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STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

CHEROKEE COUNTY

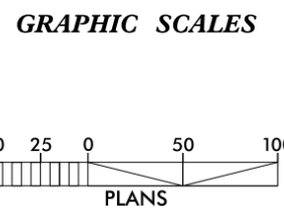
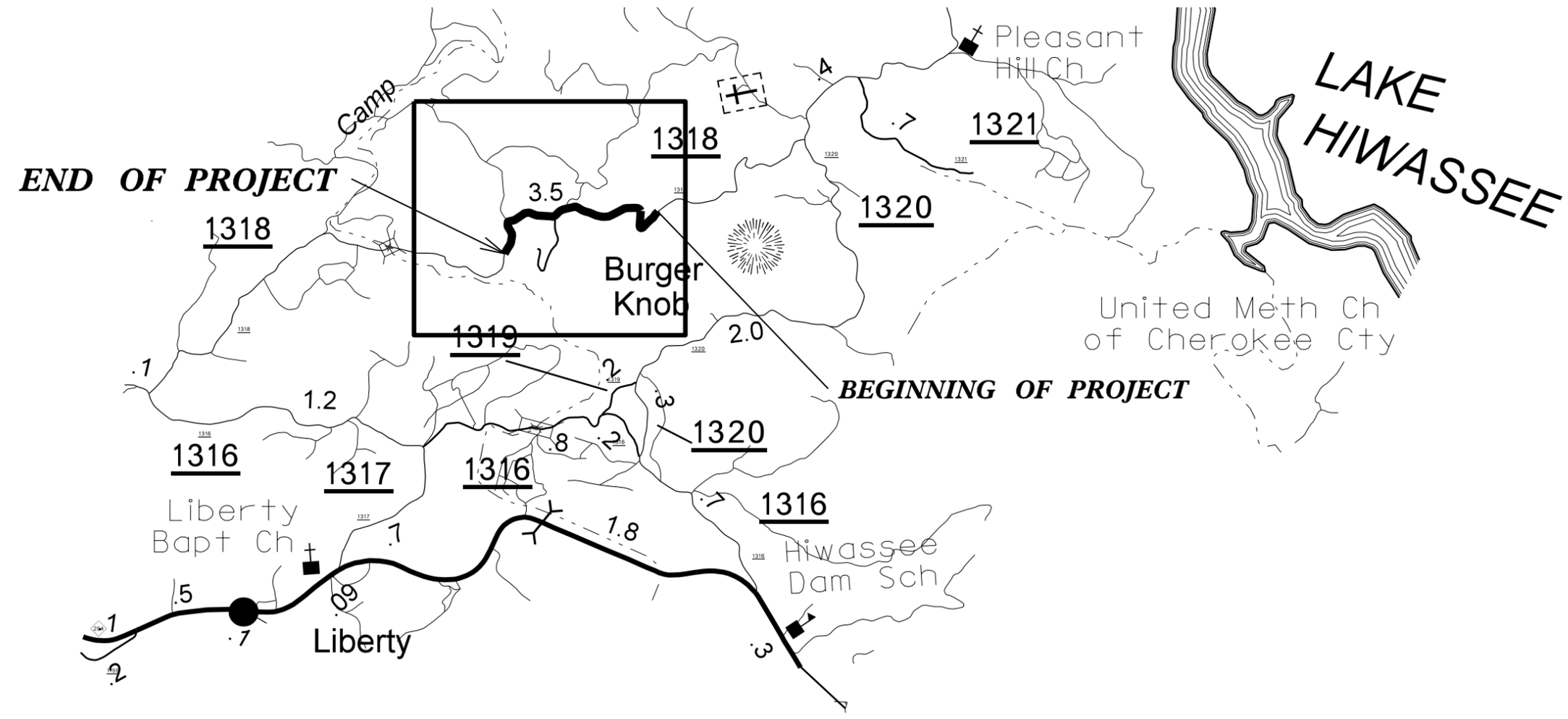
STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	WBS#: 14C.020108	1	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	



LOCATION: WORK TO BEGIN 0.8 MILES FROM INTERSECTION OF SR 1320 AND SR 1318. FOR A DISTANCE OF 0.86 MILES ALONG SR 1318

TYPE OF WORK: ABC, BASE SHAPING & STABILIZATION, ASPHALT PAVING, PAVEMENT MARKING, TRAFFIC CONTROL

CONTRACT: DN00452 PROJECT: WBS#: 14C.020108



PROJECT LENGTH

TOTAL LENGTH STATE PROJECT = .86 MILES

Prepared in the Office of:
DIVISION OF HIGHWAYS
191 Robbinsville Rd., Andrews, NC 28901

2012 STANDARD SPECIFICATIONS

RIGHT OF WAY DATE: _____

LETTING DATE: _____

WESLEY GRINDSTAFF, P.E.
PROJECT ENGINEER

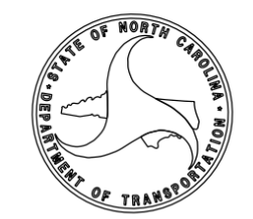
ALAN R BROWN
PROJECT DESIGN ENGINEER

HYDRAULICS ENGINEER

SIGNATURE: _____ P.E.

