			TOTAL	SHEET
ROUTE	SECTION	COUNTY	SHEETS	NUMBER
I-55	2007-0181	COOK	14	1

# STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS DISTRICT ONE PROPOSED HIGHWAY PLANS

**FOR INDEX OF SHEETS SEE SHEET 2** 

FAI 55: I-55 (STEVENSON EXPRESSWAY)
I-294 (TRI-STATE TOLLWAY) TO KEDZIE AVE.
SECTION: 2007-018I
PAVEMENT PATCHING
COOK COUNTY
C-91-284-07

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED:

MARCH 24 2009

Diana M. O'Keefa

DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

May 8, 20 09

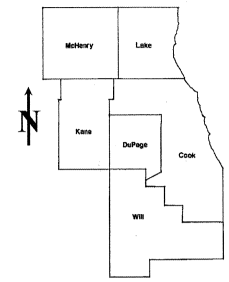
May 8, 20 09 Christine M. Red D. DIRECTOR, DIVISION OF HIGHWAYS

PRINTED BY THE AUTHORITY
OF THE STATE OF ILLINOIS

J.U.L.I.E.: JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION (312) 744-7000

CONTRACT NO. 60C73

D-91-284-07



LOCATION OF IMPROVEMENT INDICATED THUS: -

**CONTRACT NO. 60C73** 

DISTRICT ONE – DESIGN – PLAN PREPARATION ENGINEER: KEN ENG / (847) 705-4247

Rev.

#### INDEX OF SHEETS

# 1 TITLE SHEET 2 INDEX OF SHEETS, STATE STANDARDS AND GENERAL NOTES 3 SUMMARY OF QUANTITIES 4 GENERAL LOCATION MAP 5 SUMMARY OF PATCHING SCHEDULE 6-8 PATCHING SCHEDULE 9 BUTT JOINT AND HMA TAPER DETAILS 10 FREEWAY ENTRANCE AND EXIT RAMP CLOSURE DETAILS 11 FREEWAY SINGLE & MULTI-LANE WEAVE 12-13 MULTI-LANE FREEWAY PAVEMENT MARKING DETAILS 14 FREEWAY SHOULDER CLOSURES AND PARTIAL RAMP CLOSURES

#### STATE STANDARDS

#### STANDARD NO.

#### DESCRIPTION

000001-05 TYPICAL SYMBOLS, ABBREVIATIONS AND PATTERNS

701101-02 OFF-RD. OPERATIONS, MULTILANE

701400-03 APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY

701401-05 LANE CLOSURE, FREEWAY/EXPRESSWAY

701411-05 LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP

701426-03 LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPERATION

701446-01 TWO LANE CLOSURE, FREEWAY/EXPRESSWAY

701901-01 TRAFFIC CONTROL DEVICES

#### HOT-MIX ASPHALT MIXTURE REQUIREMENTS

MIXTURE TYPE	AC TYPE	AIR VOIDS (%)
 OT-MIX ASPHALT SURFACE COURSE, MIX "D", 90 (IL 9.5MM), 2"	PG 64-22	4% @ 90 GYR

THE UNIT WEIGHT USED TO CALCULATE ALL HOT-MIX ASPHALT SURFACE MIXTURE QUANTITIES IS 112 LBS/SY/IN.

#### GENERAL NOTES

BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL "JULIE" AT (800) 892-0123 OR 811 FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE AND GAS FACILITIES. (48 HOUR NOTIFICATION REQUIRED)

BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL "C.U.A.N." (CHICAGO UTILITY ALERT NETWORK) AT (312) 744-7000 FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE AND GAS UTILITIES (48 HOUR NOTIFICATION IS REQUIRED).

THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE (OR TOLLWAY) PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT (OR ISTHA).

WHEN ARTIFICIAL LIGHTING IS UTILIZED IN NIGHT OPERATIONS, THE CONTRACTOR SHALL EXERCISE THE UTMOST PRECAUTIONS IN PREVENTING ADVERSE VISABILITY TO THE MOTORING PUBLIC AND ADJOINING RESIDENTIAL AREAS.

ANY PAVEMENT MARKINGS AND RAISED REFLECTIVE PAVEMENT MARKERS OBLITERATED BY MILLING AND RESURFACING OPERATIONS ON SIDE STREETS AND ENTRANCES SHALL BE REPLACED AND PAID FOR IN KIND.

BEFORE BEGINNING ANY WORK, THE CONTRACTOR SHALL RETAIN AND RECORD FOR FUTURE REFERENCE, ALL EXISTING PAVEMENT MARKING LINES (AND RAISED REFLECTIVE PAVEMENT MARKERS) IN ORDER THAT THESE LOCATIONS CAN BE RE-ESTABLISHED FOR STRIPING. EXACT LOCATIONS OF ALL PAVEMENT MARKINGS SHALL BE AS DIRECTED BY THE ENGINEER.

ALL PAVEMENT PATCHING LOCATIONS WILL BE DETERMINED IN THE FIELD BY THE ENGINEER.

THE CONTRACTOR SHALL CONTACT THE DISTRICT ONE TRAFFIC CONTROL SUPERVISOR AT (847) 705-4155 A MINIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK.

THE ENGINEER SHALL CONTACT MS. PATRICE HARRIS, AREA TRAFFIC FIELD ENGINEER AT (708) 597-9800 MINIMUM OF TWO (2) WEEKS PRIOR TO PLACEMENT OF PERMANENT PAVEMENT MARKINGS.

THE EXISTING ROADWAY TYPICAL SECTION FOR HOT-MIX ASPHALT SURFACES IS ASSUMED TO HAVE A 3 INCH HOT-MIX ASPHALT OVERLAY ON TOP OF A TEN INCH CONCRETE BASE. THE EXISTING ROADWAY TYPICAL SECTION FOR CONCRETE SURFACES IS ASSUMED TO BE 10 INCHES OF FULL DEPTH PORTLAND CEMENT CONCRETE PAVEMENT.

