

TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-008A]

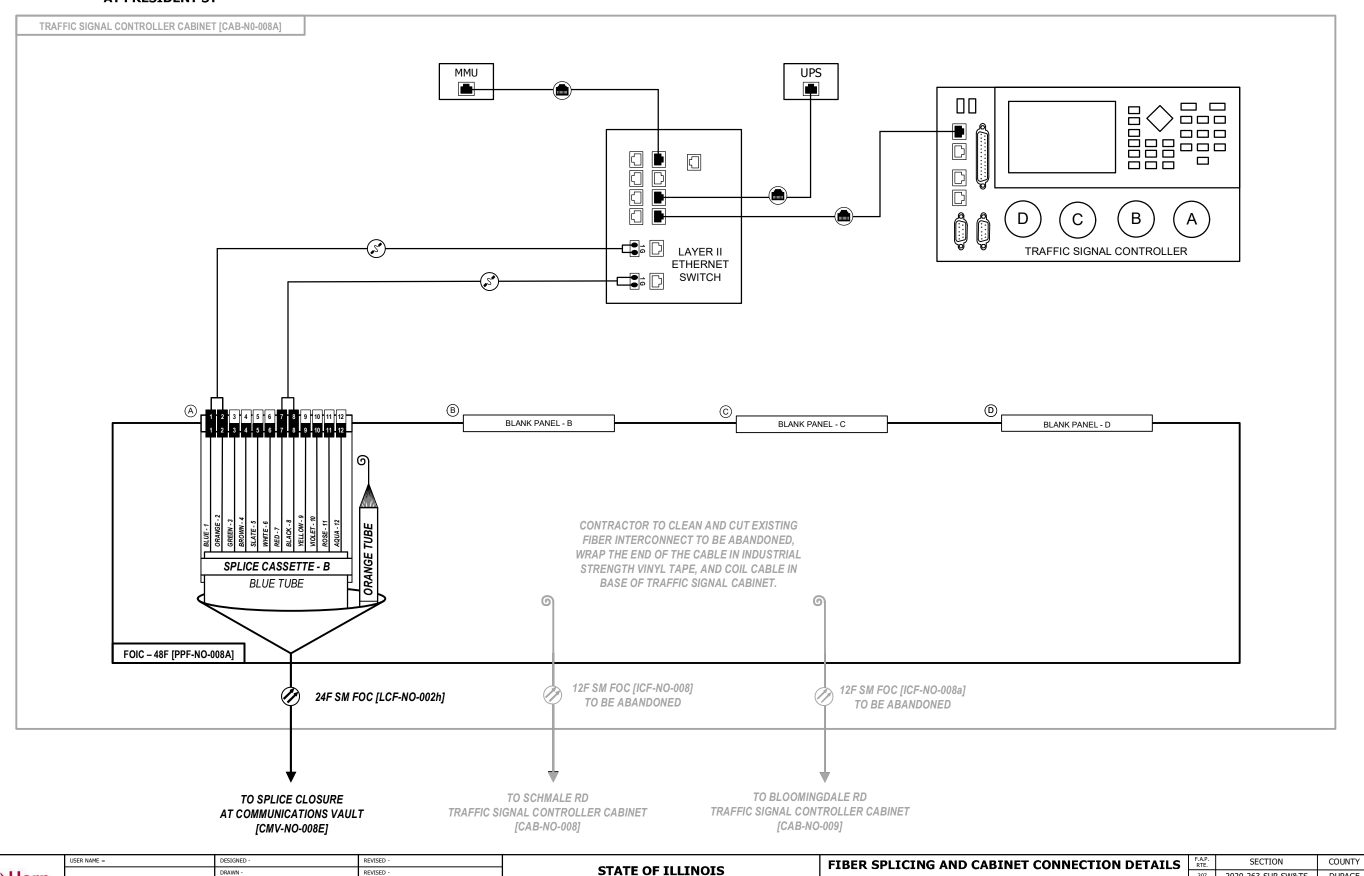
1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 407

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT PRESIDENT ST



DEPARTMENT OF TRANSPORTATION

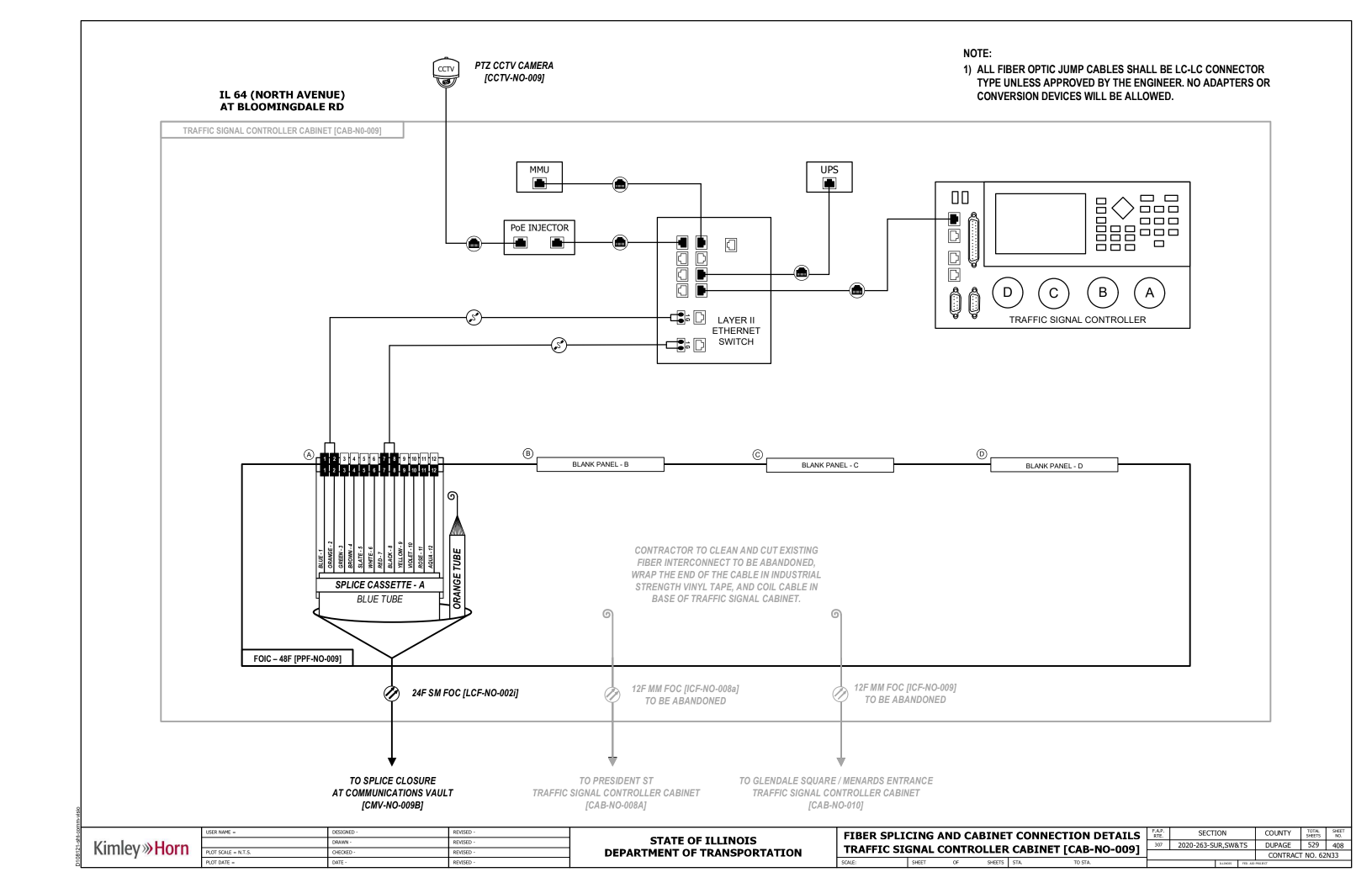
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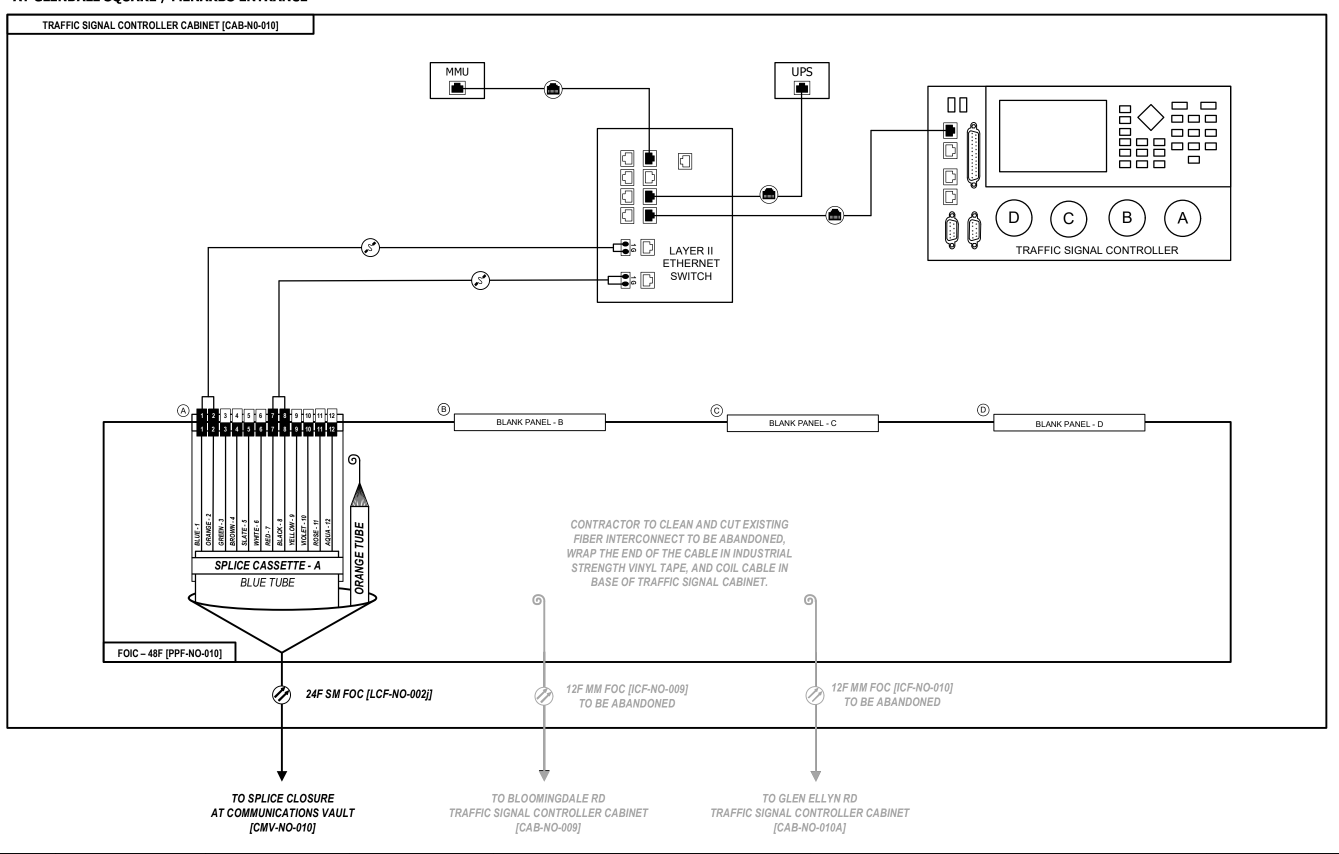
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Kimley » Horn



1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

IL 64 (NORTH AVENUE) AT GLENDALE SQUARE / MENARDS ENTRANCE



Kimley»Horn

 USER NAME =
 DESIGNED REVISED

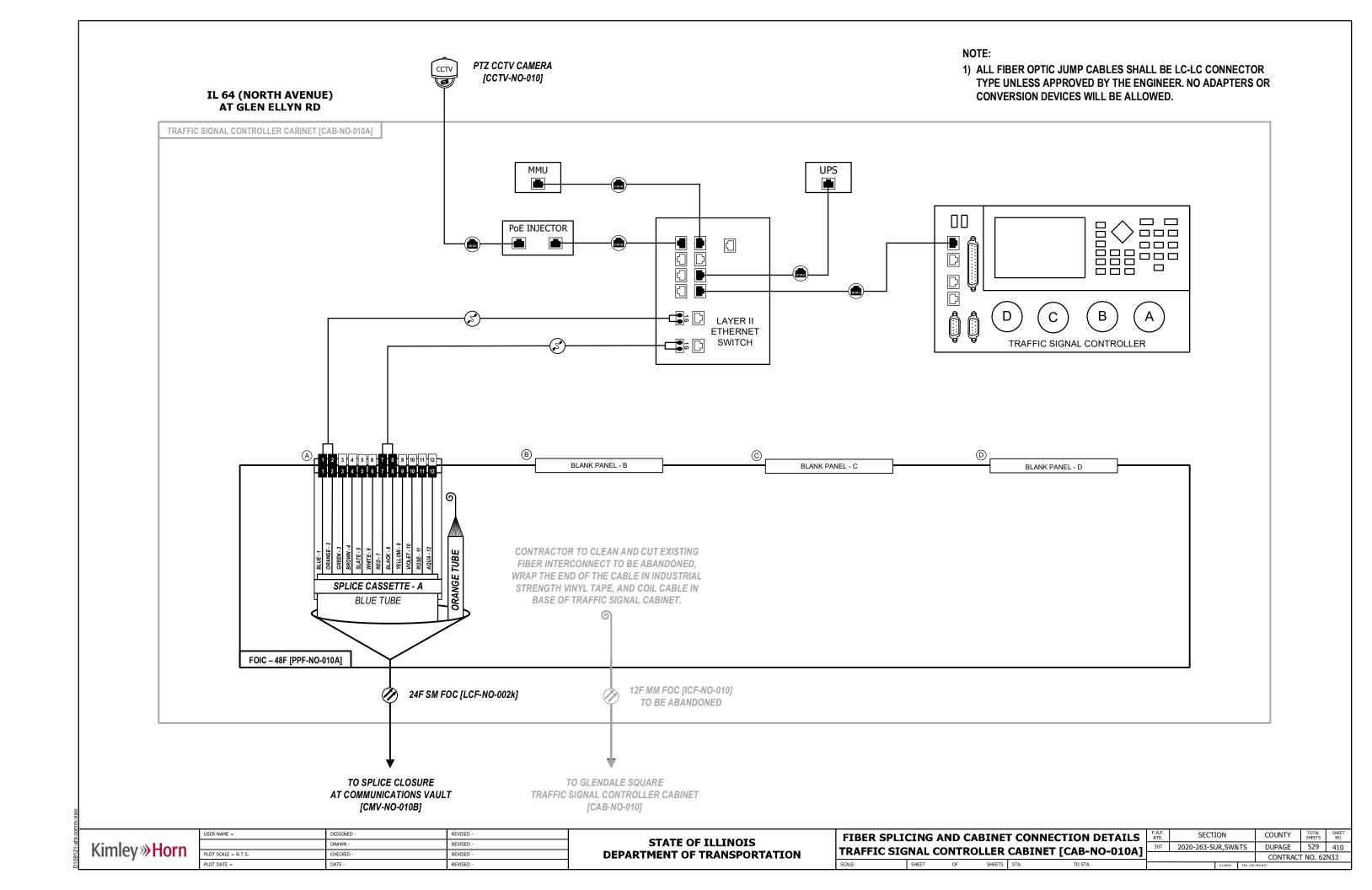
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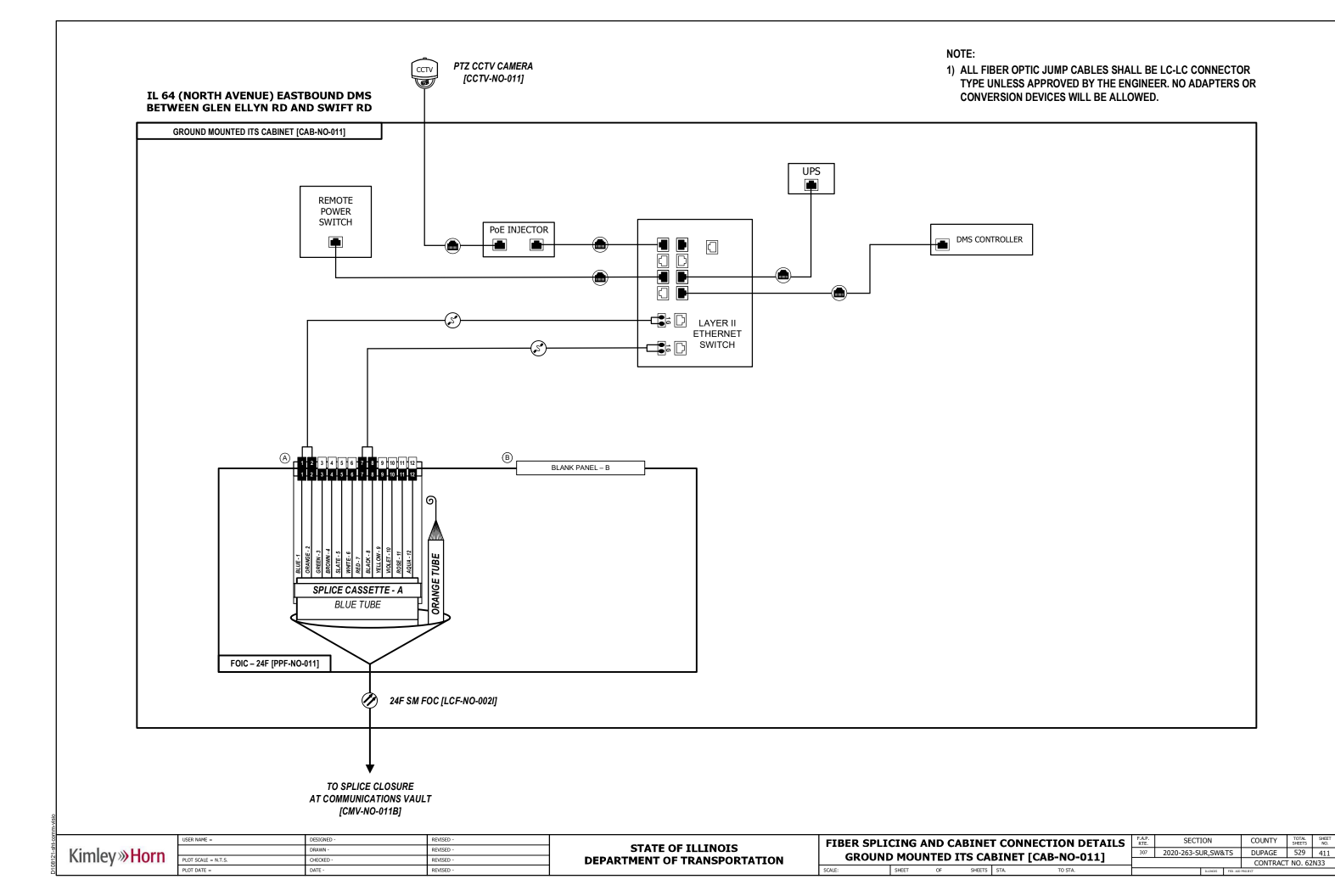
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 CHECKED REVISED

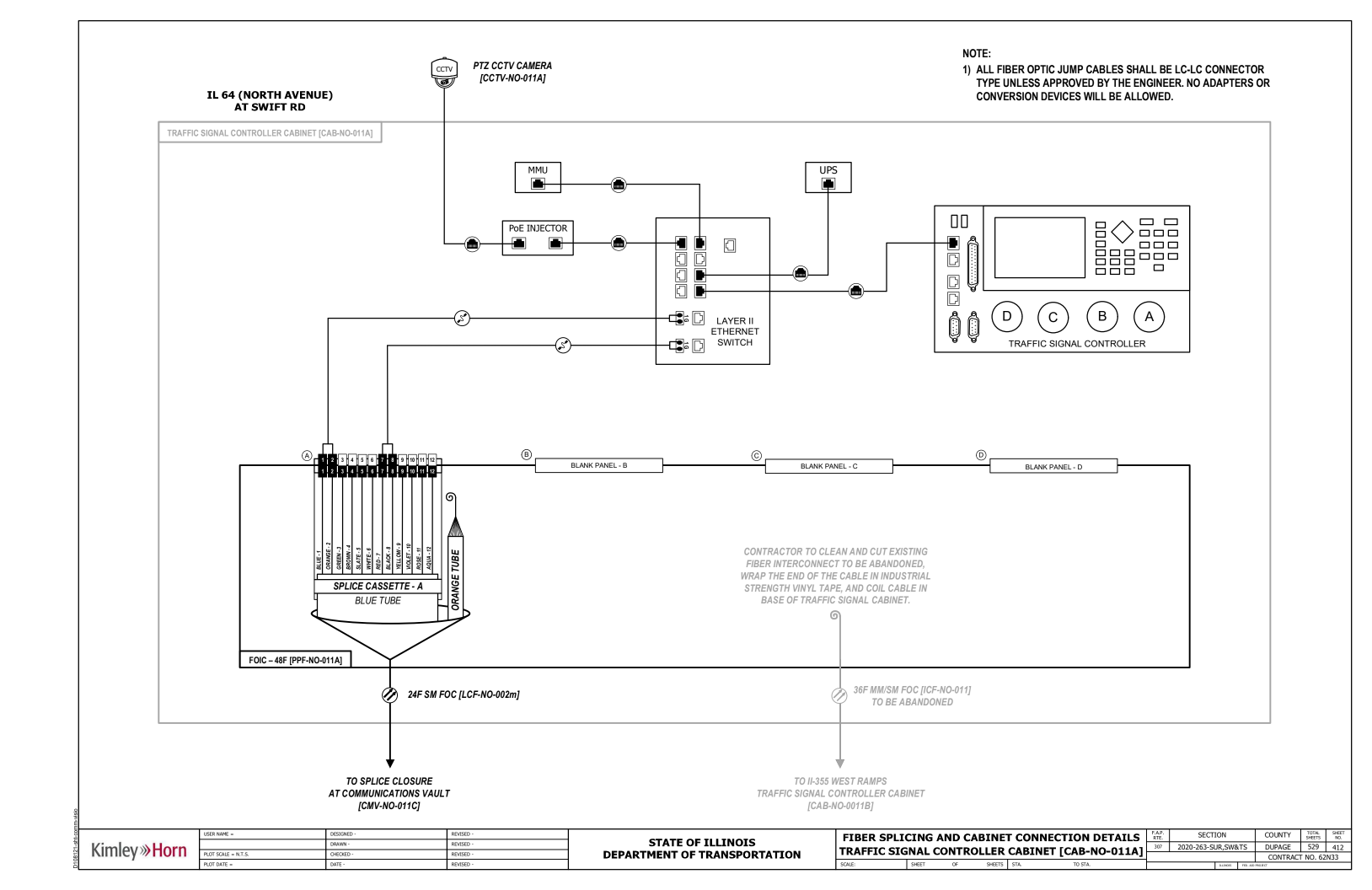
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 DATE REVISED

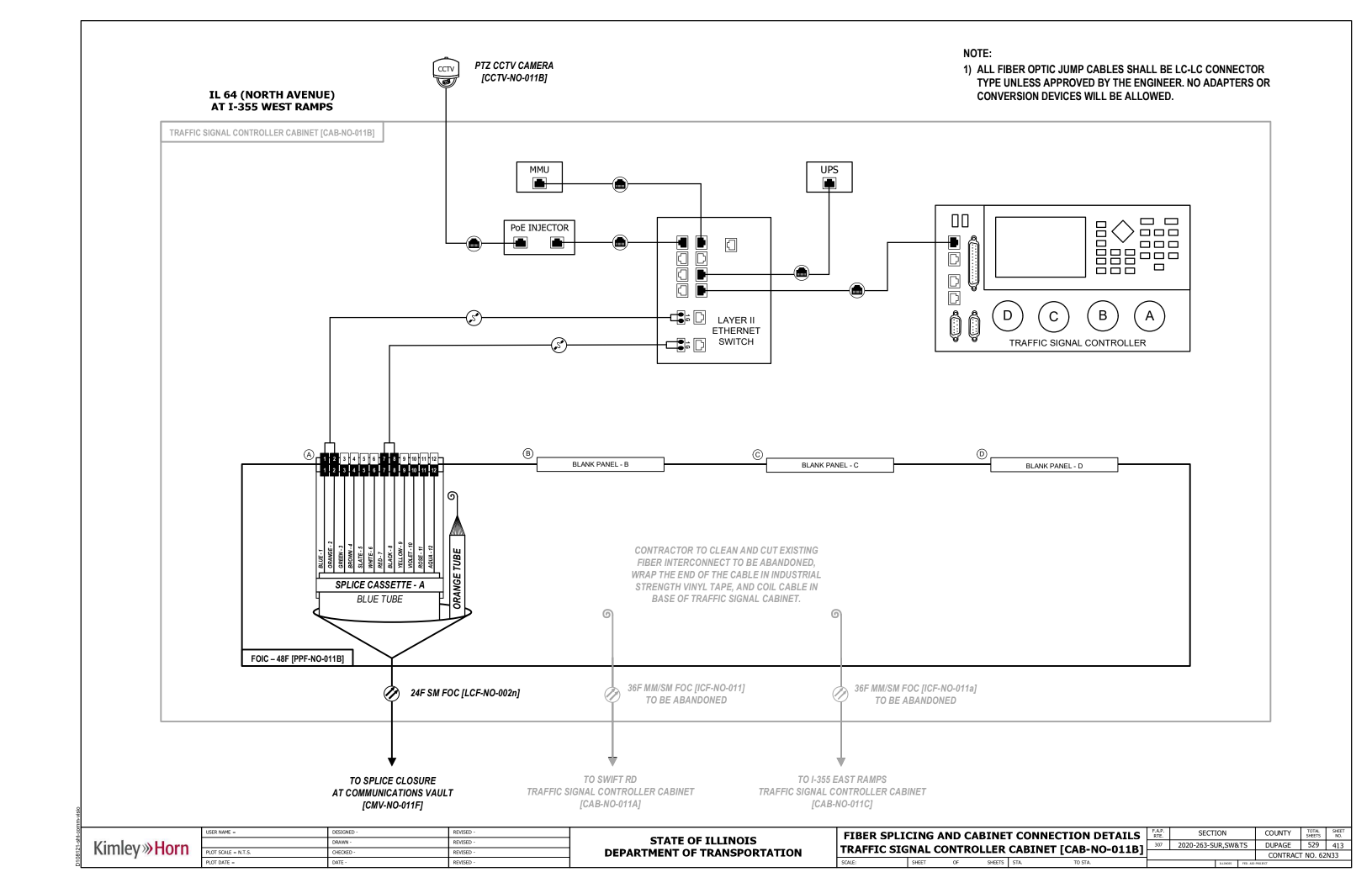
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER SPLICING AND CABINET CONNECTION DETAILS
TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-010]









FIBER SPLICING AND CABINET CONNECTION DETAILS

TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-011C]

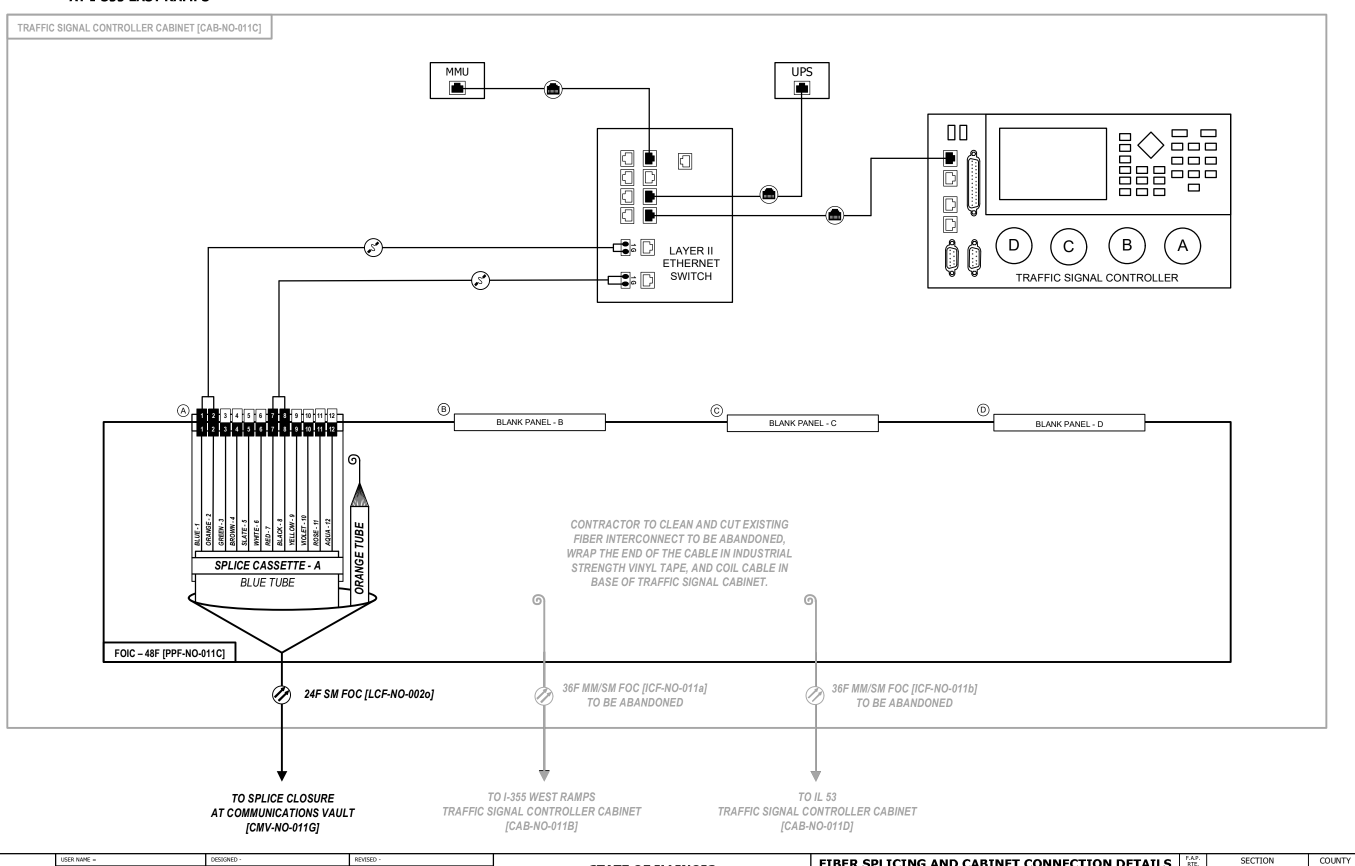
DUPAGE 529 414

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

IL 64 (NORTH AVENUE) AT I-355 EAST RAMPS



STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

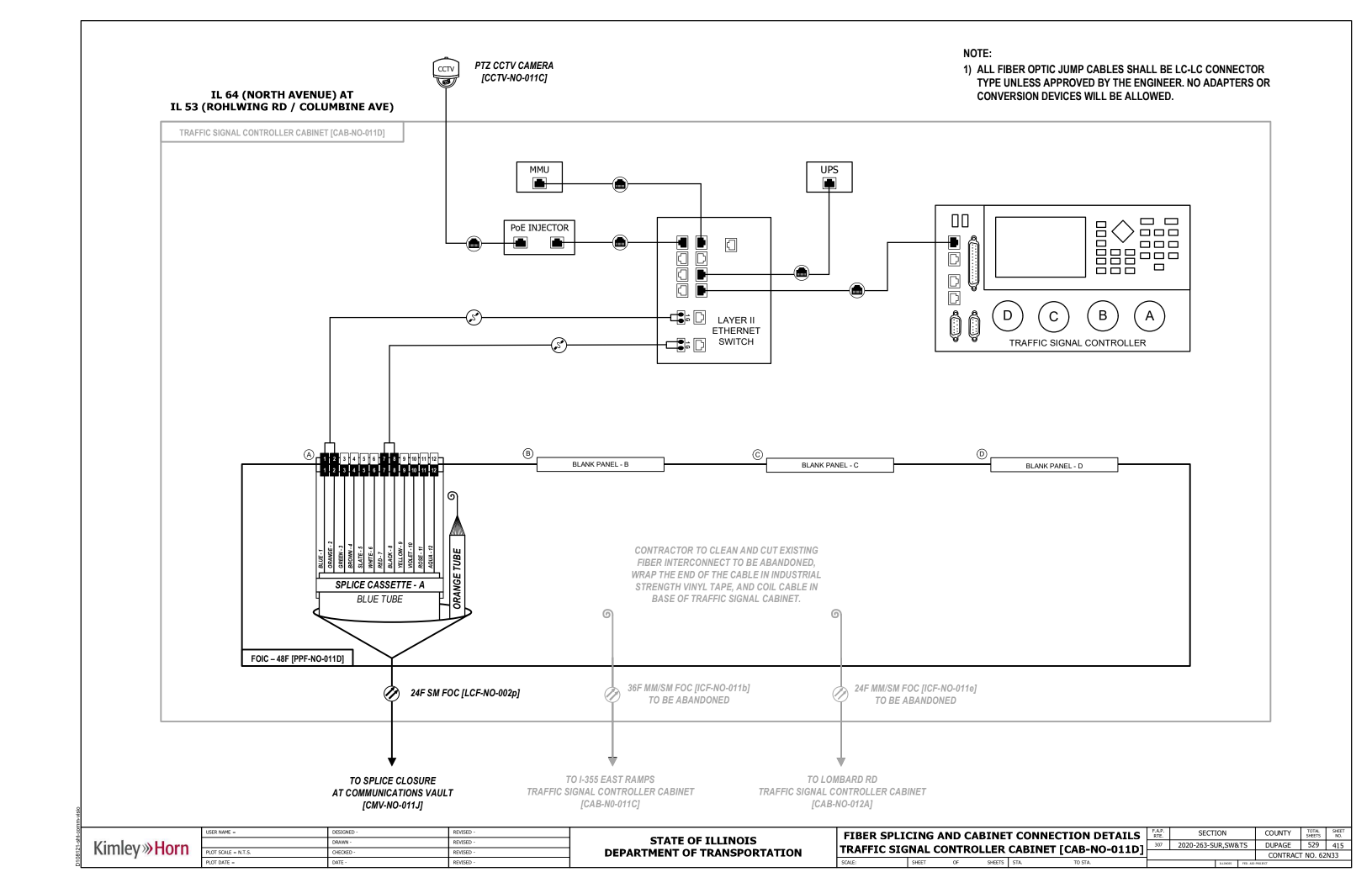
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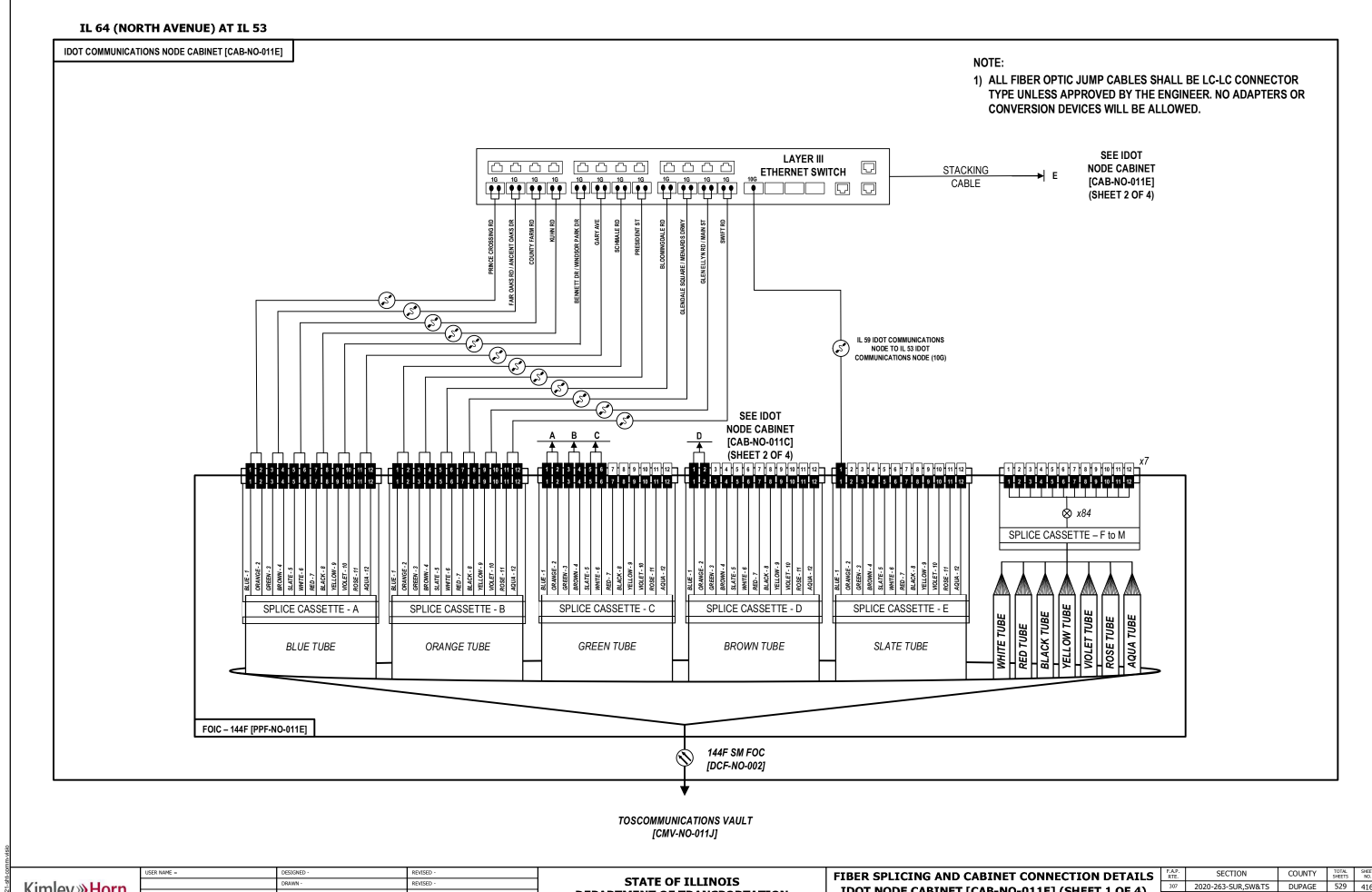
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CHECKED -

