

6/2/99

PROJECT REFERENCE NO.	SHEET NO.
R-3822B	1C-12
Location and Surveys	

PROJECT SURVEYOR

SURVEY CONTROL SHEET R-3822B

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BASELINE DATA

BENCHMARK DATA

BL	POINT	DESC.	NORTH	EAST	ELEVATION
	101	BL-101	974653.8470	2401039.3470	97.80
	102	BL-102	974944.6200	2401205.1660	83.08
	103	BL-103	975168.5980	2401324.7560	100.84
	1	R3822B-1	975435.6830	2401477.8390	97.73
	2	R3328-2	976080.2170	2401801.7960	109.58

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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM5          ELEVATION = 93.85
N 974651     E 2401091
6" PINE
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM6          ELEVATION = 90.56
N 975061     E 2401116
BENCHTIE IN 8" DOUBLE OAK
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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ALIGNMENT DATA

EY				
POINT	N	E	BEARING	DIST
POT	975380.098	2401479.914		
LINE			S 68°27'52.9" E	315.77
POT	975264.186	2401773.644		

PREMIER_EXT									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	975338.467	2401463.509							
LINE			N 21°30'24.2" E	606.29					
PC	975902.544	2401685.781							
CURVE			N 47°19'11.1" E	300.45	51°37'33.7"(RT)	16°36'26.9"	310.86	166.88	345.00
PT	976106.222	2401906.657							
LINE			N 73°07'57.9" E	106.17					
POT	976137.029	2402008.264							

- NOTES:
1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
 2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
 3. NOTE: DRAWING NOT TO SCALE

REVISIONS

6/28/2018