

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		F14288-1	430524.1571	1466774.3760	596.32
2		F14288-2	430838.7126	1467956.6950	596.13
19		P5748 BL-19	430928.8490	1468240.6530	608.31
20		P5748 BL-20	431002.6750	1468681.8240	621.46
21		P5748 BL-21	431092.3380	1469248.7600	623.25
22		P5748 BL-22	431147.2100	1469678.7220	614.77
23		P5748 BL-23	431220.3270	1470239.0420	620.43
24		P5748 BL-24	431269.4510	1470731.1420	644.31
3		NCGS-OAK	431316.1743	1470993.8164	649.37
4		F14288-4	431416.1619	1471854.2130	631.38
BY	POINT	DESC.	NORTH	EAST	ELEVATION
27		BY-27	431634.1700	1467279.0920	629.22
28		BY-28	431563.6560	1467647.8700	623.51
29		BY-29	431442.8180	1468114.2650	634.19
400		P5748 BL-19	430928.8490	1468240.6530	608.31
BY1	POINT	DESC.	NORTH	EAST	ELEVATION
401		P5748 BL-21	431092.3380	1469248.7600	623.25
30		BY1-30	431288.8530	1469535.9280	621.03
31		BY1-31	431410.8480	1470043.9620	631.72
32		BY1-32	431535.0370	1470574.6190	640.56
BY2	POINT	DESC.	NORTH	EAST	ELEVATION
402		BY-28	431563.6560	1467647.8700	623.51
33		BY2-33	431945.0820	1467715.6960	634.19
34		BY2-34	432268.7050	1467913.5900	565.87
35		BY2-35	432409.9570	1468110.4720	577.17
36		BY2-36	432517.4780	1468446.6470	590.03
37		BY2-37	432593.6080	1468707.1930	583.80
38		BY2-38	432352.2720	1468894.6530	588.32
39		BY2-39	432039.1860	1469140.6360	646.45
40		BY2-40	431841.1230	1469288.3090	609.53
41		BY2-41	431641.5200	1469402.4060	587.50
42		BY2-42	431482.8960	1469534.1770	612.06
403		BY1-30	431288.8530	1469535.9280	621.03

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BM1 ELEVATION = 599.21
N 430813 E 1467966
BL STATION 17+25.00 27 RIGHT
TIE SPIKE SET IN 14" WHITE OAK

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BM2 ELEVATION = 629.45
N 431495 E 1467271
BY STATION 5+18.00 139 RIGHT
TIE SPIKE SET IN 42" WHITE OAK

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BM3 ELEVATION = 644.12
N 431570 E 1470614
BY1 STATION 19+15.00
N 48+38'56.7" E DIST 53.05
TIE SPIKE SET IN 12" HICKORY

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BM4 ELEVATION = 587.35
N 432377 E 1468919
BY2 STATION 24+35.00 35 LEFT
TIE SPIKE SET IN 18" MAPLE

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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

20-DEC-2019 14:24
 F:\6229\Geomatics\2019 Projects\6229-19-0160 - NCDOT Survey - F14288 Union Co\Wood Survey Files\Mapping\Control Sheets\F14288_1s_rw02c-9.dgn
 11/08/19