

# SURVEY CONTROL SHEET B-5318

## W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		B5318-1	794379.7760	2139517.4140	244.54
7		BL -7	793927.6320	2139543.9260	212.40
6		BL -6	793454.3110	2139762.1060	206.28
5		BL -5	793125.0270	2140009.9120	213.18
4		BL -4	792271.2510	2140266.0210	248.12

\*\*\*\*\*  
 BM-1 ELEVATION = 240.99  
 N 794333 E 2139448  
 BL STATION 5+43.00 72 RIGHT  
 R/R SPIKE IN 15° GUM  
 \*\*\*\*\*

\*\*\*\*\*  
 BM-2 ELEVATION = 201.04  
 N 793495 E 2139827  
 BL STATION 14+65.00 76 LEFT  
 R/R SPIKE IN 11° GUM  
 \*\*\*\*\*

EL	POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	794335.298	2139477.668								
LINE				S 11°18'07.7" E	268.07					
PC	794072.429	2139530.205								
CURVE				S 13°54'28.9" E	181.86	05°12'42.5"(LT)	02°51'53.2"	181.93	91.03	2000.00
PT	793895.897	2139573.918								
LINE				S 16°30'50.1" E	57.56					
PC	793840.708	2139590.281								
CURVE				S 20°06'15.6" E	82.66	07°10'50.9"(LT)	08°40'52.2"	82.72	41.41	660.00
PT	793763.082	2139618.695								
LINE				S 23°41'41.0" E	24.07					
PC	793741.040	2139628.368								
CURVE				S 27°01'29.5" E	174.27	06°39'37.0"(LT)	03°49'11.0"	174.37	87.28	1500.00
PT	793505.801	2139707.551								
LINE				S 30°21'18.0" E	274.29					
PC	793349.115	2139846.164								
CURVE				S 30°11'20.1" E	34.78	00°19'55.8"(RT)	00°57'17.7"	34.78	17.39	6000.00
PT	793319.048	2139863.656								
LINE				S 30°01'22.2" E	303.43					
PC	793056.331	2140015.475								
CURVE				S 25°31'05.5" E	204.20	09°00'33.4"(RT)	04°24'26.5"	204.41	102.42	1300.00
PT	792872.048	2140103.445								
LINE				S 21°00'48.9" E	11.76					
PC	792861.066	2140107.664								
CURVE				S 16°27'02.8" E	159.10	09°07'32.1"(RT)	05°43'46.5"	159.27	79.80	1000.00
PT	792708.476	2140152.721								
LINE				S 11°53'16.7" E	123.18					
PC	792587.938	2140178.096								
CURVE				S 14°24'39.6" E	118.86	05°02'45.8"(LT)	04°14'38.9"	118.89	59.49	1350.00
PT	792472.821	2140207.676								
LINE				S 16°56'02.5" E	24.02					
PC	792449.846	2140214.671								
CURVE				S 23°13'08.8" E	218.95	12°34'12.5"(LT)	05°43'46.5"	219.39	110.14	1000.00
PT	792248.629	2140300.992								
LINE				S 29°30'15.0" E	10.23					
PC	792239.727	2140306.030								
CURVE				S 31°22'09.4" E	97.64	03°43'48.8"(LT)	03°49'11.0"	97.66	48.85	1500.00
PT	792156.359	2140356.857								
LINE				S 33°14'03.8" E	219.95					
POT	791972.385	2140477.404								

EY1	POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	793421.052	2140389.975								
LINE				S 54°58'49.3" W	109.25					
PC	793358.357	2140300.502								
CURVE				S 55°27'19.0" W	132.62	00°56'59.5"(RT)	00°42'58.3"	132.62	66.31	8000.00
PT	793283.153	2140191.263								
LINE				S 55°55'48.8" W	266.36					
POT	793133.940	2139970.626								

**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.

**NOTE: DRAWING NOT TO SCALE**

REVISIONS