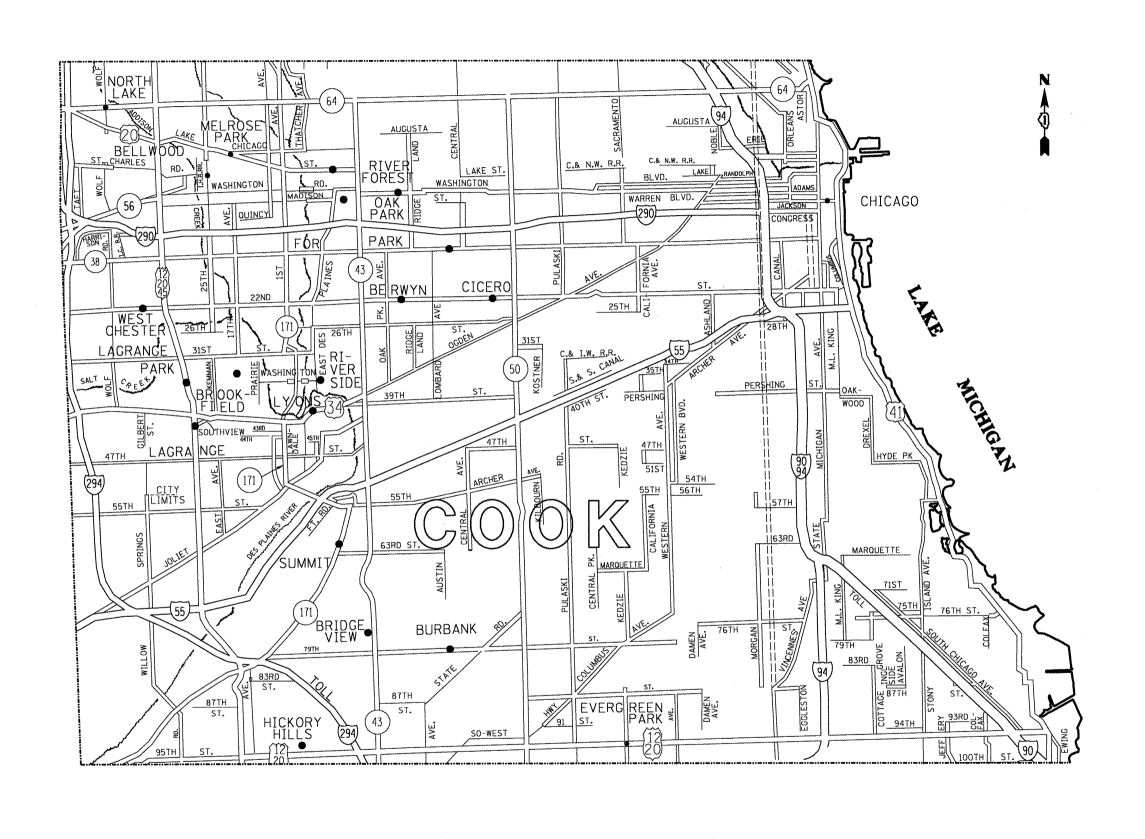
ALL PAVEMENT PATCHES ON HOT-MIX ASPHALT SURFACES SHOWN IN THE PLANS ARE TO BE TWO (2) INCH MILL AND RESURFACE ONLY. THE MINIMUM WIDTH FOR MILLING AND PATCHING SHALL BE TWO (2) FEET. ALL PAVEMENT PATCHES ON CONCRETE SURFACES ARE TO BE 10 INCH CLASS D PATCHES.

THE COST OF ANY PARTIAL OR FULL DEPTH PATCHING REQUIRED AFTER THE REMOVAL OF THE EXISTING 2 INCH HOT-MIX ASPHALT SURFACE SHALL BE PAID FOR IN ACCORDANCE WITH ARTICLE 109.04 OF THE STANDARD SPECIFICATIONS.

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SCALE:

	SUMMARY OF QUANTITIES		URBAN		(	CONSTRUCT	ION TYPE	CODE	Т	-	***********	SUMMARY 0	F QUANTITIES				C	ONSTRUCTI	ON TYPE C	ODE	
CODE NO	ITEM	ļ.	TOTAL QUANTITIES 90% FED 10% STATE	1						CODE	NO		ITEM	UN	TOTAL QUANTITI						
40600200	BITUMINOUS MATERIALS (PRIME COAT)	TON	5	5																	
40600300	AGGREGATE (PRIME COAT)	TON	22	22																	
40600400	MIXTURE FOR CRACKS, JOINTS, AND FLANGEWAYS	TON	33	33																	
40600895	CONSTRUCTING TEST STRIP	EACH	1	1																	
40600982	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	SO YD	545	545																	
40603345	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N90	TON	1219	1219																11000	
44000157	HOT-MIX ASPHALT SURFACE REMOVAL, 2"	SO YD	10881	10881																	
67000400	ENGINEER'S FIELD OFFICE, TYPE A	CAL MO	6	6																	
67100100	MOBILIZATION	L SUM	1	1																	
70300530	PAVEMENT MARKING TAPE, TYPE III 5"	FOOT	11701	11701																	
70301000	WORK ZONE PAVEMENT MARKING REMOVAL	SO FT	4876	4876																	
*78000200	THERMOPLASTIC PAVEMENT MARKING - LINE 4"	FOOT	25893	25893																	
*78004220	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - INLAID - LINE 5"	FOOT	11701	11701																	
<b>*78100100</b>	RAISED REFLECTIVE PAVEMENT MARKER	EACH	1171	1171																	
78300200	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	1171	1171																	
X7011015	TRAFFIC CONTROL AND PROTECTION (EXPRESSWAYS)	L SUM	1	1																	
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	HMA 2" MILL
SUMMARY - I-55 (STEVENSON EXPRESSWAY)	& RESURFACE
	(SY)
NORTHBOUND MAINLINE	
NORTHBOUND MAINLINE	
LAGRANGE RD. TO DES PLAINES RIVER	191
DES PLAINES RIVER TO 1ST AVE.	1427
1ST AVE. TO HARLEM AVE.	204
HARLEM AVE. TO CENTRAL AVE.	602
CENTRAL AVE. TO PULASKI AVE.	598
PULASKI AVE. TO KEDZIE AVE.	218
SOUTHBOUND MAINLINE	
CALIFORNIA AVE. TO PULASKI AVE.	596
PULASKI AVE. TO CICERO AVE.	222
CICERO AVE. TO CENTRAL AVE.	478
CENTAL AVE. TO HARLEM AVE.	493
HARLEM AVE. TO 1ST AVE.	116
1ST AVE. TO LAGRANGE RD.	2291
STEVENSON RAMPS	
SB LAGRANGE TO NB I-55 RAMP	27
NB I-55 TO NB LAGRANGE RAMP	55
NB LAGRANGE RAMP TO SB I-55 RAMP	36
NB 1ST AVE. TO SB I-55 RAMP	36
NB I-55 TO CENTRAL AVE. EXIT RAMP	322
CENTRAL AVE. ENTRANCE RAMP TO NB I-55	889
SB I-55 TO CENTRAL AVE. EXIT RAMP	758
CENTRAL AVE. ENTRANCE RAMP TO SB I-55	1213
DULACKI AVE ENTRANCE RAMP TO NR 1 55	10
PULASKI AVE. ENTRANCE RAMP TO NB I-55	18
SB I-55 TO PULASKI AVE. EXIT RAMP	55
PULASKI AVE. ENTRANCE RAMP TO SB I-55 ENTRANCE RAMP	36
SUMMARY TOTALS:	10881
	SY

#### NOTE:

DUE TO ROUNDING, SUMMARY TOTALS MAY VARY SLIGHTLY FROM THE TOTALS ON THE PATCHING SCHEDULES.

