INDEX OF SHEETS

STATE STANDARDS

SHEET NO.	DESCRIPTION	STANDARD NO.	DESCRIPTION	1.	BEFORE ST FOR FIELD
1	COVER SHEET	000001-08	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS	2	THE CONT
2	INDEX OF SHEETS, HIGHWAY STANDARDS, GENERAL NOTES	642006-01	SHOULDER RUMBLE STRIPS, 8 IN.	۷.	THE CONTI
3	SUMMARY OF QUANTITIES	701101-05	OFF-RD OPERATIONS, MULTILANE, 15' (4.5 m) TO 24" (600 mm) FROM PAVEMENT EDGE	3.	THE CONTI PROPERTY
4	EXISTING AND PROPOSED TYPICAL SECTIONS	701421-08	LANE CLOSURE, MULTILANE, DAY OPERATIONS ONLY FOR		
5-13	ROADWAY AND PAVEMENT MARKING PLANS	/01421-06	SPEEDS \geq 45 MPH TO 55 MPH	4.	ALL DAMAG MARKERS (AT THE CO
14-16	TRAFFIC SIGNAL MODERNIZATION PLAN	701426-09	LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING		
17	DETECTOR LOOP REPLACEMENT PLAN	701501-06	OPER., FOR SPEEDS \geq 45 MPH URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED	5.	BEFORE BE FUTURE RE PAVEMENT
18	TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS (TC-10)	701601-09	URBAN LANE CLOSURE, MUTILANE 1W OR 2W WITH NONTRAVERSABLE MEDIAN		STRIPING. PLANS OR
19	RAISED REFLECTIVE PAVEMENT MARKERS (SNOW PLOW RESISTANT) (TC-11)			6.	Erri
20	DISTRICT ONE TYPICAL PAVEMENT MARKINGS (TC-13)	701701-10	URBAN LANE CLOSURE, MULTILANE INTERSECTION		5
20	DISTRICT ONE THICAL PAVEMENT MARKINGS (TC-15)	701901-10	TRAFFIC CONTROL DEVICES		Lun
21	TRAFFIC CONTROL AND PROTECTION AND TURN BAYS (TC-14)	886001-01	DETECTOR LOOP INSTALLATIONS	7.	THE CONTI SUPERVISO
22	ARTERIAL ROAD INFORMATION SIGN (TC-22)	00000101			IN ADVANC
23-29	DISTRICT 1 - STANDARD TRAFFIC SIGNAL DESIGN DETAILS (TS-05)			8.	THE RESID
30	DISTRICT 1 - DETECTOR LOOP INSTALLATION DETAILS FOR ROADWAY RESURFACING (TS-07)				WEEKS PRI

COMMITMENTS THE RESIDENT ENGINEER SHALL NOTIFY THE "ABRAHAM LINCOLN NATIONAL CEMETERY" A MINIMUM OF 2 WEEKS PRIOR TO THE COMMENCEMENT OF ANY WORK ON THE 1. PROJECT.

ADDRESS: 20953 W. HOFF RD, ELWOOD, IL 60421 PHONE: (815) 423-9958 OFFICE HOURS: MONDAY THRU FRIDAY 8:00 A.M. TO 4:30 P.M.

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13. THE "R OF THE

14. OVERNI DAYTIMI CONDIT WRITING A 15. 642001 RUMBLE

16. DO NO

	USER NAME = Nedal.Qarut	DESIGNED - DRAWN -	REVISED - 12/23/2024 NQ REVISED -	STATE OF ILLINOIS	INDEX OF SHEETS, STATE STANDARDS & GENERAL NOT IL 53: SOUTH OF ARSENAL ROAD TO HOFF ROAD								
	PLOT SCALE = 0.16666633 ' / in	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	IL ;	3: 300 I H U	r Akjen	AL KUAD IU HUFF	KUAD				
	PLOT DATE = 12/28/2024	DATE	REVISED -		SCALE: Full Size 1 = 1	SHEET	OF S	HEETS STA+	TO STA.				
			C										

	GENERAL	NOT	ES			
	BEFORE STARTING ANY EXCAVATION THE CONTI FOR FIELD LOCATIONS OF BURIED ELECTRIC, (4				23	
	THE CONTRACTOR SHALL COORDINATE CONSTR COMPANIES, AND THE CITY OF WILMINGTON.	RUCTIC	ON ACTIVITIES WITH UTILI	TY		
	THE CONTRACTOR WILL NOT BE ALLOWED TO PROPERTY WITHOUT WRITTEN PERMISSION OF			CE ON STATE		
	ALL DAMAGE TO EXISTING PAVEMENT MARKING MARKERS OUTSIDE THE REMOVAL LINE SHOWN AT THE CONTRACTOR'S EXPENSE.					
	BEFORE BEGINNING ANY WORK, THE CONTRACT FUTURE REFERENCE, ALL EXISTING PAVEMENT I PAVEMENT MARKERS) IN ORDER THAT THESE LI STRIPING. EXACT LOCATIONS OF ALL PAVEMENT PLANS OR AS DIRECTED BY THE ENGINEER.	MARKII OCATIO	NG LINES (AND RAISED R DNS CAN BE RE-ESTABLIS	EFLECTIVE HED FOR		
e		\sim			₹ &	
C	THE CONTRACTOR SHALL CONTACT THE DISTRI SUPERVISOR AT KALPANA.KANNAN-HOSADURGA IN ADVANCE OF BEGINNING WORK.	CT ON	E TRAFFIC CONTROL	72 HOURS	J	
	THE RESIDENT ENGINEER SHALL CONTACT ERIC FIELD ENGINEER, AT ERIC.CAMPOS@ILLINOIS.GC WEEKS PRIOR TO THE PLACEMENT OF PERMAN	OV A №	IINIMUM OF TWO (2)			
	EXISTING BROKEN FRAMES AND LIDS SHALL BE CONTRACTOR AND SHALL BE REPLACED AS DIF FRAMES AND LIDS WILL BE PAID FOR ACCORDI SPECIFICATIONS UNLESS A SEPARATE PAY ITEM	RECTED NG TO	D BY THE ENGINEER. RE ARTICLE 109.04 OF THE	PLACEMENT		
	SAW CUTTING PRIOR TO ANY REMOVAL ITEMS ENGINEER SHALL BE CONSIDERED INCLUDED IN					
	THE AGGREGATE GRADATION FOR THE AGGREG LIFT SHALL BE CS 1 OR RR 1.	GATE S	HOULDER IMPROVEMENT	12" LOWER		
	GEOTECHNICAL FABRIC FOR GROUND STABILIZA (CU YD) HAVE BEEN PROVIDED FOR USE AT TH TO BE UNSTABLE AND/OR UNSUITABLE. THE AC WITH ABOVE ITEM WILL BE DETERMINED IN TH GEOTECHNICAL ENGINEER. ALL POTENTIALLY UN OR DYNAMIC CONE PENETROMETER AND TREAT SSRBC AND IDOT SUBGRADE STABILITY MANUA ENCOUNTERED, THEN THE QUANTITY SHALL BE WILL BE DUE TO THE CONTRACTOR.	IE LOC CTUAL IE FIEL NSTAB FED IN L. IF U	ATIONS INDICATED FOR S NEED FOR REMOVAL AND D AT THE TIME OF CONS LE SOILS SHOULD BE TES ACCORDANCE WITH ART INSTABLE AND/OR UNSUIT	OILS THAT T REPLACEME TRUCTION B STED WITH A ICLE 301.04 FABLE SOILS	TEND ENT Y THE STATIC OF THE ARE NO	
	THE "ROAD CONSTRUCTION AHEAD" SIGNS SHA OF THE PROJECT OR WHEN NO ROADWAY HAZ					
	OVERNIGHT LANE CLOSURES SHALL NOT BE AL DAYTIME MILLING AND RESURFACING OPERATIO CONDITIONS WARRANT EXTENDED LANE CLOSU WRITING BY THE ENGINEER OR AS PROVIDED I	NS AN JRES A N THE	D CLASS D PATCHING UN S DETERMINED AND APPI CONTRACT SPECIFICATIO	ILESS OTHEF ROVED IN		
, L	64200108 SHOULDER RUMBLE STRIPS, 8 INCH RUMBLE STRIPS, IF DAMAGED BY PATCHING.	YYYY IS PRC ススス	YYYYYYYYYYY) WIDED FOR THE RESTOR	ATION OF TH	IE EXIS	TING)
	DO NOT SCALE PLANS FOR CONSTRUCTION DIM	MENSIO	DNS.			
					0/00/0	004
F	STANDARDS & GENERAL NOTES	F.A.P.		COUNTY	2/30/2 TOTAL	SHEET
	STANDARDS & GENERAL NOTES ENAL ROAD TO HOFF ROAD	RTE. 846	FAP 0846A 23 PATCH	WILL	30	NO. 2

ILLINOIS FED. AID PROJECT

CONTRACT NO. 62U88

TO STA.

					TYPE CODI	F						ŕ		TYPE	CODE	
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			-	-								-				
		SUMMARY OF QUANTITIE	-5	P	ATCHING				SUMMARY OF QUANTITIES			PATCHING	8			
					100% STATE							100% STATE				
CODE NO.		ITEM			0005		CODE NO.		ITEM	UNIT	TOTAL QUANTITY	0005				
20200100	EARTH EXCAVATION			CU YD 15426	15426	26	78009012	MODIFIED URETHANE P	AVEMENT MARKING - LINE 12"	FOOT	840	840				
				- unit												
21001000	GEOTECHNICAL FABRIC	C FOR GROUND STABILIZATION		SQ YD 9075	9075	2.5	78009024	MODIFIED URETHANE P	AVEMENT MARKING - LINE 24"	FOOT	490	490				
		AL OF UNSUITABLE MATERIAL			1714											
	AGGREGATE SUBGRADI	E IMPROVEMENT 12"		SQ YD 9075		24	78100100	RAISED REFLECTIVE PA	AVEMENT MARKER	EACH	975	975				
21101200				SO VD 81650	81650		78200200		VEMENT MARKER REMOVAL	EACH	075	975				
			······				78300200			EACH	975	5/5	-			
						22							,			
66900200	NON-SPECIAL WASTE D	DISPOSAL		CU YD 535	535		85000200	MAINTENANCE OF EXIS	TING TRAFFIC SIGNAL INSTALLATION	EACH	1	1				
66900530	SOIL DISPOSAL ANALYS	SIS		EACH 2	2	*	87301805	ELECTRIC CABLE IN CO	NDUIT, SERVICE, NO. 6 2C	FOOT	120	120				
66901001	REGULATED SUBSTANC	CES PRE-CONSTRUCTION PLAN		LSUM 1	1	20 A	87301900	ELECTRIC CABLE IN CO	NDUIT, EQUIPMENT GROUNDING CONDUCTOR, NO. 6 1C	FOOT	120	120				
66901003	REGULATED SUBSTANC	CES FINAL CONSTRUCTION REPORT		L SUM 1	1	*	87800100	CONCRETE FOUNDATIO	DN, TYPEA	FOOT	4	4				
66901006	REGULATED SUBSTANC	CES MONITORING		CAL DA 30	30	34	88600100	DETECTOR LOOP, TYPE	EI	FOOT	319	319				
67100100	MOBILIZATION			LSUM 1	1	*	89502300	REMOVE ELECTRIC CAE	BLE FROM CONDUIT	FOOT	287	287				
													-			
70100210		PROTECTION, STANDARD 701421			1		89502375		FFIC SIGNAL EQUIPMENT	EACH	1	1				
70100310	TRAFFIC CONTROL AND	J PROTECTION, STANDARD 701421		LSUM 1	1		89502375	REMOVE EXISTING TRA	FFIC SIGNAL EQUIPMENT	EACH	1	1				
70102620	TRAFFIC CONTROL AND	PROTECTION, STANDARD 701501		LSUM 1	1	×	89502380	REMOVE EXISTING HAN	IDHOLE	EACH	1	1	-			
70102630	TRAFFIC CONTROL AND	PROTECTION, STANDARD 701601		L SUM 1	1		X1400150	SERVICE INSTALLATION	I, GROUND MOUNTED, METERED	EACH	1	1				
70102635	TRAFFIC CONTROL AND	PROTECTION, STANDARD 701701		LSUM 1	1		X4420828	CLASS D PATCHES, TYP	PE III, 12 INCH (SPECIAL)	SQ YD	1235	1235				
70102640	TRAFFIC CONTROL AND	PROTECTION, STANDARD 701801		L SUM 1	1		X4421790	CLASS D PATCHES, TYP	PE II, 12 INCH (SPECIAL)	SQ YD	485	485				
70300100	SHORT TERM PAVEMEN	IT MARKING		FOOT 83010	83010		X4421791	CLASS D PATCHES, TYP	PE IV, 12 INCH (SPECIAL)	SQ YD	89005	89005				
70300150	SHORT TERM PAVEMEN	IT MARKING REMOVAL		SQ FT 27670	27670		X6700407	ENGINEER'S FIELD OFF	ICE, TYPE A (D1)	CAL MO	12	12				
78009000	MODIFIED URETHANE P	AVEMENT MARKING - LETTERS AND SYMBOLS	3	SQ FT 805	805	25	X8860105	DETECTOR LOOP REPL	ACEMENT	FOOT	78	78				
												:				
78009004		AVEMENT MARKING - LINE 4"	2 2	FOOT 112790	112790		X8891009		TION SYSTEM, SINGLE APPROACH	EACH	1	1				
7000004				112130						Lion	-	'				
7000000			12	FOOT	5600	<u> </u>	70000050	TEMPODADY INFORM		00.57	404	404				
78009006	MODIFIED URETHANE P	AVEMENT MARKING - LINE 6"		FOOT 5600	5600		Z0030850	TEMPORARY INFORMAT	บทางเราเป็	SQ FT	104	104				
78009008	MODIFIED URETHANE P	PAVEMENT MARKING - LINE 8"		FOOT 1550	1550	Ø	Z0077604	TRAINEES - TRAINING P	ROGRAM GRADUATE	HOUR	3000	3000				
											3					
												Λ				ALITY ITEM
			· · ·									ISED SH	HEET 12	1	Ø 0042	
		USER NAME = Nedal.Qarut		REVISED -		STATE OF ILLIN	OIS		SUMMARY OF QUANTITIES			A.P TE.	SECTIO		COUNTY	ISHLEIS NO.
			CHECKED -	REVISED -	DI	EPARTMENT OF TRANS		N I	IL 53: SOUTH OF ARSENAL ROAD TO HOFF ROA			346 F	AP 0846A 23			30 3 30 3 30 3
		PLOT DATE = 10/17/2024	DATE	REVISED -					SCALE: SHEET 1 OF 1 SHEETS STA. T	D STA.			ILL	INOIS FED. A	ID PROJECT	

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