STATE OF ILLINOIS 01-16-2026 LETTING ITEM 200

DEPARTMENT OF TRANSPORTATION

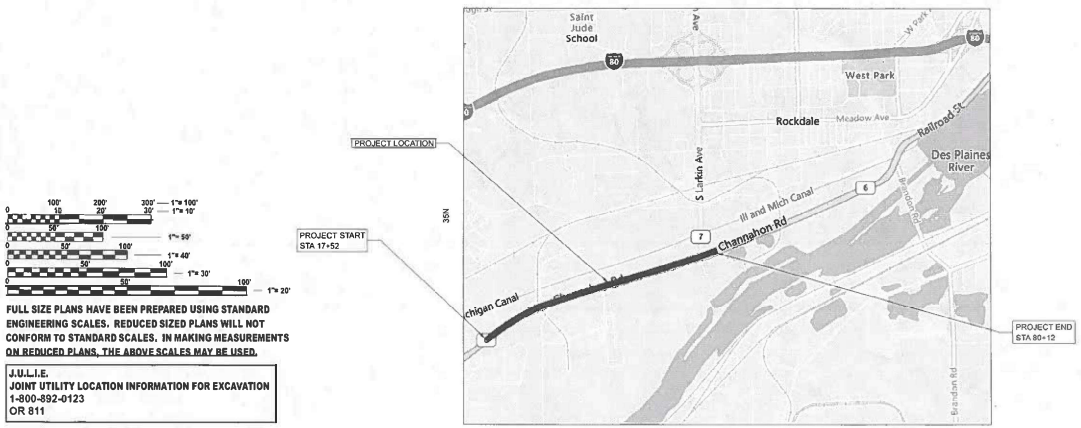
SECTION 2025-1087-RS WILL

D-91-167-25

PROPOSED HIGHWAY PLANS

FAP ROUTE 856: US 6 (CHANNAHON RD.) FROM TERRY AVE TO IL-7 (LARKIN AVE) **SECTION 2025-1087-RS** PROJECT: NHPP-5ST1(012) **DESIGNED OVERLAY WILL COUNTY**

C-91-247-25



PROJECT ENGINEER: RODRIGO LEDEZMA (847) 705-4580 PROJECT MANAGER: J. ALAIN MIDY (847) 221-3056

CONTRACT NO. 80B14

FOR INDEX OF SHEETS, SEE SHEET NO. 2

THIS IMPROVEMENT IS LOCATED IN THE CITY OF JOLIET

TRAFFIC DATA

0

0

US 6 (CHANNAHON ROAD) 2023 ADT: 10,250 POSTED SPEED: 55 MPH

GROSS LENGTH = 6,285 FT. = 1.19 MILE

JOLIET TOWNSHIP

NET LENGTH = 6,285 FT. = 1.19 MILE

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** REGIONAL ENGINEER

LOCATION OF SECTION INDICATED THUS: -

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

REV-SEP

INDEX OF SHEETS

STATE STANDARDS

DESCRIPTION

STANDARD NO.

SHEET NO.	DESCRIPTION
1	TITLE SHEET
2	INDEX OF SHEETS, STATE STANDARDS, AND GENERAL NOTES
3 - 4	SUMMARY OF QUANTITIES
5	EXISTING AND PROPOSED CROSS SECTIONS
6 - 8	ROADWAY PLANS
9	DRAINAGE DETAIL
10 - 12	DETECTOR LOOP PLANS
13	FRAMES AND LIDS ADJUSTMENT WITH MILLING (BD-08)
14	PAVEMENT PATCHING FOR HMA SURFACED PAVEMENT (BD-22)
15	CURB AND GUTTER REMOVAL AND REPLACEMENT (BD-24)
16	BUTT JOINT AND HMA TAPER DETAILS (BD-32)
17	DETECTOR LOOP INSTALLATION DETAIL FOR ROADWAY SURFACING (TS-07)
18	TRAFFIC CONTROL AND PROTECTION FOR SIDEROADS, INTERSECTIONS, AND DRIVEWAYS (TC-10)
19	RAISED REFLECTIVE PAVEMENT MARKERS (SNOWPLOW RESISTANT) (TC-11)
20	DISTRICT ONE PAVEMENT MARKINGS (TC-13)
21	TRAFFIC CONTROL AND PROTECTIONS AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) (TC-14)
22	SHORT TERM PAVEMENT MARKING LETTERS AND SYMBOLS (TC-16)
23	ARTERIAL ROAD INFORMATION SIGNING (TC-22)
24	DRIVEWAY ENTRANCE SIGNING (TC-26)

000001-09	STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS
604001-05	FRAME AND LIDS TYPE 1
606006-04	OUTLETS FOR CONCRETE CURB AND GUTTER, TY B-6,24
701101-05	OFF-RD OPERATIONS, MULTILANE, 15' TO 24' FROM PAVEMENT EDGE
701106-02	OFF-RD OPERATIONS, MULTILANE, MORE THAN 15' AWAY
701421 - 08	LANE CLOSURE MULTILANE DAY OPERATIONS ONLY 45-55 MPH
701426-09	LANE CLOSURE MULTILANE INTERMITTENT OR MOVING OPERATIONS 45PMH OR MORE
701601-09	URBAN LANE CLOUSRE MULTILANE, 1W 2W WITH NONTRAVERSABLE MEDIAN
701701-10	URBAN LANE CLOSURE, MULTILANE INTERSECTION
701901-11	TRAFFIC CONTOL DEVICES
886001-01	DETECTOR LOOP INSTALLATIONS

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 HOURS NOTIFICATION IS REQUIRED).

GENERAL NOTES

- THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH UTILITY COMPANIES, AND THE CITY OF JOLIET.
- THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT.
- 4. 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.
- BUTT JOINTS WILL BE INSTALLED AT THE ENDS OF ALL RESURFACING (WHERE RESURFACING MEETS EXISTING PAVEMENT) ACCORDING TO THE "BUTT JOINT AND HOT-MIX ASPHALT TAPER DETAILS" SHEET INCLUDED IN THE PLANS, UNLESS OTHERWISE SPECIFIED.
- 5. THE RESIDENT ENGINEER SHALL CONTACT ERIC CAMPOS AREA TRAFFIC FIELD TECHNICIAN, AT ERIC.CAMPOS@ILLINOIS.GOV, A MINIMUM OF TWO (2) WEEKS PRIOR TO THE PLACEMENT OF PERMANENT PAVEMENT MARKINGS.
- FRAMES AND GRATES ADJUSTMENT OF PRIVATE UTILITIES WITHIN THE PROJECT LIMITS SHALL BE DONE BY THEIR RESPECTIVE OWNERS AND ARE NOT PART OF THIS CONTRACT.
- 8. THE CONTRACTOR SHALL CONTACT THE DISTRICT TRAFFIC CONTROL SUPERVISOR AT KALPANA.KANNAN-HOSADURGA@ILLINOIS.GOV A MINIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS AND CONDITIONS EXISTING IN THE FIELD PRIOR TO ORDERING MATERIALS AND BEGINNING CONSTRUCTION. THIS SHALL INCLUDE LOCATING THE MAST ARM AND FOUNDATIONS AND VERIFYING THE MAST ARM LENGHTS.
- 10. RAISED REFLECTIVE PAVEMENT MARKERS SHALL BE PLACED THROUGHOUT THE IMPROVEMENT ACCORDING TO THE DISTRICT STANDARDS AS NOTED IN THE DETAIL
- 11. ALL MILLED SURFACES SHALL BE A UNIFORM CROSS SLOPE PER LANE AND FREE OF RIDGES BETWEEN PASSES. ANY DEVIATIONS SHALL BE CORRECTED AT NO COST TO THE DEPARTMENT.
- 12. ALL PAVEMENT PATCHING LOCATIONS WILL BE DETERMINED IN THE FIELD BY THE ENGINEER.
- 13. LOCATION OF COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT, WILL BE DETERMINED IN THE FIELD BY THE ENGINEER.
- 14. TEN (10) FOOT TRANSITIONS SHALL BE USED TO MATCH PROPOSED CURB AND GUTTER AND MEDIAN ITEMS OF WORK TO EXISTING CURBS AND GUTTER AND MEDIANS IN THE FIELD, UNLESS OTHERWISE SHOWN.
- 15. DRAINAGE ADJUSTMENT OR RECONSTRUCTION LOCATIONS WILL BE DETERMINED IN THE FIELD BY THE ENGINEER.
- 16. EXISTING BROKEN FRAMES AND LIDS SHALL BE REMOVED AND DISPOSED OF BY THE CONTRACTOR AND SHALL BE REPLACED AS DIRECTED BY THE ENGINEER. REPLACEMENT FRAMES AND LIDS WILL BE PAID FOR ACCORDING TO ARTICLE 109.04 OF THE STANDARD SPECIFICATIONS UNLESS A SEPARATE PAY ITEM HAS BEEN PROVIDED.
- 17. PAVEMENT MARKING TAPE, TYPE IV SHALL BE USED FOR SHORT TERM PAVEMENT MARKINGS ON ALL FINAL SURFACES.
- 18. OVERNIGHT LANE CLOSURES SHALL NOT BE ALLOWED FOR REHABILITATION PROJECTS INVOLVING DAYTIME MILLING AND RESURFACING OPERATIONS AND CLASS D PATCHING UNLESS OTHER CONDITIONS WARRANT EXTENDED LANE CLOSURES AS DETERMINED AND APPROVED IN WRITING BY THE ENGINEER OR AS PROVIDED FOR IN THE CONTRACT SPECIFICATIONS.

USER NAME = justin.king	DESIGNED -	REVISED -
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PLOT DATE = 8/13/2025	DATE -	REVISED -

						TV55	CODE	\top							TVDE CODE	
				URBAN	URBAN		CODE URBAN URBAN URBAN	-					URBAN	URBAN	TYPE CODE URBAN URBAN URBA	N URBA
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20200100 EARTH EXCAVATION		CUYC		10					* 66900200 NON-SPECIAL WASTE D	DISPOSAL	CU YD	10	10			
								1								
21101615 TOPSOIL FURNISH AND	PLACE, 4"	SQYD	1034	1034				1	67100100 MOBILIZATION		L SUM	1	1			
								1								
25000400 NITROGEN FERTILIZER	RNUTRIENT	POUNE	19	19				1	70100310 TRAFFIC CONTROL AND	D PROTECTION, STANDARD 701421	L SUM	1	1			
								1								
25000500 PHOSPHORUS FERTILIZ	ZER NUTRIENT	POUNI	19	19				1	70102630 TRAFFIC CONTROL AND	D PROTECTION, STANDARD 701601	L SUM	1	1			
								1								
25000600 POTASSIUM FERTILIZER	R NUTRIENT	POUNI	19	19				1	70102635 TRAFFIC CONTROL AND	D PROTECTION, STANDARD 701701	L SUM	1	1			
								1								
25200110 SODDING, SALT TOLERA	ANT	SQYD	1034	1034					70300100 SHORT TERM PAVEMEN	NT MARKING	FOOT	16138	16138			
								1								
25200200 SUPPLEMENTAL WATER	RING	UNIT	10	10					70300150 SHORT TERM PAVEMEN	NT MARKING REMOVAL	SQ FT	5379	5379			
40600290 BITUMINOUS MATERIAL	LS (TACK COAT)	POUNE	36202	36202				7 [70300211 TEMPORARY PAVEMEN	IT MARKING LETTERS AND SYMBOLS - PAINT	SQ FT	512	512			
								1								
40600370 LONGITUDINAL JOINT S	SEALANT	FOOT	11236	11236				1	70300221 TEMPORARY PAVEMEN	IT MARKING - LINE 4"- PAINT	FOOT	22434	22434			
								7 [
40600400 MIXTURE FOR CRACKS	S, JOINTS, AND FLANGEWAYS	TON	81	81					70300241 TEMPORARY PAVEMEN	IT MARKING - LINE 6"- PAINT	FOOT	1695	1695			
40600982 HOT-MIX ASPHALT SURI	RFACE REMOVAL - BUTT JOINT	SQ YD	728	728					70300251 TEMPORARY PAVEMEN	IT MARKING - LINE 8"- PAINT	FOOT	3521	3521			
40602985 HOT-MIX ASPHALT BIND	DER COURSE, IL-9.5, N70	TON	6007	6007					70300261 TEMPORARY PAVEMEN	IT MARKING - LINE 12"- PAINT	FOOT	1624	1624			
40605026 POLYMERIZED HOT-MIX	X ASPHALT SURFACE COURSE, STONE MATRIX ASP	HALT, 9.5, MIX "F", N80 TON	5257	5257					70300281 TEMPORARY PAVEMEN	IT MARKING - LINE 24"- PAINT	FOOT	329	329			
								4								
44000164 HOT-MIX ASPHALT SURI	RFACE REMOVAL, 3 3/4"	SQYD	53633	53633				4	72400205 REMOVE AND RELOCAT	TE SIGN PANEL ASSEMBLY - TYPE A	EACH	1	1			
								4								
44003510 MEDIAN REMOVAL PART	RTIAL DEPTH	SQ FT	10209	10209				4	* 78000100 THERMOPLASTIC PAVE	EMENT MARKING - LETTERS AND SYMBOLS	SQ FT	552	552			
								4								_
44201785 CLASS D PATCHES, TYP	PE I, 12 INCH	SQYD	135	135				4	* 78000200 THERMOPLASTIC PAVE	EMENT MARKING - LINE 4"	FOOT	22434	22434			
								4								
44201789 CLASS D PATCHES, TYP	PE II, 12 INCH	SQYD	1073	1073				4	* 78000400 THERMOPLASTIC PAVE	MENT MARKING - LINE 6"	FOOT	1695	1695			
								4								_
44201794 CLASS D PATCHES, TYP	PE III, 12 INCH	SQ YD	805	805				4	* 78000500 THERMOPLASTIC PAVE	MENT MARKING - LINE 8"	FOOT	3521	3521			_
4404700 04400 0 0470450 747	DE N. (A.W.)	20.17	074	074				+ $+$	* * * * * * * * * *		5007	1001	1004			+
44201796 CLASS D PATCHES, TYP	PE IV, 12 INCH	SQ YD	671	671				+ $+$	* 78000600 THERMOPLASTIC PAVE	MENT MARKING - LINE 12"	FOOT	1624	1624			
COCACCO CONODETE MEDIAN CU	IDEAGE AINOU	00.57	40000	40000				+ $+$	* 70000000 THEDMORIACTIC DAVE	THENT MADIVING LINE OF	FOOT	200	200			_
60618300 CONCRETE MEDIAN SU	UNITAGE, 4 INGE	SQFT	10209	10209				4	* 78000650 THERMOPLASTIC PAVE	MENT MARKING - LINE 24"	FOOT	329	329			+
64200116 SHOULDER RUMBLE ST	TRIPS 16 INCH	FOOT	14453	14453				+	* 78100100 RAISED REFLECTIVE PA	AVEMENT MADKED	EACH	132	132			_
04200110 SHOULDER RUMBLE ST	TIME OF TO INOTE	FOOT	14403	14453				 	70100100 RAISED REFLECTIVE PA	AN CHILLY INDIVIDED.	EACH	132	132			_
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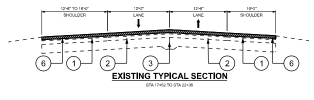
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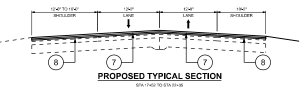
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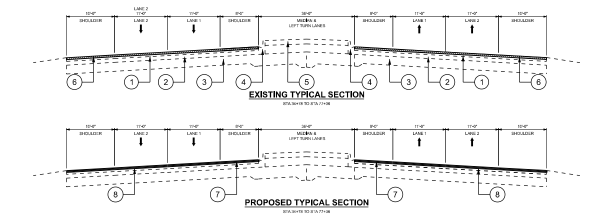
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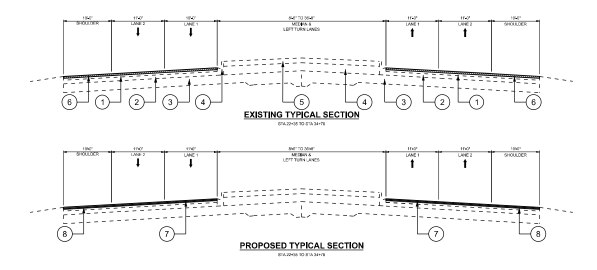
US 6 (CHANNAHON RD.) - TERRY AVE. TO IL-7 (LARKIN AVE.) SHEET 1 OF 2 SHEETS STA.

