				DIIDAI E	ENTRANCE	DESIGN S	TANDADD	S (DDM 40.	-0Q)						
	RURAL ENTRANCE NEW CONSTRUCTION & 3R with REC							<u> </u>	3R w/out RECONSTRUCTION, 3P, SMART & CM						
	NONCOMMERCIAL							NONCOMMERCIAL							
	PRIVATE & FIELD			FIELD W/ FARM IMPLEMENTS		COMMERCIAL			PRIVATE & FIELD			COMMERCIAL			
DESIGN ELEMENT	min.	des.	max.	min.	max.	min.	des.	max.	min.	des.	max.	min.	des.	max.	
	12	16	24	24	30	1 LANE, 1 WAY						1 LANE, 1 WAY			
SURFACE WIDTH (FT)						14	16	24							
						2 LANE, 2 WAY						2	LANE, 2 W	AY	
						24 30 35									
RADIUS (FT)	15	25	40	30		20	30	50							
SHOULDER WIDTH (FT)	2	2		2		1	3		resurfac	resurface existing configuration; existing aggregate or earth entrances shall have the continuation of aggregate shoulders					
SHOULDER SLOPE (%)	2	4	6	4		2	4	6							
ENTRANCE GRADE (%)	0	2 to 5	10 or 12	2 to 5	10 or 12	0	2 to 5	8 or 10	placed behind them						
SIDE SLOPE (FT)	1:4	1:6	1:10	1:4	1:6	1:4	1:6	1:10	<u> </u>						
SURFACE TYPE															
INCIDENTAL HMA		2		2		3 or 4			taper from hma resurfacing thickness (2 1/2", 2 1/4" or 1 1/2") to 1 1/2" to minimize aggregate shoulder						
SURFACING (INCH)															
AGGREGATE SURFACE		6		6		8			if applic	if applicable use items: Preparation of Base & Aggregate Base					
COURSE, TYPE B (INCH)									Repair; see PPM 30-02						
PCC DRIVEWAY		6						6 or 8							
PAVEMENT (INCH)															

## GENERAL NOTES

- THE EXISTING SURFACE SHALL BE PREPARED IN ACCORDANCE WITH SECTION 408 OF THE STANDARD SPECIFICATIONS.
- 2. ANY NECESSARY WORK BEHIND THE HMA SHOULDER OR THE INCIDENTAL HMA SURFACING SHALL BE AS SHOWN IN THE PLANS AND/OR AS DIRECTED BY THE ENGINEER.
- 3. EARTH EXCAVATION REQUIRED FOR THE CONSTRUCTION OF THE AGGREGATE SURFACE COURSE SHALL BE INCLUDED IN THE COST OF AGGREGATE SURFACE COURSE.
- 4. AGGREGATE BASE COURSE, TYPE B, 6" (150 mm) MIN. SHALL BE USED WHERE IN THE OPINION OF THE ENGINEER THERE IS NOT SUFFICIENT BASE MATERIAL FOR THE PROPOSED ENTRANCES. THIS MATERIAL SHALL GENERALLY BE USED TO WIDEN ANY EXISTING RETURN OR TO CONSTRUCT NEW ENTRANCES WHERE NONE NOW EXISTS.
- 5. THE AGGREGATE BASE COURSE SHALL BE CONSTRUCTED 12" (300 mm) WIDER THAN THE SURFACE DIMENSIONS AS SHOWN ABOVE.
- 6. EXISTING FIELD ENTRANCES OF AGGREGATE OR EARTH WITH NO HMA APRON SHALL NOT RECEIVE A NEW HMA APRON WITHOUT PROPER APPROVAL THROUGH THE BUREAU OF OPERATIONS "POLICY ON PERMITS FOR ACCESS DRIVEWAYS TO STATE HIGHWAYS".
- 7. TO ASSURE APPROPRIATE ACCESS POLICIES ARE FOLLOWED ALL NEW ACCESS SHALL BE APPLIED FOR THROUGH THE BUREAU OF OPERATIONS PERMIT APPLICATION PROCESS. PLAN PREPARATION MEMORANDUMS 40-09 AND 40-11 ALONG WITH DISTRICT CONSTRUCTION MEMORANDUM 03/14 DISCUSS THIS PROCEDURE.

Note: All dimensions are in INCHES (millimeters) unless otherwise shown.

	DISTRICT 5 DETAIL	L NO. 40800050A						
FILE NAME =	USER NAME = austinrl	DESIGNED -	REVISED - 12/01/06 TJB				F.A.P. SECTION	COUNTY TOTAL SHEET
c:\pw_work\PWIDOT\AUSTINRL\dms86981\70	56DISTRICTDET.dgn	DRAWN -	REVISED - 09/21/07 KAG	STATE OF ILLINOIS	F	IELD ENTRANCES (NONCOMMERCIAL RURAL)	323 (143,R,144)RS-4	* 56 42
	PLOT SCALE = 40.00000 '/ IN.	CHECKED -	REVISED - 04/30/08 KJT	DEPARTMENT OF TRANSPORTATION			* DOUGLAS & PIATT	CONTRACT NO. 70256
	PLOT DATE = 1/23/2009	DATE -	REVISED -		SCALE: NA	SHEET NO. 2 OF 2 SHEETS STA. TO STA.	FED. ROAD DIST. NO.   ILLINOIS FED. A	AID PROJECT