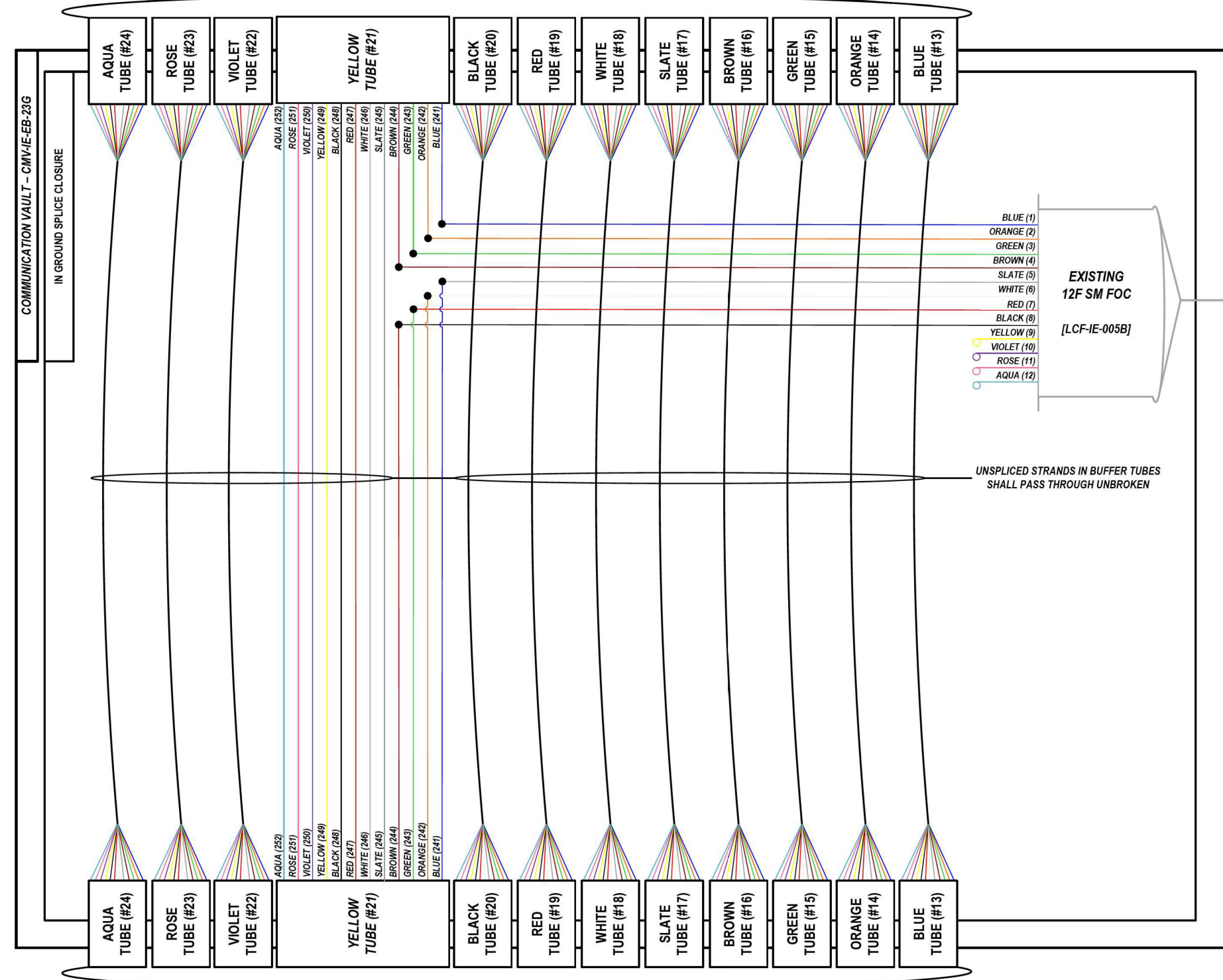
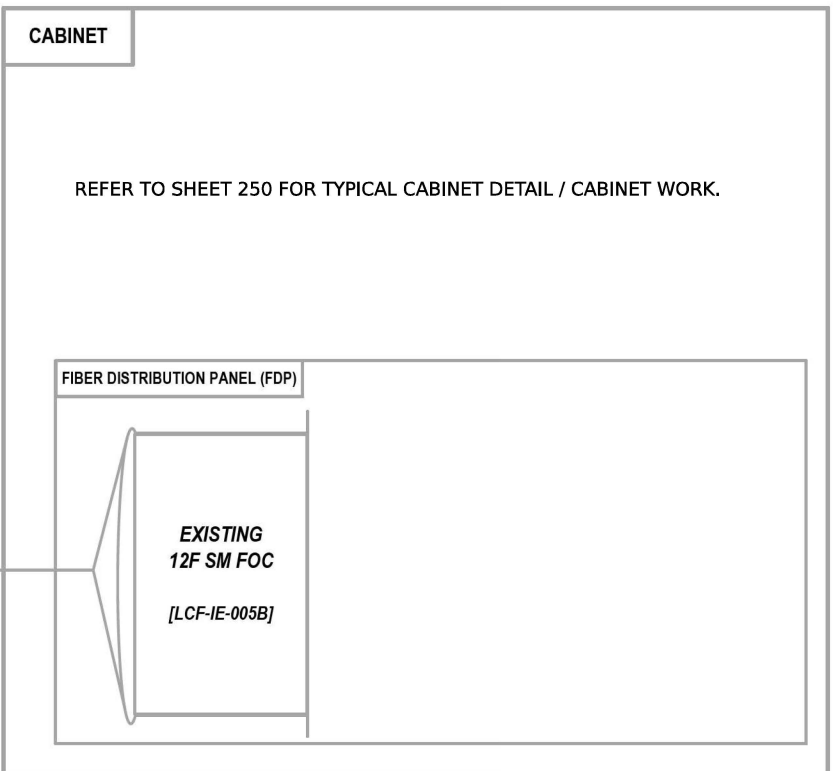


FROM EAST (SEE NOTE 1)
144 SM FOC [DCF-IE-005]

LOCATION ID: CAB 47



FROM WEST (SEE NOTE 1)
144 SM FOC [DCF-IE-005]



COLOR PLOT

NOTES:

1. CONTRACTOR SHALL VERIFY THE CORRECT ORIENTATION OF THE BACKBONE CABLE PRIOR TO SPLICING.

LEGEND

- FIBER OPTIC JUMPER, SINGLE MODE
- FIBER OPTIC FUSION SPLICE
- FIBER COIL
- FIBER OPTIC TERMINATION

MODEL: DP_SHEET_V
 FILE NAME: C:\TRANSMITSYSTEMS\PIV\LOCAL\TRANSMITSYSTEMS\PIV-021\DM52325662R19-SHT-ITS-SPLICE-03.DGN

ATLAS
 ATLAS TECHNICAL CONSULTANTS, LLC
 100 S. WACKER DRIVE, SUITE 400
 CHICAGO, IL 60606

USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 / IN.	DRAWN - AJW	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

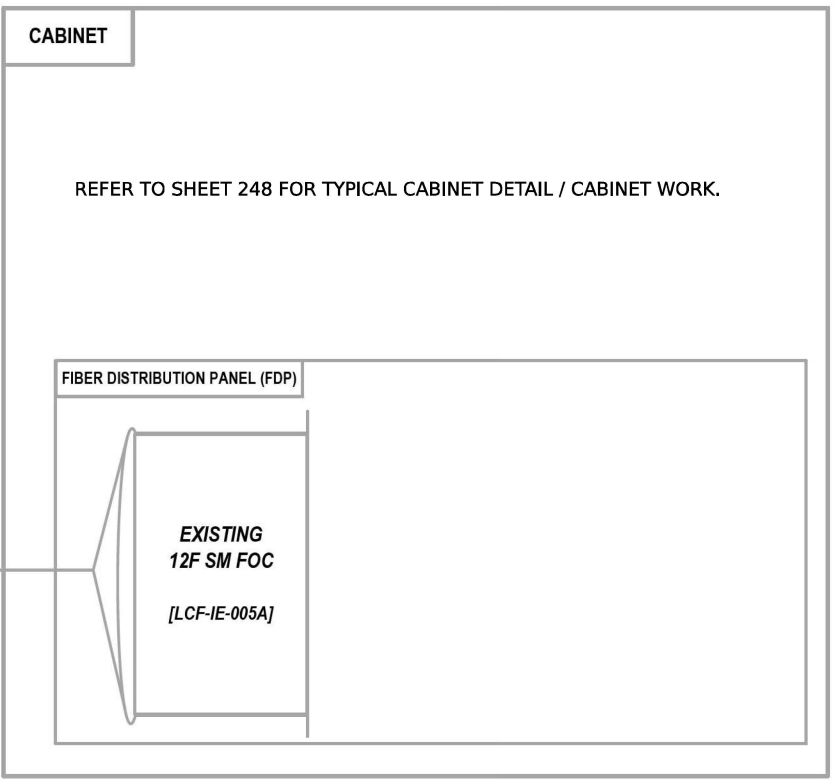
**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 SPlice DETAILS	
SCALE: N.T.S.	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	401
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

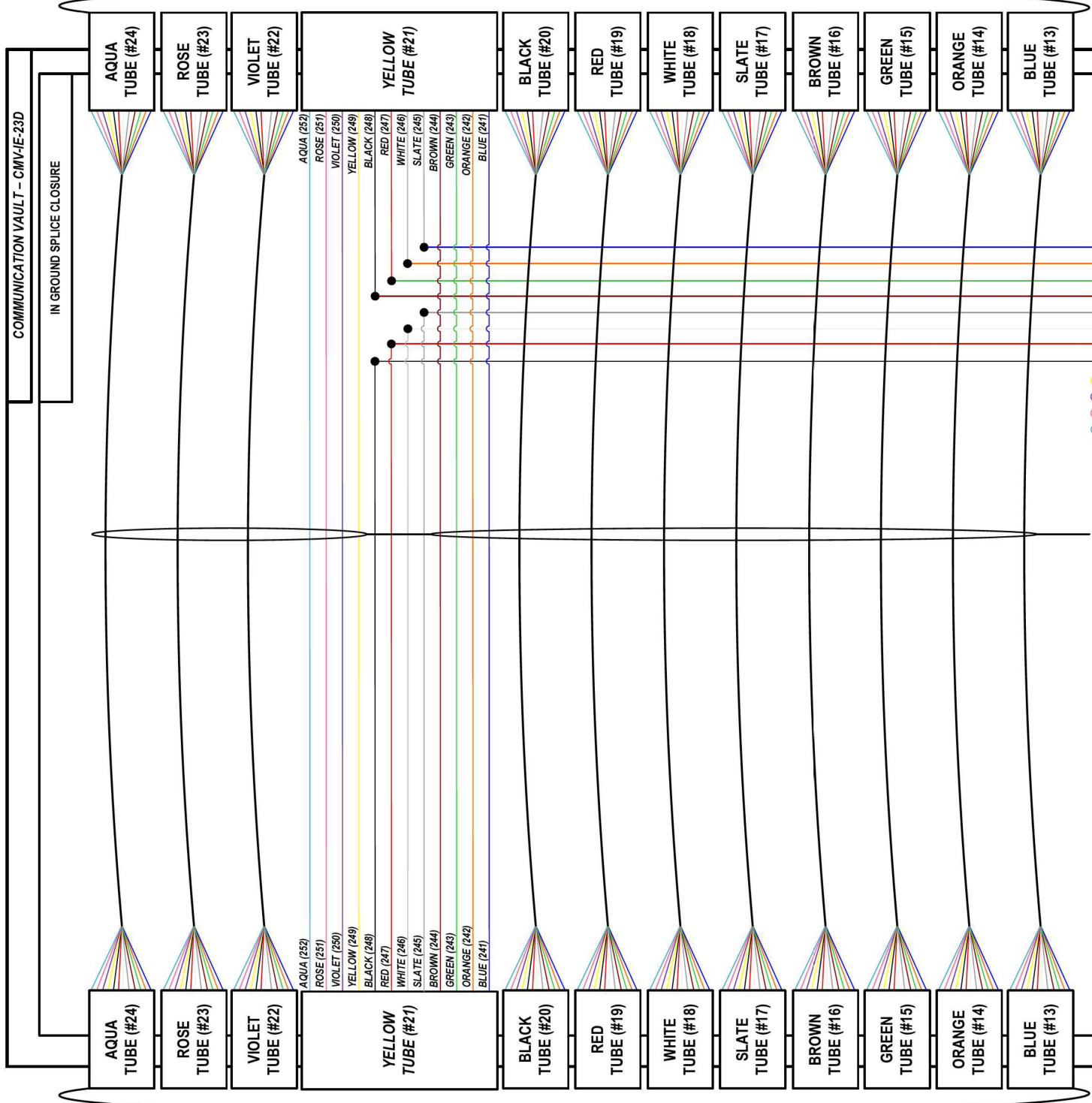
FROM EAST (SEE NOTE 1)
144 SM FOC [DCF-IE-005]

LOCATION ID: EXISTING IE23



- BLUE (1)
- ORANGE (2)
- GREEN (3)
- BROWN (4)
- SLATE (5)
- WHITE (6)
- RED (7)
- BLACK (8)
- YELLOW (9)
- VIOLET (10)
- ROSE (11)
- AQUA (12)

UNSPliced STRANDS IN BUFFER TUBES
SHALL PASS THROUGH UNBROKEN



FROM WEST (SEE NOTE 1)
144 SM FOC [DCF-IE-005]

COLOR PLOT

NOTES:

1. CONTRACTOR SHALL VERIFY THE CORRECT ORIENTATION OF THE BACKBONE CABLE PRIOR TO SPLICING.

LEGEND

	FIBER OPTIC JUMPER, SINGLE MODE
	FIBER OPTIC FUSION SPLICE
	FIBER COIL
	FIBER OPTIC TERMINATION

MODEL: DP_SHEET_V
 FILE NAME: C:\TRANSMITSYSTEMS\LOCAL\TRANSMITSYSTEMS-PW-01\DM52325662R19-SHT-ITS-SPLICE-04.DGN

ATLAS
 ATLAS TECHNICAL CONSULTANTS, LLC
 100 S. WACKER DRIVE, SUITE 400
 CHICAGO, IL 60606

USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 / IN.	DRAWN - AJW	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

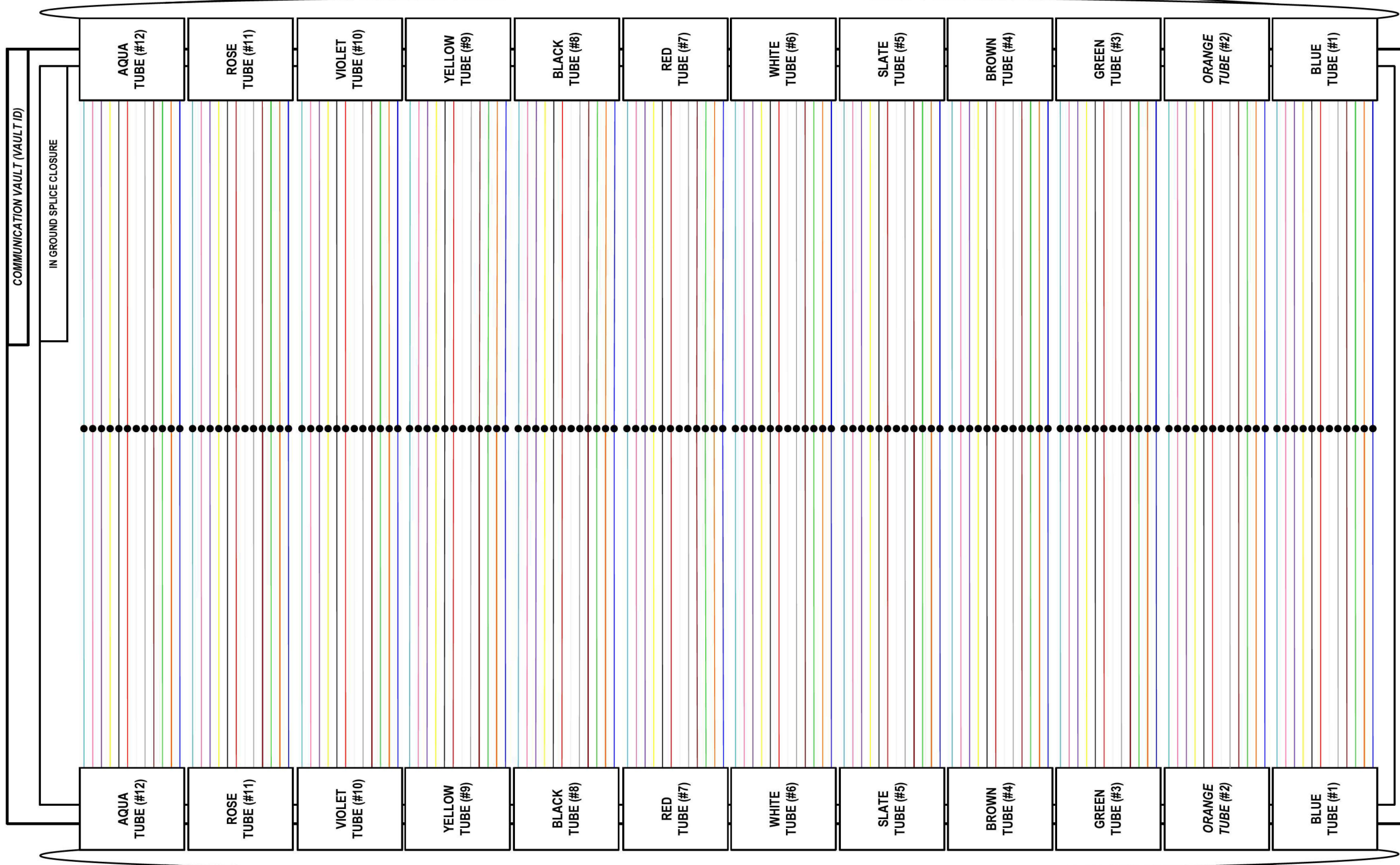
I-80 SPlice DETAILS	
SCALE: N.T.S.	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	402
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DETAIL ID: MAINLINE SPLICE DETAIL-1

FROM EAST
144 SM FOC [CABLE 2]

FROM WEST
144 SM FOC [CABLE 1]



VAULT ID	CABLE 1	CABLE 2
CMV-IE-EB-34B	TCF-IE-EB-010	TCF-IE-EB-009
CMV-IE-WB-34B	TCF-IE-WB-010	TCF-IE-WB-009
CMV-IE-EB-30E	TCF-IE-WB-007	TCF-IE-EB-007
CMV-IE-WB-34B	DCF-IE-WB-010	DCF-IE-WB-009
CMV-IE-EB-34B	DCF-IE-EB-010	DCF-IE-EB-009
CMV-IE-EB-30E	DCF-IE-EB-007	DCF-IE-WB-007
CMV-IE-TP-36A	TCF-IE-TP-004	TCF-IE-TB-003

COLOR PLOT

LEGEND

	FIBER OPTIC JUMPER, SINGLE MODE
	FIBER OPTIC FUSION SPLICE
	FIBER COIL
	FIBER OPTIC TERMINATION

MODEL: DP_SHEET_V
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ATLAS
 ATLAS TECHNICAL CONSULTANTS, LLC
 100 S. WACKER DRIVE, SUITE 400
 CHICAGO, IL 60606

USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/IN.	DRAWN - AJW	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

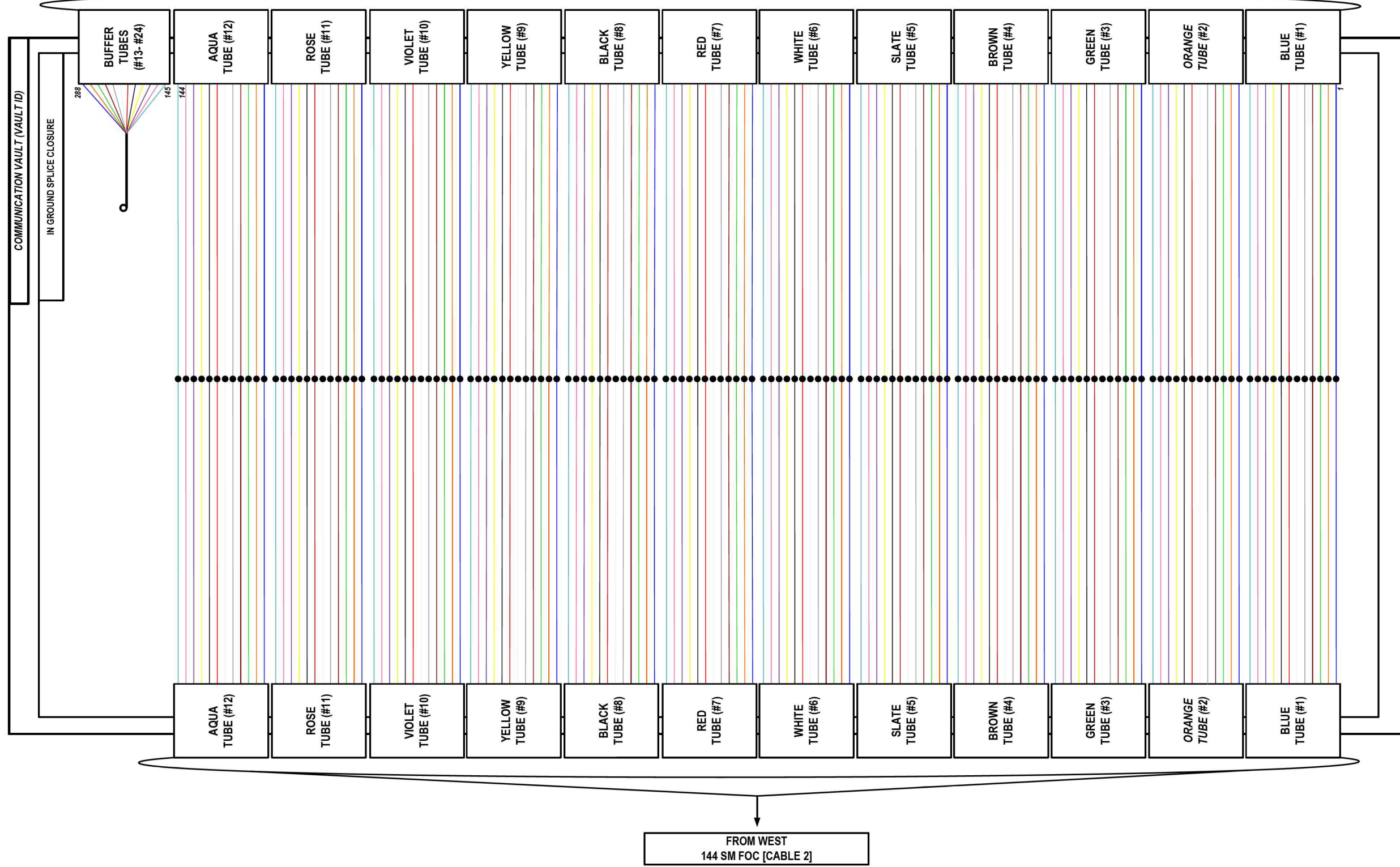
**I-80
 SPLICE DETAILS**

SCALE: N.T.S. SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	403
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

