06-16-2017 LETTING ITEM 220 INDEX OF SHEETS

SEE SHEET 2 FOR INDEX OF SHEETS

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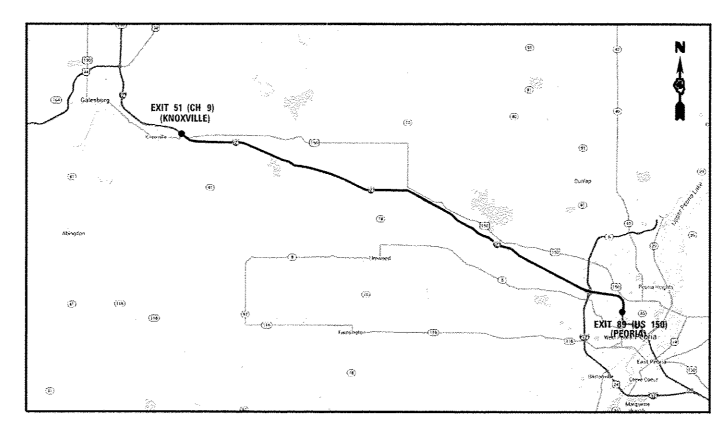
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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 74 (I-74) SECTION D4 ITS 2017 KNOX-PEORIA COUNTIES

C-94-062-17



HIGHWAY STANDARDS

SEE SHEET 2 FOR A LIST OF APPLICABLE HIGHWAY STANDARDS

PROJECT DESCRIPTION

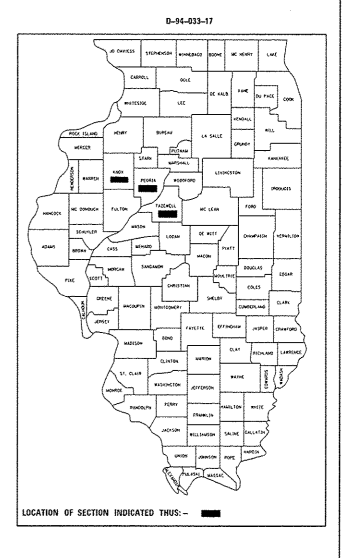
INSTALLATION OF COMMUNICATIONS DUCT, COMMUNICATIONS VAULTS, AND FIBER OPTIC CABLE ALONG I-74 FROM KNOXVILLE (EXIT 51) (EXIT 51 - IL 9) TO PEORIA (EAST OF EXIT 89 US 150 (WAR MEMORIAL DR) AND UPGRADE OF D4 ADVANCED TRAFFIC MANAGEMENT SOFTWARE

J.U.L.I.E. JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

PROJECT ENGINEER: ERIC HOWALD (309) 671–4481 PROJECT MANAGER: BEN TELLEFSON (309) 671–4477

CATALOG NO. 35486-00D CONTRACT NO. 68D66 MENTER BURGE

1					
	RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
F	A] 74	04 ITS 2017	PEORIA-KNOX	28	1
			ILLINDIS CONTRACT	ND. 6	8D66



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS SUBMITTED 3/3/ 20/2 KU a Witter REGION THREE ENGINEER ALL 20/2

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

COMMITMENTS THERE ARE NO COMMITMENTS MADE IN CONJUCTION WITH THIS PROJECT.

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3	CONSTRUCTION NOTES	001006	DECIMAL OF AN INCH AND O
4 - 5	SUMMARY OF QUANTITIES	701001-02	OFF-ROAD OPERATIONS, 2L,
6 - 7	SCHEDULE OF QUANTITIES	701006-05	OFF-ROAD OPERATIONS, 2L,
8	PROPOSED CONDULT, FIBER, AND CCTV CAMERA INSTALLATION - I-74 @ CH 9 (HENDERSON ROAD) - KNOXVILLE (EXIT 51)	701101-05	OFF-ROAD OPERATIONS, MU
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11	PROPOSED CONDUIT, FIBER, AND CCTV CAMERA INSTALLATION - I-74 @ IL 78 / BELL SCHOOL ROAD (EXIT 71)	701201-04	LANE CLOSURE, 2L, 2W, DAY
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15	PROPOSED CONDUIT, FIBER, AND CCTV CAMERA INSTALLATION - 1-74 @ HEINZ LANE DMS SITE	701601-09	URBAN LANE CLOSURE, MUL
16	PROPOSED CONDUIT, FIBER, AND CCTV CAMERA INSTALLATION - 1-74 @ 1-474 / IL 6 INTERCHANGE (EXIT 87)	701701-10.	URBAN LANE CLOSURE, MUL
17	PROPOSED CONDUIT, FIBER, AND CCTV CAMERA INSTALLATION - 1-74 @ GALE AVENUE (EXIT 90)	701801-06	SIDEWALK, CORNER OR CRO
18 ~22	PROPOSED CONDUIT, FIBER, AND CCTV CAMERA INSTALLATION - I-474 WB FROM BARTONVILLE (EXIT 5) TO IL 116 (AIRPORT ROAD) (EXIT 3)	701901-06	TRAFFIC CONTROL DEVICES
23	PROPOSED CCTV CAMERA INSTALLATION - IL 40 (KNOXVILLE AVENUE) @ MOSSVILLE/WILHELM - PEORIA	814001-03	HANDHOLES
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26	FIBER OPTIC CABLE TERMINATION NOTES	838001	BREAKAWAY DEVICES
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28	CLOSED CIRCUIT TELEVISION CABINET DETAIL		
\$			

						F.A.I. SECTION COUNTY SHEET
FILE NAME =	USER NAME & AUSER4	DESIGNED	REVISED	OTATE OF NUMBER	COMMITMENTS, CONSTRUCTION NOTES, INDEX OF SHEETS,	74 04 ITS 2017 KNOX-PEORIA 28 2
filEL		ORAWN -	REVISED	STATE OF ILLINOIS	AND HIGHWAY STANDARDS	CONTRACT NO. 68066
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	PLOT DATE . +DATE+	DATE -	REVISED			

IGHWAY STANDARDS

APPLICATION

BREVIATIONS, AND PATTERNS

OF A FOOT

2L, 2W, MORE THAN 4.5 M (15') AWAY

2L, 2W, 4.5 M (15') TO 600 MM (24') FROM PAVEMENT EDGE

MULTILANE, 4.5 M (15') TO 600 MM (24") FROM PAVEMENT EDGE

MULTILANE, MORE THAN 4.5 (15') AWAY

DAY ONLY, FOR SPEEDS ≥ 45 MPH

SURE, FREEWAY/EXPRESSWAY

Y/EXPRESSWAY, DAY OPERATIONS ONLY

NE AT ENTRANCE OR EXIT RAMP FOR SPEEDS ≥ 45 MPH

NULTILANE, 1W OR 2W WITH NON TRAVERSABLE MEDIAN

IULTILANE INTERSECTION

ROSSWALK CLOSURE

ES

N TOP

ING AND BONDING

			CONSTRU	CTION NOTES		
AND F		ITIES PRIOR TO THE IN	HOWN ON THE PLAN SH	HEETS, THE CONTRACTOR SHALL FIELD VERIF COMPONENTS. THE CONTRACTOR SHALL VER		
2. THE C CONT	ONTRACTOR SHALL BE R RACTOR SHALL ALSO BE	ESPONSIBLE FOR LOC LIABLE FOR ANY DAM	AGE TO IDOT FACILITIE	ELECTRICAL FACILITIES AT HIS/HER OWN EXI ES RESULTING FROM INACCURATE LOCATING.	PENSE IF REQUIRED. THE	
4. THE C	······································	IDE ELECTRICAL CAB	BLE SLACK IN ACCORD	ANCE WITH ARTICLE 873.03 UNLESS SPECIFIE	ED OTHERWISE.	
6. ALL S		L BE DISPOSED OF IN	ACCORDANCE WITH	ARTICLE 202.03 OF THE STANDARD SPECIFIC	ATION.	
				UDED IN THE CONTRACT BID PRICE FOR THE	CONDUIT PAY ITEMS (PUSHED OR	
9. REMC				SLANDS FOR UTILITY LOCATING PURPOSES W PAY ITEMS.	LL NOT BE PAID FOR SEPARATELY,	
UNDE	RGROUND UTILITIES.			JIT AT GREATER THAN 2 FT. MINIMUM DEPTH T		► PROP. CCTV CABINET (C) PROP. CCTV DOME CAMERA
SHAL	BE INCLUDED IN THE UN	IT PRICES FOR THE C	ONDUITS.	AND DIGGING AROUND UTILITIES AS NECESSA		PROP. CAMERA POLE
WIRE INCLU	SHALL BE CONTINUOUS A	ND BE ACCESSIBLE F	FROM THE HANDHOLES			PROP. CONDUIT, UNDERGROUND EX. CONDUIT, PUSHED
14. THE C	AMERAS SHALL BE INSTA ONTRACTOR SHALL VERI A FAILURE TO FULLY INV	TY FIELD CONDITIONS	PRIOR TO BIDDING. T	13 FT. HERE WILL BE NO ADDITIONAL COMPENSATION	ON PAID FOR CLAIMS THAT ARISE	EX. CONTROLLER CABINET
15. THE C	OST OF INSTALLING THE UIT PAY ITEMS.	PROPOSED CONDUITS	SINTO THE METAL LIGH	IT POLE FOUNDATIONS SHALL BE INCLUDED I		FIBER OPTIC CABLE SLACK
OF IN	STALLING THE PROPOSED	CONDUITS AND UNIT	DUCTS INTO THE EXIS	ED CONDUITS INTO THE EXISTING LIGHTING C TING LIGHTING CONTROLLERS SHALL BE INCL	UDED IN THE COST OF THE	DOUBLE HANDHOLE: 30.0 FT. COMMUNICATIONS VAULT: 30.0 FT JUNCTION BOX: 10.0 FT.
PROP	DSED CONDUIT.			SEEDING. THIS WORK SHALL BE INCLUDED		HANDHOLE: 10.0 FT. ITS OR SIGNAL CABINET: 10.0 FT. EQUIPMENT CABINET: 3.0 FT
COMF	ENSATION.					1
20. THE D CONT AND I TO IN	EPARTMENT WILL SUPPL RACTOR SHALL PICK UP T INSTALL THEM IN ACCORD	Y SEVEN METAL LIGH HESE ITEMS FROM TH ANCE WITH THE STAN	T POLE FOUNDATIONS IE IDOT WAREHOUSE L IDARD SPECIFICATION	WITH GREATER FIBER COUNTS AT NO ADDITI FOR INSTALLATION AT THE LOCATIONS SHOW OCATED AT 6511 W. US ROUTE 150, EDWARD IS. THE CONTRACTOR SHALL FURNISH AND IN THE COST OF THIS WORK SHALL BE INCLUDI	N ON THE PLAN SHEETS. THE DS, DELIVER THEM TO THE JOB SITE, STALL ALL HARDWARE REQUIRED	
21. THE C	ONTRACTOR SHALL INST			TS TO PREVENT WATER INTRUSION ON THE PI NCLUDED IN THE PAY ITEM FOR THE PROPOSI		
			an a	S SHALL BE INCLUDED IN THE COST OF THE S		
23. THE C		***************************************		COMMUNICATION VAULTS SHALL BE INCLUD		
					· · · ·	
I NAME : .EL 4	USER NAME : #USER# PLOT SCALE * #SCALE# PLOT DATE * #DATE#	DESIGNED DRAWN CHECKED DATE	REVISED - </th <th>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</th> <td>SUMMARY OF QUANTITIES</td> <td>F.A.I. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO. 74 04 ITS 2017 KNOX-PEORIA 28 3 CONTRACT NO. 68066 TO STA.</td>	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SUMMARY OF QUANTITIES	F.A.I. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO. 74 04 ITS 2017 KNOX-PEORIA 28 3 CONTRACT NO. 68066 TO STA.
				- 1	1 NOT TO SUMLE 37A,	TO STA. ILLINOIS FED. AID PROJECT