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# ROUTE: I-55 (Stevenson Expressway) (Northbound) - HMA SURFACE

	STREETS	DIRECTION	LANE	PAVEMENT	PAVEMENT	REPAIR	REPAIR
FROM	ТО	(EB/WB)	NO.	PATCH	PATCH	AREA	AREA
		(NB/SB)	(1, 2, 3)	WIDTH	LENGTH	(SQ FT)	(SQ YD)
La Grange	Desplains River	NB	1	12	40	480	53
La Grange	Desplains River	NB	2	12	40	480	53
La Grange	Desplains River	NB	3	12	40	480	53
La Grange	Desplains River	NB	3,s	2	100	200	22
La Grange	Desplains River	NB	3,s	2	40	80	9
Desplains River	"1st Ave"	NB	1,2	2	100	200	22
Desplains River	"1st Ave"	NB	3,s	2	20	40	4
Desplains River	"1st Ave"	NB	1,2	2	160	320	36
Desplains River	"1st Ave"	NB	3,s	2	20	40	4
Desplains River	"1st Ave"	NB	1,2	2	110	220	24
Desplains River	"1st Ave"	NB	3	12	50 50	600	67
Desplains River	"1st Ave"	NB NB	2,3	2	50 50	100	11
Desplains River	"1st Ave"	NB	3	12	50	600	67
Desplains River	"1st Ave"	NB	2,3	2	60	120	13
Desplains River	"1st Ave"	NB	1 2,3	12 2	40 50	480 100	53 11
Desplains River	"1st Ave"	NB		2	160	320	36
Desplains River	"1st Ave"	NB NB	3,s 2,3	2	60	120	13
Desplains River	"1st Ave"	NB	1,2	2	20	40	
Desplains River	"1st Ave"	NB NB	1,2	2	30	60	<u>4</u> 7
Desplains River Desplains River	"1st Ave"	NB NB	2	12	60	720	80
Desplains River	"1st Ave"	NB NB	3	12	40	480	53
Desplains River	"1st Ave"	NB	1,2	2	80	160	18
Desplains River	"1st Ave"	NB	2,3	2	80	160	18
Desplains River	"1st Ave"	NB	2,3	12	20	240	27
Desplains River	"1st Ave"	NB	3	12	20	240	27
Desplains River	"1st Ave"	NB	3,s	2	60	120	13
Desplains River	"1st Ave"	NB	2	12	20	240	27
Desplains River	"1st Ave"	NB	1,2	2	120	240	27
Desplains River	"1st Ave"	NB	1,2	2	20	40	4
Desplains River	"1st Ave"	NB	1,2	2	20	40	4
Desplains River	"1st Ave"	NB	3	12	40	480	53
Desplains River	"1st Ave"	NB	1,2	2	40	80	9
Desplains River	"1st Ave"	NB	1,2	2	100	200	22
Desplains River	"1st Ave"	NB	1,2	2	100	200	22
Desplains River	"1st Ave"	NB	1,2	2	100	200	22
Desplains River	"1st Ave"	NB	3,s	2	200	400	44
Desplains River	"1st Ave"	NB	1,2	2	100	200	22
Desplains River	"1st Ave"	NB	3,s	2	200	400	44
Desplains River	"1st Ave"	NB	3,s	2	500	1000	111
Desplains River	"1st Ave"	NB	1,2	2	200	400	44
Desplains River	"1st Ave"	NB	1,2	2	100	200	22
Desplains River	"1st Ave"	NB	3,s	2	100	200	22
Desplains River	"1st Ave"	NB	3	12	30	360	40
Desplains River	"1st Ave"	NB	2	12	30	360	40
Desplains River	"1st Ave"	NB	1,2	2	160	320	36
Desplains River	"1st Ave"	NB	1,2	2	100	200	22
Desplains River	"1st Ave"	NB	3,s	2	100	200	22
Desplains River	"1st Ave"	NB NB	1,2	2	700	1400	156
"1st Ave"	Harlem	NB	1,2	2	500	1000	111
"1st Ave"	Harlem	NB	3,s	2	40	80	9
"1st Ave"	Harlem	NB NB	1,2	2 2	100 100	200	22
"1st Ave"	Harlem	NB NB	3,s 3	12		200	22
"1st Ave" "1st Ave"	Harlem	NB NB	3	12	20 10	240 120	27 13
ISLAVE	Harlem	IND		1 12	1 10	1 120	13

# ROUTE: I-55 (Stevenson Expressway) (Northbound) - HMA SURFACE

CROS	SS STREETS	DIRECTION	LANE	PAVEMENT	PAVEMENT	REPAIR	REPAIR
FROM	ТО	(EB/WB)	NO.	PATCH	PATCH	AREA	AREA
		(NB/SB)	(1, 2, 3)	WIDTH	LENGTH	(SQ FT)	(SQ YD)
Harlem	Central Ave	NB	3,ramp	2	350	700	78
Harlem	Central Ave	NB	2,3	2	30	60	7
Harlem	Central Ave	NB	3	12	30	360	40
Harlem	Central Ave	NB	3,s	2	350	700	78
Harlem	Central Ave	NB	3	12	30	360	40
Harlem	Central Ave	NB	3	12	50	600	67
Harlem	Central Ave	NB	3	12	10	120	13
Harlem	Central Ave	NB	3	12	30	360	40
Harlem	Central Ave	NB	3	12	10	120	13
Harlem	Central Ave	NB	3	12	30	360	40
Harlem	Central Ave	NB	3,s	2	50	100	11
Harlem	Central Ave	NB	3,s	2	10	20	2
Harlem	Central Ave	NB	3,s	2	100	200	22
Harlem	Central Ave	NB	2	12	15	180	20
Harlem	Central Ave	NB	2	12	15	180	20
Harlem	Central Ave	NB	3,s	2	100	200	22
Harlem	Central Ave	NB	3,s	2	100	200	22
Harlem	Central Ave	NB	3,s	2	300	600	67
Central Ave	Pulaski	NB	3,s	2	200	400	44
Central Ave	Pulaski	NB	3,s	2	200	400	44
Central Ave	Pulaski	NB	3,s	2	100	200	22
Central Ave	Pulaski	NB	3,s	2	200	400	44
Central Ave	Pulaski	NB	3,s	2	160	320	36
Central Ave	Pulaski	NB	3,s	2	600	1200	133
Central Ave	Pulaski	NB	3	12	20	240	27
Central Ave	Pulaski	NB	3	12	12	144	16
Central Ave	Pulaski	NB	3	12	40	480	53
Central Ave	Pulaski	NB	3	12	20	240	27
Central Ave	Pulaski	NB	3	12	10	120	13
Central Ave	Pulaski	NB	3	12	20	240	27
Central Ave	Pulaski	NB	3	12	20	240	27
Central Ave	Pulaski	NB	3	12	10	120	13
Central Ave	Pulaski	NB	3	12	10	120	13
Central Ave	Pulaski	NB	3,s	2	200	400	44
Central Ave	Pulaski	NB	3	12	10	120	13
Pulaski	Kedzie	NB	3	12	10	120	13
Pulaski	Kedzie	NB	3	12	10	120	13
Pulaski	Kedzie	NB	3	12	10	120	13
Pulaski	Kedzie	NB	3	12	10	120	13
Pulaski	Kedzie	NB	3,ramp	2	150	300	33
Pulaski	Kedzie	NB	3	12	10	120	13
Pulaski	Kedzie	NB	2	12	10	120	13
Pulaski	Kedzie	NB	2	12	10	120	13
Pulaski	Kedzie	NB	1	12	30	360	40
Pulaski	Kedzie	NB	2	12	30	360	40
Pulaski	Kedzie	NB	2,3	2	50	100	11

TOTALS:	9222	3240
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STATE	OF	ILLINOIS	
DEPARTMENT	0F	TRANSPORTATION	

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		PATCH	ING SCH	EDULE		
		1-55 (ST	EVENSON	EXPY.)		
ET	NO	ΛE	CHEETE	STA	TO STA	

# ROUTE: I-55 (Stevenson Expressway) (Southbound) - HMA SURFACE

CROS	SS STREETS	DIRECTION	LANE	PAVEMENT	PAVEMENT	REPAIR	REPAIR
FROM	TO	(EB/WB)	NO.	PATCH	PATCH	AREA	AREA
		(NB/SB)	(1, 2, 3)	WIDTH	LENGTH	(SQ FT)	(SQ YD)
California	Pulaski	SB	1	12	30	360	40
California	Pulaski	SB	2	12	30	360	40
California	Pulaski	SB	3	12	30	360	40
California	Pulaski	SB	2,3	2	400	800	89
California	Pulaski	SB	2,3	2	500	1000	111
California	Pulaski	SB	3	12	10	120	13
California	Pulaski	SB	1,2	2	500	1000	111
California	Pulaski	SB	2	12	10	120	13
California	Pulaski	SB	3	12	10	120	13
California	Pulaski	SB	3	12	30	360	40
California	Pulaski	SB	3,s	2	160	320	36
California	Pulaski	SB	3,s	2	160	320	36
California	Pulaski	SB	2	12	10	120	13
Pulaski	Cicero	SB	3	12	20	240	27
Pulaski	Cicero	SB	2	12	10	120	13
Pulaski	Cicero	SB	3	12	10	120	13
Pulaski	Cicero	SB	1,2	2	20	40	4
Pulaski	Cicero	SB	3	12	10	120	13
Pulaski	Cicero	SB	3	12	20	240	27
Pulaski	Cicero	SB	3	12	10	120	13
Pulaski	Cicero	SB	3	12	10	120	13
Pulaski	Cicero	SB	3,s	2	160	320	36
Pulaski	Cicero	SB	1,2	2	40	80	9
Pulaski	Cicero	SB	2	12	20	240	27
Pulaski	Cicero	SB	2	12	20	240	27
Cicero	Central	SB	2,3	2	20	40	4
Cicero	Central	SB	3,s	2	350	700	78
Cicero	Central	SB	3	12	20	240	27
Cicero	Central	SB	2,3	2	100	200	22
Cicero	Central	SB	3	12	100	120	13
Cicero	Central	SB	2	12	250	3000	333
Central	Harlem	SB	2,3	2	80	160	18
Central	Harlem	SB	2,3	2	80	160	18
Central	Harlem	SB	2,3	2	240	480	53
Central	Harlem	SB	3	12	10	120	13
Central	Harlem	SB	2,3	2	40	80	9
	Harlem	SB	2,3	12	30	360	40
Central Central		SB	2,3	2	200	400	44
	Harlem	SB	3	12	200	240	27
Central	Harlem					<del></del>	<del></del>
Central	Harlem	SB	3,s	2	100	200	22
Central	Harlem	SB	2,3	2	400	800	89
Central	Harlem	SB	2,3	2	320	640	71
Central	Harlem	SB	2,3	2	400	800	89
Harlem	"1st Ave"	SB	2	12	10	120	13
Harlem	"1st Ave"	SB	2,3	2	200	400	44
Harlem	"1st Ave"	SB	1,2	2	80	160	18
Harlem	"1st Ave"	SB	1,2	2	40	80	9
Harlem	"1st Ave"	SB	3	12	15	180	20
Harlem	"1st Ave"	SB	3,s	2	50	100	11

# ROUTE: I-55 (Stevenson Expressway) (Southbound) - HMA SURFACE

CROSS	DIRECTION	LANE	PAVEMENT	PAVEMENT	REPAIR	REPAIR	
FROM	TO	(EB/WB)	NO.	PATCH	PATCH	AREA	AREA
		(NB/SB)	(1, 2, 3)	WIDTH	LENGTH	(SQ FT)	(SQ YD)
"1st Ave"	Lagrange	SB	1,2	2	1000	2000	222
"1st Ave"	Lagrange	SB	3	12	10	120	13
"1st Ave"	Lagrange	SB	1,2	2	1000	2000	222
"1st Ave"	Lagrange	SB	2	12	10	120	13
"1st Ave"	Lagrange	SB	3	12	10	120	13
"1st Ave"	Lagrange	SB	1	12	10	120	13
"1st Ave"	Lagrange	SB	2	12	10	120	13
"1st Ave"	Lagrange	SB	1,2	2	300	600	67
"1st Ave"	Lagrange	SB	3	12	40	480	53
"1st Ave"	Lagrange	SB	1	12	10	120	13
"1st Ave"	Lagrange	SB	2	12	10	120	13
"1st Ave"	Lagrange	SB	1	12	30	360	40
"1st Ave"	Lagrange	SB	1,2	2	100	200	22
"1st Ave"	Lagrange	SB	1,2	2	200	400	44
"1st Ave"	Lagrange	SB	1,2	2	1000	2000	222
"1st Ave"	Lagrange	SB	3	12	15	180	20
"1st Ave"	Lagrange	SB	1,2	2	200	400	44
"1st Ave"	Lagrange	SB	1,2	2	200	400	44
"1st Ave"	Lagrange	SB	2	12	15	180	20
"1st Ave"	Lagrange	SB	3	12	15	180	20
"1st Ave"	Lagrange	SB	1,2	2	40	80	9
"1st Ave"	Lagrange	SB	1	12	20	240	27
"1st Ave"	Lagrange	SB	1,2	2	50	100	11
"1st Ave"	Lagrange	SB	1,2	2	40	80	9
"1st Ave"	Lagrange	SB	1,2	2	1000	2000	222
"1st Ave"	Lagrange	SB	1	12	10	120	13
"1st Ave"	Lagrange	SB	3	12	10	120	13
"1st Ave"	Lagrange	SB	2	12	10	120	13
"1st Ave"	Lagrange	SB	2	12	10	120	13
"1st Ave"	Lagrange	SB	2,3	2	30	60	7
"1st Ave"	Lagrange	SB	1,2	2	80	160	18
"1st Ave"	Lagrange	\$B	2	12	30	360	40
"1st Ave"	Lagrange	SB	1,2	2	100	200	22
"1st Ave"	Lagrange	SB	1,2	2	1000	2000	222
"1st Ave"	Lagrange	SB	2,3	2	260	520	58
"1st Ave"	Lagrange	SB	2	12	10	120	13
"1st Ave"	Lagrange	SB	s,1	2	1000	2000	222
"1st Ave"	Lagrange	SB	s,1	2	1000	2000	222

TOTALS: 14180 4196 FT SY

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	c:\pw_work\PWIODT\WILGREENDP\dØl25109\D	serðu•qðu	DRAWN -	REVISED ~					
		PLOT SCALE ≈ 100.0000 '/ IN.	CHECKED ~	REVISED -					
		PLDT DATE = 3/14/2009	DATE -	REVISED -	<u> </u>				
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STATE	OF	ILLINOIS
DEPARTMENT	OF .	<b>TRANSPORTATION</b>

PATCHING SCHEDULE						SECTION	COUNTY	SHE
		revenson	EXPY.)	[	55	2007-0181	соок	1.
	•		•				CONTRACT	NC
ET NO.	0F	SHEETS	STA.	TO STA.	FED. RO	DAD DIST. NO. 1 ILLINOIS FED. A	ID PROJECT	

# ROUTE: I-55 (Stevenson Expressway) (Ramps) - HMA SURFACE

CROSS	DIRECTION	LANE	PAVEMENT	PAVEMENT	REPAIR	REPAIR	
FROM	ТО	(EB/WB)	NO.	PATCH	PATCH	AREA	AREA
		(NB/SB)	(1, 2, 3)	WIDTH	LENGTH	(SQ FT)	(SQ YD)
SB LaGrange	NB I-55 Ramp	NBENTRamp	Ramp	2	40	80	9
SB LaGrange	NB I-55 Ramp	NBENTRamp	Ramp	2	40	80	9
SB LaGrange	NB I-55 Ramp	NBENTRamp	Ramp	2	40	80	9
NB I-55	NB LaGrange Ramp	NBEXRamp	Ramp	2	50	100	11
NB I-55	NB LaGrange Ramp	NBEXRamp	Ramp	16	25	400	44
NB LaGrange	SB I-55 Ramp	SBENTRamp	Ramp	16	15	240	27
NB LaGrange	SB I-55 Ramp	SBENTRamp	Ramp	2	40	80	9
NB 1stAve	SB I-55 Stluisramp	SBENTRamp	Ramp	16	20	320	36
"NB I-55"	Central Ave Exit ramp	NBEXRamp	2	12	60	720	80
"NB I-55"	Central Ave Exit ramp	NBEXRamp	2	12	60	720	80
"NB I-55"	Central Ave Exit ramp	NBEXRamp	3	12	20	240	27
"NB I-55"	Central Ave Exit ramp	NBEXRamp	2	12	20	240	27
"NB I-55"	Central Ave Exit ramp	NBEXRamp	1	12	20	240	27
"NB I-55"	Central Ave Exit ramp	NBEXRamp	2	12	20	240	27
"NB I-55"	Central Ave Exit ramp	NBEXRamp	2	12	20	240	27
"NB I-55"	Central Ave Exit ramp	NBEXRamp	3	12	20	240	27
Cental Ave Ent Ramp	NB I-55	NB ENT Ramp	Ramp	40	200	8000	889
"Sb I-55"	Central Ave Exit Ramp	SBEXTRamp	Ramp	39	175	6825	758
Central Ave Ent ramp	"Sb I-55"	SBENTRamp	Ramp	39	100	3900	433
Central Ave Ent ramp	"Sb I-55"	SBENTRamp	Ramp	39	180	7020	780
Pulaski Ent Ramp	NB I-55	NBENTRamp	Ramp	16	10	160	18
NOD L CCII	D. J. J. F. J. D.	005.40	<u> </u>	40			
"SB I-55"	Pulaski Ext Ramp	SBExtRamp	Ramp	10	20	200	22
"SB I-55"	Pulaski Ext Ramp	SBExtRamp	Ramp	10	30	300	33
Dulooki Ent roma	CD L 55 Entranca Dama	CDENTDOWS	Domo	16	10	160	10
Pulaski Ent ramp	SB I-55 Entrance Ramp SB I-55 Entrance Ramp	SBENTRamp SBENTRamp	Ramp	16 16	10 10	160	18
Pulaski Ent ramp	Job 1-00 Entrance Kamp	SDENTRAINP	Ramp	10	10	160	18

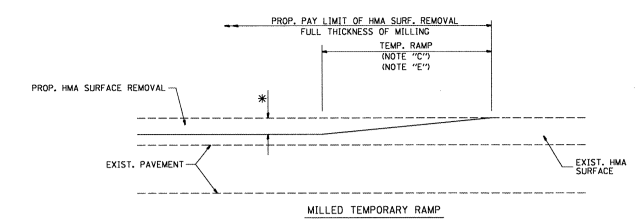
TOTALS:

1245 FT 3443 SY

FILE NAME =	USER NAME = wilgreendp	DESIGNED -	REVISED -	
a:\pw_work\PWIDOT\WILGREENDP\d0125109\D	asığn.dgn	DRAWN -	REVISED ~	
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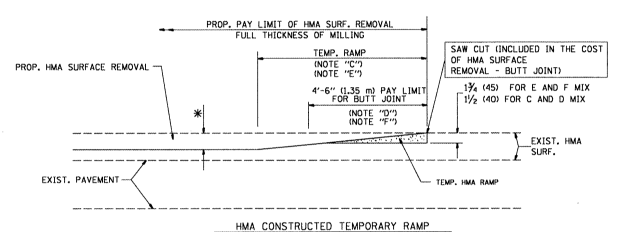
STATE	OF	ILLINOIS
DEPARTMENT (	OF 1	<b>TRANSPORTATION</b>

PATCHING SCHEDULE						
I55	RAMPS	(STEVEN	ISON	EXPY.)		
SHEET NO.	OF	SHEETS	STA.		TO STA.	



(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

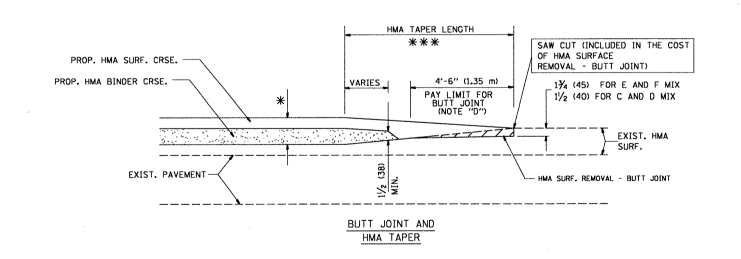
#### OPTION 1



(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

#### OPTION 2

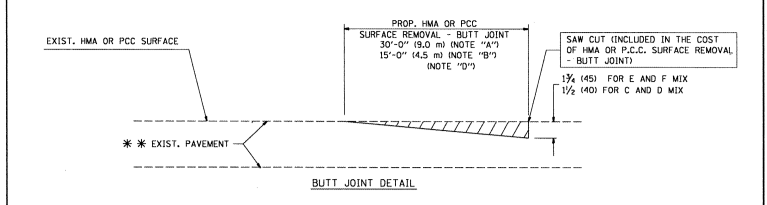
#### TYPICAL TEMPORARY RAMP

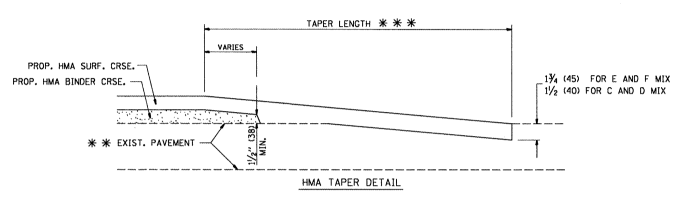


# TYPICAL BUTT JOINT AND HMA TAPER FOR MILLING AND RESURFACING

FILE NAME = DESIGNED - M. DE YONG REVISED - R. SHAH 10-25-94 USER NAME = wilgreendp n:\pw\_work\PWIDOT\WILGREENDP\dØ12518 DRAWN -REVISED - A. ABBAS 03-21-97 PLOT SCALE = 100.0000 '/ IN. CHECKED REVISED - M. GOMEZ 04-06-01 DATE - 06-13-90 REVISED - R. BORO 01-01-07 PLOT DATE = 3/14/2009

COUNTY **BUTT JOINT AND** COUNTY SHEETS NO. 55 2007-018I HMA TAPER DETAILS CONTRACT NO. 60C73 BD400-05 BD32 SHEET NO. 1 OF 1 SHEETS STA.





## TYPICAL BUTT JOINT AND HMA TAPER FOR RESURFACING ONLY

\* \* PC CONCRETE, HMA OR HMA RESURFACED PAVEMENT.

#### NOTES

- A: MAINLINE ROADWAYS AND MAJOR SIDE ROADS.
- B: MINOR SIDE ROADS.
- C: THE TEMP. RAMP SHALL BE CONSTRUCTED IMMEDIATELY UPON REMOVAL OF THE EXISTING HMA SURFACE.
- D: THE BUTT JOINT SHALL BE CONSTRUCTED IMMEDIATELY PRIOR TO PLACING THE PROPOSED HMA COURSES.
- E: TAPER THE TEMP. RAMP AT A RATE OF 3'-0" (900 mm) PER 1 INCH (25 mm) OF MILLING THICKNESS.
- F: INSTALLATION AND REMOVAL OF THE 4'-6" (1.35 m) TEMP. RAMP IS INCLUDED IN COST OF HMA SURFACE REMOVAL - BUTT JOINT
- G: SEE ARTICLE 406.08 AND 406.14 OF THE STANDARD SPECIFICATIONS FOR "HMA AND/OR PCC SURFACE REMOVAL, BUTT JOINT".
- \* SEE TYPICAL SECTIONS FOR MILLING THICKNESS.
- \*\* \*\* 20'-0" (6.1 m) PER 1 (25) RESURFACING (NOTE "A") 10'-0" (3.0 m) PER 1 (25) RESURFACING (NOTE "B")

#### BASIS OF PAYMENT:

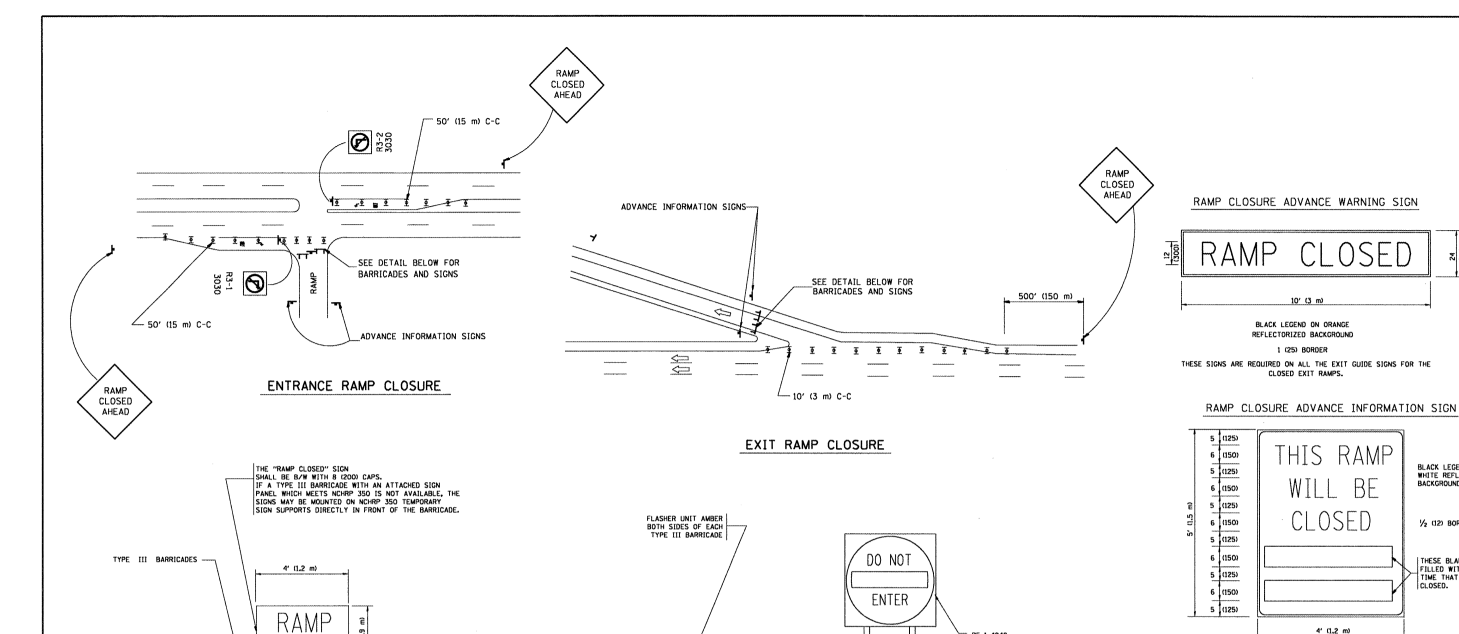
THE BUTT JOINT WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER SQUARE YARD (SQUARE METER) FOR "HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT" OR FOR "PORTLAND CEMENT CONCRETE SURFACE REMOVAL- BUTT JOINT".

SCALE: NONE

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 



SYMBOLS

TYPE II BARRICADE, DRUM OR VERTICAL BARRICADE WITH STEADY BURN MONO-DIRECTIONAL LIGHT

TYPE III BARRICADE WITH FLASHING LIGHT

DETAIL FOR REQUIRED BARRICADES & SIGNS

THESE SIGNS ARE REQUIRED ON BOTH SIDES OF THE RAMP, MINIMUM OF 1 WEEK IN ADVANCE OF THE CLOSURE.

BLACK LEGEND ON WHITE REFLECTORIZED BACKGROUND

THESE BLANK AREAS SHALL BE FILLED WITH THE DATES AND THE TIME THAT THE RAMP WILL BE

1/2 (12) BORDER

GENERAL NOTES:

1. CONES MAY BE SUBSTITUTED FOR DRUMS OR TYPE II BARRICADES DURING DAY OPERATIONS, CONES SHALL BE

10' (3 m)

BLACK LEGEND ON ORANGE REFLECTORIZED BACKGROUND

1 (25) BORDER

CLOSED EXIT RAMPS.

2. STEADY BURN LIGHTS WILL NOT BE REQUIRED FOR DAY OPERATIONS.

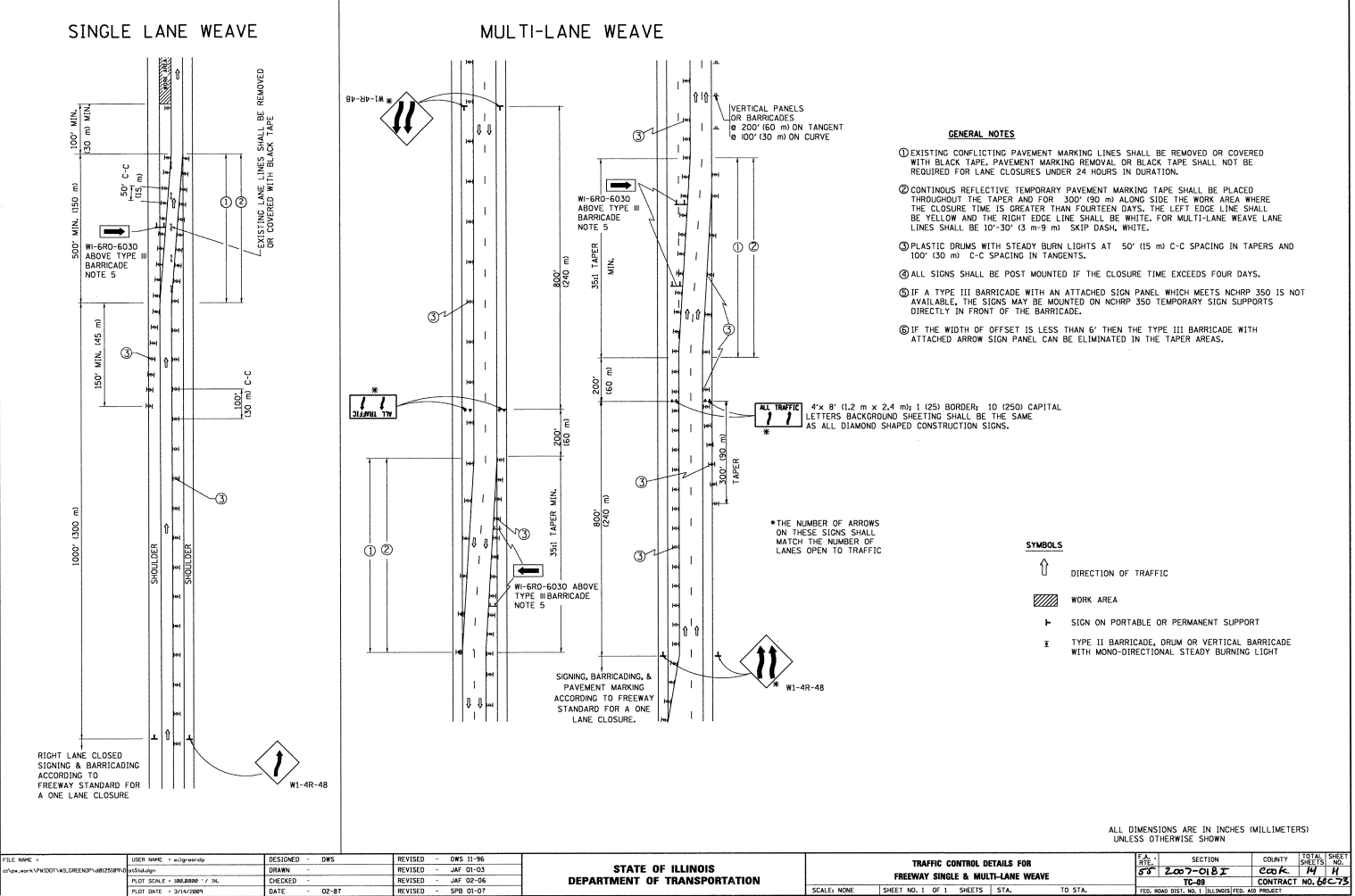
4' (1,2 m)

- 3. A FLAGGER SHALL BE POSITIONED AT EACH CLOSED RAMP THAT IS OPEN TO CONSTRUCTION VEHICLES.
- 4. ALL ROUTE MARKERS AND TRAILBLAZER ASSEMBLIES WHICH DIRECT MOTORISTS TO A CLOSED ENTRANCE RAMP SHALL
- 5. THE SIGNING AND BARRICADING WHICH IS REQUIRED BY THIS DETAIL SHALL BE INCLUDED IN THE COST OF TRAFFIC CONTROL AND PROTECTION (EXPRESSWAYS).
- AUTHORIZATION FROM THE DISTRICT'S BUREAU OF TRAFFIC IS REQUIRED FOR ALL RAMP CLOSURES.
- 7. THE RAMP CLOSURE ADVANCE INFORMATION SIGNS SHALL BE ERECTED IF THE CLOSURE THE EXCEEDS TWENTY- FOUR 24 HOURS. ADDITIONAL ADVANCE WARNING SIGNS ON EXIT GUIDE SIGNING WILL BE REQUIRED FOR EXIT RAMP CLOSURES THAT EXCEED TWENTY FOUR 24 HOURS IN LENGTH.

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS)

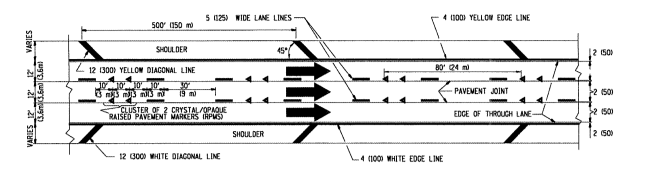
COUNTY SHEETS NO. REVISED - DWS 12-94 FILE NAME = JSER NAME = wilgreendp DESIGNED - DWS SECTION FREEWAY ENTRANCE AND EXIST RAMP STATE OF ILLINOIS 55 2007-018 I ::\ow\_work\PWIDDT\WILGREENDP\dØ125109 Std.dan DRAWN REVISED - DWS/JAF 12-02 **CLOSURE DETAILS** PLOT SCALE = 100.0000 '/ IN. CHECKED REVISED - JAF 02-06 **DEPARTMENT OF TRANSPORTATION** CONTRACT NO.60C73 TC--08 PLOT DATE = 3/14/2009 DATE - 02-83 REVISED -SPB 01-07 SCALE: NONE SHEET NO. 1 OF 1 SHEETS STA. DistStd.dan 3/14/2009 7:59:50 AM User=wildreends

R5-1-4848



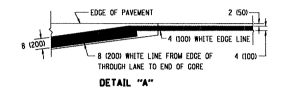
THE DIAGONAL LINES SHALL BE SPACED AT 40' (12 m) C-C ACROSS ALL STRUCTURES WHICH ARE 500' (150 m) OR LESS IN LENGTH

