## STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

# DIST 8 PATCHING 2024-2

## **INDEX OF SHEETS**

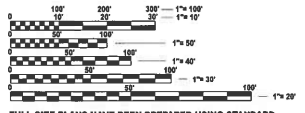
- 1. COVER SHEET
- 2. HIGHWAY STANDARDS, GENERAL NOTES AND COMMITMENTS 3-4. SUMMARY OF QUANTITIES

# **PROPOSED HIGHWAY PLANS**

**VARIOUS ROUTE SECTION DIST 8 PATCHING 2024-2** PATCHING VARIOUS LOCATION DISTRICT 8 **VARIOUS COUNTY** 

C-98-084-23





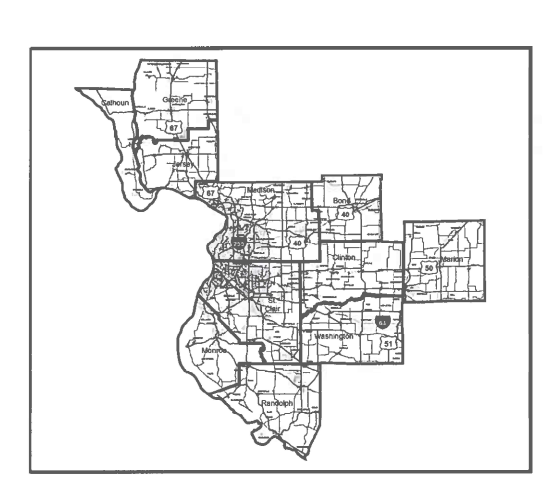
ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

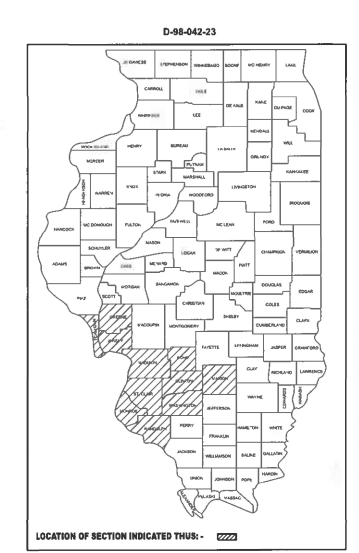
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

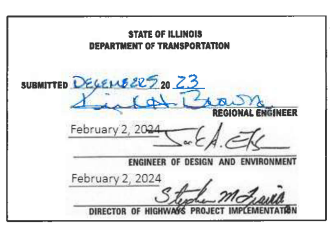
**PROJECT ENGINEER - CHERYL KEPLAR PROJECT MANAGER - TONI MANN** 

**CONTRACT NO. 76T13** 

0







**PRINTED BY THE AUTHORITY** OF THE STATE OF ILLINOIS

#### HIGHWAY STANDARDS

000001-08 STANDARD SYMBOLS ABBREVIATIONS & PATTERNS-001 001001-02 AREAS OF REINFORCEMENT BARS 001006 DECIMAL OF INCH & FOOT 420001-10 PAVEMENT JOINTS 420101-07 24FT JOINTED PCC PAVEMENT 420106-07 36FT JOUNTED PCC PAVEMENT 420701-03 PAVEMENT WELDED WIRE REINFORCEMENT 421001-03 BAR REINFORCEMENT FOR CRC PAVEMENT 421101-10 24FT CRC PAVEMENT (WITH WIDE FLANGE BEAM TERMINAL JOINT) 442001-04 CLASS A PATCHES 442101-09 CLASS B PATCHES 442201-03 CLASS C & D PATCHES 601001-05 PIPE UNDERDRIANS 701201-05 LANE CLOSURE 2 LANE 2 WAY - DAY ONLY 701206-05 LANE CLOSURE 2 LANE 2 WAY - NIGHT ONLY 45MPH OR MORE 701336-07 LANE CLOSURE 2 LANE 2 WAY - WORK AREA IN SERIES 45MPH OR MORE 701400-12 APPROACH TO LANE CLOSURE 701401-13 LANE CLOSURE, FREEWAY/EXPRESSWAY 701406-13 LANE CLOSURE, FREEWAY/EXPRESSWAY - DAY OPERATION ONLY 701411-09 LANE CLOSURE, MULTILANE - ENTRANCE OR EXIT RAMP 45MPH OR MORE 701421-08 LANE CLOSURE, MULTILANE - DAY OPERATIONS ONLY 45 MPH TO 55MPH 701422-10 LANE CLOSURE, MULTILANE - 45MPH TO 55MPH 701446-11 TWO LANE CLOSURE - FREEWAY EXPRESSWAY - 284 701456-05 PARTIAL EXIT RAMP CLOSURE FREEWAY EXPRESSWAY 701501-06 URBAN LANE CLOSURE 2LANE 2WAY - UNDIVIDED 701502-09 URBAN LANE CLOSURE 2LANE 2WAY WITH BIDIRECT LEFT TURN LANE 701601-09 URBAN LANE CLOSURE MULTILANE 1WAY OR 2WAY WITH NONTRAVERSABLE MEDIAN 701602-10 URBAN LANE CLOSURE MULTILANE 2WAY WITH BIDIRECTIONAL LEFT TURN LANE 701606-10 URBAN SINGLE LANE CLOSURE MULTILANE 2WAY WITH MOUNTABLE MEDIAN 701701-10 URBAN LANE CLOSURE MULTILANE INTERSECTION 701901-09 TRAFFIC CONTROL DEVICES

