

Measured & Painted
7 Oct. 81

MAINTENANCE PROGRAM 1982

(TOP) TYPE 404 THICKNESS 1 1/2" PRIORITY 31 PART OF _____

(BASE) TYPE _____ THICKNESS _____ PENETRATION _____

END LOG S.L.M. 13.87 (Mud Curbed part @ 108 east)
Calc. 732 + 33.60
Meas.

BEGIN LOG S.L.M. 10.86 (W. of Jct 108 North)
Calc. 573 + 40.80
Meas. 572+

TOTAL LENGTH 3.01

COUNTY Fulton SECTION 10.86 WIDTH (22) BERM CURBED () ()

ROUTE US 20 SECTION 13.87 WIDTH (22) () ()

SECTION _____ WIDTH (_____) () ()

ORDINANCE _____ SECTION _____ WIDTH (_____) () ()

END LOG _____ SECTION _____ WIDTH (_____) () ()

BEGIN LOG _____ SECTION _____ WIDTH (_____) () ()

EXISTING BERM TYPE stab. EXISTING BERM WIDTH 3 MAILBOX APPROACHES No. None
(PAVED, STABILIZED, AGGREGATE) MANHOLES None

PROPOSED BERM TYPE _____ PROPOSED BERM WIDTH X INLETS CATCH BASINS None

INTERSECTIONS 8 ASPHALT DRIVEWAYS 5 CONCRETE DRIVEWAYS None

STRUCTURES

STRUCTURE NO.	WIDTH	LENGTH	APPR. SLABS
<u>None</u>			

RAILROAD CROSSINGS

NAME R. R.	STATION	(*)	()	No.	TRACKS
<u>None</u>					TRACKS
					TRACKS
					TRACKS
					TRACKS
					TRACKS

*Indicate length of crossing along ξ Pav't.

Raised Pavement Markers Locations
Edge Pav't. No. _____
Centerline Pav't. No. _____

NOTES

NOTE: Backed Stationing is from S.L.M. 13.87 - Thus beginning

Stationing = West Radius of SR # 108 South

No. of Life Lines at Int SR # 108(N) =

No. of Life Lines at Int SR # 108(S) = 7 22 13