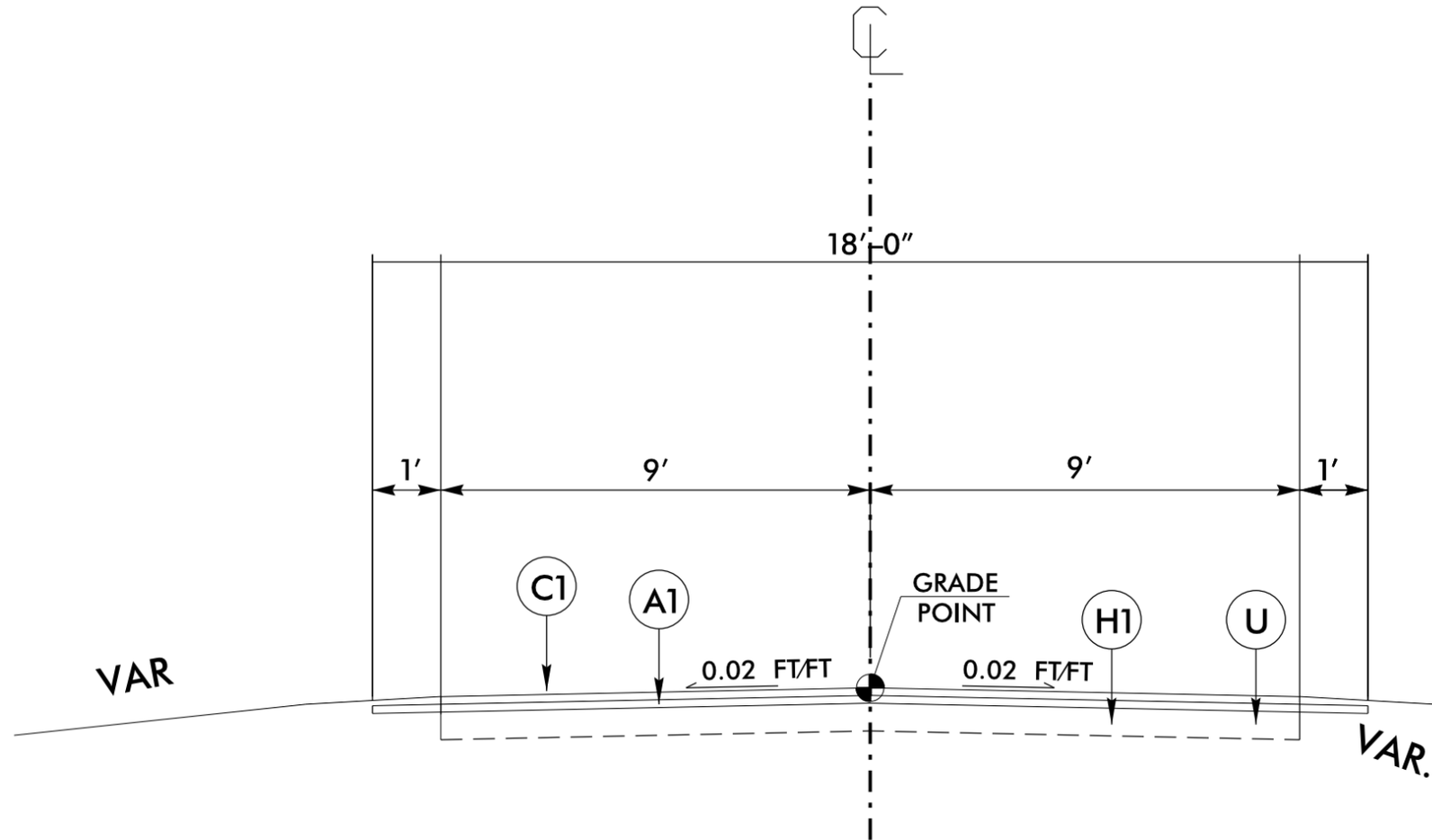
ROADWAY DESIGN ENGINEER

SIGNATURE: _____ P.E.



PAVEMENT SCHEDULE					
(FINAL PAVEMENT DESIGN)					
C1	PROP. APPROX. 2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B AT AN AVGERAGE RATE OF 224 lbs/sy.	A1	5" ABC	H1	CONDITIONING EXISTING BASE
U	EXISTING ABC				

NOTE: PAVEMENT EDGE SLOPES ARE 1:1 UNLESS SHOWN OTHERWISE



TYPICAL SECTION NO. 1

-L- Sta 0+00 TO Sta 45+60

6/2/99

24-AUG-2015 10:24
 S:\01st3\Cherok\g\DN00152_CAMP CREEK RD\DN\CAMP CREEK RD\TYPICAL PAVEMENT SECTIONS.dgn