#### I.D.O.T CONTACT PERSONS

ZONE 1 CRAIG POETTKER OFFICE PHONE (618) 346-3279 CALHOUN, GREENE, NORTH MADISON AND JERSEY COUNTY

ZONE 2 TIM PRICE OFFICE PHONE (618) 346-3284 MONROE AND SOUTH WESTERN ST. CLAIR COUNTY

ZONE 3A DAVID CASTENS OFFICE PHONE (618) 346-3174 MARION, RANDOLPH AND WASHINGTON COUNTY

ZONE 3B JOSEPH MONROE PHONE (618) 346-3250 BOND, CLINTON, NORTH EASTERN ST CLAIR AND SOUTH MADISON COUNTY

COMMENTS

JSER NAME = Kevin.Lewis DESIGNED -REVISED DRAWN REVISED HECKED REVISED PLOT DATE = 1/9/2024 REVISED DATE

#### **STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION**

### GENERAL NOTES

- 1. LONGITUDINAL DIMENSIONS MAY BE ADJUSTED TO FIT FIELD CONDITIONS. THE LATERAL PLACEMENT OF THE FLAGGER MAY BE VARIED FROM THAT SHOWN.
- 2. FORM BSPE 725 IS REQUIRED.
- 3. NO OVERNIGHT LANE CLOSURE WILL BE ALLOWED ON TWO-LANE, TWO-WAY PAVEMENT.
- 4. ILLINOIS STATE LAW REQUIRES A 48-HOUR NOTICE TO BE GIVEN TO UTILITIES BEFORE DIGGING. FIELD MARKING OF FACILITIES MAY BE OBTAINED BY CONTACTING J.U.L.I.E (PHONE: 1-800-892-0123) OR FOR NON-MEMBERS, THE UTILITY COMPANY DIRECTLY.
- 5. THE FOLLOWING MIXTURE REQUIREMENTS ARE APPLICABLE FOR THIS PROJECT: PLAN QUANTITIES FOR HMA ITEMS ARE CALCULATED USING A UNIT WEIGHT OF 112 LB/SQYD/IN (59.8 KG/SQM/25MM THICKNESS). ANY QCP PAY ITEM THAT HAS A QUANTITY OF 1600 TONS OR LESS WILL HAVE TWO SUBLOTS EACH OF WHICH WILL BE HALF OF THE PLAN QUANTITY OR HALF OF THE ADJUSTED QUANTITY BY THE RESIDENT ENGINEER/TECHNICIAN.

	PATCHING			
MIXTURE USE	BINDER	SURFACE		
AC/PG	PG 64-22	PG 64-22		
RAP % (MAX)	SEE SPECIAL PROVISION	SEE SPECIAL PROVISION		
DESIGN AIR VOIDS	4.0% @ Ndes=70	4.0% @ Ndes=70		
MIX COMPOSITION (GRADATION	IL 19.0	IL 9.5		
FRICTION AGG	MIXTURE "B"	MIXTURE "C"		
QUALITY MGMT PROGRAM	QC/QA	QC/QA		
MatTranDev Required?	NO	NO		