Kimley » Horn





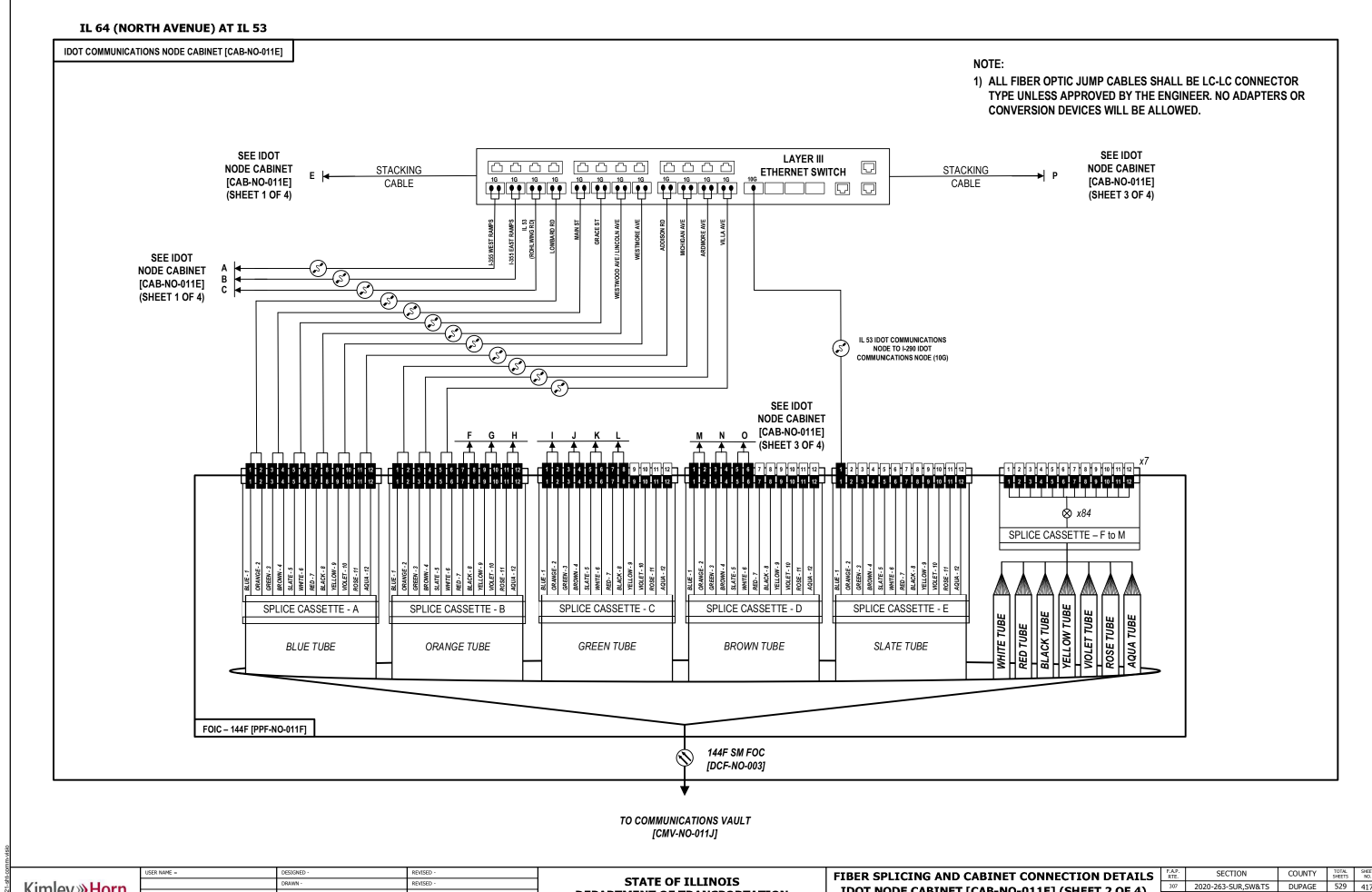
Kimley » Horn

PLOT SCALE = N.T.S. CHECKED -REVISED -

DEPARTMENT OF TRANSPORTATION

IDOT NODE CABINET [CAB-NO-011E] (SHEET 1 OF 4)

DUPAGE 529 416 CONTRACT NO. 62N33



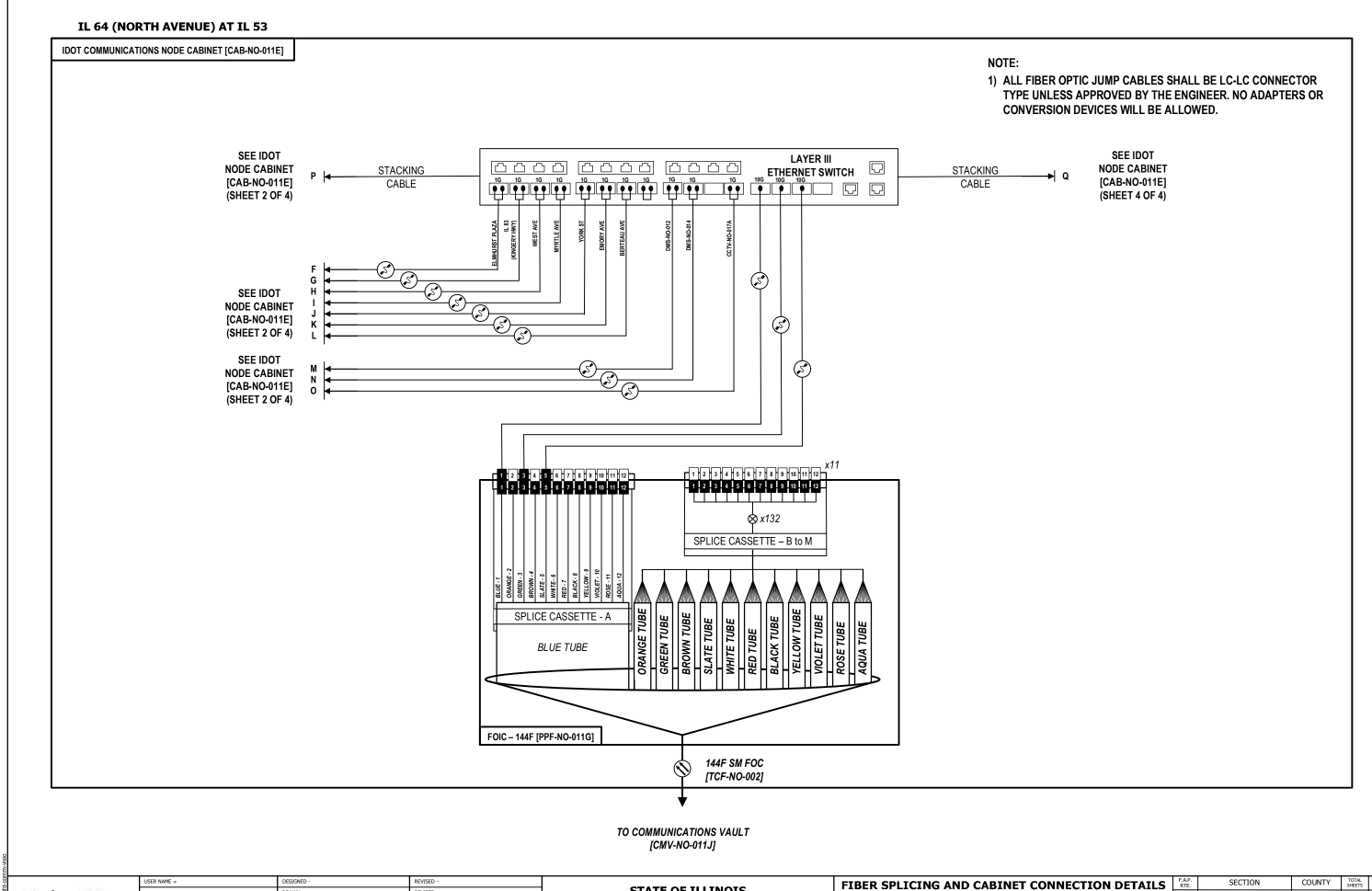
Kimley » Horn

PLOT SCALE = N.T.S. CHECKED -REVISED -

DEPARTMENT OF TRANSPORTATION

IDOT NODE CABINET [CAB-NO-011E] (SHEET 2 OF 4)

DUPAGE 529 417 CONTRACT NO. 62N33



Kimley»Horn

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

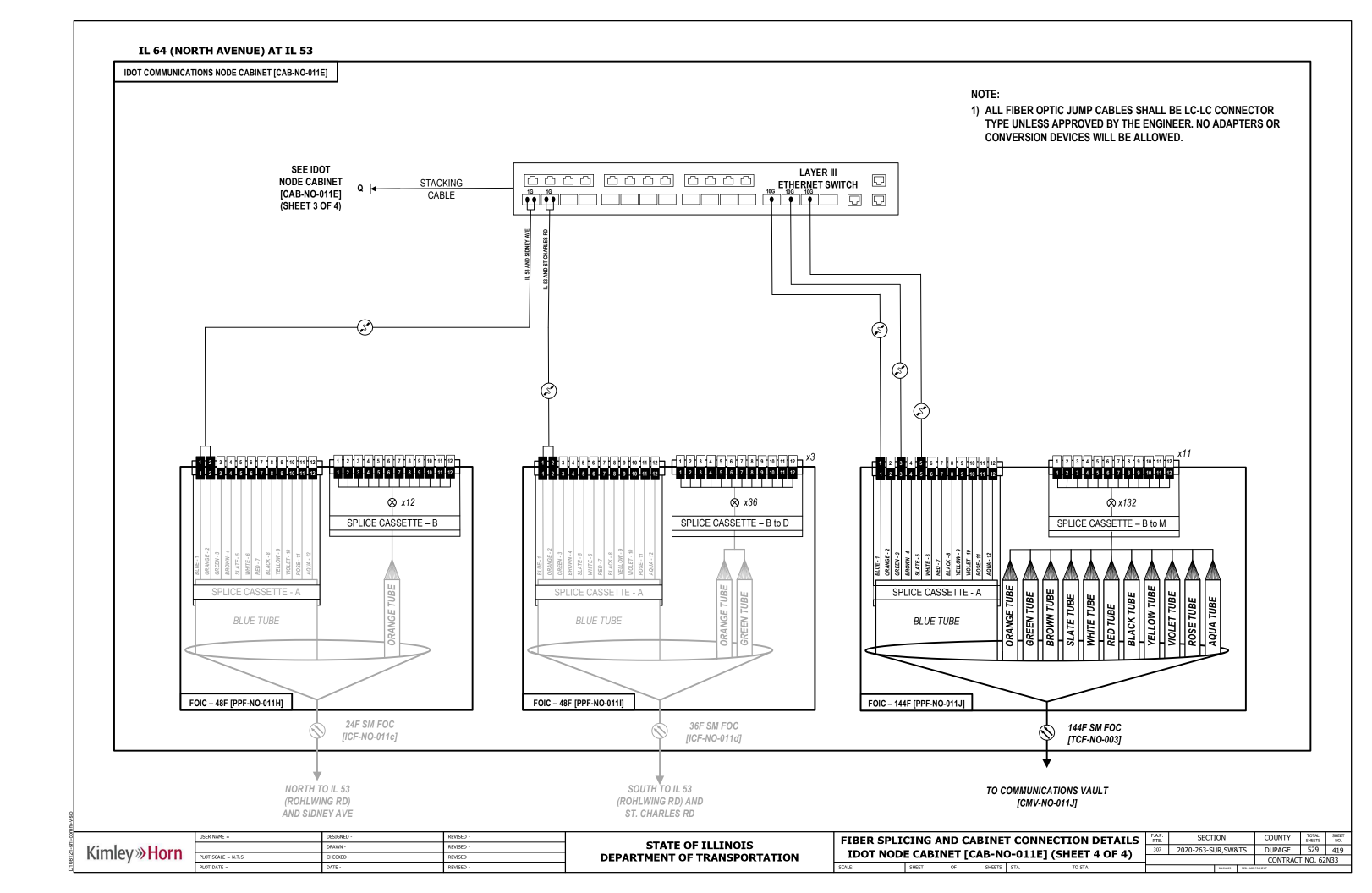
FIBER SPLICING AND CABINET CONNECTION DETAILS

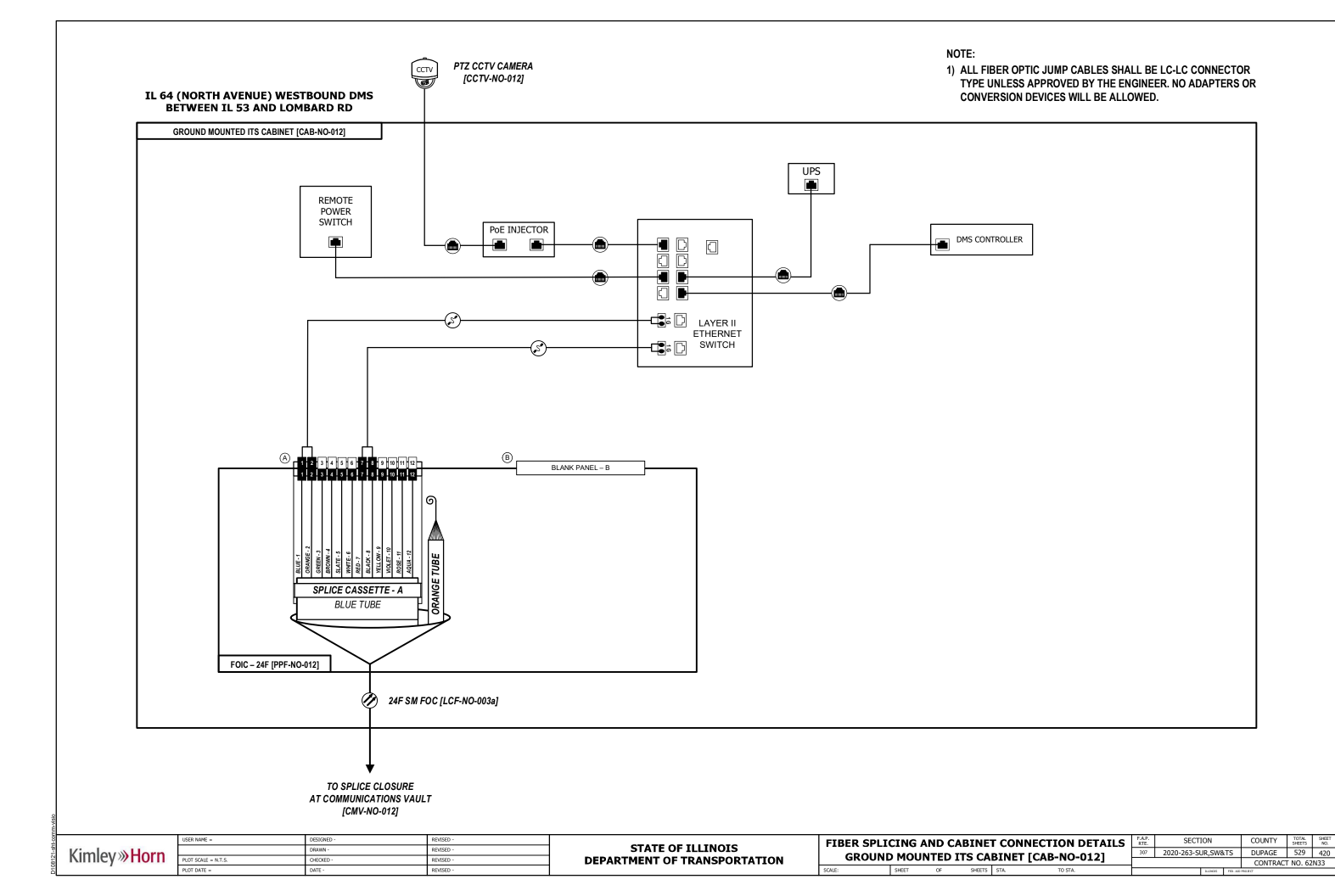
IDOT NODE CABINET [CAB-NO-011E] (SHEET 3 OF 4)

F.A.P. RTE. SECTION COUNTY TOTAL SHEET NO.

307 2020-263-SUR,SW&TS DUPAGE 529 418

CONTRACT NO. 62N33





TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-012A]

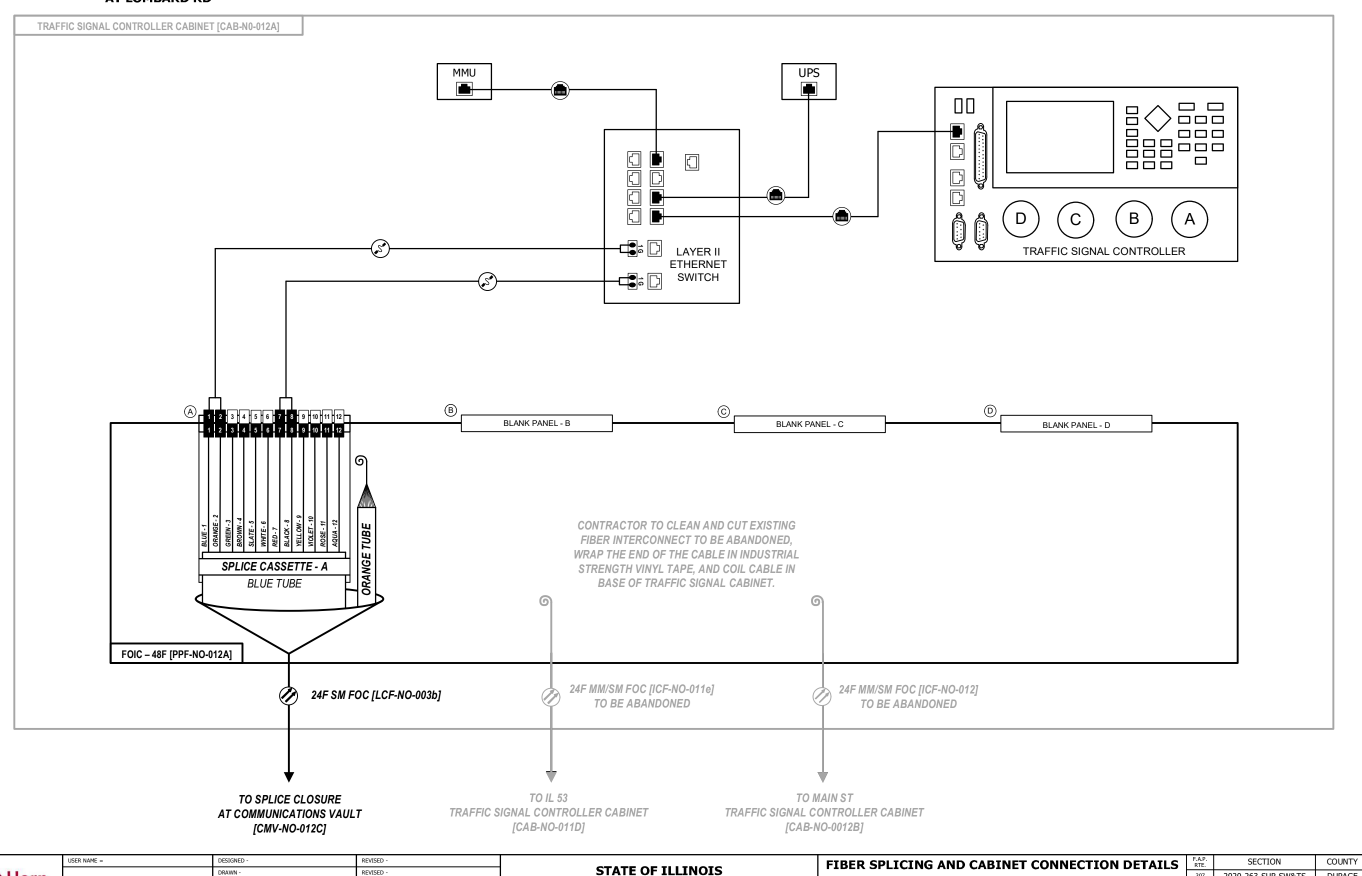
1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 421

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT LOMBARD RD



DEPARTMENT OF TRANSPORTATION

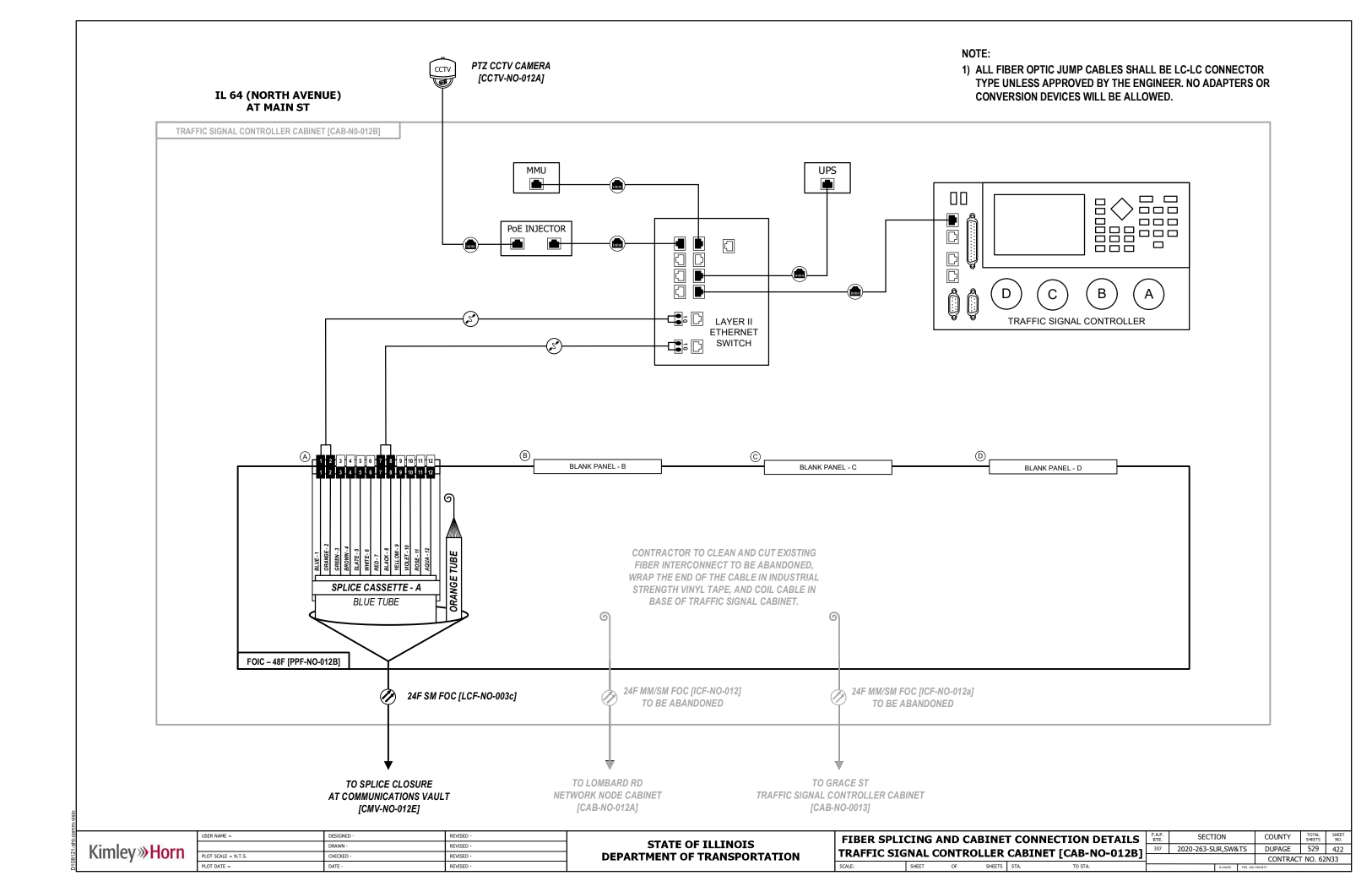
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TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-013]

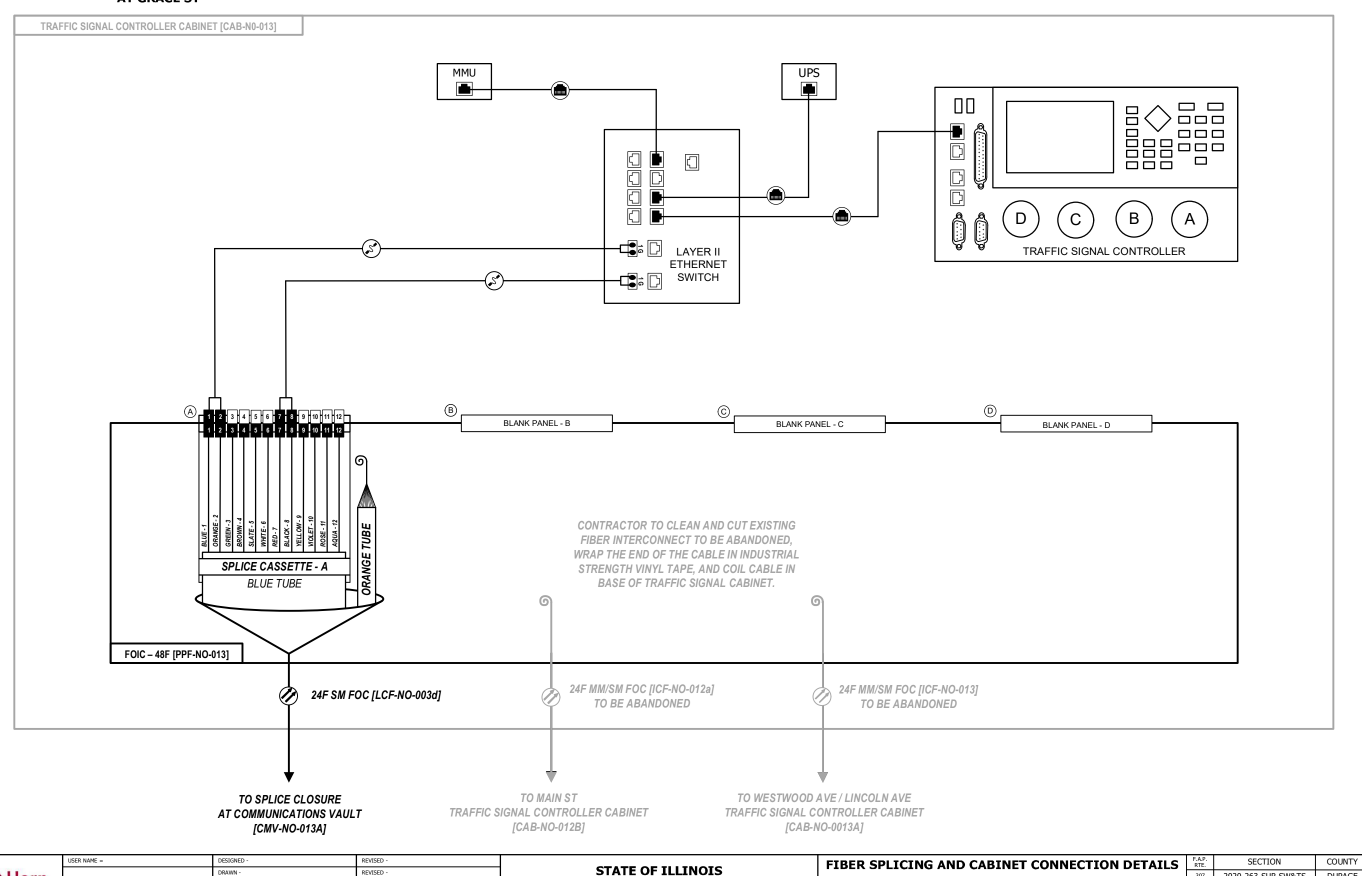
1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 423

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT GRACE ST



DEPARTMENT OF TRANSPORTATION

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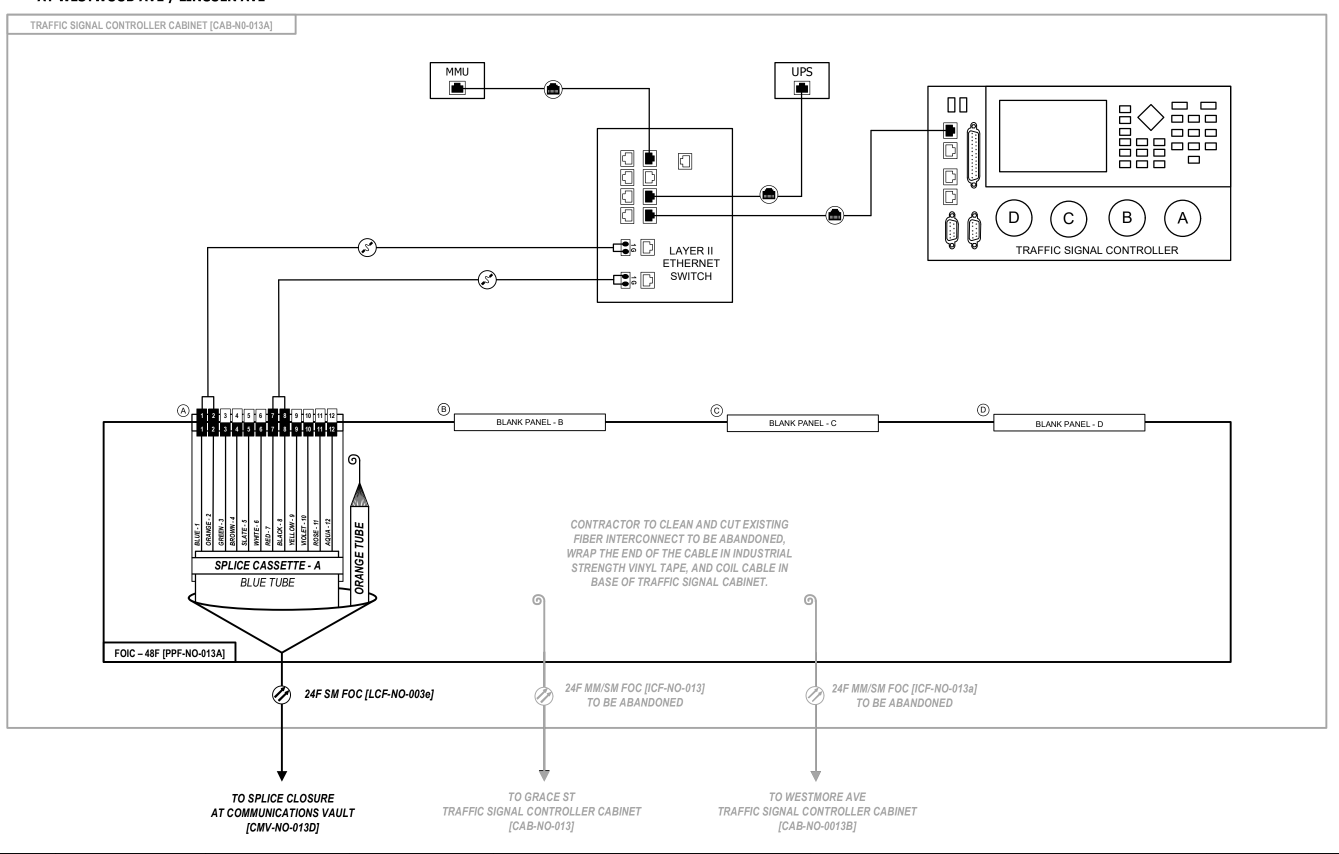
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Kimley » Horn

1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

IL 64 (NORTH AVENUE) AT WESTWOOD AVE / LINCOLN AVE



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 USER NAME =
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 DRAWN REVISED

 PLOT SCALE = N.T.S.
 CHECKED REVISED

 PLOT DATE =
 DATE REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER SPLICING AND CABINET CONNECTION DETAILS

TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-013A]

SCALE:

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 FAP. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS
 SHEET NO.