FROM EAST
288 SM FOC [CABLE 1]

DETAIL ID: MAINLINE SPLICE DETAIL-2



VAULT ID	CABLE 1	CABLE 2
CMV-IE-WB-26D	TCF-IE-006	TCF-IE-WB-007
CMV-IE-WB-26D	DCF-IE-006	DCF-IE-WB-007

COLOR PLOT

LEGEND

	FIBER OPTIC JUMPER, SINGLE MODE
	FIBER OPTIC FUSION SPLICE
	FIBER COIL
	FIBER OPTIC TERMINATION

MODEL: DP_SHEET_V
FILE NAME: C:\TRANSSYSTEMS\PIV_LOCAL\TRANSSYSTEMS\PIV-01\DM62325656\62R19-SHRT-ITS-SPLICE-06.DWG

ATLAS
ATLAS TECHNICAL CONSULTANTS, LLC
100 S. WACKER DRIVE, SUITE 400
CHICAGO, IL 60606

USER NAME = SALASL	DESIGNED - JAM	REVISED -
	DRAWN - AJW	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
SPLICE DETAILS

SCALE: N.T.S. SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	404
ILLINOIS FED. AID PROJECT			CONTRACT NO. 62R19	

ATLAS
 ATLAS TECHNICAL CONSULTANTS, LLC
 100 S. WACKER DRIVE, SUITE 400
 CHICAGO, IL 60606

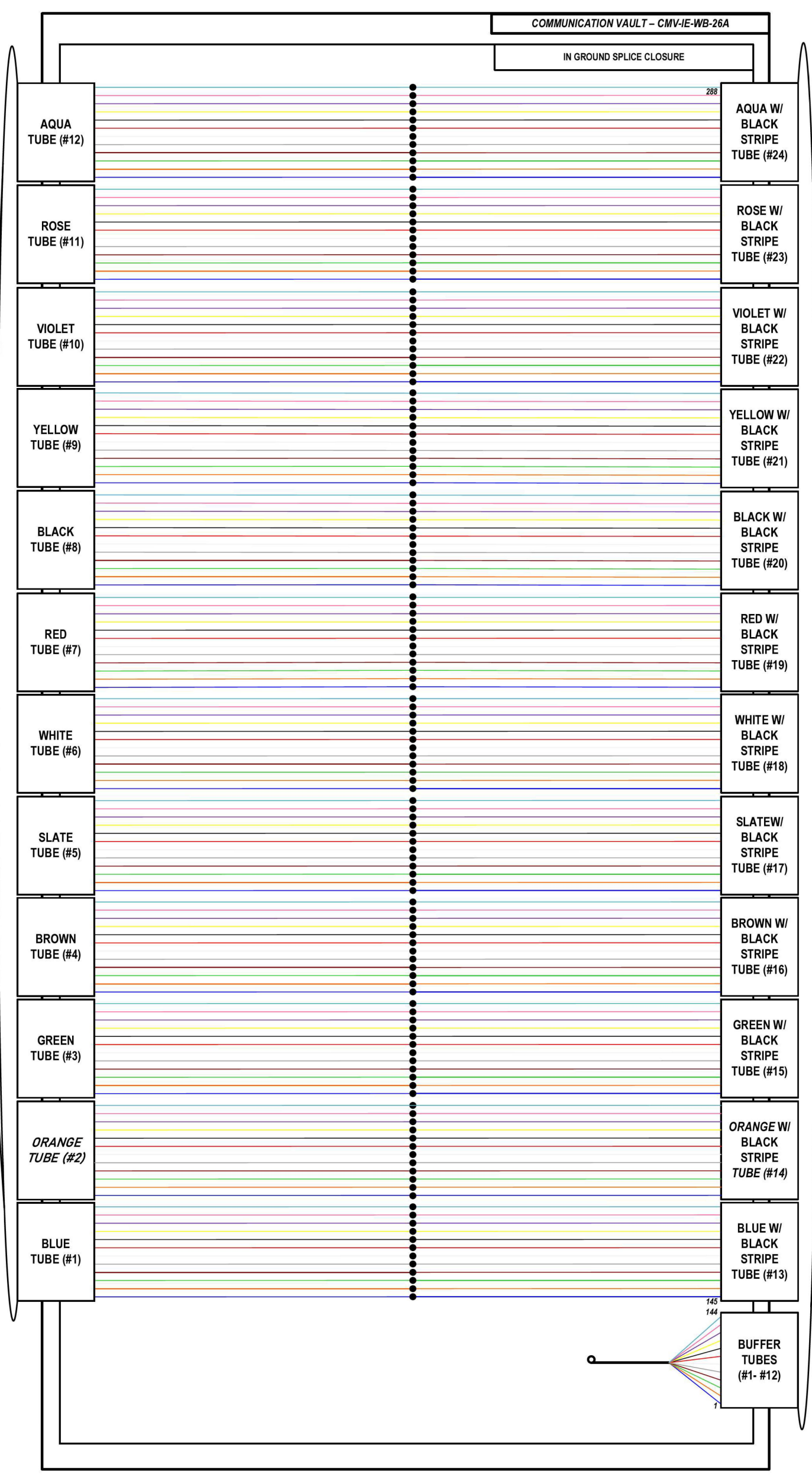
USER NAME	= SALUST
DESIGNED	- JAM
DRAWN	- AJV
CHECKED	- DJM
DATE	- 11/12/2025
REVISION	-
REVISION	-
REVISION	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE: N.T.S.	SHEET	OF	SHEETS	STA.	TO STA.

SECTION	COUNTY	TOTAL SHEETS
RAI 80 21 VLS	VARIOUS	467
CONTRACT NO. 62R19		408

VAULT ID	CABLE 1	CABLE 2
CMV-IE-WB-26A	TCF-IE-006	TCF-IE-WB-007
CMV-IE-WB-26A	DCF-IE-006	DCF-IE-WB-007



LEGEND

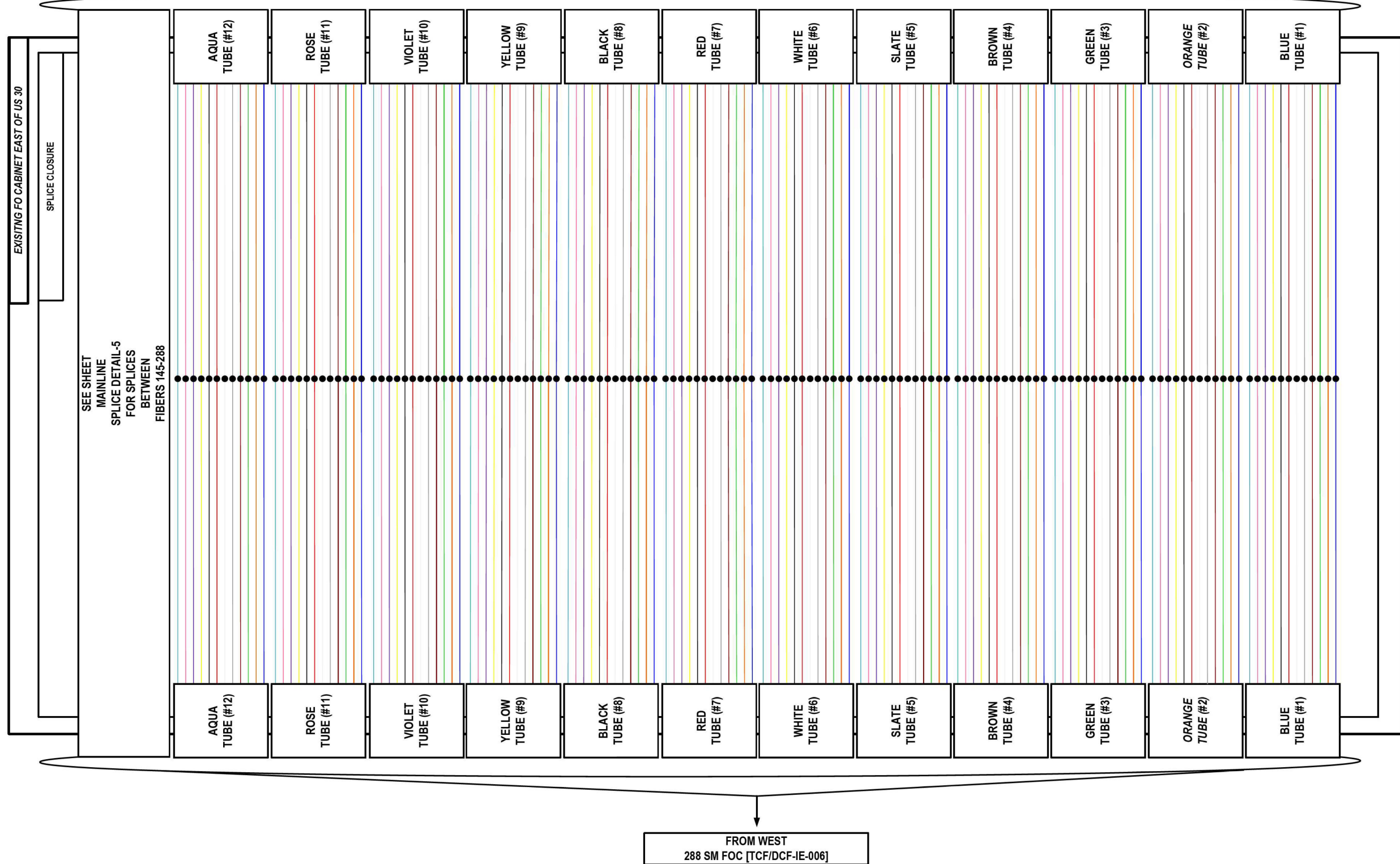
- FIBER OPTIC JUMPER, SINGLE MODE
- FIBER OPTIC FUSION SPLICE
- FIBER COIL
- FIBER OPTIC TERMINATION

COLOR PLOT

DETAIL ID: MAINLINE SPLICE DETAIL-3

FROM EAST
288 SM FOC [TCF/DCF-IE-005]

DETAIL ID: MAINLINE SPLICE DETAIL-4



COLOR PLOT

LEGEND

- FIBER OPTIC JUMPER, SINGLE MODE
- FIBER OPTIC FUSION SPLICE
- FIBER COIL
- FIBER OPTIC TERMINATION

MODEL: DP_SHEET_V
 FILE NAME: C:\TRANSSYSTEMS\PIV_LOCAL\TRANSSYSTEMS\PIV-01\DM62565662R19-SHT-ITS-SPLICE-08.DGN

ATLAS
 ATLAS TECHNICAL CONSULTANTS, LLC
 100 S. WACKER DRIVE, SUITE 400
 CHICAGO, IL 60606

USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - AJW	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
SPLICE DETAILS

SCALE: N.T.S. SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	406
ILLINOIS FED. AID PROJECT			CONTRACT NO. 62R19	

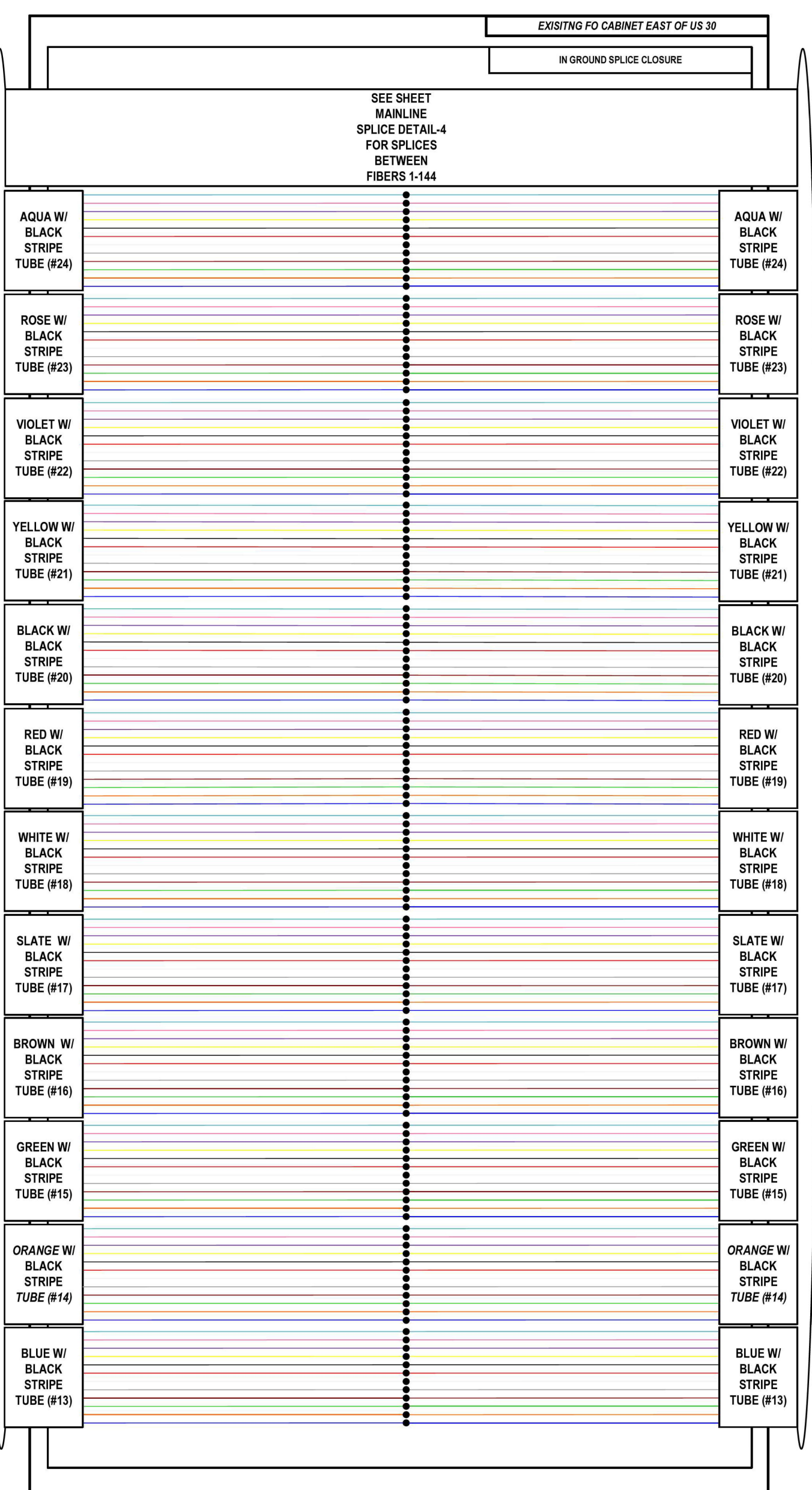
ATLAS
 ATLAS TECHNICAL CONSULTANTS, LLC
 100 S. WACKER DRIVE, SUITE 400
 CHICAGO, IL 60606

USER NAME	= SALUST	DESIGNED	-	JAM	REVISED	-	-
DRAWN	-	AJV	REVISOR	-	REVISOR	-	-
PILOT SCALE	= 0.1666667 / IN.	CHECKED	-	DJM	DATE	-	11/12/2025
DATE	-	11/12/2025	REVISED	-	REVISED	-	-

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

SCALE: N.T.S.	SHEET	OF	SHEETS	STA.	TO STA.
			1-80		
			SPLICE DETAILS		

F.A.I. RITE	SECTION	COUNTRY	TOTAL SHEETS
80	PA 80 21 VLS	VARIOUS	467
		CONTRACT NO.	62R19
		FED. AID PROJECT	



LEGEND

- FIBER OPTIC JUMPER, SINGLE MODE
- FIBER OPTIC FUSION SPLICE
- FIBER COIL
- FIBER OPTIC TERMINATION

COLOR PLOT

DETAIL ID: MAINLINE SPLICE DETAIL-5

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08			
TRUNK CABLE DESIGNATION			TCF-IE-WB-013				DESTINATION	CMV-IE-WB-40B			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	1	-
	Orange	2	-		Orange	50	-		Orange	2	-
	Green	3	-		Green	51	-		Green	3	-
	Brown	4	-		Brown	52	-		Brown	4	-
	Slate	5	-		Slate	53	-		Slate	5	-
	White	6	-		White	54	-		White	6	-
	Red	7	-		Red	55	-		Red	7	-
	Black	8	-		Black	56	-		Black	8	-
	Yellow	9	-		Yellow	57	-		Yellow	9	-
	Violet	10	-		Violet	58	-		Violet	10	-
	Rose	11	-		Rose	59	-		Rose	11	-
	Aqua	12	-		Aqua	60	-		Aqua	12	-
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	1	-
	Orange	14	-		Orange	62	-		Orange	2	-
	Green	15	-		Green	63	-		Green	3	-
	Brown	16	-		Brown	64	-		Brown	4	-
	Slate	17	-		Slate	65	-		Slate	5	-
	White	18	-		White	66	-		White	6	-
	Red	19	-		Red	67	-		Red	7	-
	Black	20	-		Black	68	-		Black	8	-
	Yellow	21	-		Yellow	69	-		Yellow	9	-
	Violet	22	-		Violet	70	-		Violet	10	-
	Rose	23	-		Rose	71	-		Rose	11	-
	Aqua	24	-		Aqua	72	-		Aqua	12	-
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	1	-
	Orange	26	-		Orange	74	-		Orange	2	-
	Green	27	-		Green	75	-		Green	3	-
	Brown	28	-		Brown	76	-		Brown	4	-
	Slate	29	-		Slate	77	-		Slate	5	-
	White	30	-		White	78	-		White	6	-
	Red	31	-		Red	79	-		Red	7	-
	Black	32	-		Black	80	-		Black	8	-
	Yellow	33	-		Yellow	81	-		Yellow	9	-
	Violet	34	-		Violet	82	-		Violet	10	-
	Rose	35	-		Rose	83	-		Rose	11	-
	Aqua	36	-		Aqua	84	-		Aqua	12	-
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	1	-
	Orange	38	-		Orange	86	-		Orange	2	-
	Green	39	-		Green	87	-		Green	3	-
	Brown	40	-		Brown	88	-		Brown	4	-
	Slate	41	-		Slate	89	-		Slate	5	-
	White	42	-		White	90	-		White	6	-
	Red	43	-		Red	91	-		Red	7	-
	Black	44	-		Black	92	-		Black	8	-
	Yellow	45	-		Yellow	93	-		Yellow	9	-
	Violet	46	-		Violet	94	-		Violet	10	-
	Rose	47	-		Rose	95	-		Rose	11	-
	Aqua	48	-		Aqua	96	-		Aqua	12	-

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\BAG\LOCAL\TRANSMITS\SYSTEMS-FW\01\DM\62R19-SHT-ITS-FIBER-01.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA. TO STA.		I-80	
						TRUNK FIBER ASSIGNMENTS	

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	408
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08				
TRUNK CABLE DESIGNATION			TCF-IE-EB-013				DESTINATION		CMV-IE-EB-40C			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	1	-	
	Orange	2	-		Orange	50	-		Orange	2	-	
	Green	3	-		Green	51	-		Green	3	-	
	Brown	4	-		Brown	52	-		Brown	4	-	
	Slate	5	-		Slate	53	-		Slate	5	-	
	White	6	-		White	54	-		White	6	-	
	Red	7	-		Red	55	-		Red	7	-	
	Black	8	-		Black	56	-		Black	8	-	
	Yellow	9	-		Yellow	57	-		Yellow	9	-	
	Violet	10	-		Violet	58	-		Violet	10	-	
	Rose	11	-		Rose	59	-		Rose	11	-	
	Aqua	12	-		Aqua	60	-		Aqua	12	-	
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	1	-	
	Orange	14	-		Orange	62	-		Orange	2	-	
	Green	15	-		Green	63	-		Green	3	-	
	Brown	16	-		Brown	64	-		Brown	4	-	
	Slate	17	-		Slate	65	-		Slate	5	-	
	White	18	-		White	66	-		White	6	-	
	Red	19	-		Red	67	-		Red	7	-	
	Black	20	-		Black	68	-		Black	8	-	
	Yellow	21	-		Yellow	69	-		Yellow	9	-	
	Violet	22	-		Violet	70	-		Violet	10	-	
	Rose	23	-		Rose	71	-		Rose	11	-	
	Aqua	24	-		Aqua	72	-		Aqua	12	-	
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	1	-	
	Orange	26	-		Orange	74	-		Orange	2	-	
	Green	27	-		Green	75	-		Green	3	-	
	Brown	28	-		Brown	76	-		Brown	4	-	
	Slate	29	-		Slate	77	-		Slate	5	-	
	White	30	-		White	78	-		White	6	-	
	Red	31	-		Red	79	-		Red	7	-	
	Black	32	-		Black	80	-		Black	8	-	
	Yellow	33	-		Yellow	81	-		Yellow	9	-	
	Violet	34	-		Violet	82	-		Violet	10	-	
	Rose	35	-		Rose	83	-		Rose	11	-	
	Aqua	36	-		Aqua	84	-		Aqua	12	-	
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	1	-	
	Orange	38	-		Orange	86	-		Orange	2	-	
	Green	39	-		Green	87	-		Green	3	-	
	Brown	40	-		Brown	88	-		Brown	4	-	
	Slate	41	-		Slate	89	-		Slate	5	-	
	White	42	-		White	90	-		White	6	-	
	Red	43	-		Red	91	-		Red	7	-	
	Black	44	-		Black	92	-		Black	8	-	
	Yellow	45	-		Yellow	93	-		Yellow	9	-	
	Violet	46	-		Violet	94	-		Violet	10	-	
	Rose	47	-		Rose	95	-		Rose	11	-	
	Aqua	48	-		Aqua	96	-		Aqua	12	-	

MODEL: 02 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BAG\LOCAL\TRANSMITSYSTEMS-FW\01\DM\62R19-SHT-ITS-FIBER-02.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
-------------	--	-----------------	--	------	---------

**I-80
TRUNK FIBER ASSIGNMENTS**

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	409
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08				
TRUNK CABLE DESIGNATION			TCF-IE-WB-012				DESTINATION	PROPOSED I-80 COMMUNICATIONS HUT				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-	
	Orange	2	-		Orange	50	-		Orange	98	-	
	Green	3	-		Green	51	-		Green	99	-	
	Brown	4	-		Brown	52	-		Brown	100	-	
	Slate	5	-		Slate	53	-		Slate	101	-	
	White	6	-		White	54	-		White	102	-	
	Red	7	-		Red	55	-		Red	103	-	
	Black	8	-		Black	56	-		Black	104	-	
	Yellow	9	-		Yellow	57	-		Yellow	105	-	
	Violet	10	-		Violet	58	-		Violet	106	-	
	Rose	11	-		Rose	59	-		Rose	107	-	
	Aqua	12	-		Aqua	60	-		Aqua	108	-	
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-	
	Orange	14	-		Orange	62	-		Orange	110	-	
	Green	15	-		Green	63	-		Green	111	-	
	Brown	16	-		Brown	64	-		Brown	112	-	
	Slate	17	-		Slate	65	-		Slate	113	-	
	White	18	-		White	66	-		White	114	-	
	Red	19	-		Red	67	-		Red	115	-	
	Black	20	-		Black	68	-		Black	116	-	
	Yellow	21	-		Yellow	69	-		Yellow	117	-	
	Violet	22	-		Violet	70	-		Violet	118	-	
	Rose	23	-		Rose	71	-		Rose	119	-	
	Aqua	24	-		Aqua	72	-		Aqua	120	-	
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-	
	Orange	26	-		Orange	74	-		Orange	122	-	
	Green	27	-		Green	75	-		Green	123	-	
	Brown	28	-		Brown	76	-		Brown	124	-	
	Slate	29	-		Slate	77	-		Slate	125	-	
	White	30	-		White	78	-		White	126	-	
	Red	31	-		Red	79	-		Red	127	-	
	Black	32	-		Black	80	-		Black	128	-	
	Yellow	33	-		Yellow	81	-		Yellow	129	-	
	Violet	34	-		Violet	82	-		Violet	130	-	
	Rose	35	-		Rose	83	-		Rose	131	-	
	Aqua	36	-		Aqua	84	-		Aqua	132	-	
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-	
	Orange	38	-		Orange	86	-		Orange	134	-	
	Green	39	-		Green	87	-		Green	135	-	
	Brown	40	-		Brown	88	-		Brown	136	-	
	Slate	41	-		Slate	89	-		Slate	137	-	
	White	42	-		White	90	-		White	138	-	
	Red	43	-		Red	91	-		Red	139	-	
	Black	44	-		Black	92	-		Black	140	-	
	Yellow	45	-		Yellow	93	-		Yellow	141	-	
	Violet	46	-		Violet	94	-		Violet	142	-	
	Rose	47	-		Rose	95	-		Rose	143	-	
	Aqua	48	-		Aqua	96	-		Aqua	144	-	

MODEL: 02 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMITS\SYSTEMS-FW\01\DM\6219-SHT-ITS-FIBER-03.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
TRUNK FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	410
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08				
TRUNK CABLE DESIGNATION			TCF-IE-EB-012				DESTINATION	PROPOSED I-80 COMMUNICATIONS HUT				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-	
	Orange	2	-		Orange	50	-		Orange	98	-	
	Green	3	-		Green	51	-		Green	99	-	
	Brown	4	-		Brown	52	-		Brown	100	-	
	Slate	5	-		Slate	53	-		Slate	101	-	
	White	6	-		White	54	-		White	102	-	
	Red	7	-		Red	55	-		Red	103	-	
	Black	8	-		Black	56	-		Black	104	-	
	Yellow	9	-		Yellow	57	-		Yellow	105	-	
	Violet	10	-		Violet	58	-		Violet	106	-	
	Rose	11	-		Rose	59	-		Rose	107	-	
	Aqua	12	-		Aqua	60	-		Aqua	108	-	
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-	
	Orange	14	-		Orange	62	-		Orange	110	-	
	Green	15	-		Green	63	-		Green	111	-	
	Brown	16	-		Brown	64	-		Brown	112	-	
	Slate	17	-		Slate	65	-		Slate	113	-	
	White	18	-		White	66	-		White	114	-	
	Red	19	-		Red	67	-		Red	115	-	
	Black	20	-		Black	68	-		Black	116	-	
	Yellow	21	-		Yellow	69	-		Yellow	117	-	
	Violet	22	-		Violet	70	-		Violet	118	-	
	Rose	23	-		Rose	71	-		Rose	119	-	
	Aqua	24	-		Aqua	72	-		Aqua	120	-	
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-	
	Orange	26	-		Orange	74	-		Orange	122	-	
	Green	27	-		Green	75	-		Green	123	-	
	Brown	28	-		Brown	76	-		Brown	124	-	
	Slate	29	-		Slate	77	-		Slate	125	-	
	White	30	-		White	78	-		White	126	-	
	Red	31	-		Red	79	-		Red	127	-	
	Black	32	-		Black	80	-		Black	128	-	
	Yellow	33	-		Yellow	81	-		Yellow	129	-	
	Violet	34	-		Violet	82	-		Violet	130	-	
	Rose	35	-		Rose	83	-		Rose	131	-	
	Aqua	36	-		Aqua	84	-		Aqua	132	-	
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-	
	Orange	38	-		Orange	86	-		Orange	134	-	
	Green	39	-		Green	87	-		Green	135	-	
	Brown	40	-		Brown	88	-		Brown	136	-	
	Slate	41	-		Slate	89	-		Slate	137	-	
	White	42	-		White	90	-		White	138	-	
	Red	43	-		Red	91	-		Red	139	-	
	Black	44	-		Black	92	-		Black	140	-	
	Yellow	45	-		Yellow	93	-		Yellow	141	-	
	Violet	46	-		Violet	94	-		Violet	142	-	
	Rose	47	-		Rose	95	-		Rose	143	-	
	Aqua	48	-		Aqua	96	-		Aqua	144	-	

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMITS\SYSTEMS-FW\01\DM\62R19-SHT-ITS-FIBER_04.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
-------------	--	-----------------	--	------	---------

**I-80
TRUNK FIBER ASSIGNMENTS**

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	411
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT			
TRUNK CABLE DESIGNATION			TCF-IE-WB-011				DESTINATION	CMV-IE-WB-37C			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-
	Orange	2	-		Orange	50	-		Orange	98	-
	Green	3	-		Green	51	-		Green	99	-
	Brown	4	-		Brown	52	-		Brown	100	-
	Slate	5	-		Slate	53	-		Slate	101	-
	White	6	-		White	54	-		White	102	-
	Red	7	-		Red	55	-		Red	103	-
	Black	8	-		Black	56	-		Black	104	-
	Yellow	9	-		Yellow	57	-		Yellow	105	-
	Violet	10	-		Violet	58	-		Violet	106	-
	Rose	11	-		Rose	59	-		Rose	107	-
	Aqua	12	-		Aqua	60	-		Aqua	108	-
ORANGE	Blue	13	I-55 TCF FIBER #13 TO BOLINGBROOK WEIGH STATION	WHITE	Blue	61	-	VIOLET	Blue	109	-
	Orange	14	I-55 TCF FIBER #14 TO BOLINGBROOK WEIGH STATION		Orange	62	-		Orange	110	-
	Green	15	I-55 TCF FIBER #15 TO BOLINGBROOK WEIGH STATION		Green	63	-		Green	111	-
	Brown	16	I-55 TCF FIBER #16 TO BOLINGBROOK WEIGH STATION		Brown	64	-		Brown	112	-
	Slate	17	I-55 TCF FIBER #17 TO BOLINGBROOK WEIGH STATION		Slate	65	-		Slate	113	-
	White	18	I-55 TCF FIBER #18 TO BOLINGBROOK WEIGH STATION		White	66	-		White	114	-
	Red	19	I-55 TCF FIBER #19 TO BOLINGBROOK WEIGH STATION		Red	67	-		Red	115	-
	Black	20	I-55 TCF FIBER #20 TO BOLINGBROOK WEIGH STATION		Black	68	-		Black	116	-
	Yellow	21	I-55 TCF FIBER #21 TO BOLINGBROOK WEIGH STATION		Yellow	69	-		Yellow	117	-
	Violet	22	I-55 TCF FIBER #22 TO BOLINGBROOK WEIGH STATION		Violet	70	-		Violet	118	-
	Rose	23	I-55 TCF FIBER #23 TO BOLINGBROOK WEIGH STATION		Rose	71	-		Rose	119	-
	Aqua	24	I-55 TCF FIBER #24 TO BOLINGBROOK WEIGH STATION		Aqua	72	-		Aqua	120	-
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-
	Orange	26	-		Orange	74	-		Orange	122	-
	Green	27	-		Green	75	-		Green	123	-
	Brown	28	-		Brown	76	-		Brown	124	-
	Slate	29	-		Slate	77	-		Slate	125	-
	White	30	-		White	78	-		White	126	-
	Red	31	-		Red	79	-		Red	127	-
	Black	32	-		Black	80	-		Black	128	-
	Yellow	33	-		Yellow	81	-		Yellow	129	-
	Violet	34	-		Violet	82	-		Violet	130	-
	Rose	35	-		Rose	83	-		Rose	131	-
	Aqua	36	-		Aqua	84	-		Aqua	132	-
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-
	Orange	38	-		Orange	86	-		Orange	134	-
	Green	39	-		Green	87	-		Green	135	-
	Brown	40	-		Brown	88	-		Brown	136	-
	Slate	41	-		Slate	89	-		Slate	137	-
	White	42	-		White	90	-		White	138	-
	Red	43	-		Red	91	-		Red	139	-
	Black	44	-		Black	92	-		Black	140	-
	Yellow	45	-		Yellow	93	-		Yellow	141	-
	Violet	46	-		Violet	94	-		Violet	142	-
	Rose	47	-		Rose	95	-		Rose	143	-
	Aqua	48	-		Aqua	96	-		Aqua	144	-

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\BAG\LOCAL\TRANSMISSIONS\FW\01\DM\323556\62R19-SHT-ITS-FIBER-05.DGN



USER NAME = SALASL
PLOT SCALE = 0.16666667 1/ IN.
PLOT DATE = 11/12/2025

DESIGNED - JAM
DRAWN - JAM
CHECKED - DJM
DATE - 11/12/2025

REVISED -
REVISED -
REVISED -
REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
TRUNK FIBER ASSIGNMENTS**

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	412
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT			
TRUNK CABLE DESIGNATION			TCF-IE-EB-011				DESTINATION	EXISTING I-55 FO INTERCONNECT CABINET			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-
	Orange	2	-		Orange	50	-		Orange	98	-
	Green	3	-		Green	51	-		Green	99	-
	Brown	4	-		Brown	52	-		Brown	100	-
	Slate	5	-		Slate	53	-		Slate	101	-
	White	6	-		White	54	-		White	102	-
	Red	7	-		Red	55	-		Red	103	-
	Black	8	-		Black	56	-		Black	104	-
	Yellow	9	-		Yellow	57	-		Yellow	105	-
	Violet	10	-		Violet	58	-		Violet	106	-
	Rose	11	-		Rose	59	-		Rose	107	-
	Aqua	12	-		Aqua	60	-		Aqua	108	-
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-
	Orange	14	-		Orange	62	-		Orange	110	-
	Green	15	-		Green	63	-		Green	111	-
	Brown	16	-		Brown	64	-		Brown	112	-
	Slate	17	-		Slate	65	-		Slate	113	-
	White	18	-		White	66	-		White	114	-
	Red	19	-		Red	67	-		Red	115	-
	Black	20	-		Black	68	-		Black	116	-
	Yellow	21	-		Yellow	69	-		Yellow	117	-
	Violet	22	-		Violet	70	-		Violet	118	-
	Rose	23	-		Rose	71	-		Rose	119	-
	Aqua	24	-		Aqua	72	-		Aqua	120	-
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-
	Orange	26	-		Orange	74	-		Orange	122	-
	Green	27	-		Green	75	-		Green	123	-
	Brown	28	-		Brown	76	-		Brown	124	-
	Slate	29	-		Slate	77	-		Slate	125	-
	White	30	-		White	78	-		White	126	-
	Red	31	-		Red	79	-		Red	127	-
	Black	32	-		Black	80	-		Black	128	-
	Yellow	33	-		Yellow	81	-		Yellow	129	-
	Violet	34	-		Violet	82	-		Violet	130	-
	Rose	35	-		Rose	83	-		Rose	131	-
	Aqua	36	-		Aqua	84	-		Aqua	132	-
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-
	Orange	38	-		Orange	86	-		Orange	134	-
	Green	39	-		Green	87	-		Green	135	-
	Brown	40	-		Brown	88	-		Brown	136	-
	Slate	41	-		Slate	89	-		Slate	137	-
	White	42	-		White	90	-		White	138	-
	Red	43	-		Red	91	-		Red	139	-
	Black	44	-		Black	92	-		Black	140	-
	Yellow	45	-		Yellow	93	-		Yellow	141	-
	Violet	46	-		Violet	94	-		Violet	142	-
	Rose	47	-		Rose	95	-		Rose	143	-
	Aqua	48	-		Aqua	96	-		Aqua	144	-

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMITS\SYSTEMS-FW\01\DM\62R19-SHT-ITS-FIBER-06.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA. TO STA.		I-80	
						TRUNK FIBER ASSIGNMENTS	

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	413
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT			
TRUNK CABLE DESIGNATION			TCF-IE-WB-010				DESTINATION	CMV-IE-WB-34B			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-
	Orange	2	-		Orange	50	-		Orange	98	-
	Green	3	-		Green	51	-		Green	99	-
	Brown	4	-		Brown	52	-		Brown	100	-
	Slate	5	-		Slate	53	-		Slate	101	-
	White	6	-		White	54	-		White	102	-
	Red	7	-		Red	55	-		Red	103	-
	Black	8	-		Black	56	-		Black	104	-
	Yellow	9	-		Yellow	57	-		Yellow	105	-
	Violet	10	-		Violet	58	-		Violet	106	-
	Rose	11	-		Rose	59	-		Rose	107	-
	Aqua	12	-		Aqua	60	-		Aqua	108	-
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-
	Orange	14	-		Orange	62	-		Orange	110	-
	Green	15	-		Green	63	-		Green	111	-
	Brown	16	-		Brown	64	-		Brown	112	-
	Slate	17	-		Slate	65	-		Slate	113	-
	White	18	-		White	66	-		White	114	-
	Red	19	-		Red	67	-		Red	115	-
	Black	20	-		Black	68	-		Black	116	-
	Yellow	21	-		Yellow	69	-		Yellow	117	-
	Violet	22	-		Violet	70	-		Violet	118	-
	Rose	23	-		Rose	71	-		Rose	119	-
	Aqua	24	-		Aqua	72	-		Aqua	120	-
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-
	Orange	26	-		Orange	74	-		Orange	122	-
	Green	27	-		Green	75	-		Green	123	-
	Brown	28	-		Brown	76	-		Brown	124	-
	Slate	29	-		Slate	77	-		Slate	125	-
	White	30	-		White	78	-		White	126	-
	Red	31	-		Red	79	-		Red	127	-
	Black	32	-		Black	80	-		Black	128	-
	Yellow	33	-		Yellow	81	-		Yellow	129	-
	Violet	34	-		Violet	82	-		Violet	130	-
	Rose	35	-		Rose	83	-		Rose	131	-
	Aqua	36	-		Aqua	84	-		Aqua	132	-
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-
	Orange	38	-		Orange	86	-		Orange	134	-
	Green	39	-		Green	87	-		Green	135	-
	Brown	40	-		Brown	88	-		Brown	136	-
	Slate	41	-		Slate	89	-		Slate	137	-
	White	42	-		White	90	-		White	138	-
	Red	43	-		Red	91	-		Red	139	-
	Black	44	-		Black	92	-		Black	140	-
	Yellow	45	-		Yellow	93	-		Yellow	141	-
	Violet	46	-		Violet	94	-		Violet	142	-
	Rose	47	-		Rose	95	-		Rose	143	-
	Aqua	48	-		Aqua	96	-		Aqua	144	-

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW\01\DM\62R19\81T-ITS-FIBER_07.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		I-80		SHEET OF SHEETS STA. TO STA.	
		TRUNK FIBER ASSIGNMENTS			

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	414
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT			
TRUNK CABLE DESIGNATION			TCF-IE-EB-010				DESTINATION	CMV-IE-EB-34B			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-
	Orange	2	-		Orange	50	-		Orange	98	-
	Green	3	-		Green	51	-		Green	99	-
	Brown	4	-		Brown	52	-		Brown	100	-
	Slate	5	-		Slate	53	-		Slate	101	-
	White	6	-		White	54	-		White	102	-
	Red	7	-		Red	55	-		Red	103	-
	Black	8	-		Black	56	-		Black	104	-
	Yellow	9	-		Yellow	57	-		Yellow	105	-
	Violet	10	-		Violet	58	-		Violet	106	-
	Rose	11	-		Rose	59	-		Rose	107	-
	Aqua	12	-		Aqua	60	-		Aqua	108	-
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-
	Orange	14	-		Orange	62	-		Orange	110	-
	Green	15	-		Green	63	-		Green	111	-
	Brown	16	-		Brown	64	-		Brown	112	-
	Slate	17	-		Slate	65	-		Slate	113	-
	White	18	-		White	66	-		White	114	-
	Red	19	-		Red	67	-		Red	115	-
	Black	20	-		Black	68	-		Black	116	-
	Yellow	21	-		Yellow	69	-		Yellow	117	-
	Violet	22	-		Violet	70	-		Violet	118	-
	Rose	23	-		Rose	71	-		Rose	119	-
	Aqua	24	-		Aqua	72	-		Aqua	120	-
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-
	Orange	26	-		Orange	74	-		Orange	122	-
	Green	27	-		Green	75	-		Green	123	-
	Brown	28	-		Brown	76	-		Brown	124	-
	Slate	29	-		Slate	77	-		Slate	125	-
	White	30	-		White	78	-		White	126	-
	Red	31	-		Red	79	-		Red	127	-
	Black	32	-		Black	80	-		Black	128	-
	Yellow	33	-		Yellow	81	-		Yellow	129	-
	Violet	34	-		Violet	82	-		Violet	130	-
	Rose	35	-		Rose	83	-		Rose	131	-
	Aqua	36	-		Aqua	84	-		Aqua	132	-
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-
	Orange	38	-		Orange	86	-		Orange	134	-
	Green	39	-		Green	87	-		Green	135	-
	Brown	40	-		Brown	88	-		Brown	136	-
	Slate	41	-		Slate	89	-		Slate	137	-
	White	42	-		White	90	-		White	138	-
	Red	43	-		Red	91	-		Red	139	-
	Black	44	-		Black	92	-		Black	140	-
	Yellow	45	-		Yellow	93	-		Yellow	141	-
	Violet	46	-		Violet	94	-		Violet	142	-
	Rose	47	-		Rose	95	-		Rose	143	-
	Aqua	48	-		Aqua	96	-		Aqua	144	-

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW\01\DM\6219-541T-ITS-FIBER-08.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		I-80		SHEET OF SHEETS STA. TO STA.	
		TRUNK FIBER ASSIGNMENTS			

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	415
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-WB-34B				
TRUNK CABLE DESIGNATION			TCF-IE-WB-009				DESTINATION	CMV-IE-WB-31A				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-	
	Orange	2	-		Orange	50	-		Orange	98	-	
	Green	3	-		Green	51	-		Green	99	-	
	Brown	4	-		Brown	52	-		Brown	100	-	
	Slate	5	-		Slate	53	-		Slate	101	-	
	White	6	-		White	54	-		White	102	-	
	Red	7	-		Red	55	-		Red	103	-	
	Black	8	-		Black	56	-		Black	104	-	
	Yellow	9	-		Yellow	57	-		Yellow	105	-	
	Violet	10	-		Violet	58	-		Violet	106	-	
	Rose	11	-		Rose	59	-		Rose	107	-	
	Aqua	12	-		Aqua	60	-		Aqua	108	-	
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-	
	Orange	14	-		Orange	62	-		Orange	110	-	
	Green	15	-		Green	63	-		Green	111	-	
	Brown	16	-		Brown	64	-		Brown	112	-	
	Slate	17	-		Slate	65	-		Slate	113	-	
	White	18	-		White	66	-		White	114	-	
	Red	19	-		Red	67	-		Red	115	-	
	Black	20	-		Black	68	-		Black	116	-	
	Yellow	21	-		Yellow	69	-		Yellow	117	-	
	Violet	22	-		Violet	70	-		Violet	118	-	
	Rose	23	-		Rose	71	-		Rose	119	-	
	Aqua	24	-		Aqua	72	-		Aqua	120	-	
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-	
	Orange	26	-		Orange	74	-		Orange	122	-	
	Green	27	-		Green	75	-		Green	123	-	
	Brown	28	-		Brown	76	-		Brown	124	-	
	Slate	29	-		Slate	77	-		Slate	125	-	
	White	30	-		White	78	-		White	126	-	
	Red	31	-		Red	79	-		Red	127	-	
	Black	32	-		Black	80	-		Black	128	-	
	Yellow	33	-		Yellow	81	-		Yellow	129	-	
	Violet	34	-		Violet	82	-		Violet	130	-	
	Rose	35	-		Rose	83	-		Rose	131	-	
	Aqua	36	-		Aqua	84	-		Aqua	132	-	
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-	
	Orange	38	-		Orange	86	-		Orange	134	-	
	Green	39	-		Green	87	-		Green	135	-	
	Brown	40	-		Brown	88	-		Brown	136	-	
	Slate	41	-		Slate	89	-		Slate	137	-	
	White	42	-		White	90	-		White	138	-	
	Red	43	-		Red	91	-		Red	139	-	
	Black	44	-		Black	92	-		Black	140	-	
	Yellow	45	-		Yellow	93	-		Yellow	141	-	
	Violet	46	-		Violet	94	-		Violet	142	-	
	Rose	47	-		Rose	95	-		Rose	143	-	
	Aqua	48	-		Aqua	96	-		Aqua	144	-	