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	SUMMARY OF QUANTITIES			KNC CO
CODE	ITEM DESCRIPTION	UNIT	total Qty.	- C((10) ITS
67100100	MOBILIZATION	L SUM	1.0	
81028340	UNDERGROUND CONDUIT, PVC, 1 1/2" DIA.	FOOT	4540.0	
81028350	UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	9230.0	
81300550	JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 12" X 12" X 6"	EACH	2.0	
81300948	JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 24" X 24" X 10"	EACH	2.0	-
81603040	UNIT DUCT, 600V, 2-1C NO.6, 1/C NO.8 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHYLENE	FOOT	3204.0	
81702130	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 6	FOOT	6922.5	
83060830	LIGHT POLE, GALVANIZED STEEL, 45 FT. M.H., TENON MOUNT	EACH	7.0	-
83800650	BREAKAWAY DEVICE, COUPLING WITH STAINLESS STEEL SCREEN	EACH	4.0	
87900200	DRILL EXISTING HANDHOLE	EACH	12.0	
X0324597	CLOSED CIRCUIT TELEVISION CABINET	EACH	10.0	
X0324603	CIRCUIT BREAKER, 1-POLE, 20 AMP, 120V IN EXISTING TSC CABINET	EACH	9.0	
X0326248	ATMS SOFTWARE (CORE MODULE)	L SUM	1.0	
X0326255	APPLICATION SERVER	EACH	1.0	

	ILE NAME :	USER NAME = OUSERO	DESIGNED -	REVISED -			
	IFILELS		DRAWN -	REVISED -	STATE OF ILLINOIS	SUMMARY OF QUA	NTI
		PLOT SCALE * +SCALE+	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	 	
L		PLOT DATE	DATE -	REVISED		NOT TO SCALE	ST

DX COUNTY	PEORIA	COUNTY
ONST. TYPE ODE 0021 00% STATE) AND FIBER RURAL	CONST. TYPE CODE 0021 ~ (100% STATE) * ITS AND FIBER RURAL	CONST. TYPE CODE 0021 (100% STATE) ITS AND FIBER URBAN
0.20	0.15	0.65
2370.0	2170.0	
275.0	150.0	8805.0
2.0		
	2.0	·····
1473.0	1731.0	
3264.0		3658.5
3.0	3.0	1.0
		4.0
3.0	6.0	3.0
4.0	4.0	2.0
4.0	3.0	2.0
		1.0
	· · · · · · · · · · · · · · · · · · ·	1.0
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	F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
TITIES	74	04 ITS 2017	KNOX-PEORIA	28	4
			CONTRAC	I NO. (58D66
STA TO STA		ILLINOIS F	ED. ATO PROJECT		

		,			
				\$	5

SUMMARY OF QUANTITIES

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CODE	ITEM DESCRIPTION	UNIT	total Qty.	C0 (10 ITS
X0326256	WEB SERVER	EACH	2.0	
X0326258	NETWORK SECURITY APPLIANCE	EACH	1.0	
X0326812	CAT 5 ETHERNET CABLE	FOOT	956.5	
X0326905	CLOSED CIRCUIT TELEVISION DOME CAMERA, IP BASED	EACH	13.0	
X0327739	MISCELLANEOUS ELECTRICAL WORK	L SUM	1.0	
X7010216	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	L SUM	1.0	
X8110454	CONDUIT ATTACHED TO STRUCTURE, 1" DIA., STAINLESS STEEL	FOOT	72.0	
X8130110	JUNCTION BOX (SPECIAL)	EACH	9.0	
X8140102	GROUND EXISTING HANDHOLE	EACH	1.0	
X8620200	UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH	11.0	
X8710030	FIBER OPTIC CABLE 48 FIBERS, SINGLE MODE	FOOT	10356.0	
X8710036	FIBER OPTIC CABLE 12 FIBERS, SINGLE MODE	FOOT	4950.0	
X8710050	FIBER OPTIC ETHERNET DROP AND REPEAT SWITCH	EACH	15.0	
Z0033052	COMMUNICATIONS VAULT	EACH	15.0	

14

FILE NAME 2	USER NAME : #USER#	DESIGNED -	REVISED -			F.A.L. SECTION	N COUNTY TOTAL SH	SHEET
\$FILELS		DRAWN -	REVISED -	STATE OF ILLINOIS	SUMMARY OF QUANTITIES (CONTINUED)	RIE.	1 212312	<u>NO.</u>
	PLOT SCALE + +SCALE+	CHECKED	REVISED ~	DEPARTMENT OF TRANSPORTATION		14 04 115 2	COLT KNOX-PEORIA 28	
	PLOT DATE DATE:	DATE	REVISED		NOT TO SCALE STA TO STA		CUNTRACT NO. 68	000

KNOX COUNTY	PEORIA	COUNTY
CONST. TYPE CODE 0021 (100% STATE) ITS AND FIBER RURAL	CONST. TYPE CODE 0021 (100% STATE) ITS AND FIBER RURAL	CONST. TYPE CODE 0021 (100% STATE) ITS AND FIBER URBAN
		2.0
		1.0
160.0	180.0	616.5
4.0	3.0	6.0
		1.0
0.20	0.15	0.65
12.0	60.0	
6.0	2.0	1.0
		1.0
4.0	6.0	1.0
		10356.0
2394.0	2556.0	
6.0	6.0	3.0
3.0	6.0	6.0

		К		TY	PEORIA COUNTY												
SCHEDULE OF QUANTITIES					I-74 @ EB AND WB	I-74 @ BELL	- ⊦74 @	I-74 @	I-74 @				I-474 FIBER				IDOT D4
ITEM DESCRIPTION	UNIT	TOTAL QTY.	I-74 @ CH 9 (EXIT 51)		SPOON RIVER REST AREAS (EXIT 65)	SCHOOL ROAD		MAHER ROAD (EXIT 75)	KICKAPOO EDWARDS BLACKTOP (EXIT 81)	⊢74 @ HEINZ LANE DMS	I-74 @ I- 474/IL 6 (EXIT 87)	I-74 @ GALE AVENUE (EXIT 90)	TO AIRPORT ROAD AND CCTV CAMERA		IL 40 & NORTHMOOR / PIN OAK	US 150 & WISCONSIN / BOULEVARD	ATMS SOFTWARE UPGRADE
UNDERGROUND CONDUIT, PVC, 1 1/2" DIA.	FOOT	4540.0	425.0	80.0	1865.0	760.0	40.0	360.0	120.0	260.0	630.0						<u> </u>
UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	9230.0	105.0	170.0		100.0		50.0				35.0	8770.0				
JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 12" X 12" X 6"	EACH	2.0			2.0												<u> </u>
JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 24" X 24" X 10"	EACH	2.0					2.0										<u> </u>
UNIT DUCT, 600V, 2-1C NO.6, 1/C NO.8 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHY	FOOT	3204.0	668.0	805.0		993.0		633.0	105.0								<u> </u>
ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 6	FOOT	6922.5			3264.0							1111.5	2547.0				<u> </u>
LIGHT POLE, GALVANIZED STEEL, 45 FT. M.H., TENON MOUNT	EACH	7.0		1.0	2.0	1.0		1.0	1.0			1.0					
BREAKAWAY DEVICE, COUPLING WITH STAINLESS STEEL SCREEN	EACH	4.0										4.0					
DRILL EXISTING HANDHOLE	EACH	12.0	1.0	1.0	1.0	1.0		1.0	1.0	2.0	1.0	1.0	2.0				
CLOSED CIRCUIT TELEVISION CABINET	EACH	10.0	1.0	1.0	2.0	1.0	1.0	1.0	1.0			1.0	1.0				
CIRCUIT BREAKER, 1-POLE, 20 AMP, 120V IN EXISTING TSC CABINET	EACH	9.0	1.0	1.0	2.0	1.0		1.0	1.0			1.0	1.0				<u> </u>
ATMS SOFTWARE (CORE MODULE)	L SUM	1.0															1.0
APPLICATION SERVER	EACH	1.0															1.0

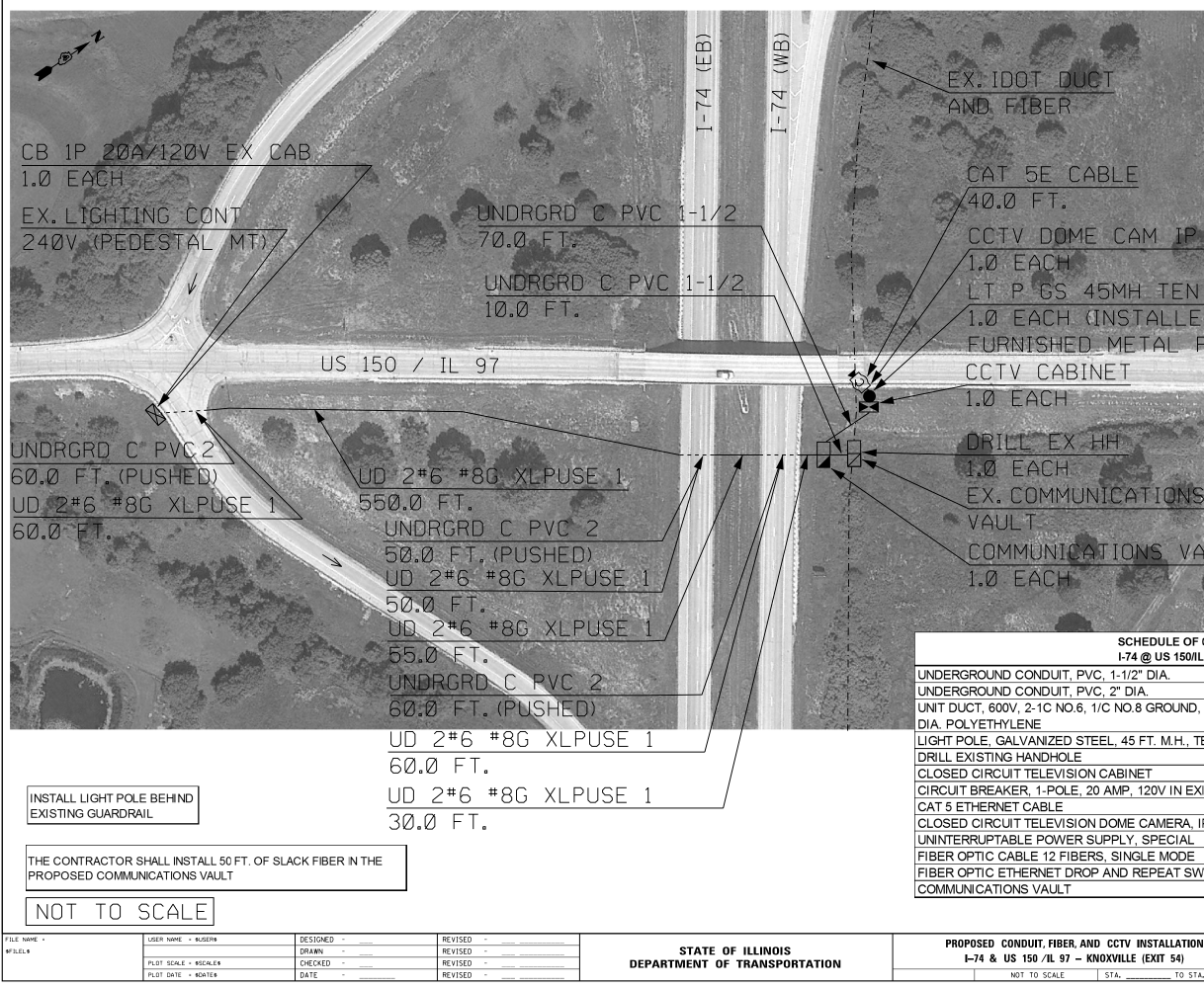
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1100 1100							RTE.	SECTION	COUNTY SH	HEETS NO.
\$FILEL\$			DRAWN	REVISED	STATE OF ILLINOIS	SCHEDULE OF QUANTITIES	74	D4 ITS 2017	KNOX-PEORIA	28 6
		PLOT SCALE = \$SCALE\$	CHECKED -	REVISED	DEPARTMENT OF TRANSPORTATION				CONTRACT N	NO. 68D66
		PLOT DATE = \$DATE\$	DATE -	REVISED		NOT TO SCALE STA TO STA		ILLINOIS	FED. AID PROJECT	

