

SURVEY CONTROL SHEET

BY10

POINT	DESC.	NORTH	EAST	ELEVATION
42	BY14-42	633408.7040	1517095.8360	765.97
43	BY10-43	632938.4980	1517330.1630	759.81
17	BL-17	632432.1300	1517426.9680	778.10
44	BY10-44	631875.5710	1517610.4430	748.59

 BM1 ELEVATION = 768.77
 N 631819 E 1514326
 RR SPIKE IN BASE OF POWER POLE

BM2 ELEVATION = 765.43
 N 631715 E 1515215
 PUNCH HOLE IN PAINTED BOLT ON TOWER

BY11

POINT	DESC.	NORTH	EAST	ELEVATION
45	BY11-45	633439.5810	1517383.3100	753.54
46	BY11-46	633048.5430	1517695.9080	749.06
18	BL-18	632616.4570	1517767.4870	756.42
47	BY11-47	632360.1130	1517876.2670	756.26

BM3 ELEVATION = 758.40
 N 631814 E 1515731
 RR SPIKE IN BASE OF POWER POLE

BM4 ELEVATION = 774.05
 N 632024 E 1516342
 RR SPIKE IN BASE OF POWER POLE

BM5 ELEVATION = 783.80
 N 632328 E 1517037
 RR SPIKE IN ROOT OF 36" OAK

BY12

POINT	DESC.	NORTH	EAST	ELEVATION
4	Y4810K-4	632770.1320	1518233.1140	730.24
48	BY12-48	632623.1050	1518406.0810	738.34

BM6 ELEVATION = 754.19
 N 632635 E 1517810
 RR SPIKE IN BASE OF POWER POLE

BM7 ELEVATION = 754.03
 N 632917 E 1518603
 RR SPIKE IN BASE OF TELEPHONE POLE

BY13

POINT	DESC.	NORTH	EAST	ELEVATION
49	BY13-49	633113.1440	1518401.2770	748.36
19	BL-19	632884.0010	1518413.5410	744.79

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.

6/2/09

REVISIONS

C:\JUL-2019 11:38
 C:\Projects\4810K\LS10-18-074_RW.staking\From_roadwayserver_190722\4810K_Ls_rw02c-6.dgn
 Date: 07/02/2019