MODEL: 00 SHEET: 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMITS\SYSTEMS-FW\01\DM\62R19-SHT-ITS-FIBER-00.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
TRUNK FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	416
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-EB-34B				
TRUNK CABLE DESIGNATION			TCF-IE-EB-009				DESTINATION	CMV-IE-EB-31A				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-	
	Orange	2	-		Orange	50	-		Orange	98	-	
	Green	3	-		Green	51	-		Green	99	-	
	Brown	4	-		Brown	52	-		Brown	100	-	
	Slate	5	-		Slate	53	-		Slate	101	-	
	White	6	-		White	54	-		White	102	-	
	Red	7	-		Red	55	-		Red	103	-	
	Black	8	-		Black	56	-		Black	104	-	
	Yellow	9	-		Yellow	57	-		Yellow	105	-	
	Violet	10	-		Violet	58	-		Violet	106	-	
	Rose	11	-		Rose	59	-		Rose	107	-	
	Aqua	12	-		Aqua	60	-		Aqua	108	-	
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-	
	Orange	14	-		Orange	62	-		Orange	110	-	
	Green	15	-		Green	63	-		Green	111	-	
	Brown	16	-		Brown	64	-		Brown	112	-	
	Slate	17	-		Slate	65	-		Slate	113	-	
	White	18	-		White	66	-		White	114	-	
	Red	19	-		Red	67	-		Red	115	-	
	Black	20	-		Black	68	-		Black	116	-	
	Yellow	21	-		Yellow	69	-		Yellow	117	-	
	Violet	22	-		Violet	70	-		Violet	118	-	
	Rose	23	-		Rose	71	-		Rose	119	-	
	Aqua	24	-		Aqua	72	-		Aqua	120	-	
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-	
	Orange	26	-		Orange	74	-		Orange	122	-	
	Green	27	-		Green	75	-		Green	123	-	
	Brown	28	-		Brown	76	-		Brown	124	-	
	Slate	29	-		Slate	77	-		Slate	125	-	
	White	30	-		White	78	-		White	126	-	
	Red	31	-		Red	79	-		Red	127	-	
	Black	32	-		Black	80	-		Black	128	-	
	Yellow	33	-		Yellow	81	-		Yellow	129	-	
	Violet	34	-		Violet	82	-		Violet	130	-	
	Rose	35	-		Rose	83	-		Rose	131	-	
	Aqua	36	-		Aqua	84	-		Aqua	132	-	
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-	
	Orange	38	-		Orange	86	-		Orange	134	-	
	Green	39	-		Green	87	-		Green	135	-	
	Brown	40	-		Brown	88	-		Brown	136	-	
	Slate	41	-		Slate	89	-		Slate	137	-	
	White	42	-		White	90	-		White	138	-	
	Red	43	-		Red	91	-		Red	139	-	
	Black	44	-		Black	92	-		Black	140	-	
	Yellow	45	-		Yellow	93	-		Yellow	141	-	
	Violet	46	-		Violet	94	-		Violet	142	-	
	Rose	47	-		Rose	95	-		Rose	143	-	
	Aqua	48	-		Aqua	96	-		Aqua	144	-	

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW\01\DM\62R19\9-SHT-ITS-FIBER-10.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
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**I-80
TRUNK FIBER ASSIGNMENTS**

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	417
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-EB-30E				
TRUNK CABLE DESIGNATION				TCF-IE-WB-007			DESTINATION	CMV-IE-WB-26D				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-	
	Orange	2	-		Orange	50	-		Orange	98	-	
	Green	3	-		Green	51	-		Green	99	-	
	Brown	4	-		Brown	52	-		Brown	100	-	
	Slate	5	-		Slate	53	-		Slate	101	-	
	White	6	-		White	54	-		White	102	-	
	Red	7	-		Red	55	-		Red	103	-	
	Black	8	-		Black	56	-		Black	104	-	
	Yellow	9	-		Yellow	57	-		Yellow	105	-	
	Violet	10	-		Violet	58	-		Violet	106	-	
	Rose	11	-		Rose	59	-		Rose	107	-	
	Aqua	12	-		Aqua	60	-		Aqua	108	-	
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-	
	Orange	14	-		Orange	62	-		Orange	110	-	
	Green	15	-		Green	63	-		Green	111	-	
	Brown	16	-		Brown	64	-		Brown	112	-	
	Slate	17	-		Slate	65	-		Slate	113	-	
	White	18	-		White	66	-		White	114	-	
	Red	19	-		Red	67	-		Red	115	-	
	Black	20	-		Black	68	-		Black	116	-	
	Yellow	21	-		Yellow	69	-		Yellow	117	-	
	Violet	22	-		Violet	70	-		Violet	118	-	
	Rose	23	-		Rose	71	-		Rose	119	-	
	Aqua	24	-		Aqua	72	-		Aqua	120	-	
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-	
	Orange	26	-		Orange	74	-		Orange	122	-	
	Green	27	-		Green	75	-		Green	123	-	
	Brown	28	-		Brown	76	-		Brown	124	-	
	Slate	29	-		Slate	77	-		Slate	125	-	
	White	30	-		White	78	-		White	126	-	
	Red	31	-		Red	79	-		Red	127	-	
	Black	32	-		Black	80	-		Black	128	-	
	Yellow	33	-		Yellow	81	-		Yellow	129	-	
	Violet	34	-		Violet	82	-		Violet	130	-	
	Rose	35	-		Rose	83	-		Rose	131	-	
	Aqua	36	-		Aqua	84	-		Aqua	132	-	
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-	
	Orange	38	-		Orange	86	-		Orange	134	-	
	Green	39	-		Green	87	-		Green	135	-	
	Brown	40	-		Brown	88	-		Brown	136	-	
	Slate	41	-		Slate	89	-		Slate	137	-	
	White	42	-		White	90	-		White	138	-	
	Red	43	-		Red	91	-		Red	139	-	
	Black	44	-		Black	92	-		Black	140	-	
	Yellow	45	-		Yellow	93	-		Yellow	141	-	
	Violet	46	-		Violet	94	-		Violet	142	-	
	Rose	47	-		Rose	95	-		Rose	143	-	
	Aqua	48	-		Aqua	96	-		Aqua	144	-	

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW\01\DM\62R19\9-SHT-ITS-FIBER-11.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/> <td>CHECKED - DJM</td> <td>REVISED -</td>	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
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**I-80
TRUNK FIBER ASSIGNMENTS**

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	418
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-EB-30E				
TRUNK CABLE DESIGNATION				TCF-IE-EB-007			DESTINATION	CMV-IE-WB-26A				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-	
	Orange	2	-		Orange	50	-		Orange	98	-	
	Green	3	-		Green	51	-		Green	99	-	
	Brown	4	-		Brown	52	-		Brown	100	-	
	Slate	5	-		Slate	53	-		Slate	101	-	
	White	6	-		White	54	-		White	102	-	
	Red	7	-		Red	55	-		Red	103	-	
	Black	8	-		Black	56	-		Black	104	-	
	Yellow	9	-		Yellow	57	-		Yellow	105	-	
	Violet	10	-		Violet	58	-		Violet	106	-	
	Rose	11	-		Rose	59	-		Rose	107	-	
	Aqua	12	-		Aqua	60	-		Aqua	108	-	
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-	
	Orange	14	-		Orange	62	-		Orange	110	-	
	Green	15	-		Green	63	-		Green	111	-	
	Brown	16	-		Brown	64	-		Brown	112	-	
	Slate	17	-		Slate	65	-		Slate	113	-	
	White	18	-		White	66	-		White	114	-	
	Red	19	-		Red	67	-		Red	115	-	
	Black	20	-		Black	68	-		Black	116	-	
	Yellow	21	-		Yellow	69	-		Yellow	117	-	
	Violet	22	-		Violet	70	-		Violet	118	-	
	Rose	23	-		Rose	71	-		Rose	119	-	
	Aqua	24	-		Aqua	72	-		Aqua	120	-	
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-	
	Orange	26	-		Orange	74	-		Orange	122	-	
	Green	27	-		Green	75	-		Green	123	-	
	Brown	28	-		Brown	76	-		Brown	124	-	
	Slate	29	-		Slate	77	-		Slate	125	-	
	White	30	-		White	78	-		White	126	-	
	Red	31	-		Red	79	-		Red	127	-	
	Black	32	-		Black	80	-		Black	128	-	
	Yellow	33	-		Yellow	81	-		Yellow	129	-	
	Violet	34	-		Violet	82	-		Violet	130	-	
	Rose	35	-		Rose	83	-		Rose	131	-	
	Aqua	36	-		Aqua	84	-		Aqua	132	-	
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-	
	Orange	38	-		Orange	86	-		Orange	134	-	
	Green	39	-		Green	87	-		Green	135	-	
	Brown	40	-		Brown	88	-		Brown	136	-	
	Slate	41	-		Slate	89	-		Slate	137	-	
	White	42	-		White	90	-		White	138	-	
	Red	43	-		Red	91	-		Red	139	-	
	Black	44	-		Black	92	-		Black	140	-	
	Yellow	45	-		Yellow	93	-		Yellow	141	-	
	Violet	46	-		Violet	94	-		Violet	142	-	
	Rose	47	-		Rose	95	-		Rose	143	-	
	Aqua	48	-		Aqua	96	-		Aqua	144	-	

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW\01\DM\62R19\9-SHT-ITS-FIBER.12.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
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**I-80
TRUNK FIBER ASSIGNMENTS**

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	419
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-WB-26D				
TRUNK CABLE DESIGNATION				TCF-IE-006			DESTINATION	EXISTING FO CABINET EAST OF US 30				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	
BLUE	BLUE	1	-	SLATE	BLUE	49	-	YELLOW	BLUE	97	-	
	ORANGE	2	-		ORANGE	50	-		ORANGE	98	-	
	GREEN	3	-		GREEN	51	-		GREEN	99	-	
	BROWN	4	-		BROWN	52	-		BROWN	100	-	
	SLATE	5	-		SLATE	53	-		SLATE	101	-	
	WHITE	6	-		WHITE	54	-		WHITE	102	-	
	RED	7	-		RED	55	-		RED	103	-	
	BLACK	8	-		BLACK	56	-		BLACK	104	-	
	YELLOW	9	-		YELLOW	57	-		YELLOW	105	-	
	VIOLET	10	-		VIOLET	58	-		VIOLET	106	-	
	ROSE	11	-		ROSE	59	-		ROSE	107	-	
	AQUA	12	-		AQUA	60	-		AQUA	108	-	
ORANGE	BLUE	13	-	WHITE	BLUE	61	-	VIOLET	BLUE	109	-	
	ORANGE	14	-		ORANGE	62	-		ORANGE	110	-	
	GREEN	15	-		GREEN	63	-		GREEN	111	-	
	BROWN	16	-		BROWN	64	-		BROWN	112	-	
	SLATE	17	-		SLATE	65	-		SLATE	113	-	
	WHITE	18	-		WHITE	66	-		WHITE	114	-	
	RED	19	-		RED	67	-		RED	115	-	
	BLACK	20	-		BLACK	68	-		BLACK	116	-	
	YELLOW	21	-		YELLOW	69	-		YELLOW	117	-	
	VIOLET	22	-		VIOLET	70	-		VIOLET	118	-	
	ROSE	23	-		ROSE	71	-		ROSE	119	-	
	AQUA	24	-		AQUA	72	-		AQUA	120	-	
GREEN	BLUE	25	-	RED	BLUE	73	-	ROSE	BLUE	121	-	
	ORANGE	26	-		ORANGE	74	-		ORANGE	122	-	
	GREEN	27	-		GREEN	75	-		GREEN	123	-	
	BROWN	28	-		BROWN	76	-		BROWN	124	-	
	SLATE	29	-		SLATE	77	-		SLATE	125	-	
	WHITE	30	-		WHITE	78	-		WHITE	126	-	
	RED	31	-		RED	79	-		RED	127	-	
	BLACK	32	-		BLACK	80	-		BLACK	128	-	
	YELLOW	33	-		YELLOW	81	-		YELLOW	129	-	
	VIOLET	34	-		VIOLET	82	-		VIOLET	130	-	
	ROSE	35	-		ROSE	83	-		ROSE	131	-	
	AQUA	36	-		AQUA	84	-		AQUA	132	-	
BROWN	BLUE	37	-	BLACK	BLUE	85	-	AQUA	BLUE	133	-	
	ORANGE	38	-		ORANGE	86	-		ORANGE	134	-	
	GREEN	39	-		GREEN	87	-		GREEN	135	-	
	BROWN	40	-		BROWN	88	-		BROWN	136	-	
	SLATE	41	-		SLATE	89	-		SLATE	137	-	
	WHITE	42	-		WHITE	90	-		WHITE	138	-	
	RED	43	-		RED	91	-		RED	139	-	
	BLACK	44	-		BLACK	92	-		BLACK	140	-	
	YELLOW	45	-		YELLOW	93	-		YELLOW	141	-	
	VIOLET	46	-		VIOLET	94	-		VIOLET	142	-	
	ROSE	47	-		ROSE	95	-		ROSE	143	-	
	AQUA	48	-		AQUA	96	-		AQUA	144	-	

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMITS\SYSTEMS-FW\01\DM632656\62R19-SHT-ITS-FIBER-13.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 TRUNK FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF	SHEETS
	STA.		TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	420
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-WB-26D						
TRUNK CABLE DESIGNATION				TCF-IE-006				DESTINATION	EXISTING FO CABINET EAST OF US 30					
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT			
BLUE	BLUE	1	145	-	SLATE	BLUE	1	193	-	YELLOW	BLUE	1	241	-
	ORANGE	2	146	-		ORANGE	2	194	-		ORANGE	2	242	-
	GREEN	3	147	-		GREEN	3	195	-		GREEN	3	243	-
	BROWN	4	148	-		BROWN	4	196	-		BROWN	4	244	-
	SLATE	5	149	-		SLATE	5	197	-		SLATE	5	245	-
	WHITE	6	150	-		WHITE	6	198	-		WHITE	6	246	-
	RED	7	151	-		RED	7	199	-		RED	7	247	-
	BLACK	8	152	-		BLACK	8	200	-		BLACK	8	248	-
	YELLOW	9	153	-		YELLOW	9	201	-		YELLOW	9	249	-
	VIOLET	10	154	-		VIOLET	10	202	-		VIOLET	10	250	-
	ROSE	11	155	-		ROSE	11	203	-		ROSE	11	251	-
	AQUA	12	156	-		AQUA	12	204	-		AQUA	12	252	-
ORANGE	BLUE	1	157	-	WHITE	BLUE	1	205	-	VIOLET	BLUE	1	253	-
	ORANGE	2	158	-		ORANGE	2	206	-		ORANGE	2	254	-
	GREEN	3	159	-		GREEN	3	207	-		GREEN	3	255	-
	BROWN	4	160	-		BROWN	4	208	-		BROWN	4	256	-
	SLATE	5	161	-		SLATE	5	209	-		SLATE	5	257	-
	WHITE	6	162	-		WHITE	6	210	-		WHITE	6	258	-
	RED	7	163	-		RED	7	211	-		RED	7	259	-
	BLACK	8	164	-		BLACK	8	212	-		BLACK	8	260	-
	YELLOW	9	165	-		YELLOW	9	213	-		YELLOW	9	261	-
	VIOLET	10	166	-		VIOLET	10	214	-		VIOLET	10	262	-
	ROSE	11	167	-		ROSE	11	215	-		ROSE	11	263	-
	AQUA	12	168	-		AQUA	12	216	-		AQUA	12	264	-
GREEN	BLUE	1	169	-	RED	BLUE	1	217	-	ROSE	BLUE	1	265	-
	ORANGE	2	170	-		ORANGE	2	218	-		ORANGE	2	266	-
	GREEN	3	171	-		GREEN	3	219	-		GREEN	3	267	-
	BROWN	4	172	-		BROWN	4	220	-		BROWN	4	268	-
	SLATE	5	173	-		SLATE	5	221	-		SLATE	5	269	-
	WHITE	6	174	-		WHITE	6	222	-		WHITE	6	270	-
	RED	7	175	-		RED	7	223	-		RED	7	271	-
	BLACK	8	176	-		BLACK	8	224	-		BLACK	8	272	-
	YELLOW	9	177	-		YELLOW	9	225	-		YELLOW	9	273	-
	VIOLET	10	178	-		VIOLET	10	226	-		VIOLET	10	274	-
	ROSE	11	179	-		ROSE	11	227	-		ROSE	11	275	-
	AQUA	12	180	-		AQUA	12	228	-		AQUA	12	276	-
BROWN	BLUE	1	181	-	BLACK	BLUE	1	229	-	AQUA	BLUE	1	277	-
	ORANGE	2	182	-		ORANGE	2	230	-		ORANGE	2	278	-
	GREEN	3	183	-		GREEN	3	231	-		GREEN	3	279	-
	BROWN	4	184	-		BROWN	4	232	-		BROWN	4	280	-
	SLATE	5	185	-		SLATE	5	233	-		SLATE	5	281	-
	WHITE	6	186	-		WHITE	6	234	-		WHITE	6	282	-
	RED	7	187	-		RED	7	235	-		RED	7	283	-
	BLACK	8	188	-		BLACK	8	236	-		BLACK	8	284	-
	YELLOW	9	189	-		YELLOW	9	237	-		YELLOW	9	285	-
	VIOLET	10	190	-		VIOLET	10	238	-		VIOLET	10	286	-
	ROSE	11	191	-		ROSE	11	239	-		ROSE	11	287	-
	AQUA	12	192	-		AQUA	12	240	-		AQUA	12	288	-

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW4\01\DM632656\62R19-SHT-ITS-FIBER-14.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/> <td>CHECKED - DJM</td> <td>REVISED -</td>	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 TRUNK FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	421
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	EXISTING FO CABINET EAST OF US 30				
TRUNK CABLE DESIGNATION				TCF-IE-005				DESTINATION	EXISTING FO CABINET (I-355 & I-80)			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	
BLUE	BLUE	1	-	SLATE	BLUE	49	-	YELLOW	BLUE	97	-	
	ORANGE	2	-		ORANGE	50	-		ORANGE	98	-	
	GREEN	3	-		GREEN	51	-		GREEN	99	-	
	BROWN	4	-		BROWN	52	-		BROWN	100	-	
	SLATE	5	-		SLATE	53	-		SLATE	101	-	
	WHITE	6	-		WHITE	54	-		WHITE	102	-	
	RED	7	-		RED	55	-		RED	103	-	
	BLACK	8	-		BLACK	56	-		BLACK	104	-	
	YELLOW	9	-		YELLOW	57	-		YELLOW	105	-	
	VIOLET	10	-		VIOLET	58	-		VIOLET	106	-	
	ROSE	11	-		ROSE	59	-		ROSE	107	-	
	AQUA	12	-		AQUA	60	-		AQUA	108	-	
ORANGE	BLUE	13	-	WHITE	BLUE	61	-	VIOLET	BLUE	109	-	
	ORANGE	14	-		ORANGE	62	-		ORANGE	110	-	
	GREEN	15	-		GREEN	63	-		GREEN	111	-	
	BROWN	16	-		BROWN	64	-		BROWN	112	-	
	SLATE	17	-		SLATE	65	-		SLATE	113	-	
	WHITE	18	-		WHITE	66	-		WHITE	114	-	
	RED	19	-		RED	67	-		RED	115	-	
	BLACK	20	-		BLACK	68	-		BLACK	116	-	
	YELLOW	21	-		YELLOW	69	-		YELLOW	117	-	
	VIOLET	22	-		VIOLET	70	-		VIOLET	118	-	
	ROSE	23	-		ROSE	71	-		ROSE	119	-	
	AQUA	24	-		AQUA	72	-		AQUA	120	-	
GREEN	BLUE	25	-	RED	BLUE	73	-	ROSE	BLUE	121	-	
	ORANGE	26	-		ORANGE	74	-		ORANGE	122	-	
	GREEN	27	-		GREEN	75	-		GREEN	123	-	
	BROWN	28	-		BROWN	76	-		BROWN	124	-	
	SLATE	29	-		SLATE	77	-		SLATE	125	-	
	WHITE	30	-		WHITE	78	-		WHITE	126	-	
	RED	31	-		RED	79	-		RED	127	-	
	BLACK	32	-		BLACK	80	-		BLACK	128	-	
	YELLOW	33	-		YELLOW	81	-		YELLOW	129	-	
	VIOLET	34	-		VIOLET	82	-		VIOLET	130	-	
	ROSE	35	-		ROSE	83	-		ROSE	131	-	
	AQUA	36	-		AQUA	84	-		AQUA	132	-	
BROWN	BLUE	37	-	BLACK	BLUE	85	-	AQUA	BLUE	133	-	
	ORANGE	38	-		ORANGE	86	-		ORANGE	134	-	
	GREEN	39	-		GREEN	87	-		GREEN	135	-	
	BROWN	40	-		BROWN	88	-		BROWN	136	-	
	SLATE	41	-		SLATE	89	-		SLATE	137	-	
	WHITE	42	-		WHITE	90	-		WHITE	138	-	
	RED	43	-		RED	91	-		RED	139	-	
	BLACK	44	-		BLACK	92	-		BLACK	140	-	
	YELLOW	45	-		YELLOW	93	-		YELLOW	141	-	
	VIOLET	46	-		VIOLET	94	-		VIOLET	142	-	
	ROSE	47	-		ROSE	95	-		ROSE	143	-	
	AQUA	48	-		AQUA	96	-		AQUA	144	-	

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMITS\IE-005\62R19-SHT-ITS-FIBER-15.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 TRUNK FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF SHEETS	STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	422
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

TRUNK CABLE FIBER ASSIGNMENTS							ORIGINATION	EXISTING FO CABINET EAST OF US 30						
TRUNK CABLE DESIGNATION			TCF-IE-005				DESTINATION	EXISTING FO CABINET (I-355 & I-80)						
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE		FIBER NO	ASSIGNMENT			
BLUE	BLUE	1	145	-	SLATE	BLUE	1	193	-	YELLOW	BLUE	1	241	-
	ORANGE	2	146	-		ORANGE	2	194	-		ORANGE	2	242	-
	GREEN	3	147	-		GREEN	3	195	-		GREEN	3	243	-
	BROWN	4	148	-		BROWN	4	196	-		BROWN	4	244	-
	SLATE	5	149	-		SLATE	5	197	-		SLATE	5	245	-
	WHITE	6	150	-		WHITE	6	198	-		WHITE	6	246	-
	RED	7	151	-		RED	7	199	-		RED	7	247	-
	BLACK	8	152	-		BLACK	8	200	-		BLACK	8	248	-
	YELLOW	9	153	-		YELLOW	9	201	-		YELLOW	9	249	-
	VIOLET	10	154	-		VIOLET	10	202	-		VIOLET	10	250	-
	ROSE	11	155	-		ROSE	11	203	-		ROSE	11	251	-
	AQUA	12	156	-		AQUA	12	204	-		AQUA	12	252	-
ORANGE	BLUE	1	157	-	WHITE	BLUE	1	205	-	VIOLET	BLUE	1	253	-
	ORANGE	2	158	-		ORANGE	2	206	-		ORANGE	2	254	-
	GREEN	3	159	-		GREEN	3	207	-		GREEN	3	255	-
	BROWN	4	160	-		BROWN	4	208	-		BROWN	4	256	-
	SLATE	5	161	-		SLATE	5	209	-		SLATE	5	257	-
	WHITE	6	162	-		WHITE	6	210	-		WHITE	6	258	-
	RED	7	163	-		RED	7	211	-		RED	7	259	-
	BLACK	8	164	-		BLACK	8	212	-		BLACK	8	260	-
	YELLOW	9	165	-		YELLOW	9	213	-		YELLOW	9	261	-
	VIOLET	10	166	-		VIOLET	10	214	-		VIOLET	10	262	-
	ROSE	11	167	-		ROSE	11	215	-		ROSE	11	263	-
	AQUA	12	168	-		AQUA	12	216	-		AQUA	12	264	-
GREEN	BLUE	1	169	-	RED	BLUE	1	217	-	ROSE	BLUE	1	265	-
	ORANGE	2	170	-		ORANGE	2	218	-		ORANGE	2	266	-
	GREEN	3	171	-		GREEN	3	219	-		GREEN	3	267	-
	BROWN	4	172	-		BROWN	4	220	-		BROWN	4	268	-
	SLATE	5	173	-		SLATE	5	221	-		SLATE	5	269	-
	WHITE	6	174	-		WHITE	6	222	-		WHITE	6	270	-
	RED	7	175	-		RED	7	223	-		RED	7	271	-
	BLACK	8	176	-		BLACK	8	224	-		BLACK	8	272	-
	YELLOW	9	177	-		YELLOW	9	225	-		YELLOW	9	273	-
	VIOLET	10	178	-		VIOLET	10	226	-		VIOLET	10	274	-
	ROSE	11	179	-		ROSE	11	227	-		ROSE	11	275	-
	AQUA	12	180	-		AQUA	12	228	-		AQUA	12	276	-
BROWN	BLUE	1	181	-	BLACK	BLUE	1	229	-	AQUA	BLUE	1	277	-
	ORANGE	2	182	-		ORANGE	2	230	-		ORANGE	2	278	-
	GREEN	3	183	-		GREEN	3	231	-		GREEN	3	279	-
	BROWN	4	184	-		BROWN	4	232	-		BROWN	4	280	-
	SLATE	5	185	-		SLATE	5	233	-		SLATE	5	281	-
	WHITE	6	186	-		WHITE	6	234	-		WHITE	6	282	-
	RED	7	187	-		RED	7	235	-		RED	7	283	-
	BLACK	8	188	-		BLACK	8	236	-		BLACK	8	284	-
	YELLOW	9	189	-		YELLOW	9	237	-		YELLOW	9	285	-
	VIOLET	10	190	-		VIOLET	10	238	-		VIOLET	10	286	-
	ROSE	11	191	-		ROSE	11	239	-		ROSE	11	287	-
	AQUA	12	192	-		AQUA	12	240	-		AQUA	12	288	-

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMITS\SYSTEMS-FW\401\DM632656\62R19-SHT-ITS-FIBER-1E.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 TRUNK FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	423
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-WB-013			DESTINATION	CMV-IE-WB-40B					
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-		
	Orange	2	-		Orange	50	-		Orange	98	-		
	Green	3	-		Green	51	-		Green	99	-		
	Brown	4	-		Brown	52	-		Brown	100	-		
	Slate	5	-		Slate	53	-		Slate	101	-		
	White	6	-		White	54	-		White	102	-		
	Red	7	-		Red	55	-		Red	103	-		
	Black	8	-		Black	56	-		Black	104	-		
	Yellow	9	-		Yellow	57	-		Yellow	105	-		
	Violet	10	-		Violet	58	-		Violet	106	-		
	Rose	11	-		Rose	59	-		Rose	107	-		
	Aqua	12	-		Aqua	60	-		Aqua	108	-		
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-		
	Orange	14	-		Orange	62	-		Orange	110	-		
	Green	15	-		Green	63	-		Green	111	-		
	Brown	16	-		Brown	64	-		Brown	112	-		
	Slate	17	-		Slate	65	-		Slate	113	-		
	White	18	-		White	66	-		White	114	-		
	Red	19	-		Red	67	-		Red	115	-		
	Black	20	-		Black	68	-		Black	116	-		
	Yellow	21	-		Yellow	69	-		Yellow	117	-		
	Violet	22	-		Violet	70	-		Violet	118	-		
	Rose	23	-		Rose	71	-		Rose	119	-		
	Aqua	24	-		Aqua	72	-		Aqua	120	-		
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-		
	Orange	26	-		Orange	74	-		Orange	122	-		
	Green	27	-		Green	75	-		Green	123	-		
	Brown	28	-		Brown	76	-		Brown	124	-		
	Slate	29	-		Slate	77	-		Slate	125	-		
	White	30	-		White	78	-		White	126	-		
	Red	31	-		Red	79	-		Red	127	-		
	Black	32	-		Black	80	-		Black	128	-		
	Yellow	33	-		Yellow	81	-		Yellow	129	-		
	Violet	34	-		Violet	82	-		Violet	130	-		
	Rose	35	-		Rose	83	-		Rose	131	-		
	Aqua	36	-		Aqua	84	-		Aqua	132	-		
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-		
	Orange	38	-		Orange	86	-		Orange	134	-		
	Green	39	-		Green	87	-		Green	135	-		
	Brown	40	-		Brown	88	-		Brown	136	-		
	Slate	41	-		Slate	89	-		Slate	137	-		
	White	42	-		White	90	-		White	138	-		
	Red	43	-		Red	91	-		Red	139	-		
	Black	44	-		Black	92	-		Black	140	-		
	Yellow	45	-		Yellow	93	-		Yellow	141	-		
	Violet	46	-		Violet	94	-		Violet	142	-		
	Rose	47	-		Rose	95	-		Rose	143	-		
	Aqua	48	-		Aqua	96	-		Aqua	144	-		

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW\01\DM\62R19\9-SHT-ITS-FIBER-17.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
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**I-80
DISTRIBUTION FIBER ASSIGNMENTS**

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	424
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-EB-013			DESTINATION	CMV-IE-EB-40C					
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-		
	Orange	2	-		Orange	50	-		Orange	98	-		
	Green	3	-		Green	51	-		Green	99	-		
	Brown	4	-		Brown	52	-		Brown	100	-		
	Slate	5	-		Slate	53	-		Slate	101	-		
	White	6	-		White	54	-		White	102	-		
	Red	7	-		Red	55	-		Red	103	-		
	Black	8	-		Black	56	-		Black	104	-		
	Yellow	9	-		Yellow	57	-		Yellow	105	-		
	Violet	10	-		Violet	58	-		Violet	106	-		
	Rose	11	-		Rose	59	-		Rose	107	-		
	Aqua	12	-		Aqua	60	-		Aqua	108	-		
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-		
	Orange	14	-		Orange	62	-		Orange	110	-		
	Green	15	-		Green	63	-		Green	111	-		
	Brown	16	-		Brown	64	-		Brown	112	-		
	Slate	17	IE40*		Slate	65	-		Slate	113	-		
	White	18	IE40*		White	66	-		White	114	-		
	Red	19	IE40*		Red	67	-		Red	115	-		
	Black	20	IE40*		Black	68	-		Black	116	-		
	Yellow	21	IE40A*		Yellow	69	-		Yellow	117	-		
	Violet	22	IE40A*		Violet	70	-		Violet	118	-		
	Rose	23	IE40A*		Rose	71	-		Rose	119	-		
	Aqua	24	IE40A*		Aqua	72	-		Aqua	120	-		
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-		
	Orange	26	-		Orange	74	-		Orange	122	-		
	Green	27	-		Green	75	-		Green	123	-		
	Brown	28	-		Brown	76	-		Brown	124	-		
	Slate	29	-		Slate	77	-		Slate	125	-		
	White	30	-		White	78	-		White	126	-		
	Red	31	-		Red	79	-		Red	127	-		
	Black	32	-		Black	80	-		Black	128	-		
	Yellow	33	-		Yellow	81	-		Yellow	129	-		
	Violet	34	-		Violet	82	-		Violet	130	-		
	Rose	35	-		Rose	83	-		Rose	131	-		
	Aqua	36	-		Aqua	84	-		Aqua	132	-		
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-		
	Orange	38	-		Orange	86	-		Orange	134	-		
	Green	39	-		Green	87	-		Green	135	-		
	Brown	40	-		Brown	88	-		Brown	136	-		
	Slate	41	-		Slate	89	-		Slate	137	-		
	White	42	-		White	90	-		White	138	-		
	Red	43	-		Red	91	-		Red	139	-		
	Black	44	-		Black	92	-		Black	140	-		
	Yellow	45	-		Yellow	93	-		Yellow	141	-		
	Violet	46	-		Violet	94	-		Violet	142	-		
	Rose	47	-		Rose	95	-		Rose	143	-		
	Aqua	48	-		Aqua	96	-		Aqua	144	-		

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-EB-013 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DWG\LOCAL\TRANSMISSIONS\FW401\DWG\62R19-54T-ITS-FIBER-18.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
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**I-80
DISTRIBUTION FIBER ASSIGNMENTS**

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	425
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-WB-012				DESTINATION	PROPOSED COMMUNICATIONS HUT				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	IE38*	SLATE	Blue	49	-	YELLOW	Blue	97	-		
	Orange	2	IE38*		Orange	50	-		Orange	98	-		
	Green	3	IE38*		Green	51	-		Green	99	-		
	Brown	4	IE38*		Brown	52	-		Brown	100	-		
	Slate	5	IE38A*		Slate	53	-		Slate	101	-		
	White	6	IE38A*		White	54	-		White	102	-		
	Red	7	IE38A*		Red	55	-		Red	103	-		
	Black	8	IE38A*		Black	56	-		Black	104	-		
	Yellow	9	IE38B*		Yellow	57	-		Yellow	105	-		
	Violet	10	IE38B*		Violet	58	-		Violet	106	-		
	Rose	11	IE38B*		Rose	59	-		Rose	107	-		
	Aqua	12	IE38B*		Aqua	60	-		Aqua	108	-		
ORANGE	Blue	13	IE37D (REDUNDANT PATH)	WHITE	Blue	61	-	VIOLET	Blue	109	-		
	Orange	14	IE37D (REDUNDANT PATH)		Orange	62	-		Orange	110	-		
	Green	15	IE37D (REDUNDANT PATH)		Green	63	-		Green	111	-		
	Brown	16	IE37D (REDUNDANT PATH)		Brown	64	-		Brown	112	-		
	Slate	17	IE39 (REDUNDANT PATH)		Slate	65	-		Slate	113	-		
	White	18	IE39 (REDUNDANT PATH)		White	66	-		White	114	-		
	Red	19	IE39 (REDUNDANT PATH)		Red	67	-		Red	115	-		
	Black	20	IE39 (REDUNDANT PATH)		Black	68	-		Black	116	-		
	Yellow	21	IE39A (REDUNDANT PATH)		Yellow	69	-		Yellow	117	-		
	Violet	22	IE39A (REDUNDANT PATH)		Violet	70	-		Violet	118	-		
	Rose	23	IE39A (REDUNDANT PATH)		Rose	71	-		Rose	119	-		
	Aqua	24	IE39A (REDUNDANT PATH)		Aqua	72	-		Aqua	120	-		
GREEN	Blue	25	IE39B (REDUNDANT PATH)	RED	Blue	73	-	ROSE	Blue	121	-		
	Orange	26	IE39B (REDUNDANT PATH)		Orange	74	-		Orange	122	-		
	Green	27	IE39B (REDUNDANT PATH)		Green	75	-		Green	123	-		
	Brown	28	IE39B (REDUNDANT PATH)		Brown	76	-		Brown	124	-		
	Slate	29	IE40 (REDUNDANT PATH)		Slate	77	-		Slate	125	-		
	White	30	IE40 (REDUNDANT PATH)		White	78	-		White	126	-		
	Red	31	IE40A (REDUNDANT PATH)		Red	79	-		Red	127	-		
	Black	32	IE40A (REDUNDANT PATH)		Black	80	-		Black	128	-		
	Yellow	33	DMS46 (REDUNDANT PATH)		Yellow	81	-		Yellow	129	-		
	Violet	34	DMS46 (REDUNDANT PATH)		Violet	82	-		Violet	130	-		
	Rose	35	DMS46 (REDUNDANT PATH)		Rose	83	-		Rose	131	-		
	Aqua	36	DMS46 (REDUNDANT PATH)		Aqua	84	-		Aqua	132	-		
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-		
	Orange	38	-		Orange	86	-		Orange	134	-		
	Green	39	-		Green	87	-		Green	135	-		
	Brown	40	-		Brown	88	-		Brown	136	-		
	Slate	41	-		Slate	89	-		Slate	137	-		
	White	42	-		White	90	-		White	138	-		
	Red	43	-		Red	91	-		Red	139	-		
	Black	44	-		Black	92	-		Black	140	-		
	Yellow	45	-		Yellow	93	-		Yellow	141	-		
	Violet	46	-		Violet	94	-		Violet	142	-		
	Rose	47	-		Rose	95	-		Rose	143	-		
	Aqua	48	-		Aqua	96	-		Aqua	144	-		

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-WB-012 SEGMENT.

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\DWG\LOCAL\TRANSMISSIONS\FW401\DWG\62R19-5HT-ITS-FIBER-19.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/>		

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
DISTRIBUTION FIBER ASSIGNMENTS

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	428
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	FO INTERCONNECT CABINET, STA 205+08				
DISTRIBUTION CABLE DESIGNATION				DCF-IE-EB-012				DESTINATION	PROPOSED I-80 COMMUNICATIONS HUT			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	IE37D*	SLATE	Blue	49	-	YELLOW	Blue	97	-	
	Orange	2	IE37D*		Orange	50	-		Orange	98	-	
	Green	3	IE37D*		Green	51	-		Green	99	-	
	Brown	4	IE37D*		Brown	52	-		Brown	100	-	
	Slate	5	IE39*		Slate	53	-		Slate	101	-	
	White	6	IE39*		White	54	-		White	102	-	
	Red	7	IE39*		Red	55	-		Red	103	-	
	Black	8	IE39*		Black	56	-		Black	104	-	
	Yellow	9	IE39A*		Yellow	57	-		Yellow	105	-	
	Violet	10	IE39A*		Violet	58	-		Violet	106	-	
Rose	11	IE39A*	Rose	59	-	Rose	107	-				
Aqua	12	IE39A*	Aqua	60	-	Aqua	108	-				
ORANGE	Blue	13	IE39B*	WHITE	Blue	61	-	VIOLET	Blue	109	-	
	Orange	14	IE39B*		Orange	62	-		Orange	110	-	
	Green	15	IE39B*		Green	63	-		Green	111	-	
	Brown	16	IE39B*		Brown	64	-		Brown	112	-	
	Slate	17	IE40		Slate	65	-		Slate	113	-	
	White	18	IE40		White	66	-		White	114	-	
	Red	19	-		Red	67	-		Red	115	-	
	Black	20	-		Black	68	-		Black	116	-	
	Yellow	21	IE40A		Yellow	69	-		Yellow	117	-	
	Violet	22	IE40A		Violet	70	-		Violet	118	-	
Rose	23	-	Rose	71	-	Rose	119	-				
Aqua	24	-	Aqua	72	-	Aqua	120	-				
GREEN	Blue	25	DMS46*	RED	Blue	73	-	ROSE	Blue	121	-	
	Orange	26	DMS46*		Orange	74	-		Orange	122	-	
	Green	27	DMS46*		Green	75	-		Green	123	-	
	Brown	28	DMS46*		Brown	76	-		Brown	124	-	
	Slate	29	IE38 (REDUNDANT PATH)		Slate	77	-		Slate	125	-	
	White	30	IE38 (REDUNDANT PATH)		White	78	-		White	126	-	
	Red	31	IE38 (REDUNDANT PATH)		Red	79	-		Red	127	-	
	Black	32	IE38 (REDUNDANT PATH)		Black	80	-		Black	128	-	
	Yellow	33	IE38A (REDUNDANT PATH)		Yellow	81	-		Yellow	129	-	
	Violet	34	IE38A (REDUNDANT PATH)		Violet	82	-		Violet	130	-	
Rose	35	IE38A (REDUNDANT PATH)	Rose	83	-	Rose	131	-				
Aqua	36	IE38A (REDUNDANT PATH)	Aqua	84	-	Aqua	132	-				
BROWN	Blue	37	IE38B (REDUNDANT PATH)	BLACK	Blue	85	-	AQUA	Blue	133	-	
	Orange	38	IE38B (REDUNDANT PATH)		Orange	86	-		Orange	134	-	
	Green	39	IE38B (REDUNDANT PATH)		Green	87	-		Green	135	-	
	Brown	40	IE38B (REDUNDANT PATH)		Brown	88	-		Brown	136	-	
	Slate	41	-		Slate	89	-		Slate	137	-	
	White	42	-		White	90	-		White	138	-	
	Red	43	-		Red	91	-		Red	139	-	
	Black	44	-		Black	92	-		Black	140	-	
	Yellow	45	-		Yellow	93	-		Yellow	141	-	
	Violet	46	-		Violet	94	-		Violet	142	-	
Rose	47	-	Rose	95	-	Rose	143	-				
Aqua	48	-	Aqua	96	-	Aqua	144	-				

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-EB-012 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\TRANSMITSYSTEMS\LOCAL\TRANSMITSYSTEMS-FW\01\DCM\323556\62R19-SHT-ITS-FIBER-20.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		I-80		F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		DISTRIBUTION FIBER ASSIGNMENTS		80	FAI 80 21 VLS	VARIOUS	467	427
SHEET OF SHEETS		STA.		TO STA.		CONTRACT NO. 62R19		

ILLINOIS		FED. AID PROJECT	
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DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT			
DISTRIBUTION CABLE DESIGNATION				DCF-IE-WB-011			DESTINATION	CMV-IE-WB-37C			
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-
	Orange	2	-		Orange	50	-		Orange	98	-
	Green	3	-		Green	51	-		Green	99	-
	Brown	4	-		Brown	52	-		Brown	100	-
	Slate	5	-		Slate	53	-		Slate	101	-
	White	6	-		White	54	-		White	102	-
	Red	7	-		Red	55	-		Red	103	-
	Black	8	-		Black	56	-		Black	104	-
	Yellow	9	-		Yellow	57	-		Yellow	105	-
	Violet	10	-		Violet	58	-		Violet	106	-
	Rose	11	-		Rose	59	-		Rose	107	-
	Aqua	12	-		Aqua	60	-		Aqua	108	-
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-
	Orange	14	-		Orange	62	-		Orange	110	-
	Green	15	-		Green	63	-		Green	111	-
	Brown	16	-		Brown	64	-		Brown	112	-
	Slate	17	-		Slate	65	-		Slate	113	-
	White	18	-		White	66	-		White	114	-
	Red	19	-		Red	67	-		Red	115	-
	Black	20	-		Black	68	-		Black	116	-
	Yellow	21	-		Yellow	69	-		Yellow	117	-
	Violet	22	-		Violet	70	-		Violet	118	-
	Rose	23	-		Rose	71	-		Rose	119	-
	Aqua	24	-		Aqua	72	-		Aqua	120	-
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-
	Orange	26	-		Orange	74	-		Orange	122	-
	Green	27	-		Green	75	-		Green	123	-
	Brown	28	-		Brown	76	-		Brown	124	-
	Slate	29	-		Slate	77	-		Slate	125	-
	White	30	-		White	78	-		White	126	-
	Red	31	-		Red	79	-		Red	127	-
	Black	32	-		Black	80	-		Black	128	-
	Yellow	33	-		Yellow	81	-		Yellow	129	-
	Violet	34	-		Violet	82	-		Violet	130	-
	Rose	35	-		Rose	83	-		Rose	131	-
	Aqua	36	-		Aqua	84	-		Aqua	132	-
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-
	Orange	38	-		Orange	86	-		Orange	134	-
	Green	39	-		Green	87	-		Green	135	-
	Brown	40	-		Brown	88	-		Brown	136	-
	Slate	41	-		Slate	89	-		Slate	137	-
	White	42	-		White	90	-		White	138	-
	Red	43	-		Red	91	-		Red	139	-
	Black	44	-		Black	92	-		Black	140	-
	Yellow	45	-		Yellow	93	-		Yellow	141	-
	Violet	46	-		Violet	94	-		Violet	142	-
	Rose	47	-		Rose	95	-		Rose	143	-
	Aqua	48	-		Aqua	96	-		Aqua	144	-

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS-FW\01\DM\62R19-SHT-ITS-FIBER-21.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	428
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-EB-011				DESTINATION	I-55 - EXISTING FIBER INTERCONNECT CABINET				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	-	SLATE	Blue	49	-	YELLOW	Blue	97	-		
	Orange	2	-		Orange	50	-		Orange	98	-		
	Green	3	-		Green	51	-		Green	99	-		
	Brown	4	-		Brown	52	-		Brown	100	-		
	Slate	5	-		Slate	53	-		Slate	101	-		
	White	6	-		White	54	-		White	102	-		
	Red	7	-		Red	55	-		Red	103	-		
	Black	8	-		Black	56	-		Black	104	-		
	Yellow	9	-		Yellow	57	-		Yellow	105	-		
	Violet	10	-		Violet	58	-		Violet	106	-		
	Rose	11	-		Rose	59	-		Rose	107	-		
	Aqua	12	-		Aqua	60	-		Aqua	108	-		
ORANGE	Blue	13	-	WHITE	Blue	61	-	VIOLET	Blue	109	-		
	Orange	14	-		Orange	62	-		Orange	110	-		
	Green	15	-		Green	63	-		Green	111	-		
	Brown	16	-		Brown	64	-		Brown	112	-		
	Slate	17	-		Slate	65	-		Slate	113	-		
	White	18	-		White	66	-		White	114	-		
	Red	19	-		Red	67	-		Red	115	-		
	Black	20	-		Black	68	-		Black	116	-		
	Yellow	21	-		Yellow	69	-		Yellow	117	-		
	Violet	22	-		Violet	70	-		Violet	118	-		
	Rose	23	-		Rose	71	-		Rose	119	-		
	Aqua	24	-		Aqua	72	-		Aqua	120	-		
GREEN	Blue	25	-	RED	Blue	73	-	ROSE	Blue	121	-		
	Orange	26	-		Orange	74	-		Orange	122	-		
	Green	27	-		Green	75	-		Green	123	-		
	Brown	28	-		Brown	76	-		Brown	124	-		
	Slate	29	-		Slate	77	-		Slate	125	-		
	White	30	-		White	78	-		White	126	-		
	Red	31	-		Red	79	-		Red	127	-		
	Black	32	-		Black	80	-		Black	128	-		
	Yellow	33	-		Yellow	81	-		Yellow	129	-		
	Violet	34	-		Violet	82	-		Violet	130	-		
	Rose	35	-		Rose	83	-		Rose	131	-		
	Aqua	36	-		Aqua	84	-		Aqua	132	-		
BROWN	Blue	37	-	BLACK	Blue	85	-	AQUA	Blue	133	-		
	Orange	38	-		Orange	86	-		Orange	134	-		
	Green	39	-		Green	87	-		Green	135	-		
	Brown	40	-		Brown	88	-		Brown	136	-		
	Slate	41	-		Slate	89	-		Slate	137	-		
	White	42	-		White	90	-		White	138	-		
	Red	43	-		Red	91	-		Red	139	-		
	Black	44	-		Black	92	-		Black	140	-		
	Yellow	45	-		Yellow	93	-		Yellow	141	-		
	Violet	46	-		Violet	94	-		Violet	142	-		
	Rose	47	-		Rose	95	-		Rose	143	-		
	Aqua	48	-		Aqua	96	-		Aqua	144	-		

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BUP\LOCAL\TRANSMISSIONS\FW\01\DM\62R19\9-SHT-ITS-FIBER-22.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	429
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT				
DISTRIBUTION CABLE DESIGNATION				DCF-IE-WB-010			DESTINATION	CMV-IE-WB-34B				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	IE37*	SLATE	Blue	49	IE30B (FUTURE DEVICE BY OTHERS)	YELLOW	Blue	97	-	
	Orange	2	IE37*		Orange	50	IE30B (FUTURE DEVICE BY OTHERS)		Orange	98	-	
	Green	3	IE37*		Green	51	IE30B (FUTURE DEVICE BY OTHERS)		Green	99	-	
	Brown	4	IE37*		Brown	52	IE30B (FUTURE DEVICE BY OTHERS)		Brown	100	-	
	Slate	5	IE36B*		Slate	53	-		Slate	101	DMS47 (Q MIDLAND)	
	White	6	IE36B*		White	54	-		White	102	DMS47 (Q MIDLAND)	
	Red	7	IE36B*		Red	55	-		Red	103	DMS47 (Q MIDLAND)	
	Black	8	IE36B*		Black	56	-		Black	104	DMS47 (Q MIDLAND)	
	Yellow	9	IE36A*		Yellow	57	IE29B (FUTURE CONNECTION)		Yellow	105	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)	
	Violet	10	IE36A*		Violet	58	IE29B (FUTURE CONNECTION)		Violet	106	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)	
Rose	11	IE36A*	Rose	59	IE29B (FUTURE CONNECTION)	Rose	107	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)				
Aqua	12	IE36A*	Aqua	60	IE29B (FUTURE CONNECTION)	Aqua	108	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)				
ORANGE	Blue	13	IE35*	WHITE	Blue	61	IE29A (FUTURE CONNECTION)	VIOLET	Blue	109	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Orange	14	IE35*		Orange	62	IE29A (FUTURE CONNECTION)		Orange	110	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Green	15	IE35*		Green	63	IE29A (FUTURE CONNECTION)		Green	111	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Brown	16	IE35*		Brown	64	IE29A (FUTURE CONNECTION)		Brown	112	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Slate	17	IE34		Slate	65	IE28A (FUTURE CONNECTION)		Slate	113	TS 7393 (BRIGGS) (FUTURE CONNECTION)	
	White	18	IE34		White	66	IE28A (FUTURE CONNECTION)		White	114	TS 7393 (BRIGGS) (FUTURE CONNECTION)	
	Red	19	IE34		Red	67	IE28A (FUTURE CONNECTION)		Red	115	TS 7393 (BRIGGS) (FUTURE CONNECTION)	
	Black	20	IE34		Black	68	IE28A (FUTURE CONNECTION)		Black	116	TS 7393 (BRIGGS) (FUTURE CONNECTION)	
	Yellow	21	IE33		Yellow	69	IE28 (FUTURE CONNECTION)		Yellow	117	LC 'C' L0346 (I-55)*	
	Violet	22	IE33		Violet	70	IE28 (FUTURE CONNECTION)		Violet	118	LC 'C' L0346 (I-55)*	
Rose	23	IE33	Rose	71	IE28 (FUTURE CONNECTION)	Rose	119	LC 'C' L0346 (I-55)*				
Aqua	24	IE33	Aqua	72	IE28 (FUTURE CONNECTION)	Aqua	120	LC 'C' L0346 (I-55)*				
GREEN	Blue	25	IE32B	RED	Blue	73	IE27 (FUTURE CONNECTION)	ROSE	Blue	121	LC 'Z' L0775 (HOUBOLT)*	
	Orange	26	IE32B		Orange	74	IE27 (FUTURE CONNECTION)		Orange	122	LC 'Z' L0775 (HOUBOLT)*	
	Green	27	IE32B		Green	75	IE27 (FUTURE CONNECTION)		Green	123	LC 'Z' L0775 (HOUBOLT)*	
	Brown	28	IE32B		Brown	76	IE27 (FUTURE CONNECTION)		Brown	124	LC 'Z' L0775 (HOUBOLT)*	
	Slate	29	IE32A		Slate	77	CABINET 6I (FUTURE CONNECTION)		Slate	125	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	White	30	IE32A		White	78	CABINET 6I (FUTURE CONNECTION)		White	126	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Red	31	IE32A		Red	79	CABINET 6I (FUTURE CONNECTION)		Red	127	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Black	32	IE32A		Black	80	CABINET 6I (FUTURE CONNECTION)		Black	128	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Yellow	33	IE32		Yellow	81	CABINET 59/IE25B (FUTURE CONNECTION)		Yellow	129	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)	
	Violet	34	IE32		Violet	82	CABINET 59/IE25B (FUTURE CONNECTION)		Violet	130	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)	
Rose	35	IE32	Rose	83	CABINET 59/IE25B (FUTURE CONNECTION)	Rose	131	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)				
Aqua	36	IE32	Aqua	84	CABINET 59/IE25B (FUTURE CONNECTION)	Aqua	132	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)				
BROWN	Blue	37	IE31A (FUTURE DEVICE BY OTHERS)	BLACK	Blue	85	-	AQUA	Blue	133	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)	
	Orange	38	IE31A (FUTURE DEVICE BY OTHERS)		Orange	86	-		Orange	134	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)	
	Green	39	IE31A (FUTURE DEVICE BY OTHERS)		Green	87	-		Green	135	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)	
	Brown	40	IE31A (FUTURE DEVICE BY OTHERS)		Brown	88	-		Brown	136	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)	
	Slate	41	IE31 (FUTURE DEVICE BY OTHERS)		Slate	89	IE25A (FUTURE CONNECTION)		Slate	137	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)	
	White	42	IE31 (FUTURE DEVICE BY OTHERS)		White	90	IE25A (FUTURE CONNECTION)		White	138	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)	
	Red	43	IE31 (FUTURE DEVICE BY OTHERS)		Red	91	IE25A (FUTURE CONNECTION)		Red	139	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)	
	Black	44	IE31 (FUTURE DEVICE BY OTHERS)		Black	92	IE25A (FUTURE CONNECTION)		Black	140	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)	
	Yellow	45	IE30D (FUTURE DEVICE BY OTHERS)		Yellow	93	IE25/CABINET 57 (FUTURE CONNECTION)		Yellow	141	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)	
	Violet	46	IE30D (FUTURE DEVICE BY OTHERS)		Violet	94	IE25/CABINET 57 (FUTURE CONNECTION)		Violet	142	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)	
Rose	47	IE30D (FUTURE DEVICE BY OTHERS)	Rose	95	IE25/CABINET 57 (FUTURE CONNECTION)	Rose	143	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)				
Aqua	48	IE30D (FUTURE DEVICE BY OTHERS)	Aqua	96	IE25/CABINET 57 (FUTURE CONNECTION)	Aqua	144	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)				

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-WB-010 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DWG\LOCAL\TRANSMISSIONS\PHV\01\DM32356562R19-SHT-ITS-FIBER-23.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667"/IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	430
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	PROPOSED I-80 COMMUNICATIONS HUT					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-EB-010				DESTINATION	CMV-IE-EB-34B				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	IE36*	SLATE	Blue	49	IE29 (FUTURE CONNECTION)	YELLOW	Blue	97	CABINET 47 (FUTURE CONNECTION)		
	Orange	2	IE36*		Orange	50	IE29 (FUTURE CONNECTION)		Orange	98	CABINET 47 (FUTURE CONNECTION)		
	Green	3	IE36*		Green	51	IE29 (FUTURE CONNECTION)		Green	99	CABINET 47 (FUTURE CONNECTION)		
	Brown	4	IE36*		Brown	52	IE29 (FUTURE CONNECTION)		Brown	100	CABINET 47 (FUTURE CONNECTION)		
	Slate	5	IE35A*		Slate	53	IE28B (FUTURE CONNECTION)		Slate	101	IE23 (FUTURE CONNECTION)		
	White	6	IE35A*		White	54	IE28B (FUTURE CONNECTION)		White	102	IE23 (FUTURE CONNECTION)		
	Red	7	IE35A*		Red	55	IE28B (FUTURE CONNECTION)		Red	103	IE23 (FUTURE CONNECTION)		
	Black	8	IE35A*		Black	56	IE28B (FUTURE CONNECTION)		Black	104	IE23 (FUTURE CONNECTION)		
	Yellow	9	IE34B*		Yellow	57	IE27A (FUTURE CONNECTION)		Yellow	105	-		
	Violet	10	IE34B*		Violet	58	IE27A (FUTURE CONNECTION)		Violet	106	-		
	Rose	11	IE34B*		Rose	59	IE27A (FUTURE CONNECTION)		Rose	107	-		
	Aqua	12	IE34B*		Aqua	60	IE27A (FUTURE CONNECTION)		Aqua	108	-		
ORANGE	Blue	13	IE34A*	WHITE	Blue	61	IE26B (FUTURE CONNECTION)	VIOLET	Blue	109	DMS48*		
	Orange	14	IE34A*		Orange	62	IE26B (FUTURE CONNECTION)		Orange	110	DMS48*		
	Green	15	IE34A*		Green	63	IE26B (FUTURE CONNECTION)		Green	111	DMS48*		
	Brown	16	IE34A*		Brown	64	IE26B (FUTURE CONNECTION)		Brown	112	DMS48*		
	Slate	17	IE33A		Slate	65	IE26A (FUTURE CONNECTION)		Slate	113	DMS4I (FUTURE CONNECTION)		
	White	18	IE33A		White	66	IE26A (FUTURE CONNECTION)		White	114	DMS4I (FUTURE CONNECTION)		
	Red	19	IE33A		Red	67	IE26A (FUTURE CONNECTION)		Red	115	DMS4I (FUTURE CONNECTION)		
	Black	20	IE33A		Black	68	IE26A (FUTURE CONNECTION)		Black	116	DMS4I (FUTURE CONNECTION)		
	Yellow	21	IE32D		Yellow	69	CABINET 58 (FUTURE CONNECTION)		Yellow	117	TS 7536 (LARKIN)		
	Violet	22	IE32D		Violet	70	CABINET 58 (FUTURE CONNECTION)		Violet	118	TS 7536 (LARKIN)		
	Rose	23	IE32D		Rose	71	CABINET 58 (FUTURE CONNECTION)		Rose	119	TS 7536 (LARKIN)		
	Aqua	24	IE32D		Aqua	72	CABINET 58 (FUTURE CONNECTION)		Aqua	120	TS 7536 (LARKIN)		
GREEN	Blue	25	IE32C	RED	Blue	73	IE24 (FUTURE CONNECTION)	ROSE	Blue	121	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Orange	26	IE32C		Orange	74	IE24 (FUTURE CONNECTION)		Orange	122	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Green	27	IE32C		Green	75	IE24 (FUTURE CONNECTION)		Green	123	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Brown	28	IE32C		Brown	76	IE24 (FUTURE CONNECTION)		Brown	124	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Slate	29	IE31B (FUTURE DEVICE BY OTHERS)		Slate	77	CABINET 55 (FUTURE CONNECTION)		Slate	125	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	White	30	IE31B (FUTURE DEVICE BY OTHERS)		White	78	CABINET 55 (FUTURE CONNECTION)		White	126	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	Red	31	IE31B (FUTURE DEVICE BY OTHERS)		Red	79	CABINET 55 (FUTURE CONNECTION)		Red	127	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	Black	32	IE31B (FUTURE DEVICE BY OTHERS)		Black	80	CABINET 55 (FUTURE CONNECTION)		Black	128	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	Yellow	33	IE30C (FUTURE DEVICE BY OTHERS)		Yellow	81	CABINET 53 (FUTURE CONNECTION)		Yellow	129	LC 'Y' L0770 (LARKIN)		
	Violet	34	IE30C (FUTURE DEVICE BY OTHERS)		Violet	82	CABINET 53 (FUTURE CONNECTION)		Violet	130	LC 'Y' L0770 (LARKIN)		
	Rose	35	IE30C (FUTURE DEVICE BY OTHERS)		Rose	83	CABINET 53 (FUTURE CONNECTION)		Rose	131	LC 'Y' L0770 (LARKIN)		
	Aqua	36	IE30C (FUTURE DEVICE BY OTHERS)		Aqua	84	CABINET 53 (FUTURE CONNECTION)		Aqua	132	LC 'Y' L0770 (LARKIN)		
BROWN	Blue	37	-	BLACK	Blue	85	CABINET 51 (FUTURE CONNECTION)	AQUA	Blue	133	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Orange	38	-		Orange	86	CABINET 51 (FUTURE CONNECTION)		Orange	134	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Green	39	-		Green	87	CABINET 51 (FUTURE CONNECTION)		Green	135	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Brown	40	-		Brown	88	CABINET 51 (FUTURE CONNECTION)		Brown	136	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Slate	41	IE30A (FUTURE CONNECTION)		Slate	89	IE23A (FUTURE CONNECTION)		Slate	137	-		
	White	42	IE30A (FUTURE CONNECTION)		White	90	IE23A (FUTURE CONNECTION)		White	138	-		
	Red	43	IE30A (FUTURE CONNECTION)		Red	91	IE23A (FUTURE CONNECTION)		Red	139	-		
	Black	44	IE30A (FUTURE CONNECTION)		Black	92	IE23A (FUTURE CONNECTION)		Black	140	-		
	Yellow	45	IE30 (FUTURE CONNECTION)		Yellow	93	CABINET 49 (FUTURE CONNECTION)		Yellow	141	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Violet	46	IE30 (FUTURE CONNECTION)		Violet	94	CABINET 49 (FUTURE CONNECTION)		Violet	142	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Rose	47	IE30 (FUTURE CONNECTION)		Rose	95	CABINET 49 (FUTURE CONNECTION)		Rose	143	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Aqua	48	IE30 (FUTURE CONNECTION)		Aqua	96	CABINET 49 (FUTURE CONNECTION)		Aqua	144	WILL CO (FUTURE CONNECTION BY OTHERS)		

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-EB-010 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DWG\LOCAL\TRANSMISSIONS\FW\01\DM3235562619-SHT-ITS-FIBER-24.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/>		

DRAWN - JAM	REVISED -
CHECKED - DJM	REVISED -
DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	431
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-WB-34B					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-WB-009			DESTINATION	CMV-IE-WB-31A					
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	IE37	SLATE	Blue	49	IE30B (FUTURE DEVICE BY OTHERS)	YELLOW	Blue	97	-		
	Orange	2	IE37		Orange	50	IE30B (FUTURE DEVICE BY OTHERS)		Orange	98	-		
	Green	3	IE37		Green	51	IE30B (FUTURE DEVICE BY OTHERS)		Green	99	-		
	Brown	4	IE37		Brown	52	IE30B (FUTURE DEVICE BY OTHERS)		Brown	100	-		
	Slate	5	IE36B		Slate	53	-		Slate	101	DMS47 (Q MIDLAND)*		
	White	6	IE36B		White	54	-		White	102	DMS47 (Q MIDLAND)*		
	Red	7	IE36B		Red	55	-		Red	103	DMS47 (Q MIDLAND)*		
	Black	8	IE36B		Black	56	-		Black	104	DMS47 (Q MIDLAND)*		
	Yellow	9	IE36A		Yellow	57	IE29B (FUTURE CONNECTION)		Yellow	105	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)		
	Violet	10	IE36A		Violet	58	IE29B (FUTURE CONNECTION)		Violet	106	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)		
	Rose	11	IE36A		Rose	59	IE29B (FUTURE CONNECTION)		Rose	107	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)		
	Aqua	12	IE36A		Aqua	60	IE29B (FUTURE CONNECTION)		Aqua	108	DMS47 (Q CHERRY HILL) (FUTURE CONNECTION)		
ORANGE	Blue	13	IE35	WHITE	Blue	61	IE29A (FUTURE CONNECTION)	VIOLET	Blue	109	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Orange	14	IE35		Orange	62	IE29A (FUTURE CONNECTION)		Orange	110	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Green	15	IE35		Green	63	IE29A (FUTURE CONNECTION)		Green	111	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Brown	16	IE35		Brown	64	IE29A (FUTURE CONNECTION)		Brown	112	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Slate	17	IE34*		Slate	65	IE28A (FUTURE CONNECTION)		Slate	113	TS 7393 (BRIGGS) (FUTURE CONNECTION)		
	White	18	IE34*		White	66	IE28A (FUTURE CONNECTION)		White	114	TS 7393 (BRIGGS) (FUTURE CONNECTION)		
	Red	19	IE34*		Red	67	IE28A (FUTURE CONNECTION)		Red	115	TS 7393 (BRIGGS) (FUTURE CONNECTION)		
	Black	20	IE34*		Black	68	IE28A (FUTURE CONNECTION)		Black	116	TS 7393 (BRIGGS) (FUTURE CONNECTION)		
	Yellow	21	IE33*		Yellow	69	IE28 (FUTURE CONNECTION)		Yellow	117	LC 'C' L0346 (I-55)		
	Violet	22	IE33*		Violet	70	IE28 (FUTURE CONNECTION)		Violet	118	LC 'C' L0346 (I-55)		
	Rose	23	IE33*		Rose	71	IE28 (FUTURE CONNECTION)		Rose	119	LC 'C' L0346 (I-55)		
	Aqua	24	IE33*		Aqua	72	IE28 (FUTURE CONNECTION)		Aqua	120	LC 'C' L0346 (I-55)		
GREEN	Blue	25	IE32B*	RED	Blue	73	IE27 (FUTURE CONNECTION)	ROSE	Blue	121	LC 'Z' L0775 (HOUBOLT)		
	Orange	26	IE32B*		Orange	74	IE27 (FUTURE CONNECTION)		Orange	122	LC 'Z' L0775 (HOUBOLT)		
	Green	27	IE32B*		Green	75	IE27 (FUTURE CONNECTION)		Green	123	LC 'Z' L0775 (HOUBOLT)		
	Brown	28	IE32B*		Brown	76	IE27 (FUTURE CONNECTION)		Brown	124	LC 'Z' L0775 (HOUBOLT)		
	Slate	29	IE32A*		Slate	77	CABINET 6I (FUTURE CONNECTION)		Slate	125	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	White	30	IE32A*		White	78	CABINET 6I (FUTURE CONNECTION)		White	126	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	Red	31	IE32A*		Red	79	CABINET 6I (FUTURE CONNECTION)		Red	127	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	Black	32	IE32A*		Black	80	CABINET 6I (FUTURE CONNECTION)		Black	128	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	Yellow	33	IE32*		Yellow	81	CABINET 59/IE25B (FUTURE CONNECTION)		Yellow	129	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
	Violet	34	IE32*		Violet	82	CABINET 59/IE25B (FUTURE CONNECTION)		Violet	130	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
	Rose	35	IE32*		Rose	83	CABINET 59/IE25B (FUTURE CONNECTION)		Rose	131	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
	Aqua	36	IE32*		Aqua	84	CABINET 59/IE25B (FUTURE CONNECTION)		Aqua	132	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
BROWN	Blue	37	IE31A (FUTURE DEVICE BY OTHERS)	BLACK	Blue	85	-	AQUA	Blue	133	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)		
	Orange	38	IE31A (FUTURE DEVICE BY OTHERS)		Orange	86	-		Orange	134	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)		
	Green	39	IE31A (FUTURE DEVICE BY OTHERS)		Green	87	-		Green	135	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)		
	Brown	40	IE31A (FUTURE DEVICE BY OTHERS)		Brown	88	-		Brown	136	LC 'P' L0730 (BRIGGS) (FUTURE CONNECTION)		
	Slate	41	IE31 (FUTURE DEVICE BY OTHERS)		Slate	89	IE25A (FUTURE CONNECTION)		Slate	137	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)		
	White	42	IE31 (FUTURE DEVICE BY OTHERS)		White	90	IE25A (FUTURE CONNECTION)		White	138	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)		
	Red	43	IE31 (FUTURE DEVICE BY OTHERS)		Red	91	IE25A (FUTURE CONNECTION)		Red	139	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)		
	Black	44	IE31 (FUTURE DEVICE BY OTHERS)		Black	92	IE25A (FUTURE CONNECTION)		Black	140	LC 'O' L0729 (CHERRY HILL) (FUTURE CONNECTION)		
	Yellow	45	IE30D (FUTURE DEVICE BY OTHERS)		Yellow	93	IE25/CABINET 57 (FUTURE CONNECTION)		Yellow	141	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		
	Violet	46	IE30D (FUTURE DEVICE BY OTHERS)		Violet	94	IE25/CABINET 57 (FUTURE CONNECTION)		Violet	142	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		
	Rose	47	IE30D (FUTURE DEVICE BY OTHERS)		Rose	95	IE25/CABINET 57 (FUTURE CONNECTION)		Rose	143	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		
	Aqua	48	IE30D (FUTURE DEVICE BY OTHERS)		Aqua	96	IE25/CABINET 57 (FUTURE CONNECTION)		Aqua	144	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-WB-009 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DWG\LOCAL\TRANSMISSIONS\FW\01\DM32356562R19-SHT-ITS-FIBER-25.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667"/IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
DISTRIBUTION FIBER ASSIGNMENTS**