			К	NOX COUN		PEORIA COUNTY											
SCHEDULE OF QUANTITIES					I-74 @ EB AND WB	I-74 @ BELL	. ⊦74 @	ŀ74 @	ŀ74 @				I-474 FIBER				IDOT D4
ITEM DESCRIPTION	UNIT	TOTAL QTY.	I-74 @ CH 9 (EXIT 51)	I-74 @ US 150/IL 97 (EXIT 51)	SPOON RIVER REST AREAS (EXIT 65)	SCHOOL ROAD (EXIT 71)	BRIMFIELD ROAD RWIS SITE	MAHER ROAD (EXIT 75)	KICKAPOO EDWARDS BLACKTOP (EXIT 81)	I-74 @ HEINZ LANE DMS	I-74 @ I- 474/IL 6 (EXIT 87)	I-74 @ GALE AVENUE (EXIT 90)	TO AIRPORT ROAD AND CCTV CAMERA	IL 40 & MOSSVILLE / WILHELM	IL 40 & NORTHMOOR / PIN OAK	US 150 & / WISCONSIN / BOULEVARD	ATMS SOFTWARE UPGRADE
WEB SERVER	EACH	2.0															2.0
NETWORK SECURITY APPLIANCE	EACH	1.0															1.0
CAT 5 ETHERNET CABLE	FOOT	956.5	40.0	40.0	80.0	40.0	60.0	40.0	40.0			40.0	98.0	122.0	289.5	67.0	
CLOSED CIRCUIT TELEVISION DOME CAMERA, IP BASED	EACH	13.0	1.0	1.0	2.0	1.0		1.0	1.0			1.0	2.0	1.0	1.0	1.0	
CONDUIT ATTACHED TO STRUCTURE, 1" DIA., STAINLESS STEEL	FOOT	72.0			12.0		60.0										
JUNCTION BOX (SPECIAL)	EACH	9.0	1.0		4.0			1.0			1.0		2.0				
GROUND EXISTING HANDHOLE	EACH	1.0										1.0					
UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH	11.0	1.0	1.0	2.0	1.0	1.0	1.0	1.0	1.0	1.0		1.0				
FIBER OPTIC CABLE 48 FIBERS, SINGLE MODE	FOOT	10356.0											10356.0				
FIBER OPTIC CABLE 12 FIBERS, SINGLE MODE	FOOT	4950.0	505.0	128.0	1761.0	813.0	123.0	436.0	168.0	325.0	691.0						
FIBER OPTIC ETHERNET DROP AND REPEAT SWITCH	EACH	15.0	1.0	1.0	4.0	1.0	1.0	1.0	1.0	1.0	1.0		3.0				
COMMUNICATIONS VAULT	EACH	15.0	1.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0		7.0				

FILE NAME =	USER NAME = \$USER\$	DESIGNED	REVISED						F.A.I.	SECTION	COUNTY	TOTAL SHEET
\$FILEL\$		DRAWN -	REVISED	STATE OF ILLINOIS	9	CHEDULE OF QUANTITIES			74	D4 ITS 2017	KNOX-PEORIA	28 7
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED	DEPARTMENT OF TRANSPORTATION							CONTRA	ACT NO. 68D66
	PLOT DATE = \$DATE\$	DATE	REVISED			NOT TO SCALE	STA	TO STA.		ILLINOIS	FED. AID PROJECT	

	DRAWN - PLOT SCALE = \$SCALE\$ CHECKED -	REVISED REVISED REVISED REVISED		STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	PROPOSED CONDUIT, FIBER, AND C -74 & CH 9 (HENDERSON ROAD) - NOT TO SCALE
		<u>)rgrd</u> Ø ft.		<u>C 1-1/2</u>	P
) C PV . (PUSH	<u>C 1-1/2</u> ED)	T
		DRGRD ØFT.	ICPV	<u>C/1-1/2</u>	
13	50.0 FT.	0.0 F1			
- Fr	Sele I II (I SSILED)	PERIOD IN INC.	13 Martin State	LPUSE 1	
		2#6 .0 FT		LPUSE 1	
6			(PUSH		
Ь		State Barrier) C PV	62	
	D 2#6 #8G XLPUSE 1 UD 2#6 00 FT 340.0	And the second second second	XLPU	SE 1	
		2			
		СН	9 (HEN	IDERSON ROAD)	
i una	CB 1P 20A/120V EX CAB 1.0-EACH		A. Noral		
a state of	240V-(PEDESTAL MT)			XXX	
NO ST	EX. LIGHTING CONT			1.0 EACH	UNDRGRD,
	COMMUNICATIONS VAULT	EACH	1.0	JUN BOX (SPL)	40.0 FT
10.00	FIBER OPTIC CABLE 12 FIBERS, SINGLE MODE FIBER OPTIC ETHERNET DROP AND REPEAT SWITCH	FOOT EACH	505.0 1.0	1.0 EACH	CAT 5E C
	CLOSED CIRCUIT TELEVISION DOME CAMERA, IP BASED JUNCTION BOX (SPECIAL) UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH EACH EACH	1.0 2.0 1.0	CCTV CABINET	COMMUNICATIO
n	CAT 5 ETHERNET CABLE	FOOT FOOT	40.0	GALVS TENON MT	10.0 FT.
	CLOSED CIRCUIT TELEVISION CABINET CIRCUIT BREAKER, 1-POLE, 20 AMP, 120V IN EXISTING TSC CABINET	EACH	1.0 1.0 1.0	EX.LIGHT POLE	UNDRGRD C
	DIA. POLYETHYLENE DRILL EXISTING HANDHOLE	EACH	1.0	1.0 EACH	The second se
1111 1	UNDERGROUND CONDUIT, PVC, 2" DIA. UNIT DUCT, 600V, 2-1C NO.6, 1/C NO.8 GROUND, (XLP-TYPE USE), 1"	FOOT FOOT	105.0 668.0	CCTV DOME CAM IP BASE	E B
I 1	UNDERGROUND CONDUIT, PVC, 1-1/2" DIA.	FOOT	425.0		
	I-74 @ IL 9 (HENDERSON ROAD) - KNOXVILLE (EXIT 51)			

EX. COMMUNICATIONS
INS VAULT
ABLE
(FIBER SPLICE)
CPVCZ DRILL EX HH 1.0 EACH
UNDRGRD C PVC 1-1/2
165.0 FT. (PUSHED)
UNDRGRD C PVC 1-1/2 50.0¦ FT. (PUSHED)
JUN BDX (SPL)
1.0 EACH
EX. IDOT DUCT
AND FIBER
THE CONTRACTOR SHALL INSTALL 50 FT. OF SLACK FIBER IN THE PROPOSED COMMUNICATIONS VAULT
NOT TO SCALE
CCTV INSTALLATION - KNOXVILLE (EXIT 51) - K
STA TO STA ILLINOIS FED. AID PROJECT



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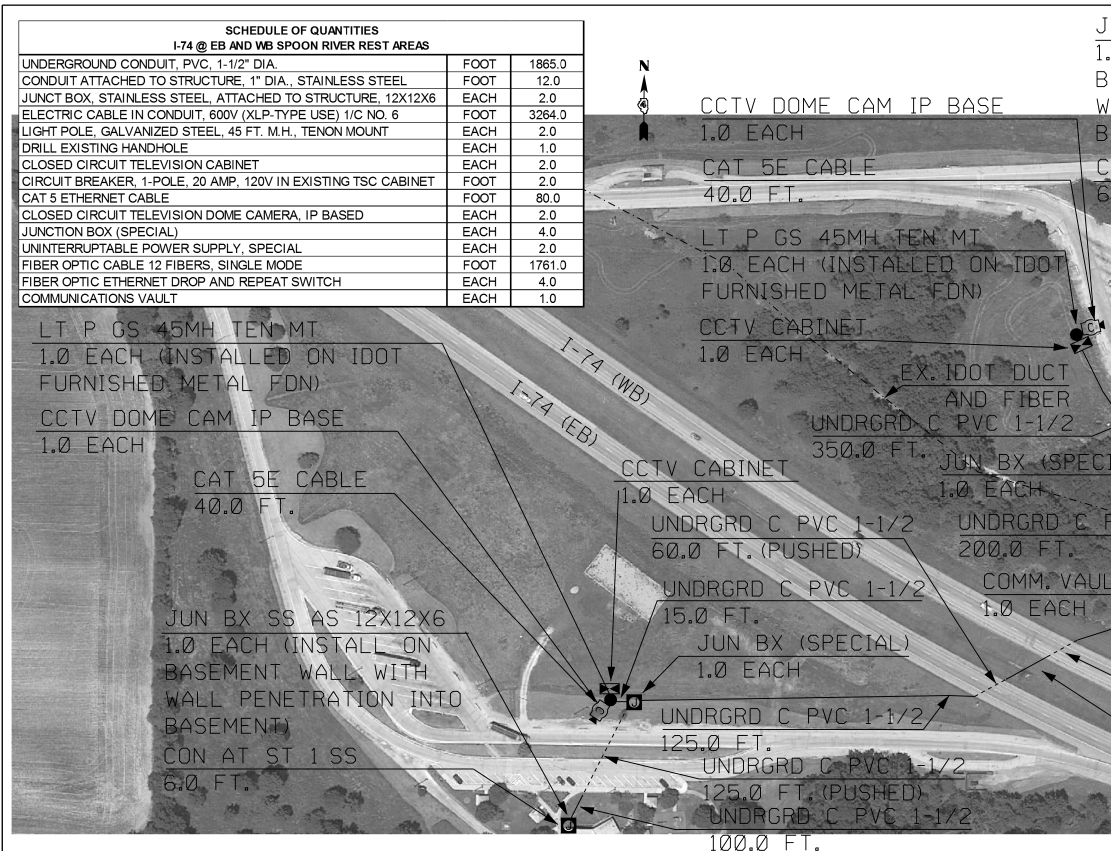
CCTV DOME CAM IP BASE

LT P GS 45MH TEN MT 1.0 EACH (INSTALLED ON IDOT FURNISHED METAL FDN)

COMMUNICATIONS VAULT

	and the	
SCHEDULE OF QUANTITIES I-74 @ US 150/IL 97 (EXIT 54)		
/C, 1-1/2" DIA.	FOOT	80.0
′C, 2" DIA.	FOOT	170.0
1/C NO.8 GROUND, (XLP-TYPE USE), 1"	FOOT	805.0
EEL, 45 FT. M.H., TENON MOUNT	EACH	1.0
	EACH	1.0
NCABINET	EACH	1.0
0 AMP, 120V IN EXISTING TSC CABINET	FOOT	1.0
	FOOT	40.0
NDOME CAMERA, IP BASED	EACH	1.0
SUPPLY, SPECIAL	EACH	1.0
RS, SINGLE MODE	FOOT	128.0
P AND REPEAT SWITCH	EACH	1.0
	EACH	1.0

D CCTV INSTALLATION	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
NOXVILLE (EXIT 54)	74	D4 ITS 2017	KNOX-PEORIA	28	9
			CONTRACT	T NO. 6	68D66
STA TO STA		ILLINOIS F	ED. AID PROJECT		



L						
	FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED		PROPOSED CONDUIT, FIBER, AND
	\$FILEL\$		DRAWN -	REVISED	STATE OF ILLINOIS	
		PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION	I–74 & EB AND WB SPOON RIVE
		PLOT DATE = \$DATE\$	DATE	REVISED		NOT TO SCALE

UN BX SS AS 12X12X6 .Ø EACH (INSTALL ON	
.Ø EACH (INSTALL UN	
BASEMENT WALL WITH	
ALL PENETRATION INTO	
BASEMENT)	
CON AT ST 1 SS	
5.0 FT.	
UNDRGRD C	
-PVC 1-1/2	
310.0 FT. UNDRO	
PVC 1 80.0	
(PUSH	A second and a second and
DRILL E	ТХ НН
IAL) /1.0 EAC	and the second second
EX. FI	BER
PVC-1-1/2 VAULT	and the second sec
UNDRG	RD C
PVC 1	and in the second
	1 1 1-
UNDRGRD C PVC 300.0 FT.	1-1/2
UNDRGRD C PVC 1-	1/2
60.0 FT. (PUSHED)	-
UNDRGRD C PVC 1- 70.0 FT.	1/2
70.0 1 1.	. 0
THE CONTRACTOR SHALL INSTALL 50 FT. OF SLACK FIBER	RINTHE
PROPOSED COMMUNICATIONS VAULT	
F.A.L SECTION COUNT	