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 2020-263-SUR,SW&TS
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 CONTRACT NO. 62N33

TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-013B]

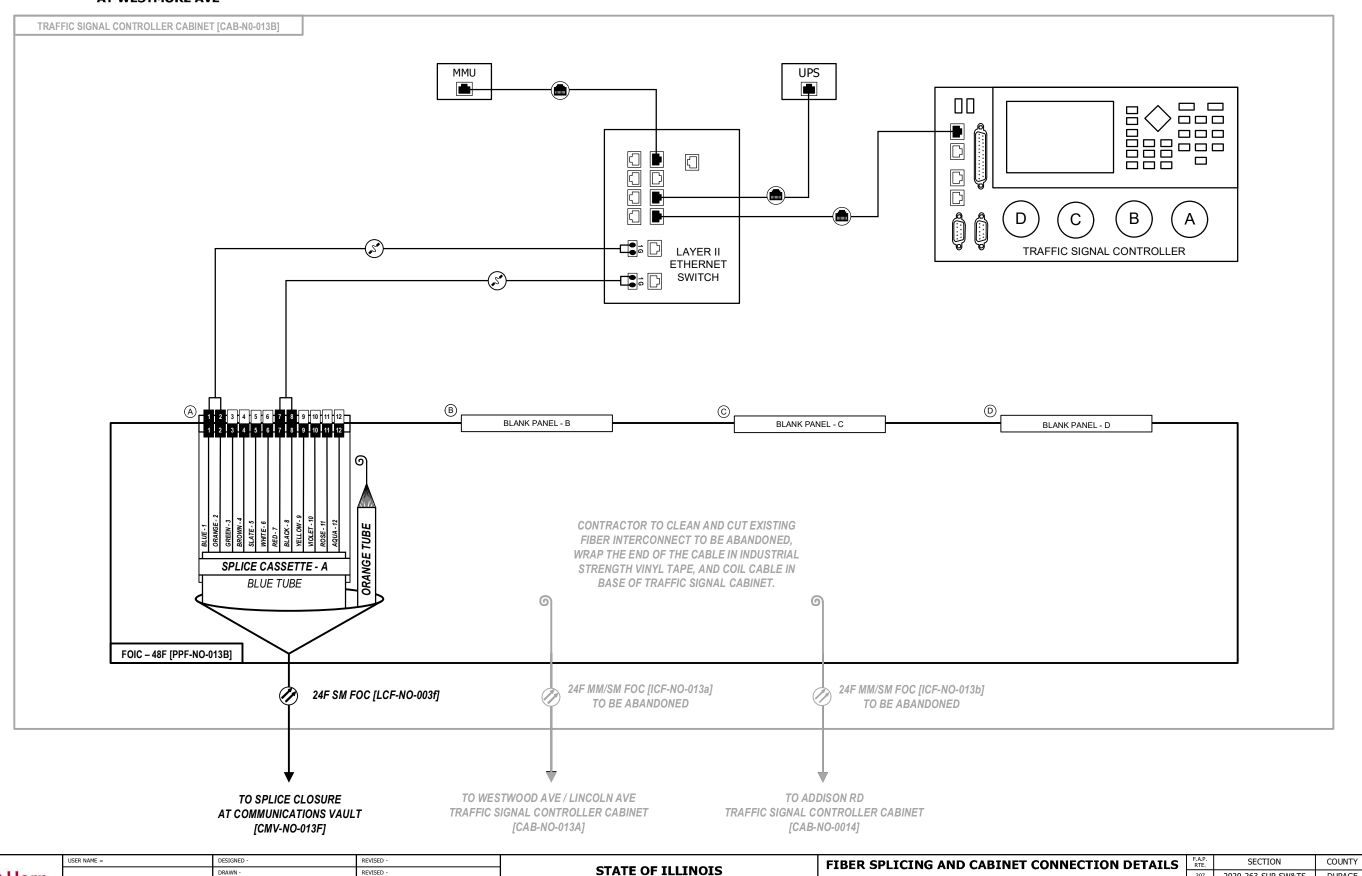
1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 425

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT WESTMORE AVE



DEPARTMENT OF TRANSPORTATION

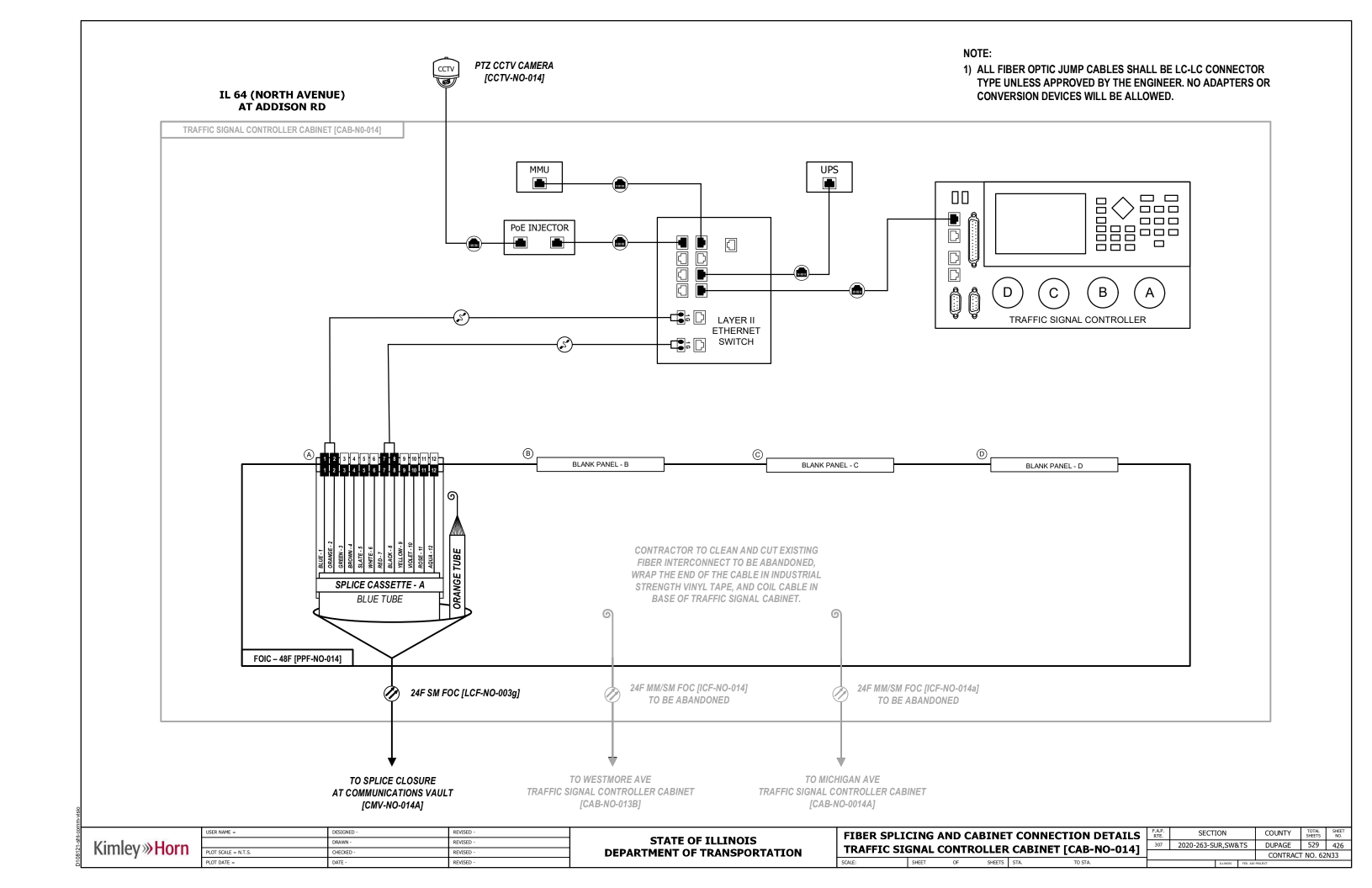
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TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-014A]

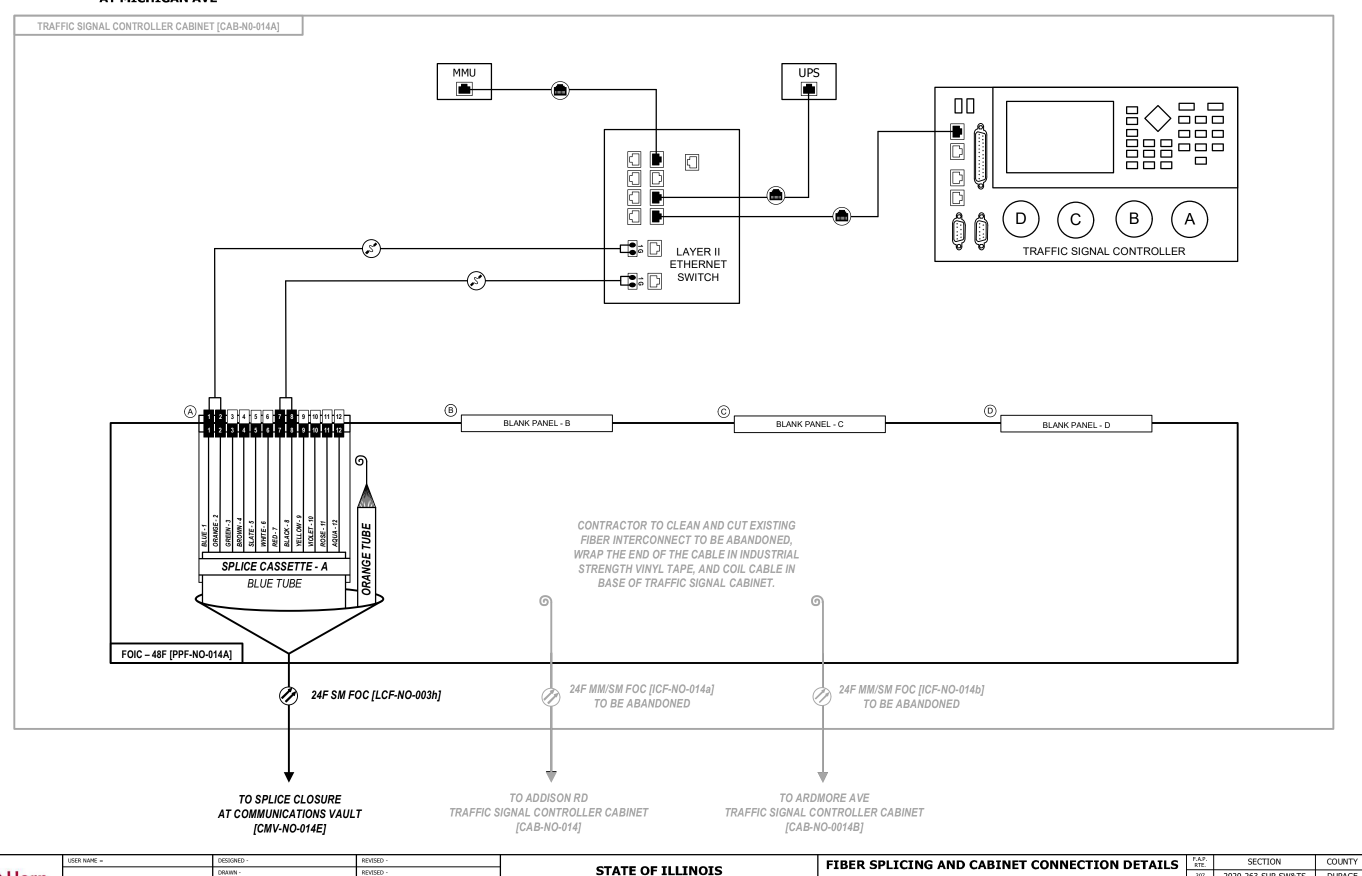
1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 427

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT MICHIGAN AVE



DEPARTMENT OF TRANSPORTATION

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TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-014B]

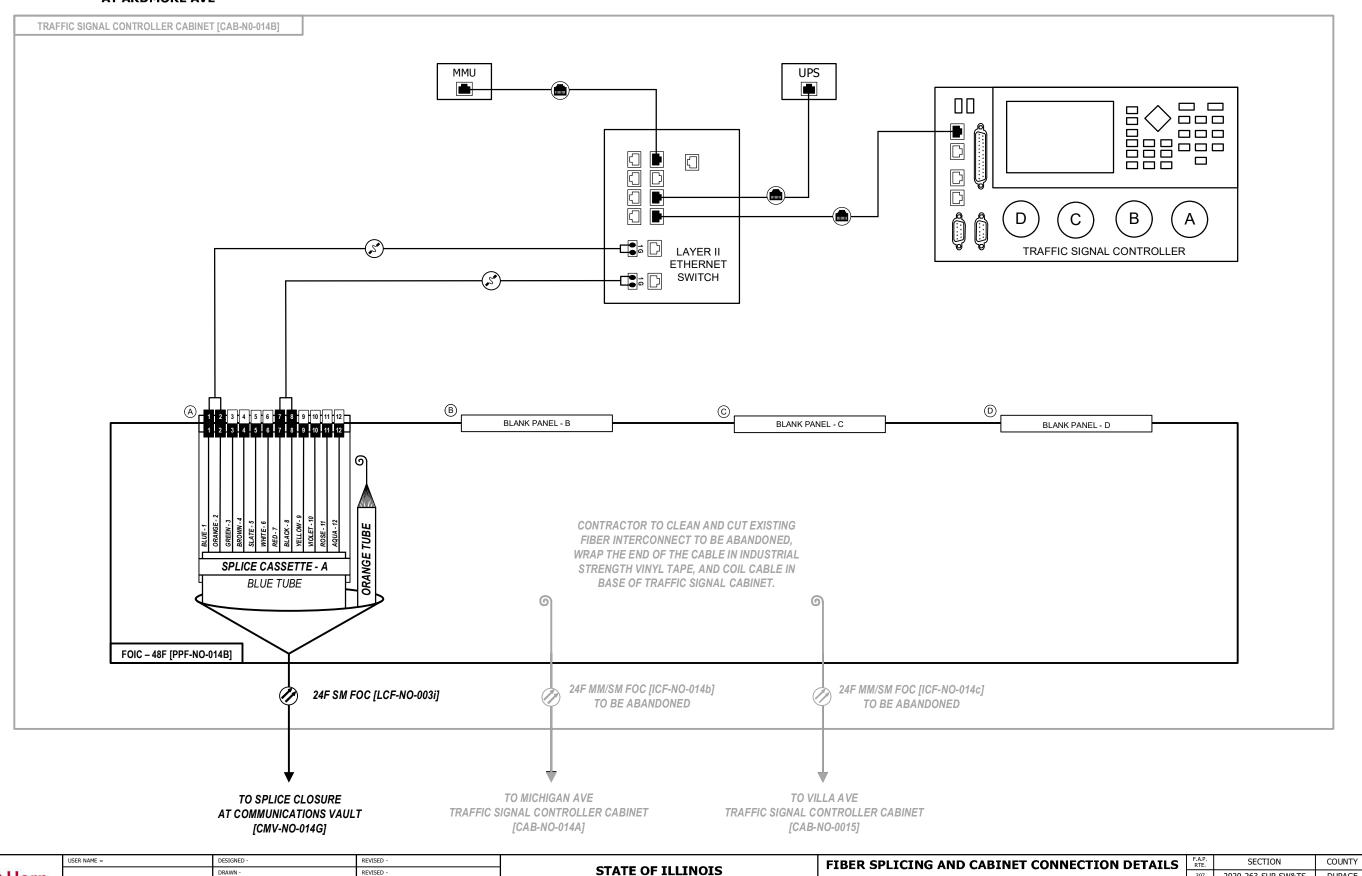
1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 428

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT ARDMORE AVE



DEPARTMENT OF TRANSPORTATION

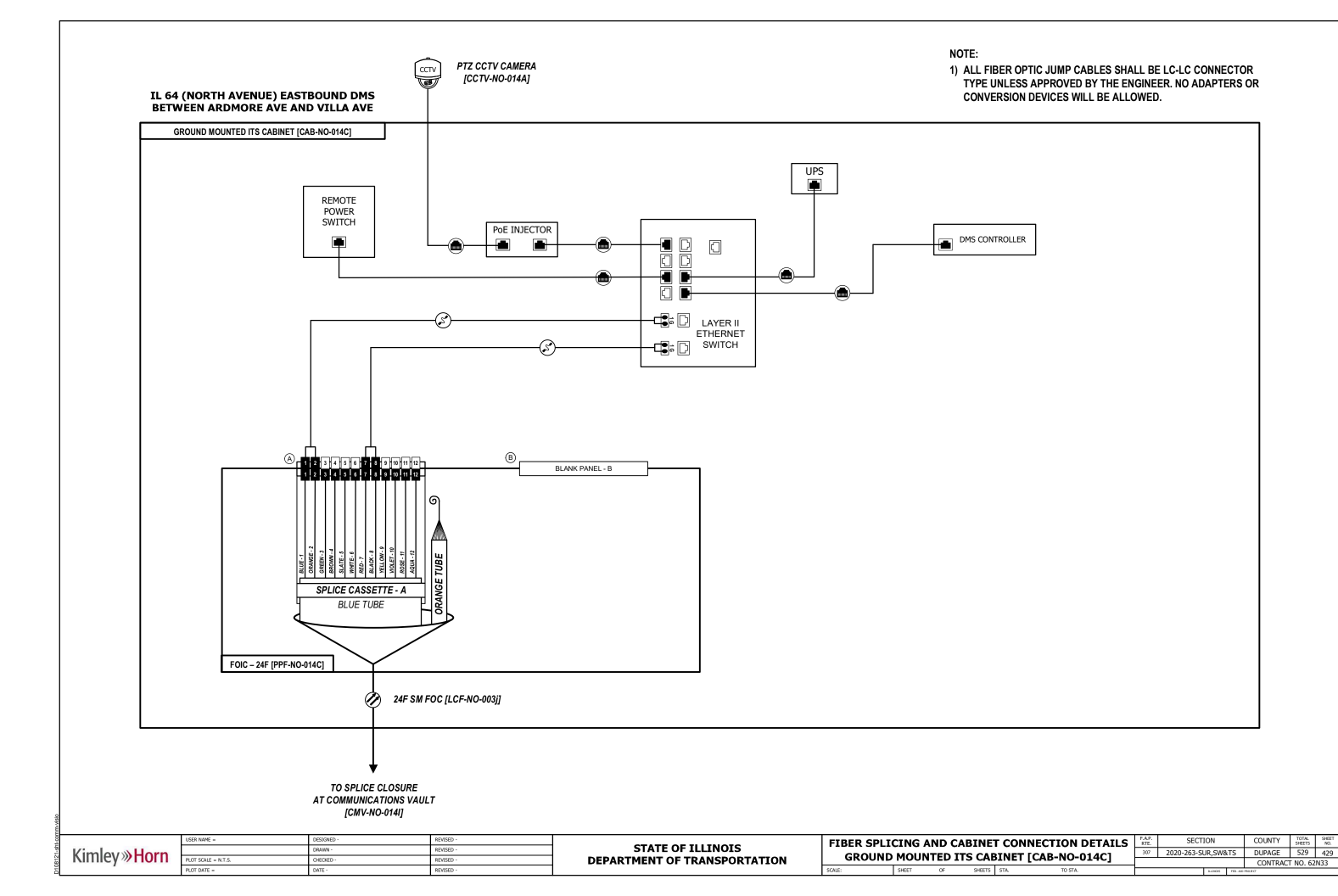
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Kimley » Horn



TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-015]

1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 430

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) **AT VILLA AVE**

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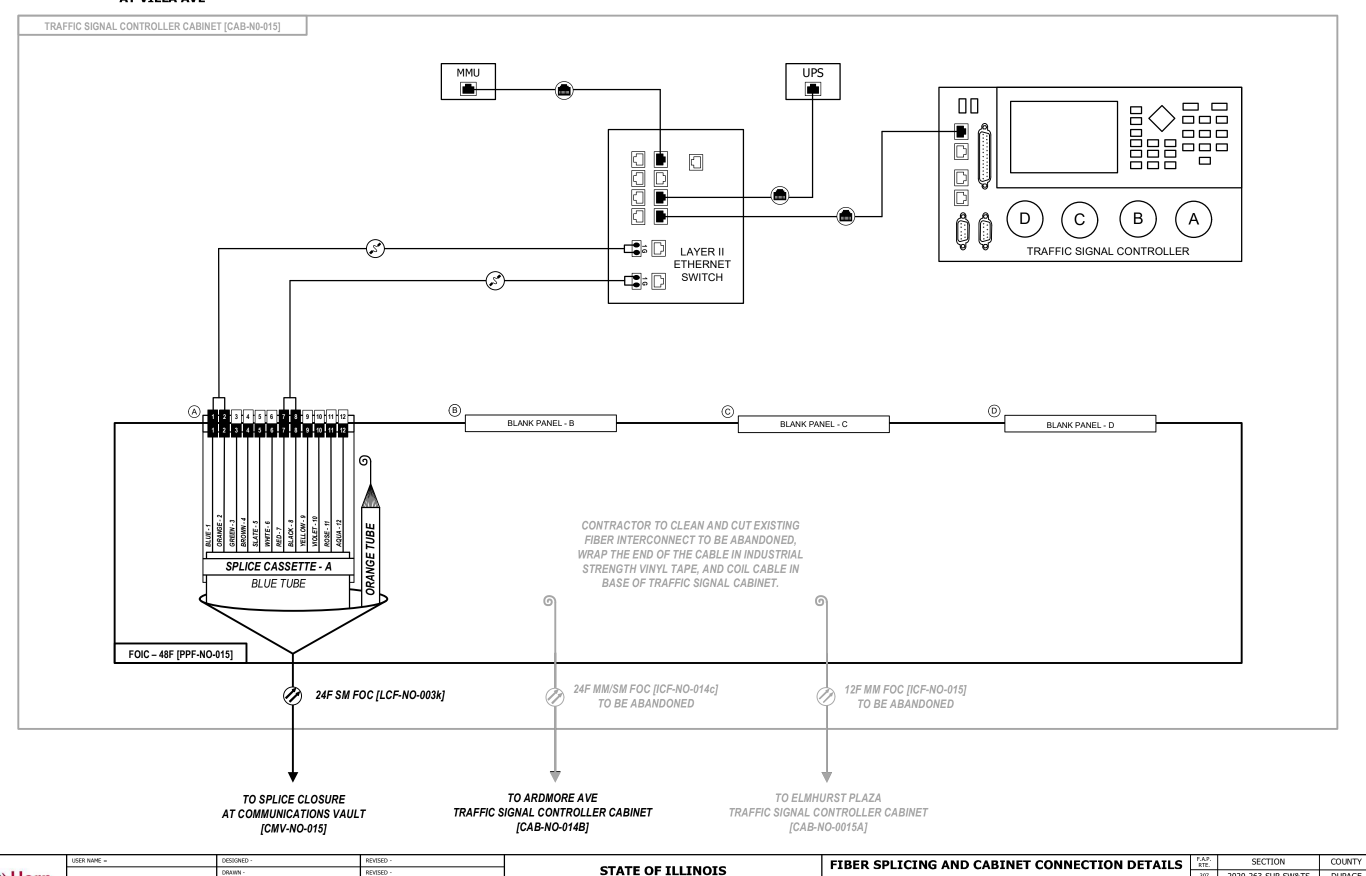
PLOT SCALE = N.T.S.

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DEPARTMENT OF TRANSPORTATION

TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-015A]

1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 431

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT ELMHURST PLAZA

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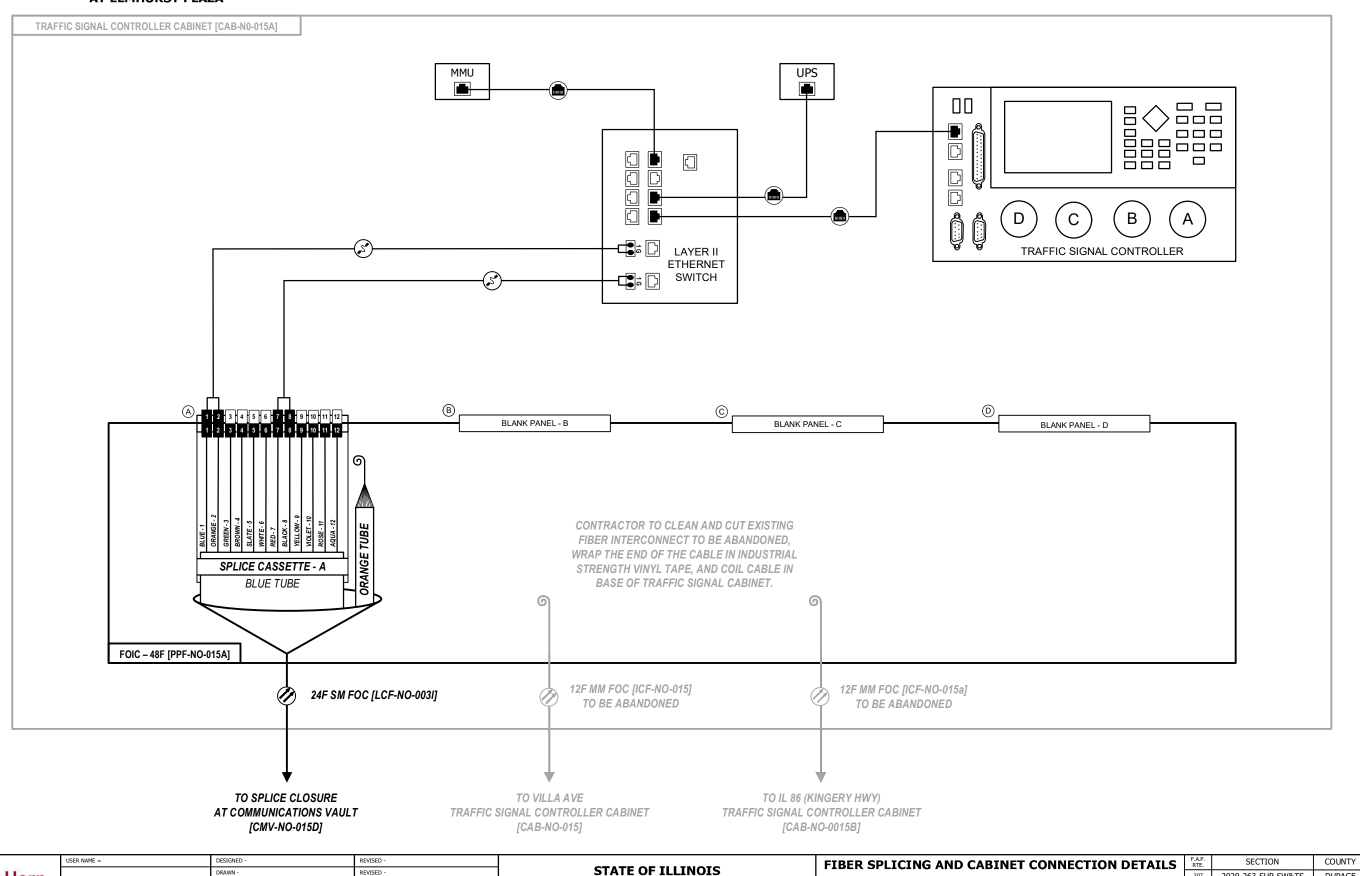
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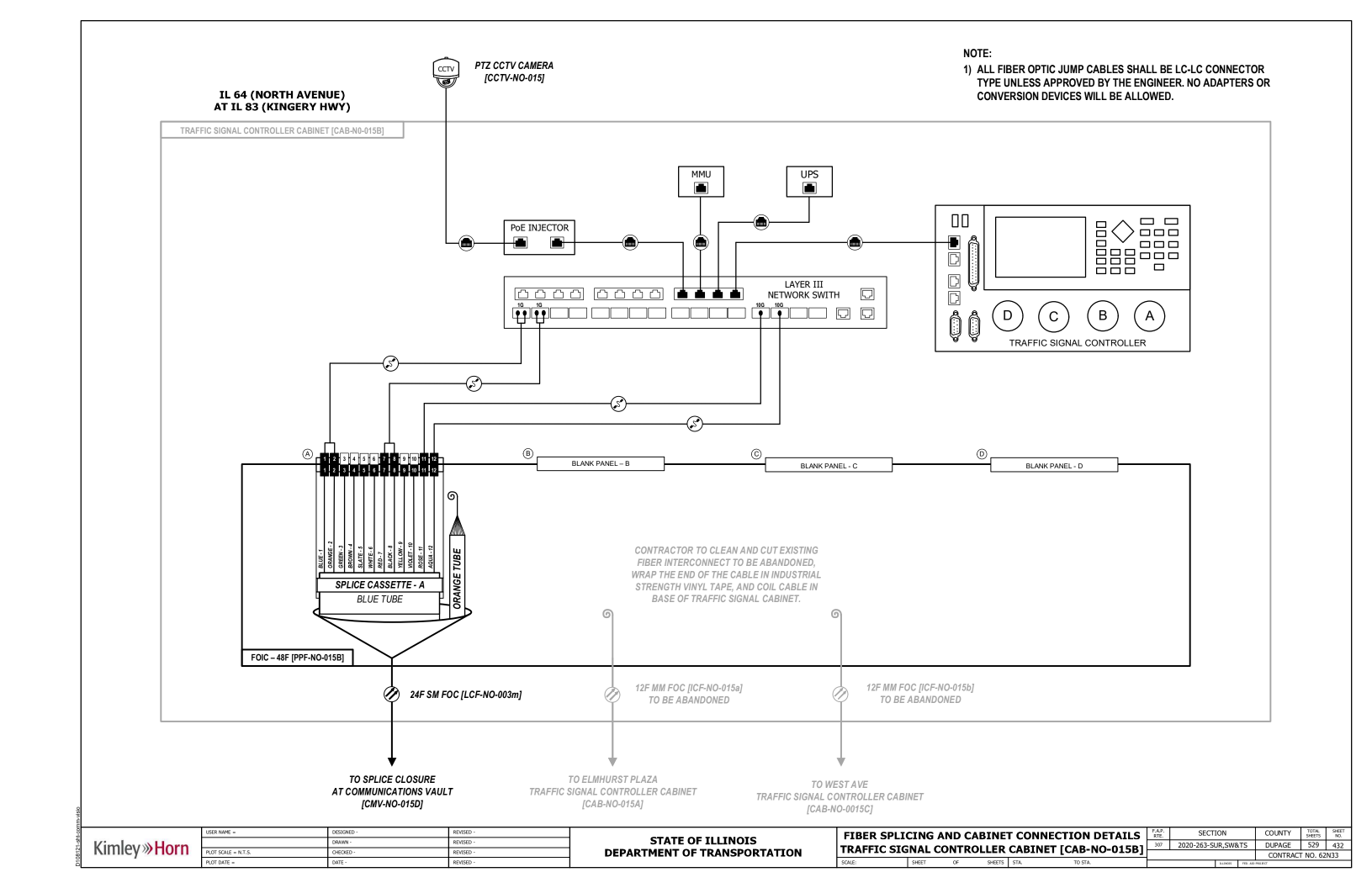
PLOT SCALE = N.T.S.

