

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

6/2/99

REVISIONS

EL													
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	DELTA S	Ls	LT	ST
POT	262803.364	2005123.319											
LINE			S 28°17'45.8" E	7856.45									
POT	255885.682	2008847.494	S 28°17'45.8" E	0.00									
LINE			S 28°17'45.8" E										
PC	255885.681	2008847.495	S 28°55'15.8" E	299.99						01°52'30.0" (L T)	300.00	200.01	100.01
SPIRAL	255623.107	2008992.570											
SC													
CURVE	254923.453	2009492.621	S 35°33'13.9" E	859.98	10°45'56.1" (L T)	01°15'00.0"	861.25	431.90	4583.66				
PC													
SPIRAL	254701.175	2009694.076	S 42°11'12.0" E	299.99						01°52'30.0" (L T)	300.00	200.01	100.01
ST													
LINE	254347.364	2010021.843	S 42°48'42.0" E	482.30									
POT													

EY										
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	
POT	261323.564	2008634.318								
LINE			S 02°20'41.2" E	1607.20						
PC	259717.707	2008700.073	S 02°22'58.5" E	6.66	00°04'34.5" (L T)	01°08'45.3"	6.66	3.33	5000.00	
CURVE										
PT	259711.058	2008700.349	S 02°25'15.7" E	663.91						
LINE										
PC	259047.743	2008728.394	S 15°31'04.6" W	1176.49	35°52'40.6" (R T)	03°00'00.0"	1195.93	618.30	1909.86	
CURVE										
PC	257914.141	2008413.637	S 47°34'49.5" W	349.53	28°14'49.3" (R T)	07°59'59.8"	353.09	180.21	716.20	
CURVE										
PT	257678.367	2008155.608	S 61°42'14.2" W	240.57						
LINE										
POT	257564.330	2007943.784								

EY2										
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	
PC	258355.826	2008629.646	S 32°26'18.5" E	254.89	60°03'43.0" (R T)	22°29'59.3"	266.94	147.21	254.65	
CURVE										
PT	258140.708	2008766.367	S 02°24'27.0" E	214.84						
LINE										
PC	257926.059	2008775.391	S 01°29'35.5" E	777.17	01°49'42.9" (R T)	00°14'07.0"	777.20	388.63	24352.37	
CURVE										
PT	257149.153	2008795.643	S 00°34'44.1" E	657.56						
LINE										
POT	256491.630	2008802.287								

EY3										
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	
POT	257512.540	2003272.274	S 71°00'41.0" E	2809.34						
LINE										
PC	256598.436	2005928.742	S 70°55'15.6" E	431.82	00°10'51.0" (R T)	00°02'30.7"	431.82	215.91	136828.22	
CURVE										
PT	256457.287	2006336.841	S 70°49'50.1" E	100.45						
LINE										
PC	256424.304	2006431.719	S 70°55'44.1" E	668.51	00°11'48.1" (L T)	00°01'45.9"	668.51	334.25	194727.22	
CURVE										
PT	256205.876	2007063.532	S 71°01'38.2" E	1844.58						
LINE										
PC	255605.170	2008807.982	S 89°52'21.6" E	194.82	37°41'26.7" (L T)	18°59'59.3"	198.37	102.93	301.56	
CURVE										
PT	255605.737	2009002.719								

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.

21 OCT 2021 16:21
 C:\projects\5751\work\RW02C-8_180830.dgn
 AT 01:06:31