

MAINTENANCE PROGRAM 1982

PART 2
OF 2

(TOP) TYPE 404 THICKNESS 1 1/4" 27 PRIORITY

(BASE) TYPE _____ THICKNESS _____ PENETRATION _____

END LOG S.L.M. 4.05 (Intercession St 51 - 213+82 ^{measured} south edge EXCELARATION LANE)

BEGIN LOG S.L.M. 0.00 (Wood Co. Line (meed Part 1))

TOTAL LENGTH 4.05

COUNTY Oliver SECTION 0.00 WIDTH 24' (18') BERM CURBED () ()

ROUTE 163 SECTION 2.40 WIDTH 24' (126+77 = 126+87) Between gutter pans () ()

SECTION 3.26 WIDTH 120' (172+12.5 = 172+36) 24' PAVMT () ()

ORDINANCE Genra SECTION 4.05..1 WIDTH 128' (3') ()

END LOG 3.26 SECTION _____ WIDTH () ()

BEGIN LOG 2.40 SECTION _____ WIDTH () ()

EXISTING BERM TYPE 499 EXISTING BERM WIDTH 3' STAB MAILBOX APPROACHES No. 0
(PAVED, STABILIZED, AGGREGATE) MANHOLES 5

PROPOSED BERM TYPE _____ PROPOSED BERM WIDTH X INLETS CATCH BASINS 0

INTERSECTIONS 1WAY - 6 2WAY - 8 ASPHALT DRIVEWAYS 2 CONCRETE DRIVEWAYS 0
MAN BOX 2

STRUCTURES

RAILROAD CROSSINGS

STRUCTURE NO.	WIDTH	LENGTH	APPR. SLABS
<u>163-24851</u>			<u>0+47-+73 25"</u>

NAME R. R.	STATION	()	()	No.	TRACKS
<u>PCNP-CENTRAL</u>	<u>163+26 +55</u>	<u>(9)</u>	<u>(1)</u>		TRACKS
	<u>163+46 +55</u>	<u>(9)</u>	<u>(1)</u>		TRACKS
					TRACKS
					TRACKS
					TRACKS

*Indicate length of crossing along E Pav't.

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

NOTES

30+00 18' PAVMT 3' STONE BERM RT 3' STAB LT. SR 51
101+00 " " " " 2' " " SR EXLR LANE
153+00 20' PAVMT 3' STAB BERM RT 3' STAB LT. 125'
210+00 " " " " " " " " SR 163
212+00 24' PAVMT 3' STAB BERM RT 3' STAB LT. 28'

PERSONNEL TITLE PERSONNEL TITLE COUNTY OTT DATE 9-23-91
MOSSER _____ S. R. 163 WEATHER SUNNY
PEPPER _____ SEC. 000-405 TEMP. 55
CEYMAN _____

DESCRIPTION _____ LEFT _____ CENTER LINE _____ RIGHT _____ JOB NO. _____

STATION	OUT Rt.-Lt.	CB	TYPE 1,2,3	MH	TYPE San. Storm	MONU	TYPE Box Other	WV	CASTING		Remarks
									Raise	Feather	
137+67	ON Φ					✓	Box		✓		
138+17	N. Edge 11' LT			✓	Storm				✓		
141+72	2' Φ			✓	"				✓		
141+89	S. Edge PV INT							✓	✓		
142+09	1' LT			✓	"				✓		
142+19	2' LT N. Edge							✓	✓		
142+26	1' RT			✓	"				✓		
144+25	1' RT			✓	"				✓		
145+65	7' N. Edge			✓	"				✓		
145+95	2' LT			✓	"				✓		
146+32	1' LT			✓	"				✓		
149+85	ON Φ			✓	"				✓		
150+63	1' LT			✓	"				✓		
153+50	Φ					✓	Box		✓		
153+70	Φ			✓	"				✓		
153+70	S. South Edge			✓	"				✓		
154+40	ON Φ			✓	"				✓		
155+26	ON Φ			✓	"				✓		
167+72	3' LT N. Edge			✓	"				✓		