

SURVEY CONTROL SHEET

BY6

POINT	DESC.	NORTH	EAST	ELEVATION
2	Y4810K-2	632818.3330	1516238.1600	778.41
27	BY1-27	632606.4760	1516234.9690	776.73
33	BY6-33	632269.1900	1516332.2280	773.36
13	BL-13	631967.6800	1516404.5820	772.69
1	Y4810K-1	631658.2890	1516482.6930	766.10

BY7

POINT	DESC.	NORTH	EAST	ELEVATION
34	BY7-34	632757.4850	1516318.2500	777.56
14	BL-14	632060.1150	1516558.3060	777.13
35	BY7-35	631804.8780	1516558.5250	771.78

BY8

POINT	DESC.	NORTH	EAST	ELEVATION
36	BY8-36	633235.0220	1516454.8160	771.85
37	BY8-37	632613.3080	1516613.3950	779.56
15	BL-15	632226.9480	1516771.9790	781.74
38	BY8-38	631936.3250	1516782.1320	773.93

BY9

POINT	DESC.	NORTH	EAST	ELEVATION
39	BY9-39	633307.9850	1516823.5590	764.79
40	BY9-40	632806.4090	1516990.3820	766.37
16	BL-16	632336.2840	1517071.5540	781.49
41	BY9-41	632047.3210	1517184.8660	765.94

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.

REVISIONS

6/2/09
C:\JUL-2009\1134\Projects\4810K\LS10-16-074_RW.staking\From_roadwayserver-190722\4810k_ls_rw02c-5.dgn