THE DIAGONAL LINES ARE NOT REQUIRED ON SHOULDERS WHICH ARE 6' (1.8 m) OR LESS IN WIDTH

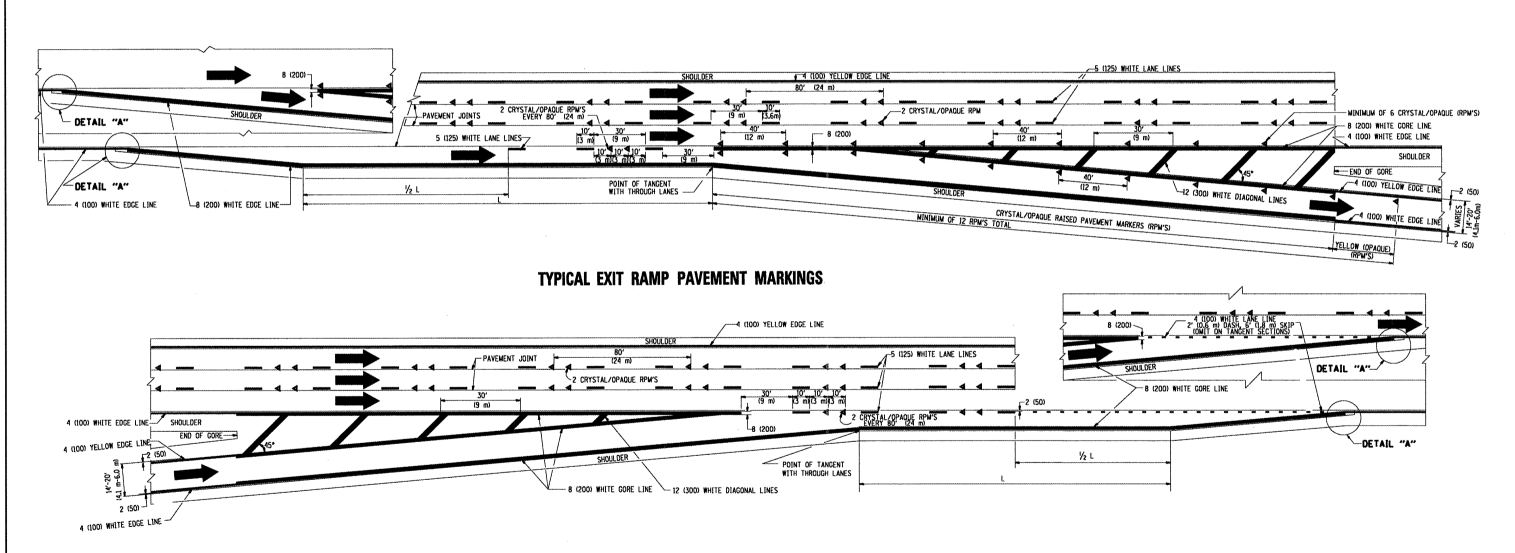


### NOTES:

- THERMO PLASTIC PAVEMENT MARKING LINE SHALL BE USED FOR THE EDGE LINES, GORE LINES, AND DIAGONAL LINES ON BITUMINOUS PAVEMENT ONLY.
- 2. PREFORMED PLASTIC TYPE B PAVEMENT MARKING LINE SHALL BE USED FOR ALL LANE LINES ON BITUMINOUS PAVEMENT
- 3. POLYUREA PAVEMENT MARKING SHALL BE USED FOR ALL MARKINGS ON PCC

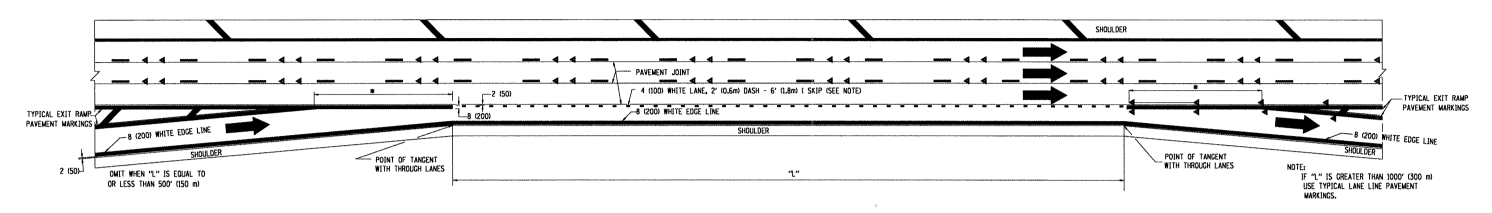


# TYPICAL EDGE LINES & LANE LINES

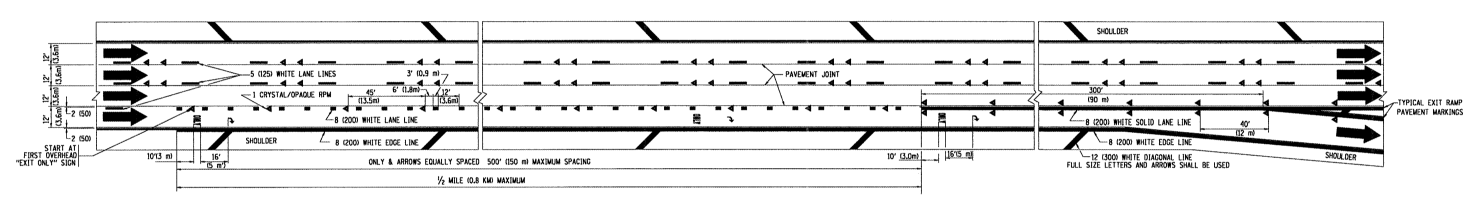


# TYPICAL ENTRANCE RAMP PAVEMENT MARKINGS

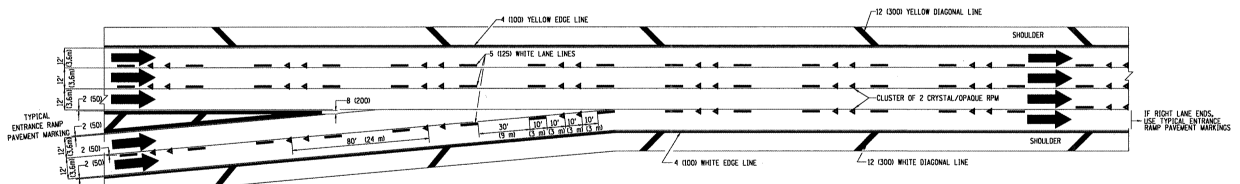
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c:\pw_work\PWIDOT\WILGREENDP\dØ1251Ø9\E	stStd.dgn	DRAWN -	REVISED - D.W.S. 07-96	STATE OF ILLINOIS	PAVEMENT MARKING DETAILS	55 2007-018I	cook 14 12
	PLOT SCALE = 100.0000 '/ IN.	CHECKED -	REVISED - J.A.F. 02-06	DEPARTMENT OF TRANSPORTATION		TC-12	CONTRACT NO. 60 C73
i	DI OT DATE - 2/14/2000	DATE - 01-90	PEVISED - CDD 01-07	i	SCALE NONE SHEET NO. 1 OF 2 SHEETS STA TO STA	EED BOAD DIST NO 1 BUILDIS SED	AID PROJECT



# TYPICAL ENTRANCE/EXIT RAMP COMBINATION PAVEMENT MARKINGS



# TYPICAL EXIT ONLY LANE PAVEMENT MARKINGS



# TYPICAL TWO LANE ENTRANCE RAMP PAVEMENT MARKINGS

l	FILE NAME =	USER NAME = wilgreendp	DESIGNED - D.W.S.	REVISED - A.H. 03-96		MULTI-LANE FREEWAY	F.A. SECTION	COUNTY SHEET NO.
	c:\pw_work\PWIDOT\WILGREENDP\dØ125109\D	stStd.dgn	DRAWN -	REVISED - 0.W.S. 07-96	STATE OF ILLINOIS	l	55 2007-018I	Cook 14 13
		PLOT SCALE = 100.0000 '/ IN.	CHECKED -	REVISED - J.A.F. 02-06	DEPARTMENT OF TRANSPORTATION	PAVEMENT MARKING DETAILS	TC-12	CONTRACT NO. 60073
1		PLOT DATE = 3/14/2009	DATE - 01-90	REVISED - S.P.B. 01-07		SCALE: NONE SHEET NO. 2 OF 2 SHEETS STA. TO STA.	FED. ROAD DIST. NO. 1 ILLINOIS FED. A	AID PROJECT