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DEPARTMENT OF TRANSPORTATION



FIBER SPLICING AND CABINET CONNECTION DETAILS

TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-015C]

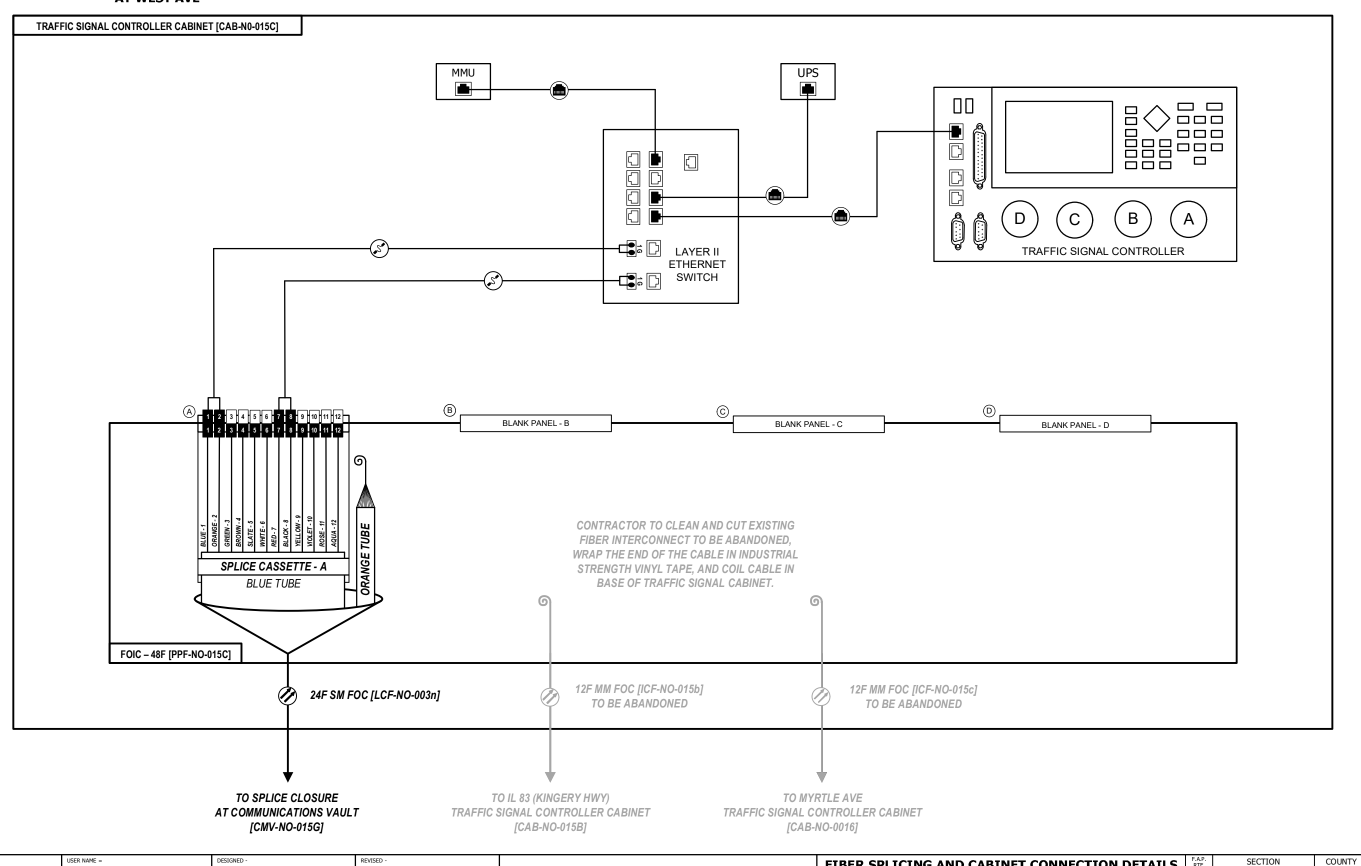
DUPAGE 529 433

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

IL 64 (NORTH AVENUE) AT WEST AVE



STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

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Kimley » Horn

TRAFFIC SIGNAL CONTROLLER CABINET [CAB-NO-016]

1) ALL FIBER OPTIC JUMP CABLES SHALL BE LC-LC CONNECTOR TYPE UNLESS APPROVED BY THE ENGINEER. NO ADAPTERS OR CONVERSION DEVICES WILL BE ALLOWED.

DUPAGE 529 434

CONTRACT NO. 62N33

307 2020-263-SUR,SW&TS

IL 64 (NORTH AVENUE) AT MYRTLE AVE

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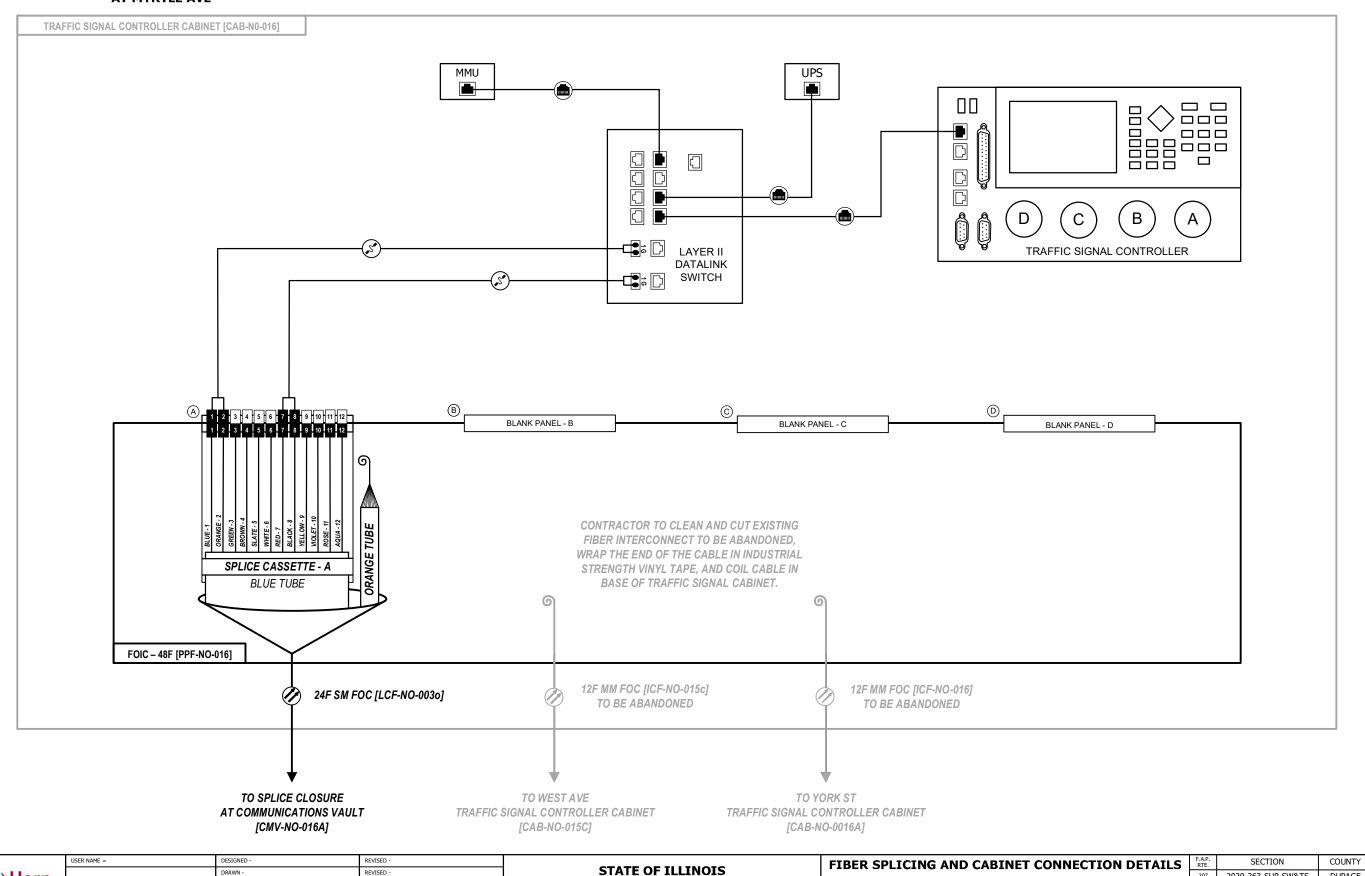
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Kimley » Horn

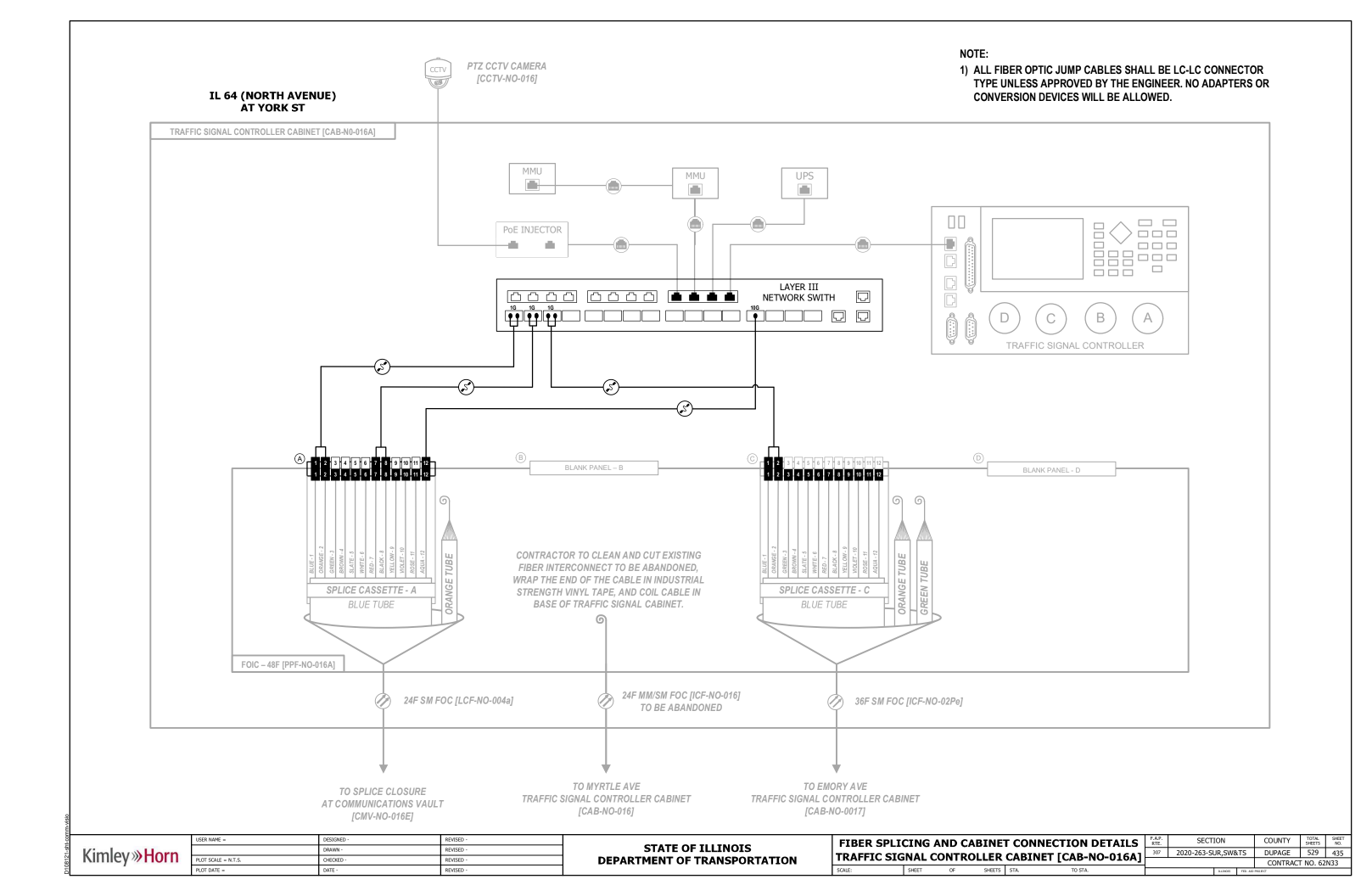
PLOT SCALE = N.T.S.

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DEPARTMENT OF TRANSPORTATION



		GNMENTS	TCE NO 002					MMUNICATIONS NODE)
JNK CABLE FFER TUBE	DESIGNATIO		TCF-NO-002 ASSIGNMENT	BUFFER TUBE				MMUNICATIONS NODE) ASSIGNMENT
FFER TUBE	Blue 1	1	IL 59 NODE CABINET TO I-355 NODE CABINET (10G LINK)	BUFFER TUBE	Blue	1	73	DARK
	Orange 2		DARK	1	Orange	2	74	DARK
	Green 3		LL 59 NODE CABINET TO NORDIC TOWER CORE SWITCH (10G LINK)	7	Green		75	DARK
	Brown 4		DARK	RED	Brown		76	DARK
	Slate 5		IL 59 NODE CABINET TO HILLSIDE TOWER CORE SWITCH (10G LINK)		Slate	5	77	DARK
DITTE	White 6	6	DARK		White	6	78	DARK
BLUE	Red 7	7	DARK		Red	7	79	DARK
	Black 8		DARK		Black	8	80	DARK
	Yellow 9		DARK		Yellow	9	81	DARK
	Violet 10		DARK		Violet		82	DARK
	Rose 11		DARK	4	Rose		83	DARK
	Aqua 12 Blue 1		DARK		Aqua	12	84	DARK
	Orange 2		DARK DARK	+	Blue	1	85 86	DARK DARK
	Green 3		DARK	†	Orange Green		87	DARK
	Brown 4		DARK		Brown		88	DARK
	Slate 5		DARK		Slate	5	89	DARK
OD A N.C.E.	White 6		DARK	BLACK	White	6	90	DARK
JRANGE	Red 7	19	DARK] BLACK	Red	7	91	DARK
	Black 8		DARK	1	Black	8	92	DARK
	Yellow 9		DARK] [Yellow		93	DARK
	Violet 10		DARK	4	Violet		94	DARK
	Rose 11		DARK	4	Rose		95	DARK
	Aqua 12		DARK	+	Aqua	12	96	DARK
	Blue 1 Orange 2		DARK	-	Blue	1	97	DARK DARK
	Green 3		DARK DARK	+	Orange Green		98 99	DARK
	Brown 4		DARK	+	Brown		100	DARK
	Slate 5		DARK	†	Slate	5	101	DARK
CDEEN	White 6		DARK	7	White	6	102	DARK
GREEN	Red 7		DARK	YELLOW	Red	7	103	DARK
	Black 8		DARK		Black	8	104	DARK
	Yellow 9		DARK		Yellow	9	105	DARK
	Violet 10		DARK	_	Violet	10	106	DARK
	Rose 11		DARK	4	Rose	11	107	DARK
	Aqua 12 Blue 1		DARK	+	Aqua	12	108	DARK
	Orange 2		DARK DARK	+	Blue	1	109	DARK DARK
	Green 3		DARK DARK	VIOLET	Orange Green		110 111	DARK
	Brown 4		DANK DARK		Brown		112	DARK
	Slate 5		DARK		Slate	5	113	DARK
DDOWN	White 6		DARK		White	6	114	DARK
BROWN	Red 7		DARK		Red	7	115	DARK
	Black 8	44	DARK		Black	8	116	DARK
	Yellow 9		DARK		Yellow	9	117	DARK
	Violet 10		DARK		Violet	10	118	DARK
	Rose 11		DARK	4	Rose	11	119	DARK
	Aqua 12		DARK			12		DARK
	Blue 1 Orange 2		DARK DARK	-	Blue	1		DARK
	Green 3		DARK DARK	+	Orange Green		122 123	DARK DARK
	Brown 4	.	DARK DARK	-	Brown			DARK
	Slate 5		DARK	1	Slate	5	125	DARK
BLUE ORANGE BROWN SLATE	White 6		DARK		White	6	126	DARK
SLATE	Red 7		DARK	ROSE	Red	7		DARK
	Black 8	56	DARK	_	Black	8		DARK
	Yellow 9		DARK	_	Yellow			DARK
	Violet 10		DARK	_	Violet			DARK
	Rose 11		DARK	4	Rose			DARK
	Aqua 12		DARK	-	Aqua	12		DARK
	Blue 1		DARK	4	Blue	1		DARK
	Orange 2 Green 3		DARK DARK	-	Orange			DARK DARK
	Brown 4		DARK DARK	1	Green Brown		135 136	DARK
	Slate 5		DARK DARK	\dashv	Slate			DARK
M// 1777	White 6		DARK	1	White			DARK
WHITE	Red 7		DARK	AQUA	Red			DARK
	Black 8		DARK		Black		140	DARK
	Yellow 9		DARK		Yellow		141	DARK
	Violet 10		DARK		Violet			DARK
	Rose 11	71	DARK		Rose		143	DARK
	Aqua 12	72	DARK	A CONTRACTOR OF THE CONTRACTOR		12	144	DARK

Kimley» Horn © 2022 HMLEY-HORN AND ASSOCIATES, INC.
WARRENVILLE, IL 60555
PHONE: 630-487-5550

USER NAME =	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

STATE OF ILLINOIS							
DEPARTMENT	0F	TRANSPORTATION					

FIBE	R OPTIC	TRUNK	CABLE S	PLICE /	ASSIGNMENTS				
TCF-N0-002									
SCALE:	SHEET	OF	SHEETS	STA.	TO STA.				

F.A.P. RTE	SEC ⁻		COUNTY	SHEETS	SHEET NO.			
307	307 2020-263-SUR,SW&TS			DUPAGE 529		436		
				CONTRACT	NO. 62	2N33		
		ILLINOIS	FED. A	. AID PROJECT				

TRUNK CARL	- FIDED ASSIST	NIMENITO		OBIGINATION	TOAD NO 0116	UDOT CO	NAMUNICATIONS NODE)
	E FIBER ASSIGN E DESIGNATION		TCF-NO-003				DMMUNICATIONS NODE) DMMUNICATIONS NODE)
BUFFER TUBE			ASSIGNMENT	BUFFER TUBE			ASSIGNMENT
DOTTER TOBE	Blue 1	1	IL 53 NODE CABINET TO I-290 NODE CABINET (10G LINK)	DOLLEN TOBE	Blue 1	73	DARK
	Orange 2	2	DARK		Orange 2	73 	DARK
	Green 3	3	IL 59 NODE CABINET TO NORDIC TOWER CORE SWITCH (10G LINK)		Green 3	75	DARK
	Brown 4	4	DARK		Brown 4	76	DARK
	Slate 5	5	IL 59 NODE CABINET TO HILLSIDE TOWER CORE SWITCH (10G LINK)		Slate 5	77	DARK
DILLE	White 6	6	DARK	RED	White 6	78	DARK
BLUE	Red 7	7	DARK	KED	Red 7	79	DARK
	Black 8	8	DARK		Black 8	80	DARK
	Yellow 9	9	DARK		Yellow 9	81	DARK
	Violet 10	10	DARK		Violet 10	82	DARK
	Rose 11	11	DARK		Rose 11	83	DARK
	Aqua 12	12	DARK		Aqua 12	84	DARK
	Blue 1	13	DARK		Blue 1	85	DARK
	Orange 2	14	DARK		Orange 2	86	DARK
	Green 3 Brown 4	15 16	DARK DARK		Green 3	87	DARK
	Slate 5	17	DARK		Brown 4	88 89	DARK DARK
	White 6	18	DARK		Slate 5	90	DARK
ORANGE	Red 7	19	DARK	BLACK	White 6	90	DARK
	Black 8	20	DARK		Black 8	92	DARK
	Yellow 9	21	DARK		Yellow 9	93	DARK
	Violet 10	22	DARK		Violet 10	94	DARK
	Rose 11	23	DARK		Rose 11	95	DARK
	Aqua 12	24	DARK		Agua 12	96	DARK
	Blue 1	25	DARK		Blue 1	97	DARK
	Orange 2	26	DARK		Orange 2	98	DARK
	Green 3	27	DARK		Green 3	99	DARK
	Brown 4	28	DARK		Brown 4	100	DARK
	Slate 5	29	DARK		Slate 5	101	DARK
GREEN	White 6	30	DARK	YELLOW	White 6	102	DARK
	Red 7	31	DARK		Red 7	103	DARK
	Black 8 Yellow 9	32	DARK		Black 8	104	DARK
	Violet 10	33	DARK DARK		Yellow 9	105	DARK DARK
	Rose 11	35	DARK		Violet 10 Rose 11	106 107	DARK
	Aqua 12	36	DARK		Agua 12	108	DARK
	Blue 1	37	DARK		Blue 1	109	DARK
	Orange 2	38	DARK		Orange 2	110	DARK
	Green 3	39	DARK		Green 3	111	DARK
	Brown 4	40	DARK		Brown 4	112	DARK
	Slate 5	41	DARK		Slate 5	113	DARK
BROWN	White 6	42	DARK	VIOLET	White 6	114	DARK
	Red 7	43	DARK		Red 7	115	DARK
	Black 8	44	DARK		Black 8	116	DARK
	Yellow 9	45	DARK		Yellow 9	117	DARK
	Violet 10 Rose 11	46 47	DARK		Violet 10	118	DARK
	Aqua 12		DARK		Rose 11	119	DARK
	Blue 1		DARK		Aqua 12 Blue 1	120 121	DARK DARK
	Orange 2		DARK		Blue 1 Orange 2		DARK
	Green 3		DARK		Green 3	123	DARK
	Brown 4		DARK		Brown 4		
	Slate 5		DARK		Slate 5		DARK
CLATE	White 6		DARK	ROSE	White 6		DARK
SLATE	Red 7		DARK	KUSE	Red 7	127	DARK
	Black 8	56	DARK		Black 8	128	DARK
	Yellow 9		DARK		Yellow 9	129	DARK
	Violet 10	58	DARK		Violet 10	130	DARK
	Rose 11		DARK		Rose 11		DARK
	Aqua 12		DARK		Aqua 12		DARK
	Blue 1		DARK		Blue 1		DARK
	Orange 2	62	DARK				DARK
	Green 3 Brown 4	63 64	DARK		Green 3		DARK
	Slate 5		DARK DARK		Brown 4 Slate 5	136 137	DARK DARK
	White 6		DARK		White 6	138	DARK
WHITE	Red 7		DARK	AQUA	Red 7	139	DARK
	Black 8		DARK		Black 8	140	DARK
	Yellow 9	69	DARK		Yellow 9		DARK
	Violet 10		DARK		Violet 10		DARK
	Rose 11	71	DARK		Rose 11		DARK
	Aqua 12	72	DARK		Aqua 12	144	DARK

Kimley»Horn
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WARRENVILLE, IL 60555
PHONE: 630-487-5550
WWW.KIMLEY-HORN.COM

USER NAME =	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

FIB	ER OPTIC	TRUNK	CABLE S	PLICE AS	SIGNMENTS	F.A.P. RTE	SECT
		307	2020-263-SI				
			F-NO-00	· J			
	SHEET	OF	SHEETS	STA	TO STA.		

RTE.	SEC ⁻	ΠΟN		COUNTY	SHEETS	NO.
307	2020-263-S	UR,SW&	TS.	DUPAGE	529	437
				CONTRACT	NO. 62	2N33
		ILLINOIS	FED. A	ID PROJECT		

MODEL: Default FILE NAME: ownWh.nw hentley o

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

	N CABLE FIBE				CAB-NO-000 (SMITH RD / KAUTZ RD TRAFFC SIGNAL CABINET)
BUFFER TUBI	N CABLE DESI	1	DCF-NO-001 ASSIGNMENT	BUFFER TUBE	CAB-NO-002E (IDOT COMMUNICATIONS NODE AT IL 59) FIBER
BOTTER TOBI	Blue 1		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-000	BOTTER TOBE	Blue 1 73 DARK
	Orange 2		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-000		Orange 2 74 DARK
	Green 3	3	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-000A		Green 3 75 DARK
	Brown 4	4	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-000A		Brown 4 76 DARK
	Slate 5	5	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-001		Slate 5 77 DARK
BLUE	White 6		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-001	RED	White 6 78 DARK
	Red 7	-	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002		Red 7 79 DARK
	Black 8 Yellow 9	8 9	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002 TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002A		Black 8 80 DARK
	Violet 10		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002A TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002A		Yellow 9 81 DARK Violet 10 82 DARK
	Rose 11		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002B		Violet 10 82 DARK Rose 11 83 DARK
	Aqua 12		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002B		Agua 12 84 DARK
	Blue 1		DARK		Blue 1 85 DARK
	Orange 2	14	DARK		Orange 2 86 DARK
	Green 3	15	DARK		Green 3 87 DARK
	Brown 4		DARK		Brown 4 88 DARK
	Slate 5		DARK		Slate 5 89 DARK
ORANGE	White 6		DARK	BLACK	White 6 90 DARK
	Red 7 Black 8		DARK DARK		Red 7 91 DARK Black 8 92 DARK
	Yellow 9	21	DARK		Yellow 9 93 DARK
	Violet 10		DARK		Violet 10 94 DARK
	Rose 11		DARK		Rose 11 95 DARK
	Aqua 12	-	DARK		Aqua 12 96 DARK
	Blue 1	===	DARK		Blue 1 97 DARK
	Orange 2		DARK		Orange 2 98 DARK
	Green 3	27	DARK		Green 3 99 DARK
	Brown 4 Slate 5		DARK DARK		Brown 4 100 DARK
	White 6		DARK		Slate 5 101 DARK White 6 102 DARK
GREEN	Red 7		DARK	YELLOW	Red 7 103 DARK
	Black 8	32	DARK		Black 8 104 DARK
	Yellow 9	33	DARK		Yellow 9 105 DARK
	Violet 10		DARK		Violet 10 106 DARK
	Rose 11		DARK		Rose 11 107 DARK
	Aqua 12		DARK		Aqua 12 108 DARK
	Blue 1 Orange 2	37	DARK DARK		Blue 1 109 DARK Orange 2 110 DARK
	Green 3	39	DARK		Orange 2 110 DARK Green 3 111 DARK
	Brown 4		DARK		Brown 4 112 DARK
	Slate 5	41	DARK		Slate 5 113 DARK
BROWN	White 6	42	DARK	VIOLET	White 6 114 DARK
BICOUNT	Red 7		DARK	VIOLET	Red 7 115 DARK
	Black 8		DARK		Black 8 116 DARK
	Yellow 9 Violet 10	45 46	DARK		Yellow 9 117 DARK
	Rose 11		DARK DARK		Violet 10 118 DARK Rose 11 119 DARK
	Aqua 12		DARK		Agua 12 120 DARK
	Blue 1		DARK		Blue 1 121 DARK
	Orange 2	50	DARK		Orange 2 122 DARK
	Green 3		DARK		Green 3 123 DARK
	Brown 4		DARK		Brown 4 124 DARK
	Slate 5	53	DARK		Slate 5 125 DARK
SLATE	White 6 Red 7		DARK SMITH RD / KAUTZ RD LAYER III SWITCH TO IL 59 CORE SWITCH (10G LINK)	ROSE	White 6 126 DARK Red 7 127 DARK
	Black 8	56	DARK		Black 8 128 DARK
	Yellow 9		DARK		Yellow 9 129 DARK
	Violet 10	-	DARK		Violet 10 130 DARK
	Rose 11		DARK		Rose 11 131 DARK
	Aqua 12		DARK		Aqua 12 132 DARK
	Blue 1		DARK		Blue 1 133 DARK
	Orange 2 Green 3		DARK		Orange 2 134 DARK
	Brown 4		DARK DARK		Green 3 135 DARK Brown 4 136 DARK
	Slate 5		DARK		Slate 5 137 DARK
1441177	White 6		DARK	40114	White 6 138 DARK
WHITE	Red 7		DARK	AQUA	Red 7 139 DARK
	Black 8		DARK		Black 8 140 DARK
	Yellow 9		DARK		Yellow 9 141 DARK
	Violet 10		DARK		Violet 10 142 DARK
	Rose 11 Aqua 12		DARK DARK		Rose 11 143 DARK
	Aqua 12	1 /2	IVANA		Aqua 12 144 DARK

Kimley Horn
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4201 WINFIELD ROAD, SUITE 600
WARRENVILLE, IL 60555
PHONE: 630-487-5550

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PLOT DATE =	DATE -	REVISED -

STATI	E OI	F ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

FIBER O	PTIC DIS	TRIBUTIO	N CABL	E SPLICE	ASSIGNMENTS	F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
		nc	F-NO-00	11		307	2020-263-SUR,SW&TS	S	DUPAGE	529	438
		ь	1 -110-00	, ·					CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS F	FED. AID	PROJECT		

DISTRIBUTION					CAB-NO-000 (SMITH RD / KAUTZ RD TRAFFC SIGNAL CABINET) CAB-NO-002E (IDOT COMMUNICATIONS NODE AT IL 59)
BUFFER TUBE			ASSIGNMENT	BUFFER TUBE	
BOTTER TOBE	Blue 1	1	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-000	BOTTEN TOBE	Blue 1 73 DARK
	Orange 2	2 TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-000			Orange 2 74 DARK
	Green 3		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-000A		Green 3 75 DARK
	Brown 4			Brown 4 76 DARK	
	Slate 5	5	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-001		Slate 5 77 DARK
BLUE	White 6	6	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-001	RED	White 6 78 DARK
BLUL	Red 7	7	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002	KLD	Red 7 79 DARK
	Black 8		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002		Black 8 80 DARK
	Yellow 9		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002A		Yellow 9 81 DARK
	Violet 10		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002A		Violet 10 82 DARK
	Rose 11		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002B		Rose 11 83 DARK
	Aqua 12		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-002B		Aqua 12 84 DARK
	Blue 1		DARK		Blue 1 85 DARK
	Orange 2		DARK		Orange 2 86 DARK
	Green 3	15	DARK		Green 3 87 DARK
	Brown 4		DARK		Brown 4 88 DARK
	Slate 5		DARK		Slate 5 89 DARK
ORANGE	White 6		DARK	BLACK	White 6 90 DARK
	Red 7 Black 8		DARK DARK		Red 7 91 DARK Black 8 92 DARK
	Yellow 9		DARK		Black 8 92 DARK Yellow 9 93 DARK
	Violet 10		DARK		Violet 10 94 DARK
	Rose 11		DARK		Rose 11 95 DARK
	Aqua 12		DARK		Agua 12 96 DARK
	Blue 1	25	DARK		Blue 1 97 DARK
	Orange 2		DARK		Orange 2 98 DARK
	Green 3	27	DARK		Green 3 99 DARK
	Brown 4		DARK		Brown 4 100 DARK
	Slate 5		DARK		Slate 5 101 DARK
CDEEN	White 6		DARK	VELLOW	White 6 102 DARK
GREEN	Red 7	31	DARK	YELLOW	Red 7 103 DARK
	Black 8	32	DARK		Black 8 104 DARK
	Yellow 9	33	DARK		Yellow 9 105 DARK
	Violet 10	34	DARK		Violet 10 106 DARK
	Rose 11	35	DARK		Rose 11 107 DARK
	Aqua 12		DARK		Aqua 12 108 DARK
	Blue 1	J .	DARK		Blue 1 109 DARK
	Orange 2		DARK		Orange 2 110 DARK
	Green 3		DARK		Green 3 111 DARK
	Brown 4		DARK		Brown 4 112 DARK
	Slate 5		DARK		Slate 5 113 DARK
BROWN	White 6		DARK	VIOLET	White 6 114 DARK
	Red 7 Black 8		DARK		Red 7 115 DARK
		44	DARK		Black 8 116 DARK
	Yellow 9 Violet 10	45 46	DARK		Yellow 9 117 DARK
	Rose 11		DARK DARK		Violet 10 118 DARK Rose 11 119 DARK
		4.0			
	Aqua 12 Blue 1		DARK DARK		Aqua 12 120 DARK Blue 1 121 DARK
	Orange 2		DARK		Orange 2 122 DARK
	Green 3		DARK		Green 3 123 DARK
	Brown 4		DARK		Brown 4 124 DARK
	Slate 5		DARK		Slate 5 125 DARK
SLATE	White 6	54	DARK	ROSE	White 6 126 DARK
JLATE	Red 7		SMITH RD / KAUTZ RD LAYER III SWITCH TO IL 59 CORE SWITCH (10G LINK)	NOSE	Red 7 127 DARK
	Black 8	56	DARK		Black 8 128 DARK
	Yellow 9		DARK		Yellow 9 129 DARK
	Violet 10		DARK		Violet 10 130 DARK
	Rose 11		DARK		Rose 11 131 DARK
	Aqua 12		DARK		Agua 12 132 DARK
	Blue 1		DARK		Blue 1 133 DARK
	Orange 2		DARK		Orange 2 134 DARK
	Green 3		DARK		Green 3 135 DARK
	Brown 4		DARK		Brown 4 136 DARK
	Slate 5		DARK		Slate 5 137 DARK
WHITE	White 6 Red 7		DARK	AQUA	White 6 138 DARK
	Black 8		DARK		Red 7 139 DARK
	Yellow 9		DARK DARK		Black 8 140 DARK
	Violet 10		DARK		Yellow 9 141 DARK Violet 10 142 DARK
	Rose 11		DARK		Note: 10 142 DARK Rose 11 143 DARK
	Aqua 12		DARK		Agua 12 144 DARK
1					

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PHONE: 630-487-5550

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PLOT DATE =	DATE -	REVISED -

STATE OF ILLINOIS					
DEPARTMENT	0F	TRANSPORTATION			

SCALE:

FIBER C	OPTIC	DISTRIBUTION	CABLE	SPLICE	ASSIGNMENTS	Ľ			
	DCF-N0-002								
	SHEET	OF :	SHEETS	STA.	TO STA.	H			

F.A.P. RTE	SECTION			COUNTY	TOTAL SHEETS	SHE
307	2020-263-SUR,SW&TS			DUPAGE	529	43
·			CONTRACT	NO. 62	2N33	
		ILLINOIS	FED. A	ID PROJECT		

DISTRIBUTION	CABLE FIBE	R ASSIGNI	MENTS	ORIGINATION	CAB-NO-)11E (ID	от сс	MMUNICATIONS NODE AT IL 53)
DISTRIBUTION			DCF-NO-003		_			MMUNICATIONS NODE AT 1-290)
BUFFER TUBE		FIBER NO	D. ASSIGNMENT	BUFFER TUBI	E FIBER	_		ASSIGNMENT
	Blue 1	1	DARK		Blue		73	DARK
	Orange 2		DARK		Orange		74	DARK
	Green 3	3 4	DARK DARK		Green		75	DARK
	Brown 4		DARK		Brown Slate		<u>76</u> 77	DARK DARK
	White 6		DARK		White		77 78	DARK
BLUE	Red 7	7	DARK	RED			79	DARK
	Black 8	8	DARK		Black		80	DARK
	Yellow 9	9	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-016		Yellow		81	DARK
	Violet 10	10	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-016		Violet	10	82	DARK
	Rose 1		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-016A		Rose	11	83	DARK
	Aqua 12		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-016A		Agua		84	DARK
	Blue 1	13	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-012A		Blue		85	DARK
	Orange 2		TRAFFIC SIGNAL CONTROLLER CABINET CAB NO 012B		Orange		86	DARK
	Green 3 Brown 4		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-012B TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-012B		Green		87	DARK
	Slate 5		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-012B		Brown Slate		88 <u> </u>	DARK DARK
	White 6		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-013		White		90	DARK
ORANGE	Red 7	+	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-013A	BLACK			91	DARK
	Black 8		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-013A		1100		92	DARK
	Yellow 9	21	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-013B		Yellow	9	93	DARK
	Violet 10) 22	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-013B		Violet		94	DARK
	Rose 1		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-014]	Rose	11	95	DARK
	Aqua 12		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-014		Agua	12	96	DARK
	Blue 1	25	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-014A		Blue		97	DARK
	Orange 2		TRAFFIC SIGNAL CONTROLLER CABINET CAB NO 014B		Orange		98	DARK
	Green 3	27	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-014B TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-014B		Green		99	DARK
	Brown 4 Slate 5	+	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-0146 TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015		Brown		.00	DARK
	White 6		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015		Slate White		.01	DARK DARK
GREEN	Red 7	+	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015A	YELLOW			.02	DARK
	Black 8	+	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015A		Black		.04	DARK
	Yellow 9		TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015B		Yellow		.05	DARK
	Violet 10	34	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015B		Violet		.06	DARK
	Rose 1	1 35	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015C		Rose		.07	DARK
	Aqua 12	2 36	TRAFFIC SIGNAL CONTROLLER CABINET CAB-NO-015C		Agua	12 1	.08	DARK
	Blue 1		DMS-NO-012		Blue	1 1	.09	DARK
	Orange 2		DMS-NO-012		Orange		10	DARK
	Green 3		DMS-NO-014		Green	_	.11	DARK
	Brown 4 Slate 5	+	DMS-NO-014		Brown		.12	DARK
	White 6		DARK DARK		Slate White		.13	DARK DARK
BROWN	Red 7		DARK	VIOLET			.14	DARK
	Black 8		DARK		Black		16	DARK
	Yellow 9	_	DARK		Yellow		.17	DARK
	Violet 10		DARK		Violet		18	DARK
	Rose 1	1 47	DARK		Rose		19	DARK
	Aqua 12	2 48	DARK		Agua	12 1	20	DARK
	Blue 1		IL 59 CORE SWITCH SMITH TO I-290 CORE SWITCH (10G LINK)		Blue			DARK
	Orange 2		DARK		Orange		.22	DARK
	Green 3				Green		.23	DARK
	Brown 4 Slate 5		DARK		Brown		24	DARK
	White 6		DARK DARK		Slate		.25	DARK DARK
SLATE	Red 7		IL 59 CORE SWITCH SMITH TO I-290 CORE SWITCH (10G LINK)	ROSE	White Red		.26	DARK
	Black 8		DARK				.28	DARK
	Yellow 9		DARK		Yellow		.29	DARK
	Violet 10		DARK		Violet		.30	DARK
	Rose 1		DARK		Rose		.31	DARK
	Aqua 12	2 60	DARK		Agua	12 1	.32	DARK
	Blue 1		DARK		Blue	1 1	.33	DARK
	Orange 2		DARK		Orange		.34	DARK
	Green 3		DARK		Green		.35	DARK
	Brown 4		DARK		Brown		36	DARK
	Slate 5		DARK		Slate		.37	DARK
WHITE	White 6		DARK	AQUA	White		38	DARK
	Black 8		DARK DARK		rica		.39 .40	DARK DARK
	Yellow 9		DARK		Black Yellow		40	DARK
	Violet 10		DARK		Violet		.42	DARK
	Rose 1		DARK		Rose			DARK
	Aqua 12		DARK		Aqua			DARK

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PHONE: 630-487-5550
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USER NAME =	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

STATE OF ILLINOIS					
DEPARTMENT	OF	TRANSPORTATION			

FIBE	ER OPTIC DIS	STRIBUTION	I CABLE	SPLICE	ASSIGNMENTS	Ē		
	DCF-NO-003							
	DGI -NO-003							
SCALE:	SHEET	OF	SHEETS	STA.	TO STA.	Г		

	RTE.	SECTION			COUNTY	SHEETS	NC
	307	2020-263-SUR,SW&TS			DUPAGE	529	44
_	·			CONTRACT	NO. 62	2N33	
			ILLINOIS	LINOIS FED. AID PROJECT			

LATERAL CABLE FIBER ASSIGNMENTS ORIGINATION CAB-NO-000					
LATERAL CABLE	DESIGNATIO	N	LCF-NO-001a	DESTINATION CMV-NO-000	
BUFFER TUBE FIBER FIBER NO.			CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS	
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 1	
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 2	
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 55	
	Black 8	8	PATCH PANEL "A" PORT 8	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Rose 11	. 23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-NO-001a OF SHEETS STA.