						TVDE	CODE									TVDF	CODE		
				UBBAN	UPD		CODE	UPDAN	2001					HBD***	UDDAN		CODE	HDD***	LIBEAT
	0.111112			URBAN	URBAN	URBAN	URBAN	URBAN	BAN		0.11.11.12.12.12.12.12.12.12.12.12.12.12.			URBAN	URBAN	URBAN	URBAN	URBAN	URBAN
	SUMMARY OF QUANTITIES				ROADWAY						SUMMARY OF QUANTITIES			ROADWAY	ROADWAY				1
				80% FED 20%	100% STATE									80% FED 20% STATE	100% STATE				i
				STATE	JIAIL								1		OIAIL				
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78300200 RAISED REFLECTIVE PA	AVEMENT MARKER REMOVAL	EACH	132	132															.
X2000001 WEED CONTROL, NATIV	E LANDSCAPE REMEDIATION	UNIT	1	1															I
																			1
X4060995 TEMPORARY RAMP (SPI	ECIAL)	SQYD	24	24															
X4400501 COMBINATION CURB AN	ID GUTTER REMOVAL AND REPLACEMENT LESS THAN OR EQUAL TO 10 FEET	T FOOT	2326	2326															
X4400503 COMBINATION CURB AN	ID GUTTER REMOVAL AND REPLACEMENT GREATER THAN 10 FEET	FOOT	2326	2326															
VENERARY OF ARE STOCKHOPETE (O	NUTLETY ODECIAL	CUVD	•																
X6060097 CLASS SI CONCRETE (C	JOILET, GELVIAL	CU YD	2	2															
			_				-		-										
X6700407 ENGINEER'S FIELD OFFI	ICE, TYPEA(D1)	CALMO	6	6															
X7200061 TEMPORARY INFORMAT	FION SIGNING	SQ FT	51	51															
																			-
X8860105 DETECTOR LOOP REPLA	ACEMENT	FOOT	1866	1866															1
																			ı
Z0018500 DRAINAGE STRUCTURE	S TO BE CLEANED	EACH	10		10														1
44200050 WELDED WIRE REINFOR	RCEMENT	SQYD	3	3															
44213204 TIE BARS 3/4"		EACH	12	12															
60600095 CLASSS SI CONCRETE (OUT ET	CUYD	•	2															
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* SPECIALTY ITEM * SPECIALTY ITEM * SPECIALTY ITEM * SPECIALTY ITEM	CHECKED - PLOT DATE = 8/13/2025 DATE -	REVISED REVISED					DE	PARTMENT	F TRANSPORTATION	<u> </u>	US 6 (CHANNAHON RD.) - TERRY AVE. T SCALE: SHEET 2 OF 2 SHEETS STA.			1			CONTR	RACT NO.	
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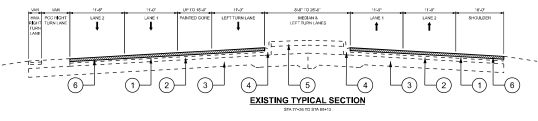


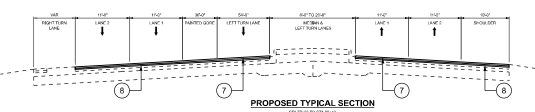




NOTE:

- 1. THE CONTRACTOR SHALL MILL BEFORE PATCHING
- 2. THE LONGITUDINAL JOINT SEALANT SHALL BE PLACED ON THE MILLED SURFACE





LEGEND

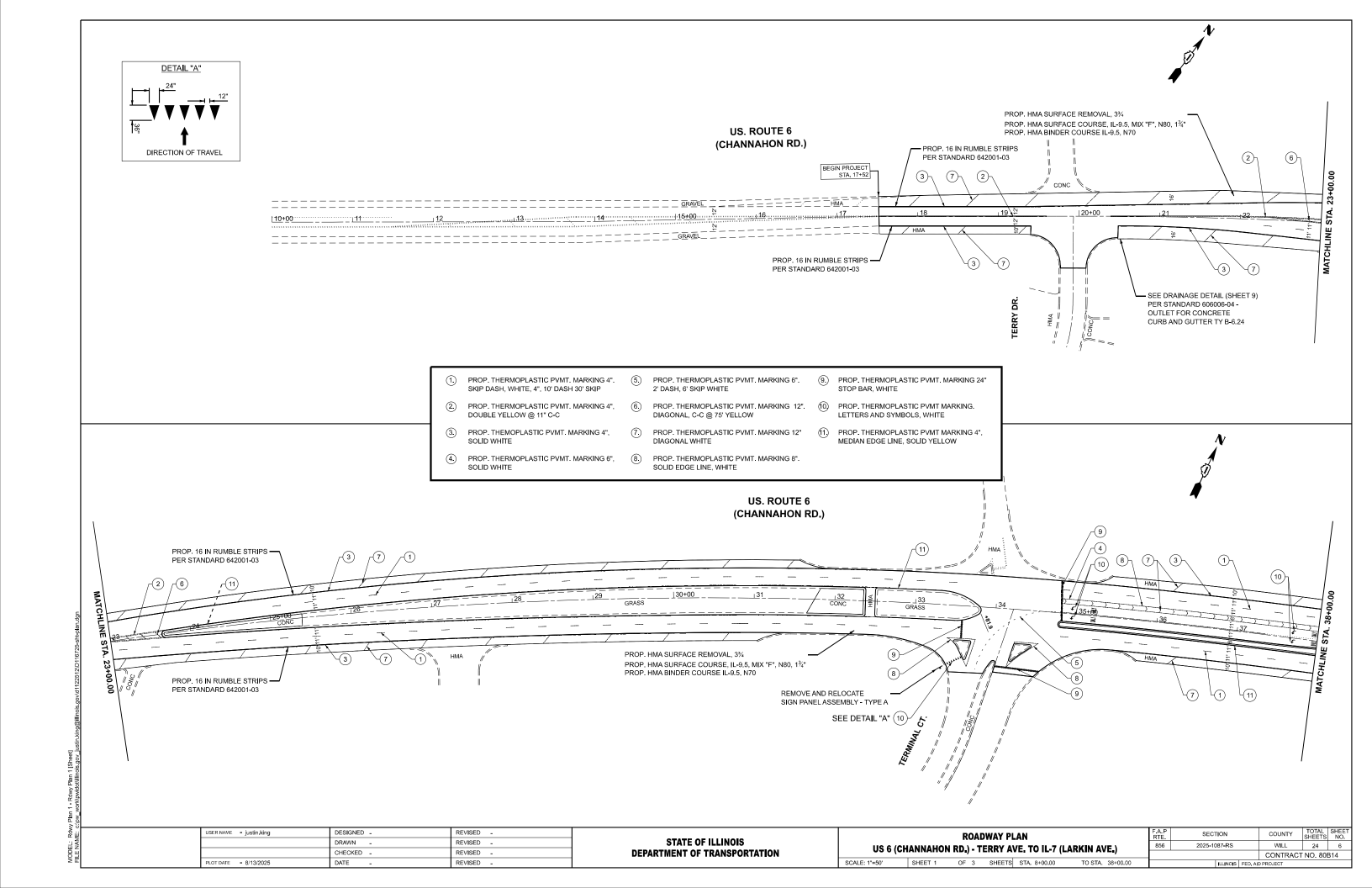
- 1 EXISTING HOT-MIX ASPHALT PAVEMENT 7"±
- 2 EXISTING PORTLAND CEMENT CONCRETE BASE 8½"±
- 3 EXISTING SUBBASE
- 4 EXISTING CURB AND GUTTER
- 5) EXISTING RAISED MEDIAN
- (6) PROPSED HOT-MIX ASPHALT REMOVAL, 3¾"
- 7 HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "F", N80, 1¾"
- HOT-MIX ASPHALT BINDER COURSE, IL-9.5, N70, 2"

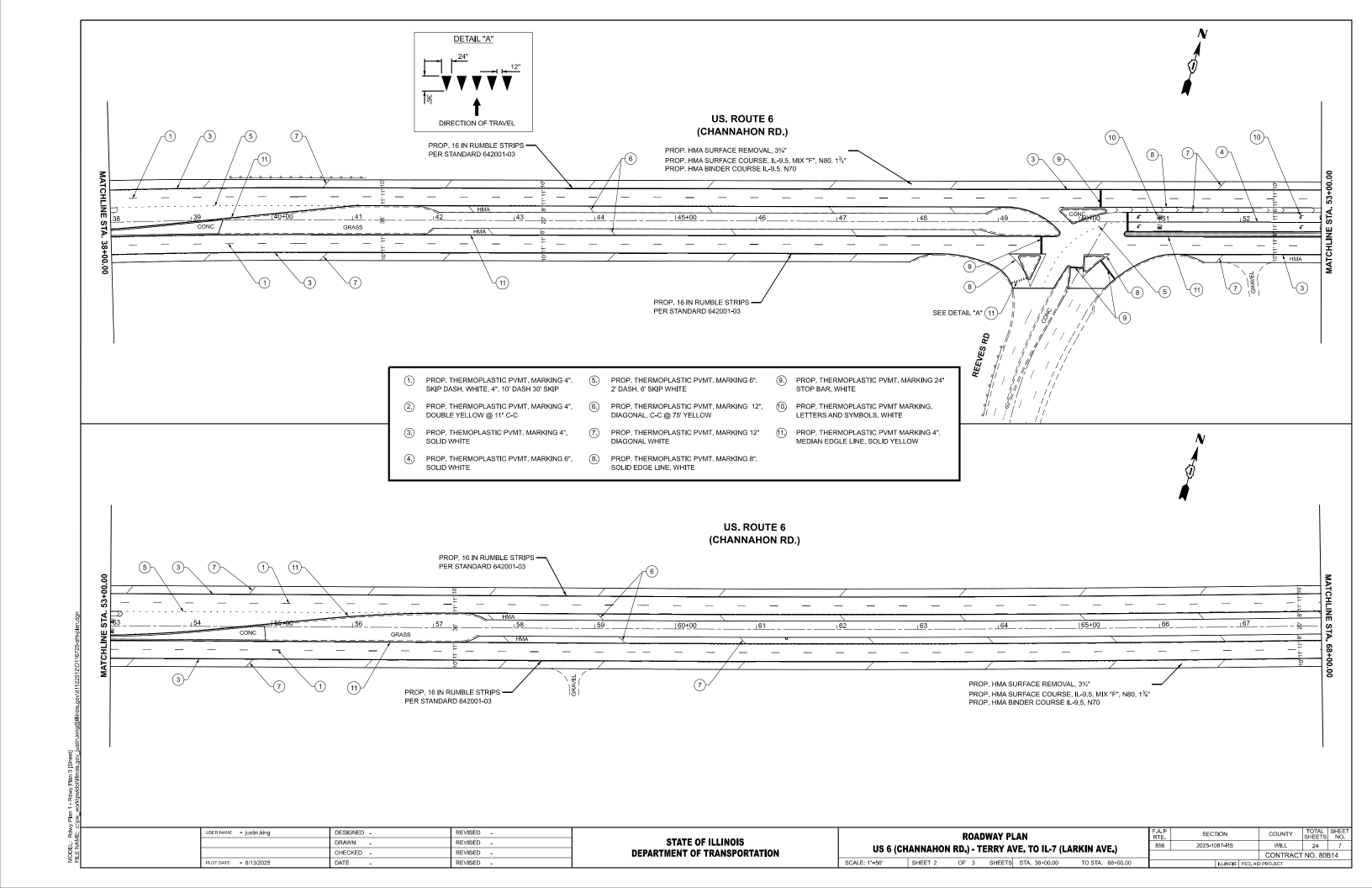
HOT-MIX ASPHALT MIXTURE REQUIREMENTS	S	0115
MIXTURE TYPE	AIR VOIDS @ Ndesign	QMP
PAVEMENT RESURFACING (DESIGNED OVERLAY)		
HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "F", N80, 1¾"	3.5% @ 80 Gyr.	QCP
HOT-MIX ASPHALT BINDER COURSE, IL-9.5, N70, 2"	4% @ 70 Gyr.	QCP
TEMPORARY RAMP, SPECIAL		
HOT-MIX ASHPALT BINDER COURSE, IL-9.5, N70	4% @ 70 Gyr.	QC/QA
PATCHING		
CLASS D PATCHES (HMA BINDER IL-19.0)	4% @ 70 Gyr.	QC/QA
QMP Designations: Quality Control/Quality Assurance (QC/QA); Quality Control for Performance (QCP); Pa	y for Performance (PFP)	

