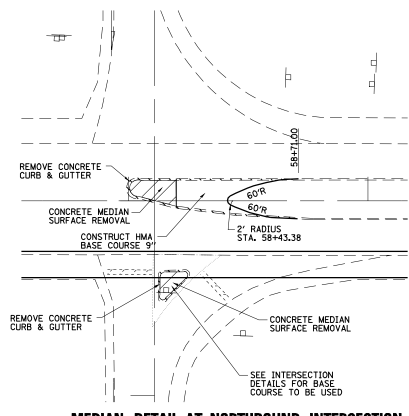


# MEDIAN DETAIL AT SOUTHBOUND INTERSECTION



MEDIAN DETAIL AT NORTHBOUND INTERSECTION

### GENERAL NOTES FOR STAGE CONSTRUCTION

- ALL SIGNAGE, SPACING, TRAFFIC CONTROL EQUIPMENT AND TEMPORARY MARKINGS SHALL BE IN ACCORDANCE WITH THE LATEST VERSION OF HIGHWAY STANDARD 701331, AND SHALL BE INCLUDED IN THE CONTRACT UNIT LUMP SUM PRICE FOR TRAFFIC CONTROL AND PROTECTION STANDARD 701331.
- REMOVAL OF EXISTING PAVEMENT MARKING THAT CONFLICTS WITH THE TEMPORARY PAVEMENT MARKINGS FOR TRAFFIC CONTROL WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER SQUARE FOOT FOR PAVEMENT MARKING REMOVAL.
- REMOVAL OF TEMPORARY PAVEMENT MARKING FOR TRAFFIC CONTROL & PROTECTION STAGING WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER SQUARE FOOT FOR WORK ZONE PAVEMENT MARKING REMOVAL.
- PRIOR TO ROUTING TRAFFIC ONTO THE SHOULDERS AS SHOWN IN THE STAGING PLANS, THE CONTRACTOR SHALL SECURE THE GRATINGS ON SHOULDER INLETS AS DIRECTED BY THE ENGINEER, THE COST OF THIS WORK WILL BE INCLUDED IN THE TRAFFIC CONTROL STANDARD 701331 PAY ITEM.

### STAGE I NOTES/ANTICIPATED SEQUENCE

- CONSTRUCT TEMPORARY MEDIAN CROSSOVER AT THE I-55 RAMPS/STAUNTON ROAD INTERSECTIONS UTILIZING HIGHWAY STANDARD 701201.
- CONSTRUCT HMA BASE COURSE, 11", FOR STAGE I TRAFFIC, UTILIZING TRAFFIC CONTROL STD. 701326.
- ERECT SIGNS, TEMPORARY BARRIERS, TEMPORARY PAVEMENT MARKINGS ACCORDING TO THESE PLANS AND TRAFFIC PROTECTION AND CONTROL 701331.
- REMOVE THE STAGE I PORTION OF THE EXISTING STRUCTURE AND PAVEMENT.
- CONSTRUCT THE STAGE I PORTION OF THE BRIDGE REPAIR AND PAVEMENT RESURFACING.
- CONSTRUCT HMA BASE COURSE, 11", FOR STAGE II TRAFFIC.

#### COMBINATION CURB & GUTTER REMOVAL

STATION	TO	STATION	OFFSET	FEET
41+12.34		41+92.44	LT	81
41+12.34		41+92.44	RT	101
58+07.57		58+71.00	LT	84
58+07.57		58+71.00	RT	65
58+12.00		58+25.00	RT	45
			TOTAL	376

#### HOT-MIX ASPHALT BASE COURSE 9"

STATION	TO	STATION	OFFSET	SQ.YD.
41+12.34		41+98.00	LT&RT	92
57+99.00		58+71.00	LT&RT	67
			TOTAL	159

## CONCRETE MEDIAN SURFACE REMOVAL

STATION	T0	STATION	SQ.FT.
41+80		42+00	116
57+99		58+20	158
58+12		58+25	85
		TOTAL	359

# LEGEND

þ	SIGN ON PORTABLE OR PERMANENT SUPPORT
0	DRUM WITH MONO DIRECTIONAL LIGHT
п	TYPE III BARRICADE
$\bigoplus$	TRAFFIC FLOW DIRECTION
P	VERTICAL PANEL
	TEMPORARY PAVEMENT MARKING
	PROPOSED HMA BASE COURSE

NAME =	USER NAME = coxte	DESIGNED -	REVISED -				F.A.	SECTION	COUNTY S	TOTAL SHEET
w_work\PWIDOT\COXTE\dØ190279\D672A	60-sht-Staging0045.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	STAGE I CONSTRUCTION (SN 059-0045)	55	59RS-2.BR	MACOUPIN	100 74	
	PLOT SCALE = 40.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION					CONTRACT I	NO. 72A60
	PLOT DATE = Mar-23-2010 03:23:53PM	DATE -	REVISED -		SCALE:	SHEET NO. 4 OF 8 SHEETS STA. TO STA.	FED. ROAD DIST.			