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	432
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-EB-34B					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-EB-009			DESTINATION	CMV-IE-EB-31A					
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	IE36	SLATE	Blue	49	IE29 (FUTURE CONNECTION)	YELLOW	Blue	97	CABINET 47 (FUTURE CONNECTION)		
	Orange	2	IE36		Orange	50	IE29 (FUTURE CONNECTION)		Orange	98	CABINET 47 (FUTURE CONNECTION)		
	Green	3	IE36		Green	51	IE29 (FUTURE CONNECTION)		Green	99	CABINET 47 (FUTURE CONNECTION)		
	Brown	4	IE36		Brown	52	IE29 (FUTURE CONNECTION)		Brown	100	CABINET 47 (FUTURE CONNECTION)		
	Slate	5	IE35A		Slate	53	IE28B (FUTURE CONNECTION)		Slate	101	IE23 (FUTURE CONNECTION)		
	White	6	IE35A		White	54	IE28B (FUTURE CONNECTION)		White	102	IE23 (FUTURE CONNECTION)		
	Red	7	IE35A		Red	55	IE28B (FUTURE CONNECTION)		Red	103	IE23 (FUTURE CONNECTION)		
	Black	8	IE35A		Black	56	IE28B (FUTURE CONNECTION)		Black	104	IE23 (FUTURE CONNECTION)		
	Yellow	9	IE34B		Yellow	57	IE27A (FUTURE CONNECTION)		Yellow	105	-		
	Violet	10	IE34B		Violet	58	IE27A (FUTURE CONNECTION)		Violet	106	-		
	Rose	11	IE34B		Rose	59	IE27A (FUTURE CONNECTION)		Rose	107	-		
	Aqua	12	IE34B		Aqua	60	IE27A (FUTURE CONNECTION)		Aqua	108	-		
ORANGE	Blue	13	IE34A	WHITE	Blue	61	IE26B (FUTURE CONNECTION)	VIOLET	Blue	109	DMS48		
	Orange	14	IE34A		Orange	62	IE26B (FUTURE CONNECTION)		Orange	110	DMS48		
	Green	15	IE34A		Green	63	IE26B (FUTURE CONNECTION)		Green	111	DMS48		
	Brown	16	IE34A		Brown	64	IE26B (FUTURE CONNECTION)		Brown	112	DMS48		
	Slate	17	IE33A*		Slate	65	IE26A (FUTURE CONNECTION)		Slate	113	DMS4I (FUTURE CONNECTION)		
	White	18	IE33A*		White	66	IE26A (FUTURE CONNECTION)		White	114	DMS4I (FUTURE CONNECTION)		
	Red	19	IE33A*		Red	67	IE26A (FUTURE CONNECTION)		Red	115	DMS4I (FUTURE CONNECTION)		
	Black	20	IE33A*		Black	68	IE26A (FUTURE CONNECTION)		Black	116	DMS4I (FUTURE CONNECTION)		
	Yellow	21	IE32D*		Yellow	69	CABINET 58 (FUTURE CONNECTION)		Yellow	117	TS 7536 (LARKIN)*		
	Violet	22	IE32D*		Violet	70	CABINET 58 (FUTURE CONNECTION)		Violet	118	TS 7536 (LARKIN)*		
	Rose	23	IE32D*		Rose	71	CABINET 58 (FUTURE CONNECTION)		Rose	119	TS 7536 (LARKIN)*		
	Aqua	24	IE32D*		Aqua	72	CABINET 58 (FUTURE CONNECTION)		Aqua	120	TS 7536 (LARKIN)*		
GREEN	Blue	25	IE32C*	RED	Blue	73	IE24 (FUTURE CONNECTION)	ROSE	Blue	121	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Orange	26	IE32C*		Orange	74	IE24 (FUTURE CONNECTION)		Orange	122	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Green	27	IE32C*		Green	75	IE24 (FUTURE CONNECTION)		Green	123	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Brown	28	IE32C*		Brown	76	IE24 (FUTURE CONNECTION)		Brown	124	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Slate	29	IE31B (FUTURE DEVICE BY OTHERS)		Slate	77	CABINET 55 (FUTURE CONNECTION)		Slate	125	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	White	30	IE31B (FUTURE DEVICE BY OTHERS)		White	78	CABINET 55 (FUTURE CONNECTION)		White	126	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	Red	31	IE31B (FUTURE DEVICE BY OTHERS)		Red	79	CABINET 55 (FUTURE CONNECTION)		Red	127	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	Black	32	IE31B (FUTURE DEVICE BY OTHERS)		Black	80	CABINET 55 (FUTURE CONNECTION)		Black	128	TS 7390 (RICHARDS) (FUTURE CONNECTION)		
	Yellow	33	IE30C (FUTURE DEVICE BY OTHERS)		Yellow	81	CABINET 53 (FUTURE CONNECTION)		Yellow	129	LC 'Y' L0770 (LARKIN)*		
	Violet	34	IE30C (FUTURE DEVICE BY OTHERS)		Violet	82	CABINET 53 (FUTURE CONNECTION)		Violet	130	LC 'Y' L0770 (LARKIN)*		
	Rose	35	IE30C (FUTURE DEVICE BY OTHERS)		Rose	83	CABINET 53 (FUTURE CONNECTION)		Rose	131	LC 'Y' L0770 (LARKIN)*		
	Aqua	36	IE30C (FUTURE DEVICE BY OTHERS)		Aqua	84	CABINET 53 (FUTURE CONNECTION)		Aqua	132	LC 'Y' L0770 (LARKIN)*		
BROWN	Blue	37	-	BLACK	Blue	85	CABINET 51 (FUTURE CONNECTION)	AQUA	Blue	133	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Orange	38	-		Orange	86	CABINET 51 (FUTURE CONNECTION)		Orange	134	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Green	39	-		Green	87	CABINET 51 (FUTURE CONNECTION)		Green	135	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Brown	40	-		Brown	88	CABINET 51 (FUTURE CONNECTION)		Brown	136	LC 'S' L0740 (RICHARDS) (FUTURE CONNECTION)		
	Slate	41	IE30A (FUTURE CONNECTION)		Slate	89	IE23A (FUTURE CONNECTION)		Slate	137	-		
	White	42	IE30A (FUTURE CONNECTION)		White	90	IE23A (FUTURE CONNECTION)		White	138	-		
	Red	43	IE30A (FUTURE CONNECTION)		Red	91	IE23A (FUTURE CONNECTION)		Red	139	-		
	Black	44	IE30A (FUTURE CONNECTION)		Black	92	IE23A (FUTURE CONNECTION)		Black	140	-		
	Yellow	45	IE30 (FUTURE CONNECTION)		Yellow	93	CABINET 49 (FUTURE CONNECTION)		Yellow	141	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Violet	46	IE30 (FUTURE CONNECTION)		Violet	94	CABINET 49 (FUTURE CONNECTION)		Violet	142	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Rose	47	IE30 (FUTURE CONNECTION)		Rose	95	CABINET 49 (FUTURE CONNECTION)		Rose	143	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Aqua	48	IE30 (FUTURE CONNECTION)		Aqua	96	CABINET 49 (FUTURE CONNECTION)		Aqua	144	WILL CO (FUTURE CONNECTION BY OTHERS)		

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-EB-009 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DWG\LOCAL\TRANS\SYSTEMS-PW\01\DM323556\62R19-SHT-ITS-FIBER-26.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/>		

DRAWN - JAM	REVISED -
CHECKED - DJM	REVISED -
DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
DISTRIBUTION FIBER ASSIGNMENTS**

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	433
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-EB-30E					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-WB-007			DESTINATION	CMV-IE-WB-26D					
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	IE37 (FUTURE CONNECTION)	SLATE	Blue	49	IE30B (FUTURE DEVICE BY OTHERS)	YELLOW	Blue	97	-		
	Orange	2	IE37 (FUTURE CONNECTION)		Orange	50	IE30B (FUTURE DEVICE BY OTHERS)		Orange	98	-		
	Green	3	IE37 (FUTURE CONNECTION)		Green	51	IE30B (FUTURE DEVICE BY OTHERS)		Green	99	-		
	Brown	4	IE37 (FUTURE CONNECTION)		Brown	52	IE30B (FUTURE DEVICE BY OTHERS)		Brown	100	-		
	Slate	5	IE36B (FUTURE CONNECTION)		Slate	53	-		Slate	101	DMS47 (@ MIDLAND) (FUTURE CONNECTION)		
	White	6	IE36B (FUTURE CONNECTION)		White	54	-		White	102	DMS47 (@ MIDLAND) (FUTURE CONNECTION)		
	Red	7	IE36B (FUTURE CONNECTION)		Red	55	-		Red	103	DMS47 (@ MIDLAND) (FUTURE CONNECTION)		
	Black	8	IE36B (FUTURE CONNECTION)		Black	56	-		Black	104	DMS47 (@ MIDLAND) (FUTURE CONNECTION)		
	Yellow	9	IE36A (FUTURE CONNECTION)		Yellow	57	IE29B*		Yellow	105	DMS 47 (@ CHERRY HILL)*		
	Violet	10	IE36A (FUTURE CONNECTION)		Violet	58	IE29B*		Violet	106	DMS 47 (@ CHERRY HILL)*		
	Rose	11	IE36A (FUTURE CONNECTION)		Rose	59	IE29B*		Rose	107	DMS 47 (@ CHERRY HILL)*		
	Aqua	12	IE36A (FUTURE CONNECTION)		Aqua	60	IE29B*		Aqua	108	DMS 47 (@ CHERRY HILL)*		
ORANGE	Blue	13	IE35 (FUTURE CONNECTION)	WHITE	Blue	61	IE29A*	VIOLET	Blue	109	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Orange	14	IE35 (FUTURE CONNECTION)		Orange	62	IE29A*		Orange	110	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Green	15	IE35 (FUTURE CONNECTION)		Green	63	IE29A*		Green	111	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Brown	16	IE35 (FUTURE CONNECTION)		Brown	64	IE29A*		Brown	112	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)		
	Slate	17	IE34 (FUTURE CONNECTION)		Slate	65	IE28A*		Slate	113	TS 7393 (BRIGGS)*		
	White	18	IE34 (FUTURE CONNECTION)		White	66	IE28A*		White	114	TS 7393 (BRIGGS)*		
	Red	19	IE34 (FUTURE CONNECTION)		Red	67	IE28A*		Red	115	TS 7393 (BRIGGS)*		
	Black	20	IE34 (FUTURE CONNECTION)		Black	68	IE28A*		Black	116	TS 7393 (BRIGGS)*		
	Yellow	21	IE33 (FUTURE CONNECTION)		Yellow	69	IE28*		Yellow	117	LC 'C' L0346 (I-55) (FUTURE CONNECTION)		
	Violet	22	IE33 (FUTURE CONNECTION)		Violet	70	IE28*		Violet	118	LC 'C' L0346 (I-55) (FUTURE CONNECTION)		
	Rose	23	IE33 (FUTURE CONNECTION)		Rose	71	IE28*		Rose	119	LC 'C' L0346 (I-55) (FUTURE CONNECTION)		
	Aqua	24	IE33 (FUTURE CONNECTION)		Aqua	72	IE28*		Aqua	120	LC 'C' L0346 (I-55) (FUTURE CONNECTION)		
GREEN	Blue	25	IE32B (FUTURE CONNECTION)	RED	Blue	73	IE27*	ROSE	Blue	121	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)		
	Orange	26	IE32B (FUTURE CONNECTION)		Orange	74	IE27*		Orange	122	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)		
	Green	27	IE32B (FUTURE CONNECTION)		Green	75	IE27*		Green	123	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)		
	Brown	28	IE32B (FUTURE CONNECTION)		Brown	76	IE27*		Brown	124	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)		
	Slate	29	IE32A (FUTURE CONNECTION)		Slate	77	CABINET 6I		Slate	125	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	White	30	IE32A (FUTURE CONNECTION)		White	78	CABINET 6I		White	126	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	Red	31	IE32A (FUTURE CONNECTION)		Red	79	CABINET 6I		Red	127	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	Black	32	IE32A (FUTURE CONNECTION)		Black	80	CABINET 6I		Black	128	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)		
	Yellow	33	IE32 (FUTURE CONNECTION)		Yellow	81	CABINET 59/IE25B		Yellow	129	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
	Violet	34	IE32 (FUTURE CONNECTION)		Violet	82	CABINET 59/IE25B		Violet	130	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
	Rose	35	IE32 (FUTURE CONNECTION)		Rose	83	CABINET 59/IE25B		Rose	131	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
	Aqua	36	IE32 (FUTURE CONNECTION)		Aqua	84	CABINET 59/IE25B		Aqua	132	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)		
BROWN	Blue	37	IE31A (FUTURE DEVICE BY OTHERS)	BLACK	Blue	85	-	AQUA	Blue	133	LC 'P' L0730 (BRIGGS)*		
	Orange	38	IE31A (FUTURE DEVICE BY OTHERS)		Orange	86	-		Orange	134	LC 'P' L0730 (BRIGGS)*		
	Green	39	IE31A (FUTURE DEVICE BY OTHERS)		Green	87	-		Green	135	LC 'P' L0730 (BRIGGS)*		
	Brown	40	IE31A (FUTURE DEVICE BY OTHERS)		Brown	88	-		Brown	136	LC 'P' L0730 (BRIGGS)*		
	Slate	41	IE31 (FUTURE DEVICE BY OTHERS)		Slate	89	IE25A		Slate	137	LC 'O' L0729 (CHERRY HILL)*		
	White	42	IE31 (FUTURE DEVICE BY OTHERS)		White	90	IE25A		White	138	LC 'O' L0729 (CHERRY HILL)*		
	Red	43	IE31 (FUTURE DEVICE BY OTHERS)		Red	91	IE25A		Red	139	LC 'O' L0729 (CHERRY HILL)*		
	Black	44	IE31 (FUTURE DEVICE BY OTHERS)		Black	92	IE25A		Black	140	LC 'O' L0729 (CHERRY HILL)*		
	Yellow	45	IE30D (FUTURE DEVICE BY OTHERS)		Yellow	93	IE25/CABINET 57		Yellow	141	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		
	Violet	46	IE30D (FUTURE DEVICE BY OTHERS)		Violet	94	IE25/CABINET 57		Violet	142	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		
	Rose	47	IE30D (FUTURE DEVICE BY OTHERS)		Rose	95	IE25/CABINET 57		Rose	143	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		
	Aqua	48	IE30D (FUTURE DEVICE BY OTHERS)		Aqua	96	IE25/CABINET 57		Aqua	144	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)		

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-WB-007 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DRW\LOCAL\TRANSMISSIONS\FW\01\DM632656\62R19-SHT-ITS-FIBER-27.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667"/IN.	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	434
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-EB-30E					
DISTRIBUTION CABLE DESIGNATION				DCF-IE-EB-007			DESTINATION	CMV-IE-WB-26A					
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT		
BLUE	Blue	1	IE36 (FUTURE CONNECTION)	SLATE	Blue	49	IE29*	YELLOW	Blue	97	CABINET 47		
	Orange	2	IE36 (FUTURE CONNECTION)		Orange	50	IE29*		Orange	98	CABINET 47		
	Green	3	IE36 (FUTURE CONNECTION)		Green	51	IE29*		Green	99	CABINET 47		
	Brown	4	IE36 (FUTURE CONNECTION)		Brown	52	IE29*		Brown	100	CABINET 47		
	Slate	5	IE35A (FUTURE CONNECTION)		Slate	53	IE28B*		Slate	101	IE23		
	White	6	IE35A (FUTURE CONNECTION)		White	54	IE28B*		White	102	IE23		
	Red	7	IE35A (FUTURE CONNECTION)		Red	55	IE28B*		Red	103	IE23		
	Black	8	IE35A (FUTURE CONNECTION)		Black	56	IE28B*		Black	104	IE23		
	Yellow	9	IE34B (FUTURE CONNECTION)		Yellow	57	IE27A*		Yellow	105	-		
	Violet	10	IE34B (FUTURE CONNECTION)		Violet	58	IE27A*		Violet	106	-		
	Rose	11	IE34B (FUTURE CONNECTION)		Rose	59	IE27A*		Rose	107	-		
	Aqua	12	IE34B (FUTURE CONNECTION)		Aqua	60	IE27A*		Aqua	108	-		
ORANGE	Blue	13	IE34A (FUTURE CONNECTION)	WHITE	Blue	61	IE26B*	VIOLET	Blue	109	DMS48 (FUTURE CONNECTION)		
	Orange	14	IE34A (FUTURE CONNECTION)		Orange	62	IE26B*		Orange	110	DMS48 (FUTURE CONNECTION)		
	Green	15	IE34A (FUTURE CONNECTION)		Green	63	IE26B*		Green	111	DMS48 (FUTURE CONNECTION)		
	Brown	16	IE34A (FUTURE CONNECTION)		Brown	64	IE26B*		Brown	112	DMS48 (FUTURE CONNECTION)		
	Slate	17	IE33A (FUTURE CONNECTION)		Slate	65	IE26A*		Slate	113	DMS41*		
	White	18	IE33A (FUTURE CONNECTION)		White	66	IE26A*		White	114	DMS41*		
	Red	19	IE33A (FUTURE CONNECTION)		Red	67	IE26A*		Red	115	DMS41*		
	Black	20	IE33A (FUTURE CONNECTION)		Black	68	IE26A*		Black	116	DMS41*		
	Yellow	21	IE32D (FUTURE CONNECTION)		Yellow	69	CABINET 58*		Yellow	117	TS 7536 (LARKIN) (FUTURE CONNECTION)		
	Violet	22	IE32D (FUTURE CONNECTION)		Violet	70	CABINET 58*		Violet	118	TS 7536 (LARKIN) (FUTURE CONNECTION)		
	Rose	23	IE32D (FUTURE CONNECTION)		Rose	71	CABINET 58*		Rose	119	TS 7536 (LARKIN) (FUTURE CONNECTION)		
	Aqua	24	IE32D (FUTURE CONNECTION)		Aqua	72	CABINET 58*		Aqua	120	TS 7536 (LARKIN) (FUTURE CONNECTION)		
GREEN	Blue	25	IE32C (FUTURE CONNECTION)	RED	Blue	73	IE24	ROSE	Blue	121	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Orange	26	IE32C (FUTURE CONNECTION)		Orange	74	IE24		Orange	122	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Green	27	IE32C (FUTURE CONNECTION)		Green	75	IE24		Green	123	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Brown	28	IE32C (FUTURE CONNECTION)		Brown	76	IE24		Brown	124	TS 21835 (CENTER) (FUTURE TS BY OTHERS)		
	Slate	29	IE31B (FUTURE DEVICE BY OTHERS)		Slate	77	CABINET 55		Slate	125	TS 7390 (RICHARDS)*		
	White	30	IE31B (FUTURE DEVICE BY OTHERS)		White	78	CABINET 55		White	126	TS 7390 (RICHARDS)*		
	Red	31	IE31B (FUTURE DEVICE BY OTHERS)		Red	79	CABINET 55		Red	127	TS 7390 (RICHARDS)*		
	Black	32	IE31B (FUTURE DEVICE BY OTHERS)		Black	80	CABINET 55		Black	128	TS 7390 (RICHARDS)*		
	Yellow	33	IE30C (FUTURE DEVICE BY OTHERS)		Yellow	81	CABINET 53		Yellow	129	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)		
	Violet	34	IE30C (FUTURE DEVICE BY OTHERS)		Violet	82	CABINET 53		Violet	130	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)		
	Rose	35	IE30C (FUTURE DEVICE BY OTHERS)		Rose	83	CABINET 53		Rose	131	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)		
	Aqua	36	IE30C (FUTURE DEVICE BY OTHERS)		Aqua	84	CABINET 53		Aqua	132	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)		
BROWN	Blue	37	-	BLACK	Blue	85	CABINET 51	AQUA	Blue	133	LC 'S' L0740 (RICHARDS)		
	Orange	38	-		Orange	86	CABINET 51		Orange	134	LC 'S' L0740 (RICHARDS)		
	Green	39	-		Green	87	CABINET 51		Green	135	LC 'S' L0740 (RICHARDS)		
	Brown	40	-		Brown	88	CABINET 51		Brown	136	LC 'S' L0740 (RICHARDS)		
	Slate	41	IE30A*		Slate	89	IE23A		Slate	137	-		
	White	42	IE30A*		White	90	IE23A		White	138	-		
	Red	43	IE30A*		Red	91	IE23A		Red	139	-		
	Black	44	IE30A*		Black	92	IE23A		Black	140	-		
	Yellow	45	IE30*		Yellow	93	CABINET 49		Yellow	141	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Violet	46	IE30*		Violet	94	CABINET 49		Violet	142	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Rose	47	IE30*		Rose	95	CABINET 49		Rose	143	WILL CO (FUTURE CONNECTION BY OTHERS)		
	Aqua	48	IE30*		Aqua	96	CABINET 49		Aqua	144	WILL CO (FUTURE CONNECTION BY OTHERS)		

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-EB-007 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DRW\LOCAL\TRANSMISSIONS\FW\01\DM3235562619-SHT-ITS-FIBER-26.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/>		

DRAWN - JAM	REVISED -
CHECKED - DJM	REVISED -
DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
DISTRIBUTION FIBER ASSIGNMENTS**

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	435
			CONTRACT NO. 62R19	
		ILLINOIS	FED. AID PROJECT	

