

ENTRANCE IMPROVEMENT SCHEDULE FOR RURAL / URBAN "PPP" PROJECTS															
LOCATION	TYPE OF ENTRANCE	EX MATERIAL TYPE	WIDTH	WIDTH AT MAILBOX	LT OFFSET (NOT USED)	LENGTH (FROM EDGE OF PVT/ BIT SHLD TO LIMITS OF IMPROVEMENT)	PR HMA CONC. THICKNESS	HMA SURF. REM. - BUTT JOINT	P. C. C. SURF. REM. - BUTT JOINT	PREP OF BASE	AGG. BASE REPAIR	AGGREGATE SURFACE COURSE TY - B	BIT (PRIME COAT)	AGG (PRIME COAT)	INCIDENTAL HMA SURF.
(LT / RT) (STA) (+)	(FE / PE / CE / MB) (RURAL / URBAN)	(EARTH / AGG. / BIT. / P. C. C.)	FOOT	FOOT	FOOT	FOOT	INCH	SQ. YD.	SQ. YD.	SQ. YD.	TON	TON	TON	TON	TON
(RT) STA. 45+20	ALLEY	AGG.	20.0			5.0						2.0			
(RT) STA. 47+08.04	SR	BIT.	60.0			4.0	1.5	28					0.0108	0.0405	2.39
(RT) STA. 50+99.19	SR	BIT.	40.0			4.0	1.5	20					0.0074	0.0279	1.64
(RT) STA. 62+59.39	SR	BIT.	40.0			4.0	1.5	20					0.0074	0.0279	1.64
(RT) STA. 74+27	FE/RURAL	EARTH	*												
(RT & LT) STA. 80+03.02	SR	BIT.	110.0			4.0	1.5	101					0.0385	0.1444	8.51
(RT) STA. 88+00	FE/RURAL	EARTH	*												
(RT) STA. 100+88	FE/RURAL	EARTH	*												
(RT) STA. 121+00	FE/RURAL	EARTH	*												
(RT & LT) STA. 130+48.09	SR	BIT.	50.0			4.0	1.5	48					0.0182	0.0684	4.03
(RT) STA. 163+87	FE/RURAL	EARTH	*												
(RT) STA. 190+93	CE	BIT.	65.0			4.0	1.5	31					0.0117	0.0437	2.58
(RT & LT) STA. 208+22	FE/RURAL	EARTH	*												
(RT) STA. 216+70	FE/RURAL	EARTH	*												
(RT) STA. 217+42	SR	BIT.	30.0			4.0	1.5	15					0.0057	0.0215	1.27
(LT) STA. 217+42	SR	BIT.	60.0			4.0	1.5	28					0.0108	0.0405	2.39
(RT) STA. 220+50	PE	BIT.	16.0			4.0	1.5	9					0.0034	0.0127	0.75
(RT) STA. 221+15	PE	BIT.	18.0			4.0	1.5	10					0.0037	0.0139	0.82
(LT) STA. 221+85.27	SR	BIT.	26.0			4.0	1.5	13					0.0051	0.0190	1.12
(RT) STA. 224+54.03	SR	BIT.	34.0			4.0	1.5	17					0.0064	0.0241	1.42
(LT) STA. 224+54.03	SR	BIT.	46.0			4.0	1.5	22					0.0084	0.0317	1.87
(LT) STA. 225+98.27	SR	BIT.	68.0			4.0	1.5	32					0.0122	0.0456	2.69
(RT) STA. 229+61.52	SR	BIT.	32.0			4.0	1.5	16					0.0061	0.0228	1.34
(LT) STA. 230+80	PE	BIT.	24.0			4.0	1.5	12					0.0047	0.0177	1.05
(LT) STA. 232+58.48	SR	BIT.	60.0			4.0	1.5	28					0.0108	0.0405	2.39
(LT) STA. 243+10	FE/RURAL	EARTH	*												
(RT) STA. 256+40	FE/RURAL	EARTH	*												
(LT) STA. 256+82	FE/RURAL	EARTH	*												
(LT) STA. 269+65	FE/RURAL	EARTH	*												
(RT) STA. 270+00	FE/RURAL	EARTH	*												
(LT) STA. 276+12	PE/MB	AGG.				4.0	6.0								8.36
(LT) STA. 282+95.79	SR	BIT.	**	46.0											
(LT) STA. 302+60	PE/MB	BIT.				4.0	6.0								8.66
(RT) STA. 303+25	FE/RURAL	EARTH	*	48.0											
(LT) STA. 309+90	FE/RURAL	EARTH	*												
(RT) STA. 316+37	FE/RURAL	EARTH	*												
(RT) STA. 322+95.98	SR	BIT.	**												
(LT) STA. 322+95.98	SR	BIT.	**												
(RT) STA. 347+00	FE/RURAL	EARTH	*												
(LT) STA. 347+15	FE/RURAL	EARTH	*												
(RT) STA. 354+35	FE/RURAL	EARTH	*												
(RT) STA. 370+00	FE/RURAL	EARTH	*												
(RT) STA. 374+10.2	SR	BIT.	**												
(LT) STA. 374+10.2	SR	BIT.	**												
(RT & LT) STA. 399+00	FE/RURAL	EARTH	*												
(RT) STA. 410+90.28	SR	BIT.	**												
(LT) STA. 436+05.39	SR	BIT.	**												
TOTAL THIS SHEET=	-	-						450				2.0	0.1713	0.6428	54.92

NOTES:
 * FIELD ENTRANCES SHOWN FOR INFORMATIONAL PURPOSES ONLY.
 PROPOSED AGGREGATE SHOULDER, TYPE B TO CONTINUE THROUGH FIELD ENTRANCES.
 ** SIDEROADS WITH EXISTING SHOULDER RADII. SEE DETAIL.