

6/2/99

REVISIONS

09-SEP-2021 15:55
S:\Units\0580\Bridg\5737\control.shee\lb5737.1s.rw02c-3.dgn
semakinnay AT LS-312551

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
B-5737	RW02C-3
Location and Surveys	
INSERT CONSULTANT'S NAME	

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	1004039.089	1780272.434							
CURVE			N 68°03'43.0" E	151.44	06°15'49.1(RT)	04°08'02.3"	151.52	75.83	1385.97
PT	1004095.668	1780412.909							
LINE			N 71°11'37.6" E	200.62					
PC	1004160.342	1780602.821							
CURVE			N 71°47'23.3" E	93.62	01°11'31.5(RT)	01°16'23.7"	93.63	46.81	4499.99
PT	1004189.600	1780691.756							
LINE			N 72°23'09.0" E	909.53					
PC	1004464.830	1781558.648							
CURVE			N 73°09'23.1" E	47.74	01°32'28.1(RT)	03°13'40.5"	47.74	23.87	1775.01
PT	1004478.664	1781604.343							

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.