- 6. THE DEPARTMENT STRONGLY ENCOURAGES THE PRIME CONTRACTOR AND THEIR APPROVED SUB-CONTRACTORS TO HIRE MINORITY, WOMEN AND DISADVANTEGED INDIVIDUALS FROM ITS FEDERALLY FUNDED HIGHWAY CONTRUCTION CAREERS TRAINING PROGRAM (HCCTP) TO HELP MEET WORKFORCE AND TRAINEE GOALS. THIS PROGRAM IS TRAINING MINORITIES, WOMEN AND DISADVANTAGED INDIVIDUAL IN HIGHWAY CONSTRUCTION-RELATED SKILLS, E.G. MATH FOR THE TRADES, JOB READINESS, TECHNICAL SKILLS COURSEWORK (CARPENTRY, CONCRETE FLATWORK, BLUEPRINT READING, SITE PLANS, SITE WORK, TOOLS USE, ETC.) AND OSHA 10 HOUR CERTIFICATION, TO PREPARE THEM FOR A CAREER IN THE HIGHWAY CONSTRUCTION TRADES. GRADUATES ARE WELL-TRAINED AND READY TO BECOME PRODUCTIVE ENTRY-LEVEL CONTRUCTION WORKERS, CONTACT THE DISTRICT 8 EEO OFFICE AT 618-346-3360 AND/OR THE HCCTP COORDINATOR AT 618-874-6528 TO LEARN MORE ABOUT THE PROGRAM AND FOR ASSISTANCE IN MEETING WORKFORCE AND TRAINEE GOALS.
- 7. THE RESIDENT ENGINEER SHALL VERIFY THE EXISTENCE OF HIGHWAY LIGHTING AND/OR I.T.S UTILITIES WITHIN THE PROJECT LIMITS. IF HIGHWAY LIGHTING AND/OR I.T.S EXISTS WITHIN THE PROJECT LIMITS, AND IF THESE ITEMS REQUIRE LOCATING, THE CONTRACTOR SHALL BE DIRECTED TO DO SO ACCORDING TO SECTION 803 OF THE STANDARD SPECIFICATION. THIS WORK SHALL BE PAID FOR ACCORDING TO ARTICLE 109.04 OF THE STANDARD SPECIFICATIONS.
- 8. ALL TURF AREAS DISTURBED BY THE CONTRACTOR SHALL BE SEEDED WITH THE APPRORIATE EROSION CONTROL AS DIRECTED BY THE ENGINEER AT THE CONTRACTOR'S EXPENSE.

HIGHWAY STANDARDS, GENERAL NOTES AND COMMITMENTS

TO STA.

SHEET 0 OF 1 SHEETS STA. +

SCC7445FD?

SECTION COUNTY DIST 8 PATCHING 2024-2 COUNTY VARIOUS CONTRACT NO. 76T13

CONSTR. CODE 100% STATE

NO. ITEM UNIT QUANTITY  42000060 WELDED WIRE REINFORCEMENT SQ YD 336  44201294 CLASS B PATCH - EXPANSION JOINT FOOT 48  44213000 PATCHING REINFORCEMENT SQ YD 144  44213200 SAW CUTS FOOT 4224  44213200 SAW CUTS FOOT 4224  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 7  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701411 EACH 7	NONE 0006		TOTAL			CODE
44201294 CLASS B PATCH - EXPANSION JOINT FOOT 48  44213000 PATCHING REINFORCEMENT SQ YD 144  44213200 SAW CUTS FOOT 4224  44213204 TIE BARS 3/4" EACH 173  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60100800 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60100204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	NONE			UNIT	ITEM	
44201294 CLASS B PATCH - EXPANSION JOINT FOOT 48  44213000 PATCHING REINFORCEMENT SQ YD 144  44213200 SAW CUTS FOOT 4224  44213204 TIE BARS 3/4" EACH 173  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7						
44213000 PATCHING REINFORCEMENT SQ YD 144  44213200 SAW CUTS FOOT 4224  44213204 TIE BARS 3/4" EACH 173  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	336		336	SQ YD	WELDED WIRE REINFORCEMENT	42000060
44213000 PATCHING REINFORCEMENT SQ YD 144  44213200 SAW CUTS FOOT 4224  44213204 TIE BARS 3/4" EACH 173  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7		3				
44213200 SAW CUTS FOOT 4224  44213204 TIE BARS 3/4" EACH 173  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	48		48	FOOT	CLASS B PATCH - EXPANSION JOINT	44201294
44213204 TIE BARS 3/4" EACH 173  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	144		144	SQ YD	PATCHING REINFORCEMENT	44213000
44213204 TIE BARS 3/4" EACH 173  60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7						
60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	4224		4224	FOOT	SAW CUTS	44213200
60100060 CONCRETE HEADWALLS FOR PIPE DRAINS EACH 8  60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7						
60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	173		173	EACH	TIE BARS 3/4"	44213204
60100070 SHOULDER REMOVAL AND REPLACEMENT FOOT 53  60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	8	0	Ω	FACH	CONCRETE HEADWALLS FOR PIPE DRAINS	60100060
60100080 FRENCH DRAINS CU YD 24  60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7			0	LACIT	CONCACTE FILADWALLS FOR FIFE DIVAINS	00100000
60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	53		53	FOOT	SHOULDER REMOVAL AND REPLACEMENT	60100070
60108100 PIPE UNDERDRAINS 4" (SPECIAL) FOOT 38  60108204 PIPE UNDERDRAINS, TYPE 2, 4" FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7						
60108204 PIPE UNDERDRAINS, TYPE 2, 4"  FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	24	<u>.                                    </u>	24	CUYD	FRENCH DRAINS	60100080
60108204 PIPE UNDERDRAINS, TYPE 2, 4"  FOOT 72  70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	38		38	FOOT	PIPE UNDERDRAINS 4" (SPECIAL)	60108100
70100205 TRAFFIC CONTROL AND PROTECTION, STANDARD 701401 EACH 13  70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7						
70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7	72		72	FOOT	PIPE UNDERDRAINS, TYPE 2, 4"	60108204
70100315 TRAFFIC CONTROL AND PROTECTION, STANDARD 701422 EACH 7						
	13		13	EACH	TRAFFIC CONTROL AND PROTECTION, STANDARD 701401	70100205
	7		7	EACH	TRAFFIC CONTROL AND PROTECTION STANDARD 701422	70100315
70100420 TRAFFIC CONTROL AND PROTECTION, STANDARD 701411 EACH 7			/	EAUT	INVALLE CONTROL AND FROID CHOIN, STANDARD 101422	70100313
	7		7	EACH	TRAFFIC CONTROL AND PROTECTION, STANDARD 701411	70100420
70100430 TRAFFIC CONTROL AND PROTECTION, STANDARD 701446 EACH 3	3		3	EACH	TRAFFIC CONTROL AND PROTECTION, STANDARD 701446	70100430

				100% STATE
				NONE
CODE			TOTAL	0006
NO.	ITEM	UNIT	QUANTITY	NONE
NO.	1 1 514	ONTI	QUANTITI	NONE
70103815	TRAFFIC CONTROL SURVEILLANCE	CAL DA	24	24
X4420205	PAVEMENT REPLACEMENT, HOT-MIX ASPHALT	CUYD	240	240
X4420205	PAVEINIENI REPLACEINIENI, NO I-MIXASPIALI	CO 1B	240	240
X6011605	PIPE DRAINS 4" (SPECIAL)	FOOT	38	38
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TRUETIO CONTROL AND PROTECTION (OREGINA)	5400	45	4.5
X7010218	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	EACH	45	45
X7010410	SPEED DISPLAY TRAILER	CAL MO	6	6
X7010011	BARRICADES	EACH	192	192
Z0008759	CALL OUT	EACH	10	10
Z0016001	DECK SLAB REPAIR (FULL DEPTH, TYPE I)	SQ YD	8	8
Z0016002	DECV CLAD REDAID (FULL DEDTH TVDE II)	SQ YD	8	8
200 16002	DECK SLAB REPAIR (FULL DEPTH, TYPE II)	SQTD	8	ŏ
Z0016200	DECK SLAB REPAIR (PARTIAL)	SQ YD	96	96
Z0017099	DOWEL BAR ASSEMBLY	EACH	7	7
Z0018900	DRILL AND GROUT DOWEL BARS	EACH	672	672
Z0021400	EXPANSION JOINT (SPECIAL)	FOOT	48	48
Z0029602	TEMPORARY SIGNING	EACH	16	16

REV. - MS

CONSTR. CODE

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SCTALED!

