

ENTRANCE IMPROVEMENT SCHEDULE FOR RURAL / URBAN "PPP" PROJECTS

LOCATION	TYPE OF ENTRANCE	EX MATERIAL TYPE	WIDTH AT EDGE OF PAVEMENT	RT OFFSET	LT OFFSET	LENGTH (FROM EDGE OF PVT/ BIT SHLD TO LIMITS OF IMPROVEMENT)	PR BIT. CONC. THICKNESS	BIT. SURF. REM. - BUTT JOINT	P. C. C. SURF. REM. - BUTT JOINT	PREP OF BASE	AGG. BASE REPAIR	AGGREGATE SURFACE COURSE TY - B	BIT (P. C.)	AGG (P. C.)	INCIDENTAL HMA SURF. TY
(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
LT 568+30	PE	AGG	24			7	1.5					1.26	0.05	0.07	2.94
RT 568+88	PE	AGG	14			7	1.5					0.86	0.04	0.05	2.29
LT 574+78	PE	AGG	12			7	1.5					0.77	0.04	0.05	2.16
RT 578+99	FE	EARTH	10			3									
LT 581+12	PE	AGG	28			7	1.5					1.43	0.05	0.08	3.20
RT 581+16	FE	EARTH	14			3									
LT 587+07	PE	AGG	17			7	1.5					0.98	0.04	0.06	2.48
RT 592+12	FE	EARTH	16			3									
RT 594+13	FE	EARTH	16			3									
LT 600+39	FE	AGG													
LT 609+15	FE		16			3									
LT 609+98	MB		20			7	1.5						0.05	0.07	2.74
RT 610+47	CE		35												
LT 617+95	FE	AGG	24			3									
RT 619+24	PE	AGG	16			7	1.5					0.94	0.04	0.06	2.42
LT 619+25	MB					7	1.5						0.05	0.07	2.68
LT 622+00	FE		16			3									
LT 623+81	PE/MB	AGG	24			7	1.5					1.26	0.06	0.09	3.76
LT 630+50	FE		16			3									
RT 630+50	FE		16			3									
LT 652+20	PE	AGG	16			7	1.5					0.94	0.04	0.06	2.42
LT 653+07	PE/MB	AGG	16			7	1.5					0.94	0.06	0.08	3.23
RT 657+12	FE	AGG	16			3									
LT 666+40.6	FE	AGG	16			3									
LT 675+00	FE	AGG	16			3									
LT 682+44	PE/MB	AGG	16			7	1.5					0.94	0.06	0.08	3.23
RT 687+61	FE	AGG	16			3									
LT 689+38	PE	AGG	16			7	1.5					0.94	0.04	0.06	2.42
LT 690+21	MB					7	1.5						0.05	0.07	2.74
LT 691+42	PE	AGG	16			7	1.5					0.94	0.04	0.06	2.42
LT 691+62	PE	AGG	16			7	1.5					0.94	0.04	0.06	2.42
RT 698+23	FE	EARTH	16			3									
RT 699+08	FE		16			3									
LT 708+99	FE	EARTH	16			3									
LT 710+36	PE	AGG	16			7	1.5					0.94	0.04	0.06	2.42
LT 714+40	PE	EARTH	16			7	1.5					0.94	0.04	0.06	2.42
LT 733+50	FE		16			3									
LT 753+63	FE	EARTH	16			3									
RT 766+56	FE	AGG	35			3									
LT 767+98	FE	AGG	16			3									
LT 772+56	PE														
RT 772+56	MB					7	1.5						0.05	0.07	2.74
RT 779+62	FE	AGG	16			3									
LT 787+26	PE	AGG	16			7	1.5					0.94	0.04	0.06	2.42
RT 787+26	MB					7	1.5						0.05	0.07	2.74
LT 793+02	CE	AGG	26			9/5	1.5					0.96	0.06	0.09	3.78
RT 793+02	PE	AGG	22			7	1.5					1.18	0.05	0.07	2.81
RT 793+42	PE	AGG	22			7	1.5					1.18	0.05	0.07	2.81
TOTAL =												19.28	1.13	1.62	65.69