

COMPUTED BY: *A. E. Wilson* DATE: 8/31/04
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STATE OF NORTH CAROLINA
 DIVISION OF HIGHWAYS

PROJECT NO. R-3427 SHEET NO. 3-6

LIST OF PIPES, ENDWALLS, ETC. (FOR PIPES 48" & UNDER)

STATION	THICKNESS OR GAUGE	LOCATION (L.T. OR C.V.)		TOP ELEVATION	INVERT ELEVATION	INVERT ELEVATION	SLOPE CRITICAL	CLASS III R.C. PIPE (UNLESS NOTED OTHERWISE)								BITUMINOUS COATED C.S. PIPE TYPE B (UNLESS NOTED OTHERWISE)								ENDWALLS		QUANTITIES FOR DRAINAGE STRUCTURES *TOTAL L.F. FOR PAY QUANTITY SHALL BE COL. 'A' + (1.3 X COL. 'B')	FRAME, GRATES, AND HOOD STANDARD 840.03	CORR. STEEL ELBOWS NO. & SIZE	CONC. COLLARS CL. "B" C.V. STD. 840.72	CONC. & BRICK PIPE PLUG, C.V. STD. 840.71	PIPE REMOVAL LIN. FT.	ABBREVIATIONS	REMARKS			
		FROM	TO					12"	15"	18"	24"	30"	36"	42"	48"	12"	15"	18"	24"	30"	36"	42"	48"	R.C.P.	C.S.P.									PER EACH (0' THRU 5.0')	5.0' THRU 10.0'	10.0' AND ABOVE
198+80	LT	149										52																				39	18" RCP			
199+40	LT	150																														23	18" RCP			
199+60	RT	151																														61	18" RCP			
200+70	LT	152																														143	18" PLASTIC			
201+30	RT	153																														27	12" RCP			
202+50	RT	154																															32	18" RCP		
202+80	CL	155			882.30	880.40						52																								
204+00	RT	156																															33	15" RCP		
204+50	LT	157																															28			
208+40	LT	158																															52	18" RCP		
208+40	RT	159																															60	24" RCP		
209+76	CL	160		858.93	855.93																	1										1	1			
209+85	CL	160	161		855.93	847.90																											68	24" RCP		
213+10	LT	162																															84	0.232		
219+35	CL	163			824.30	822.30						60																								
220+70	RT	164																																32	15" RCP	
222+55	CL	165			808.10	807.80						60																								
227+40	CL	166			787.20	783.30						60																								
232+20	RT	167																																36	24" RCP	
233+80	RT	168																																60		
SHEET TOTALS											284												1											84	0.232	582

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