### ENTRANCES INCIDENTAL HMA SURFACE BITUMINOUS HOT-MIX MATERIALS LOCATION TYPE REMOVAL **ASPHALT** SPECIAL (PRIME COAT) SURFACING SQ YD POUND RT STA 314+56.00 RT STA 318+36.00 30.48 FE 13.72

FE

### SIDE ROADS

L	OCATION	RTE	HOT-MIX ASPHALT BASE COURSE 8"	TEMPORARY RAMP	BITUMINOUS MATERIALS (PRIME COAT)	INCIDENTAL HOT-MIX ASPHALT SURFACING
			SQ YD	SQ YD	POUND	TON
LT S	TA 318+36.00	CR 600 E	70.97	13.33	15.97	6
TOTAL	-		70.97	13.33	15.97	6

34.41

64.89

15.48

29.20

### SHORT-TERM PAVEMENT MARKING

LOCATION		NO. OF APPLICATIONS	LOCATION	FOOT
LT STA 314+28.25	TO STA 318+68.25	1	SHOULDER	22
CL STA 312+54.00	TO STA 320+40.00	1	CENTERLINE	83
RT STA 314+28.25	TO STA 318+97.50	1	SHOULDER	23
LT STA 316+18.50	TO STA 317+31.50	3	SHOULDER	26
CL STA 316+18.50	TO STA 317+31.50	3	CENTERLINE	46
RT STA 316+18.50	TO STA 317+31.50	3	SHOULDER	26
TOTAL				224

### WORK ZONE PAVEMENT MARKING REMOVAL

LOCATION	LOCATION SQ FT
LT STA 314+28.25 TO STA 318+68.25	SHOULDER 7
CL STA 312+54.00 TO STA 320+40.00	CENTERLINE 28
RT STA 314+28.25 TO STA 318+97.50	SHOULDER 8
TOTAL	42

## PAINT PAVEMENT MARKING - LINE 4"

LOCATION		TYPE	FOOT
LT STA 312+54.00	TO STA 320+40.00	SOLID WHITE EDGE LINE	786
CL STA 312+54.00	TO STA 320+40.00	YELLOW SKIP DASH	207
RT STA 312+54.00	TO STA 320+40.00	SOLID WHITE EDGE LINE	786
TOTAL	1,779		

### TEMPORARY PAVEMENT MARKING - LINE 4"

LOCATION		TYPE	FOOT
LT STA 312+54.00	TO STA 320+40.00	SOLID WHITE EDGE LINE	786
CL STA 312+54.00	TO STA 320+40.00	YELLOW SKIP DASH	207
RT STA 312+54.00	TO STA 320+40.00	SOLID WHITE EDGE LINE	786
TOTAL			1.779

### PAVEMENT MARKING REMOVAL

TAVEINENT MARKING REMOVAL				
LOCATION		TYPE	SQ FT	
	STAGE 1			
	LT STA 315+03.00	TO STA 316+20.00	SOLID EDGE LINE	39
	CL STA 312+54.00	TO STA 314+67.00	SKIP DASH	21
	CL STA 318+26.00	TO STA 320+40.00	SKIP DASH	21
	STAGE 2			
	DT STA 31/1±62 00	TO STA 318±87 00	SOLID EDGE LINE	1/12

AGGREGATE

SURFACE

COURSE,

TYPE B TON

LOCATION FOOT	
STA 315+37.50 TO STA 316+12.50 75	
STA 316+12.50 TO STA 317+37.50 125	
STA 317+37.50 TO STA 318+12.50 75	
TOTAL 275	

### RELOCATE TEMPORARY CONCRETE BARRIER

LOCATION		FOOT
STA 314+62.50	TO STA 316+12.50	150
STA 316+12.50	TO STA 317+37.50	125
TOTAL		275

### IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3

INIT ACT ATTENDATORO, TENTI OTARTI (NON-REDIRECTIVE), TEOT EEVEE O	
LOCATION	EACH
STA 315+37.50	1
STA 318+12.50	1
TOTAL	2

### IMPACT ATTENUATORS, RELOCATE (NON-REDIRECTIVE), TEST LEVEL 3

LOCATION	EACH
STA 314+62.50	1
STA 317+37.50	1
TOTAL	2

# IMPACT ATTENUATORS, TEMPORARY (FULLY REDIRECTIVE, NARROW), TEST LEVEL 3

INIT ACT ATTENDATORO, TEMI CIVART (FOLET REDIRECTIVE,	TVATTOVV), TEOT LEVEL O
LOCATION	EACH
STA 317+37.50	1
TOTAL	1

	SEEDING,
LOCATION	CLASS 2
	(SPECIAL)
	ACRE
LT STA 314+56.00 TO STA 318+68.	25 0.11
RT STA 314+28.25 TO STA 318+97.	50 0.14
TOTAL	0.25