 F.A.P. RTE.
 SECTION
 COUNTY SHEETS
 TOTAL SHEETS NO.

 307
 2020-263-SUR,SW&TS
 DUPAGE
 529
 441

 CONTRACT NO. 62N33

USER NAME =	DESIGNED -	REVISED -	
	DRAWN -	REVISED -	l
PLOT SCALE =	CHECKED -	REVISED -	l
DLOT DATE -	DATE	DEVICED	ı

LATERAL CABLE	FIBER ASSI	GNMENTS	ORIGINATION CAB-NO-000A	
LATERAL CABLE	DESIGNATION	ON	DESTINATION CMV-NO-000C	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (WB), FIBER 3
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (WB), FIBER 4
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 3
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 4
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 1	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 1	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

Kimley >>> Horn

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USER NAME =	DESIGNED -	REVISED -
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FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS						F.A.P. RTE			TOTAL SHEETS	SHEET NO.		
LCF-NO-001b						307	07 2020-263-SUR,SW&TS		TS	DUPAGE	529	442
EGI -NO-00 ID										CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. A	ID PROJECT		

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LATERAL CABLE	FIBER ASSIC	SNMENTS	ORIGINATION CAB-NO-001	
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-001A	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (WB), FIBER 5
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (WB), FIBER 6
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 5
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 6
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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PLOT DATE =	DATE -	REVISED -

STATE OF	ILLINOIS
DEPARTMENT OF	TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS							F.A.P. SECTION		COUNTY	TOTAL SHEETS		
		ır	F-NO-001	le.		307	2020-263-S	ur,sw&	TS.	DUPAGE	529	443
LUI —IVO—UU IC										CONTRACT	F NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. A	ID PROJECT		

LATERAL CABLE	FIBER AS	SIGNMENTS	ORIGINATION CAB-NO-002	
LATERAL CABLE	DESIGNA ⁻	TION	DESTINATION CMV-NO-002A	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue	1 1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (WB), FIBER 7
	Orange	2 2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (WB), FIBER 8
	Green	3 3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown	4 4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate	5 5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White	6 6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red	7 7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 7
	Black	8 8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-001 (EB), FIBER 8
	Yellow	9 9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet	10 10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose	11 11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua	12 12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue	1 13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange	2 14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green	3 15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown	4 16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate	5 17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White	6 18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red	7 19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black	8 20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow	9 21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet	10 22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose	11 23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua	12 24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-NO-001d OF SHEETS STA.

 F.A.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS
 SHEET NO.

 307
 2020-263-SUR,SW&TS
 DUPAGE
 529
 444
 CONTRACT NO. 62N33

LATERAL CABLE	FIBER AS	SIGNMENTS	ORIGINATION CAB-NO-004	
LATERAL CABLE	DESIGNA ⁻	TION	DESTINATION CMV-NO-004A	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue	1 1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 1
	Orange	2 2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 2
	Green	3 3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown	4 4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate	5 5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White	6 6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red	7 7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 1
	Black	8 8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 2
	Yellow	9 9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet	10 10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose	11 11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua	12 12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue	1 13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange	2 14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green	3 15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown	4 16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate	5 17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White	6 18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red	7 19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black	8 20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow	9 21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet	10 22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose	11 23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua	12 24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

Kimley >> Horn

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PRINTS FOR ASSOCIATION

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS
LCF-N0-002a

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LATERAL CABLE	FIBER ASSIG	SNMENTS	ORIGINATION CAB-NO-004A	
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-004E	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 3
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 4
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 3
	B l ack 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 4
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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9 2022 HMLEY-HORN AND ASSOCIATES, INC.

USER NAME =	DESIGNED -	REVISED -
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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	FIBER		
	SCALE:		

BEI	R OPTIC LA	ATERAL	CABLE	SPLICE A	ASSIGNMENTS	F.A.P. RTE	SEC ⁻	LION		COUNTY	TOTAL SHEETS	SHEET NO.
		I CI	F-NO-002	2h		307	2020-263-5	UR,SW&	TS	DUPAGE	529	446
		LUI	1 -14U-UU	LIJ						CONTRACT	F NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. A	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-005
			LCF-NO-002c	DESTINATION CMV-NO-005F
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 5
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 6
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 5
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 6
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 55
	Aqua 12	12	PATCH PANEL "A" PORT 12 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 55
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHE
307	2020-263-SUR,SW&	DUPAGE	529	44	
		CONTRACT	NO. 62	2N33	
	ILLINOIS	FED. A	ID PROJECT		

LATERAL CABLE	FIBER ASSI	GNMENTS		ORIGINATION CAB-NO-006
LATERAL CABLE DESIGNATION			LCF-NO-002d	DESTINATION CMV-NO-006B
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 7
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 8
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 7
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 8
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 13	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	2 12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 13	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

Kimley» Horn

5 222 HRLF-1-Nov AD ADDOLTE, NO.
60 2021 HRLF-1-NOV AD ADDOLTE, NO.

USER NAME =	DESIGNED -	REVISED -
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PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

IBEF	OPTIC	LATERAL	CABLE S	SPLICE	ASSIGNMENTS	F.A.P. RTE	SECTION
		10	F-NO-02	d		307	2020-263-SUR,SV
			71 -140-02	u			
	CHEET	O.F.	CHEETE	CTA	TO CTA		I

F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEE
307	2020-263-SUR,SV	/&TS	DUPAGE	529	448
			CONTRACT	NO. 62	2N33
	TLIMO	e een	 ID BROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-006A	
LATERAL CABLE	DESIGNATIO	N	LCF-NO-002e	DESTINATION CMV-NO-006E	
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS	
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 9	
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 10	
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
BLOC	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 9	
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 10	
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)	

DESIGNED -REVISED DRAWN REVISED CHECKED -REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-N0-002e SHEET OF SHEETS STA.

 F.A.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS
 SHEET NO.

 307
 2020-263-SUR,SW&TS
 DUPAGE
 529
 449
 CONTRACT NO. 62N33

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-007
			LCF-NO-002f	DESTINATION CMV-NO-007B
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 11
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 12
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 11
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 12
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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9.2021 HIME PLY AND AND AND COLUMN INC.

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STATE 0	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS								
LCF-N0-002f								
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F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHE	
307	2020-263-SUR,SW8	DUPAGE	529	45	
		CONTRACT	NO. 62	2N33	
	ILLINOIS	FED. A	ID PROJECT		

LATERAL CABLE FIBER ASSIGNMENTS ORIGINATION CAB-NO-008							
			LCF-NO-002g	DESTINATION CMV-NO-008C			
BUFFER TUBE FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS			
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 13			
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 14			
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
BLOC	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 13			
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 14			
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)			

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS

LCF-N0-002g

SHEET OF SHEETS STA. TO STA.

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-008A
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-008D	
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 15
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 16
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 15
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 16
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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9 2022 HMLEY-HORN AND ASSOCIATES, INC.

USER NAME =	DESIGNED -	REVISED -
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STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

BEI	BER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS					F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
	LCF-NO-002h				307	2020-263-SUR,SW&TS	DUPAGE	529	452		
	LGI -INO-002II							CONTRAC	NO. 62	2N33	
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AID PROJECT				

FIBI SCALE:

LATERAL CABLE	FIBER ASSIC	SNMENTS		ORIGINATION CAB-NO-009
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-009B	
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 17
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 18
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 17
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 18
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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9 2022 HMLEY-HORN AND ASSOCIATES, INC.

USER NAME =	DESIGNED -	REVISED -
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PLOT DATE =	DATE -	REVISED -

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

SCALE:

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS					F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.		
	LCF-NO-002i				307	2020-263-SUR,SW&TS		DUPAGE	529	453		
	LGI =NU=0021					·				CONTRACT NO. 62N33		
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AID PROJECT					

LATERAL CABLE	FIBER ASSIC	SNMENTS		ORIGINATION CAB-NO-010
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-010	
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 19
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 20
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 19
	B l ack 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 20
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

Kimley» Horn

2020 HALE-1-10'M AND ABOCIATER INC.

400 HALE-1-10'M

USER NAME =	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

STATE OF ILLINOIS	FIBER OPTIC LATERAL CABLE
DEPARTMENT OF TRANSPORTATION	LCF-NO-C

BEI	ER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS						SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
						307	2020-263-SUR,SW&TS	DUPAGE	529	454	
LCF_NO_002j								CONTRACT	NO. 62	2N33	
	SHEET	OF	SHEETS	STA.	TO STA.		TILINOIS FED. AL	D PROJECT			

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-010A
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-010C	
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 21
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 22
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 21
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 22
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

LINOIS	FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS								
ANSPORTATION	LCF-NO-002k								
	SCALE:	SHEET	OF	SHEETS	STA.	TO STA.			

F.A.P. RTE	SEC ⁻	ПОИ		COUNTY	TOTAL SHEETS	SHEET NO.
307	2020-263-5	2020-263-SUR,SW&TS			529	455
				CONTRACT	NO. 62	2N33
		ILLINOIS	FED. AI	D PROJECT		

STATE OF ILLI DEPARTMENT OF TRAN

OF SHEETS STA. TO STA. SHEET

LATERAL CABLE	FIBER ASSIC	SNMENTS		ORIGINATION CAB-NO-011
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-011B	
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 37
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 38
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 37
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 38
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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9 2022 HMLEY-HORN AND ASSOCIATES, INC.

USER NAME =	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	FIBE	R OPTIC	OF
	SCALE:	SHEET	OF

IBEI	BER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS					F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
	LCF-NO-002I				307	2020-263-SUR,SW&T	'S	DUPAGE	529	456	
	LGI -140-002j								CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS	FED. AI	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS	ORIGINATION CAB-NO-011A	
LATERAL CABLE	DESIGNATIO	N	LCF-NO-002m	DESTINATION CMV-NO-011C
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 23
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 24
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 23
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 24
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

Kimley» Horn

D 200 HALE-1-100 AD A BOCKPER INC.

400 HALE-1-100 AD A BOCKPER INC.

400 HALE-1-100 AD A BOCKPER INC.

400 HALE-1-100 AD A BOCKPER INC.

WHY ARE IN-1-100 AD A BOCKPER INC.

WHY ARE IN-1-100 AD A BOCKPER INC.

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	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS					F.A.P. RTE			COUNTY	TOTAL SHEETS	SHEET NO.		
LCF-NO-002m					307	2020-263-SUR,SW&TS		TS	DUPAGE	529	457	
LGI -NO-002III									CONTRACT	NO. 62	2N33	
	SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. AI	D PROJECT		

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LATERAL CABLE	FIBER ASSIC	SNMENTS	ORIGINATION CAB-NO-011B	
LATERAL CABLE	DESIGNATIO	N	LCF-NO-002n	DESTINATION CMV-NO-011F
BUFFER TUBE FIBER FIBER NO.		FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 25
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 26
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 25
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 26
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

DESIGNED -REVISED DRAWN REVISED CHECKED -REVISED DATE

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-N0-002n OF SHEETS STA.

 F.A.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS
 SHEET NO.

 307
 2020-263-SUR,SW&TS
 DUPAGE
 529
 458
 CONTRACT NO. 62N33

LATERAL CABLE	FIBER ASSIC	SNMENTS		ORIGINATION CAB-NO-011C
LATERAL CABLE	DESIGNATIO	N	LCF-NO-002o	DESTINATION CMV-NO-011G
BUFFER TUBE FIBER FIBER NO. CABINET CONNECTIONS				DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 27
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (WB), FIBER 28
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 27
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-002 (EB), FIBER 28
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
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ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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Kimley > Horn

D 222 HULFY-500 NAD ASOCHTE, INC.
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PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

FIBEI	R OPTIC	LATERAL	CABLE	SPLICE	ASSIGNMENTS		
LCF-NO-002o							
	CHEET	O.F.	CHEETC	CTA	TO 574		

F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.	
307	2020-263-SUR,SW&	DUPAGE	529	459	
		CONTRACT	NO. 62	2N33	
	ILLINOIS	FED. AI	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-014
LATERAL CABLE	DESIGNATIO	N	LCF-NO-003g	DESTINATION CMV-NO-014A
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 23
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 24
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 23
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 24
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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FIBEI	R OPTIC	LATERAL	CABLE	SPLICE	ASSIGNMENTS		
LCF-N0-003g							
	CHEET	O.F.	CHEETE	CTA	TO 574		

F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEE	
307	2020-263-SUR,SW&	TS	DUPAGE	529	460
			CONTRACT	NO. 62	2N33
	ILLINOIS	FED. A	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS	ORIGINATION CAB-NO-012	
LATERAL CABLE	DESIGNATIO	N	LCF-NO-003a	DESTINATION CMV-NO-012
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 37
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 38
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 37
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 38
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

Kimley» Horn

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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	FIBE	R OPTIC L	 CABLE F-NO-00

BEI	BER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS						SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
	LCF-N0-003a					307	2020-263-SUR,SW8	:TS	DUPAGE	529	461
									CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS	FED. AI	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-012A
LATERAL CABLE DESIGNATION LCF-NO-003b			LCF-NO-003b	DESTINATION CMV-NO-012C
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 13
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 14
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 13
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 14
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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		LCF	-NO-00	3b		-
	CHEET	0.5	CHEETC	CTA	TO CTA	_

F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.
307	2020-263-SUR,SW&	DUPAGE	529	462	
			CONTRACT	NO. 62	2N33
	ILLINOIS	FED. AI	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-012B
LATERAL CABLE	DESIGNATIO	N	LCF-NO-003c	DESTINATION CMV-NO-012E
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 15
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 16
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLOC	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 15
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 16
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

DESIGNED -REVISED DRAWN REVISED CHECKED -REVISED

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-N0-003c

 F.A.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS
 SHEET NO.

 307
 2020-263-SUR,SW&TS
 DUPAGE
 529
 463
 CONTRACT NO. 62N33

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION SHEET OF SHEETS STA.

LATERAL CABLE	FIBER ASSIG	SNMENTS	ORIGINATION CAB-NO-013	
LATERAL CABLE	DESIGNATIO	N	LCF-NO-003d	DESTINATION CMV-NO-013A
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 17
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 18
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BEOL	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 17
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 18
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

DESIGNED -REVISED DRAWN REVISED CHECKED -REVISED DATE

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-N0-003d OF SHEETS STA.

307 2020-263-SUR,SW&TS DUPAGE 529 464

CONTRACT NO CON

LATERAL CABLE	FIBER AS	SIGNMENTS	ORIGINATION CAB-NO-013A	
LATERAL CABLE	DESIGNA	TION	DESTINATION CMV-NO-013D	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue	1 1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 19
	Orange	2 2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 20
	Green	3 3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown	4 4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate	5 5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White	6 6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red	7 7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 19
	Black	8 8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 20
	Yellow	9 9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet	10 10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose	11 11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua	12 12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue	1 13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange	2 14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green	3 15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown	4 16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate	5 17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White	6 18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red	7 19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black	8 20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow	9 21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet	10 22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose	11 23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua	12 24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

DESIGNED -REVISED DRAWN REVISED PLOT SCALE = PLOT DATE = CHECKED -REVISED DATE REVISED

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-N0-003e SHEET OF SHEETS STA. TO STA.
 F.A.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS NO.

 307
 2020-263-SUR,SW&TS
 DUPAGE
 529
 465

 CONTRACT NO. 62N33

STATE	0F	ILLINOIS
DEPARTMENT O)F 1	TRANSPORTATION

LATERAL CABLE	FIBER ASSI	GNMENTS		ORIGINATION CAB-NO-013B
LATERAL CABLE	DESIGNATION	NC	LCF-NO-003f	DESTINATION CMV-NO-013F
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 21
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 22
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 21
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 22
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 1	1 11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	2 12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 1	1 23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	2 24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

FIBEI	FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS						RTE SECTION COUN		COUNTY	TOTAL SHEETS	SHEET NO.	
LCF-N0-003f						307	2020-263-SUR,SW&TS		TS	DUPAGE	529	466
	LGI -140-0031									CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. A	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-014
LATERAL CABLE DESIGNATION LCF-NO-003g BLIEFER TURE FIRER FIRER OF CARINET CONNECTIONS				DESTINATION CMV-NO-014A
BUFFER TUBE	BUFFER TUBE FIBER FIBER NO. CABINET CONNECTIONS		CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 23
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 24
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 23
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 24
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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Kimley > Horn

2023 HMCP-1609 MAP ABOCELTER, INC.

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PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

STATE 0	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

SCALE:

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-NO-003a							SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
							2020-263-SUR,SW&TS	DUPAGE	529	467
		LUI	-140-00	y			CONTRACT	NO. 62	2N33	
	SHEET	OF	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJEC				

LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-014A
LATERAL CABLE	DESIGNATIO	N	LCF-NO-003h	DESTINATION CMV-NO-014E
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 25
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 26
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 25
	B l ack 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 26
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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TATE OF ILLINOIS	FIBER OPTIC LATERAL CABLE
ENT OF TRANSPORTATION	LCF-N0-0

BEI	R OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-N0-003h SHEET OF SHEETS STA. TO STA.	ASSIGNMENTS	F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.			
	ICE NO 003P						2020-263-SUR,SW&TS	DUPAGE	529	468
		LU	1 -110-00)				CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

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LATERAL CABLE	FIBER ASSIG	SNMENTS	ORIGINATION CAB-NO-014B	
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-014G	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 27
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 28
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 27
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 28
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
OTTAINGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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9 222 HULF-1-1-0-1 AD ASSOCIATE, NO.

9 2021 HULF-1-1-0-1 AD ASSOCIATE, NO.

9 PROBLE-2-1-0-1 ASSO
WHYSIARE PF-4-0-1-1-0-1
WHYSIARE PF-4-0-1-1-0-1-1-0-1
WHYSIARE PF-4-0-1-1-0-1-1-0-1
WHYSIARE PF-4-0-1-1-0-1-1

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PLOT DATE =	DATE -	REVISED -

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	SCALE:	SHEET	OF	SHEETS	STA.	TO STA.

F.A.P. RTE	SECT	ПОИ	COUNTY	TOTAL SHEETS	SHEET NO.	
307	2020-263-S	UR,SW&	TS	DUPAGE	529	469
		CONTRACT	NO. 62	2N33		
		ILLINOIS	FED. AI	D PROJECT		

LATERAL CABLE	FIBER ASSIG	SNMENTS	ORIGINATION CAB-NO-014C	
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-014I	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 39
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 40
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 39
	B l ack 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 40
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

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PLOT DATE =	DATE -	REVISED -

TATE OF ILLINOIS	FIBER OPTIC LATERAL CABLE SPLICI
INT OF TRANSPORTATION	LCF-N0-003j

BER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS					F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.	
	LCF-N0-003i				307	2020-263-SUR,SW&TS		DUPAGE	529	470	
	LUF-NU-UU3j								CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS E	FD. AII	PROJECT		

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LATERAL CABLE	FIBER ASSIG	SNMENTS		ORIGINATION CAB-NO-015
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-015	
BUFFER TUBE			CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 29
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 30
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 29
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 30
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

Kimley» Horn

\$ 2022 HMLEY-HORN AND ASSOCIATES, INC.

USER NAME =	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

SCALE:

FIBER	R OPTIC L	ATERAL	CABLE S	SPLICE	ASSIGNMENTS	F.A.P. RTE	SECT	ION	
	LCF-NO-003k						2020-263-S	UR,SW&	TS
		LU	1-140-00) N					
	SHEET	OF	SHEETS	STA	TO CTA			TI LINIOIC	EED A

COUNTY TOTAL SHEET NO.

DUPAGE 529 471

CONTRACT NO. 62N33

LATERAL CABLE	FIBER ASSIG	NMENTS		ORIGINATION CAB-NO-015A
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-015C	
BUFFER TUBE	FIBER	FIBER NO.	CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 31
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 32
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 31
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 32
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

DESIGNED -REVISED DRAWN REVISED CHECKED -REVISED

FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS LCF-NO-0031 SHEET OF SHEETS STA.

 F.A.P. RTE.
 SECTION
 COUNTY
 TOTAL SHEETS NO.

 307
 2020-263-SUR,SW&TS
 DUPAGE
 529
 472

 CONTRACT NO. 62N33

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

LATERAL CABLE	FIBER ASSIG	SNMENTS	ORIGINATION CAB-NO-015B	
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-015E	
BUFFER TUBE FIBER FIBER NO.			CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYERI II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 31
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 32
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 31
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 32
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	11	PATCH PANEL "A" PORT 11 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 55
	Aqua 12	12	PATCH PANEL "A" PORT 12 (JUMPERED TO LAYER III ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 55
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)

USER NAME =	DESIGNED -	REVISED -	
	DRAWN -	REVISED -	
PLOT SCALE =	CHECKED -	REVISED -	
PLOT DATE =	DATE -	REVISED -	

STATE OF	ILLINOIS
DEPARTMENT OF	TRANSPORTATION

SCALE:

FIBER	FIBER OPTIC LATERAL CABLE SPLICE ASSIGNMENTS						SECTION		COUNTY	TOTAL SHEETS	SHEET NO.	
LCF-NO-003m						307	2020-263-SUR,SW&TS		TS	DUPAGE	529	473
	EGI –140–003111									CONTRACT	NO. 62	2N33
	SHEET	OF	SHEETS	STA.	TO STA.	ILLINOIS FED. AID P			D PROJECT	Т		

Kimley»

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WHARRIN'I LE HORS

LATERAL CABLE FIBER ASSIGNMENTS ORIGINATION CAB-NO-015C						
LATERAL CABLE DESIGNATION LCF-NO-003n				DESTINATION CMV-NO-015H		
BUFFER TUBE FIBER FIBER NO.			CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS		
	Blue 1	1	PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 35		
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 36		
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 35		
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 36		
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		

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Kimley» Horn
4201 WINFIELD ROAD, SUITE 600
WARRENVILLE, IL 60555
PHONE: 630-487-5550
WWW.KIMLEY HORN.COM

USER NAME =	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

	FIBER	OPTIC	LATERAL	CABLE	SPLICE	ASSIGNMENTS			
	LCF-N0-003n								
SCALE:		SHEET	OF	SHEETS	STA.	TO STA.			

F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.	
307	2020-263-SUR,SW	DUPAGE	529	474	
			CONTRACT	NO. 62	2N33
	ILLINOI	S FED. A	ID PROJECT		

LATERAL CABLE FIBER ASSIGNMENTS LATERAL CABLE DESIGNATION LCF-NO-0030 DESTINATION CMV-NO-016A LATERAL CABLE DESIGNATION LCF-NO-0030 DESTINATION LCF-NO-0030 DESTINA						
LATERAL CABLE	DESIGNATIO	N	DESTINATION CMV-NO-016A			
			CABINET CONNECTIONS	DISTRIBUTION CABLE CONNECTIONS		
	Blue 1 1		PATCH PANEL "A" PORT 1 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 33		
	Orange 2	2	PATCH PANEL "A" PORT 2 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (WB), FIBER 34		
	Green 3	3	PATCH PANEL "A" PORT 3	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Brown 4	4	PATCH PANEL "A" PORT 4	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Slate 5	5	PATCH PANEL "A" PORT 5	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
BLUE	White 6	6	PATCH PANEL "A" PORT 6	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
BLUE	Red 7	7	PATCH PANEL "A" PORT 7 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 33		
	Black 8	8	PATCH PANEL "A" PORT 8 (JUMPERED TO LAYER II ETHERNET SWITCH)	DCF-NO-003 (EB), FIBER 34		
	Yellow 9	9	PATCH PANEL "A" PORT 9	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Violet 10	10	PATCH PANEL "A" PORT 10	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Rose 11	11	PATCH PANEL "A" PORT 11	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Aqua 12	12	PATCH PANEL "A" PORT 12	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Blue 1	13	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Orange 2	14	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Green 3	15	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Brown 4	16	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Slate 5	17	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
ORANGE	White 6	18	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
ONANGE	Red 7	19	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Black 8	20	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Yellow 9	21	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Violet 10	22	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Rose 11	23	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		
	Aqua 12	24	COILED IN FIBER OPTIC INTERCONNECT CENTER	NO CONNECTION (LATERAL STRANDS COILED IN SPLICE CLOSURE)		

Kimley >>> Horn

1 200 HILE-IN-INDA ABOCCHTER INC.