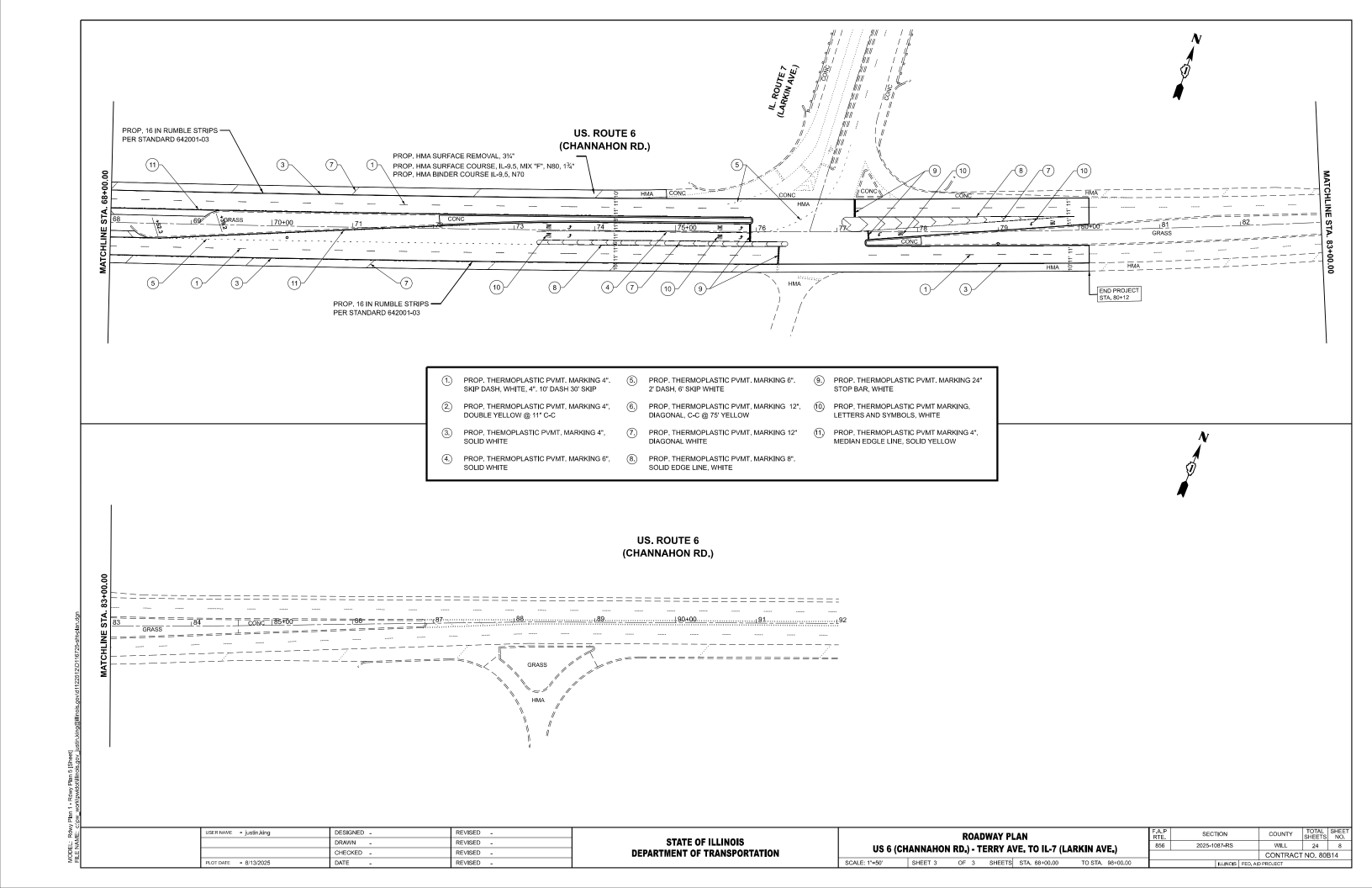
THE UNIT WEIGHT USED TO CALCULATE ALL HMA SURFACE MIXTURE QUANTITIES IS 112 LBS/SQ YD/IN.

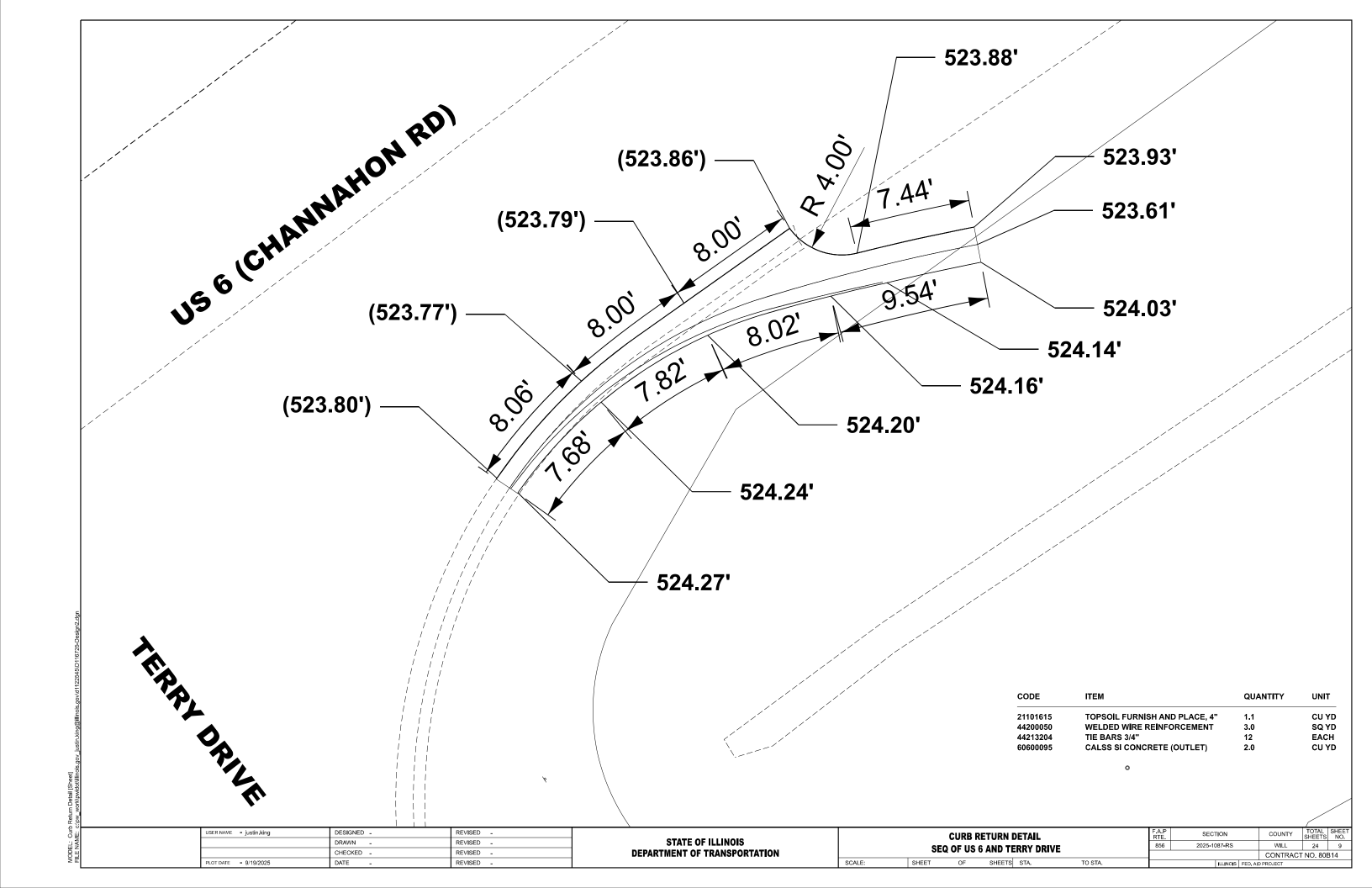
THE "AC TYPE" FOR POLYMERIZED HMA MIXES SHALL BE "SBS/SBR PG 76-22" AND FOR NON-POLYMERIZED HMA THE "AC TYPE" SHALL BE "PG 64-22" UNLESS MODIFIED BY RECLAIMED MATERIALS SPECIFICATIONS.

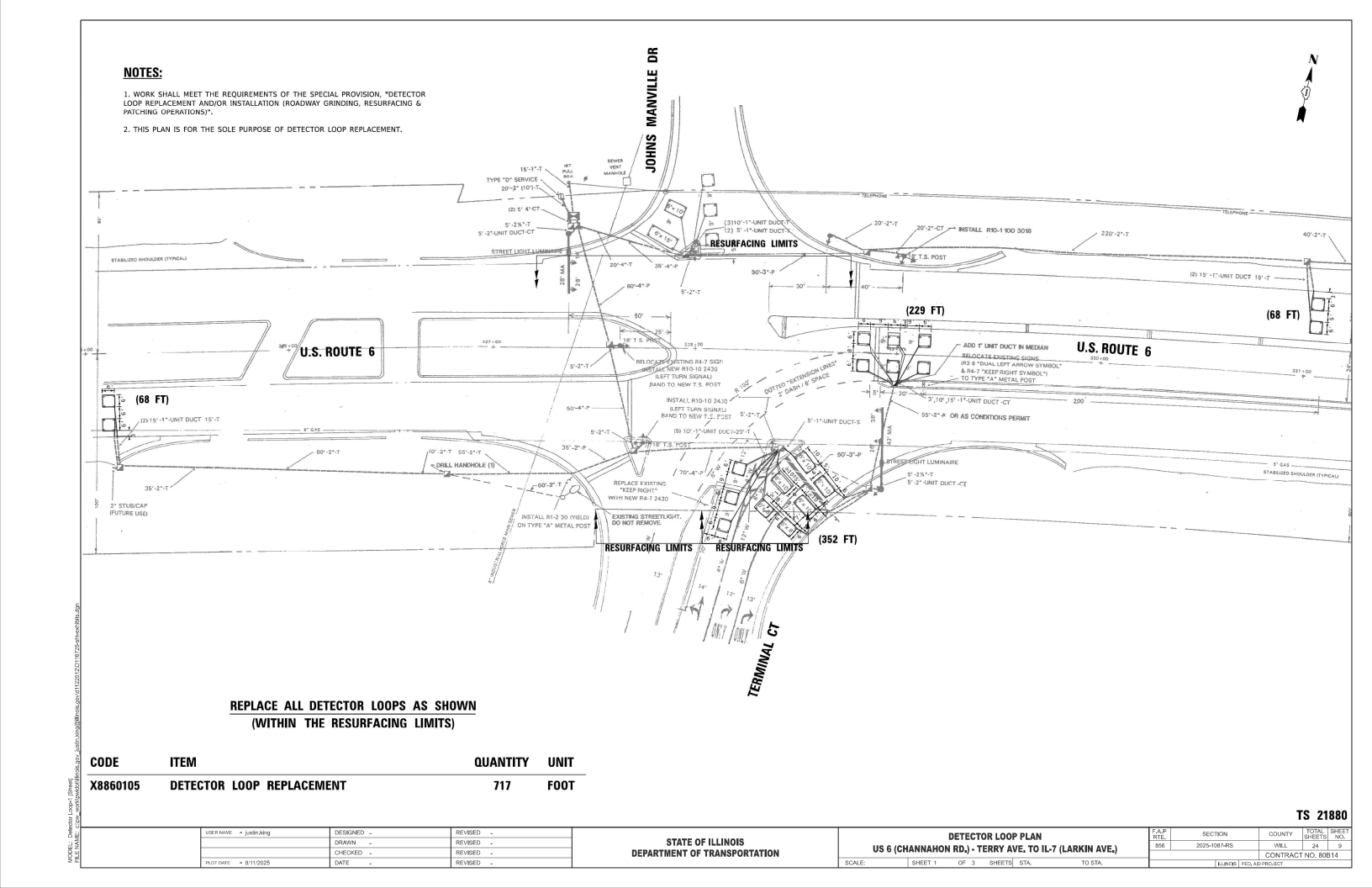
USER NAME = justin.king	DESIGNED -	REVISED -
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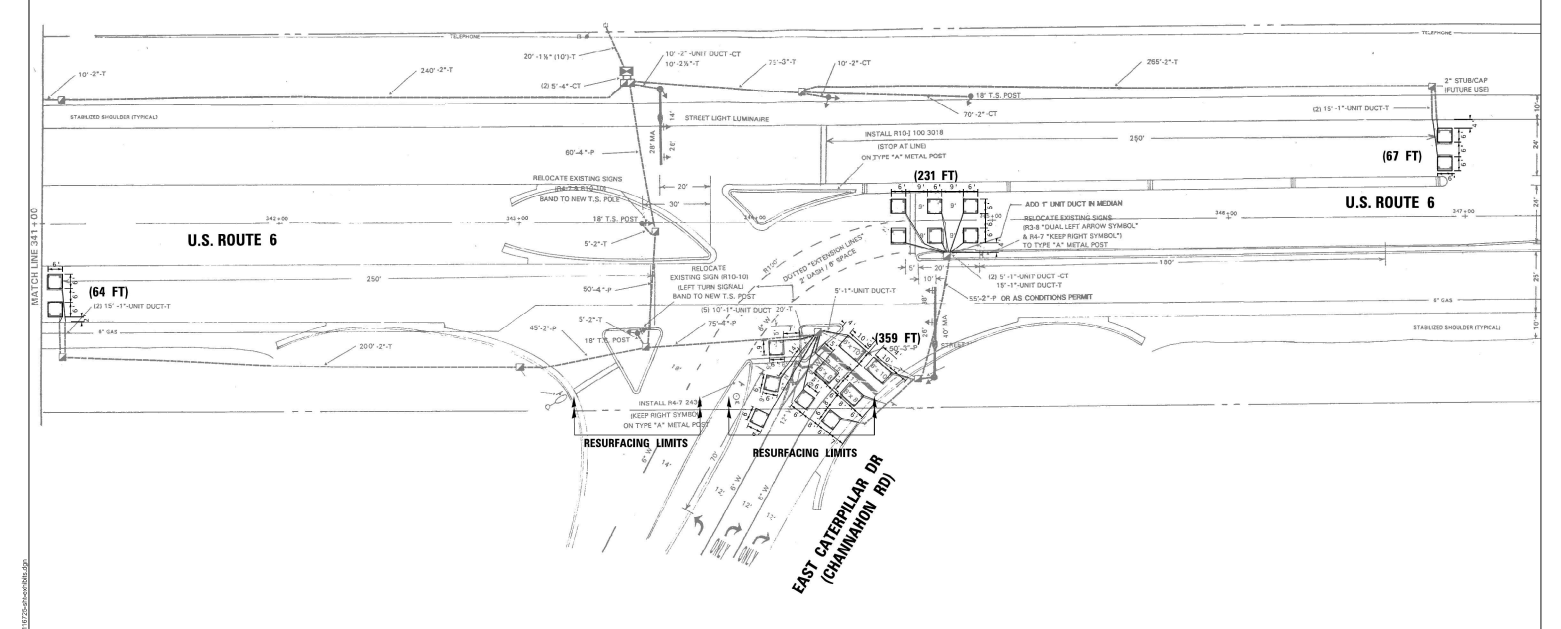




