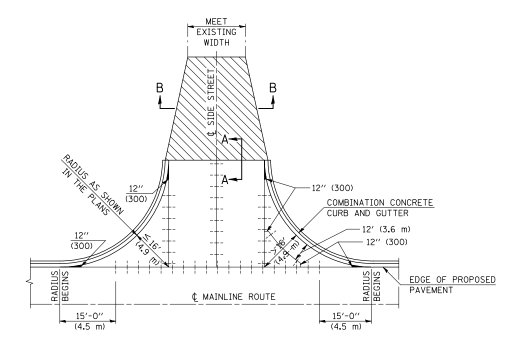
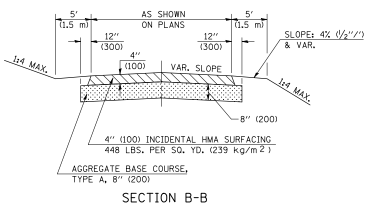
# NEW CONSTRUCTION ("3 R" IMPROVEMENTS)

### (ADJACENT TO RESURFACING OR WIDENING AND RESURFACING)

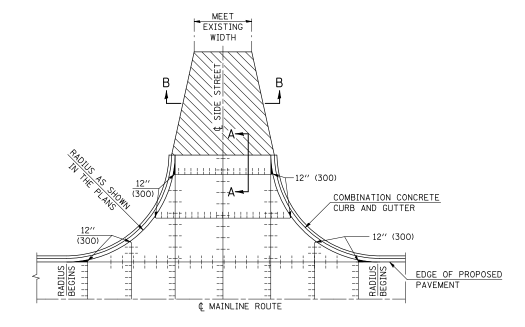


# 4" (100) 4" (100) INCIDENTAL HMA SURFACING, 448 LBS. PER SO. YD. (239 kg/m²) AGGREGATE BASE COURSE, TYPE A, 8" (200) END OF P.C. CONCRETE PAVEMENT ALSO SEE GENERAL NOTE #5 THICKNESS 8" (200) OR AS SPECIFIED IN THE PLANS (STANDARD 420601 OR 420101) SUB-BASE GRANULAR MATERIAL, TYPE B, 4" (100)

SECTION A-A



### (ADJACENT TO JOINTED P.C.C. PAVEMENT)



# GENERAL NOTES

- 1. ALL INTERSECTING SIDE STREETS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THIS DETAIL EXCEPT THOSE NOTED IN THE PLANS.
- 2. SAWED LONGITUDINAL JOINTS WITH TIE BARS WILL BE ALLOWED ALONG THE CENTERLINE ONLY WHEN THE STREET RETURN IS POURED FULL WIDTH. OTHER LONGITUDINAL JOINTS SHALL BE ACCORDING TO STANDARD 420001.
- 3. THE MATERIAL WITHIN THE WIDTH TRANSITION AREA MAY BE DIFFERENT THAN SHOWN ABOVE. THE WIDTH TRANSITION MAY NOT BE REQUIRED AT ALL LOCATIONS.
- 4. SHADED AREAS SHALL BE POURED MONOLITHIC WITH ADJACENT COMBINATION CONCRETE CURB AND GUTTER. THIS WORK WILL BE MEASURED AND INCLUDED IN THE CONTRACT UNIT PRICE PER SQUARE YARD (m<sup>2</sup>) FOR PORTLAND CEMENT CONCRETE PAVEMENT (JOINTED) OF THE TYPE AND THICKNESS SPECIFIED IN THE PLANS.
- 5. SAWED CONTRACTION JOINTS, AS SHOWN IN STANDARD 420001, SHALL BE REQUIRED AT 12' (3.6 m) TO 18' (5.5 m) SPACING FOR JOINTED PCC PAVEMENT AND AT AT 40' (12.2 m) (MIN. SPACING 20' (6.1 m)) WHEN THE LENGTH OF THE RETURN EXCEEDS 40' (12.2 m).
- 6. JOINT SPACING, MONOLITHIC POURS AND OTHER FEATURES MAY BE MODIFIED TO MAINTAIN ALIGNMENT OF JOINTS BETWEEN ADJACENT PANELS. SEE PAVEMENT JOINT PLANS.
- 7. PLACEMENT OF PAVEMENT FABRIC SHALL BE AS SHOWN ON THE STANDARDS INCLUDED WITH THIS IMPROVEMENT.

DESIGN ELEMENT	New Construction OR 3R (Existing Width Less Than 20 ft)			3R (Existing Width 20 ft or Greater) OR 3P			SMART or Contract Maintenance			
	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)	30 f-f	30 f-f	Coordinate with Geometrics	resurface existing configuration to completion of radius return or row						
RADIUS (FT)	30	30	Engineer			from edge				
ENTRANCE GRADE (%)	1	1 to 4	4		l way; majo					
BREAKOVER (%)	0	5	10	(> 400 adt) shall have "butt joints" constructed whether the entrance res				resurface existing configuration		
INTERSECTION ANGLE	60	75 to 90		is hma or pcc; minor sideroads (< 400 adt) shall have "featheredge rundown" as shown in district cadd detail 406AAAAA cadd detail 406AAAAA						
							featheredge rundown for ALL sideroads as shown in district			
SURFACE TYPE										
INCIDENTAL HMA	4			taper fro	m 2 1/4" to	1 1/2" or				
SURFACING (INCH)				featheredge		taper from 1 1/2" to featheredge				
AGGREGATE BASE	8	4		if applicable use item: 35800100 Preparation of Base						
COURSE, TYPE A (INCH)										
PCC		8								

# LEGEND

LONGITUDINAL JOINT WITH TIE BARS (STANDARD 420001) INCIDENTAL HMA SURFACING OVER AGGREGATE BASE COURSE (SEE SECTION A-A) (SEE NOTE #5)

<u>||||||||||</u> S/

SAWED CONTRACTION JOINT WITH TIE BARS (STANDARD 420001)

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

DISTRICT	5	DETAIL	NO.	4200030A
	•	PLIME	HV.	TEVVVVV

DESIGNED FILE NAME = REVISED - 11/06 TJB USER NAME = craigre SECTION COUNTY STATE OF ILLINOIS c:\pw\_work\PWIDOT\CRAIGRE\d0101509\4200030A.dq DRAWN REVISED 09/07 KAG **INTERSECTING SIDE STREETS (URBAN)** PLOT SCALE = 40,0000 '/ IN. CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. SCALE: SHEET NO. OF SHEETS STA. PLOT DATE = 1/7/2010 DATE REVISED FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT