

# SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EY-2									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	883237.294	1656444.942	S 32°36'27.1" W	72.41					
LINE	883176.298	1656405.922	S 33°10'31.4" W	49.56	01°08'08.7"(RT)	02°17'30.6"	49.56	24.78	2500.00
PC	883134.819	1656378.805	S 33°44'35.8" W	58.98					
LINE	883085.775	1656346.043	S 32°48'36.7" W	32.57	01°51'58.2"(LT)	05°43'46.5"	32.57	16.29	1000.00
PC	883058.402	1656328.395	S 31°52'37.6" W	33.39					
LINE	883030.051	1656310.764							
POT									

EY-3									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	883168.967	1657576.927	S 42°12'17.8" W	240.78					
LINE	882990.608	1657415.173	S 42°22'49.3" W	61.24	00°21'03.1"(RT)	00°34'22.6"	61.24	30.62	10000.00
PC	882945.373	1657373.896	S 42°33'20.9" W	160.60					
LINE	882827.075	1657265.284	S 42°13'59.6" W	112.60	00°38'42.5"(LT)	00°34'22.6"	112.60	56.30	10000.00
PC	882743.705	1657189.600	S 41°54'38.3" W	22.39					
LINE	882727.042	1657174.644							
POT									

EY-4									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	883019.518	1658079.055	S 01°27'29.9" E	67.93					
LINE	882951.612	1658080.784	S 01°05'09.9" E	64.97	00°44'40.2"(RT)	01°08'45.3"	64.97	32.48	5000.00
PC	882886.655	1658082.015	S 00°57'23.2" E	42.34	00°29'06.8"(LT)	01°08'45.3"	42.34	21.17	5000.00
LINE	882844.318	1658082.722	S 01°11'56.5" E	24.36					
PC	882819.964	1658083.232	S 00°13'42.1" E	33.88	01°56'28.9"(RT)	05°43'46.5"	33.88	16.94	1000.00
LINE	882786.083	1658083.367	S 00°44'32.4" W	46.83					
PC	882739.261	1658082.760	S 00°14'29.6" W	87.40	01°00'05.5"(LT)	01°08'45.3"	87.40	43.70	5000.00
LINE	882651.863	1658082.392	S 00°15'33.1" E	37.67					
POT	882614.197	1658082.562							

EY-6									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	882427.428	1659993.196	S 22°14'58.3" W	20.34					
LINE	882408.606	1659985.495	S 24°27'30.6" W	115.63	04°25'04.7"(RT)	03°49'11.0"	115.66	57.86	1500.00
PC	882303.349	1659937.619	S 26°40'03.0" W	180.00					
LINE	882142.498	1659856.834							
POT									

EY-7B									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	882679.589	1660159.583	S 15°36'14.4" E	124.54					
LINE	882559.637	1660193.083	S 09°45'57.3" E	203.44	11°40'34.2"(RT)	05°43'46.5"	203.79	102.25	1000.00
PC	882359.150	1660227.591							
LINE									
POT									

EY-8A									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	882053.525	1661057.020	S 11°54'02.0" E	105.78					
LINE	881950.015	1661078.834	S 12°37'11.6" E	62.77	01°26'19.4"(LT)	02°17'30.6"	62.78	31.39	2500.00
PC	881888.758	1661092.549	S 13°20'21.3" E	155.30					
LINE	881737.647	1661128.380							
POT									

EY-9A									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	881613.953	1662177.683	S 20°04'06.3" W	30.69					
LINE	881585.125	1662167.151	S 17°07'34.8" W	102.65	05°53'02.9"(LT)	05°43'46.5"	102.70	51.39	1000.00
PC	881487.024	1662136.922	S 10°24'06.4" W	39.58	07°33'53.9"(LT)	19°05'54.9"	39.61	19.83	300.00
LINE	881448.093	1662129.776	S 06°37'09.5" W	42.50					
PC	881405.878	1662124.877	S 05°54'16.4" W	62.37	01°25'46.2"(LT)	02°17'30.6"	62.37	31.19	2500.00
LINE	881343.838	1662118.461	S 05°11'23.3" W	43.95					
POT	881300.063	1662114.485							

EY-9B									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	881803.286	1662243.057	S 18°59'33.4" W	43.82					
LINE	881761.852	1662228.796	S 19°50'27.5" W	88.84	01°41'48.1"(RT)	01°54'35.5"	88.84	44.42	3000.00
PC	881678.291	1662198.645	S 20°41'21.5" W	67.59					
LINE	881615.061	1662174.766							
POT									

EY-1				
POINT	N	E	BEARING	DIST
POT	883550.737	1656446.956	S 57°22'22.8" W	240.24
LINE	883421.205	1656244.623		
POT				

EY-5				
POINT	N	E	BEARING	DIST
POT	882667.349	1658872.251	S 04°53'01.4" W	186.82
LINE	882481.208	1658856.347		
POT				

EY-7A				
POINT	N	E	BEARING	DIST
POT	882357.381	1660233.355	S 18°11'47.0" W	239.31
LINE	882130.037	1660158.624		
POT				

EY-8B				
POINT	N	E	BEARING	DIST
POT	882316.838	1661006.844	S 08°46'46.8" E	262.45
LINE	882057.466	1661046.902		
POT				

EY-10				
POINT	N	E	BEARING	DIST
POT	881437.537	1663448.252	S 17°06'56.1" W	215.87
LINE	881231.229	1663384.722		
POT				

EY-11A				
POINT	N	E	BEARING	DIST
POT	881037.520	1663982.690	S 72°45'40.8" W	300.21
LINE	880948.551	1663695.963		
POT				

EY-13				
POINT	N	E	BEARING	DIST
POT	880758.024	1664592.526	S 38°16'07.8" W	136.82
LINE	880650.603	1664507.785		
POT				

EY-14				
POINT	N	E	BEARING	DIST
POT	881037.520	1663982.689	S 41°44'45.1" W	192.43
LINE	880741.488	1664628.169		
POT				

EY15				
POINT	N	E	BEARING	DIST
POT	880453.442	1665170.665	S 38°10'29.2" W	170.60
LINE	880319.331	1665065.226		
POT				

EY16				
POINT	N	E	BEARING	DIST
POT	880455.529	1665167.978	N 39°42'32.9" E	174.14
LINE	880589.494	1665279.234		
POT				

EY-11B									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	881174.365	1664106.626	S 23°15'48.8" W	83.74	14°08'48.2"(RT)	16°51'06.1"	83.95	42.19	340.00
CURVE	881097.438	1664073.553	S 30°20'13.0" W	91.19					
PT	881018.733	1664027.494							
LINE									
POT									

EY-12									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	881092.920	1664500.100	S 42°35'28.7" W	105.68					
LINE	881015.116	1664428.577	S 41°36'20.1" W	206.44	01°58'17.3"(LT)	00°57'17.7"	206.45	103.24	6000.00
PC	880860.752	1664291.500	S 40°57'06.0" W	69.50	00°39'49.1"(RT)	00°57'17.7"	69.50	34.75	6000.00
CURVE	880808.265	1664245.951	S 41°17'00.5" W	161.31					
PT	880687.047	1664139.520							
LINE									
POT									

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 DIVISION 9 DDC UNIT.

REVISIONS