NOTES:

- 1. WORK SHALL MEET THE REQUIREMENTS OF THE SPECIAL PROVISION, "DETECTOR LOOP REPLACEMENT AND/OR INSTALLATION (ROADWAY GRINDING, RESURFACING & PATCHING OPERATIONS)".
- 2. THIS PLAN IS FOR THE SOLE PURPOSE OF DETECTOR LOOP REPLACEMENT.





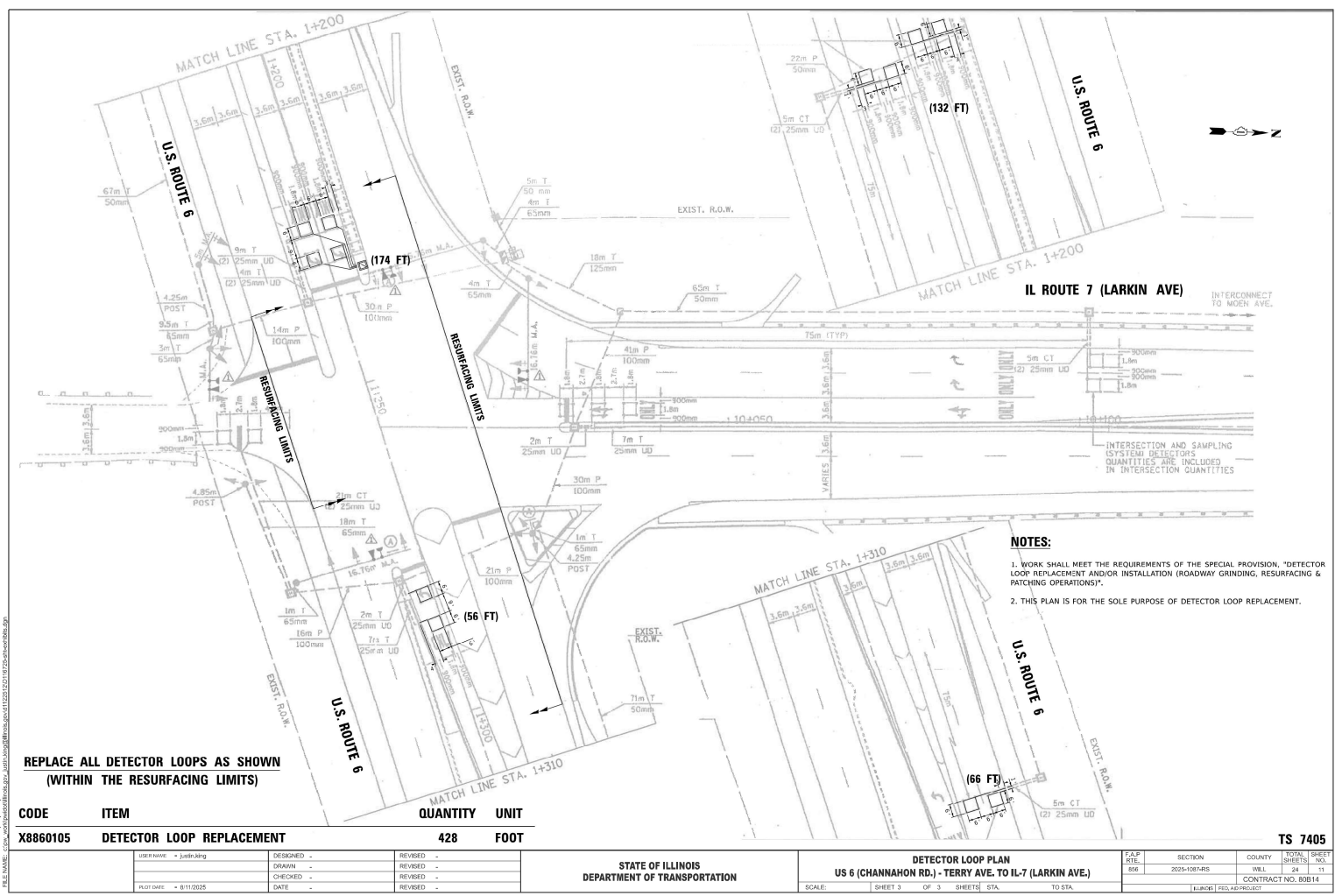
(WITHIN THE RESURFACING LIMITS)

 CODE	ITEM	QUANTITY	UNIT
X8860105	DETECTOR LOOP REPLACEMENT	721	FOOT

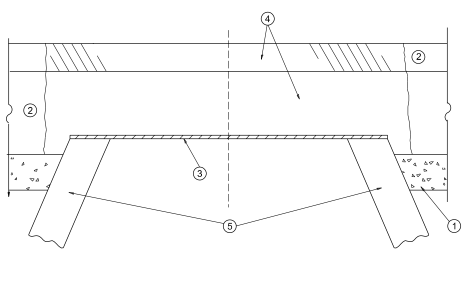
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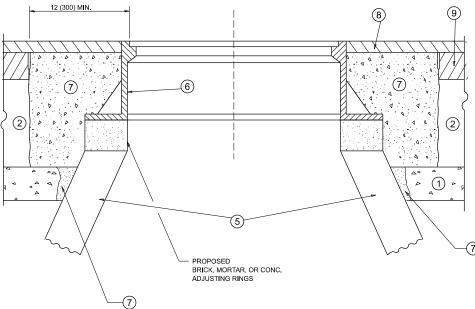
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NAN NAN		DRAWN -	REVISED -	STATE OF ILLINOIS	118 6 (0)	HANNAHON RD.) - TERRY AVE. TO IL-7 (LARKIN AVE.)	856	2025-1087-RS	WILL	24 10
IE IOI		CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	03 6 (C	HANNAHON KD.) - TERRT AVE. TO IL-7 (LAKKIN AVE.)			CONTRACT	T NO. 80B14
≥ ш	PLOT DATE = 8/11/2025	DATE -	REVISED -		SCALE:	SHEET 2 OF 3 SHEETS STA. TO STA.		ILLINOIS FED.	AID PROJECT	

MODEL: Detector Loop-2 [Sheet]



MODEL: Detector Loop-3 (\$





DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING

NOTES

- 1. EXISTING BROKEN FRAMES AND LIDS SHALL BE REMOVED AND DISPOSED OF BY THE CONTRACTOR AND SHALL BE REPLACED AS DIRECTED BY THE ENGINEER. REPLACEMENT FRAMES AND LIDS WILL BE PAID FOR IN ACCORDANCE WITH ARTICLE 109.04 OF THE STANDARD SPECIFICATIONS UNLESS A SEPARATE PAY ITEM HAS BEEN PROVIDED.
- 2. IF THE EXISTING LIDS ARE OPEN, THE FRAME WILL BE ADJUSTED TO THE ELEVATION OF THE MILLED PAVEMENT SURFACE PRIOR TO THE MILLING OPERATION. THE FRAME WILL NOT BE REMOVED AND COVERED BY THE METAL PLATE.
- 3. CITY OF CHICAGO CASTINGS ARE THE PROPERTY OF THE CITY AND THE CONTRACTOR SHALL NOTIFY THE CITY FOR REMOVAL AND DISPOSITION OF THE CASTINGS.
- 4. THE METAL PLATE USED TO COVER THE STRUCTURE SHALL REMAIN THE PROPERTY OF THE CONTRACTOR.
- THE CONTRACTOR SHALL REMOVE ALL TRAFFIC CONTROL DEVICES BY THE END OF EACH WORK SHIFT.

CONSTRUCTION PROCEDURES

STAGE 1 (BEFORE PAVEMENT MILLING)

A) REMOVE A MINIMUM OF 12 (300) OF THE PAVEMENT FROM AROUND THE STRUCTURE.

B) REMOVE THE EXISTING FRAME AND LID FROM THE STRUCTURE.
C) COVER THE STRUCTURE OPENING WITH A 36 (900) DIAMETER METAL PLATE.

D) BACKFILL WITH CRUSHED STONE AND HMA SURFACE MIX APPROVED BY THE ENGINEER. (MIN. 3 (80) HMA TO REMAIN AFTER MILLING).

STAGE 2 (AFTER PAVEMENT MILLING)

- A) REMOVE THE HMA SURFACE MIX AND CRUSHED STONE.
- B) INSTALL THE FRAME AND LID; ADJUST THE FRAME TO ITS FINAL SURFACE ELEVATION.
- C) THE SURROUNDING SPACE SHALL BE FILLED WITH CLASS PP-2* CONCRETE TO THE ELEVATION OF THE SURFACE OF THE EXISTING BASE COURSE OR THE BINDER COURSE.

*UNLESS OTHERWISE SPECIFIED IN THE PLANS.

THE PROCEDURE EXPLAINED ABOVE SHALL CONFORM TO THE APPLICABLE PORTIONS OF SECTIONS 353, 406, 602, AND 603 OF THE STANDARD SPECIFICATIONS EXCEPT THAT "THE CONTRACTOR SHALL ADJUST THE STRUCTURES TO THE FINISHED PAVEMENT ELEVATION NO MORE THAN 5 CALENDAR DAYS PRIOR TO PLACEMENT OF THE FINAL LIFT OF SURFACE UNLESS APPROVED BY THE ENGINEER."

- 1 SUB-BASE GRANULAR 6 FRAME AND LID (SEE NOTES)
 MATERIAL
- (2) EXISTING PAVEMENT (7) CLASS PP-2* CONCRETE
- 3 36 (900) DIAMETER METAL PLATE

(5) EXISTING STRUCTURE

- (8) PROPOSED HMA SURFACE COURSE
- 4 PROPOSED CRUSHED STONE AND HMA SURFACE MIX
- PROPOSED HMA BINDER COURSE

LOCATION OF STRUCTURES

THE CONTRACTOR WILL BE REQUIRED TO KEEP A RECORD OF THE LOCATIONS OF THE BURIED STRUCTURES ACCORDING TO THE STATION AND DISTANCE LEFT OR RIGHT OF THE CENTERLINE OF PAVEMENT. UPON COMPLETION OF THE WORK, THE CONTRACTOR WILL DELIVER THE RECORD TO THE ENGINEER.

BASIS OF PAYMENT

- 1. REMOVING FRAMES AND LIDS ON DRAINAGE AND UTILITY STRUCTURES IN THE PAVEMENT PRIOR TO MILLING, AND ADJUSTING TO FINAL GRADE PRIOR TO PLACING THE SURFACE COURSE, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR "FRAMES AND LIDS TO BE ADJUSTED (SPECIAL)."
- THIS WORK WILL NOT BE PAID FOR WHEN DRAINAGE AND UTILITY STRUCTURES ARE SPECIFIED FOR PAYMENT AS STRUCTURE RECONSTRUCTION.
- 3. NEW FRAMES AND LIDS, WHEN SPECIFIED, WILL BE PAID FOR SEPARATELY.
- 4. WHEN STRUCTURES ARE TO BE ADJUSTED OR RECONSTRUCTED, THE LOWERING AND RAISING OF THE FRAMES AND LIDS WILL NOT BE PAID FOR SEPARATELY BUT WILL BE INCLUDED IN THE COST OF THE CORRESPONDING PAY ITEM.

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN

METHOD OF MEASUREMENT

REFER TO SECTION 442 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND THE RECURRING SPECIAL PROVISION "PATCHING WITH HOT-MIX ASPHALT OVERLAY REMOVAL."

BASIS OF PAYMENT

- 1. REFER TO SECTION 442 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND THE RECURRING SPECIAL PROVISION "PATCHING WITH HOT-MIX ASPHALT OVERLAY REMOVAL."
- SAW CUT/SCORING OF EXISTING HMA OVERLAY IS INCLUDED IN THE COST OF PAVEMENT PATCHING.
- 3. SAW CUT/SCORING OF EXISTING PAVEMENT IS INCLUDED IN THE COST OF PAVEMENT PATCHING.

HMA REMOVAL OVER PATCHES AND HMA REPLACEMENT OVER PATCHES FOR PATCHING FIRST CONSTRUCTION 6 (150) MIN. SAW CUT/SCORING EXIST, HMA FOR PATCHING FIRST CONSTRUCTION OVERLAY, TYPICAL. TOP OF EXIST. HMA OR MILLED SURFACE ·D. CLASS C OR CLASS D PATCH OF THE THICKNESS SPECIFIED ra in ang anis ang ang ang ang ang ang 12 (300) SAW CUT/SCORING, TYPICAL **EXISTING PAVEMENT** PROPOSED UNSUITABLE SUBGRADE REMOVAL AND REPLACEMENT UTILITY OR STORM SEWER TRENCH (IF PATCH IS DUE TO UTILITY OR SEWER WORK, THE WIDTH OF THE FULL DEPTH PATCH SHALL BE 12 (300) WIDER ON EACH SIDE OF THE TRENCH).

SEE TYPICAL SECTIONS FOR

THICKNESS AND MATERIALS

SEQUENCE OF CONSTRUCTION (PATCHING FIRST)

- 1. REMOVE THE EXISTING HMA MATERIAL OVER THE AREA TO BE PATCHED.
- 2. REMOVE AND REPLACE WITH CLASS C OR D PATCH.
- 3. REPLACE HMA MATERIAL OVER THE AREA TO BE PATCHED.

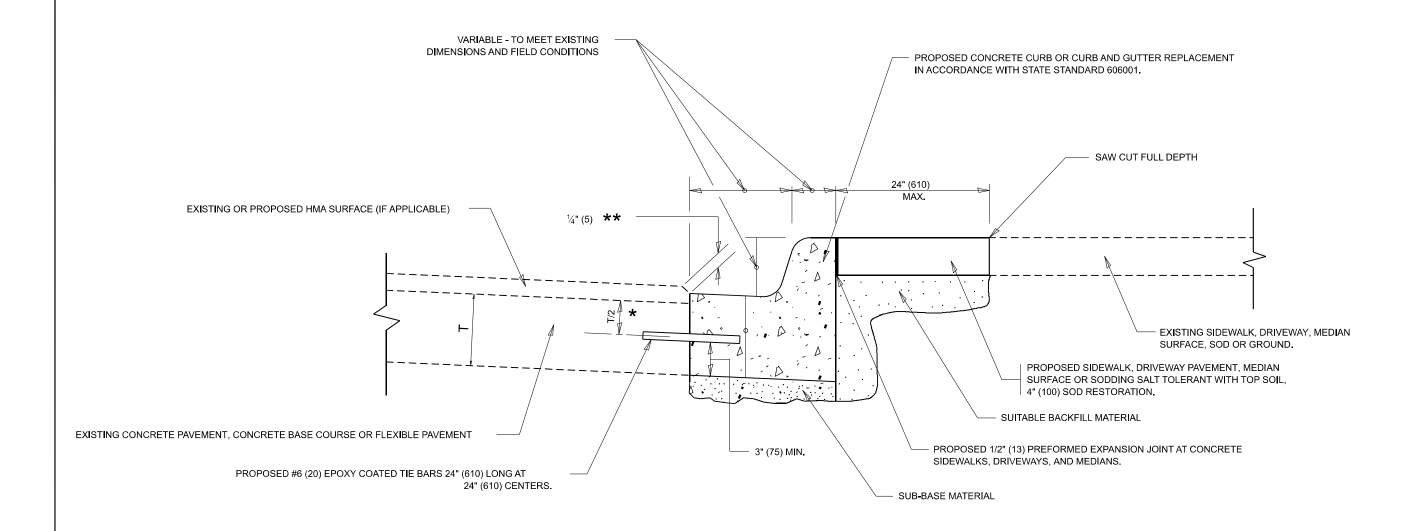
SEQUENCE OF CONSTRUCTION (MILLING FIRST)

- 1. MILL HMA FIRST IF THERE IS AT LEAST 4 ½ INCHES OR MORE OF HMA MATERIAL ON TOP OF THE EXISTING PAVEMENT OR IF THE PAVEMENT IS FULL DEPTH HMA. A MINIMUM OF 2 INCHES OF HMA MATERIAL SHALL BE IN PLACE AFTER MILLING.
- 2. REMOVE AND REPLACE WITH FULL DEPTH CLASS D PATCHES TO TOP OF MILLED SURFACE.

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

USER NAME = justin.king	DESIGNED - R. SHAH	REVISED - R. BORO 01-01-07			PAVEMENT PATCHING FOR		F.A.P RTF	SECTION	COUNTY TOTAL	SHEET
	DRAWN -	REVISED - R. BORO 09-04-07	STATE OF ILLINOIS				856	2025-1087-RS	WILL 24	14
	CHECKED -	REVISED - K. ENG 10-27-08	DEPARTMENT OF TRANSPORTATION		HMA SURFACED PAVEMENT		В	BD400-04 (BD-22)	CONTRACT NO. 8	0B14
PLOT DATE = 8/13/2025	DATE - 10-25-94	REVISED - K. SMITH 11-18-22		SCALE: NONE	SHEET 1 OF 1 SHEETS STA.	TO STA.	_	ILLINOIS FED. AI	D PROJECT	

MODEL: BD-22 [Sheet]

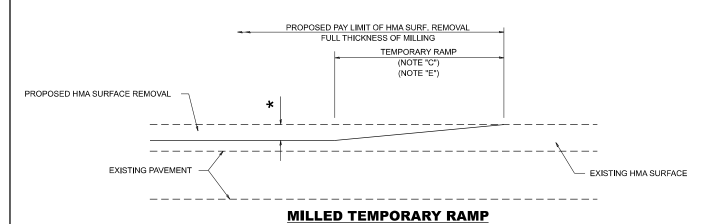


- * 3" (75) MINIMUM FROM TOP AND BOTTOM OF THE CONCRETE PAVEMENT OR BASE COURSE.
- ** IF THE FINAL SURFACE OF THE PAVEMENT IS CONCRETE, THE GUTTER IS TO BE FLUSH WITH THE PAVEMENT.

CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT

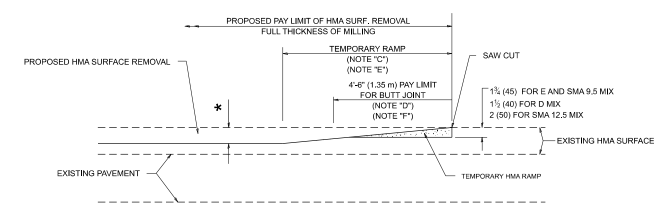
ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

USER NAME = justin.king	DESIGNED - A. HOUSEH	REVISED - A. ABBAS 03-21-97			CURI	3 OR C	URB AN	D GUTTER		F.A.P RTE	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
	DRAWN -	REVISED - M. GOMEZ 01-22-01	STATE OF ILLINOIS					LACEMENT		856	2025-1087-RS		WILL	24	15
	CHECKED -	REVISED - R. BORO 12-15-09	DEPARTMENT OF TRANSPORTATION		KEINIC	IVAL A	ND KEP	LACEMENT			BD600-06 (BD-24) 0	CONTRACT	NO. 80B	314
PLOT DATE = 8/13/2025	DATE - 03-11-94	REVISED - K. SMITH 07-11-19		SCALE: NONE	SHEET 1	OF 1	SHEETS	STA.	TO STA.		ILLINOI	S FED. AID PRO	OJECT		



(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

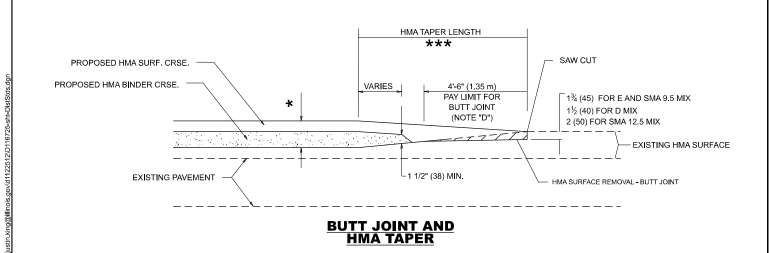
OPTION 1



HMA CONSTRUCTED TEMPORARY RAMP

(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

OPTION 2 TYPICAL TEMPORARY RAMP

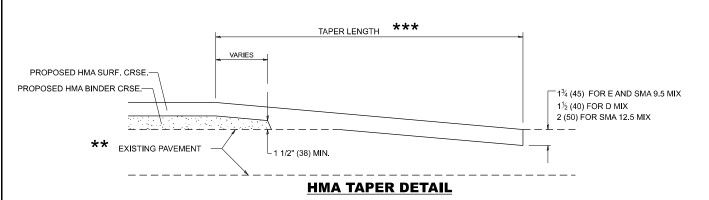


TYPICAL BUTT JOINT AND HMA TAPER FOR MILLING AND RESURFACING

PROPOSED HMA OR PCC
SURFACE REMOVAL - BUTT JOINT
30'-0" (9.0 m) (NOTE "A")
15'-0" (4.5 m) (NOTE "B")
(NOTE "D")
40'-0" (12.0M) (NOTE "A1")

**
EXISTING PAVEMENT

BUTT JOINT DETAIL



TYPICAL BUTT JOINT AND HMA TAPER FOR RESURFACING ONLY

**

PC CONCRETE, HMA OR HMA RESURFACED PAVEMENT.

GENERAL NOTES

- A. MAINLINE ARTERIAL ROADWAYS AND MAJOR SIDE ROADS.
- A1. INTERSTATES
- 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' 4" (1.02m) PER 1 INCH (25 mm) OF MILLING THICKNESS.
 - * SEE TYPICAL SECTIONS FOR MILLING THICKNESS.
- F. SEE ARTICLE 406.08 AND 406.14 OF THE STANDARD SPECIFICATIONS FOR "HMA AND/OR PCC SURFACE REMOVAL, BUTT JOINT".

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"
- 2. THE TEMPORARY RAMP AND SAW CUT SHALL BE INCLUDED IN THE UNIT COST FOR HMA OR PCC SURFACE REMOVAL-BUTT JOINT.

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

USER NAME = justin.king DESIGNED - M. DE YONG COUNTY **BUTT JOINT AND STATE OF ILLINOIS** REVISED -DRAWN M. GOMEZ 04-06-01 2025-1087-RS WILL **HMA TAPER DETAILS** CHECKED -**DEPARTMENT OF TRANSPORTATION** BD400-05 BD-32 CONTRACT NO. 80B14 SHEET 1 OF 1 SHEETS STA. SCALE: NONE PLOT DATE = 8/13/2025 REVISED - K. SMITH 11-18-22 TO STA. DATE

LOOPS NEXT TO SHOULDERS

PROVIDE A PAVEMENT REPLACEMENT NOTE WHICH SHOULD EQUAL 3' (900 mm) X WIDTH OF PAVED SHOULDER. PAVED OR NON-PAVED SHOULDER (1.5 m) (1.8 m) (1.5 m) I 1" (25 mm) UNIT DUCT-TRENCHED TO E/P **

* = (600 mm) * * UNIT DUCT IS TO BE SHOWN ON PLAN SHEETS BUT SHALL NOT BE INCLUDED IN THE PAY ITEMS.

SER NAME = justin king

PLOT DATE = 8/13/2025

(3.0 m)

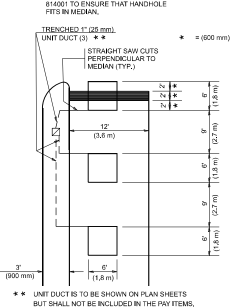
(3.0 m)

LEFT TURN LANES WITH MEDIANS

VOLUME DENSITY ("FAR OUT" DETECTION) ON SAME APPROACH

(PROTECTED / PERMITTED LEFT TURN PHASING)

HANDHOLE LOCATION MAY VARY DEPENDING ON GEOMETRICS AND DESIGN OF TRAFFIC SIGNALS. HEAVY-DUTY HANDHOLES TO BE USED WHEN THE MEDIAN IS MOUNTABLE. REFER TO STANDARD 814001 TO ENSURE THAT HANDHOLE



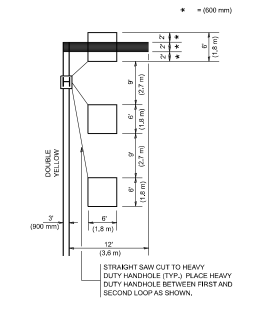
NOTE: DUAL LEFT TURNS NOT SHOWN REFER TO

PLAN SHEET FOR DETECTOR LOOP REPLACEMENT

LEFT TURN LANES WITHOUT MEDIANS

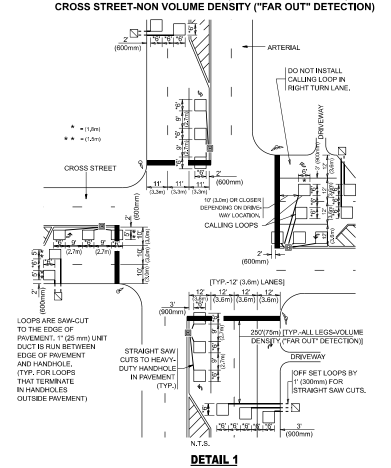
VOLUME DENSITY ("FAR OUT" DETECTION) ON SAME APPROACH

(PROTECTED / PERMITTED LEFT TURN PHASING)



NOTE: DUAL LEFT TURNS NOT SHOWN REFER TO PLAN SHEET FOR DETECTOR LOOP REPLACEMENT

ARTERIAL-VOLUME DENSITY ("FAR OUT" DETECTION) CROSS STREET-NON VOLUME DENSITY ("UPTIGHT" PRESENCE DETECTION)



HECKED -

DATE

R.K.F

ARTERIAL-VOLUME DENSITY ("FAR OUT" DETECTION)

OFFSET LOOPS BY 1' (300mm) FOR STRAIGHT SAW CUTS ARTERIAL THIS DIMENSION MAY BE ADJUSTED FOR DRIVEWAY OR OTHER OBSTRUCTIONS. WHEN ADJUSTMENT IS REQUIRED, DETECTORS WILL NORMALLY BE MOVED CLOSER 3'(900mm) |1" (25 mm UNIT DUC (TYP.) CROSS STREE 10'(3.0m) PREFERRED 15'(4.5m) MAXIMUM |*6'| 9' |*6'| 9'|*6' (2.7m) (2.7m) $\dot{\square}$ _ + - THESE DIMENSIONS DRIVEWAY WILL BE VARIABLE [6' (1,8m) MINIMUM, 25' (7.6 m) MAXIMUM] 4 - THESE DIMENSIONS SHALL BE 5' (1.5m) FOR IF "FAR OUT" LOOPS 10' (3.0m) LANE WIDTHS ARE LOCATED IN TAPER OF A RIGHT TURN LANE, DIMENSION THIS LOOP TO COVER TAPER AREA. DO NOT COVER THE LEFT TURN LANE OR LEFT TURN LANE TAPER. **DETAIL 2**

N.T.S.

SCALE: NONE

VEHICLES LOOP DETECTORS

- * ALL LEAD IN CABLE SHALL BE TWO CONDUCTOR NO. 14 TWISTED,
- * EACH DETECTOR LOOP SHALL HAVE ITS OWN SAW CUT FROM THE LOOP TO THE EDGE OF PAVEMENT OR TO A HANDHOLE IN THE
- * EACH DETECTOR LOOP SHALL HAVE ITS OWN ONE INCH (25 mm) UNIT DUCT BETWEEN THE EDGE OF PAVEMENT AND THE FIRST HANDHOLE OR JUNCTION BOX. EACH UNIT DUCT RUN SHALL BE SHOWN ON THE PLANS BY THE DESIGNER, BUT SHALL NOT BE PAID FOR SEPARATLY. THIS ITEM IS INCIDENTAL TO THE PAY ITEM FOR DETECTOR LOOPS.
- * ONE DIMENSION OF ALL DETECTOR LOOPS SHALL BE SIX FEET
- * EACH LANE OF NON-LOCKING, PRESENCE DETECTION AND EACH LANE OF A DOUBLE LEFT TURN LANE REQUIRES A SEPARATE INDUCTIVE LOOP DETECTOR AND LEAD IN CABLE.
- * WHEN NON-LOCKING, PRESENCE DETECTION IS USED, MORE THAN ONE LOOP PER LANE IS REQUIRED BEHIND THE STOP BAR (i.e. 1-1/2, 1-3/4, 2).
- * WHEN SYSTEM LOOPS ARE REQUIRED ON AN APPROACH OF AN INTERSECTION, THE LOOPS USED FOR VOLUME DENSITY AND INTERSECTION TIMING SHALL ALSO BE USED AS SYSTEM DETECTORS. EACH ONE OF THESE TYPE OF LOOPS REQUIRES A SEPARATE TWO CONDUCTOR NO. 14 TWISTED SHIELDED CABLE AND A SEPARATE INDUCTIVE LOOP DETECTOR WHEN NEW CONTROLLERS ARE UTILIZED. THE DESIGNER SHALL LABEL THESE TYPES OF LOOPS AS "INTERSECTION AND SAMPLING (SYSTEM) DETECTORS" ON THE SIGNAL LAYOUT, THE INTERCONNECT PLAN AND THE SYSTEM CABLE PLAN. WHEN AN EXISTING CONTROLLER IS UTILIZED FOR THIS TYPE OF DETECTION, THE PAY ITEM "INDUCTIVE LOOP DETECTOR WITH SYSTEM OUTPUT" SHOULD BE USED.

PLACEMENT OF DETECTORS

THE FOLLOWING FIGURES REPRESENT THE MOST COMMON DETECTOR LOOP LOCATIONS AND SIZES. ADJUSTMENTS WILL BE NECESSARY FOR SPECIFIC GEOMETRIC CONSIDERATIONS.

LOCATIONS AND DEMENSIONS OF DETECTOR LOOPS ARE REQUIRED ON ALL SIGNAL LAYOUT PLAN SHEETS.

"FAR OUT" DETECTION REFERS TO LOCKING, PRESENCE TYPE DETECTION LOCATED IN THRU LANES, RIGHT TURN LANES, AND RIGHT TURN LANE TAPER AREAS (IF APPLICABLE), USUALLY 250' (75 m) IN ADVANCE OF STOP BARS. "UPTIGHT" DETECTION REFERS TO NON-LOCKING PRESENCE TYPE DETECTION LOCATED IN ALL LANES AND 10'-15' (3.0 m-4.5 m) BEHIND THE CROSSING STREET'S EDGE OF PAVEMENT EXTENDED.

NOTE:

ALL DETAILS AND NOTES SHOWN ARE FROM THE I.D.O.T. DISTRICT 1 TRAFFIC SIGNAL DESIGN GUIDELINES DATED JANUARY 1995

THIS DRAWING HAS BEEN PREPARED TO ASSIST THE RESIDENT ENGINEER FOR ALL ROADWAY RESURFACING OR S.M.A.R.T. PROJECTS WHERE THE DIMENSIONS ARE NOT SHOWN ON THE PLANS AND THE FINAL LOCATIONS FOR CROSSWALKS OR STOP BARS ARE NOT DETERMINED.

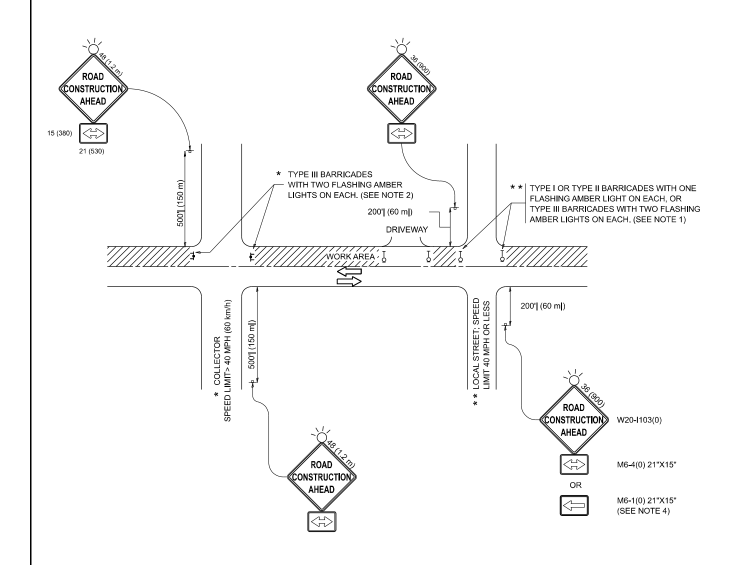
N.T.S. DESIGNED -REVISED DRAWN REVISED

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REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DISTRICT 1 - DETECTOR LOOP INSTALLATION DETAILS FOR ROADWAY RESURFACING** SHEET 1 OF 1 SHEETS STA.

SECTION COUNTY 856 2025-1087-RS WILL 24 TS-07 CONTRACT NO. 80B14



NOTES:

- 1. SIDE ROAD WITH A SPEED LIMIT OF 40 MPH (60 km/h) OR LESS AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER:
- a) ONE "ROAD CONSTRUCTION AHEAD" SIGN 36 x 36 (900x900) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 200' (60 m) IN ADVANCE OF THE MAIN ROUTE.
- b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE I, TYPE II OR TYPE III BARRICADES, 1/3 OF THE CROSS SECTION OF THE CLOSED PORTION.
- 2. SIDE ROAD WITH A SPEED LIMIT GREATER THAN 40 MPH (60 km/h) AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER:
- a) ONE "ROAD CONSTRUCTION AHEAD" SIGN 48 x 48 (1.2 m x 1.2 m) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 500' (150 m) IN ADVANCE OF THE MAIN ROUTE.
- b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE III BARRICADES, 1/2 OF THE CROSS SECTION OF THE CLOSED PORTION.
- 3. CONES MAY BE SUBSTITUTED FOR BARRICADES OR DRUMS AT HALF THE SPACING DURING DAY OPERATIONS. CONES SHALL BE A MINIMUM OF 28 (710)
- 4. WHEN THE SIDE ROAD LIES BETWEEN THE BEGINNING OF THE MAINLINE SIGNING AND THE WORK ZONE, A SINGLE HEADED ARROW (M6-1) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW (M6-4).

SCALE:

- 5. WHEN WORK IS BEING PERFORMED ON A SIDE ROAD OR DRIVEWAY, FOLLOW THE APPLICABLE STANDARD(S). THE DIRECTIONAL ARROW (M6-1 OR M6-4) SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE TRAFFIC CONTROL SET-UP.
- 6. ADVANCE WARNING SIGNS ARE TO BE OMITTED ON DRIVEWAYS UNLESS OTHERWISE SPECIFIED IN THE PLANS OR BY THE ENGINEER.
- 7. THE TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS SHALL BE INCLUDED IN THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

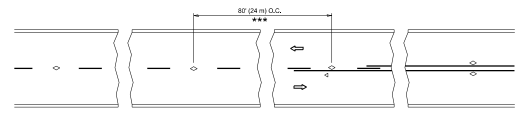
All dimensions are in inches (millimeters) unless otherwise shown.

USER NAME = justin.king	DESIGNED - L.H.A.	REVISED - T. RAMMACHER 01-06-00
	DRAWN -	REVISED - A. SCHUETZE 07-01-13
	CHECKED -	REVISED - A. SCHUETZE 09-15-06
PLOT DATE = 8/13/2025	DATE - 06-89	REVISED _ D. SENDERAK 05-03-24

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

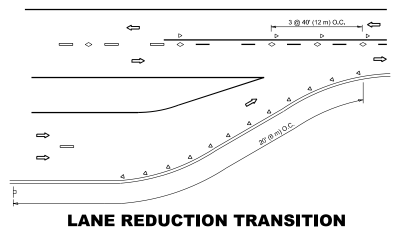
TRAFFIC CONTROL AND PROTECTION FOR **SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS** SHEET OF SHEETS STA.