### EROSION CONTROL BLANKET

LOCATION	WIDTH	SQ YD
LT STA 315+50.00 TO STA 316+45.00	4'	42.22
LT STA 317+00.00 TO STA 317+75.00	4'	33.33
RT STA 315+00.00 TO STA 316+40.00	4'	62.22
RT STA 317+00.00 TO STA 318+15.00	4'	51.11
TOTAL		188.88

### TEMPORARY EROSION CONTROL

LOCATION			EROSION CONTROL SEEDING	TEMPORARY DITCH CHECKS	PERIMETER EROSION BARRIER	INLET AND PIPE PROTECTION
			POUND	EACH	FOOT	EACH
LT	STA 314+56.00	TO STA 318+68.25	11			
RT	STA 314+28.25	TO STA 318+97.50	14			
LT	STA 314+56	TO STA 315+50			94	
LT	STA 316+20			8		
LT	STA 316+40			8		
LT	STA 317+00			8		
LT	STA 317+20			8		
LT	STA 318+65					1
RT	STA 316+20			8		
RT	STA 316+40			8		
RT	STA 317+00			8		
RT	STA 317+20			8		
RT	STA 318+50	TO STA 318+97			47	
TO	TAL		25	64	141	1

TEMPORARY

## APPROACH SLAB REMOVAL

LOCATION		WIDTH	SQ YD	
STAGE 1				_
RT STA 316+38.50	TO STA 316+58.50	11.75'	26.11	
RT STA 316+91.50	TO STA 317+11.50	11.75'	26.11	
STAGE 2				
LT STA 316+38.50	TO STA 316+58.50	14.25'	31.67	
LT STA 316+91.50	TO STA 317+11.50	14.25'	31.67	
TOTAL			115.56	_

### BRIDGE APPROACH SHOULDER REMOVAL

BRIDGE ATT TROATED TO GEDER TREMOVALE				
LOCATION		WIDTH	SQ YD	
STAGE 1				
RT STA 316+38.50	TO STA 316+58.50	7'	15.56	
RT STA 316+91.50	TO STA 317+11.50	7'	15.56	
STAGE 2				
LT STA 316+38.50	TO STA 316+58.50	7'	15.56	
LT STA 316+91.50	TO STA 317+11.50	7'	15.56	
TOTAL			62.24	

### DAVED SHOULDED DEMOVAL

PAVED SHOULDER REMOVAL					
LOCATION	WIDTH	SQ YD			
PRELIMINARY PHASE					
LT STA 314+56.00 TO STA 316+38.50	3'	60.83			
LT STA 317+11.50 TO STA 318+06.50	3'	31.67			
STAGE 1					
RT STA 314+28.25 TO STA 316+38.50	3'	70.08			
RT STA 317+11.50 TO STA 318+97.50	3'	62.00			
TOTAL		224.58			

PAVEMENT REMOV	'AL			
LOCATION		WIDTH	SQ YD	_
PRELIMINARY PHAS	SE			
CR 600E				
LT STA 318+06.50	TO STA 318+68.25	6'	41.17	
STAGE 1				
US 36				
RT STA 316+32.00	TO STA 316+38.50	10.75	7.76	
STAGE 2				
US 36				
LT STA 316+32.00	TO STA 316+38.50	19.25	13.90	
CR 600E				
LT_STA 318+23.00	TO STA 318+53.00	Varv	70.97	

TOTAL			133.80
HOT-MIX ASPHALT S	SURFACE REMOVAL,	VARIABLE	DEPTH
LOCATION	LENGTH	WIDTH	SQ YD
FINAL PHASE			
LT STA 316+18.50	TO STA 317+31.50	18'	226.00

RT STA 316+18.50 TO STA 317+31.50

TEMPORARY RAMP			
LOCATION	LENGTH	WIDTH	SQ YD
FINAL PHASE			
LT STA 316+18.50	5'	18'	10.00
LT STA 317+31.50	5'	18'	10.00
RT STA 316+18.50	5'	20'	11.11
RT STA 317+31.50	5'	20'	11.11
TOTAL			42.22
SEE SIDE ROAD SCHEE	DULE FOR ADDI	TIONAL QUAN	ITITY

	JOB = 2223.1	DESIGNED - NAK	REVISED -
7	FILE NAME = D774165-sht-sched.dgn	DRAWN - AJH	REVISED -
	PLOT SCALE = 40.0000 ' / in.	CHECKED - NAK	REVISED -
-	PLOT DATE = 8/11/2014	DATE - 8/25/2010	REVISED -

F.A.P. RTE.	RTE. SECTION			COUNTY	TOTAL SHEETS	SHEET NO.	
323		(142BY	) BR		MOUL TRIE	35	12
·			CONTRA	CT NO.	74165		
FED. RO	AD DIST.	NO.	ILLINOIS	FED. A	ID PROJECT		

251.11