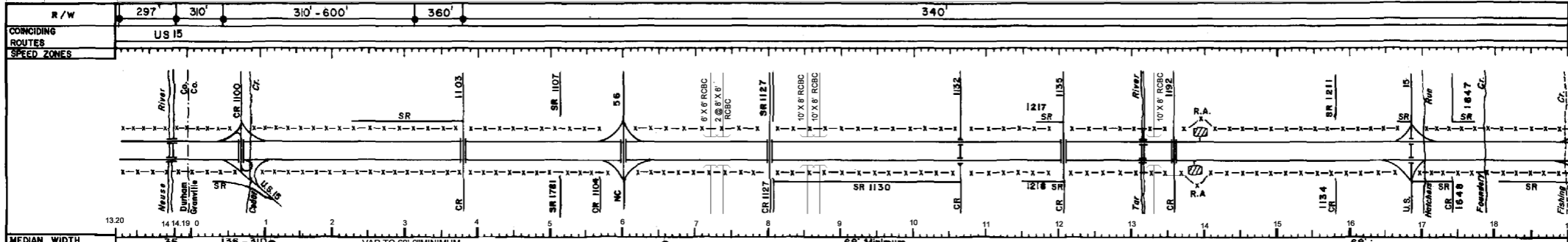
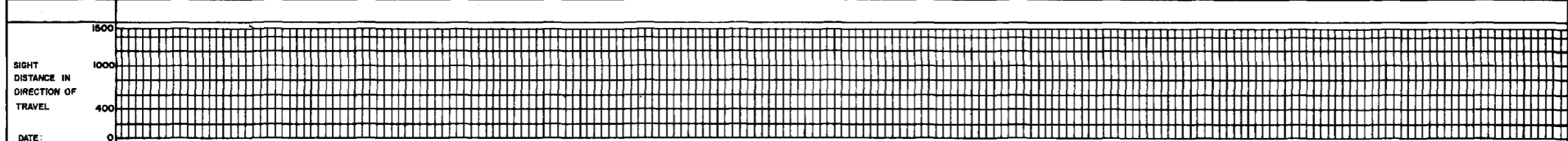


CONSTRUCTION RECORD

F. A. SYSTEM	<p>1995 8.1370202V-2515 2.5" BCSC, ON 2" BC BINDER, ON EXISTING PVT, GRAD, DRN, REHABILITATION, GUARDRAIL, THERMO & SNOWPLOWABLE RAISED PVT MARKINGS & MARKERS, & SIGNING</p> <p>1998 8.1370303V-2508A NBL ONLY 10" PORTLAND CEMENT CONCRETE, ON 2" PERMEABLE ASPHALT LAYER, WIDEN WITH 2.5" ACSC, ON 3.5" AC BINDER, ON 4" AC BASE, GRD, DRN, PVT REHAB, PEDESTRIAN OVERPASS STR, GUARDRAIL, SIGNING, LONG LIFE & RAISED PVT MARKERS & MARKINGS</p>
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MEDIAN WIDTH		13.20	14.14	19.0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19					
SURFACE TYPE		VAR TO 68'-0" MINIMUM																										
SURFACE WIDTH		2 @ 24'																										
SHOULDER WIDTH	LT.	Outside 14' (10' BC)		INSIDE 12' SHLD 4' PVD										INSIDE 12' SHLD 4' PVD														
	RT.	Inside 4' BC		OUTSIDE 12' SHLD 10' PVD										OUTSIDE 14' SHLD 10' PVD														
BRIDGES OR OVERPASSES	LENGTH	2 @ 463'												2 @ 136'														
	H.C.L.	2 @ 42'												2 @ 42'														
	V.C.L.													19'08"														
UNDERPASSES	LENGTH			274'					274'					280'					359'					303'				
	H.C.L.			36'					60'					36'					32'					32'				
	V.C.L.			16'05"					16'03"					16'08"					16'03"					16'01"				
RAILROAD GRADE CROSSING																												
TERRAIN		R O L L I N G																										
CURVES																												
GRADES		-3.9%																										
CONTROLLED ACCESS		F U L L C O N T R O L																										



DATE DRAWN	8-1966
DATE REVISED	4-71
TOTAL TRAFFIC ANNUAL AVERAGE	
24HR. VOLUME	

DATE	PAVEMENT TYPE	C.R. COUNTY ROAD	S.R. SERVICE ROAD	N.P. NOT PAVED	P. PAVED ROAD	X-X FENCE	R.A. REST AREA	TERRAIN				DESCRIPTION
								FLAT OR ROLLING	MOUNTAINOUS	CURVES OVER 3°	CURVES OVER 6°	
	UNIMPROVED		GRAVEL	B.S.T.	HIGH TYPE			GRADES OVER 3% & 500' OR MORE	GRADES OVER 5% & 500' OR MORE			1.85 From 1.40 in Greensboro to Henderson
	GRADED & DRAINED											
	SOIL SURFACED											