ENTRANCE IMPROVEMENT SCHEDULE FOR RURAL/URBAN "3R" PROJECTS													
LOCATION	TYPE OF ENTRANCE	EX MATERIAL TYPE	ψIDTH	RT OFFSET	LT OFFSET	LENGTH (FROM EDGE LINE TO LIMITS OF	PR BIT. CONC. THICKNESS	BIT. SURF. REM. (V.D.)	PAVEMENT REMOVAL	AGGREGATE BASE COURSE, TYPE B	INCIDENTAL BIT. SURF.	P.C.C. DRIVEWAY PAVEMENT	P.C.C. DRIVEWAY PAVEMENT
(LT/(STA)(+)	(FE/PE/	(EARTH/AGG./				IMPROVEMENT)				1			
RT)	CE/MB)	BIT./P.C.C)	FT	FT	FT	FT	IN	SO YD	SO YD	TON	TON	SQ YD	SQ YD
LT STA. 304+00	FE	AGGREGATE	16		18	59				45			
TOTAL =													

	USER NAME:	DESIGNED -	REVISED -		
		DRAWN -	REVISED -		
	PLOT SCALE:	CHECKED -	REVISED -		
3RMRURAL.DGN	PLOT DATE:	DATE -	REVISED -		

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCHEDULES FOR RURAL ENTRANCE & MAILBOX TURNOUT

SHEET NO. 3 OF 3 SHEETS STA. TO STA.

SCALE:

 F.A.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS NO.
 SHEET NO.

 717
 109B-3
 LOGAN
 73
 30

 CONTRACT NO. 72A88

 FED. ROAD DIST. NO.
 ILLINOIS
 FED. AID PROJECT