

Printed & Measured

10/27/81

Pete & Dick

MAINTENANCE PROGRAM 1982

PART OF

(TOP) TYPE goc THICKNESS _____ PRIORITY _____

(BASE) TYPE _____ THICKNESS _____ PENETRATION _____

END LOG S.L.M. 15.37 (Next Construction Joint ^{CALC. 811+53.6} _{MEAS. 810+36} 1978 Project)

BEGIN LOG S.L.M. 13.41 ((Intersect - 576) center joint 708+04.8)

TOTAL LENGTH 1.96

COUNTY Williams SECTION 13.41 WIDTH (19) 20 576 2 1/2' BERM CURBED (✓) ()

ROUTE SR 34 SECTION 15.37 WIDTH (20) 20 " " (✓) ()

SECTION _____ WIDTH () () ()

ORDINANCE _____ SECTION _____ WIDTH () () ()

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

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

EXISTING BERM TYPE Step EXISTING BERM WIDTH 2 1/2 MAILBOX APPROACHES No. None

(PAVED, STABILIZED, AGGREGATE)

MANHOLES None

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

INTERSECTIONS 4 ASPHALT DRIVEWAYS 4 CONCRETE DRIVEWAYS 2

STRUCTURES

STRUCTURE NO.	WIDTH	LENGTH	APPR. SLABS
<u>W.L. 34-1480</u>	<u>24</u>	<u>54</u>	<u>NONE</u>

RAILROAD CROSSINGS

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

*Indicate length of crossing along E Pav't.

NOTE: CHECK FOR LIFE-LINES
NEED LOCATION (BEGIN & END ONLY)
How Many on E & RT. & LT. E.P.

NOTES

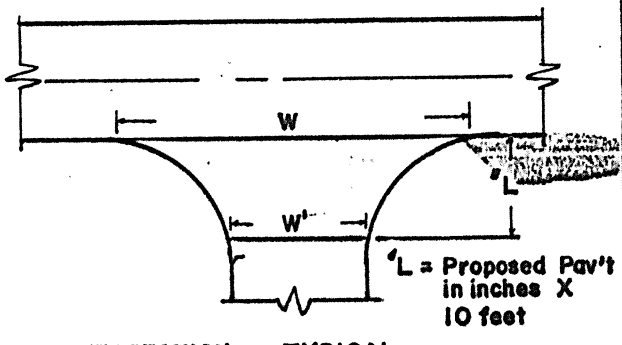
None

PERSONNEL _____ TITLE _____ PERSONNEL _____ TITLE _____ COUNTY _____ DATE _____

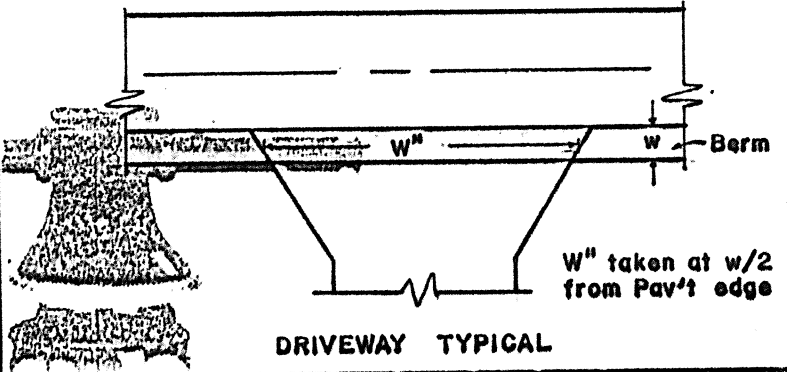
_____ S. R. 34 WEATHER _____

_____ SEC. _____ TEMP. _____

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



INTERSECTION TYPICAL



DRIVEWAY TYPICAL

STATION	RT. LT.	L	W	W'	Asph	Conc		STATION	RT. LT.	w	W'	Asph	Conc	Aggr	Dropped Curb Feather NOT Req'd
727+29	RT	15	55	26	Stone		CH E RD	726+80	RT	2 1/2	44		✓		
765+93	RT	15	80	33	✓		12'	770+46	RT	2 1/2	24		✓		
765+55	LT	15	78	34	✓		12'	790+81	RT	2 1/2	32	✓			
775+35	RT	15	62	29	✓		NO NAME	801+24	LT	2 1/2	25	✓			
								801+93	LT	2 1/2	32	✓			
								809+52	LT	2 1/2	57	✓			