

# SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

R-2566B -EL-

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	888515.791	1182361.971	N 50°39'45.8" E	273.33					
LINE									
PC	888689.053	1183173.375	N 51°52'04.3" E	182.56	02°24'37.0" (R)	01°19'12.6"	182.57	91.30	4340.00
CURVE									
PCC	888801.779	1183316.974	N 58°05'48.6" E	443.98	10°02'51.5" (R)	02°15'36.7"	444.55	222.85	2535.00
PC	889036.415	1183693.886	N 63°07'14.3" E	696.58					
LINE									
PC	889352.254	1184316.994	N 59°08'26.9" E	822.45	07°57'34.8" (L)	00°58'01.3"	823.12	412.22	5925.00
CURVE									
PCC	889774.115	1185023.013	N 55°09'39.5" E	2663.88					
PC	891295.918	1187209.420	N 55°22'23.1" E	74.04	00°25'27.2" (R)	00°34'22.6"	74.04	37.02	10000.00
LINE									
PC	891337.990	1187270.346	N 55°35'06.7" E	114.40					
LINE									
PC	891402.644	1187364.719	N 53°40'57.0" E	257.65	03°48'19.2" (L)	01°28'36.1"	257.69	128.89	3880.00
CURVE									
PCC	891555.238	1187572.316	N 41°49'44.2" E	967.70	19°54'06.4" (L)	02°02'46.6"	972.58	491.24	2800.00
PC	892276.311	1188217.686	N 27°28'42.2" E	489.43	08°47'57.7" (L)	01°47'46.0"	489.91	245.44	3190.00
LINE									
PC	892710.527	1188443.517	N 23°04'43.4" E	325.97					
LINE									
PC	893010.406	1188571.294	N 24°29'23.7" E	317.70	02°49'20.7" (R)	00°53'17.9"	317.73	158.90	6450.00
CURVE									
PCC	893299.523	1188702.991	N 31°04'01.3" E	621.27	10°19'54.4" (R)	01°59'38.7"	622.12	311.90	3450.00
PC	893831.684	1189023.593	N 33°28'12.4" E	214.58	05°35'26.4" (L)	02°38'15.7"	214.67	107.42	2200.00
LINE									
PC	894010.748	1189141.834	N 08°29'09.6" E	754.27	44°18'45.2" (L)	05°43'46.5"	773.40	407.20	1000.00
CURVE									
PCC	894756.759	1189253.139	N 16°29'18.6" W	171.10	05°38'11.9" (L)	03°17'34.3"	171.17	85.65	1740.00
PC	894920.825	1189204.576	N 18°16'02.7" W	196.62	02°04'42.8" (R)	01°03'25.6"	196.63	98.32	5420.00
LINE									
PC	895107.531	1189142.947	N 09°20'58.3" W	545.56	15°45'26.0" (R)	02°52'45.1"	547.28	275.38	1990.00
CURVE									
PCC	895645.841	1189054.317	N 01°28'15.3" W	57.90					
PC	895703.721	1189052.831	N 02°38'53.2" E	182.45	08°14'17.0" (R)	04°30'41.3"	182.60	91.46	1270.00
LINE									
PC	895885.971	1189061.260	N 08°34'52.7" E	229.20	03°37'42.0" (R)	01°34'57.9"	229.24	114.66	3620.00
LINE									
PC	896112.609	1189095.460	N 10°23'43.7" E	2383.97					
LINE									
PC	896457.445	1189525.627	N 11°35'51.7" E	104.69	02°24'15.0" (R)	02°17'47.1"	104.70	52.36	2495.00
CURVE									
PCC	896560.001	1189546.675	N 16°13'00.0" E	189.52	05°50'00.9" (R)	03°36'12.6"	189.64	94.93	1590.00
PC	896741.985	1189599.603	N 20°44'18.2" E	115.70	02°12'35.4" (R)	01°54'35.5"	115.71	57.86	3000.00
LINE									
PC	896850.188	1189640.573	N 21°50'35.9" E	299.38					
LINE									
PC	899128.071	1189751.961	N 20°08'36.0" E	161.98	03°23'59.8" (L)	02°05'55.5"	162.00	81.02	2730.00
CURVE									
PCC	899200.139	1189807.741	N 12°31'12.3" E	310.03	12°26'47.6" (L)	04°00'24.1"	310.64	155.94	1430.00
PC	899583.148	1189873.365	N 04°07'24.0" E	170.50	03°44'48.0" (L)	02°05'55.5"	170.53	69.30	2730.00
LINE									
PC	899761.184	1189886.200	N 02°14'59.6" E	566.25					
LINE									
PC	900326.393	1189908.429	N 05°47'41.7" E	205.90	07°05'24.2" (R)	03°26'28.3"	206.04	103.15	1665.00
CURVE									
PCC	900531.845	1189929.219	N 34°40'46.2" E	980.08	50°40'44.7" (R)	05°00'14.4"	1012.77	542.21	1145.00
PC	901337.810	1190486.069	N 62°17'36.7" E	228.20	04°32'56.4" (R)	01°59'34.4"	228.26	114.19	2875.00
LINE									
PC	901443.910	1190688.904	N 64°34'04.3" E	501.01					
LINE									
PC	901659.085	1191141.360	N 63°33'08.2" E	165.93	02°01'53.4" (L)	01°13'27.4"	165.94	82.98	4680.00
CURVE									
