

MAINTENANCE PROGRAM 1982

PART _____ OF _____

(TOP) TYPE 404 THICKNESS 1 1/4" 17 PRIORITY

(BASE) TYPE _____ THICKNESS _____ PENETRATION _____

END LOG S.L.M. 12.42 (Intersecting CD 101 - 455+71.6 = 455+71 + 83)

BEGIN LOG S.L.M. 8.71 (Const Joint 1981 Proj. - 452+58.5 = 1)

TOTAL LENGTH 3.71

COUNTY Saunderby SECTION 8.72 WIDTH (20') BERM CURBED () ()

ROUTE 412 SECTION 12.42 WIDTH (20') 455+71 + 83 () ()

SECTION _____ WIDTH (') () ()

ORDINANCE _____ SECTION _____ WIDTH () () ()

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

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

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

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

INTERSECTIONS 2 - ONE-WAY ASPHALT DRIVEWAYS 1 CONCRETE DRIVEWAYS 0
2 - TWO-WAY

STRUCTURES

STRUCTURE NO.	WIDTH	LENGTH	APPR.	SLABS
<u>1</u>	<u>32</u>	<u>54</u>	<u>1</u>	<u>501125</u>

RAILROAD CROSSINGS

NAME R. R.	STATION	(*) ()	No.	TRACKS

*Indicate length of crossing along C Pav't.

NOTES

Like hole 600+50 - 623+21 LT 42-57 RT 43