ND CCTV INSTALLATION	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
VER REST AREAS (EXIT 62)	74	D4 ITS 2017	KNOX-PEORIA	28	10
VEN REST AREAS (EXIT 02)			CONTRACT	NO.	68D66
STA TO STA		ILLINOIS F	ED. AID PROJECT		

		and the second	FT.		1-1/2 AND FIE	
		UNDRGRD 750.0 FT. <u>CCTV C</u> 1.0 EAC	ABINE		EX. FIBER VAULT 132 DRILL EX 1.Ø EACH (
	1.0 EACH FURNISHEI	45MH TEN MT (INSTALLED C) METAL FDN 5E CABLE)N IDC	T	UD 2#6 #86 XLPU	JSE 1
	1.0 EA	DOME CAM IF			340.0 FT.	
	SCHEDULE	OF QUANTITIES		1-74 (WB) 1-74 (EB)		NDRGRD C PVC 2 10.0 FT. (PUSHED) 2 2#6 #86 XLPUSE
		CAD (US 150/IL 78) (EXIT 71))Ø.Ø FT.
565 C	NDUIT, PVC, 1-1/2" DIA.		FOOT	760.0		HOC VIDUCE 1
	, , ,		FOOT	100.0		*8G XLPUSE 1
DIA. POLYETHYLENE	1C NO.6, 1/C NO.8 GROU =	ND, (XLP-TYPE USE), 1"	FOOT	993.0	545.0 FT	a
	- NIZED STEEL, 45 FT. M.H	I., TENON MOUNT	EACH	1.0		
DRILL EXISTING HAN			EACH	1.0		
		EXISTING TSC CABINET	EACH FOOT	1.0 1.0	4	
CAT 5 ETHERNET CA		I LAISTING ISC CADINET	FOOT	40.0	1	
CLOSED CIRCUIT TE	LEVISION DOME CAMER		EACH	1.0	1	
	POWER SUPPLY, SPECIA		EACH	1.0	4	THE
	12 FIBERS, SINGLE MOL NET DROP AND REPEAT		FOOT EACH	813.0 1.0	1	PRO
COMMUNICATIONS V			EACH	1.0]	
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\$FILEL\$	PLOT SCALE = \$SCALE\$	DRAWN R	EVISED		STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	PROPOSED CONDUIT, FIBER, AND CO I–74 & IL 78 /BELL SCHOOL RO
	PLOT DATE = \$DATE\$		EVISED	·		NOT TO SCALE ST



THE CONTRACTOR SHALL INSTALL 50 FT. OF SLACK FIBER IN THE PROPOSED COMMUNICATIONS VAULT

		NOT T	O SCA	LE	
CCTV INSTALLATION	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
L ROAD (EXIT 71)	74	D4 ITS 2017	KNOX-PEORIA	28	11
, ,			CONTRAC	T NO. 6	68D66
STA TO STA		ILLINOIS	FED. AID PROJECT		



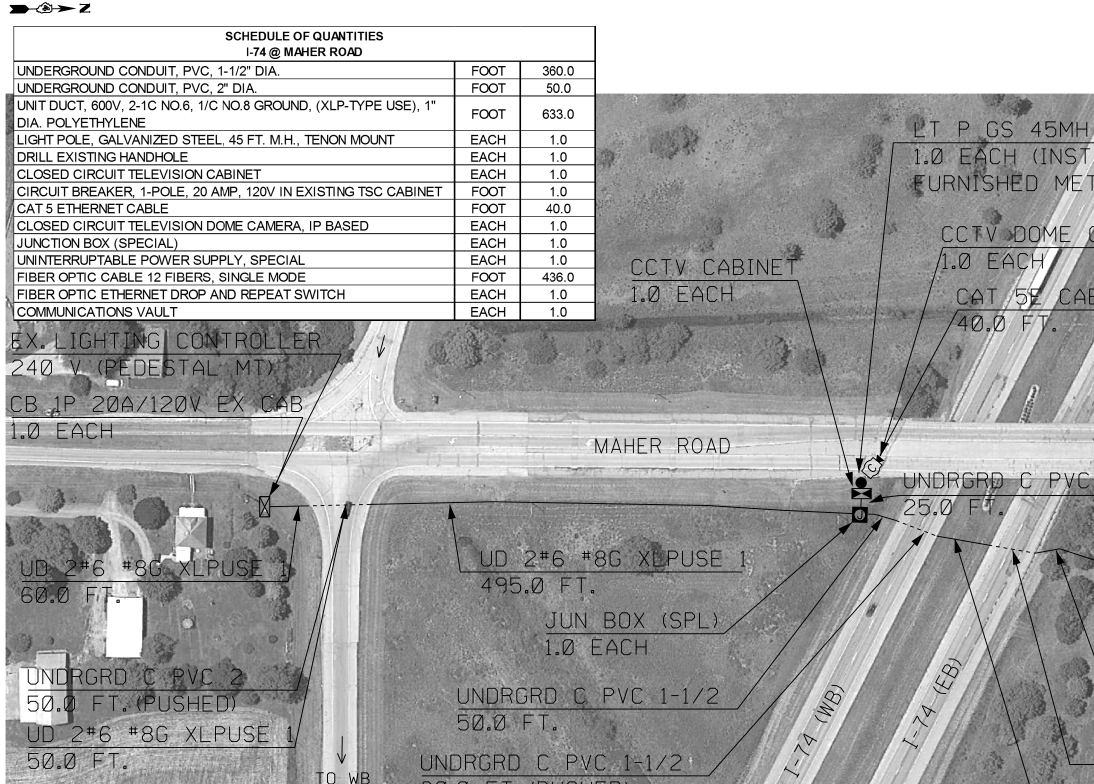
SCHEDULE OF QUANTITIES

1-74 @ BRIMFIELD ROAD RWIS SITE		
UNDERGROUND CONDUIT, PVC, 1-1/2" DIA.	FOOT	40.0
CONDUIT ATTACHED TO STRUCTURE, 1" DIA., STAINLESS STEEL	FOOT	60.0
JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 24" X 24" X 10"	EACH	2.0
CLOSED CIRCUIT TELEVISION CABINET	EACH	1.0
CAT 5 ETHERNET CABLE	FOOT	60.0
UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH	1.0
FIBER OPTIC CABLE 12 FIBERS, SINGLE MODE	FOOT	123.0
FIBER OPTIC ETHERNET DROP AND REPEAT SWITCH	EACH	1.0

ILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED	
BFILEL\$		DRAWN	REVISED	STATE OF ILLINOIS
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION
	PLOT DATE = \$DATE\$	DATE	REVISED	

PROPOSED CONDUIT, FIBER, AN I-74 & BRIMFIELD RO

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<u>1 SS</u>	
the second	, continue in the
And the second second second	INSTALL THREE CAT5E CABLES FROM CCTV
	CABINET TO RWIS CABINET
NON METALLIC CONDUIT AI	ND FITTINGS AS REQUIRED FOR
	THE CONDUIT ATTACHED TO
STRUCTURE PAY ITEM.	
THE CCTV CABINET SHALL	BE INSTALLED ON A PEDESTAL AT
THIS LOCATION. THE CONT	BE INSTALLED ON A PEDESTAL AT TRACTOR SHALL FURNISH AND IN FOUNDATION, BREAKAWAY
THIS LOCATION. THE CONT INSTALL A METAL SCREW I BASE, PEDESTAL POLE, AN	TRACTOR SHALL FURNISH AND
THIS LOCATION. THE CONT INSTALL A METAL SCREW I BASE, PEDESTAL POLE, AN	TRACTOR SHALL FURNISH AND IN FOUNDATION, BREAKAWAY ND ALL ITEMS REQUIRED FOR & SHALL BE INCLUDED IN THE
THIS LOCATION. THE CONT INSTALL A METAL SCREW I BASE, PEDESTAL POLE, AN INSTALLATION. THIS WORK COST OF THE CCTV CABINI	TRACTOR SHALL FURNISH AND IN FOUNDATION, BREAKAWAY ND ALL ITEMS REQUIRED FOR < SHALL BE INCLUDED IN THE ET PAY ITEM. TALL 50 FT. OF SLACK FIBER IN THE
THIS LOCATION. THE CONT INSTALL A METAL SCREW I BASE, PEDESTAL POLE, AN INSTALLATION. THIS WORK COST OF THE CCTV CABINI	TRACTOR SHALL FURNISH AND IN FOUNDATION, BREAKAWAY ND ALL ITEMS REQUIRED FOR & SHALL BE INCLUDED IN THE ET PAY ITEM. TALL 50 FT. OF SLACK FIBER IN THE S VAULT
THIS LOCATION. THE CONT INSTALL A METAL SCREW I BASE, PEDESTAL POLE, AN INSTALLATION. THIS WORK COST OF THE CCTV CABINI	TRACTOR SHALL FURNISH AND IN FOUNDATION, BREAKAWAY ND ALL ITEMS REQUIRED FOR < SHALL BE INCLUDED IN THE ET PAY ITEM. TALL 50 FT. OF SLACK FIBER IN THE



INSTALL LIGHT POLE BEHIND EXISTING GUARDRAIL

50.0 FT.

THE CONTRACTOR SHALL INSTALL 50 FT. OF SLACK FIBER IN THE PROPOSED COMMUNICATIONS VAULT

TO

WB

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED		PROPOSED CONDUIT, FIBER, AN	
\$FILEL\$		DRAWN -	REVISED	STATE OF ILLINOIS		
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION	I–74 & MAHEF	R R
	PLOT DATE = \$DATE\$	DATE	REVISED		NOT TO SCALE	

UNDRGRD C PVC 1-1/2

60.0 FT. (PUSHED)

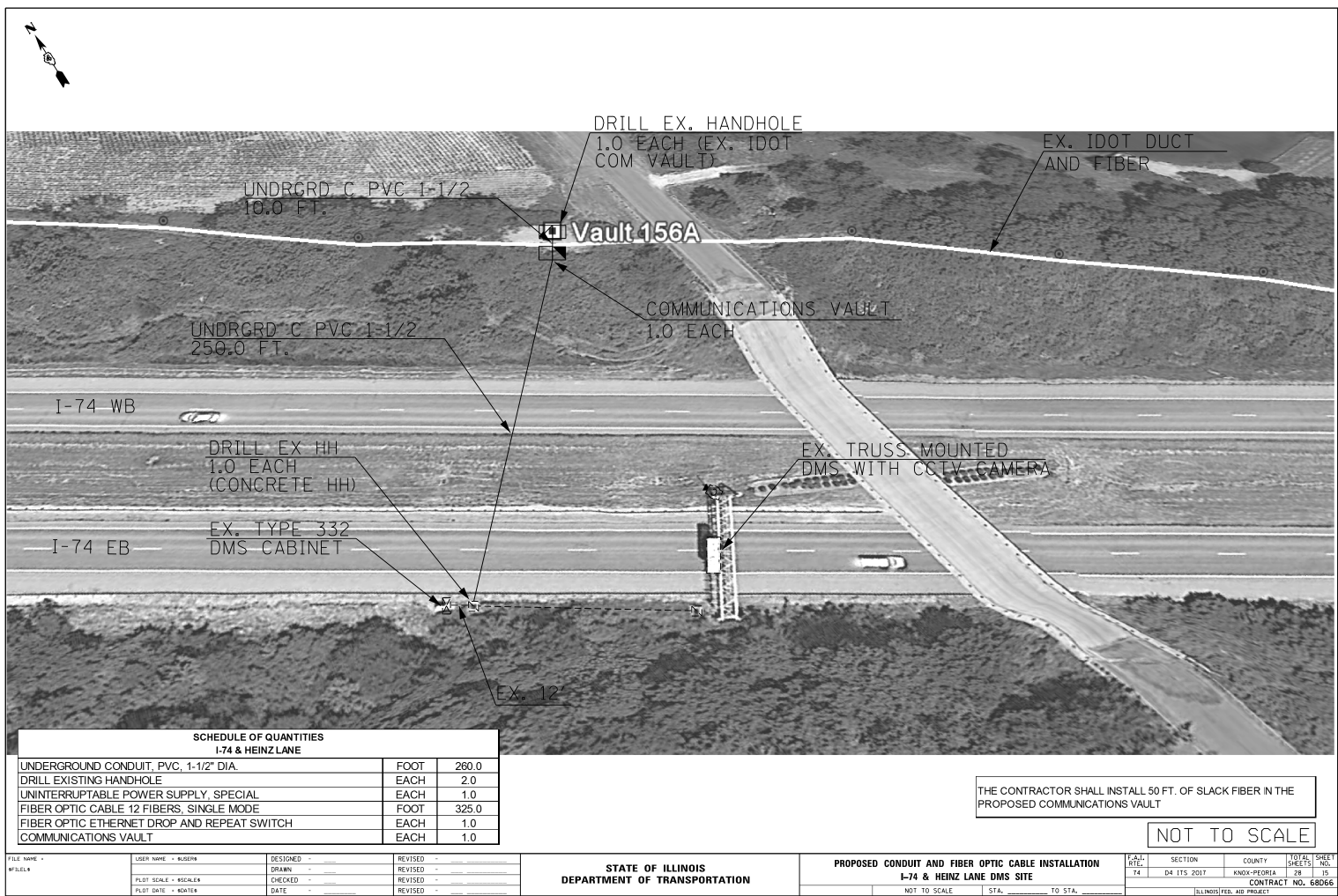
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NSTA	ALLED ØN IDO AL FDN)	T
1E C	AM IP BASE	
CAB	LE	EX. IDOT DUCT AND FIBER
	and the second s	MUNICATIONS VAULT
C mines	DRIL	L EX HANDHOLE ACH (COM VAULT)
T	A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE	COMMUNICATIONS
	Joint Contraction of the second	GRD C_PVC 1-1/2
3	UNDRGRD C	
12 A	//	<u>PVC 1-1/2</u> JSHED)
	<u>rgrd c pvc</u>) ft.	1-1/2
		NOT TO SCALE
MAHER I		F.A.I. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO. 74 D4 ITS 2017 KNOX-PEORIA 28 13 CONTRACT NO. 68D66
ALE	STA TO STA	ILLINOIS FED. AID PROJECT

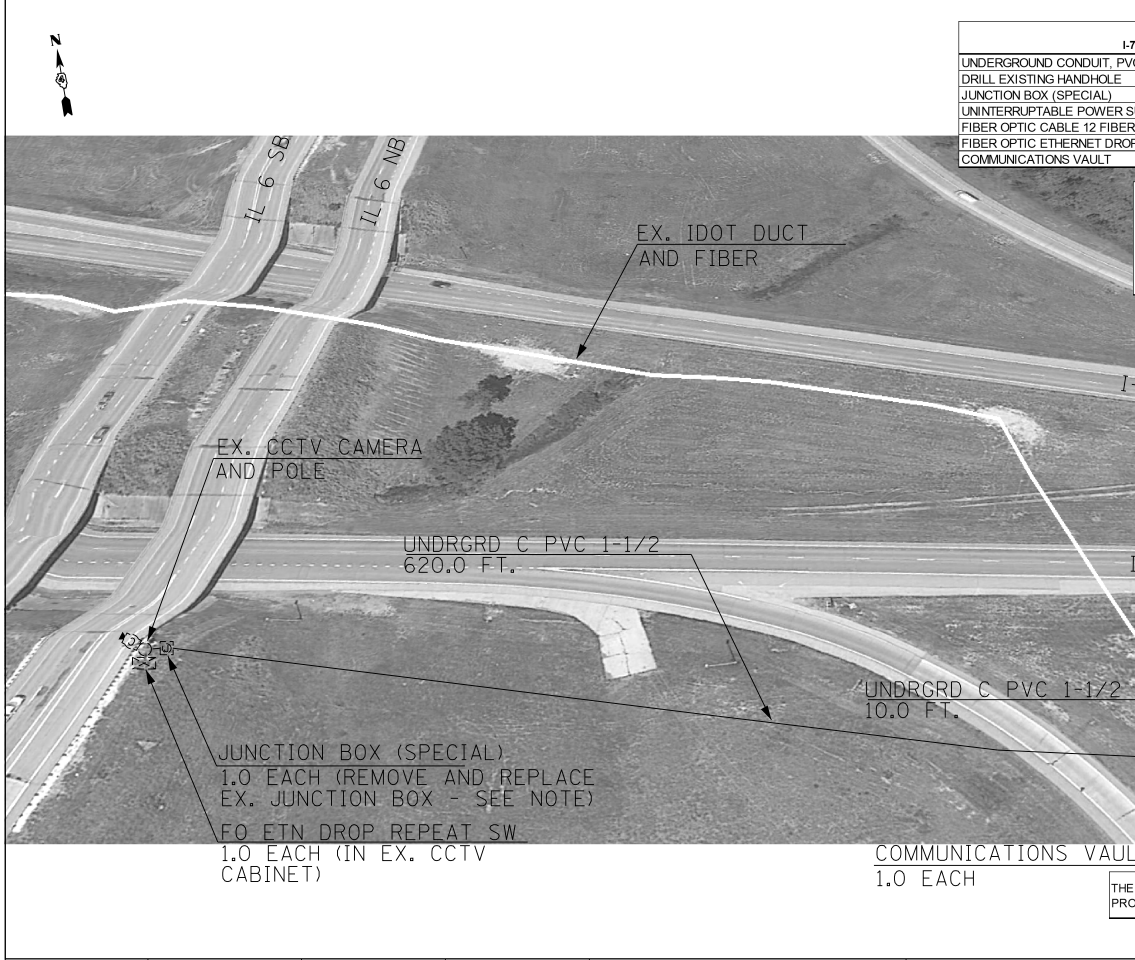
	240V (CB 1P 0 EA 2#6	PEDES 20A/ CH	CONTROLLER TAL MOUNT) 120V EX CAB	VAULT DRILL	MUNICATIO 153 EX. HANDI CH (COM
<u>CC</u>	TV CA	BINET	The second secon		
1.0	EACH	+		UNDRO	RD C PVC
I-74 ((WB)			-10-0-F COMML 1.0 EF	JNICATION
					RD C PVC
I-74 (E	EB)	-		110.0	FT.
CCTV DO 1.0 EACH			BASE CABLE		GS 45MH ACH (INST ISHED ME
		10.0 F	Ι.	AMO	and and and
				100	
				A1C+MPOU	and the first
				TH C	ATH
SCHEDULE OF QUANTITIES I-74 @ KICKAPOO / EDWARDS BLACKTOP (EXIT 82)					
UNDERGROUND CONDUIT, PVC, 1-1/2" DIA.	FOOT	120.0			
UNIT DUCT, 600V, 2-1C NO.6, 1/C NO.8 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHYLENE	FOOT	105.0			
LIGHT POLE, GALVANIZED STEEL, 45 FT. M.H., TENON MOUNT	EACH	1.0	-		
DRILL EXISTING HANDHOLE	EACH	1.0	1		
CLOSED CIRCUIT TELEVISION CABINET	EACH	1.0]		
CIRCUIT BREAKER, 1-POLE, 20 AMP, 120V IN EXISTING TSC CABINET	FOOT	1.0			
CAT 5 ETHERNET CABLE	FOOT	40.0			
CLOSED CIRCUIT TELEVISION DOME CAMERA, IP BASED	EACH	1.0	4		
UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH	1.0	4		т
FIBER OPTIC CABLE 12 FIBERS, SINGLE MODE FIBER OPTIC ETHERNET DROP AND REPEAT SWITCH	FOOT EACH	168.0 1.0	-		PI
COMMUNICATIONS VAULT	EACH	1.0	1		
			4		

FILE NAME =	USER NAME = \$USER\$	DESIGNED	REVISED		PROP
\$FILEL\$		DRAWN -	REVISED	STATE OF ILLINOIS	
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION	I-74
	PLOT DATE = \$DATE\$	DATE	REVISED		

POSED CONDUIT, FIBER, AN 4 & KICKAPOO /EDWARDS BLACKTOP (EXIT 82) NOT TO SCALE STA.

•	
IONS	July 1
DHOLE VAULT)	
<u>C_1-1/2</u>	EX.IDOT DUCT AND FIBER
NS VAULT	
'C 1-1/2	
H TEN MT Talled on Ie Etal FDN)	DT DTO
dealer of the second	
	INSTALL LIGHT POLE BEHIND EXISTING GUARDRAIL
THE CONTRACTOR SHALL INS PROPOSED COMMUNICATION	STALL 50 FT. OF SLACK FIBER IN THE S VAULT
	NOT TO SCALE
D CCTV INSTALLATION BLACKTOP (EXIT 82)	F.A.I. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO. 74 D4 ITS 2017 KNOX-PEORIA 28 14 CONTRACT NO. 68D66 ILLINDIS FED. AID PROJECT





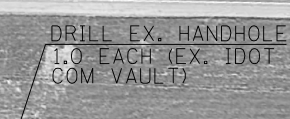
							NOT T	<u>o sca</u>	ЧLЕ
FILE NAME =	USER NAME = \$USER\$	DESIGNED	REVISED	STATE OF ILLINOIS	PROPOSED CONDUIT AND FIBER OPTIC CABLE INSTALLATION	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
\$FILEL\$		DRAWN	REVISED		I–74 & I–474 ∕IL 6 INTERCHANGE (EXIT 87)	74	D4 ITS 2017	KNOX-PEORIA	28 16
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION		_		CONTRAC	T NO. 68D66
	PLOT DATE = \$DATE\$	DATE	REVISED		NOT TO SCALE TO STA	-	ILLINOIS FE	ED. AID PROJECT	

SCHEDULE OF QUANTITIES		
I-74 & I-474 / IL 6 INTERCHANGE (EXIT 87)		
T, PVC, 1-1/2" DIA.	FOOT	630.0
DLE	EACH	1.0
_)	EACH	1.0
'ER SUPPLY, SPECIAL	EACH	1.0
IBERS, SINGLE MODE	FOOT	691.0
DROP AND REPEAT SWITCH	EACH	1.0
Т	EACH	1.0
and the second and the second se	R.X.	

THE CONTRACTOR SHALL REMOVE THE EXISTING COMPOSITE CONCRETE JUNCTION BOX, DISPOSE OF IT OFF SITE, AND INSTALL A NEW JUNCTION BOX. THE EXISTING CONDUITS SHALL BE EXTENDED OR MODIFIED AS REQUIRED TO ACCOMMODATE THE NEW JUNCTION BOX. THE COST OF THIS WORK SHALL BE INCLUDED IN THE COST OF THE PROPOSED JUNCTION BOX.

I-74 WB

I-74 EB





THE CONTRACTOR SHALL INSTALL 50 FT. OF SLACK FIBER IN THE PROPOSED COMMUNICATIONS VAULT

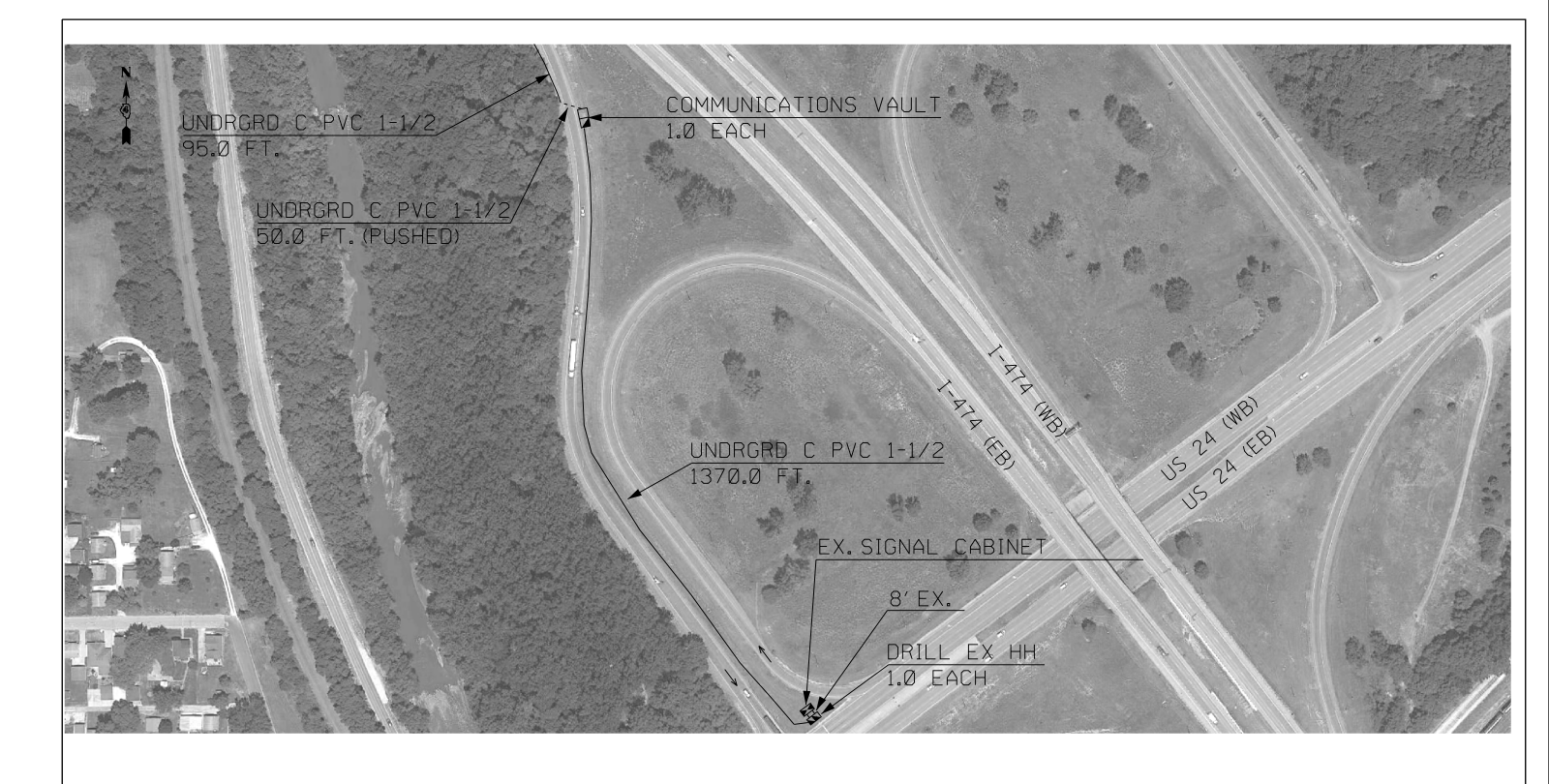
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NOT TO SCALE



THE CONTRACTOR SHALL INSTALL 50 FT. OF SLACK FIBER IN THE PROPOSED COMMUNICATIONS VAULT								
NOT TO SCALE								
RA INSTALLATION	F.A.I. SECTION COU		COUNTY	TOTAL SHEETS	SHEET NO.			
- PEORIA (EXIT 90)	74	D4 ITS 2017	KNOX-PEORIA	28	17			
			CONTRACT	NO. 6	8D66			
STA TO STA		ILLINOIS F	ED. AID PROJECT					



SCHEDULE OF QUANTITIES							
I-474 @ US 24 (MCKINLEY STREET) TO BARTONVILLE (EXIT 5)							
UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	1525.0					
DRILL EXISTING HANDHOLE	EACH	1.0					
FIBER OPTIC CABLE 48 FIBERS, SINGLE MODE	FOOT	1573.0					
FIBER OPTIC ETHERNET DROP AND REPEAT SWITCH	EACH	1.0					
COMMUNICATIONS VAULT	EACH	1.0					

=	USER NAME = \$USER\$	DESIGNED -	REVISED		PROPOSED CONDUIT, FIBER, AND C
		DRAWN -	REVISED	STATE OF ILLINOIS	
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED	DEPARTMENT OF TRANSPORTATION	I–474 FROM BARTONVILLE (EXIT 5) TO
	PLOT DATE = \$DATE\$	DATE	REVISED		NOT TO SCALE
	=	PLOT SCALE = \$SCALE\$	DRAWN - PLOT SCALE = \$SCALE\$ CHECKED -	DRAWN - REVISED - PLOT SCALE = \$SCALE\$ CHECKED REVISED - PLOT DATE = \$DATE DATE REVISED -	DRAWN - REVISED - STATE OF PLOT SCALE = \$SCALE\$ CHECKED - REVISED - Department OF TRANSPORTATION PLOT DATE STATE DATE - REVISED - Department OF TRANSPORTATION

		NOT TO) SCAI	_E	
CCTV CAMERA INSTALLATION	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
TO IL 116 (AIRPORT ROAD) (EXIT 3)	74	D4 ITS 2017	KNOX-PEORIA	28	18
TO IL TIO (AINFONT ROAD) (LAIT 3)			CONTRAC	NO. 6	58D66
STA TO STA	ILLINOIS FED. AID PROJECT				



SCHEDULE OF QUANTITIES I-474 WB TO BARTONVILLE (EXIT 5)		
UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	800.0
FIBER OPTIC CABLE 48 FIBERS, SINGLE MODE	FOOT	1960.0
COMMUNICATIONS VAULT	EACH	1.0

FILE NAME	E =	USER NAME = \$USER\$	DESIGNED -	REVISED		PROPOSED	CONDUIT, FIBER, AND CC1	
\$FILEL\$			DRAWN -	REVISED	STATE OF ILLINOIS			
		PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION	⊢474 FROM BARTONVILLE (EXI		
		PLOT DATE = \$DATE\$	DATE	REVISED			NOT TO SCALE	

		NOT TO) SCAI	_E	
CTV CAMERA INSTALLATION	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
IL 116 (AIRPORT ROAD) (EXIT 3)	74	D4 ITS 2017	KNOX-PEORIA	28	19
, ,, ,	_		CONTRACT	NO. 6	58D66
STA TO STA		ILLINOIS F	ED. AID PROJECT		



SCHEDULE OF QUANTITIES I-474 WB TO BARTONVILLE (EXIT 5) (CONTINUED)		
UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	2150.0
FIBER OPTIC CABLE 48 FIBERS, SINGLE MODE	FOOT	2180.0
COMMUNICATIONS VAULT	EACH	1.0

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\$FILEL\$	\$		DRAWN	REVISED	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	I-474 FROM BARTONVILLE (EXIT 5) TO IL 116 (AIRPORT ROAD) (EXIT 3)		74	D4 ITS 2017	KNOX-PEORIA	28	20
		PLOT SCALE = \$SCALE\$	CHECKED		DEPARTMENT OF TRANSPORTATION			_		CONTRAC	JT NO. 6	8D66
		PLOT DATE = \$DATE\$	DATE	REVISED		NOT TO SCALE STA.	TO STA		ILL INOIS	FED. AID PROJECT		

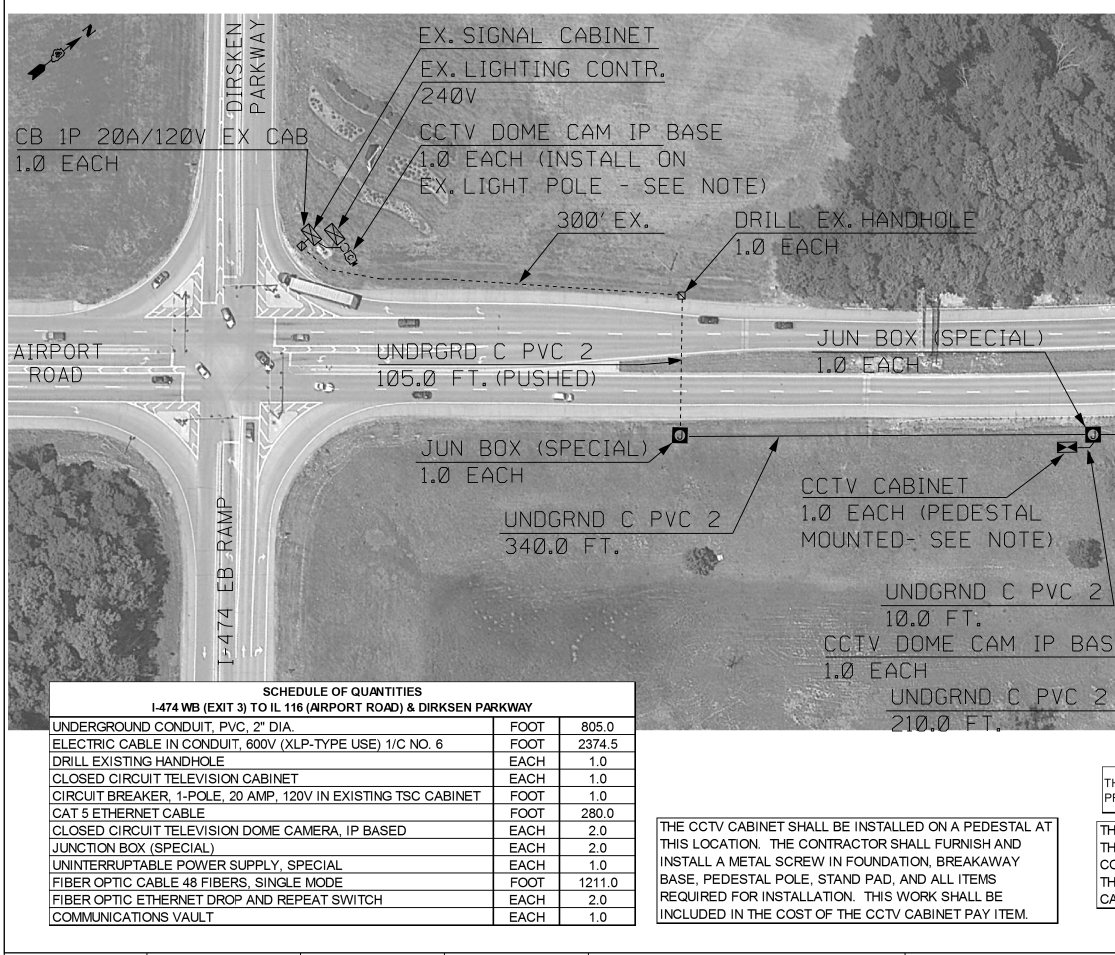
	NOT	ТC) SCA	1LE	
F.A.I.	SECTION		COUNTY	TOTAL	SHEET



SCHEDULE OF QUANTITIES I-474 WB TO IL 116 (ARPORT ROAD) (EXIT 3)		
UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	3650.0
FIBER OPTIC CABLE 48 FIBERS, SINGLE MODE	FOOT	3740.0
COMMUNICATIONS VAULT	EACH	3.0

