

# SURVEY CONTROL SHEET B-4814

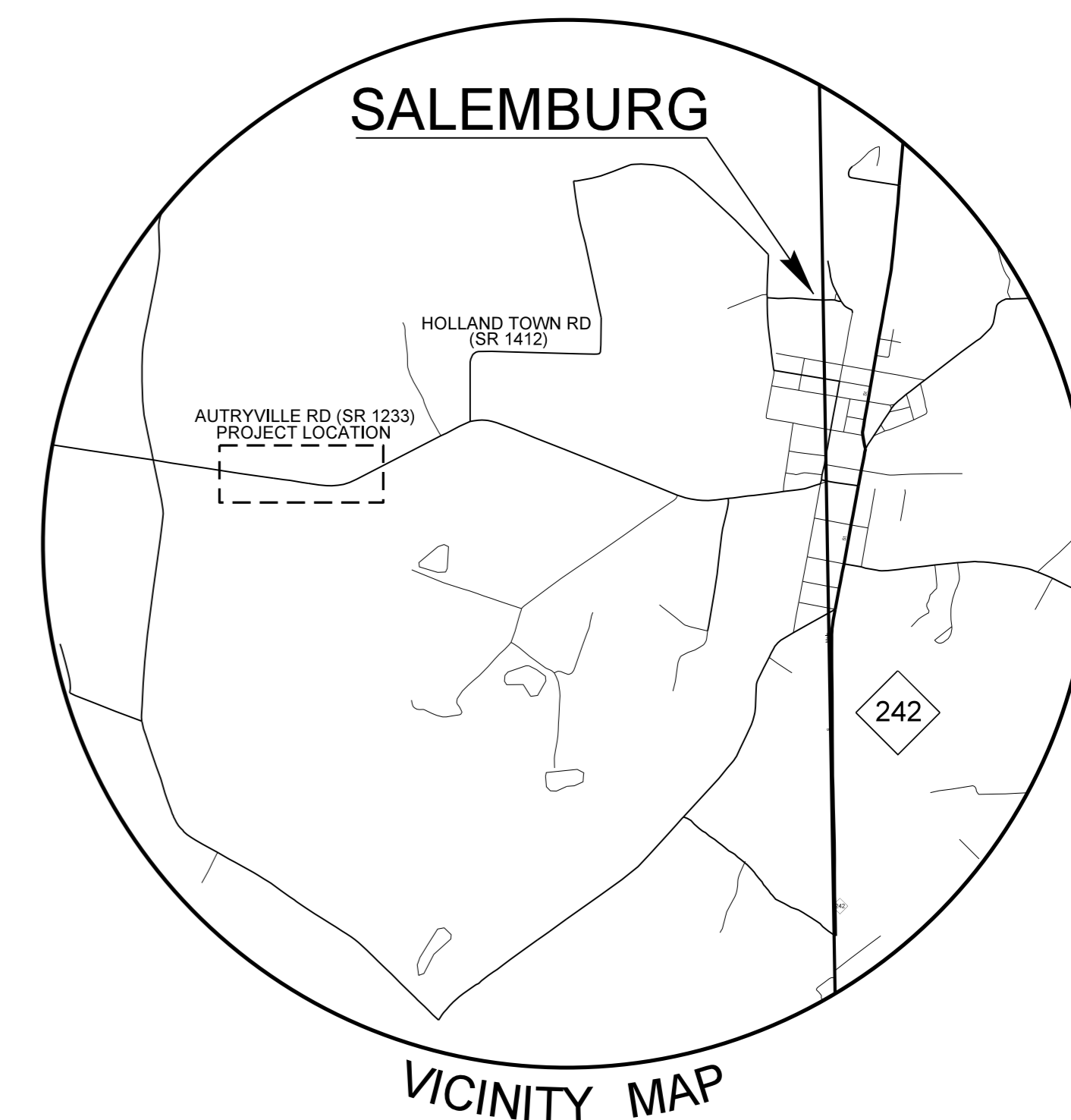
6/2/99



BL	POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
B48141		GPS R&C	461373.8760	2135276.8210	134.59		OUTSIDE PROJECT LIMITS
B48142		GPS R&C	461207.6090	2136359.1660	115.90		OUTSIDE PROJECT LIMITS
BL1		TRV R&C	461148.4010	2136966.0060	108.18		OUTSIDE PROJECT LIMITS
BL2		TRV R&C	461058.8150	2137572.7220	108.62	14+06.39	16.76 LT
BL3		TRV R&C	461011.3140	2137890.5550	108.31	17+27.75	15.31 LT
BL4		TRV R&C	460961.0740	2138238.4840	108.74	20+79.29	15.46 LT
BL5		TRV R&C	460894.5240	2138877.0220	126.31		OUTSIDE PROJECT LIMITS
B48143		GPS R&C	461151.8150	2139496.1410	143.17		OUTSIDE PROJECT LIMITS
B48144		GPS R&C	461586.2910	2140334.3800	155.70		OUTSIDE PROJECT LIMITS

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 BM-1 ELEVATION = 104.80  
 N 461037 E 2137275  
 BL STA 25+27 64' RT  
 R/R SPIKE SET IN 12" GUM  
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 BM-5 ELEVATION = 124.78  
 N 460863 E 2138758  
 BL STA 38+26 116' RT  
 R/R SPIKE SET IN 18" OAK  
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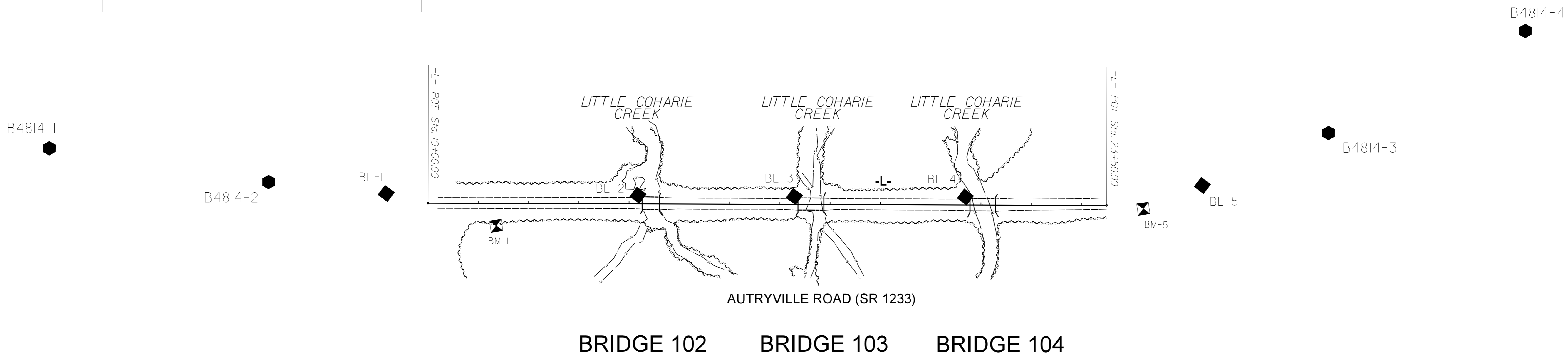
**DATUM DESCRIPTION**

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "B4814-2" WITH NAD 83/NA 2011 STATE PLANE GRID COORDINATES OF NORTHING: 461207.609(++) EASTING: 2136359.166(++) ELEVATION: 115.90(++)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 1.0001202500

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "B4814-2" TO -EL- STATION 10+00 IS  
 S 18 19 52.01 E 361.76'

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES  
 VERTICAL DATUM USED IS NAVD 88



NOTE: DRAWING NOT TO SCALE

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