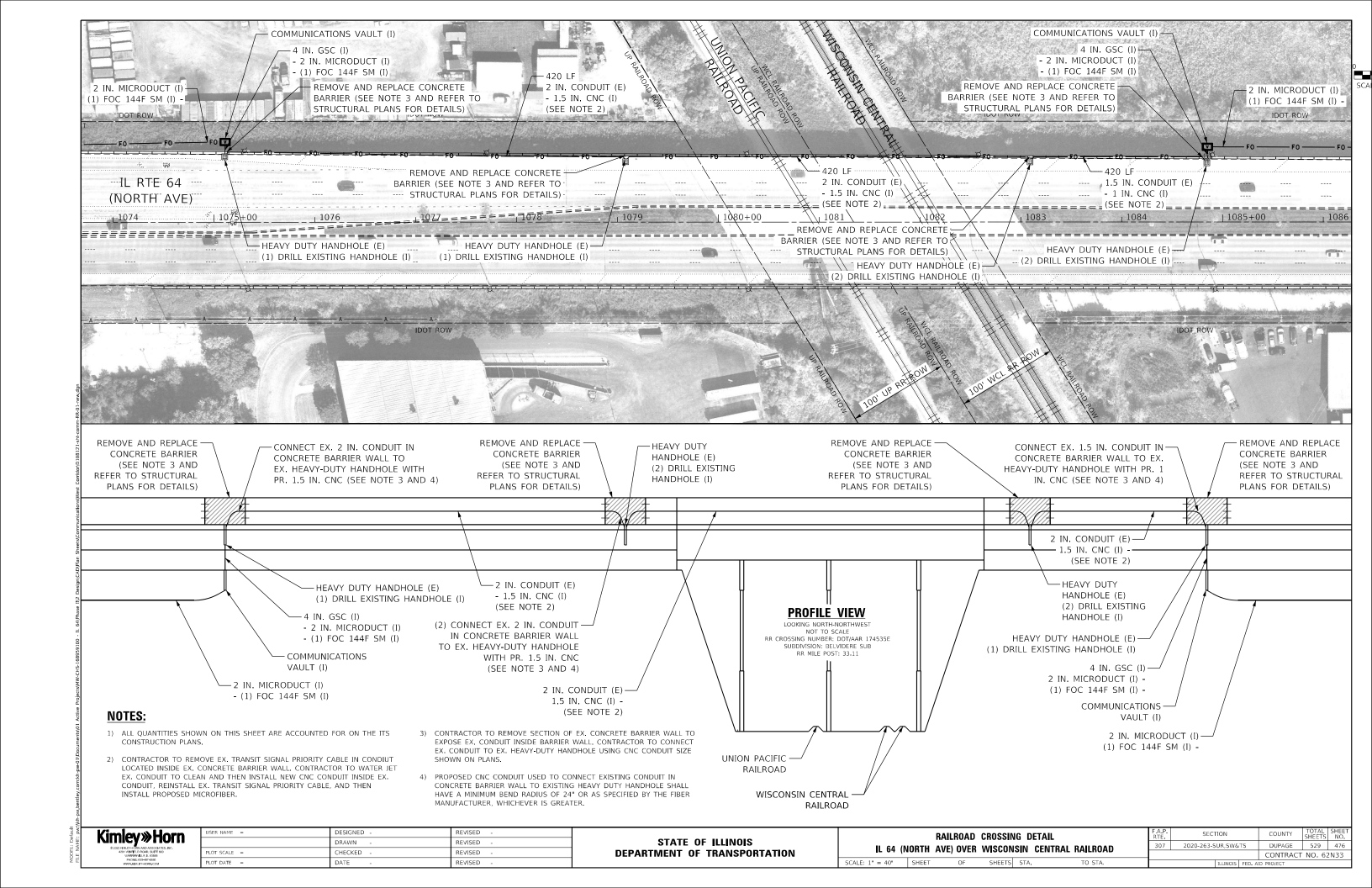
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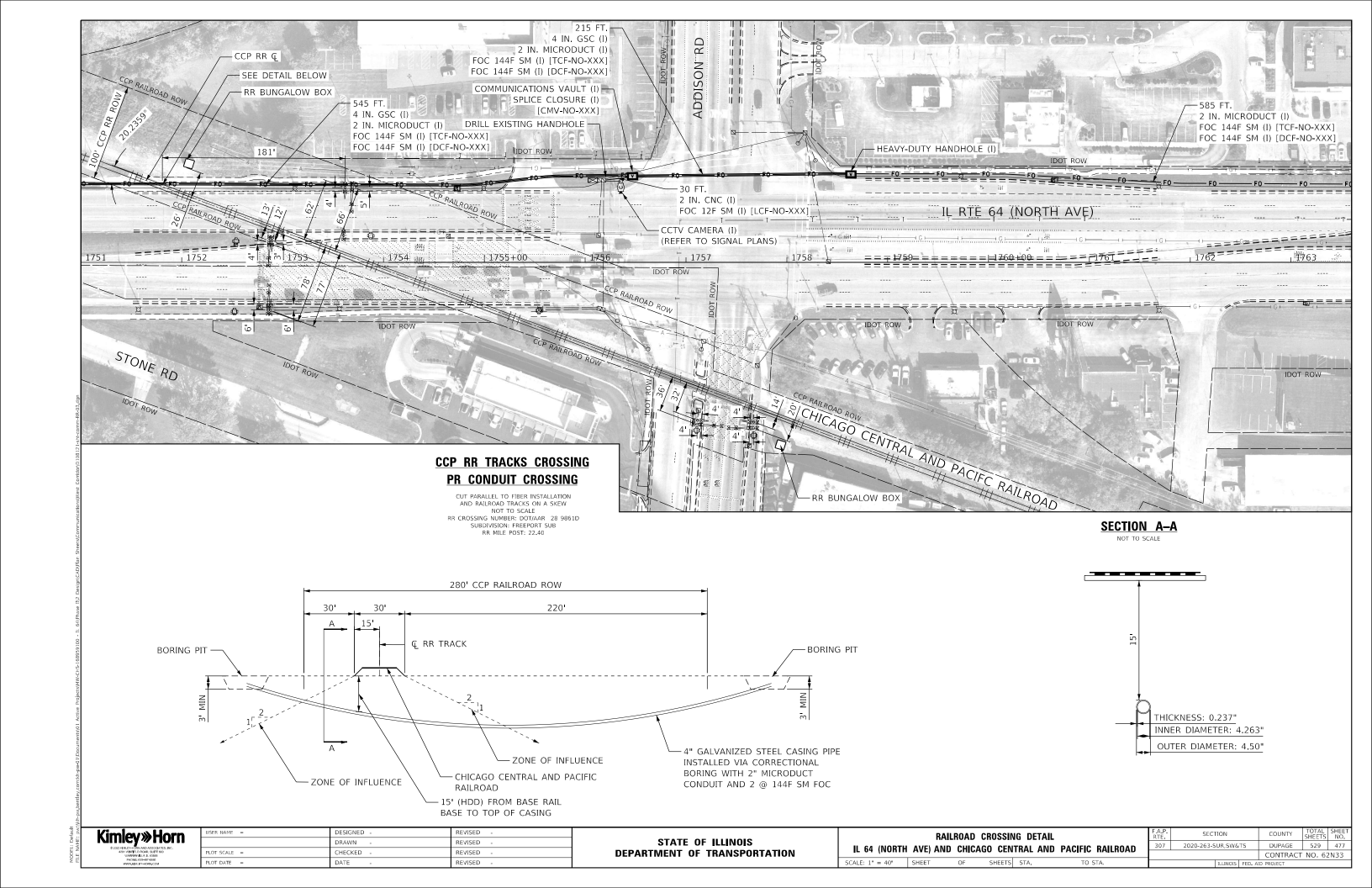
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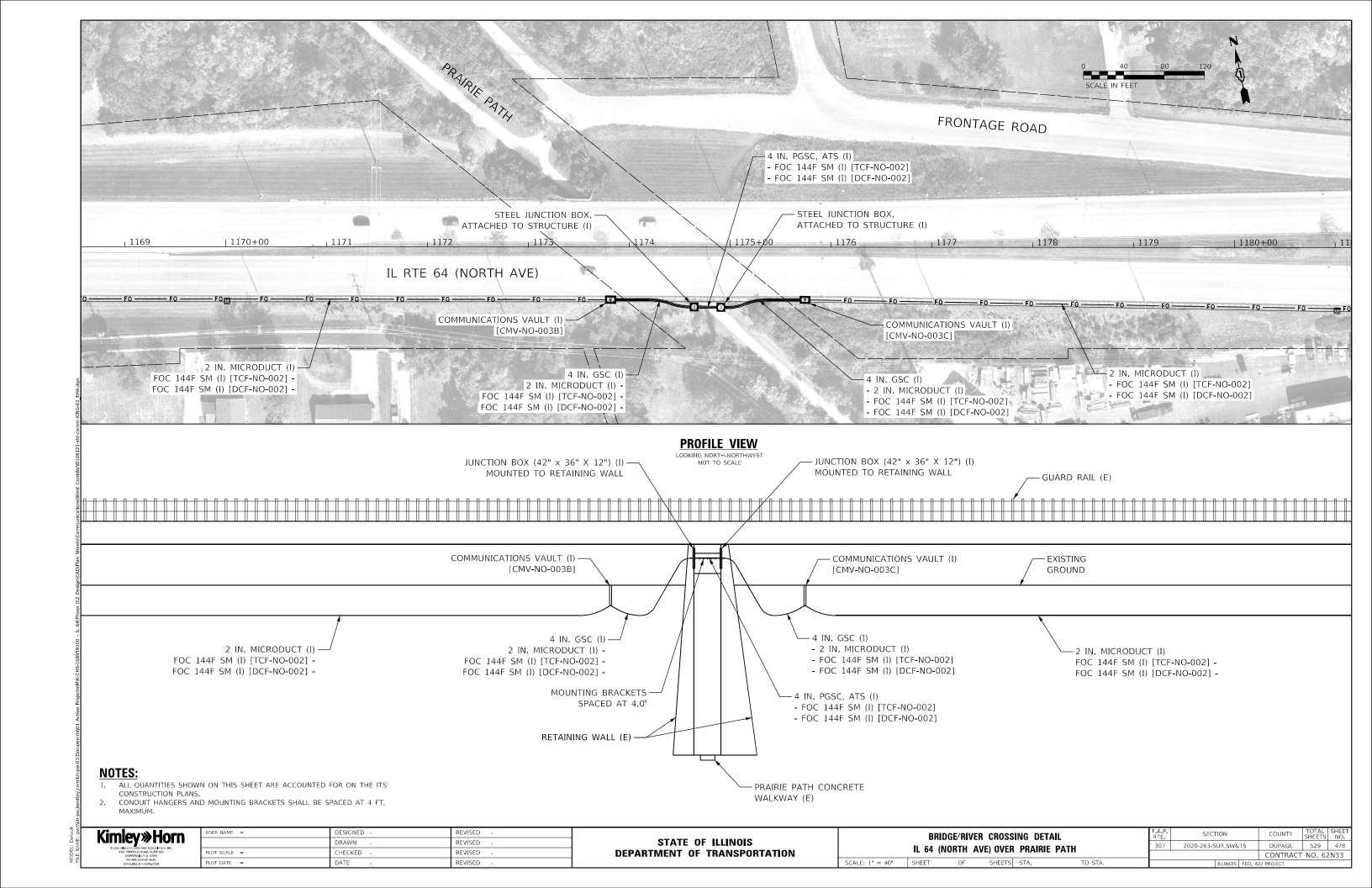
USER NAME =	DESIGNED -	REVISED -
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PLOT SCALE =	CHECKED -	REVISED -
PLOT DATE =	DATE -	REVISED -

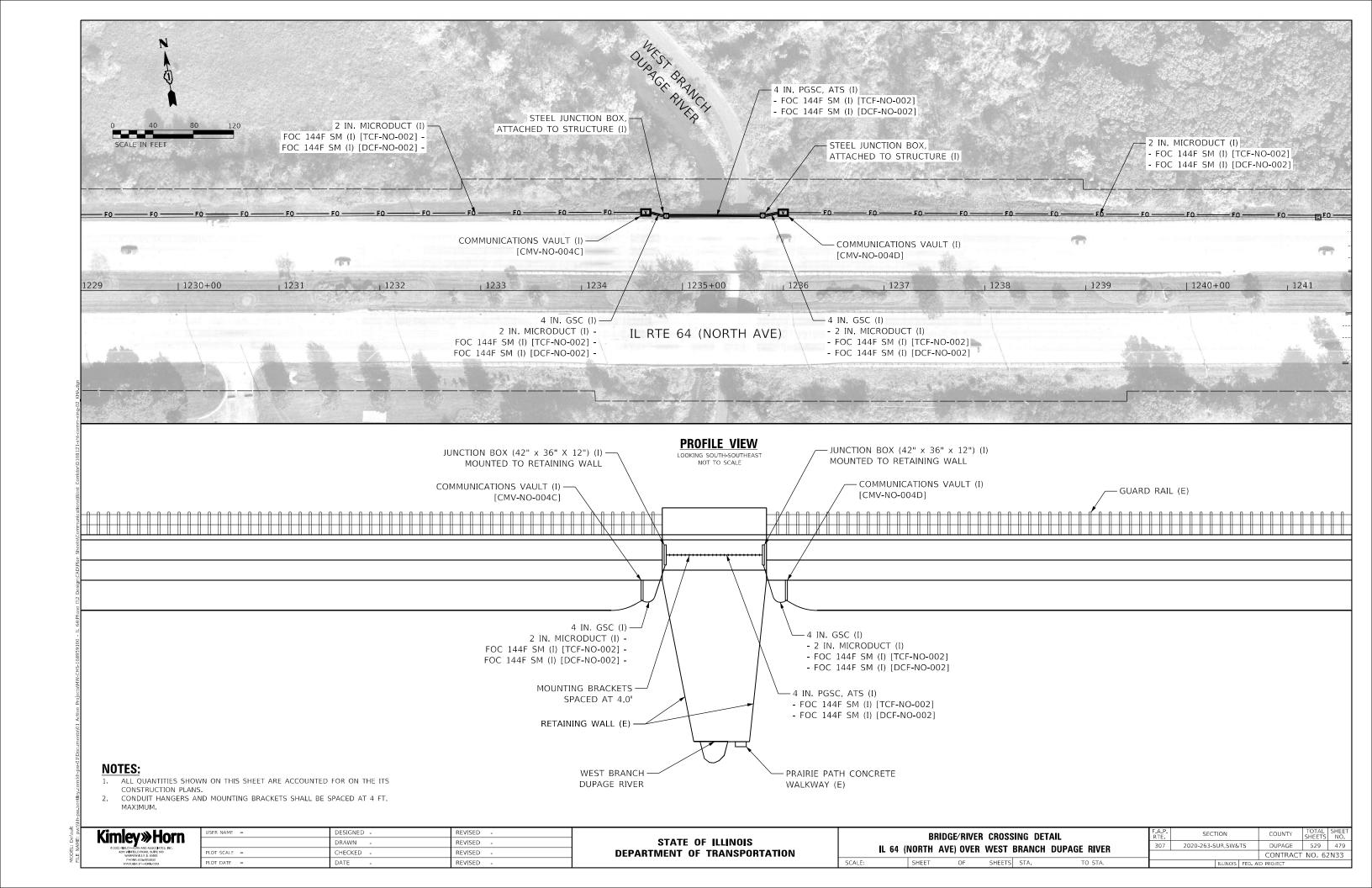
FIBER	F.A.P. RTE	SECTIO							
	LCF-NO-003o								
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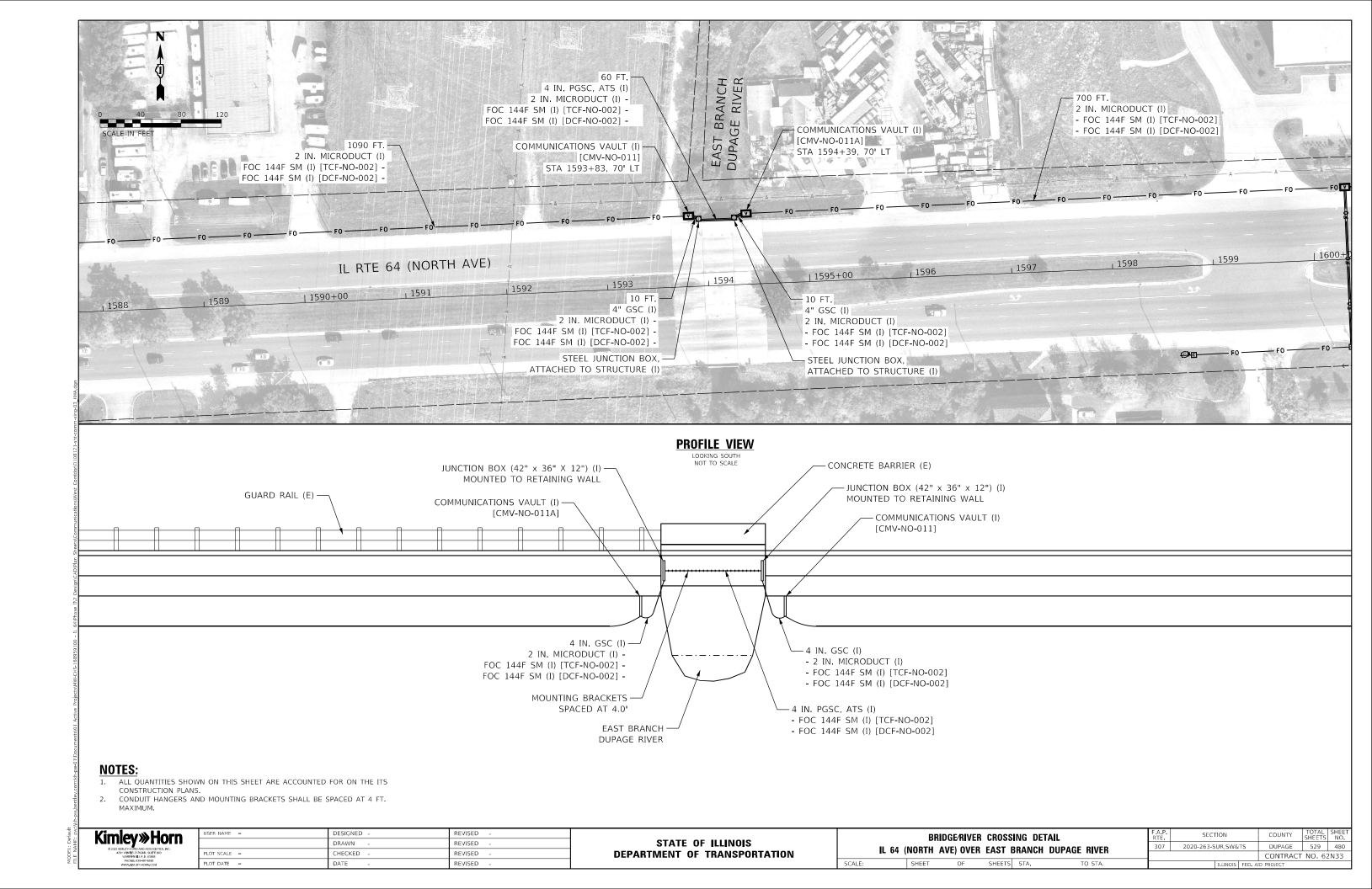
F.A.P. RTE	SECT	ION		COUNTY	TOTAL SHEETS	SHEE NO.
307	2020-263-S	UR,SW&	TS	DUPAGE	529	475
			CONTRACT	NO. 62	2N33	
		ILLINOIS	FED. A	D PROJECT		

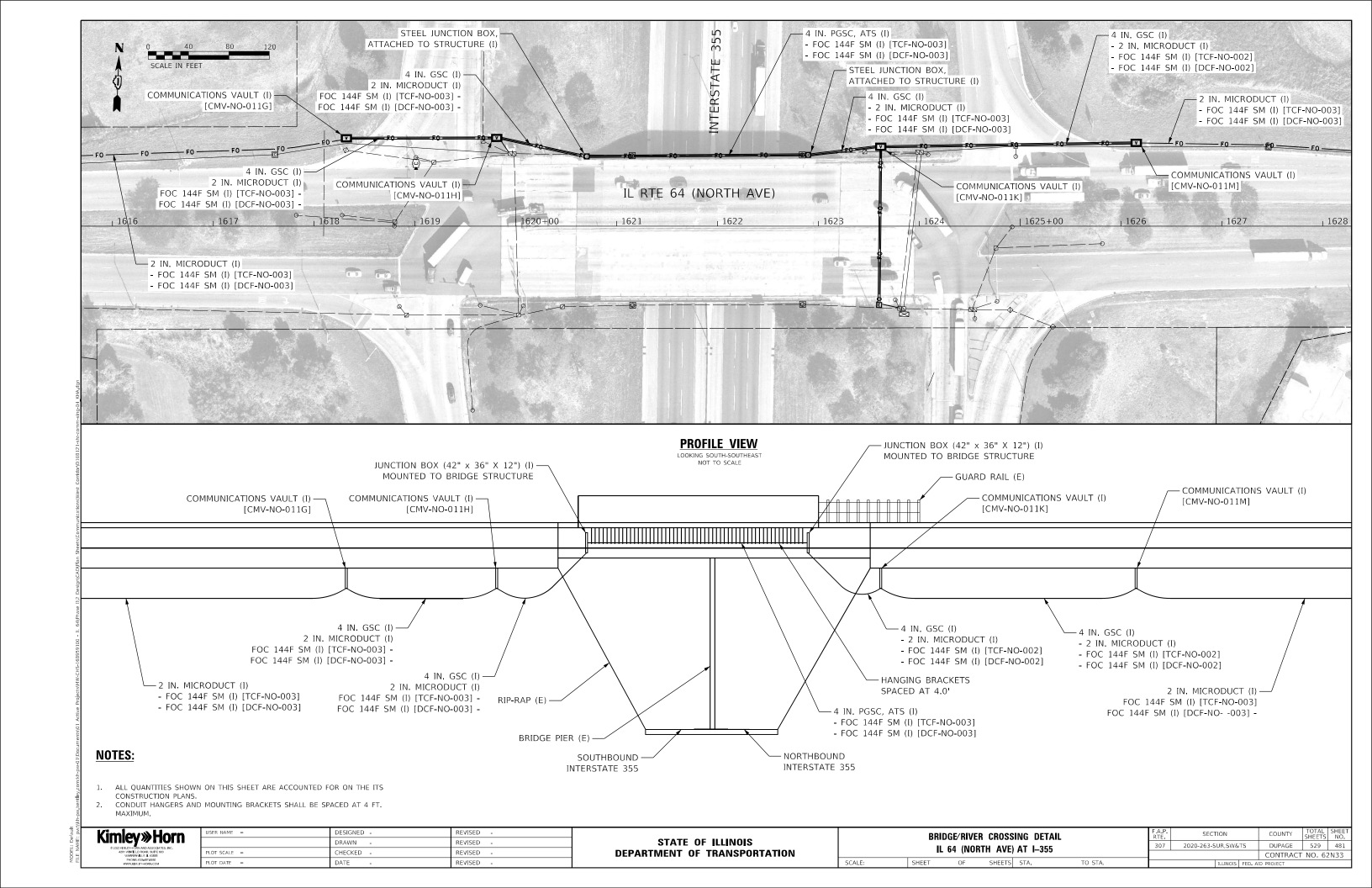


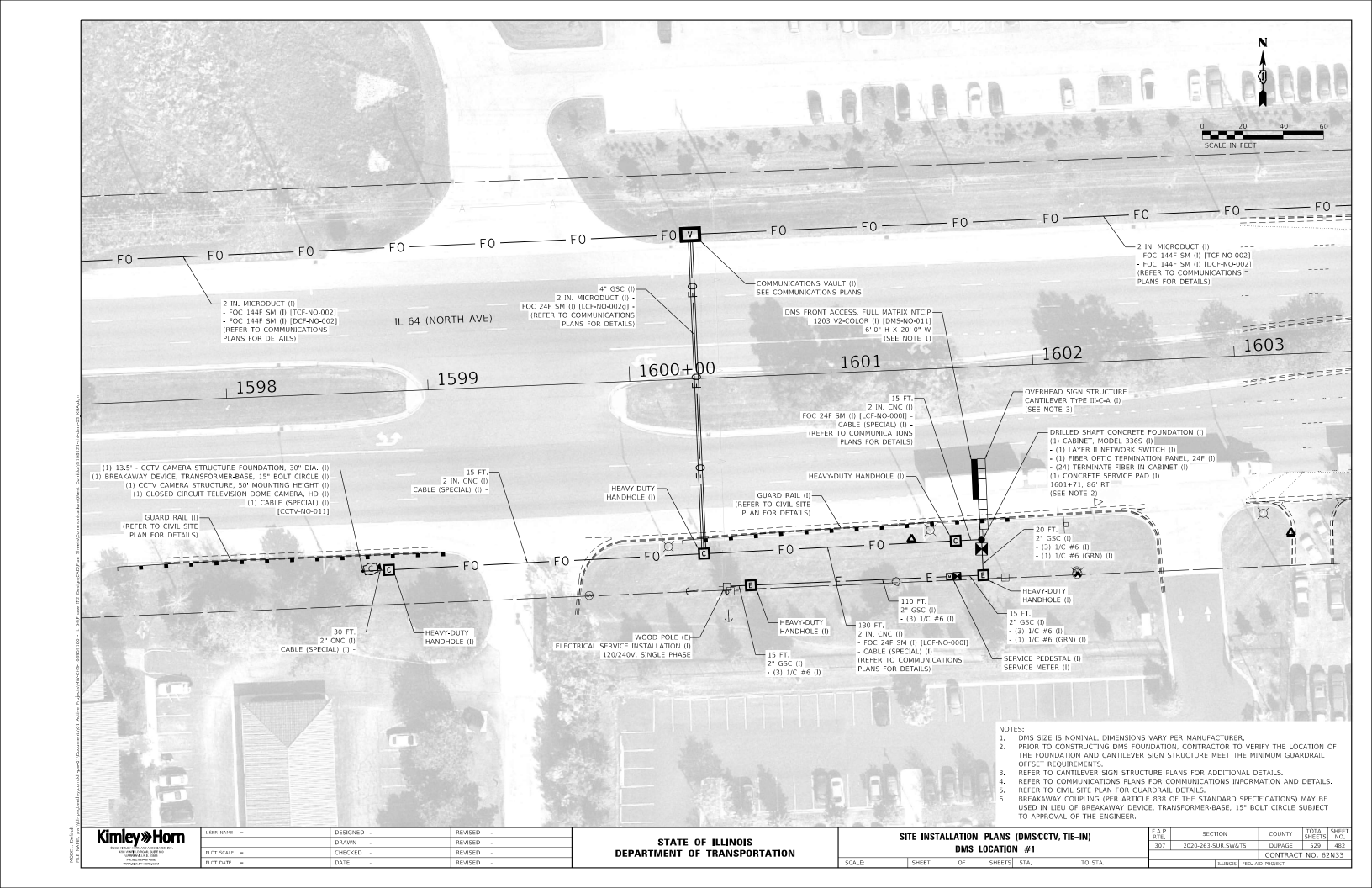




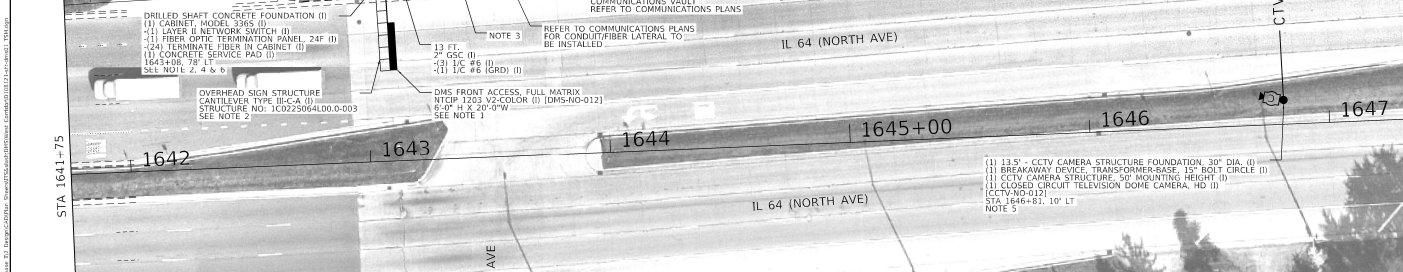












COMMUNICATIONS VAULT
REFER TO COMMUNICATIONS PLANS

372 FT. 2" GSC (I) -(1) CABLE (SPECIAL) (I)

- WOOD POLE (E) ELECTRIC SERVICE INSTALLATION (I) 120/240V, 1PH

SERVICE PEDESTAL (I) STA 1643+20, 84' LI

NOTE 3

BROADWAY

Z

NOTES:

FIBER BACKBONE SEE COMM PLANS

- 1. DMS SIZE IS NOMINAL. DIMENSIONS MAY VARY BY MANUFACTURER.
 2. SEE CANTILEVER SIGN STRUCTURE PLANS FOR FURTHER DETAIL.
 3. SEE CIVIL SITE PLAN FOR GUARDRAIL DETAILS.

- 4. REFER TO COMMUNICATIONS PLANS FOR FIBER TERMINATION.
- 5. BREAKAWAY COUPLING (PER ARTICLE 838 OF THE STANDARD SPECIFICATIONS) MAY BE USED IN LIEU
- OF BREAKAWAY DEVICE, TRANSFORMER-BASE, 15" BOLT CIRCLE SUBJECT TO APPROVAL OF THE ENGINEER.

SERVICE METER (

6. PRIOR TO CONSTRUCTING DMS FOUNDATION, CONTRACTOR TO VERIFY THE LOCATION OF THE FOUNDATION AND CANTILEVER SIGN STRUCTURE MEET THE MINIMUM GUARDRAIL OFFSET REQUIREMENTS.

20	40	60
SCALE IN FEET		

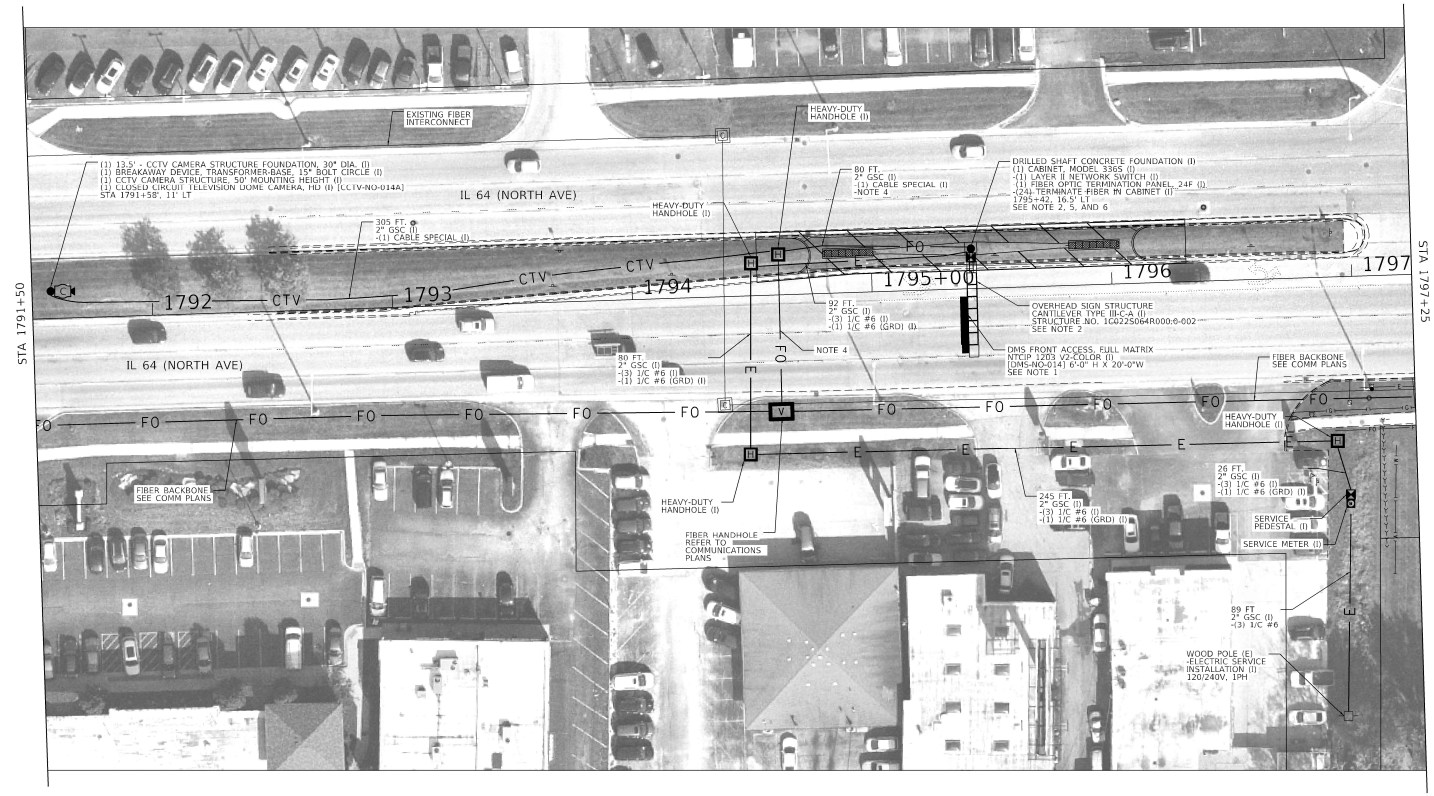
TranSmart*	
100 S. Wacker Drive Suite 400 Chicago, Illinois 60606	

USER NAME = dmeier	DESIGNED - DJM	REVISED -
	DRAWN - JNR	REVISED -
PLOT SCALE = 40.0000 ' / in.	CHECKED - REL	REVISED -
PLOT DATE = 1/24/2025	DATE -	REVISED -

STATE OF ILLINOIS					
DEPARTMENT	OF	TRANSPORTATION			

SCALE: 1" = 20'

SI	SITE INSTALLATION PLANS (DMS/CCTV, TIE-IN)				F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS		
DMS LOCATION #2				307	2020-263-SUR,	W&TS	DUPAGE	529	483		
		DIVIO L	UUAIIUI	Ψ <i>π</i> 2					CONTRACT	NO. 62	2N33
)'	SHEET 1	OF 3	SHEETS	STA. 1641+75	TO STA. 1647+50		ILLIN	OIS FED. A	ID PROJECT		



- NOTES:

 1. DMS SIZE IS NOMINAL. DIMENSIONS VARY BY MANUFACTURER.

 2. SEE CANTILEVER SIGN STRUCTURE PLANS FOR FURTHER DETAIL.

 3. SEE CIVIL SITE PLANS FOR FURTHER MEDIAN REMOVE/BARRIER INSTALLATION DETAILS.

 4. REFER TO COMMUNICATIONS PLANS FOR FIBER LATERAL TO BE INSTALLED.

 5. REFER TO COMMUNICATIONS PLANS FOR FIBER TERMINATIONS.

 6. BREAKAWAY COUPLING (PER ARTICLE 838 OF THE STANDARD SPECIFICATIONS) MAY BE USED IN LIEU OF BREAKAWAY DEVICE, TRANSFORMER-BASE, 15" BOLT CIRCLE) SUBJECT TO APPROVAL OF THE ENGINEER.

0	20	40	60
SCA	LE IN FEET		

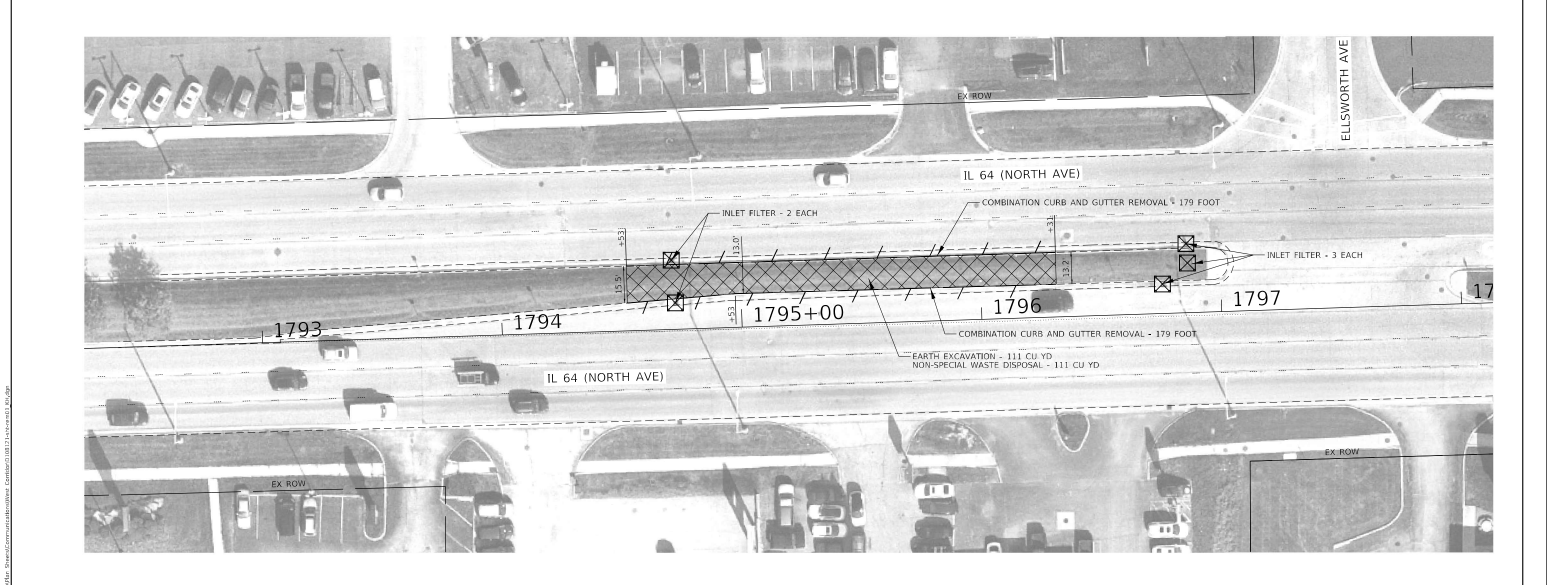


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	DRAWN - JNR	REVISED -
PLOT SCALE = 40,0000 ' / in.	CHECKED - REL	REVISED -
PLOT DATE = 1/24/2025	DATE -	REVISED -

STATE	OF	ILLINOIS
DEPARTMENT	OF 1	TRANSPORTATION

SCALE: 1" = 20'

SI	TE INSTAI	LLATION	PLANS	(DMS/CCTV, TI	E–IN)	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
DMS LOCATION #3				307	2020-263-SUR,SW&TS	DUPAGE	529	484		
		DIVIO L	.UUAIIUI	1 #J				CONTRAC	F NO. 63	2N33
	SHEET 2	OF 3	SHEETS	STA, 1791+50	TO STA, 1797+25		TILINOIS FEE	AID PROJECT		







LINEAR REMOVAL ITEMS



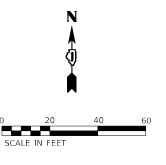
EARTH EXCAVATION NON-SPECIAL WASTE DISPOSAL



INLET FILTER

NOTES:

- 1. THE CONTRACTOR SHALL MAINTAIN ALL EXISTING DRAINAGE PATTERNS DURING THE DURATION OF CONSTRUCTION ACTIVITIES. ANY TEMPORARY DRAINAGE REQUIRED WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT.
- 2. EROSION CONTROL EFFORTS SHALL BE INSTALLED PRIOR TO CONSTRUCTION AND SHALL BE MAINTAINED THROUGHOUT.
- 3. THE CONTRACTOR SHALL USE CARE IN REMOVING OR EXCAVATING NEAR ALL EXISTING ITEMS WHICH WILL REMAIN. ANY DAMAGE DONE TO EXISTING ITEMS BY THE CONTRACTOR SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.



