

44000085 HMA SURFACE REMOVAL (COLD MILL), SPECIAL - RURAL

STATION	TO	STATION	LENGTH(FT)	WIDTH (FT)	AREA (SQ. YD.)
LT	688+50	693+75	525.00	3.00	175.00
RT	688+50	693+75	525.00	3.00	175.00
SUB-TOTAL=					350.00

44000085 HMA SURFACE REMOVAL (COLD MILL), SPECIAL - URBAN

STATION	TO	STATION	LENGTH(FT)	WIDTH (FT)	AREA (SQ. YD.)
LT	1124+25	1152+50	2825.00	1.00	313.89
RT	1124+25	1152+50	2825.00	1.00	313.89
LT	1152+80	1189+10	3630.00	1.00	403.33
RT	1152+80	1189+10	3630.00	1.00	403.33
SUB-TOTAL=					1,434.44
USE =					1435.0
JOB TOTAL=					1785.0

*HMA removal in CC&G areas where gutter pan is overlaid

44000152 HMA SURFACE REMOVAL 3/4"- RURAL

STATION	TO	STATION	LENGTH(FT)	WIDTH (FT)	AREA (SQ. YD.)
LT/RT	417+78	520+37	10259.00	24.25	27642.31
LT/RT	524+44	624+36	9992.00	24.25	26922.89
LT/RT	625+72	688+00	6228.00	24.25	16781.00
LT/RT	694+25	714+29	2003.50	24.25	5398.32
LT/RT	715+92	803+78	8786.00	24.25	23673.39
LT/RT	805+03	878+82	7379.50	24.25	19883.65
LT/RT	880+24	1095+92	21,567.50	24.25	58112.43
STA. EQN. DEDUCT			-62.15	24.25	-167.46
TOTAL=					178,246.53
USE=					178,247.0

44000155 HMA SURFACE REMOVAL 1 1/2"- URBAN MAINLINE

STATION	TO	STATION	LENGTH (FT)	WIDTH(FT)	AREA (SQ. YD.)
LT/RT	1097+48	LT/RT 1152+55	5507.00	VAR	18,137.11
R.R. OMISSION					
LT/RT	1152+65	LT/RT 1207+00	5435.00	VAR	16,124.67
SUB-TOTAL=					34,261.8

44000155 HMA SURFACE REMOVAL 1 1/2"- URBAN SHOULDERS

STATION	TO	STATION	LENGTH (FT)	WIDTH(FT)	AREA (SQ. YD.)
LT	1097+48	LT 1099+70	222.00	3.70	91.27
RT	1097+48	RT 1100+00	252.00	4.00	112.00
RT	1100+00	RT 1103+80	380.00	9.00	380.00
RT	1108+58	RT 1112+10	352.00	8.00	312.89
RT	1112+10	RT 1124+45	1235.00	3.00	411.67
LT	1111+42	LT 1124+45	1303.00	3.00	434.33
SUB-TOTAL=					1,742.2
JOB TOTAL=					36,004

44000158 HMA SURFACE REMOVAL 2 1/4"- RURAL

STATION	TO	STATION	LENGTH (FT)	WIDTH(FT)	AREA (SQ. YD.)
R.R. OVERHEAD					
LT/RT	688+00	LT/RT 688+50	50.00	24.25	134.72
LT/RT	688+50	LT/RT 693+75	525.00	22.00	1283.33
LT/RT	693+75	LT/RT 694+25	50.00	24.25	134.72
TOTAL=					1552.8
USE:					1,553.0

48101200 AGGREGATE SHOULDERS, TYPE B - RURAL

STATION	TO	STATION	DESCRIPTION	LENGTH(FT)	WIDTH (FT)	(TON)
417+78		1096+22	WESTBOUND	67,843.80	3.00	
417+78		1096+22	EASTBOUND	67,843.80	3.00	
						5,250.0

48101200 AGGREGATE SHOULDERS, TYPE B - URBAN

STATION	TO	STATION	DESCRIPTION	LENGTH(FT)	WIDTH (FT)	(TON)
Existing agg. in good shape - use 20 ton to dress up any deficient areas						20.00
TOTAL=						20.0
CONVERSION FACTOR USED: 1.85 TON/ CY						JOB TOTA 5,270.0