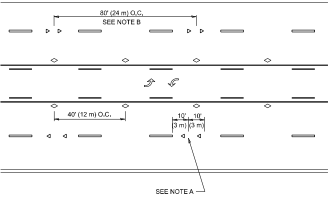
F.A.P				TOTAL	SHEET
RTE	SECTION		COUNTY	SHEETS	NO.
856	2025-1087-RS		WILL	24	18
	TC-10	CONTRACT	NO. 80E	314	



*** REDUCE TO 40' (12 m) O.C. ON CURVES WITH POSTED OR ADVISORY SPEED 45 M.P.H. (70 km/h) OR LESS.

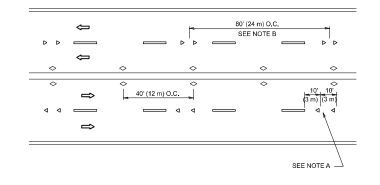
SEE FIGURE 3B-14 MUTCD



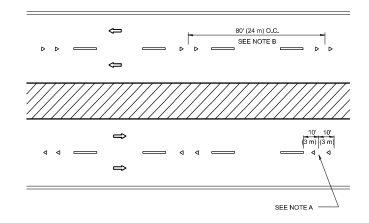


TWO-WAY LEFT TURN

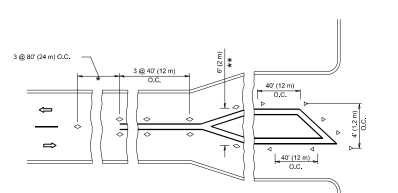
TWO-LANE/TWO-WAY

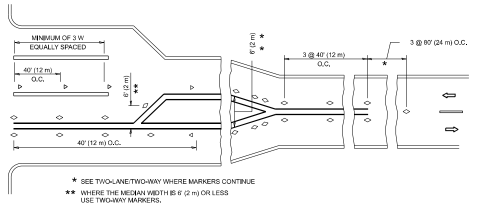


MULTI-LANE/UNDIVIDED



MULTI-LANE/DIVIDED





TURN LANES

GENERAL NOTES

- MARKERS USED WITH DASHED LINES SHALL BE CENTERED IN THE GAP BETWEEN SEGMENTS.
- 2. MARKERS USED ADJACENT TO SOLID LINES SHALL BE OFFSET 2 TO 3 (50 TO 75) TOWARD TRAFFIC AS SHOWN.
- MARKERS THROUGH TANGENTS LESS THAN 500° (150 m) IN LENGTH BETWEEN CURVES SHALL BE INSTALLED AT THE LESSER OF THE TWO CURVE SPACINGS.
- 4. MARKERS ARE TO BE USED ADJACENT TO BOTH SOLID WHITE LINES IN DUAL LEFT TURN LANES

SYMBOLS

YELLOW STRIPE

WHITE STRIPE

- ONE-WAY AMBER MARKER
- ONE-WAY CRYSTAL MARKER (W/O)

LANE MARKER NOTES

A. USE DOUBLE LANE LINE MARKERS SPACED AS SHOWN.

B. REDUCE TO 40' (12 m) O.C. ON CURVES WHERE ADVISORY SPEEDS ARE 10 M.P.H (20 km/h) LOWER THAN POSTED SPEEDS.

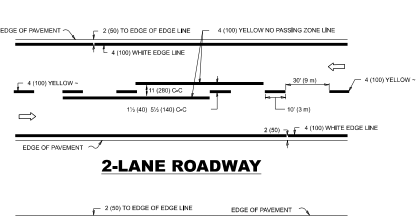
DESIGN NOTES

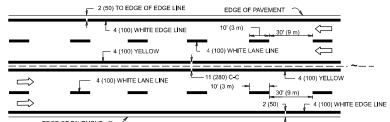
- 1. DOUBLE LANE LINE MARKERS SHALL BE USED UNLESS SPECIFIED OTHERWISE.
- EXCEPT AS SHOWN ON THE LANE REDUCTION TRANSITION AND FREEWAY EXIT
 RAMP DETAIL. MARKERS ARE NOT TO BE SPECIFIED ON RIGHT EDGE LINES.
- 3. THE EXACT MARKER LIMITS, SPACING, AND COLOR SHALL BE INCLUDED IN THE PLANS WHEN STANDARD SPECIFICATIONS ARE NOT BEING USED.
- 4. MARKERS SHOULD NOT BE USED ALONGSIDE CURBS EXCEPT FOR EXTREMELY SHORT SECTIONS OF CURBS WHERE NOT MORE THAN TWO MARKERS WOULD BE INVOLVED.

All dimensions are in inches (millimeters) unless otherwise shown.

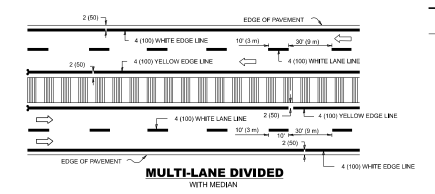
JSER NAME = justin.king DESIGNED -REVISED - T. RAMMACHER 03-12-99 SECTION COUNTY **TYPICAL APPLICATIONS** STATE OF ILLINOIS REVISED - T. RAMMACHER 01-06-00 DRAWN 856 2025-1087-RS WILL 24 RAISED REFLECTIVE PAVEMENT MARKERS (SNOW-PLOW RESISTANT) CHECKED . **DEPARTMENT OF TRANSPORTATION** TC-11 CONTRACT NO. 80B14 SHEET 1 OF 1 SHEETS STA. PLOT DATE = 8/13/2025 DATE REVISED - C. JUCIUS 07-01-13

MODEL: TC-11 [Sheet]

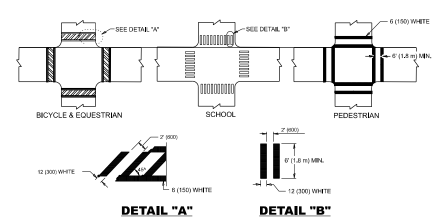




MULTI-LANE UNDIVIDED



TYPICAL LANE AND EDGE LINE MARKING

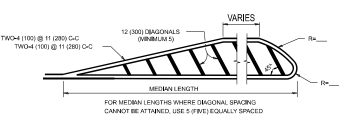


TYPICAL CROSSWALK MARKING

★ MARKINGS SHALL BE INSTALLED PARALLEL TO THE CENTERLINE OF THE ROAD WHICH IT CROSSES

TWO-4 (100) YELLOW @ 11 (280) C-C NO DIAGONALS 4' (1.2 m) OUTSIDE TO OUTSIDE OF LINES TWO-4 (100) YELLOW @ 11 (280) C-C

4' (1.2 m) WIDE MEDIANS ONLY

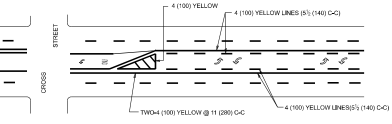


DIAGONAL LINES.

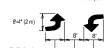
SPACING: 50' (15 m) C-C (LESS THAN 30MPH (50 km/h))
75' (25 m) C-C 30MPH (50 km/h) TO 45MPH (70 km/h))

75' (25 m) C-C 30MPH (50 km/h) TO 45MPH (70 km/h) 150' (45 m) C-C (MORE THAN 45MPH (70 km/h))

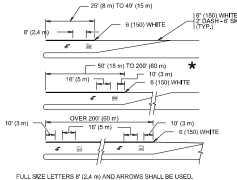
MEDIANS OVER 4' (1.2 m) WIDE



A MINIMUM OF TWO PAIRS OF TURN ARROWS SHALL BE USED, WHITE IN COLOR.
ADDITIONAL PAIRS SHALL BE PLACED AT 200' (60 m) TO 300' (90 m) INTERVALS.



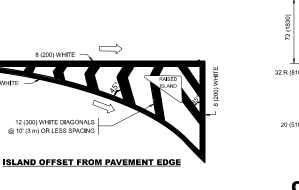
MEDIAN WITH TWO-WAY LEFT TURN LANE TYPICAL PAINTED MEDIAN MARKING



★ TURN LANES IN EXCESS OF 400' (120 m) IN LENGTH MAY HAVE AN ADDITIONAL SET OF ARROW -"ONLY" INSTALLED MIDWAY BETWEEN THE OTHER TWO SETS OF ARROW - "ONLY".

TYPICAL LEFT (OR RIGHT) TURN LANE

TYPICAL TURN LANE MARKING





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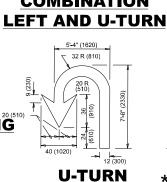
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LANE REDUCTION
TRANSITION

LANE REDUCTION ARROWS REQUIRED AT SPEEDS OF 45 MPH OR GREATER OR WHEN SPECIFIED IN PLANS.

D(FT)

SPEED LIMIT

		_	· Oitin	GREATER OR WHEN SPECIFIED IN PLANS.
TYPE OF MARKING	WIDTH OF LINE	PATTERN	COLOR	SPACING / REMARKS
CENTERLINE ON 2 LANE PAVEMENT	4 (100)	SKIP-DASH	YELLOW	10' (3 m) LINE WITH 30' (9 m) SPACE
CENTERLINE ON MULTI-LANE UNDIVIDED PAVEMENT	2 @ 4 (100)	SOLID	YELLOW	11 (280) C-C
NO PASSING ZONE LINES: FOR ONE DIRECTION FOR BOTH DIRECTIONS	4 (100) 2 @ 4 (100)	SOLID SOLID	YELLOW YELLOW	5½ (140) C-C FROM SKIP-DASH CENTERLINE 11 (280) C-C OMIT SKIP-DASH CENTERLINE BETWEEN
LANE LINES	4 (100) 5 (125) ON FREEWAYS	SKIP-DASH SKIP-DASH	WHITE WHITE	10' (3 m) LINE WITH 30' (9 m) SPACE
DOTTED LINES (EXTENSIONS OF CENTER, LANE OR TURN LANE MARKINGS)	SAME AS LINE BEING EXTENDED	SKIP-DASH	SAME AS LINE BEING EXTENDED	2' (600) LINE WITH 6' (1.8 m) SPACE
EDGE LINES	4 (100)	SOLID	YELLOW-LEFT WHITE-RIGHT	OUTLINE MEDIANS IN YELLOW
TURN LANE MARKINGS	6 (150) LINE; FULL SIZE LETTERS & SYMBOLS (8' (2.4m))	SOLID	WHITE	SEE TYPICAL TURN LANE MARKING DETAIL
TWO WAY LEFT TURN MARKING	2 @ 4 (100) EACH DIRECTION 8' (2.4m) LEFT ARROW	SKIP-DASH AND SOLID IN PAIRS	YELLOW	10' (3 m) LINE WITH 30' (9 m) SPACE FOR SKIP-DASH; 5½ (140) C-C BETWEEN SOLID LINE AND SKIP-DASH LINE SEE TYPICAL TWO-WAY LEFT TURN MARKING DETAIL
CROSSWALK LINES (PEDESTRIAN) A. DIAGONALS (BIKE & EQUESTRIAN) B. LONGITUDINAL BARS (SCHOOL)	2 @ 6 (150) 12 (300) @ 45° 12 (300) @ 90°	SOLID SOLID SOLID	WHITE WHITE WHITE	NOT LESS THAN 6' (1.8 m) APART 2' (600) APART 2' (600) APART SEE TYPICAL CROSSWALK MARKING DETAILS.
STOP LINES	24 (600)	SOLID	WHITE	PLACE 4" (1.2 m) IN ADVANCE OF AND PARALLEL TO CROSSWALK, IF PRESENT, OTHERWISE, PLACE AT DESIRED STOPPING POMT, PARALLEL TO CROSSROAD CENTERLINE, WHERE POSSIBLE
PAINTED MEDIANS	2 @ 4 (100) WITH 12 (300) DIAGONALS @ 45° NO DIAGONALS USED FOR 4' (1.2 m) WIDE MEDIANS	SOLID	YELLOW: TWO WAY TRAFFIC WHITE: ONE WAY TRAFFIC	11 (280) C-C FOR THE DOUBLE LINE SEE TYPICAL PAINTED MEDIAN MARKING.
GORE MARKING AND CHANNELIZING LINES	8 (200) WITH 12 (300) DIAGONALS @ 45°	SOLID	WHITE	DIAGONALS: 15' (4.5 m) C-C (LESS THAN 30MPH (50 km/h)) 20' (6 m) C-C 30MPH (50 km/h) TO 45MPH (70 km/h)) 30' (9 m) C-C (OVER 45MPH (70 km/h))
RAILROAD CROSSING	24 (600) TRANSVERSE LINES; "RR" IS 6' (1.8 m) LETTERS; 16 (400) LINE FOR "X"	SOLID	WHITE	SEE STATE STANDARD 760001 AREA OF: *R*=3.6 SQ, FT. (0.33 m ²) EACH *X*=54.0 SQ, FT. (5.0 m ²)
SHOULDER DIAGONALS (REQUIRED FOR SHOULDERS $\geq 8^{\circ}$)	12 (300) @ 45°	SOLID	WHITE - RIGHT YELLOW - LEFT	50' (15 m) C-C (LESS THAN 30MPH (50 km/h)) 75' (25 m) C-C (30 MPH (50 km/h) TO 45MPH (70 km/h)) 150' (45 m) C-C (OVER 45MPH (70 km/h))
U TURN ARROW	SEE DETAIL	SOLID	WHITE	16,3 SF
2 ARROW COMBINATION LEFT AND U TURN	SEE DETAIL	SOLID	WHITE	30.4 SF

FOR FURTHER DETAILS ON PAVEMENT MARKING REFER TO STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND STATE STANDARD 780001.

SCALE: NONE

All dimensions are in inches (millimeters) unless otherwise shown.

