

ENTRANCE IMPROVEMENT SCHEDULE																	
LOCATION	TYPE OF ENTRANCE	EX MATERIAL TYPE	WIDTH	RT OFFSET	LT OFFSET	LENGTH (FROM EDGE OF PVT/HMA SHLD TO LIMITS OF IMPROVEMENT)	PR HMA CONC. THICKNESS	HMA SURFACE REM. - BUTT JOINT	PCC SURFACE REM. - BUTT JOINT	PREP OF BASE	AGG. BASE REPAIR	AGGREGATE SURFACE COURSE TY - B	BIT (P. C.)	AGG (P. C.)	INCIDENTAL HMA SURF. (1 1/2")	P. C. C. DRIVEWAY PAVEMENT 6"	P. C. C. DRIVEWAY PAVEMENT 8"
(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	SQ. YD.	SQ. YD.
FAP 658 (IL 29)																	
LT 93+90.67	PE - RURAL	AGG	12			9						2.1					
RT 94+37.95	CE - RURAL	PCC	60			8			26.7								26.7
LT 94+73.00	FE - RURAL	AGG	12			7											
LT 119+46.00	FE - RURAL	AGG	12			7											
RT 120+31.00	FE - RURAL	AGG	12			7											
RT140+79.00	PE - RURAL	AGG	12			9						2.1					
LT 142+15.60	SR - RURAL	BIT	145			8	1.5	64.4					0.1	0.2	5.5		
RT 143+96.00	CE - RURAL	BIT	100			8	1.5	44.4					0.1	0.1	3.8		
LT 144+09.70	PE - RURAL	AGG	12			9						2.1					
LT 145+77.50	CE - RURAL	AGG	50			8						7.6					
RT 151+30.00	CE - RURAL	AGG	50			8						7.6					
RT 158+67.00	FE - RURAL	EARTH	12			7											
LT 158+77.00	FE - RURAL	EARTH	12			7											
LT 165+71.86	SR - RURAL	BIT	60			8	1.5	26.7					0.1	0.1	2.3		
RT 166+01.89	SR - RURAL	BIT	60			8	1.5	26.7					0.1	0.1	2.3		
RT 171+34.00	FE - RURAL	EARTH	12			7											
LT 189+81.00	FE - RURAL	EARTH	12			7											
RT 194+14.00	PE - RURAL	AGG	12			9						2.1					
LT 194+14.00	FE - RURAL	EARTH	12			7											
RT 219+86.40	SR - RURAL	BIT	60			8	1.5	26.7					0.1	0.1	2.3		
LT 220+85.06	SR - RURAL	BIT	60			8	1.5	26.7					0.1	0.1	2.3		
LT 225+43.00	PE - RURAL	AGG	12			9						2.1					
LT 234+19.00	FE - RURAL	EARTH	12			7											
RT 244+35.00	PE - RURAL	AGG	12			9						2.1					
LT 246+55.00	FE - RURAL	EARTH	12			7											
RT 248+17.00	PE - RURAL	AGG	12			9						2.1					
RT 259+08.00	PE - RURAL	BIT	12			9	1.5	6.7					0.1	0.1	0.6		
LT 260+44.00	PE - RURAL	BIT	12			9	1.5	6.7					0.1	0.1	0.6		
RT 266+90.00	FE - RURAL	EARTH	12			7											
LT 267+16.00	PE - RURAL	AGG	12			9						2.1					
RT 276+34.35	SR - RURAL	BIT	180			8	1.5	80.0					0.1	0.2	6.8		
LT 276+37.62	SR - RURAL	BIT	75			8	1.5	33.3					0.1	0.1	2.8		
RT 278+64.00	PE - RURAL	AGG	12			9						2.1					
LT 278+64.00	PE - RURAL	AGG	12			9						2.1					
LT 280+82.00	FE - RURAL	EARTH	12			7											
RT 280+87.00	FE - RURAL	EARTH	12			7											
LT 287+92.00	FE - RURAL	EARTH	12			7											
RT 304+50.00	FE - RURAL	EARTH	12			7											
RT 330+20.00	FE - RURAL	AGG	12			7											
RT 338+85.30	FE - RURAL	AGG	12			7											
LT 340+45.20	FE - RURAL	EARTH	12			7											
RT 340+96.00	PE - RURAL	AGG	12			9						2.1					
LT 343+54.00	FE - RURAL	EARTH	12			7											
LT 349+13.67	CE - RURAL	PCC	115			8			51.1								51.2
RT 356+97.11	FE - RURAL	AGG	12			7											
RT 383+18.50	FE - RURAL	EARTH	12			7											
RT 384+61.69	SR - RURAL	BIT	50			8	1.5	22.2					0.1	0.1	1.9		
LT 384+61.69	SR - RURAL	BIT	100			8	1.5	44.4					0.1	0.1	3.8		
LT 397+93.00	PE - RURAL	AGG	12			9						2.1					
LT 412+26.00	FE - RURAL	EARTH	12			7											
RT 412+31.25	MB - RURAL	AGG	12			8						1.8					
RT 421+58.00	MB - RURAL	AGG	12			8						1.8					
LT 434+80.00	PE - RURAL	AGG	12			9						2.1					
LT 438+98.33	SR - RURAL	BIT	75			8	1.5	33.3					0.1	0.1	2.8		
RT 438+98.33	SR - RURAL	BIT	75			8	1.5	33.3					0.1	0.1	2.8		
LT 445+85.00	FE - RURAL	EARTH	12			7											
RT 445+85.00	FE - RURAL	EARTH	12			7											
RT 467+13.00	FE - RURAL	AGG	12			7											
LT 467+46.50	FE - RURAL	EARTH	12			7											
RT 477+39.98	PE - RURAL	BIT	60			9	1.5	33.3					0.1	0.1	2.8		
LT 477+65.28	SR - RURAL	AGG	35			8						5.3					