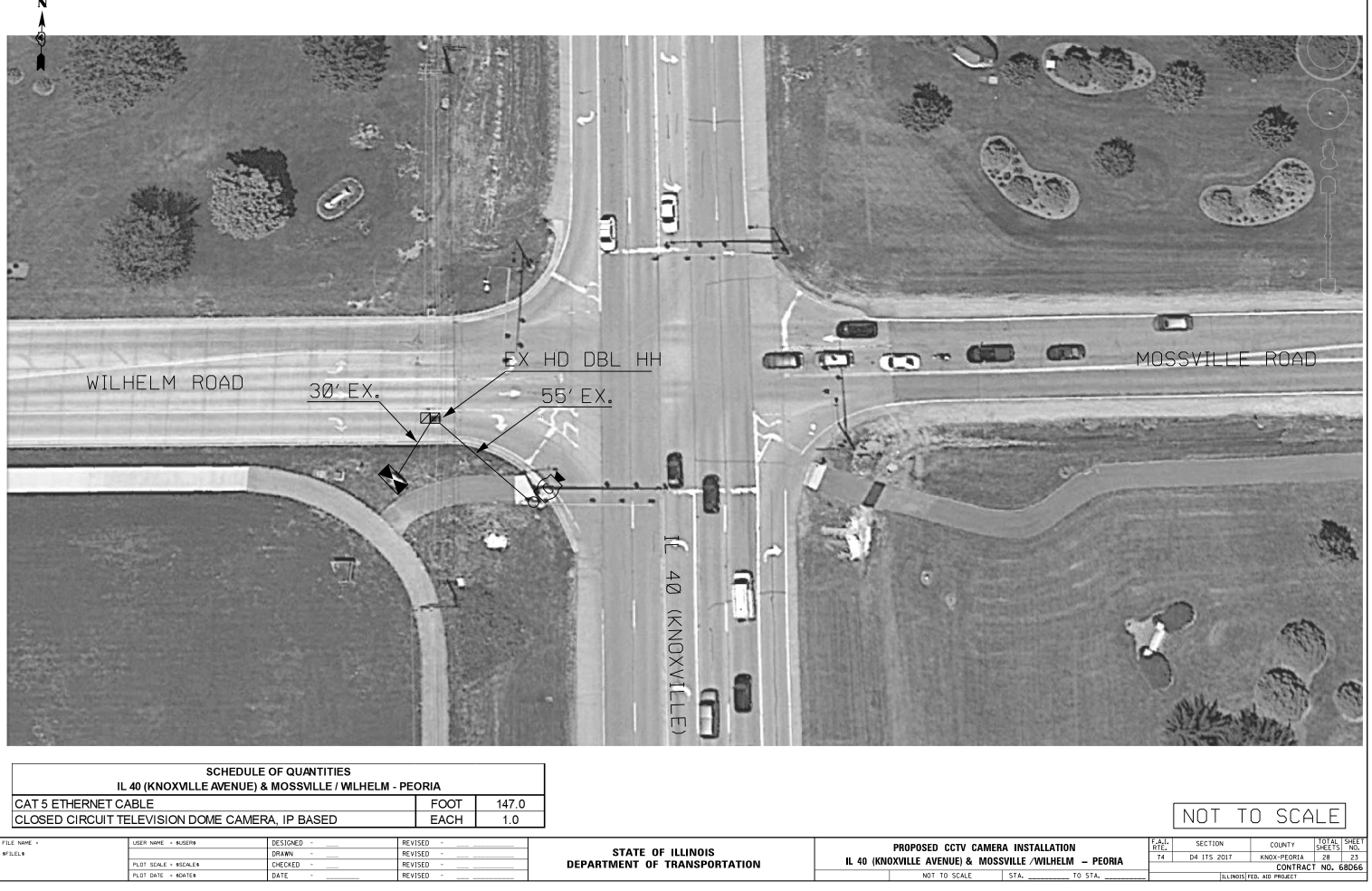
FILE NAME =	USER NAME = \$USER\$	DESIGNED	REVISED		PROPOSE	D CONDUIT FIRER AND	CCTV CAMERA INSTALLATION	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
\$FILEL\$		DRAWN	REVISED	STATE OF ILLINOIS	I-474 FROM BARTONVILLE (EXIT 5) TO IL 116 (AIRPORT ROAD) (EXIT 3)			74	D4 ITS 2017	KNOX-PEORIA	4 28 21
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION			3)		CONTRA	ACT NO. 68D66	
	PLOT DATE = \$DATE\$	DATE	REVISED			NOT TO SCALE	STA TO STA		ILLINOIS	FED. AID PROJECT	

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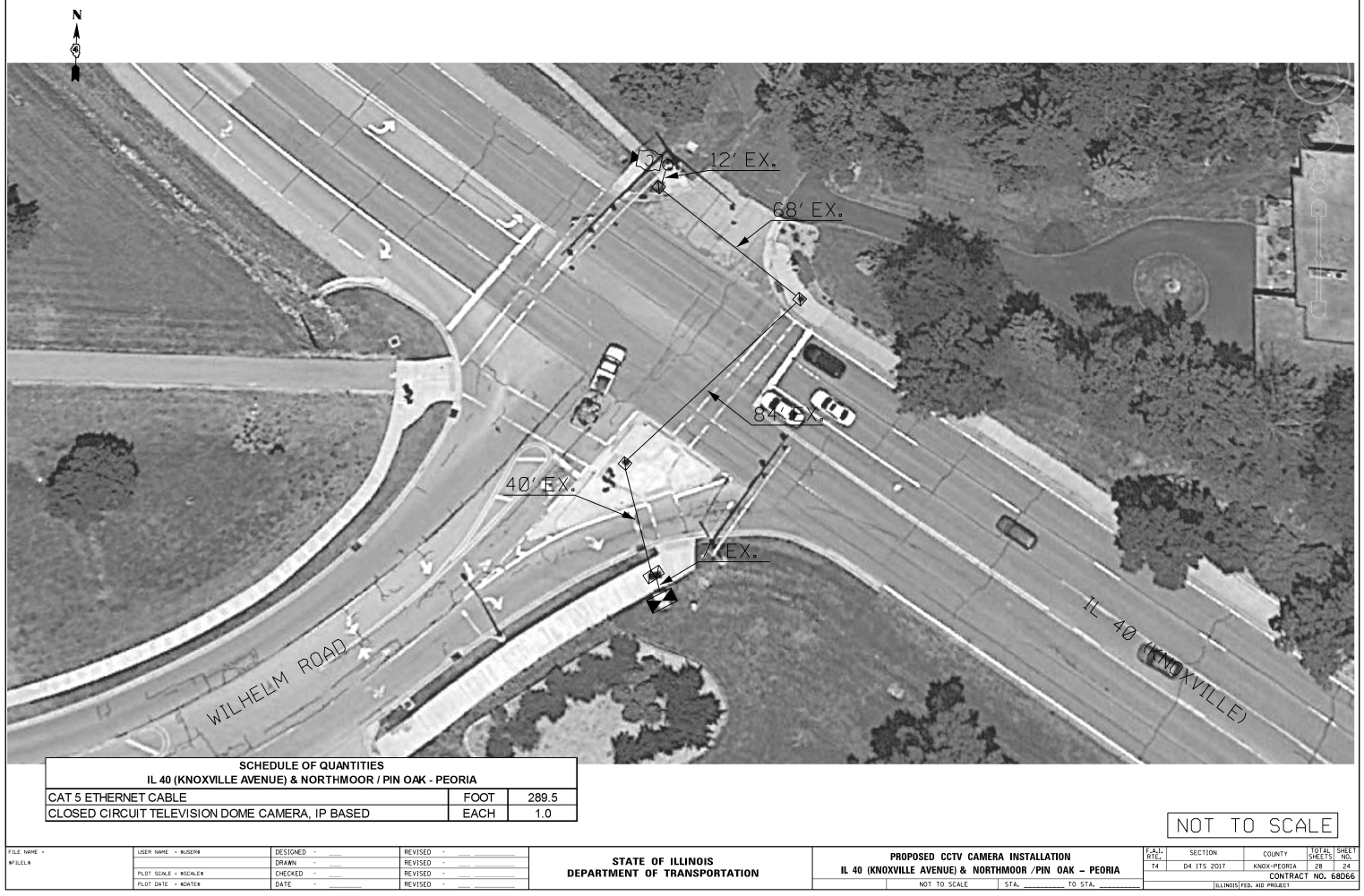
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LEL\$		DRAWN	REVISED	STATE OF ILLINOIS		
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED	DEPARTMENT OF TRANSPORTATION	I–474 FROM I	BARTONVILLE (EXIT 5) TO
	PLOT DATE = \$DATE\$	DATE	REVISED			NOT TO SCALE

(BM) PLP-I UNDGRND C PVC 2 120.0 FT.
COM VAULT 1.0 EACH
UNDGRND C PVC-2 20.0 FT.
EX. LIGHT POLE GALVS TENON MT CAT 5E CABLE 211.0 FT.
INSTALL UPS IN CCTV CABINET
HE CONTRACTOR SHALL INSTALL 50 FT. OF SLACK FIBER IN THE ROPOSED COMMUNICATIONS VAULT
HE CONTRACTOR SHALL INSTALL A 1" PVC CONDUIT FROM HE EXISTING LIGHT POLE TO THE TRAFFIC SIGNAL ONTROLLER (DRILL THROUGH EX. CABINET FOUNDATION). HIS WORK SHALL BE INCLUDED IN THE PRICE OF THE CCTV AMERA.
NOT TO SCALE
CTV CAMERA INSTALLATION F.A.I. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO. IL 116 (AIRPORT ROAD) (EXIT 3) 74 D4 ITS 2017 KNOX-PEORIA 28 22 STA. TO STA. ILLINOIS/FED. AID PROJECT ILLINOIS/FED. AID PROJECT

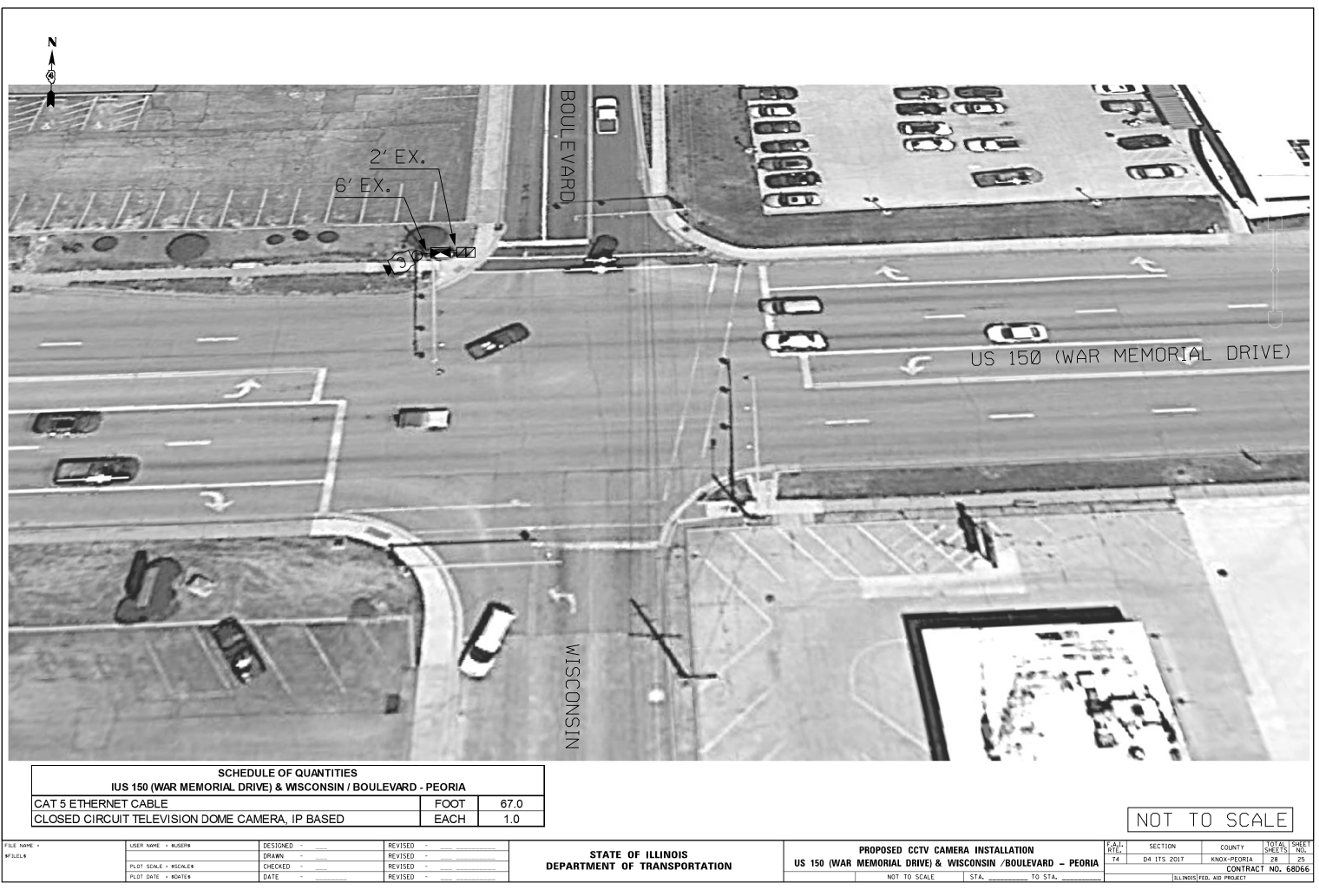


	SCHEDULE OF QUANTITIES							
IL 40 (KNOXVILLE AVENUE) & MOSSVILLE / WILHELM - PEORIA								
FOOT	147.0							
EACH	1.0							
	EACH							

