

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		B4654-1	710195.101	2115165.529	345.41
2		B4654-2	711128.630	2114957.243	348.75
BL100		BL-100	711891.600	2114825.949	361.24
BL101		BL-101	712509.511	2114783.572	369.50
BL102		BL-102	713046.038	2114650.325	364.63
3		B4654-3	713459.483	2114634.364	355.43
4		B4654-4	714034.261	2114483.017	361.27

BY	POINT	DESC.	NORTH	EAST	ELEVATION
BY100		BY-100	713011.503	2113197.986	342.62
BY101		BY-101	712759.217	2113683.723	341.26
BY102		BY-102	712331.851	2114637.115	347.57
BY103		BY-103	712119.321	2115116.225	346.71
BY104		BY-104	711842.462	2115735.572	343.65

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
Y101		BY-101	712759.217	2113683.723	341.26
108		BY1-108	712725.968	2114261.473	351.52
109		BY1-109	712750.328	2114637.532	368.03

BY2	POINT	DESC.	NORTH	EAST	ELEVATION
110		BY2-110	711901.003	2114523.616	364.75
Y100		BL-100	711891.600	2114825.949	361.24

 BM1 ELEVATION = 360.66
 N 711903 E 2115087
 NAIL SET IN 10" PINE TREE

 BM2 ELEVATION = 353.58
 N 713578 E 2114737
 NAIL SET IN 18" PINE TREE

 BM3 ELEVATION = 347.37
 N 713154 E 2113313
 NAIL SET IN 30" OAK TREE

 BM4 ELEVATION = 338.79
 N 711695 E 2115669
 NAIL SET IN 10" PINE TREE

- 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.

6/2/99
 REVISIONS
 05-OCT-2018 11:26
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