

***SURVEY CONTROL SHEET***  
***W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION***

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		BL - 1	556179.3687	725546.6532	2266.27
2		BL - 2	556866.8831	725431.5420	2277.37
3		BL - 3	557165.3154	725526.7251	2307.99
4		BL - 4	557324.6872	725774.6364	2304.59

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BM1            ELEVATION = 2280.26  
N 556767       E 725531  
BL STATION 10+82.46 81.75 RIGHT  
R/R SPIKE IN BASE OF 20" WALNUT  
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BM2            ELEVATION = 2283.16  
N 556876       E 725371  
BL STATION 11+97.08 61.66 LEFT  
R/R SPIKE SET IN BASE OF 18" WALNUT  
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- 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

6/2/99

19-JUL-2021 16:54  
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