3476.22
PT	562151.433	2120416.205							
LINE			S 06°59'11.6" E	22.41					
PC	562129.188	2120418.931							
CURVE			S 05°02'56.4" E	287.25	03°52'30.3"(RT)	01°20'55.7"	287.30	143.71	4247.93
PCC	561843.056	2120444.211							
CURVE			S 01°58'18.7" E	266.55	02°16'45.0"(RT)	00°51'18.0"	266.57	133.30	6701.26
PT	561576.662	2120453.383							
LINE			S 00°49'56.2" E	493.74					
POT	561082.972	2120460.555							

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

6/2/09

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