

SURVEY CONTROL SHEET B-4786

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BASELINE

BL POINT	DESC.	NORTH	EAST	ELEVATION
4	NCGS "LUPTON"	681729.4156	2477616.2273	60.90
3	GPS3	682300.3477	2477671.8301	44.13
5	5	682646.2630	2477765.3260	35.51
6	6	683043.3325	2477879.8586	30.38
7	7	683601.1105	2478284.8310	26.61
8	8	684056.1781	2478609.2298	26.99
9	9	684426.0396	2478871.6371	23.94
1	GPS1	684902.9380	2479208.3410	24.03

BENCHMARKS

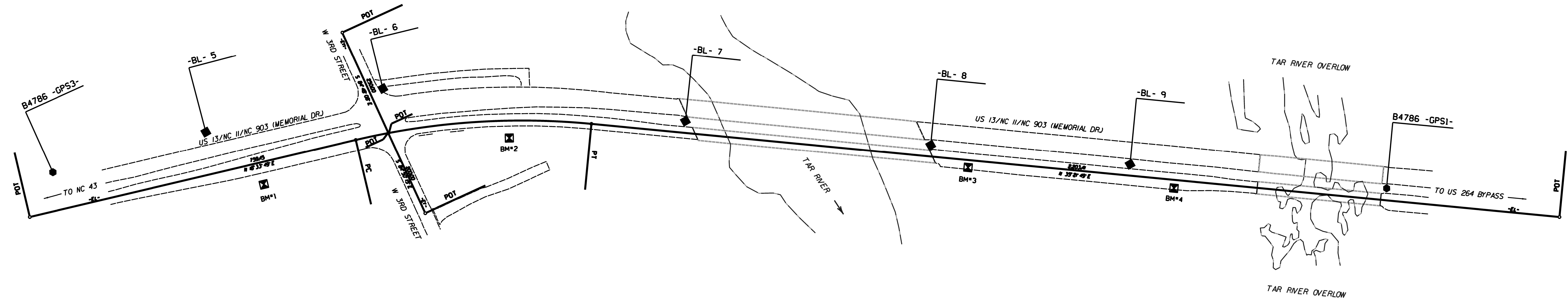
BM1	ELEVATION	42.35	BM3	ELEVATION	26.64
N 682701	E	2477934	N 684104	E	2478695
RR SPIKE IN BASE OF 36" TWIN WATER OAK 72" DIAMETER BASE					
BM2	ELEVATION	32.23	BM4	ELEVATION	24.66
N 683236	E	2478119	N 684485	E	2478968
RR SPIKE IN BASE OF 14" ELM					

EXISTING ALIGNMENTS

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	682204.573	2477733.717							
LINE			N 16°33'49.0" E	759.45					
PC	682932.509	2477950.220							
CURVE			N 25°57'49.0" E	534.74	18°48'00.0" (RT)	03°30'00.0"	537.14	271.01	1637.02
PT	683413.275	2478184.328							
LINE			N 35°21'49.0" E	2203.41					
POT	685210.144	2479459.580							

EY POINT	N	E	BEARING	DIST
POT	683003.824	2477973.220		
LINE			S 84°50'15.3" E	200.00
POT	682985.828	2478172.409		

EY1 POINT	N	E	BEARING	DIST
POT	683026.780	2477724.355		
LINE			S 84°48'08.0" E	250.00
POT	683004.131	2477973.327		



NOTES:

- IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

REVISIONS

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6/2/99