PCC	901732.965	1191289.529	N 54°08'15.4" E	417.74	16°47'52.2" (L)	04°00'24.1"	419.24	211.14	1430.00
PC	901977.697	1191628.479	N 44°17'16.6" E	177.22	02°54'05.4" (L)	01°38'13.3"	177.24	88.64	3500.00
LINE									
PC	902104.560	1191752.228	N 42°50'14.0" E	1122.12					
LINE									
PC	902327.397	1192515.176	N 40°41'01.2" E	187.89	04°18'25.5" (L)	02°17'30.6"	187.93	94.01	2500.00
CURVE									
PCC	902069.876	1192637.657	N 29°12'27.1" E	351.52	10°38'42.6" (L)	05°16'50.6"	353.08	178.11	1085.00
PC	902376.707	1192809.192	N 17°16'50.3" E	136.31	05°12'31.9" (L)	03°49'11.0"	136.36	68.23	1500.00
LINE									
PC	902506.868	1192849.685	N 14°40'34.7" E	214.51					
LINE									
PC	903714.379	1192904.033	N 21°02'14.0" E	265.90	12°43'18.4" (R)	04°46'28.7"	266.44	133.77	1200.00
CURVE									
PCC	903962.554	1192999.483	N 51°45'27.1" E	800.17	48°43'07.9" (R)	05°54'24.4"	824.88	439.18	970.00
PC	904457.853	1193627.936	N 77°16'59.4" E	245.66	02°19'56.6" (R)	00°56'57.8"	245.67	122.85	6035.00
LINE									
PC	904511.930	1193867.566	N 78°28'57.7" E	256.68					
LINE									
PC	904563.310	1194118.971	N 80°11'15.5" E	155.01	03°28'35.6" (R)	02°14'33.0"	155.03	77.54	2555.00
CURVE									
PCC	904589.726	1194271.710	S 87°52'06.8" E	421.69	20°24'39.8" (R)	04°48'53.2"	423.93	214.23	1190.00
PC	904574.043	1194693.106	S 75°38'41.9" E	90.85	04°02'09.9" (R)	04°26'29.5"	90.87	45.45	1290.00
LINE									
PC	904551.518	1194781.122	S 73°37'37.0" E	798.19					
LINE									
PC	904326.516	1195546.943	N 77°22'00.2" E	2778.51	58°00'45.6" (L)	01°59'59.5"	2900.85	1588.51	2865.00
CURVE									
PCC	904934.204	1198268.188	N 50°35'06.8" E	232.92	04°26'58.7" (R)	01°54'35.5"	232.98	116.55	3000.00
PC	905082.094	1198438.138	N 70°05'20.2" E	567.31	34°33'28.1" (R)	05°59'58.4"	576.01	297.06	955.00
LINE									
PC	905275.299	1198971.540	S 86°21'55.9" E	272.89	12°31'59.7" (R)	04°35'01.2"	273.43	137.26	1250.00
CURVE									
PCC	905258.001	1199243.880	S 80°52'29.6" E	150.87	01°33'07.1" (L)	01°01'43.1"	150.87	75.44	5570.00
PC	905234.074	1199392.040	S 79°58'38.6" E	213.48	03°20'49.1" (R)	01°34'03.4"	213.51	106.79	3655.00
LINE									
PC	905196.921	1199603.062	S 78°18'14.0" E	797.25					
LINE									
PC	905035.302	1200383.756	S 82°38'36.2" E	433.54	08°40'42.3" (L)	01°59'59.5"	433.95	217.39	2865.00
CURVE									
PCC	904979.788	1200013.725	N 89°54'24.1" E	372.84	06°13'19.1" (L)	01°40'04.8"	373.02	186.69	3435.00
PC	904980.395	1201186.561	N 85°33'43.5" E	375.47	02°28'02.2" (L)	00°39'25.4"	375.50	187.78	8720.00
LINE									
PC	905009.449	1201560.908	N 84°27'57.3" E	50.05	00°16'29.8" (R)	00°32'57.6"	50.05	25.03	10430.00
CURVE									
PCC	905004.276	1201610.726	N 84°36'12.2" E	1068.10					
LINE									
POT	905114.731	1202674.096							

R-2566B -EY5-

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	900840.226	1188915.657							
LINE									
PC	900938.759	1189519.069	N 80°43'32.9" E	611.40					
CURVE									
PCC	900946.727	1189614.711	N 85°14'15.8" E	95.97	09°01'25.6" (R)	09°23'33.9"	96.07	48.14	610.00
PC	900930.197	1189707.080	S 79°51'14.9" E	93.04	20°47'33.1" (R)	22°02'12.6"	94.35	47.70	260.00
LINE									
PC	900873.905	1189783.700	S 53°41'44.3" E	95.08	31°31'28.0" (R)	32°44'25.6"	96.29	49.40	175.00
CURVE									
PCC	900815.262	1189817.747	S 30°08'20.1" E	67.01	15°35'20.4" (R)	22°55'05.9"	68.02	34.22	250.00
PC	900766.331	1189837.860	S 22°20'40.0" E	52.90					
LINE									
PC	900635.878	1189951.336	S 41°01'07.1" E	172.90	37°20'54.2" (L)	21°13'14.4"	176.00	91.25	270.00
CURVE									

R-2566B -EY5A-

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	900790.191	1188923.395							
LINE									
PC	900801.050	1188962.975	N 74°39'27.0" E	41.04					
CURVE									