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED
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	PLOT SCALE = \$SCALE\$	CHECKED	REVISED
	PLOT DATE = \$DATE\$	DATE	REVISED



FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED			PROPOSED CCTV CAMER
\$FILEL\$		DRAWN	REVISED	STATE OF ILLINOIS	11 40 (1/1)0	
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION	IL 40 (KNO	XVILLE AVENUE) & NORT
	PLOT DATE = \$DATE\$	DATE	REVISED STATE OF ILLINOIS		NOT TO SCALE	



SCHEDULE OF QUANTITIES		
IUS 150 (WAR MEMORIAL DRIVE) & WISCONSIN / BOULEVARD	- PEORIA	
CAT 5 ETHERNET CABLE	FOOT	67.0
CLOSED CIRCUIT TELEVISION DOME CAMERA, IP BASED	EACH	1.0

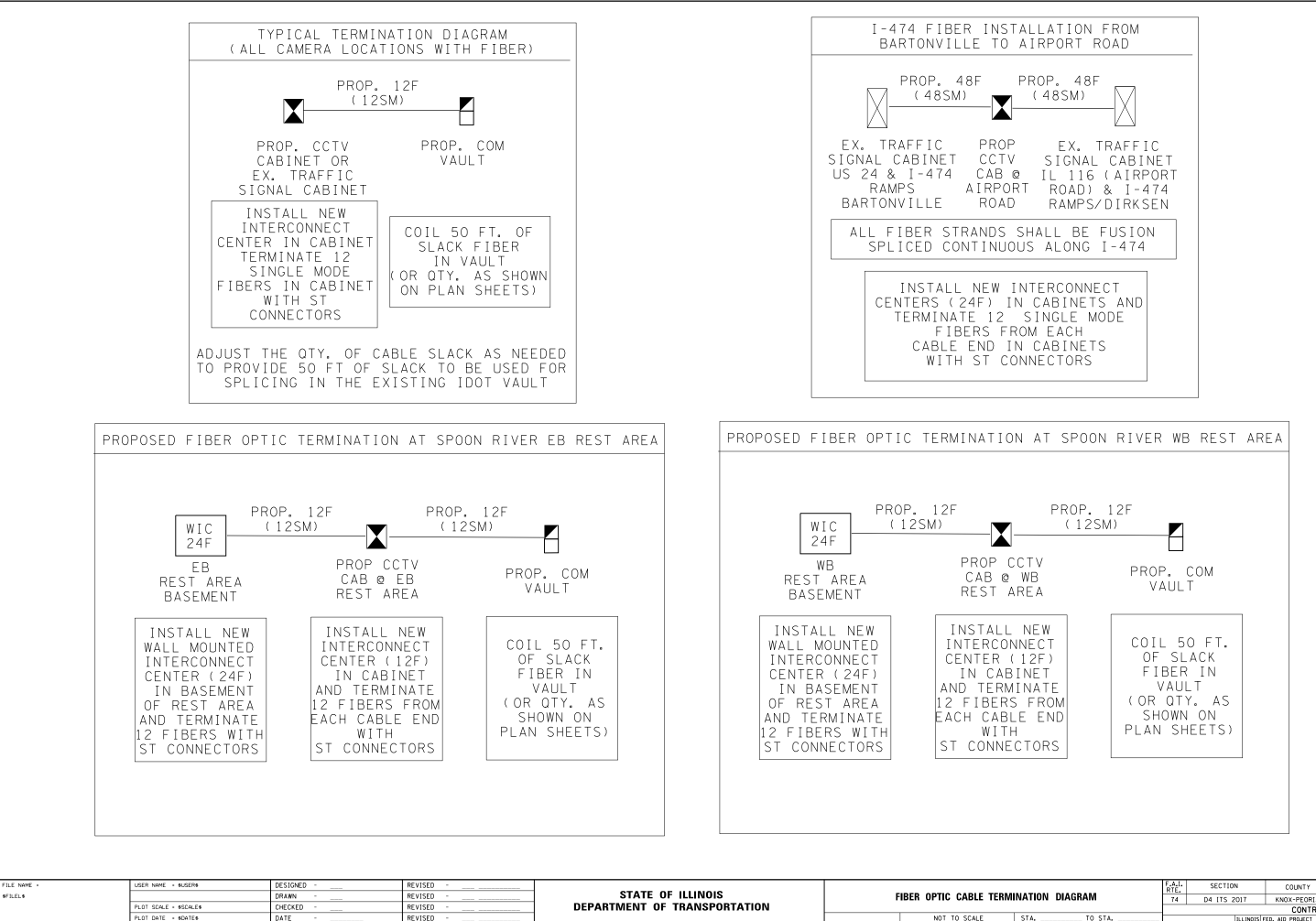
FILE NAME = \$FILEL\$	USER NAME = \$USER\$	DESIGNED DRAWN CHECKED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	US 150 (WAR	PROPOSED CCTV CAME MEMORIAL DRIVE) & WI
	PLOT DATE = \$DATE\$	DATE -	REVISED -			NOT TO SCALE

FIBER OPTIC CABLE TERMINATION NOTES (SINGLE MODE CABLE)

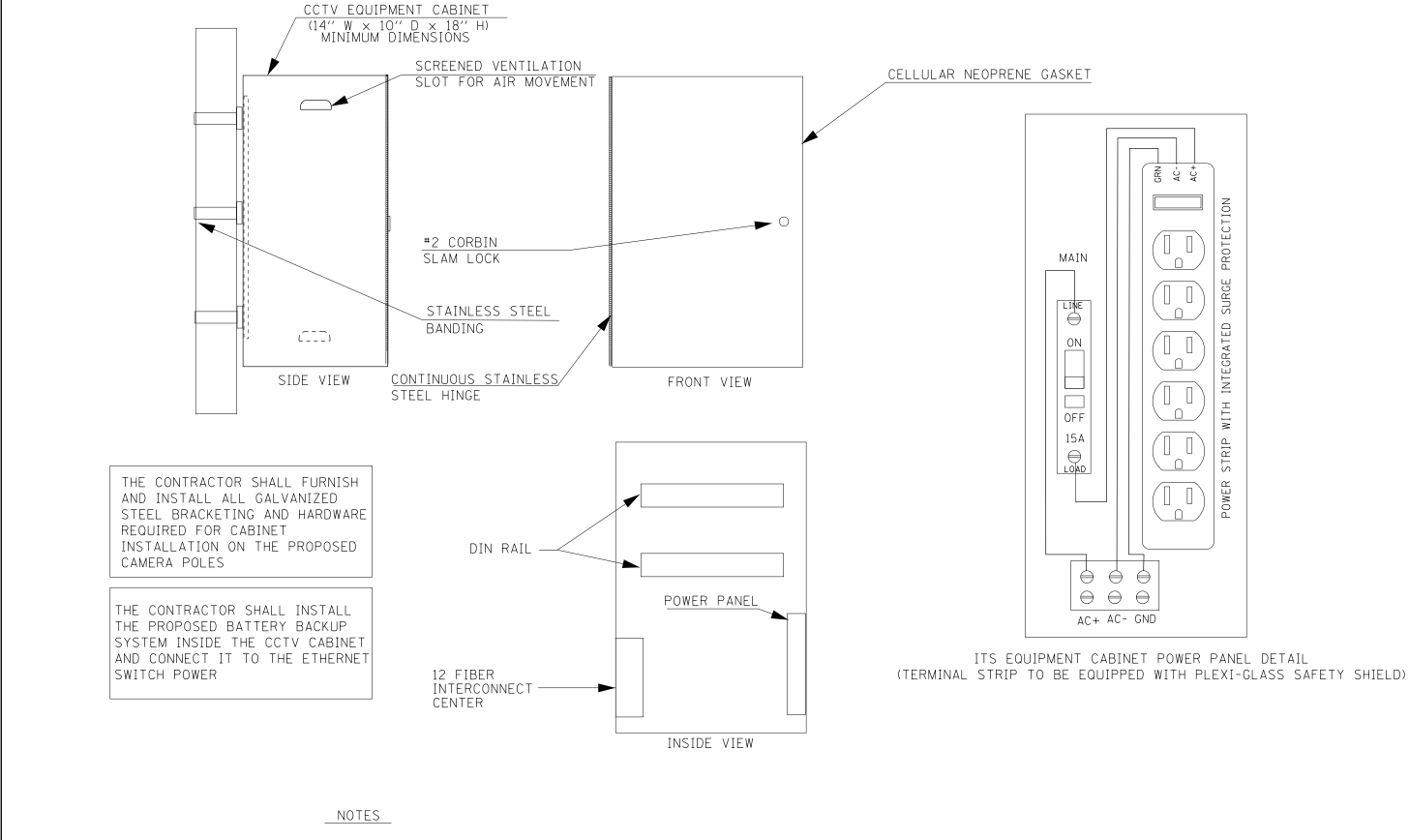
- 1. THE PROPOSED FIBER OPTIC CABLE SHALL BE TERMINATED AS SHOWN ON THE FIBER OPTIC LINE/TERMINATION DIAGRAM.
- 2. ALL CABLE SPLICES AND TERMINATIONS SHALL BE FUSION SPLICED.
- 3. THE CONTRACTOR SHALL FURNISH AND INSTALL ALL ITEMS REQUIRED FOR FIBER OPTIC CABLE TERMINATION, INCLUDING, BUT NOT LIMITED TO, BREAKOUT KITS, FANOUT KITS, ENCLOSURES, WEATHERPROOF SPLICE BOOTS, SPLICE SLEEVES, CONNECTORS, ETC.
- 4. ALL ST AND LC CONNECTORS SHALL BE FUSION SPLICED UTILIZING PRE-FORMED CABLES WITH CONNECTORS THAT ARE FUSION SPLICED TO THE PROPOSED FIBER.
- 5. ALL LABOR, MATERIALS, AND EQUIPMENT REQUIRED TO COMPLY WITH THESE REQUIREMENTS SHALL BE INCLUDED IN THE BID PRICE FOR THE PROPOSED FIBER OPTIC CABLE. THERE WILL BE NO ADDITIONAL COMPENSATION FOR THIS WORK.

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED		FIBER OPTIC CABLE TERMINATION NOTES		SECTION	COUNTY	TOTAL SHEET SHEETS NO.
\$FILEL\$		DRAWN	REVISED	STATE OF ILLINOIS			D4 ITS 2017	KNOX-PEORIA	28 26
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED	DEPARTMENT OF TRANSPORTATION				CONTRA	ACT NO. 68D66
	PLOT DATE = \$DATE\$	DATE	REVISED		NOT TO SCALE STA TO STA		ILLINOIS	FED. AID PROJECT	





MINATION DIAGRAM		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		D4 ITS 2017	KNOX-PEORIA	28	27
			CONTRACT	NO. 6	68D66
STA TO STA		ILLINOIS F	ED. AID PROJECT		



- 1. THE ITS EQUIPMENT CABINET SHALL BE A NEMA TYPE 3R CABINET WITH MINIMUM OUTSIDE DIMENSIONS OF 20" (H) X 14" (W) X 10" (D) (NOMINAL). THE CABINET SHALL BE CONSTRUCTED FROM .125" THICK ALUMINUM AND HAVE A NATURAL FINISH.
- 2. THE CABINET SHALL BE EQUIPPED WITH A #2 CORBIN (OR SKELETON KEY) SLAM LOCK, AND ALL STAINLESS STEEL HARDWARE.

FILE NAME =	USER NAME = \$USER\$	DESIGNED	REVISED			F.A.I. S RTE.	ECTION COUNTY TOTAL SHEE SHEETS NO.
\$FILEL\$		DRAWN	REVISED	STATE OF ILLINOIS	CLOSED CIRCUIT TELEVISION CABINET DETAIL	74 D4	ITS 2017 KNOX-PEORIA 28 28
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION			CONTRACT NO. 68D6
	PLOT DATE = \$DATE\$	DATE	REVISED		NOT TO SCALE STA TO STA		ILLINOIS FED. AID PROJECT