

6/2/99

SURVEY CONTROL SHEET R-3822A

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BASELINE DATA

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		U5725-1	967940.7170	2398695.8120	166.38
2		U5725-2	968626.8400	2398245.0880	154.57
300		U5725-BY2_300	968889.1060	2398431.6940	146.83
200		BL-200	969382.3300	2398659.0300	142.85
201		BL-201	969805.2970	2398835.8850	132.85
202		BL-202	970243.8080	2398966.0630	144.07
203		BL-203	970750.5860	2399139.0270	141.78
204		BL-204	971272.3190	2399605.1870	129.29
205		BL-205	971652.8230	2399851.3950	127.96
304		BY-304	972090.5820	2400104.0670	119.17
206		BL-206	972521.3440	2400436.3650	119.69
207		BL-207	973029.4320	2400808.9730	105.46
208		BL-208	973365.0920	2401028.5430	103.72
209		BL-209	973847.3090	2401360.0700	95.38
210		BL-210	974351.5960	2401444.9090	93.81
211		BL-211	974917.7850	2401461.8140	82.54
B1		R3822B-1	975435.6830	2401477.8390	97.73
B2		R3822B-2	976080.2170	2401801.7960	109.58

BENCHMARK DATA

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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM1      ELEVATION = 146.62
N 969164      E 2398540
BENCHTIE IN 11" GUM
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM2      ELEVATION = 148.84
N 970528      E 2399071
BENCHTIE IN 18" OAK
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM3      ELEVATION = 126.91
N 972168      E 2399911
BENCHTIE IN 36" GUM
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM4      ELEVATION = 96.05
N 973881      E 2401376
BENCHTIE IN 6" PINE
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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BY	POINT	DESC.	NORTH	EAST	ELEVATION
3		U5725-3	972020.2140	2398028.2080	158.73
4		U5725-4	972550.3050	2398142.0590	148.48
301		BY-301	972251.7000	2398491.0430	148.42
302		BY-302	972390.4490	2398998.6070	142.53
303		BY-303	972242.3850	2399572.0860	128.72
304		BY-304	972090.5820	2400104.0670	119.17

ALIGNMENT DATA

EY2	POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT		968754.298	2398196.139							
LINE				N 56°30'18.5" E	103.00					
PC		968811.139	2398282.033							
CURVE				N 85°25'27.2" E	321.03	57°50'17.3"(RT)	17°15'40.4"	335.08	183.38	331.93
PT		968836.750	2398602.039							
LINE				S 65°39'24.1" E	329.98					
POT		968700.733	2398902.677							

NOTES:

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

REVISIONS

6/28/2018