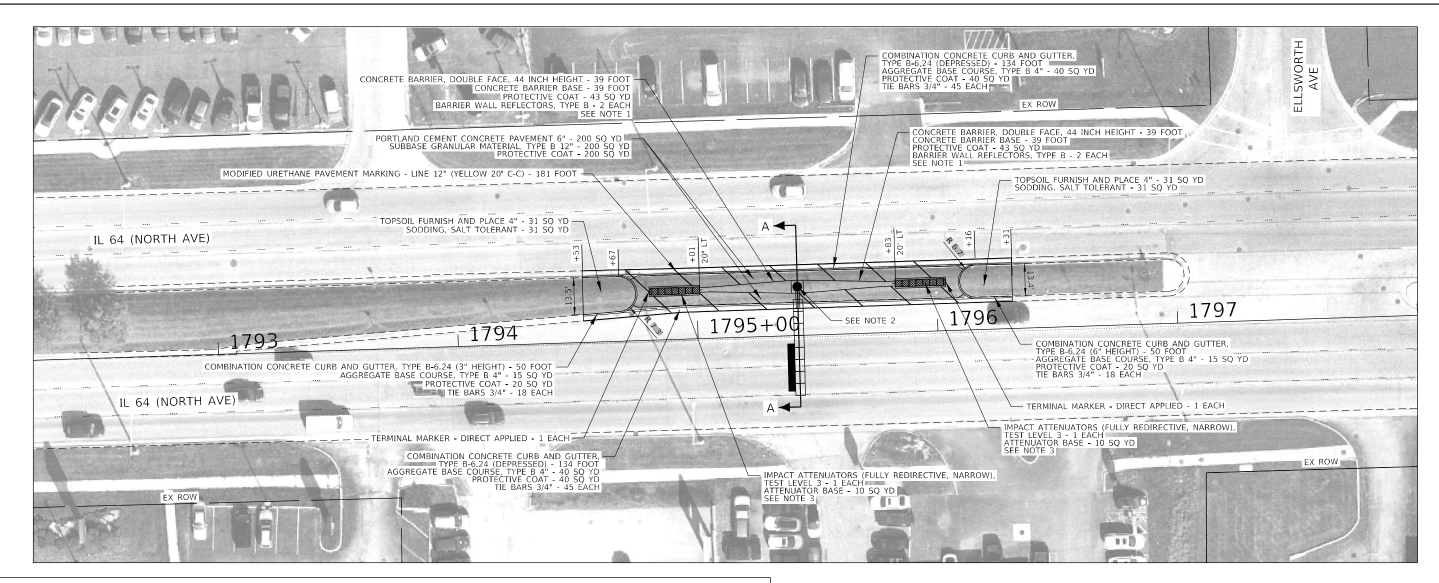
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WARRENVILLE, IL 60555
PHONE: 630-487-5550

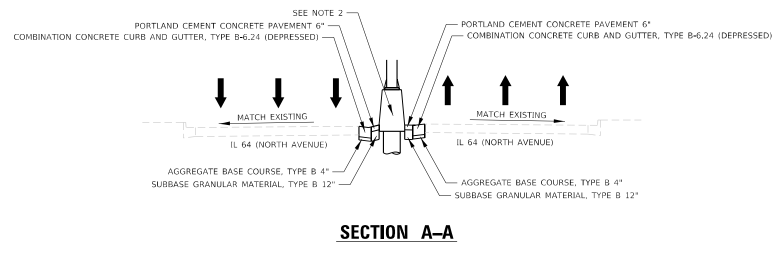
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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

	IL 64		REMOVAL AVE) SM	PLAN ART CORRIDOR	
SCALE: 1" = 20'	SHEET 1	OF 1	SHEETS	STA. 1792+50.00	TO STA. 1798+00.00

F.A.P. RTE	SECT	ПОИ		COUNTY	TOTAL SHEETS	SHEE NO.
307	2020-263-S	UR,SW&	TS.	DUPAGE	529	485
			CONTRACT	NO. 62	2N33	
		ILLINOIS	D PROJECT			





NOTES:

- 1. DOUBLE FACE BARRIER WALL TRANSITION TO BE PAID FOR AS CONCRETE BARRIER, DOUBLE FACE, 44 INCH HEIGHT.
- 2. SEE ITS AND STRUCTURAL PLANS FOR DESIGN AND INSTALLATION OF DMS SIGN TRUSS SIGN AND FOUNDATION.
- 3. IMPACT ATTENUATOR SHALL BE FROM IDOT'S APPROVED QUALIFIED PRODUCT LIST AND MEET MASH TEST LEVEL 3 FOR 62 MPH.

LEGEND



TOPSOIL FURNISH AND PLACE 4" SODDING, SALT TOLERANT

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BUOME: 620 497 6660	

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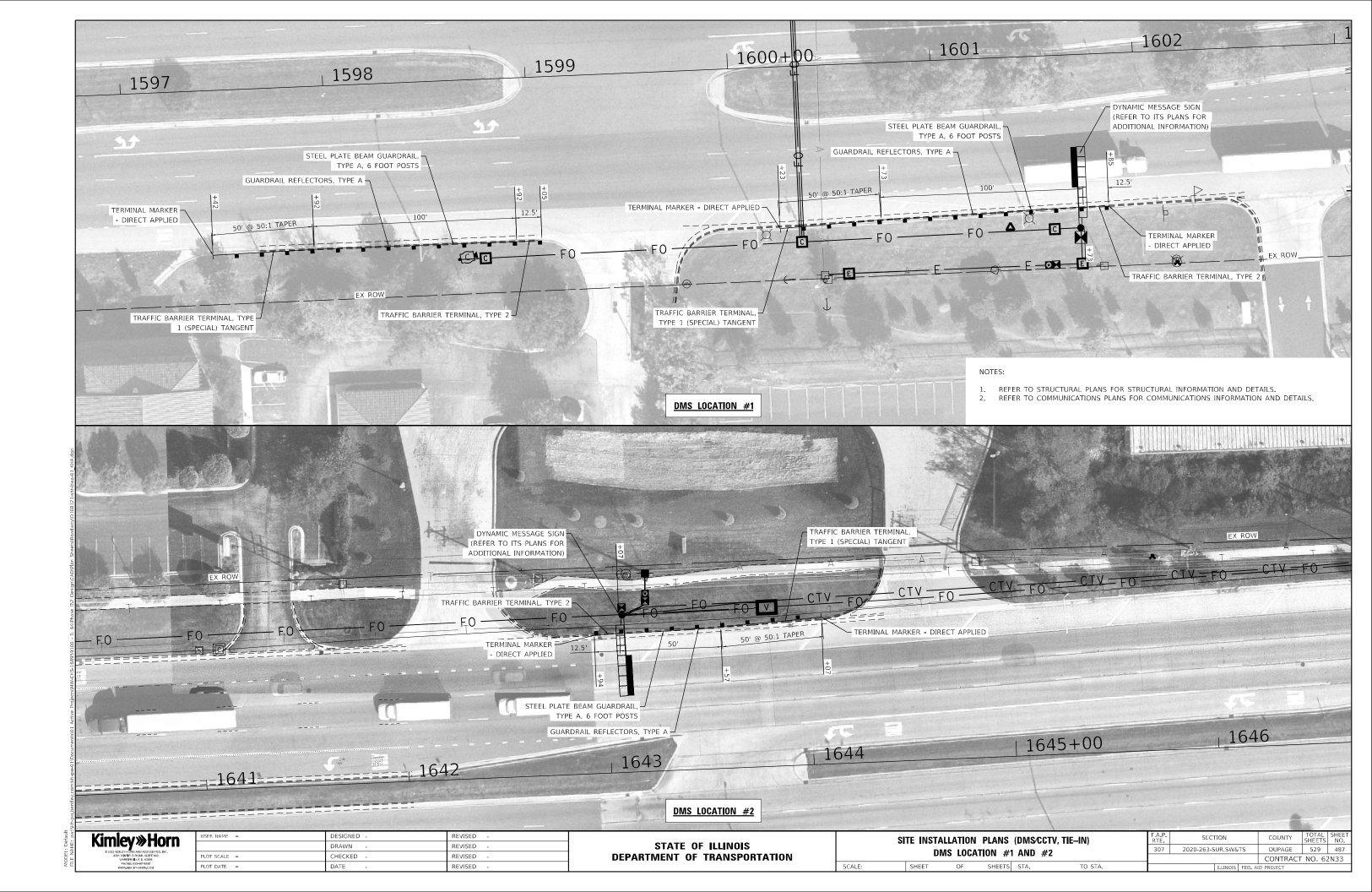
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

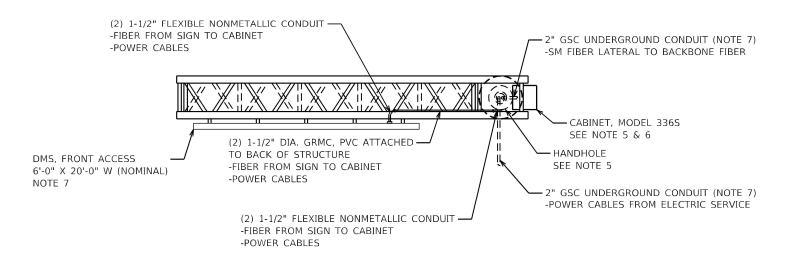
	IL 64 (NORTH	_	ITE PLAN AVE) SMA	I ART CORRIDOR	
SCALE: 1" = 20'	SHEET 1	OF	1	SHEETS	STA. 1792+50.00	TO STA. 1797+50.00

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307	2020-263-S	UR,SW&	TS.	DUPAGE	529	486
			CONTRACT	NO. 62	2N33	
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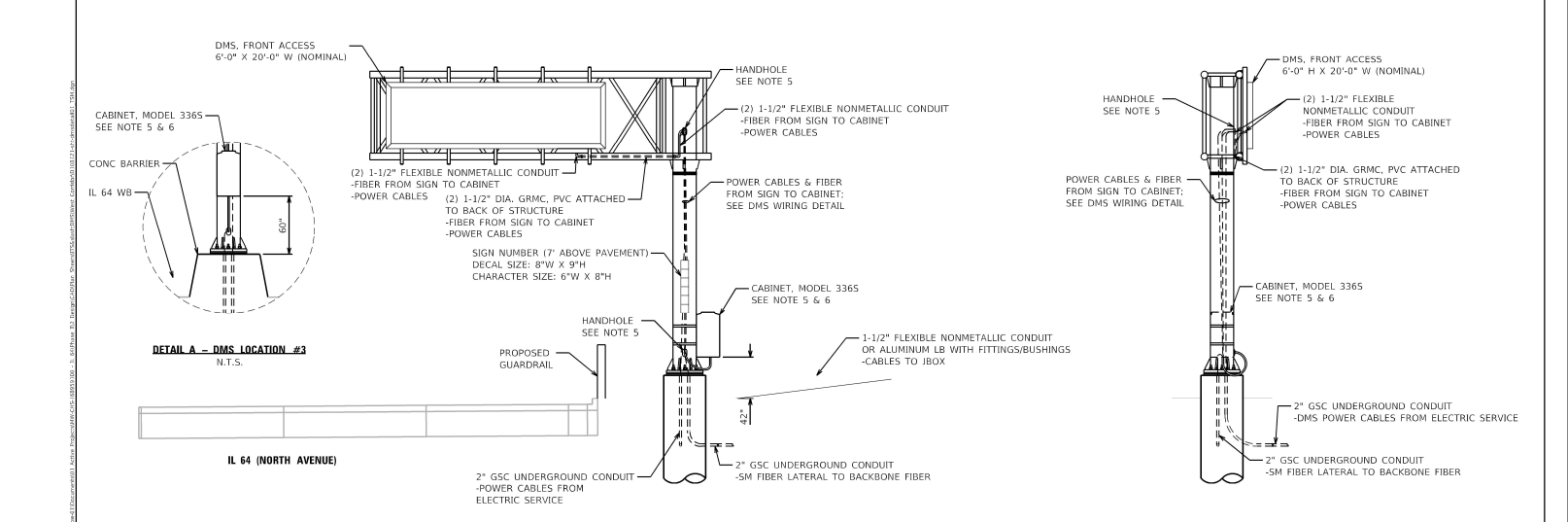


PLAN VIEW N.T.S.

- ALL CONDUIT BENDS SHALL HAVE A MINIMUM RADIUS OF 12 INCHES. CONTRACTOR SHALL INSTALL SM FIBER LATERAL SO AS NOT TO VIOLATE MANUFACTURER'S SPECIFIED BENDING RADIUS.
 ALL CONDUIT ATTACHED TO STRUCTURE SHALL BE GALVANIZED RIGID METALIC CONDUIT, PVC COATED (GRMC, PVC). CONDUIT SHALL BE SECURED TO THE STRUCTURE WITH PVC COATED CONDUIT CLAMPS SPACED AT A MAXIMUM DISTANCE OF 5'.
 THE USE OF LIQUID TIGHT FLEXIBLE NONMETALLIC CONDUIT SHALL BE LIMITED TO LOCATIONS WHERE MOVEMENT IS ANTICIPATED AND SHALL NOT EXCEED 5' IN LENGTH.
 ALL CONDUIT ON STRUCTURE IS INCLUDED UNDER PAY ITEM X0327130 (DMS FRONT ACCESS, FULL MATRIX, NTCIP 1203 V2-COLOR) AND WILL NOT BE PAID FOR SEPARATELY.
 INSTALL CONDUIT HUB(S) TO ACCEPT 1-1/2" FLEXIBLE NONMETALLIC CONDUIT. THIS WORK IS INCLUDED UNDER PAY ITEM X0327130 (DMS FRONT ACCESS, FULL MATRIX,NTCIP 1203 V2-COLOR) AND WILL NOT BE PAID FOR SEPARATELY.

- UNDER PAY ITEM X032/130 (DMS FRONT ACCESS, TOLE BIGHTMA, ATCEL 1200 VE COLON, ALL DEPARTMENT OF THE CABINET, MODEL 336S ATTACHED TO THE DMS SIGN STRUCTURE SHALL BE PAID FOR SEPARATELY UNDER PAY ITEM X1400416 (CABINET, MODEL 336S).

 7. THIS IS A TYPICAL DETAIL. SITE CONDITIONS WILL VARY. DETERMINE THE ORIENTATION OF THE SIGN, JUNCTION BOX, AND THE CONDUIT APPROACH/ENTRY TO THE FOUNDATION BASED ON SITE SPECIFIC



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REVISED DESIGNED -DRAWN -JNR REVISED HECKED -REL REVISED PLOT DATE = 1/24/2025 REVISED DATE

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

FRONT ELEVATION VIEW

N.T.S.

DEVICE DETAILS TYPICAL DMS INSTALLATION OF 6 SHEETS STA. N/A SHEET 1

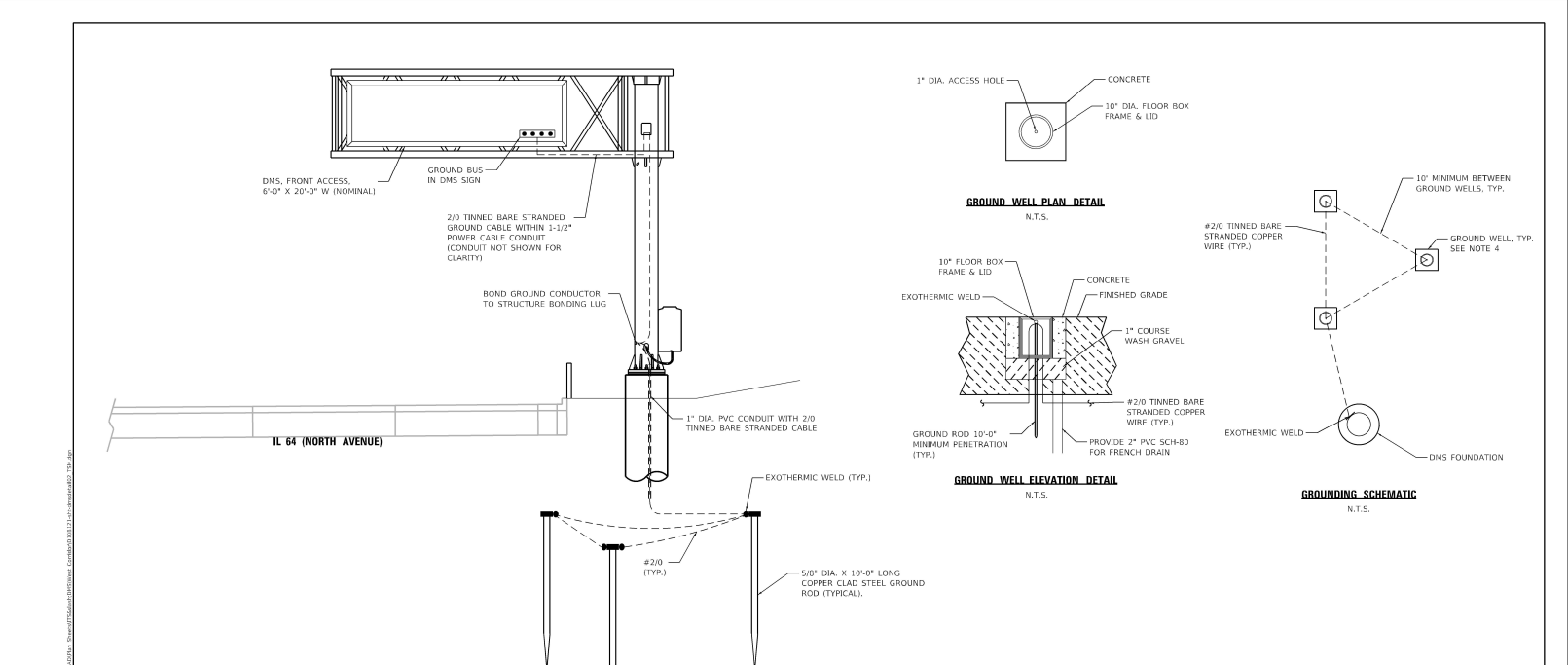
SCALE: N.T.S.

SIDE ELEVATION VIEW

N.T.S.

TO STA, N/A

SECTION COUNTY 2020-263-SUR,SW&TS DUPAGE 529 488 CONTRACT NO. 62N33



NOTES:

- GROUNDING SYSTEM IS INCLUDED UNDER PAY ITEM X0327130 (DMS FRONT ACCESS, FULL MATRIX, NTCIP 1203 V2-COLOR AND WILL NOT BE PAID SEPARATELY.
- 2. GROUND RODS SHALL BE INSTALLED IN GROUND WELLS AT FINISHED GRADE.
- AT LEAST AN 8-INCH MINIMUM BENDING RADIUS SHALL BE MAINTAINED ON ALL GROUNDING ELECTRODE CONDUCTORS. THE ANGLE OF ANY BENDING SHALL NOT BE LESS THAN 90 DEGREES.
- GROUND WELLS SHALL NOT BE PLACED IN PAVED AREAS. FOR DMS LOCATION #2, ALL GROUND WELLS SHALL BE PLACED PAST THE END OF CONCRETE BARRIER/ATTENUATOR SYSTEM.
- THIS IS A TYPICAL DETAIL. SITE CONDITIONS WILL VARY. DETERMINE THE ORIENTATION OF THE SIGN, AND JUNCTION BOX BASED ON SITE SPECIFIC CONDITIONS (REFER TO PLANS).

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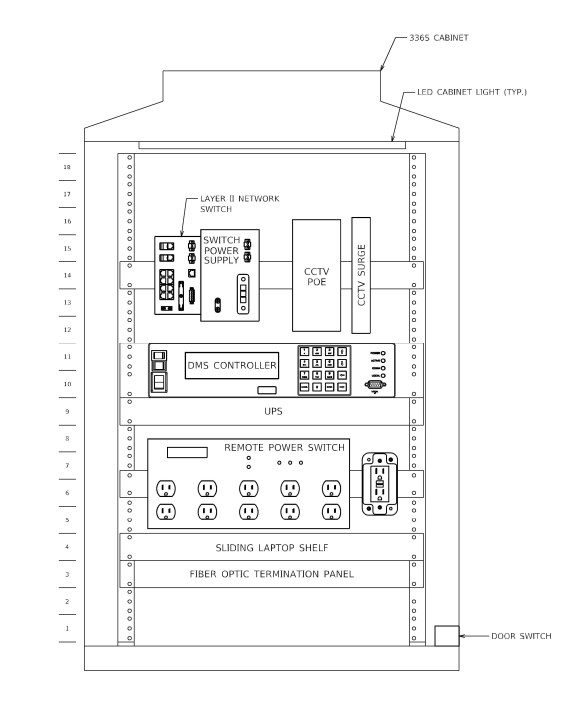
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE: N.T.S.

FRONT ELEVATION VIEW N.T.S.

		DEVIC	CE DETA	ILS		F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	
	TV	DICVI D	MS CRO	HINDING		307	2020-263-SUR,SW&T	S	DUPAGE	529	489
TYPICAL DMS GROUNDING								CONTRACT	NO. 62	2N33	
	SHEET 2	OF 6	SHEETS	STA. N/A	TO STA. N/A		ILLINOIS F	FED. AID	PROJECT		



336S DMS CABINET - TYPICAL CABINET LAYOUT FRONT ELEVATION VIEW

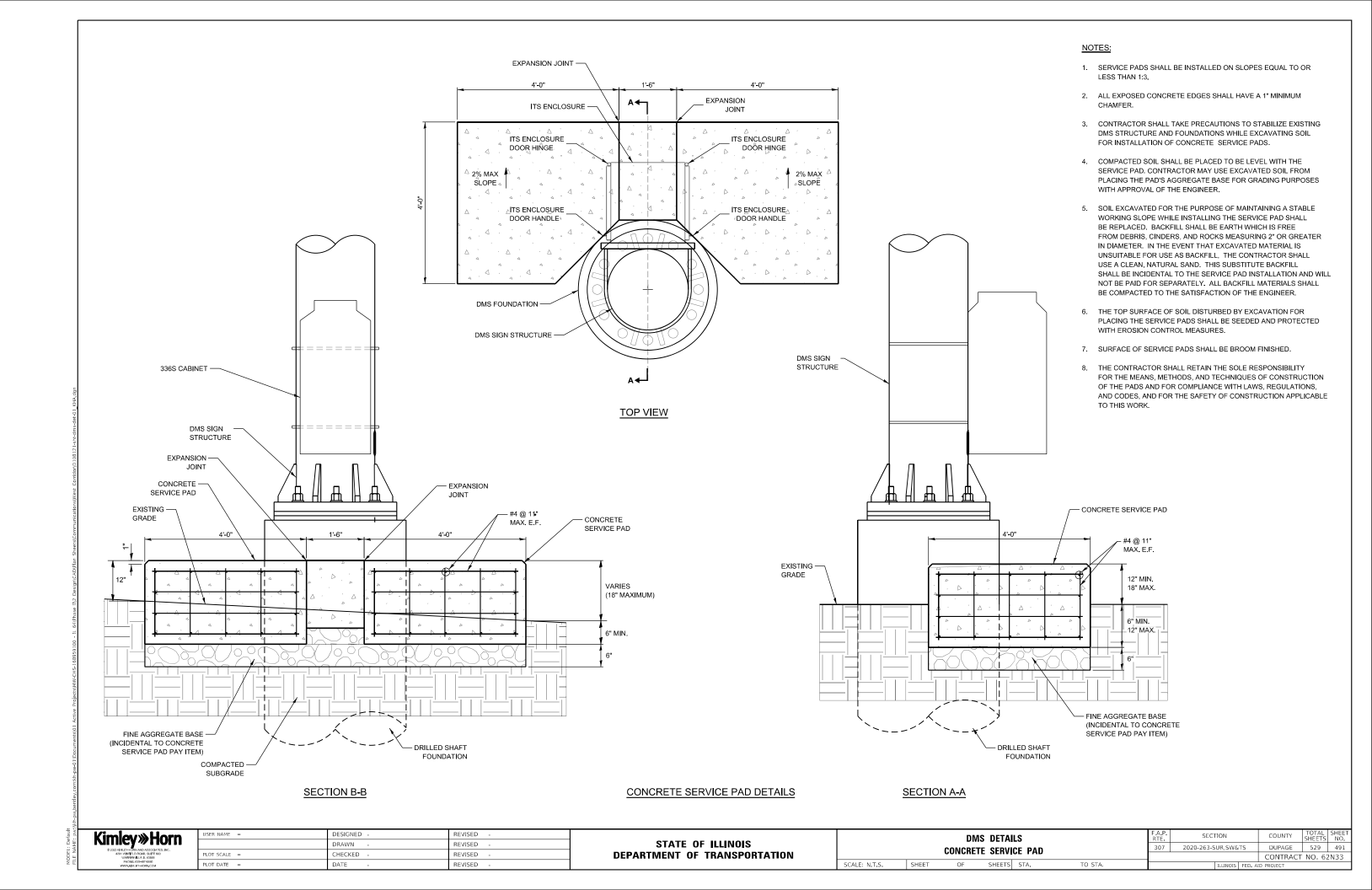
TranSmart

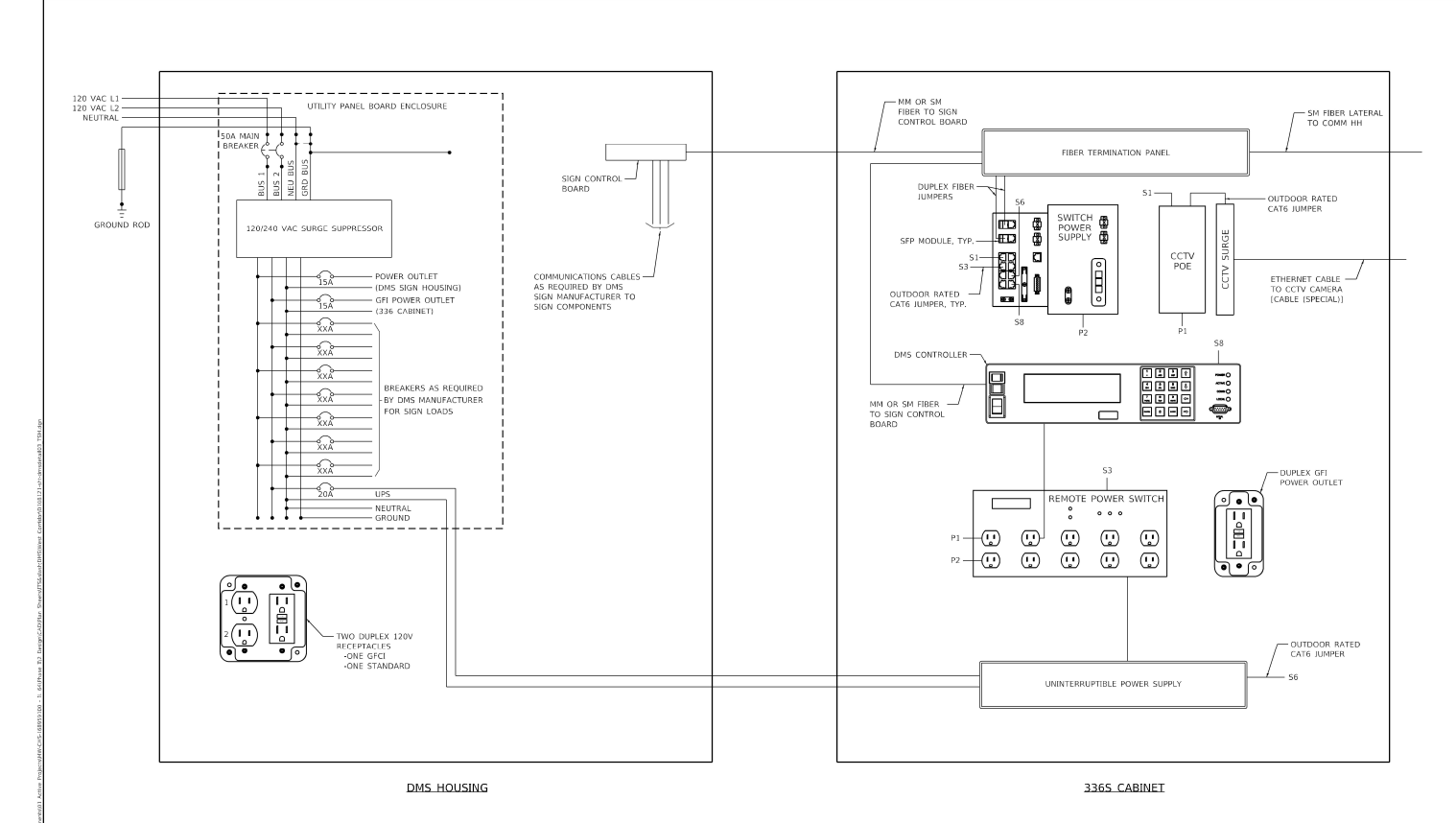
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Chicago, Illinois 60606

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

Ī	DEVICE DETAILS							SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ı	336S CABINET LAYOUT						307	2020-263-SUR,SW&TS	DUPAGE	529	490
L	3303 GADINEI LATUUI								CONTRACT	NO. 62	2N33
L	SCALE: N.T.S.	SHEET 3	OF 6	SHEETS	STA. N/A	TO STA. N/A		ILLINOIS FED. AID PROJECT			





- 1. DMS MANUFACTURER TO PROVIDE WIRING DIAGRAMS/SCHEMATICS FOR REVIEW AND APPROVAL BY THE ENGINEER PRIOR TO FABRICATION.
- 2. ENTIRE COMPLETED SYSTEM SHALL BE GROUNDED AND BONDED IN ACCORDANCE WITH THE APPLICABLE ARTICLES OF SECTION 250 OF
- THE NATIONAL ELECTRICAL CODE.
 3. EQUIPMENT SHOWN IN ABOVE DRAWING REPRESENTS GENERIC EQUIPMENT. EQUIPMENT SUPPLIED BY THE DMS MANUFACTURER MAY DIFFER IN APPEARANCE.

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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SCALE: N.T.S.

DEVICE DETAILS TYPICAL DMS EQUIPMENT DIAGRAM			F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS				
			307	2020-263-SUR,SW&TS		DUPAGE	529	492			
TTFICAL DIVIS EQUIFIVENT DIAGNAM							CONTRACT	NO. 62	2N33		
SHEET 4	OF (6	SHEETS	STA. N/A	TO STA. N/A		ILLINOIS FE	D. All	D PROJECT		

SERVICE PEDESTAL WITH METER

NOTES

- 1. SERVICE VOLTAGE SHALL BE AS INDICATED ELSEWHERE IN THE DRAWINGS.
- 2. UNLESS OTHERWISE INDICATED, ALL ITEMS AND WORK SHOWN SHALL BE INCLUDED AND PAID AS PART OF PAY ITEM 80400100 (ELECTRIC SERVICE INSTALLATION).
- 3. THE HORIZONTAL ELECTRIC SERVICE CONDUCTOR RACEWAY/CONDUCTORS AND NON-METALLIC CONDUIT TO POWER HANDHOLE SHALL BE MEASURED SEPARATELY FOR PAYMENT.
- 4. CABINETS, CABINET POSTS, AND CABINET PEDESTALS SHALL BE PRIMED AND PAINTED. THE EXTERIOR SHALL HAVE TWO EPOXY FINISH COATS OF ANSI-61 GRAY. THE INTERIOR SHALL BE PAINTED WHITE.
- 5. METER HOUSING SHALL BE MOUNTED TO BACK WALL OF CABINET.
- 6. CABLES FROM METER HOUSING SHALL PASS THROUGH BACK WALL OF CABINET.
- 7. METER HOUSING SHALL BE AS REQUIRED BY THE UTILITY.
- 8. THE CABINET SHALL BE 36"H X 20"W X 15"D, FABRICATED FROM ALUMINUM WITH A MINIMUM THICKNESS OF 0.125", RATED NEMA TYPE 3R AND HAVE A MOUNTING BACK PLATE.
- THE CABINET DOOR SHALL HAVE A CONTINUOUS HINGE THAT IS BOLTED TO THE CABINET AND DOOR WITH 1/4-20 STAINLESS STEEL CARRIAGE BOLTS AND NY-LOCK NUTS. THE HINGE SHALL BE INSTALLED ON THE RIGHT SIDE WHEN FACING THE CABIENT AND BE MADE OF STAINLESS STEEL WITH A 0.25 INCH DIAMETER STAINLESS STEEL HINGE PIN. THE HINGE PIN SHALL BE CAPPED TOP AND BOTTOM BY WELD TO RENDER IT TAMPER-PROOF. THE CABINET SHALL HAVE A GASKET THAT FORMS A WEATHER-TIGHT SEAL BETWEEN THE CABINET AND DOOR. THE DOOR LATCHING MECHANISM SHALL BE A 3-POINT DRAW ROLLER TYPE. WHEN THE DOOR IS CLOSED AND LATCHED, IT WILL BE LOCKED. THE LATCHING HANDLE SHALL BE FABRICATED FROMA 0.75" STAINLESS STEEL ROUND BAR AND SHALL HAVE A PROVISION FOR PADLOCKING IN THE CLOSED POSITION.
- 10. THE ENCLOSURE SHALL BE EQUIPPED WITH TWO ADJUSTABLE "C" MOUNTING CHANNELS WELDED ON BOTH SIDE WALLS AND BACK WALL OF THE ENCLOSURE, ALLOWING VERSATILE POSITIONING OF SHELVES OR PANELS. MOUNTING CHANNELS SHALL BE FACTORY PAINTED SAME COLOR AS INTERIOR OF CABINET.
- 11. THE CABINET DOOR SHALL NOT HAVE COPARTMENT DOORS OR LOUVERS. INTERIOR OF CABIENT DOOR SHALL HAVE A PLASTIC POCKET FOR WIRING SCHEMATIC.
- 12. CONTRACTOR MUST COORDINATE WITH PEDESTAL BASE SUPPLIER AND FURNISH THE NECESSARY ANCHOR
- 13. THE ELECTRIC SERVICE EQUIPMENT ASSEMBLY SHALL BE ASSEMBLED BY A UL 508A INDUSTRIAL CONTROL PANEL FABRICATOR. THE PANEL ASSEMBLY SHALL BE UL LABELED AND SUITABLE FOR USE AS SERVICE EQUIPMENT.
- 14. ALL EQUIPMENT SHALL BE GROUNDED AND BONDED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND THE NATIONAL ELECTRICAL SAFETY CODE.
- 15. SEE STANDARD BE-220, ELECTRIC SERVICE INSTALLATION AERIAL, REMOTE DISCONNECT FOR REQUIREMENTS AT UTILITY POLE.
- 16. PLANS AND DETAILS INDICATE THE GENERAL NATURE AND REQUIREMENTS. THEY DO NOT SHOW EVERY ACCESORY AND ATTACHMENT, AND THEY DO NOT RELIEVE THE CONTRACTOR OF THE REQUIREMENTS OF THE SPECIFICATIONS AND SPECIAL PROVISIONS TO ASCERTAIN UTILITY REQUIREMENTS AND TO COORDINATE ACCORDINGLY. FURNISHING ALL ITEMS AND WORK NOT PROVIDED BY THE UTILITY, BUT NECESSARY FOR A COMPLETE SERVICE INSTALLATION IS REQUIRED AND SHALL BE INCLUDED IN PAY ITEM 80400100 (ELECTRIC SERVICE INSTALLATION).

