

SOUTHBOUND MILLING SCHEDULE							
LOCATION				HMA SURF. REM. 3 3/4" 24' MAINLINE	HMA SURF. REM. 2" 6' SHOULDER	HMA SURF. REM. 2" 10' SHOULDER	HMA SURF. REM. VARIABLE DEPTH
STA TO STA	WIDTH	LENGTH	AREA	SQ. YDS.	SQ. YDS.	SQ. YDS.	SQ. YDS.
SOUTHBOUND LANE							
235+04 TO 244+50	24' MAINLINE AND 10'&6' SHLDS	946	2522.667	2523	631	1051	
244+50 TO 251+00	24	650	1733.333				1733
244+50 TO 250+50	10'&6' SHLDS	600	1600				1067
268+80 TO 270+50	24	170	453.3333				453
269+30 TO 270+50	10'&6' SHLDS	120	320				213
270+50 TO 280+72	24' MAINLINE AND 10'&6' SHLDS	1022	2725.333	2725	681	1136	
SOUTHBOUND SUB-TOTAL		3508	9354.667	5248	1312	2187	3467

NORTHBOUND MILLING SCHEDULE							
LOCATION				HMA SURF. REM. 3 3/4" 24' MAINLINE	HMA SURF. REM. 2" 6' SHOULDER	HMA SURF. REM. 2" 10' SHOULDER	HMA SURF. REM. VARIABLE DEPTH
STA TO STA	WIDTH	LENGTH	AREA	SQ. YDS.	SQ. YDS.	SQ. YDS.	SQ. YDS.
NORTHBOUND LANE							
235+04 TO 245+00	24' MAINLINE AND 10'&6' SHLDS	996	2656	2656	664	1107	
245+00 TO 250+90	24	590	1573.333				1573
245+00 TO 250+50	10'&6' SHLDS	550	1466.667				978
269+20 TO 270+50	24	130	346.6667				347
269+80 TO 270+50	10'&6' SHLDS	70	186.6667				124
270+50 TO 280+72	24' MAINLINE AND 10'&6' SHLDS	1022	2725.333	2725	681	1136	
NORTHBOUND SUB-TOTAL		3358	8954.667	5381	1345	2242	3022
TOTAL		10374	18309	10629	2657	4429	6489

DRAINAGE SCHEDULE									
LOCATION	STORM SEWER CLASS A TYPE 3, 18" CULVERT	END SECTION 18"	P.L & D.L. PATCHING CLASS B TYPE III 17"***	P.L & D.L. DOWEL BARS 1-1/2"	P.L & D.L. SAW CUTS	HMA SHOULDER 10"*	PAVED SHOULDER REMOVAL	TRENCH BACKFILL	INLET TYPE A TYPE 1 FRAME OPEN LID ***
STA TO STA	FOOT	EACH	SQ YD	EACH	FOOT	SQ YD	SQ YD	CY	EACH
MEDIAN									
STA 270+00 LT	80	2	16	40	96	11	11	40	
MEDIAN									
STA 252+31 RT									1
TOTAL	80	2	16	40	96	11	11	40	1

- * FOR 6' AND 10' SHLD
- ** PATCH MAY BE POURED AS ONE PATCH-NO PAVEMENT FABRIC NEEDED
- *** REMOVE EXISTING END SECTION. COST TO BE INCLUDED IN INLET COST.