

SURVEY CONTROL SHEET

BY2

POINT	DESC.	NORTH	EAST	ELEVATION
9	BL - 9	631868.8760	1515017.3260	768.53
28	BY2 - 28	631640.5250	1514982.5540	764.73

BY3

POINT	DESC.	NORTH	EAST	ELEVATION
10	BL - 10	631755.9690	1515252.8780	761.21
29	BY3 - 29	631563.3910	1515223.5360	758.12

BY4

POINT	DESC.	NORTH	EAST	ELEVATION
30	BY4 - 30	631560.8270	1515564.0780	754.34
32	BY5 - 32	631536.1650	1515799.6870	767.10
1	Y4810K - 1	631658.2890	1516482.6930	766.10

BY5

POINT	DESC.	NORTH	EAST	ELEVATION
25	BY1 - 25	632431.4610	1515585.6970	777.30
31	BY5 - 31	632066.1790	1515698.5080	763.41
11	BL - 11	631828.2630	1515773.7770	760.22
32	BY5 - 32	631536.1650	1515799.6870	767.10

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

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