

ENTRANCE IMPROVEMENT SCHEDULE FOR RURAL / URBAN "PPP" PROJECTS															
LOCATION	TYPE OF ENTRANCE	EX MATERIAL TYPE	WIDTH	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 BIT. 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
ILLINOIS 99															
RT. STA. 5+62	PE/URBAN	AGG	50									4			9
LT. STA. 6+00	CE/URBAN	PCC	32						42				0.02		4
RT. STA. 7+51	SR/URBAN	O&C	20					30					0.01		3
RT. STA. 8+80	CE/URBAN	AGG	50									3			27
RT. STA. 9+30	CE/URBAN	PCC	30						40				0.02		3
LT. STA. 9+47	CE/URBAN	PCC	34						44				0.02		4
RT. STA. 10+83	SR/URBAN	O&C	18					28					0.01		2
LT. STA. 10+91	CE/URBAN	PCC	30						40				0.02		3
RT. STA. 12+20	PE/URBAN	BIT	12					22					0.01		1
LT. STA. 12+30	CE/URBAN	PCC	47						57				0.02		5
LT. STA. 13+00	CE/URBAN	PCC	35						45				0.02		4
RT. STA. 13+15	SR/URBAN	O&C	24					34					0.01		3
LT. STA. 14+27	PE/URBAN	BIT	12					22					0.01		1
RT. STA. 14+27	PE/URBAN	AGG	12									1			3
LT. STA. 15+15	FE/URBAN	EARTH	24												
RT. STA. 15+35	CE/URBAN	AGG	32									2			19
RT. STA. 16+75	PE/URBAN	BIT/AGG	12					22					0.01		1
RT. STA. 17+25	CE/URBAN	O&C	40					50					0.02		4
RT. STA. 18+50	CE/URBAN	O&C	32					42					0.02		4
RT. STA. 18+88	SR/URBAN	O&C	24					34					0.01		3
RT. STA. 19+90	CE/URBAN	BIT	36					46					0.02		4
RT. STA. 20+75	CE/URBAN	AGG	24									2			15
LT. STA. 20+90	FE/URBAN	AGG	40												
RT. STA. 22+00	CE/URBAN	BIT	20					30					0.01		3
RT. STA. 23+50	CE/URBAN	BIT	24					34					0.01		3
RT. STA. 24+25	FE/URBAN	BIT/AGG	24												
LT. STA. 25+75	CE/URBAN	PCC	60						70				0.03		6
RT. STA. 26+25	FE/URBAN	BIT/AGG	60												
RT. STA. 27+25	FE/URBAN	BIT/AGG	30												
LT. STA. 27+45	FE/URBAN	AGG	24												
RT. STA. 28+00	CE/URBAN	BIT/PCC	24					34					0.01		3
RT. STA. 30+75	CE/URBAN	AGG	20									1			13
LT. STA. 33+80	CE/URBAN	PCC	24						34				0.01		3
LT. STA. 37+75	CE/URBAN	BIT	65					75					0.03		6
LT. STA. 41+35	PE/URBAN	AGG	12									1			3
LT. STA. 42+80	FE/URBAN	AGG	50												
LT. STA. 46+05	CE/URBAN	PCC	26						36				0.01		3
RT. STA. 46+05	CE/URBAN	AGG	20									1			13
RT. STA. 48+81	CE/URBAN	AGG	16									1			12
RT. STA. 54+50	CE/URBAN	PCC	30						40				0.02		3
LT. STA. 64+90	FE/RURAL	EARTH	30												
LT. STA. 75+20	FE/RURAL	EARTH	24												
RT. STA. 75+50	CE/RURAL	BIT	35					50					0.02		4
RT. STA. 82+60	CE/RURAL	BIT	58					73					0.03		6
TOTAL =								626	448			16	0.4		203