USER NAME = justin.king	DESIGNED -	EVERS	REVISED	-	C. JUCIUS 09-09-09
	DRAWN -		REVISED	-	C. JUCIUS 07-01-13
	CHECKED -		REVISED	-	C. JUCIUS 12-21-15
PLOT DATE = 8/13/2025	DATE -	03-19-90	REVISED	-	C. JUCIUS 04-12-16
PLOT DATE = 8/13/2025	DATE -	03-19-90	REVISED	-	C. JUCIUS 04-12

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	20114107410700										
DISTRICT ONE		F.A.P RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.				
TYPICAL PAVEMENT MARKINGS			856	2025-1087-RS		WILL	24	20			
I I FICAL FAVEINENT MARKINGS					TC-13		CONTRACT	NO. 80E	314		
	SHEET 1	OF 1	SHEETS	STA.	TO STA.		ILLINOIS F	ED. AID	PROJECT		

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TURN BAY ENTRANCE AT START OF LANE CLOSURE TAPER

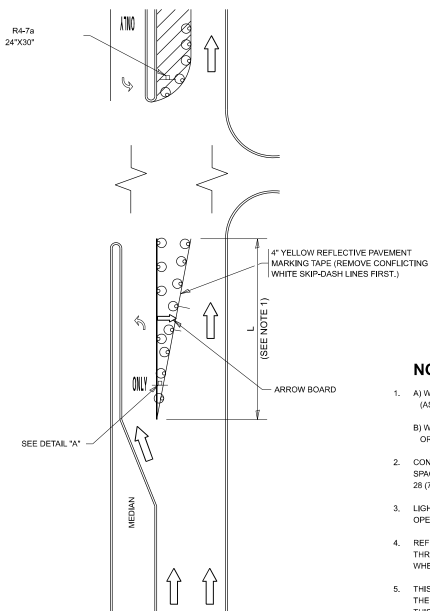


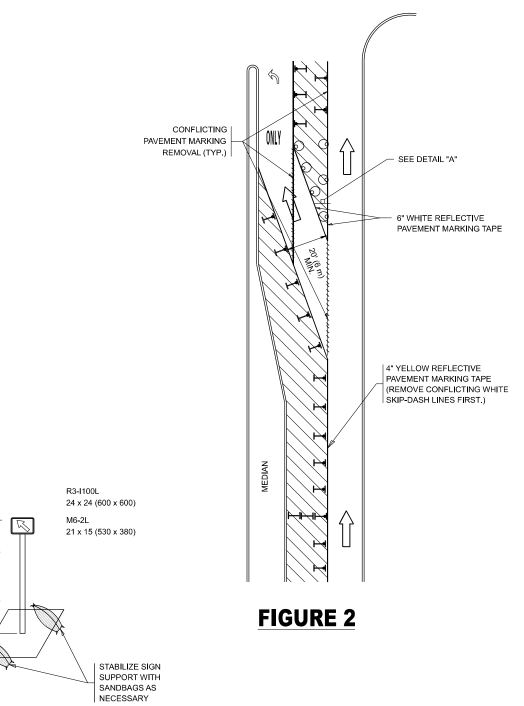
FIGURE 1

LEGEND WORK AREA LANE OPEN TO TRAFFIC ARROW BOARD TYPE I OR II BARRICADE OR DRUM WITH STEADY BURN LIGHT DRUM WITH STEADY BURN LIGHT SIGN ASSEMBLY TYPE I OR II CHECK BARRICADE WITH FLASHING LIGHT

NOTES:

- A) WHEN "L" IS ≤ THE STORAGE LENGTH OF THE TURN LANE (AS SHOWN IN FIG. 1), USE FIGURE 1.
 - B) WHEN "L" IS > THE STORAGE LENGTH OF THE TURN LANE OR THE TURN LANE IS WITHIN THE LANE CLOSURE, USE FIGURE 2.
- CONES MAY BE SUBSTITUTED FOR BARRICADES OR DRUMS AT HALF THE SPACING DURING DAY OPERATIONS. CONES SHALL BE A MINIMUM OF 28 (710) IN HEIGHT.
- LIGHTS WILL NOT BE REQUIRED ON BARRICADES OR DRUMS FOR DAY OPERATIONS. ALL LIGHTS SHALL BE MONODIRECTIONAL.
- 4. REFLECTIVE TEMPORARY PAVEMENT MARKINGS SHALL BE PLACED THROUGHOUT THE BARRICADED AREAS OF EACH TURN BAY AS SHOWN WHERE THE CLOSURE TIME IS GREATER THAN FOURTEEN (14) DAYS.
- THIS APPLICATION ALSO APPLIES WHEN WORK IS BEING PERFORMED IN THE RIGHT LANE(S) AND THE RIGHT TURN BAY IS TO REMAIN OPEN. UNDER THIS CONDITION, "RIGHT TURN LANE" R3-I100R 24 x 24 (600 x 600) AND M6-2R 21 x 15 (530 x 380) SHALL BE USED.
- THESE CONTROLS SHALL SUPPLEMENT MAINLINE TRAFFIC CONTROL FOR LANE CLOSURES.
- THE SIGNS SHALL BE MOUNTED ABOVE THE BARRICADES/DRUMS ON SEPARATE SIGN SUPPORTS THAT MEET NCHRP 350 OR MASH PREQUIREMENTS.
- TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) SHALL BE INCLUDED IN THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

TURN BAY ENTRANCE WITHIN A LANE CLOSURE



DETAIL A

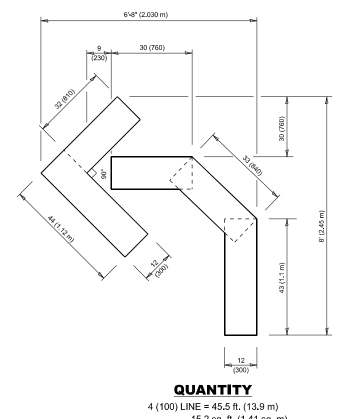
All dimensions are in inches (millimeters) unless otherwise shown.

USER NAME = JUSTIN.KING	DESIGNED	-	I. RAMMACHER 09-08-94	KEVISED	- R. BORO 09-14-09
	DRAWN	-	A. HOUSEH 11-07-95	REVISED	- A. SCHUETZE 07-01-13
	CHECKED	-	A. HOUSEH 10-12-96	REVISED	- A. SCHUETZE 09-15-16
PLOT DATE = 8/13/2025	DATE	-	T. RAMMACHER 01-06-00	REVISED	-

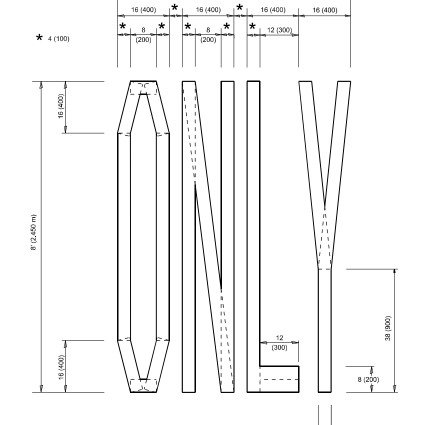
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL AND PROTECTION AT TURN BAYS							
(TO REMAIN OPEN TO TRAFFIC)							
(TO REMAIN OFEN TO TRAFFIC)							
SCALE: NONE	SHEET 1	OF 1	SHEETS	STA.	TO STA.		

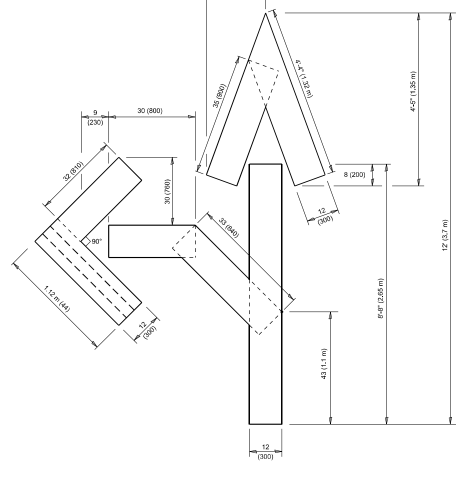
. NAME: c:\pw work\pwidot\illinois.gov justin king@illinois.c



15.2 sq. ft. (1.41 sq. m)



QUANTITY 4 (100) LINE = 64.1 ft. (19.5 m)

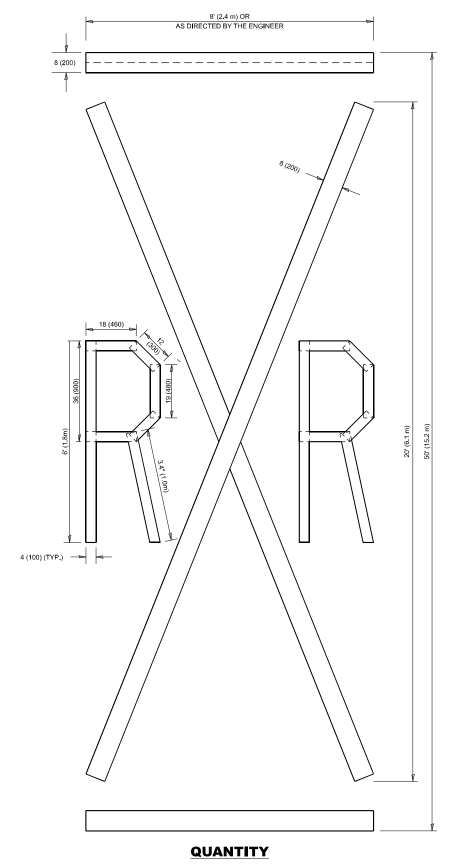


QUANTITY

4 (100) LINE = 82.5 ft. (25.1 m) 27.5 sq. ft. (2.53 sq. m)

NOTE:

ALL QUANTITIES OF PLACEMENT ARE REPRESENTED IN LINEAR FEET OF 4" LINES TO MATCH THE 4" TEMPORARY TAPE PAY ITEM AND REPRESENTS THE TOTAL QUANTITY OF 4" TAPE REQUIRED.



4 (100) LINE = 225.9 ft. (68.9 m) 75.3 sq. ft. (6.99 sq. m)

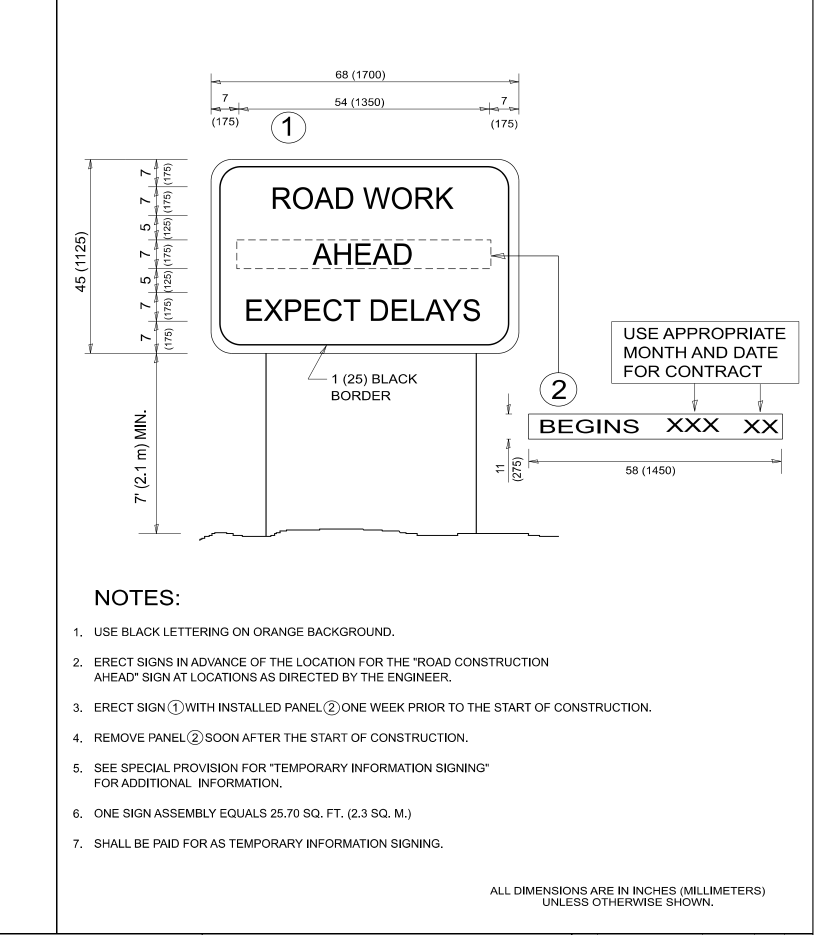
> All dimensions are in inches (millimeters) unless otherwise shown.

USER NAME = justin king DESIGNED -REVISED - T. RAMMACHER 03-02-98 DRAWN REVISED - E. GOMEZ 08-28-00 CHECKED -REVISED - E. GOMEZ 08-28-00 PLOT DATE = 8/13/2025 DATE - 09-18-94 REVISED - A. SCHUETZE 09-15-16

21.4 sq. ft. (1.99 sq. m)

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SHORT TERM PAVEMENT MARKING LETTERS AND SYMBOLS SECTION 856 2025-1087-RS WILL 24 22 TC-16 CONTRACT NO. 80B14 SCALE: NONE SHEET 1 OF 1 SHEETS STA. TO STA.



cipw_worktpwidotullinois.gov_justin.king@illinois.govid1122512tU116725-snt-Distst

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ARTERIAL ROAD
INFORMATION SIGN

SHEET 1 OF 1 SHEETS STA.

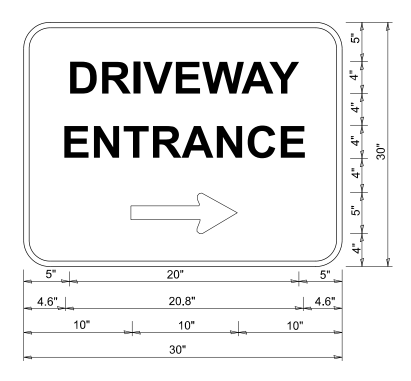
TO STA.

SCALE: NONE

 FA.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS
 NO.

 856
 2025-1087-RS
 WILL
 24
 23

 TC-22
 CONTRACT NO. 80B14



3.0" RADIUS, 0.5" BORDER, WHITE ON GREEN; REFLECTORIZED "DRIVEWAY" D; "ENTRANCE" D; STANDARD ARROW CUSTOM 12.0" x 5.0"

NOTES:

- 1. HALF OF THE SIGNS WILL REQUIRE A LEFT HAND FACING ARROW.
- 2. TWO SIGNS SHALL BE USED AT EACH COMMERCIAL ENTRANCE PLACED BACK-TO-BACK: ONE WITH A RIGHT HAND ARROW (SHOWN) SHALL BE PLACED ON THE NEAR RIGHT SIDE THE DRIVEWAY AND ONE WITH A LEFT HAND ARROW SHALL BE PLACED ON THE FAR LEFT SIDE OF THE DRIVEWAY.
- 3. SIGNS TO BE PAID FOR AS ITEM "TEMPORARY INFORMATION SIGNING".

USER NAME = justin.king	DESIGNED -	REVISED	-	C. JUCIUS 02-15-07
	DRAWN -	REVISED	-	
	CHECKED -	REVISED	-	
PLOT DATE = 8/13/2025	DATE -	REVISED	-	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE: NONE

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