

## ENTRANCE AND SIDEROAD SCHEDULE

	LOCATION STATION	ENTRANCE TYPE	EXISTING ENTRANCE SURFACE	AGGREGATE BASE COURSE, TYPE A	AGGREGATE SURFACE COURSE, TYPE A	INCIDENTAL HMA SURFACING	AGGREGATE SHOULDERS, TYPE A .....	BITUMINOUS MATERIALS (PRIME COAT) ..	AGGREGATE (PRIME COAT) ..	HMA SURFACE REMOVAL - BUTT JOINT •	HMA BINDER COURSE, 1L-19.0, N90 FG ...	HMA SURFACE COURSE, MIX "D", N90 ...
				TON	TON	TON	TON	GALLON	TON	SQ YD	TON	TON
URBAN	20+18	FEL	EARTH									
	21+34	PER	AGG	25.2	9.1	2.4						
	27+64	FER	EARTH									
	27+69	PER	AGG		7.5	1.6						
	28+72	FER	EARTH									
	28+94	PER	AGG	4.9	15.8	1.8						
	40+12	FEL	EARTH									
40+12	SRR	BIT	584.0				91.6	431.0	2.0	84.0		219
63+43	FER	EARTH										
63+43	FEL	EARTH										
72+67	PER	AGG		20.4	1.6							
72+67	SRR	BIT	813.0				122.0	559.0	3.0			296
85+43	PER	AGG	2.1	3.6	1.6							
85+57	FEL	EARTH										
85+78	PER	AGG		4.0	1.6							
86+04	PER	AGG	5.5	4.5	1.6							
86+98	PER	AGG		9.9	2.0							
89+27	PER	AGG	73.6	11.1	2.2							
89+57	SRR	O&C		24.4	49.1		13.5	21.1	0.4		37.7	
98+43	FER	EARTH										
98+71	PER	AGG	5.5	4.6	1.6							
102+09	PER	AGG		2.2	1.6							
102+75	PER	AGG		1.4	1.6							
103+54	PER	CONC			2.2							
106+32	SRR	O&C			54.0		15.6	18.9	0.3		24.3	
106+32	SRL	O&C			35.4		14.5	11.6	0.2		24.9	
TOTAL URBAN				615	33	6	92	431	2	84	0	219
TOTAL RURAL				900	86	156	166	611	4	0	87	296
PROJECT TOTAL				1515	119	162	257	1042	6	84	87	515

•SEE REMOVAL SCHEDULE FOR ADDITIONAL QUANTITY  
 •• SEE NEW PAVEMENT, SHOULDER & RESURFACING SCHEDULES FOR ADDITIONAL QUANTITY  
 •••SEE RESURFACING SCHEDULE FOR ADDITIONAL QUANTITY  
 ••••SEE MAILBOX TURNOUT FOR ADDITIONAL QUANTITY