

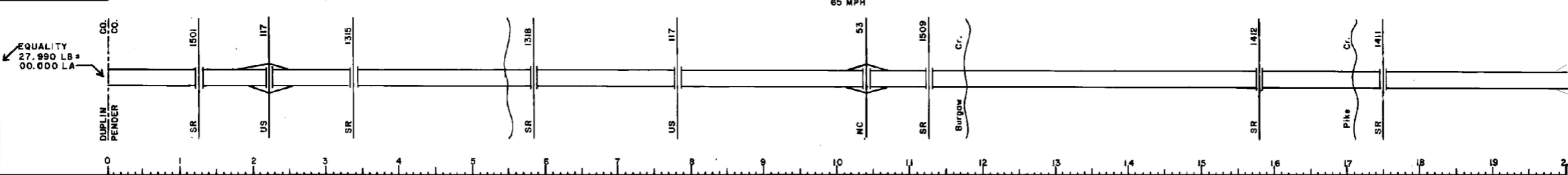
NORTH CAROLINA STATE HIGHWAY CONSTRUCTION AND INVENTORY DIAGRAM

COUNTY PENDER

ROUTE 1-40 SHEET 29 OF 30

CONSTRUCTION RECORD	F. A. SYSTEM	Cont. from prev. sheet	1986 8.1223340 PAV., SIGN., -PAV. MARK.	1985 8.1223333 Pav. 2" in 2 Layers, Signing, Pav. Mark.	1986 8.1223332 Pav., Signing, Pav. Mark. (Cont. on next sheet)
			1986 8.1223318/X-3CD GRD, DRN, STR, & PAV Y-LINES	1991 8.1223354 PAV. SHLDRS, 1.5" BCSC, WID., Cont. on next sheet	1993 7.2701091 Res. .8" OGAF-C/JI 26"-28" width, 211' length, 25 locations; Pav. mark. (Cont. on sheet 25 of 25)
				1994 8.1270601 Widen both lanes, 2' w/ 6" BCBC-HB, 3.5" BCBC-HDB, 1.5" BCSC-HDS, and 1.5" BCSC-HDS over new and existing pav.	2000 8.1281101 I-4004, I-4012-I-4014 CABLE GUIDERAIL & RESURFACING
			1983 8.1223319/X3CE GRD, DRN, -Y-LINE PAVING	1982 8.1223320/X3DB GRAD, DRN, & PAV -Y-LINES	1982 8.1223322/ X3DB GRAD, DRN, & -Y-LINE PAVING
			1994 8.1223328/X3CG GRD, DRN, PAV -Y-LINES & STR.		1983 8.1223321/X3DA GRAD, DRN, -Y-LINE PAVING, & STR.
				2002 8.1251401/I-4408 .833 ASPHALT FRICTION COURSE, ON EXISTING PVT	1983 8.1223323/X3DC GRAD, DRN, -Y-LINE, STR

R/W	320'
CONCORDING ROUTES	
SPEED ZONES	65 MPH



MEDIAN WIDTH	46'	47'	48'							
SURFACE TYPE										
SURFACE WIDTH			48'							
SHOULDER WIDTH	LT.		12' (4' paved)							
	RT.	12'	12' (10' paved)							
BRIDGES OR OVERPASSES	LENGTH	209'	233'	287'	281'	251'	234'	221'	212'	224'
	H. CL.	24'	84'	30'	30'	44'	68'	30'	34'	28'
	V. CL.									
UNDERPASSES	LENGTH									
	H. CL.									
	V. CL.									
TERRAIN	F		L		A		T			
CURVES	LT.									
	RT.									
GRADES										
CONTROLLED ACCESS	F		U		L		L			
SIGHT DISTANCE IN DIRECTION OF TRAVEL	1500	[Grid]								
	1000	[Grid]								
	400	[Grid]								
	0	[Grid]								

DATE DRAWN	3-11-93	REC		
DATE REVISED				
TERRAIN		DESCRIPTION		
FLAT or ROLLING	MOUNTAINOUS	1-40 FROM .01 MI. N. DUPLIN-PENDER CD. LINE TO 5.5 MI. N. OF NC 210		
Curves Over 3°	Curves Over 6°			
Grades Over 3% & 500' or more	Grades Over 5% & 500' or more			