

# SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	DELTA S	Ls	LT	ST
POT	883752.135	1656029.384											
LINE													
TS	883703.526	1656057.111	S 29°42'02.6" E	55.96									
SPIRAL										05°59'05.7"(LT)	240.01	160.10	80.09
SC	883499.412	1656183.152	S 31°41'43.9" E	239.89									
CURVE													
CS	883066.916	1656793.811	S 54°41'31.6" E	748.30	38°00'46.5"(LT)	04°59'14.0"	762.21	395.73	1148.85				
SPIRAL													
ST	883015.768	1657028.168	S 77°41'18.1" E	239.87						05°59'03.9"(LT)	239.99	160.08	80.08
LINE													
PC	882963.016	1657317.953	S 79°40'58.8" E	294.55									
CURVE													
PT	882918.343	1657555.219	S 79°20'13.8" E	241.44	00°41'30.0"(RT)	00°17'11.3"	241.44	120.72	20000.00				
LINE													
PC	882800.164	1658162.707	S 78°59'28.8" E	618.88									
CURVE													
PT	882770.326	1658319.417	S 79°13'11.4" E	159.53	00°27'25.2"(LT)	00°17'11.3"	159.53	79.76	20000.00				
LINE													
PC	882626.319	1659092.521	S 79°26'54.0" E	786.40									
CURVE													
PT	882604.243	1659209.110	S 79°16'42.1" E	118.66	00°20'23.8"(RT)	00°17'11.3"	118.66	59.33	20000.00				
LINE													
TS	882552.612	1659477.441	S 79°06'30.2" E	273.25									
SPIRAL													
SC	882512.826	1659673.435	S 78°31'30.8" E	199.99						01°44'58.2"(RT)	200.00	133.34	66.67
CURVE													
CS	882490.928	1659764.901	S 76°32'10.2" E	94.05	01°38'43.7"(RT)	01°44'58.2"	94.05	47.03	3275.00				
SPIRAL													
ST	882437.644	1659957.653	S 74°32'49.8" E	199.98						01°44'57.8"(RT)	199.99	133.33	66.67
LINE													
TS	882401.918	1660081.949	S 73°57'50.5" E	129.33									
SPIRAL													
SC	882352.295	1660249.762	S 73°31'35.6" E	175.00						01°18'44.7"(RT)	175.00	116.67	58.34
CURVE													
CS	882307.470	1660384.411	S 71°35'14.2" E	141.91	02°07'43.3"(RT)	01°29'59.6"	141.92	70.97	3820.00				
SPIRAL													
ST	882246.612	1660548.474	S 69°38'53.0" E	174.99						01°18'44.4"(RT)	174.99	116.66	58.33
LINE													
PC	882050.972	1661063.786	S 69°12'38.2" E	551.20									
CURVE													
PT	881966.566	1661282.247	S 68°52'30.5" E	234.20	00°40'15.4"(RT)	00°17'11.3"	234.20	117.10	20000.00				
LINE													
PC	881812.680	1661673.704	S 68°32'22.9" E	420.62									
CURVE													
PT	881795.040	1661718.421	S 68°28'15.0" E	48.07	00°08'15.8"(RT)	00°17'11.3"	48.07	24.03	20000.00				
LINE													
TS	881664.724	1662047.594	S 68°24'07.1" E	354.03									
SPIRAL													
SC	881601.553	1662210.790	S 68°50'22.0" E	175.00						01°18'44.7"(LT)	175.00	116.67	58.34
CURVE													
CS	881563.173	1662319.656	S 70°34'48.3" E	115.43	01°43'53.2"(LT)	01°29'59.6"	115.44	57.72	3820.00				
SPIRAL													
ST	881510.032	1662486.378	S 72°19'14.5" E	174.99						01°18'44.4"(LT)	174.99	116.66	58.33
LINE													
TS	881122.616	1663734.689	S 72°45'29.3" E	1307.05									
SPIRAL													
SC	881060.018	1663924.614	S 71°45'29.6" E	199.98						02°59'59.2"(RT)	200.00	133.35	66.68
CURVE													
PT	881040.276	1663975.868	S 68°56'04.3" E	54.92	01°38'51.6"(RT)	02°59'59.2"	54.93	27.47	1910.00				
LINE													
TS	880959.296	1664158.703	S 66°06'39.3" E	199.97						02°59'58.7"(RT)	199.99	133.35	66.68
SPIRAL													
SC	880657.255	1664809.725	S 65°06'39.8" E	717.68									
CURVE													
CS	880514.365	1665084.545	S 62°31'41.9" E	309.75						07°44'57.9"(RT)	310.00	206.87	103.51
SPIRAL													
ST	880188.752	1665417.495	S 45°38'17.8" E	465.70	23°26'48.2"(RT)	04°59'58.7"	468.97	237.81	1146.00				
LINE													
TS	879917.201	1665566.464	S 28°44'54.8" E	309.73						07°44'56.1"(RT)	309.98	206.85	103.51
SPIRAL													
SC	879898.063	1665575.867	S 26°09'57.5" E	21.32									
POT													

REVISIONS

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.

10/23/21

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