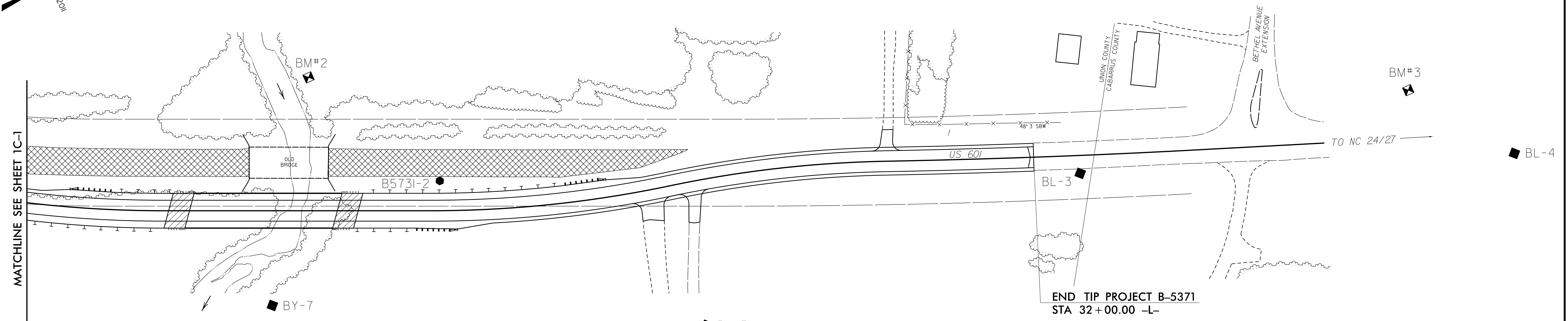
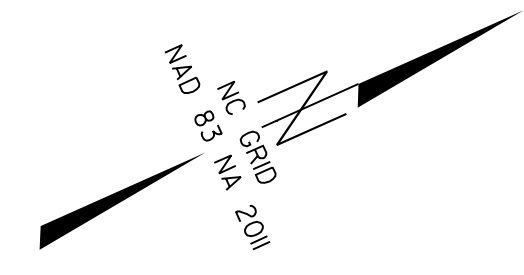


SURVEY CONTROL SHEET

FINAL



BL - 1							
POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET	
7	B5731-2	529424.2420	1543254.7670	479.03	25+13.54	34.24	LT
3	BL-3	530100.0095	1543547.1760	503.62	32+52.76	20.58	RT
4	BL-4	530565.1338	1543729.8330	508.12	OUTSIDE PROJECT LIMITS		
BY - 1							
POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET	
5	BY-5	529636.6904	1543531.5730	492.86	27+89.41	165.69	RT
6	BY-6	529548.5216	1543936.2000	495.41	27+93.45	579.81	RT
BY - 2							
POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET	
9	BY-7	529190.0252	1543307.0276	473.74	23+20.75	108.98	RT
10	BY-8	529004.7920	1543525.4714	469.40	22+40.74	383.99	RT

- NOTES:**
- THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT: [HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/](https://connect.ncdot.gov/resources/location/)
THE FILES TO BE FOUND ARE AS FOLLOWS:
B5371_LS_BASELINE.TXT
B5371_LS_PAN-LOCAL_130225.TXT
 - SITE CALIBRATION INFORMATION HAS NOT BEEN PROVIDED FOR THIS PROJECT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
 - PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM, UTILIZING THE NCGS RTN SYSTEM (VRS).
MONUMENTS USED OR SET FOR PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT:
● INDICATES GEODETIC CONTROL MONUMENTS FOR HORIZONTAL CONTROL
■ INDICATES BASELINE MONUMENTS FOR HORIZONTAL PROJECT CONTROL
▲ INDICATES BENCHMARKS FOR VERTICAL CONTROL

 BM2 ELEVATION = 472.99
 N 529335 E 1543085
 RR SPIKE IN ROOT OF 36" OAK

 BM3 ELEVATION = 494.78
 N 527999 E 1542284
 RR SPIKE IN ROOT OF 24" OAK

NOTE: DRAWING NOT TO SCALE