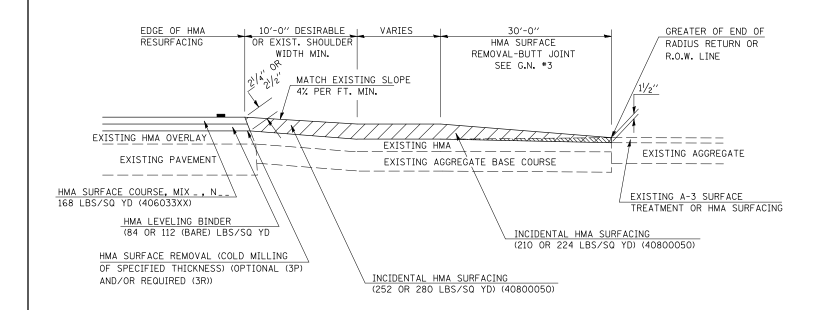
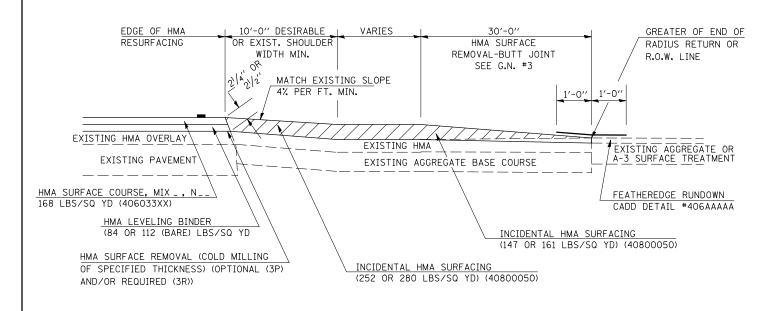
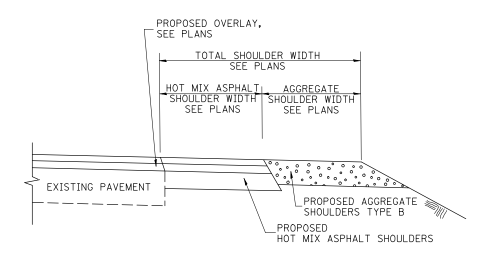
SECTION A-A EXISTING HMA OR PCC SIDEROAD (>400 ADT)



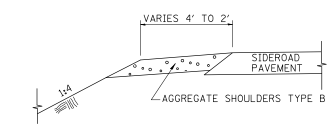
<u>SECTION A-A</u>
EXISTING AGGREGATE OR SEAL COAT SIDEROAD (<400 ADT)



	RU	JRAL SIDEF	ROAD DESIGI	N STANDAF	RDS (PPM 4	0-06)					
	New Construction & 3R (Existing Width Less Than 20 ft)			3R (Existing Width 20 ft or Greater) & 3P							
							SMART & Contract Maintenance				
DESIGN ELEMENT	min.	des.	max.	min.	des.	max.	min.	des.	max.		
SURFACE WIDTH (FT); (measured at end of radius or row line; greatest distance from edge of traveled way)	24	24	Coordinate with Geometrics	completion	of radius re	figuration to					
RADIUS (FT)	30	30	Engineer	. •	est distance	•					
SHOULDER WIDTH (FT)	4	8	10			r sideroads					
SHOULDER SLOPE (%)	2	4	12	1,	•	"butt joints" ne entrance	recurface	existing cor	oficuration		
ENTRANCE GRADE (%)	1	1 to 4	4			ideroads (<		•	•		
BREAKOVER (%)	0	5	10	· -		eatheredge	·				
SIDE SLOPE	1:10	1:6	1:4	1	n" as shown	•					
INTERSECTION ANGLE	60	75 to 90		cadd	detail 406A	AAAA					
SURFACE TYPE											
INCIDENTAL HMA	4			taper from 2 1/4" to 1 1/2" or featheredge							
SURFACING (INCH)							taper from	1 1/2" to fe	atheredge		
AGGREGATE BASE	8	4		if applicable use item: 35800100 Preparation of Base							
COURSE, TYPE A (INCH)											
PCC		8									
PAVEMENT (INCH)											



<u>SECTION B-B</u> MAINLINE SHOULDER TREATMENT



SECTION C-C
SIDEROAD SHOULDER TREATMENT

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

FILE NAME =	USER NAME = stultsjw	DESIGNED -	REVISED - 12/13/06 TJB		SIDEROADS & SIDESTREETS (RURAL)					SEC	TION	COUNTY	TOTAL	SHEET
c:\pw_work\PWIDOT\STULTSJW\d0117834\D	570506-sht-details.dgn	DRAWN -	REVISED - 09/21/07 KAG	STATE OF ILLINOIS						(28)RS-4 &	(29.30)RS-2	MCLEAN	54	43
	PLOT SCALE = 100.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION						,	CONTRAC	T NO. 70	506	
	PLOT DATE = 1/30/2009	DATE -	REVISED -		SCALE: NA	E: NA SHEET NO. 2 OF 2 SHEETS STA. TO STA.		TO STA.	FED. ROAD DIST. NO. ILLINOIS FED. AID PR					