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SCALE: N.T.S.

DEVICE DETAILS		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
TYPICAL DMS SERVICE METER PEDESTAL	307	2020-263-SUR,SW&TS	DUPAGE	529	493
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SHEET 5 OF 6 SHEETS STA N/A TO STA N/A		TI LINOTE EED A	ID DROJECT		

SERVICE PEDESTAL CABINET WIRING

NOTES

- 1. THE ELECTRIC SERVICE EQUIPMENT ASSEMBLY SHALL BE UL LABELED, SUITABLE FOR USE AS SERVICE
- 2. CIRCUIT BREAKERS SHALL BE THERMAL MAGNETIC BOLT-ON TYPE WITH A MINIMUM INTERRUPTING CAPACITY OF 65,000 SYMETRICAL AMPERES RATED AT 240 VOLTS LINE TO LINE SERVICE OR 14,000 AT 480V RATED LINE TO LINE SERVICE. THEY SHALL BE LOCKABLE IN THE "OFF" POSITION FOR COMPLIANCE WITH OSHA LOCK-OUT/TAG-OUT REQUIREMENTS. HANDLES SHALL BE TRIP FREE.
- 3. THE SURGE PROTECTOR SHALL BE SUITABLE FOR THE INCOMING SINGLE PHASE 60HZ AC ELECTRICAL SERVICE, WITH A SURGE CURRENT RATING OF 50,00 AMPS OR BETTER, RATED -40 TO 65 DEGREES C., WITH LED OPERATING IDICATORS, AND SHALL BE UL LISTED PER UL 1449. SURGE PROTECTOR SHALL BE WIRED FOR THE INCOMING SERVICE VOLTAGE. FOLLOW MANUFACTURER RECOMMENDED WIRING SPECIFICATIONS.
- 4. BUS BARS, CONNECTORS AND LUGS SHALL BE COPPER, INSULATED AND ISOLATED AND CONFIGURED TO PREVENT SHORTED CONDITIONS FROM TIGHTENING TERMINATIONS, ETC. THE OVERALL BUS SECTION SHALL BE CONFIGURED BEHIND AN INSULATING BARRIER SHIELD WHICH IS REMOVABLE FOR ACCESS TO CONNECTIONS.
- 5. EQUIPMENT IN DIAGRAMS ABOVE ARE NOT TO SCALE AND WIRING IS DIAGRAMMATIC. CONTRACTOR TO SUBMIT WIRING DIAGRAM AND EQUIPMENT LAYOUT FOR APPROVAL BY THE ENGINEER.
- 6. A PLASTIC LAMINATED CABINET LAYOUT DIAGRAM, CIRCUIT SCHEMATIC, AND BILL OF MATERIALS WITH CATALOG NUMBERS USED SHALL BE AFFIXED TO THE INTERIOR SIDE OF THE ENCLOSURE DOOR.
- 7. A 2-COLOR ENGRAVED PLASTIC NAMEPLATE, ATTACHED WITH SCREWS, AND ENGRAVED AS INDICATED, SHALL BE PROVIDED FOR EACH BREAKER.

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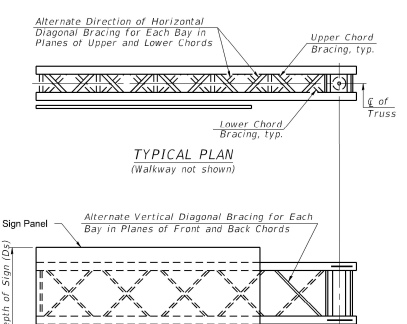
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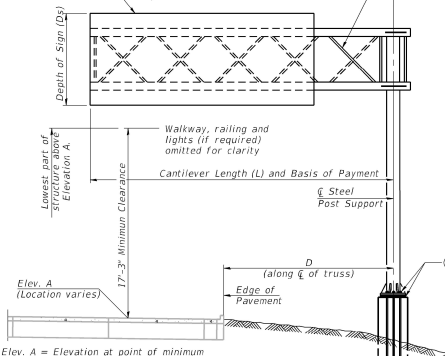
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CONTRACT NO. 62N33

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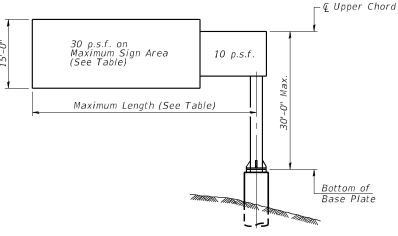


TYPICAL ELEVATION Looking in Direction of Traffic

Sign support structures may be subject to damaging vibrations and oscillations when sign panels are not in place during erection or maintenance of the structure. To avoid these vibrations and oscillations, consideration should be given to attaching temporary blank sign panels to the structure.

Structure Number	Station	Design Truss Type	Cantilever Length (L)	Elev. A	Dim. D	Ds	Total Sign Area
1C022S064L000.0-003	1643+08	III-C-A	40'-0"	727.80	8'-8"	6'-0"	120 Sq. Ft.
1C022S064R000.0-001	1601+71	III-C-A	40'-0"	708.00	7'-1"	6'-0"	120 Sq. Ft.

Truss Type	Maximum Sign Area	Maximum Length
I-C-A	170 Sq. Ft.	25 Ft.
II-C-A	340 Sq. Ft.	30 Ft.
III-C-A	400 Sq. Ft.	40 Ft.



DESIGN WIND LOADING DIAGRAM

Parameters shown are basis for I.D.O.T. Standards Installations not within dimensional limits shown require special analysis for all components.

Note:

Trusses shall be shipped individually with adequate provision to prevent detrimental motion during transport. This may require ropes between horizontals and diagonals or energy dissipating (elastic) ties to the vehicle. The contractor is responsible for maintaining the configuration and protection of the trusses.

- (1) After adjustments to level truss and insure adequate vertical clearance, all top and leveling nuts shall be tightened against the base plate with a minimum torque of 200 lb.-ft. Stainless steel mesh shall then be placed around the perimeter of the base plate. Secure to base plate with stainless steel banding.
- * If M270 Gr. 50W (M222) steel is proposed, chemistry for plate to be used shall first be approved by the Engineer as suitable for galvanizing and welding.

GENERAL NOTES

DESIGN: AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals. ("AASHTO Specifications")

CONSTRUCTION: Current (at time of letting) Illinois Department of Transportation Standard Specifications for Road and Bridge Construction, Supplemental Specifications and Special Provisions. ("Standard Specifications")

LOADING: 90 M.P.H. WIND VELOCITY

WALKWAY LOADING: Dead load plus 500 lbs. concentrated live load.

DESIGN STRESSES: Field Units f'c = 3,500 p.s.i.

fy = 60,000 p.s.i. (reinforcement)

WELDING: All welds to be continuous unless otherwise shown. All welding to be done in accordance with current AWS D1.1 and D1.2 Structural Welding Codes (Steel and Aluminum) and the Standard Specificiations.

MATERIALS: Aluminum Alloys as shown throughout plans. All Structural Steel Pipe shall be ASTM A53 Grade B or A500 Grade B or C. If A500 pipe is substituted for A53, then the outside diameter shall be as detailed and wall thickness greater than or equal to A53. All Structural Steel Plates and Shapes shall conform to AASHTO M270 Gr. 36, Gr. 50 or Gr. 50W*. Stainless steel for shims, sleeves and handhole covers shall be ASTM A240, Type 302 or 304, or another alloy suitable for exterior exposure and acceptable to the Engineer. The steel pipe and stiffening ribs at the base plate for the column shall have a minimum

longitudinal Charpy V-Notch (CVN) energy of 15 lb.-ft. at 40° F. (Zone 2) before galvanizing.

FASTENERS FOR ALUMINUM TRUSSES: All bolts noted as "high strength" must satisfy the requirements of AASHTO M164 (ASTM A325), or approved alternate, and must have matching lock nuts. Threaded studs for splices (if Members interfere) must satisfy the requirements of ASTM A449, ASTM A193, Grade B7, or approved alternate, and must have matching lock nuts. Bolts and lock nuts not required to be high strength must satisfy the requirements of ASTM A307. All bolts and lock nuts must be hot dip galvanized per AASHTO M232. The lock nuts must have nylon or steel inserts. A stainless steel flat washer conforming to ASTM A240 Type 302 or 304, is required under both head and nut or under both nuts where threaded studs are used. High strength bolt installation shall conform to Article 505.04 (f) (2)d of the IDOT Standard Specifications for Road and Bridge Construction. Rotational capacity ("ROCAP") testing of bolts will not be required.

U-BOLTS AND EYEBOLTS: U-Bolts and Eyebolts must be produced from ASTM A276 Type 304, 304L, 316 or 316L, Condition A, cold finished stainless steel, or an equivalent material acceptable to the Engineer. All nuts for U-Bolts and Eyebolts must be lock nuts equivalent to ASTM A307 with nylon or steel inserts and hot dip galvanized per AASHTO M232. A stainless steel flat washer conforming to ASTM A240, Type 302 or 304, is required under each U-Bolt and Eyebolt lock nut.

GALVANIZING: All Steel Grating, Plates, Shapes and Pipe shall be Hot Dip Galvanized after fabrication in accordance with AASHTO M111. Painting is not permitted.

ANCHOR RODS: Shall conform to ASTM F1554 Gr. 105.

CONCRETE SURFACES: All concrete surfaces above an elevation 6" below the lowest final ground line at each foundation shall be cleaned and coated with Concrete Sealer in accordance with the Standard Specifications.

REINFORCEMENT BARS: Reinforcement Bars designated (E) shall be epoxy coated in accordance with the Standard Specifications.

FOUNDATIONS: The contract unit price for Drilled Shaft Concrete Foundations shall include reinforcement bars complete in place.

TOTAL BILL OF MATERIAL

ITEM	UNIT	TOTAL
OVERHEAD SIGN STRUCTURE CANTILEVER TYPE I-C-A	Foot	
OVERHEAD SIGN STRUCTURE CANTILEVER TYPE II-C-A	Foot	
OVERHEAD SIGN STRUCTURE CANTILEVER TYPE III-C-A	Foot	80
OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A	Foot	
DRILLED SHAFT CONCRETE FOUNDATIONS	Cu. Yds.	25.0
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5-15-2023

clearance to sign, walkway support or truss.

Transmart

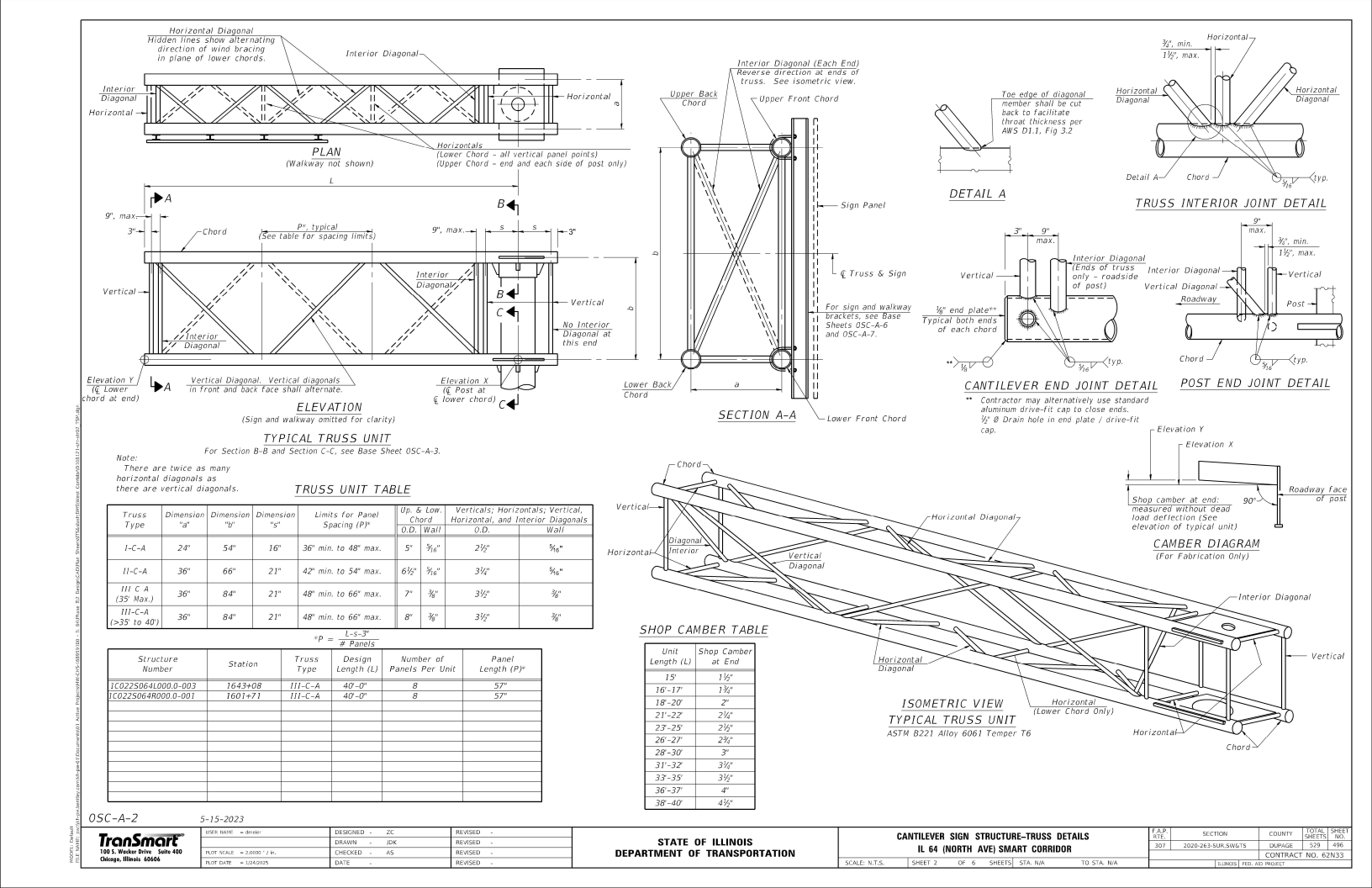
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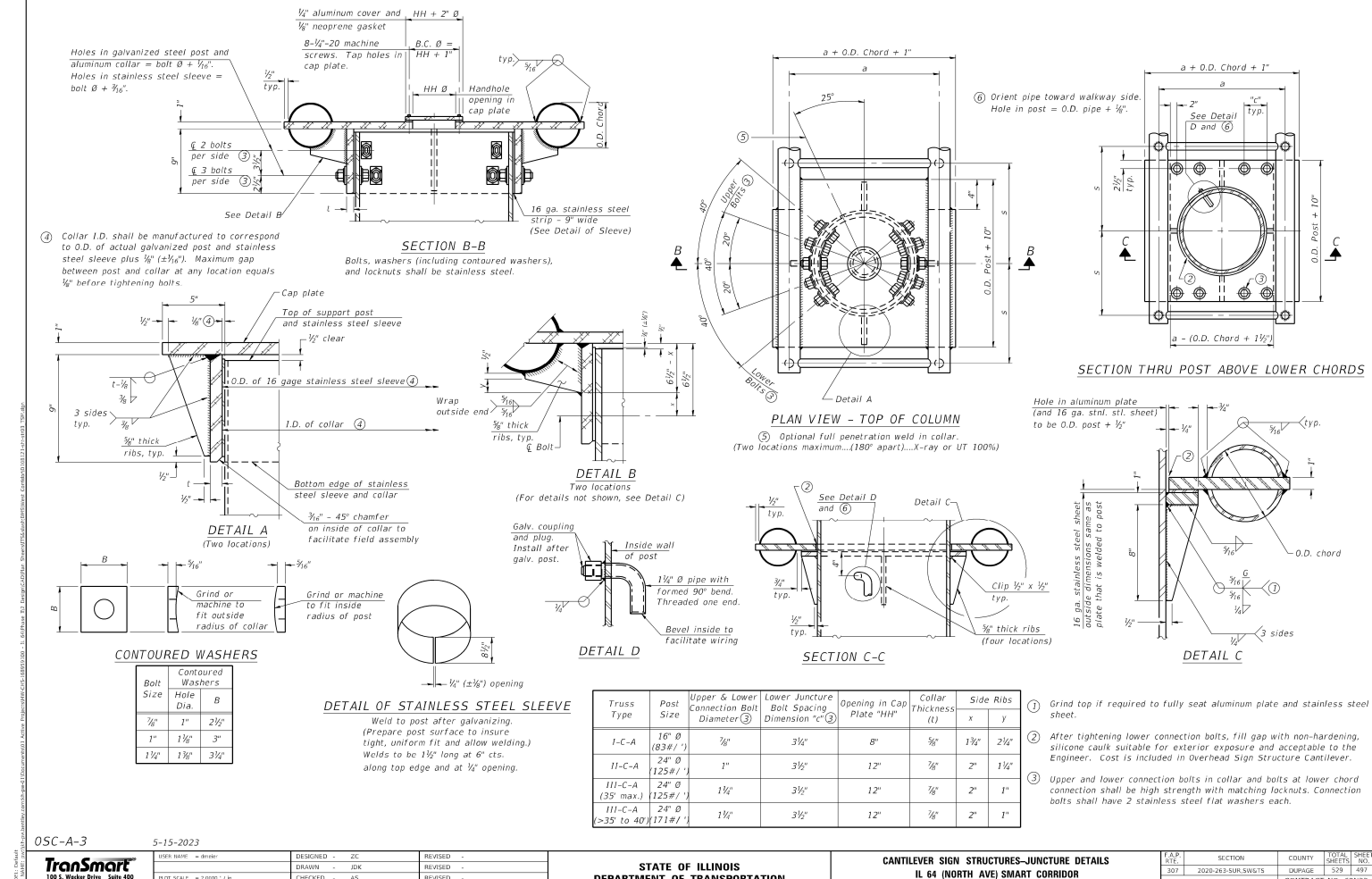
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

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CANTILEVER SIGN STRUCTURE-GENERAL PLAN & ELEVATION						
IL 64 (NORTH AVE) SMART CORRIDOR						
SCALE: N.T.S.	SHEET 1	OF 6	SHEETS STA. N/A	TO STA, N/A		

	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE NC
	307	2020-263-SUR,SW&TS	DUPAGE	529	495
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DEPARTMENT OF TRANSPORTATION

SCALE: N.T.S.

OF 6 SHEETS STA. N/A

TO STA. N/A

CONTRACT NO. 62N33

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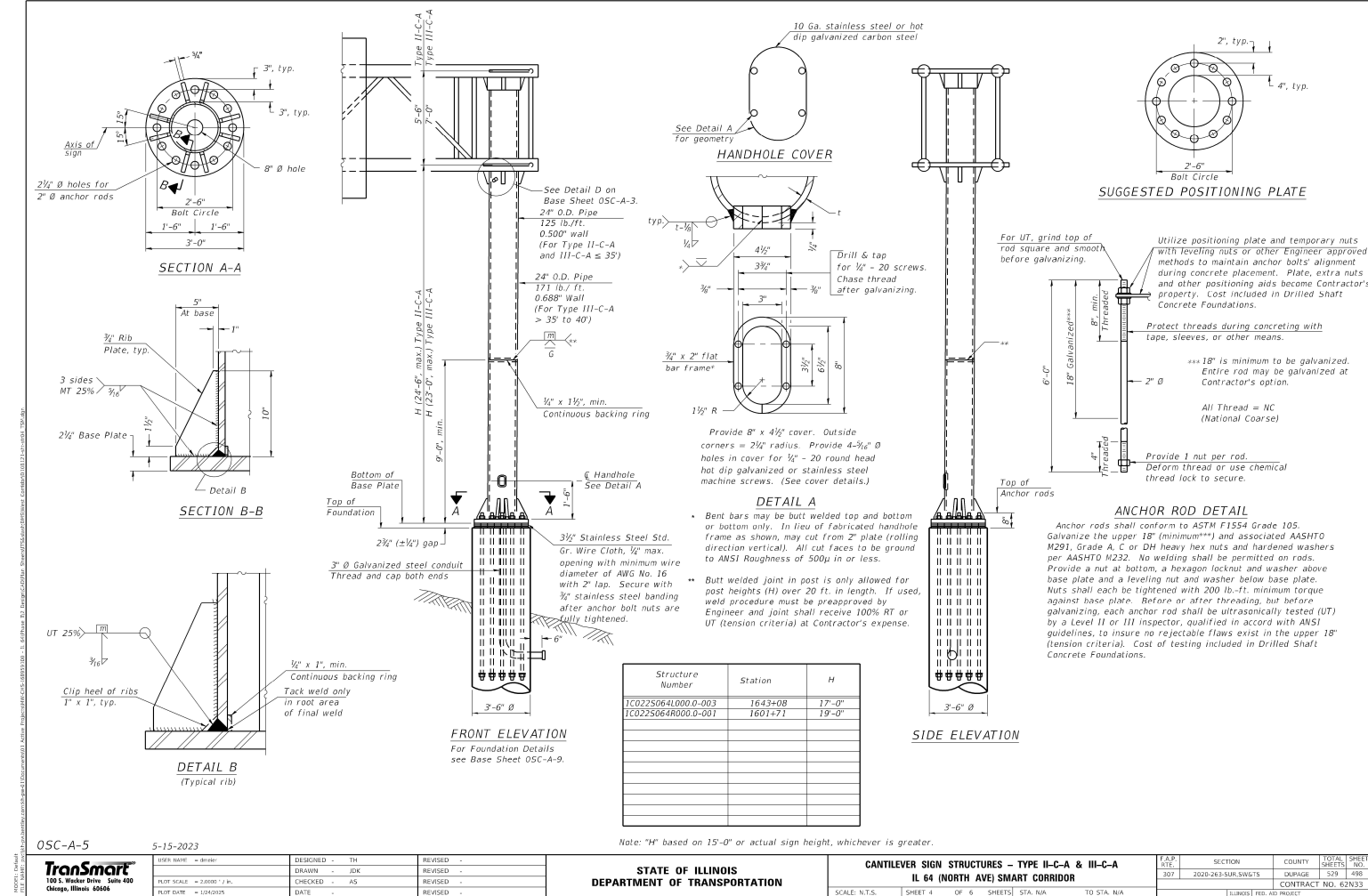
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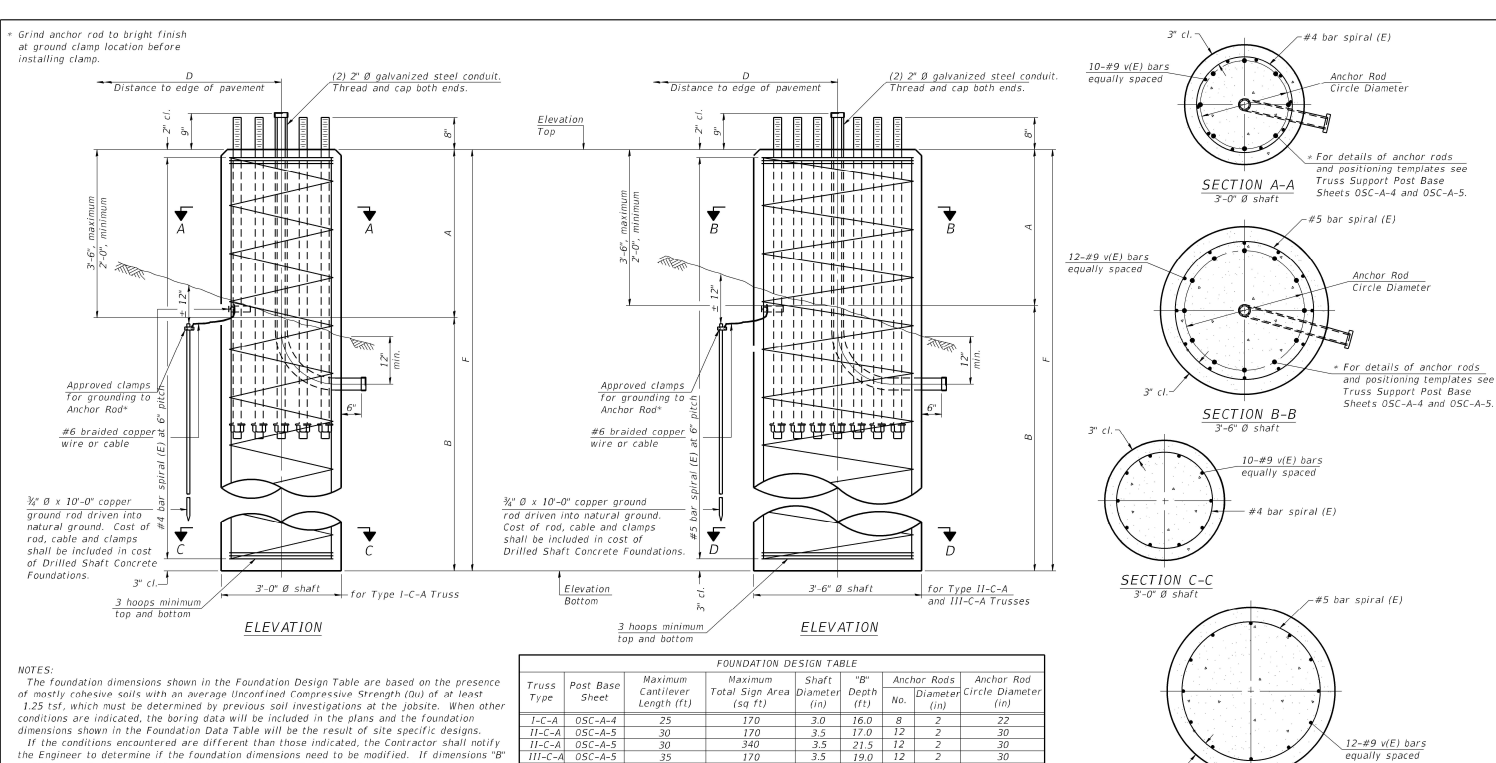
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or "F" are revised by more than 12" by the Contractor, "as-built" plans shall be prepared and submitted to the District Bureau of Operations for future reference.

No sonotubes or decomposable forms shall be used below the lower conduit entrance. Permanent metal forms or other shielding may not be left in place below that elevation without the Engineer's written permission.

Concrete shall be placed monolithically, without construction joints.

5-15-2023

Backfill shall be placed per Article 502 of Standard Specification and prior to erection of

A normal surface finish followed by a Concrete Sealer application will be required on concrete surfaces above the lowest elevation 6" below finished ground line. Cost included in "Drilled Shaft Concrete Foundation".

FOUNDATION DESIGN TABLE										
Truss Type	Post Base Sheet	Maximum Cantilever Length (ft)	Maximum Total Sign Area (sq ft)	Shaft Diameter (in)	"B" Depth (ft)		nor Rods Diameter (in)	Anchor Rod Circle Diameter (in)		
I-C-A	I-C-A 0SC-A-4 25		170	3.0	16.0	8	2	22		
II-C-A	0SC-A-5	30	170	3.5	17.0	12	2	30		
II-C-A	0SC-A-5	30	340	3.5	21.5	12	2	30		
III-C-A	II-C-A OSC-A-5 35		170	3.5	19.0	12	2	30		
III-C-A			250	3.5	22.5	12	2	30		
III-C-A			400	3.5	26.5	12	2	30		
III-C-A	0SC-A-5	40	400	3.5	32.0	12	2	30		

			FOUND	DATION DAT	4 TABLE					
Structure Number	Station	Truss Type	Shaft Diameter	Elevation Top	Elevation Bottom	Qu	А	В	F	Class DS Concrete Cubic Yards
1C022S064L000.0-003	1643+08	III-C-A	3'-6"	731.30	696.30	-	2'-0"	33'-0"	35'-0"	12.5
1C022S064R000.0-001	1601+71	III-C-A	3'-6"	709.40	674.40	-	2'-0"	33'-0"	35'-0"	12.5

0SC-A-9

TranSmart

USER NAME = dmeier	DESIGNED - ZC	REVISED -
	DRAWN - JDK	REVISED -
PLOT SCALE = 2,0000 ' / in.	CHECKED - AS	REVISED -
PLOT DATE = 1/24/2025	DATE -	REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

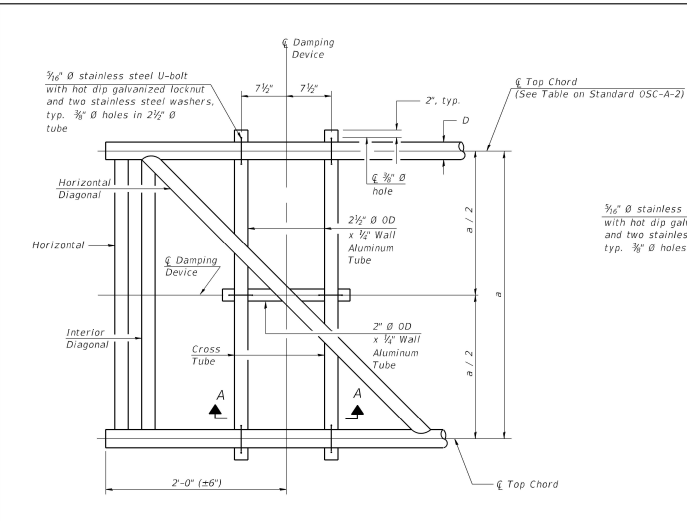
CANTILEVE	R SIGN	STRUCTUR	ES-DRILLED SHAI	FT FOUNDATION		
IL 64 (NORTH AVE) SMART CORRIDOR						
	IL b4	(NUKIH A	VE) SIVIAKI CUKKI	DOK		
SCALE: N.T.S.	SHEET 5	OF 6	SHEETS STA. N/A	TO STA. N/A		

F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.
307	2020-263-SUR,SW&	TS	DUPAGE	529	499
			CONTRACT	NO. 62	2N33
	ILLINOIS	FED. Al	ID PROJECT		

SECTION D-D

3'-6" Ø shaft

100 S. Wacker Drive Suite 400 Chicago, Illinois 60606



 $\frac{1}{2}$ $\frac{1}$

See Plan Detail

ELEVATION
Aluminum Cantilever
Sign Structure

TRUSS DAMPING
DEVICE CONNECTION DETAIL

GENERAL NOTES

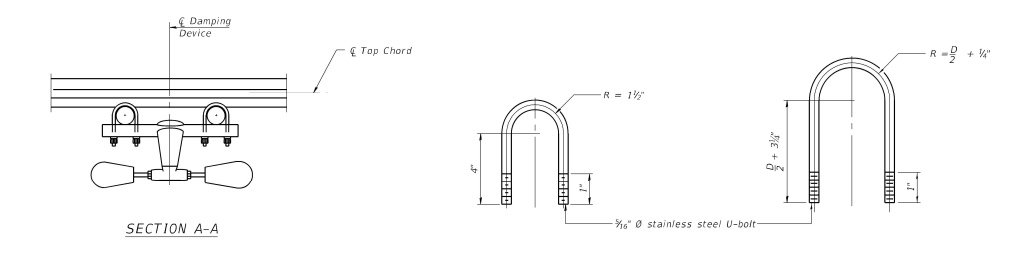
Damper: One damper per truss. (31 lbs. Stockbridge-Type Aluminum-

29" minimum between ends of weights)

Materials: Aluminum tubes shall be ASTM B221 alloy 6061

temper T6

PLAN DETAIL



DAMPING DEVICE MOUNTING

TUBE U-BOLT DETAIL

(Typical)

TOP CHORD TO CROSS TUBE

U-BOLT DETAIL
(Typical)

SCALE: N.T.S.

OSC-A-D

TranSmart®
100 S. Wacker Drive Suite 400

5-15-2023

USER NAME = dmeier	DESIGNED - ZC	F	REVISED -
	DRAWN - JDk	< F	REVISED -
PLOT SCALE = 2.0000 ' / in.	CHECKED - AS	F	REVISED -
PLOT DATE = 1/24/2025	DATE -	F	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

CAN	CANTILEVER SIGN STRUCTURE-DAMPING DEVICE IL 64 (NORTH AVE) SMART CORRIDOR				F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
					307	2020-263-SUR,SW&TS	DUPAGE	529	500	
	IL 04 (NORTH AVE) SWART CORRIDOR						CONTRACT	NO. 62	2N33	
	SHEET 6	OF 6	SHEETS	STA. N/A	TO STA N/A		TILINOIS EED A	ID BROIECT		