

F.A.P. R.T.E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
75		CHRISTIAN	97	97
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

ENTRANCE IMPROVEMENT SCHEDULE FOR RURAL / URBAN "PPP" PROJECTS

LOCATION	TYPE OF ENTRANCE / SIDE ROAD	EX MATERIAL TYPE	WIDTH	RT OFFSET	LT OFFSET	LENGTH (FROM EDGE OF PVT/ HMA SHLD TO LIMITS OF IMPROVEMENT)	PR HMA THICKNESS	HMA SURF REM 2"	HMA SURF REM - BUTT JOINT	PREP OF BASE	AGG. BASE REPAIR	AGGREGATE SURFACE COURSE TY - B	BIT (PRIME CT)	AGG (PRIME CT)	INCIDENTAL HMA SURF
(LT / RT) (STA) ( + )	(FE/PE/CE/MB/SR) (RURAL / URBAN)	(EARTH / AGG. / HMA / PCC)	FOOT	FOOT	FOOT	FOOT	INCH	SQ YD	SQ YD	SQ. YD.	TON	TON	TON	TON	TON
KNUTE ROCKNE RD	SR	HMA	56			28		208.13							23.31
SPORTSMAN DR	SR	HMA	26			21		81.92							9.18
HAWLEY ST	SR	HMA	35			21		102.62							11.49
HANER ST	SR	HMA	29			29		125.13							14.01
LINCOLN ST	SR	HMA	26			21		82.47							9.24
MAXWELL ST	SR	HMA	29			22		95.53							10.70
TAFT ST	SR	HMA	32			18		89.02							9.97
BIDWELL ST	SR	HMA	103			5		435.26							7.93
W BRYANT ST	SR	HMA	26			21		87.99							9.85
WILSON ST	SR	HMA	21			17		53.73							6.02
STA 571+01	CE	HMA	30			32		194.18							21.75
STA 573+69	CE	HMA	50			35		265.22							29.70
JOHN ST	SR	HMA	18			12		33.70							3.77
WASHINGTON ST	SR	HMA	36			58		286.62							32.10
WASHINGTON ST	SR	HMA	27			22		88.75							9.94
MAIN ST	SR	HMA	27			51		218.28							24.45
MAIN ST	SR	HMA	27			42		204.45							22.90
WALNUT ST	SR	HMA	37			8		42.18							4.72
WALNUT ST	SR	HMA	38			8		42.85							4.80
CHEROKEE ST	SR	HMA	31			8		33.47							3.75
CHEROKEE ST	SR	HMA	31			8		33.47							3.75
CHEYENNE ST	SR	HMA	24			21		87.76							9.83
SHAWNEE ST	SR	HMA	28			26		89.53							10.03
SHAWNEE ST	SR	HMA	25			15		48.73							5.46
CHESTNUT ST	SR	HMA	24			15		50.89							5.70
LONG ST	SR	HMA	25			22		83.27							9.33
LONG ST	SR	HMA	21			22		58.32							6.53
PAW PAW ST	SR	HMA	24			15		45.10							5.05
LINCOLN TRAIL	SR	HMA	40					2572.50							7.01
PERSHING RD	SR	HMA	65			10			83.46						6.90
PERSHING RD	SR	HMA	65			10			82.19						5.12
STA 40+00	PE	HMA	61			8			60.90						4.20
STA 40+10	PE	HMA	48			8			49.97						6.10
STA 80+00	PE	HMA	74			8			72.62						2.52
STA 80+15	PE	HMA	26			8			29.96						35.72
KENNEDY	SR	HMA	25			70			425.21						36.65
LAKE	SR	HMA	26			63			436.34						36.55
LAKE	SR	HMA	26			67			435.08						5.22
STA 136+50	PE	HMA	52			8			62.17						4.12
STA 139+50	PE	HMA	40			9			49.07						4.37
VELMA RD	SR	HMA	72			10			91.58						5.43
VELMA RD	SR	HMA	81			10			87.64						7.69
															7.36
TOTAL =								5,841.07	1,966.19						490.42

D 6 RESURFACING 2007

SHEET 3 OF 3

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
 SIDEROAD / ENTRANCE DETAIL  
 FAP 75 (IL 29)  
 SECTION D 6 RESURFACING 2007  
 CHRISTIAN COUNTY

SCALE: VERT. / HORIZ.  
 DATE: / /  
 DRAWN BY: /  
 CHECKED BY: /

PLOT DATE = 2/21/2007  
 PLOT SCALE = 1/4" = 1'-0"  
 USER NAME = jbaughlin

ENT PPP

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