CONSTR. CODE 100% STATE

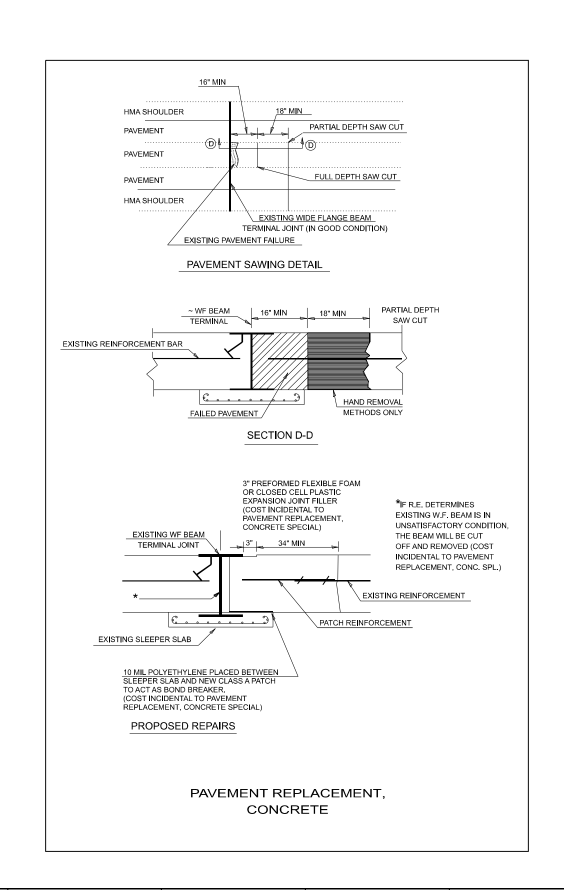
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	CODE			TOTAL	0006
	NO.	I TEM	UNIT	QUANTITY	NONE
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	Z0038112	PAVEMENT REMOVAL FOR PATCHING, CASE B	CU YD	120	120
	Z0038113	PAVEMENT REMOVAL FOR PATCHING, CASE C	CU YD	72	72
	Z0062454	PAVEMENT REPLACEMENT, CONCRETE (SPECIAL)	CU YD	14	14
Ø	Z0076604	TRAINEES TRAINING PROGRAM GRADUATE	HOUR	500	500
	Z0062455	PAVEMENT REPLACEMENT, CONCRETE	CU YD	240	240

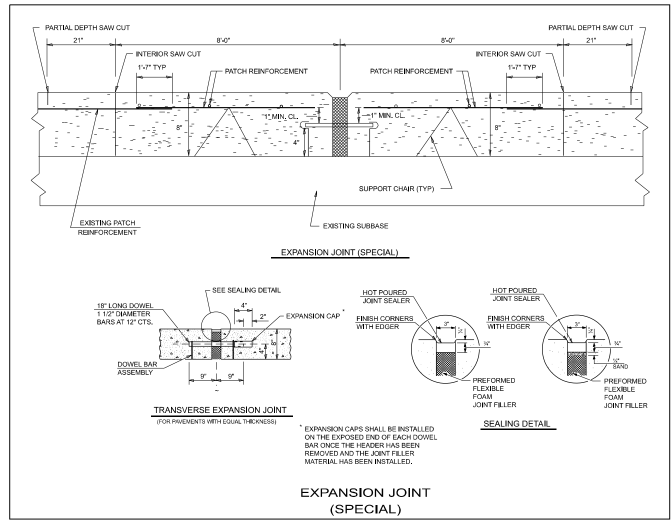
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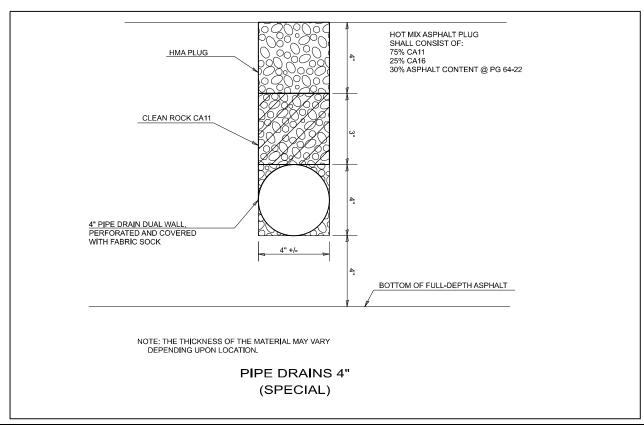
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USER NAME = Kevin.Lewis	DESIGNED -	REVISED -				F.A.	SECTION	COUNTY	TOTAL	SHEET
	DRAWN -	REVISED -	STATE OF ILLINOIS		CLIMANA DV OF OLIANITITIES		DIST 8 PATCHING 2024-2	VARIOUS	5	4
PLOT SCALE = 0.16666633 */ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		SUMMARY OF QUANTITIES	*VARIOU	JS	CONTRACT	F NO. 76	13
PLOT DATE = 12/6/2023	DATE -	REVISED -		SCT#45EP?	SHEET 0 OF 1 SHEETS STA+ TO STA+		ILLINOIS FED. AI	D PROJECT		







STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCT#15F0

MODEL: detail street (Street)