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-WB-26D				
DISTRIBUTION CABLE DESIGNATION				DCF-IE-006 (FIBERS 1- 144)			DESTINATION	FIBER OPTIC INTERCONNECT CABINET EAST OF US 30				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	IE37 (FUTURE CONNECTION)	SLATE	Blue	49	IE30B (FUTURE DEVICE BY OTHERS)	YELLOW	Blue	97	-	
	Orange	2	IE37 (FUTURE CONNECTION)		Orange	50	IE30B (FUTURE DEVICE BY OTHERS)		Orange	98	-	
	Green	3	IE37 (FUTURE CONNECTION)		Green	51	IE30B (FUTURE DEVICE BY OTHERS)		Green	99	-	
	Brown	4	IE37 (FUTURE CONNECTION)		Brown	52	IE30B (FUTURE DEVICE BY OTHERS)		Brown	100	-	
	Slate	5	IE36B (FUTURE CONNECTION)		Slate	53	-		Slate	101	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	White	6	IE36B (FUTURE CONNECTION)		White	54	-		White	102	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	Red	7	IE36B (FUTURE CONNECTION)		Red	55	-		Red	103	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	Black	8	IE36B (FUTURE CONNECTION)		Black	56	-		Black	104	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	Yellow	9	IE36A (FUTURE CONNECTION)		Yellow	57	IE29B		Yellow	105	DMS 47 (@ CHERRY HILL)	
	Violet	10	IE36A (FUTURE CONNECTION)		Violet	58	IE29B		Violet	106	DMS 47 (@ CHERRY HILL)	
Rose	11	IE36A (FUTURE CONNECTION)	Rose	59	IE29B	Rose	107	DMS 47 (@ CHERRY HILL)				
Aqua	12	IE36A (FUTURE CONNECTION)	Aqua	60	IE29B	Aqua	108	DMS 47 (@ CHERRY HILL)				
ORANGE	Blue	13	IE35 (FUTURE CONNECTION)	WHITE	Blue	61	IE29A	VIOLET	Blue	109	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Orange	14	IE35 (FUTURE CONNECTION)		Orange	62	IE29A		Orange	110	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Green	15	IE35 (FUTURE CONNECTION)		Green	63	IE29A		Green	111	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Brown	16	IE35 (FUTURE CONNECTION)		Brown	64	IE29A		Brown	112	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Slate	17	IE34 (FUTURE CONNECTION)		Slate	65	IE28A		Slate	113	TS 7393 (BRIGGS)	
	White	18	IE34 (FUTURE CONNECTION)		White	66	IE28A		White	114	TS 7393 (BRIGGS)	
	Red	19	IE34 (FUTURE CONNECTION)		Red	67	IE28A		Red	115	TS 7393 (BRIGGS)	
	Black	20	IE34 (FUTURE CONNECTION)		Black	68	IE28A		Black	116	TS 7393 (BRIGGS)	
	Yellow	21	IE33 (FUTURE CONNECTION)		Yellow	69	IE28		Yellow	117	LC 'C' L0346 (I-55) (FUTURE CONNECTION)	
	Violet	22	IE33 (FUTURE CONNECTION)		Violet	70	IE28		Violet	118	LC 'C' L0346 (I-55) (FUTURE CONNECTION)	
Rose	23	IE33 (FUTURE CONNECTION)	Rose	71	IE28	Rose	119	LC 'C' L0346 (I-55) (FUTURE CONNECTION)				
Aqua	24	IE33 (FUTURE CONNECTION)	Aqua	72	IE28	Aqua	120	LC 'C' L0346 (I-55) (FUTURE CONNECTION)				
GREEN	Blue	25	IE32B (FUTURE CONNECTION)	RED	Blue	73	IE27	ROSE	Blue	121	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Orange	26	IE32B (FUTURE CONNECTION)		Orange	74	IE27		Orange	122	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Green	27	IE32B (FUTURE CONNECTION)		Green	75	IE27		Green	123	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Brown	28	IE32B (FUTURE CONNECTION)		Brown	76	IE27		Brown	124	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Slate	29	IE32A (FUTURE CONNECTION)		Slate	77	CABINET 6I*		Slate	125	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	White	30	IE32A (FUTURE CONNECTION)		White	78	CABINET 6I*		White	126	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Red	31	IE32A (FUTURE CONNECTION)		Red	79	CABINET 6I*		Red	127	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Black	32	IE32A (FUTURE CONNECTION)		Black	80	CABINET 6I*		Black	128	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Yellow	33	IE32 (FUTURE CONNECTION)		Yellow	81	CABINET 59/IE25B*		Yellow	129	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)	
	Violet	34	IE32 (FUTURE CONNECTION)		Violet	82	CABINET 59/IE25B*		Violet	130	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)	
Rose	35	IE32 (FUTURE CONNECTION)	Rose	83	CABINET 59/IE25B*	Rose	131	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)				
Aqua	36	IE32 (FUTURE CONNECTION)	Aqua	84	CABINET 59/IE25B*	Aqua	132	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)				
BROWN	Blue	37	IE31A (FUTURE DEVICE BY OTHERS)	BLACK	Blue	85	-	AQUA	Blue	133	LC 'P' L0730 (BRIGGS)	
	Orange	38	IE31A (FUTURE DEVICE BY OTHERS)		Orange	86	-		Orange	134	LC 'P' L0730 (BRIGGS)	
	Green	39	IE31A (FUTURE DEVICE BY OTHERS)		Green	87	-		Green	135	LC 'P' L0730 (BRIGGS)	
	Brown	40	IE31A (FUTURE DEVICE BY OTHERS)		Brown	88	-		Brown	136	LC 'P' L0730 (BRIGGS)	
	Slate	41	IE31 (FUTURE DEVICE BY OTHERS)		Slate	89	IE25A*		Slate	137	LC 'O' L0729 (CHERRY HILL)	
	White	42	IE31 (FUTURE DEVICE BY OTHERS)		White	90	IE25A*		White	138	LC 'O' L0729 (CHERRY HILL)	
	Red	43	IE31 (FUTURE DEVICE BY OTHERS)		Red	91	IE25A*		Red	139	LC 'O' L0729 (CHERRY HILL)	
	Black	44	IE31 (FUTURE DEVICE BY OTHERS)		Black	92	IE25A*		Black	140	LC 'O' L0729 (CHERRY HILL)	
	Yellow	45	IE30D (FUTURE DEVICE BY OTHERS)		Yellow	93	IE25/CABINET 57*		Yellow	141	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)	
	Violet	46	IE30D (FUTURE DEVICE BY OTHERS)		Violet	94	IE25/CABINET 57*		Violet	142	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)	
Rose	47	IE30D (FUTURE DEVICE BY OTHERS)	Rose	95	IE25/CABINET 57*	Rose	143	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)				
Aqua	48	IE30D (FUTURE DEVICE BY OTHERS)	Aqua	96	IE25/CABINET 57*	Aqua	144	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)				

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-006 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DRW\LOCAL\TRANSMISSIONS\FW\01\DM632656\62R19-SHT-ITS-FIBER-20.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667"/IN.	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	436
CONTRACT NO. 62R19				
ILLINOIS		FED. AID PROJECT		

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	CMV-IE-WB-26D						
DISTRIBUTION CABLE DESIGNATION				DCF-IE-006 (FIBERS 145 - 288)			DESTINATION	FIBER OPTIC INTERCONNECT CABINET, EAST OF US 30						
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT			
BLUE	Blue	1	145	IE36 (FUTURE CONNECTION)	SLATE	Blue	1	193	IE29	YELLOW	Blue	1	241	CABINET 47
	Orange	2	146	IE36 (FUTURE CONNECTION)		Orange	2	194	IE29		Orange	2	242	CABINET 47
	Green	3	147	IE36 (FUTURE CONNECTION)		Green	3	195	IE29		Green	3	243	CABINET 47
	Brown	4	148	IE36 (FUTURE CONNECTION)		Brown	4	196	IE29		Brown	4	244	CABINET 47
	Slate	5	149	IE35A (FUTURE CONNECTION)		Slate	5	197	IE28B		Slate	5	245	IE23
	White	6	150	IE35A (FUTURE CONNECTION)		White	6	198	IE28B		White	6	246	IE23
	Red	7	151	IE35A (FUTURE CONNECTION)		Red	7	199	IE28B		Red	7	247	IE23
	Black	8	152	IE35A (FUTURE CONNECTION)		Black	8	200	IE28B		Black	8	248	IE23
	Yellow	9	153	IE34B (FUTURE CONNECTION)		Yellow	9	201	IE27A		Yellow	9	249	-
	Violet	10	154	IE34B (FUTURE CONNECTION)		Violet	10	202	IE27A		Violet	10	250	-
	Rose	11	155	IE34B (FUTURE CONNECTION)		Rose	11	203	IE27A		Rose	11	251	-
	Aqua	12	156	IE34B (FUTURE CONNECTION)		Aqua	12	204	IE27A		Aqua	12	252	-
ORANGE	Blue	1	157	IE34A (FUTURE CONNECTION)	WHITE	Blue	1	205	IE26B	VIOLET	Blue	1	253	DMS48 (FUTURE CONNECTION)
	Orange	2	158	IE34A (FUTURE CONNECTION)		Orange	2	206	IE26B		Orange	2	254	DMS48 (FUTURE CONNECTION)
	Green	3	159	IE34A (FUTURE CONNECTION)		Green	3	207	IE26B		Green	3	255	DMS48 (FUTURE CONNECTION)
	Brown	4	160	IE34A (FUTURE CONNECTION)		Brown	4	208	IE26B		Brown	4	256	DMS48 (FUTURE CONNECTION)
	Slate	5	161	IE33A (FUTURE CONNECTION)		Slate	5	209	IE26A		Slate	5	257	DMS4I
	White	6	162	IE33A (FUTURE CONNECTION)		White	6	210	IE26A		White	6	258	DMS4I
	Red	7	163	IE33A (FUTURE CONNECTION)		Red	7	211	IE26A		Red	7	259	DMS4I
	Black	8	164	IE33A (FUTURE CONNECTION)		Black	8	212	IE26A		Black	8	260	DMS4I
	Yellow	9	165	IE32D (FUTURE CONNECTION)		Yellow	9	213	CABINET 58		Yellow	9	261	TS 7536 (LARKIN) (FUTURE CONNECTION)
	Violet	10	166	IE32D (FUTURE CONNECTION)		Violet	10	214	CABINET 58		Violet	10	262	TS 7536 (LARKIN) (FUTURE CONNECTION)
	Rose	11	167	IE32D (FUTURE CONNECTION)		Rose	11	215	CABINET 58		Rose	11	263	TS 7536 (LARKIN) (FUTURE CONNECTION)
	Aqua	12	168	IE32D (FUTURE CONNECTION)		Aqua	12	216	CABINET 58		Aqua	12	264	TS 7536 (LARKIN) (FUTURE CONNECTION)
GREEN	Blue	1	169	IE32C (FUTURE CONNECTION)	RED	Blue	1	217	IE24	ROSE	Blue	1	265	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Orange	2	170	IE32C (FUTURE CONNECTION)		Orange	2	218	IE24		Orange	2	266	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Green	3	171	IE32C (FUTURE CONNECTION)		Green	3	219	IE24		Green	3	267	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Brown	4	172	IE32C (FUTURE CONNECTION)		Brown	4	220	IE24		Brown	4	268	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Slate	5	173	IE31B (FUTURE DEVICE BY OTHERS)		Slate	5	221	CABINET 55		Slate	5	269	TS 7390 (RICHARDS)
	White	6	174	IE31B (FUTURE DEVICE BY OTHERS)		White	6	222	CABINET 55		White	6	270	TS 7390 (RICHARDS)
	Red	7	175	IE31B (FUTURE DEVICE BY OTHERS)		Red	7	223	CABINET 55		Red	7	271	TS 7390 (RICHARDS)
	Black	8	176	IE31B (FUTURE DEVICE BY OTHERS)		Black	8	224	CABINET 55		Black	8	272	TS 7390 (RICHARDS)
	Yellow	9	177	IE30C (FUTURE DEVICE BY OTHERS)		Yellow	9	225	CABINET 53		Yellow	9	273	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
	Violet	10	178	IE30C (FUTURE DEVICE BY OTHERS)		Violet	10	226	CABINET 53		Violet	10	274	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
	Rose	11	179	IE30C (FUTURE DEVICE BY OTHERS)		Rose	11	227	CABINET 53		Rose	11	275	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
	Aqua	12	180	IE30C (FUTURE DEVICE BY OTHERS)		Aqua	12	228	CABINET 53		Aqua	12	276	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
BROWN	Blue	1	181	-	BLACK	Blue	1	229	CABINET 51	AQUA	Blue	1	277	LC 'S' L0740 (RICHARDS)
	Orange	2	182	-		Orange	2	230	CABINET 51		Orange	2	278	LC 'S' L0740 (RICHARDS)
	Green	3	183	-		Green	3	231	CABINET 51		Green	3	279	LC 'S' L0740 (RICHARDS)
	Brown	4	184	-		Brown	4	232	CABINET 51		Brown	4	280	LC 'S' L0740 (RICHARDS)
	Slate	5	185	IE30A		Slate	5	233	IE23A		Slate	5	281	-
	White	6	186	IE30A		White	6	234	IE23A		White	6	282	-
	Red	7	187	IE30A		Red	7	235	IE23A		Red	7	283	-
	Black	8	188	IE30A		Black	8	236	IE23A		Black	8	284	-
	Yellow	9	189	IE30		Yellow	9	237	CABINET 49		Yellow	9	285	WILL CO (FUTURE CONNECTION BY OTHERS)
	Violet	10	190	IE30		Violet	10	238	CABINET 49		Violet	10	286	WILL CO (FUTURE CONNECTION BY OTHERS)
	Rose	11	191	IE30		Rose	11	239	CABINET 49		Rose	11	287	WILL CO (FUTURE CONNECTION BY OTHERS)
	Aqua	12	192	IE30		Aqua	12	240	CABINET 49		Aqua	12	288	WILL CO (FUTURE CONNECTION BY OTHERS)

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-006 SEGMENT.

MODEL: 2D SHEET 14
FILE NAME: C:\BAGSYSTEMS\DRW\LOCAL\TRANSMISSIONS\FW4\01\DM323526562619-SHT-ITS-FIBER-30.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667"/IN.	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	437
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	FIBER OPTIC INTERCONNECT CABINET, EAST OF US 30				
DISTRIBUTION CABLE DESIGNATION				DCF-IE-005 (FIBERS 1- 144)			DESTINATION	FIBER OPTIC INTERCONNECT CABINET AT I-80 & I-355				
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	
BLUE	Blue	1	IE37 (FUTURE CONNECTION)	SLATE	Blue	49	IE30B (FUTURE DEVICE BY OTHERS)	YELLOW	Blue	97	-	
	Orange	2	IE37 (FUTURE CONNECTION)		Orange	50	IE30B (FUTURE DEVICE BY OTHERS)		Orange	98	-	
	Green	3	IE37 (FUTURE CONNECTION)		Green	51	IE30B (FUTURE DEVICE BY OTHERS)		Green	99	-	
	Brown	4	IE37 (FUTURE CONNECTION)		Brown	52	IE30B (FUTURE DEVICE BY OTHERS)		Brown	100	-	
	Slate	5	IE36B (FUTURE CONNECTION)		Slate	53	-		Slate	101	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	White	6	IE36B (FUTURE CONNECTION)		White	54	-		White	102	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	Red	7	IE36B (FUTURE CONNECTION)		Red	55	-		Red	103	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	Black	8	IE36B (FUTURE CONNECTION)		Black	56	-		Black	104	DMS47 (@ MIDLAND) (FUTURE CONNECTION)	
	Yellow	9	IE36A (FUTURE CONNECTION)		Yellow	57	IE29B		Yellow	105	DMS 47 (@ CHERRY HILL)	
	Violet	10	IE36A (FUTURE CONNECTION)		Violet	58	IE29B		Violet	106	DMS 47 (@ CHERRY HILL)	
Rose	11	IE36A (FUTURE CONNECTION)	Rose	59	IE29B	Rose	107	DMS 47 (@ CHERRY HILL)				
Aqua	12	IE36A (FUTURE CONNECTION)	Aqua	60	IE29B	Aqua	108	DMS 47 (@ CHERRY HILL)				
ORANGE	Blue	13	IE35 (FUTURE CONNECTION)	WHITE	Blue	61	IE29A	VIOLET	Blue	109	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Orange	14	IE35 (FUTURE CONNECTION)		Orange	62	IE29A		Orange	110	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Green	15	IE35 (FUTURE CONNECTION)		Green	63	IE29A		Green	111	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Brown	16	IE35 (FUTURE CONNECTION)		Brown	64	IE29A		Brown	112	TS 21280 (CHICAGO) (FUTURE TS BY OTHERS)	
	Slate	17	IE34 (FUTURE CONNECTION)		Slate	65	IE28A		Slate	113	TS 7393 (BRIGGS)	
	White	18	IE34 (FUTURE CONNECTION)		White	66	IE28A		White	114	TS 7393 (BRIGGS)	
	Red	19	IE34 (FUTURE CONNECTION)		Red	67	IE28A		Red	115	TS 7393 (BRIGGS)	
	Black	20	IE34 (FUTURE CONNECTION)		Black	68	IE28A		Black	116	TS 7393 (BRIGGS)	
	Yellow	21	IE33 (FUTURE CONNECTION)		Yellow	69	IE28		Yellow	117	LC 'C' L0346 (I-55) (FUTURE CONNECTION)	
	Violet	22	IE33 (FUTURE CONNECTION)		Violet	70	IE28		Violet	118	LC 'C' L0346 (I-55) (FUTURE CONNECTION)	
Rose	23	IE33 (FUTURE CONNECTION)	Rose	71	IE28	Rose	119	LC 'C' L0346 (I-55) (FUTURE CONNECTION)				
Aqua	24	IE33 (FUTURE CONNECTION)	Aqua	72	IE28	Aqua	120	LC 'C' L0346 (I-55) (FUTURE CONNECTION)				
GREEN	Blue	25	IE32B (FUTURE CONNECTION)	RED	Blue	73	IE27	ROSE	Blue	121	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Orange	26	IE32B (FUTURE CONNECTION)		Orange	74	IE27		Orange	122	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Green	27	IE32B (FUTURE CONNECTION)		Green	75	IE27		Green	123	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Brown	28	IE32B (FUTURE CONNECTION)		Brown	76	IE27		Brown	124	LC 'Z' L0775 (HOUBOLT) (FUTURE CONNECTION)	
	Slate	29	IE32A (FUTURE CONNECTION)		Slate	77	CABINET 6I		Slate	125	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	White	30	IE32A (FUTURE CONNECTION)		White	78	CABINET 6I		White	126	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Red	31	IE32A (FUTURE CONNECTION)		Red	79	CABINET 6I		Red	127	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Black	32	IE32A (FUTURE CONNECTION)		Black	80	CABINET 6I		Black	128	LC 'X' L0765 (CENTER) (FUTURE LC BY OTHERS)	
	Yellow	33	IE32 (FUTURE CONNECTION)		Yellow	81	CABINET 59/IE25B		Yellow	129	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)	
	Violet	34	IE32 (FUTURE CONNECTION)		Violet	82	CABINET 59/IE25B		Violet	130	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)	
Rose	35	IE32 (FUTURE CONNECTION)	Rose	83	CABINET 59/IE25B	Rose	131	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)				
Aqua	36	IE32 (FUTURE CONNECTION)	Aqua	84	CABINET 59/IE25B	Aqua	132	LC 'U' L0750 (CHICAGO) (FUTURE LC BY OTHERS)				
BROWN	Blue	37	IE31A (FUTURE DEVICE BY OTHERS)	BLACK	Blue	85	-	AQUA	Blue	133	LC 'P' L0730 (BRIGGS)	
	Orange	38	IE31A (FUTURE DEVICE BY OTHERS)		Orange	86	-		Orange	134	LC 'P' L0730 (BRIGGS)	
	Green	39	IE31A (FUTURE DEVICE BY OTHERS)		Green	87	-		Green	135	LC 'P' L0730 (BRIGGS)	
	Brown	40	IE31A (FUTURE DEVICE BY OTHERS)		Brown	88	-		Brown	136	LC 'P' L0730 (BRIGGS)	
	Slate	41	IE31 (FUTURE DEVICE BY OTHERS)		Slate	89	IE25A		Slate	137	LC 'O' L0729 (CHERRY HILL)	
	White	42	IE31 (FUTURE DEVICE BY OTHERS)		White	90	IE25A		White	138	LC 'O' L0729 (CHERRY HILL)	
	Red	43	IE31 (FUTURE DEVICE BY OTHERS)		Red	91	IE25A		Red	139	LC 'O' L0729 (CHERRY HILL)	
	Black	44	IE31 (FUTURE DEVICE BY OTHERS)		Black	92	IE25A		Black	140	LC 'O' L0729 (CHERRY HILL)	
	Yellow	45	IE30D (FUTURE DEVICE BY OTHERS)		Yellow	93	IE25/CABINET 57		Yellow	141	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)	
	Violet	46	IE30D (FUTURE DEVICE BY OTHERS)		Violet	94	IE25/CABINET 57		Violet	142	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)	
Rose	47	IE30D (FUTURE DEVICE BY OTHERS)	Rose	95	IE25/CABINET 57	Rose	143	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)				
Aqua	48	IE30D (FUTURE DEVICE BY OTHERS)	Aqua	96	IE25/CABINET 57	Aqua	144	US 6 MOVEABLE BRIDGES (FUTURE CONNECTION BY OTHERS)				

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-005 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DRW\LOCAL\TRANSMISSIONS\FW\01\DM53256562619-SHT-ITS-FIBER-31.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/> <td>CHECKED - DJM</td> <td>REVISED -</td>	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80	
DISTRIBUTION FIBER ASSIGNMENTS	
SCALE: NONE	SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	438
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

DISTRIBUTION CABLE FIBER ASSIGNMENTS							ORIGINATION	FIBER OPTIC INTERCONNECT CABINET, EAST OF US 30						
DISTRIBUTION CABLE DESIGNATION				DCF-IE-005 (FIBERS 145 - 288)			DESTINATION	FIBER OPTIC INTERCONNECT CABINET AT I-80 & I-355						
BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER NO	FIBER NO	ASSIGNMENT	BUFFER TUBE	FIBER	FIBER NO	ASSIGNMENT			
BLUE	Blue	1	145	IE36 (FUTURE CONNECTION)	SLATE	Blue	1	193	IE29	YELLOW	Blue	1	241	CABINET 47*
	Orange	2	146	IE36 (FUTURE CONNECTION)		Orange	2	194	IE29		Orange	2	242	CABINET 47*
	Green	3	147	IE36 (FUTURE CONNECTION)		Green	3	195	IE29		Green	3	243	CABINET 47*
	Brown	4	148	IE36 (FUTURE CONNECTION)		Brown	4	196	IE29		Brown	4	244	CABINET 47*
	Slate	5	149	IE35A (FUTURE CONNECTION)		Slate	5	197	IE28B		Slate	5	245	IE23*
	White	6	150	IE35A (FUTURE CONNECTION)		White	6	198	IE28B		White	6	246	IE23*
	Red	7	151	IE35A (FUTURE CONNECTION)		Red	7	199	IE28B		Red	7	247	IE23*
	Black	8	152	IE35A (FUTURE CONNECTION)		Black	8	200	IE28B		Black	8	248	IE23*
	Yellow	9	153	IE34B (FUTURE CONNECTION)		Yellow	9	201	IE27A		Yellow	9	249	-
	Violet	10	154	IE34B (FUTURE CONNECTION)		Violet	10	202	IE27A		Violet	10	250	-
	Rose	11	155	IE34B (FUTURE CONNECTION)		Rose	11	203	IE27A		Rose	11	251	-
	Aqua	12	156	IE34B (FUTURE CONNECTION)		Aqua	12	204	IE27A		Aqua	12	252	-
ORANGE	Blue	1	157	IE34A (FUTURE CONNECTION)	WHITE	Blue	1	205	IE26B	VIOLET	Blue	1	253	DMS48 (FUTURE CONNECTION)
	Orange	2	158	IE34A (FUTURE CONNECTION)		Orange	2	206	IE26B		Orange	2	254	DMS48 (FUTURE CONNECTION)
	Green	3	159	IE34A (FUTURE CONNECTION)		Green	3	207	IE26B		Green	3	255	DMS48 (FUTURE CONNECTION)
	Brown	4	160	IE34A (FUTURE CONNECTION)		Brown	4	208	IE26B		Brown	4	256	DMS48 (FUTURE CONNECTION)
	Slate	5	161	IE33A (FUTURE CONNECTION)		Slate	5	209	IE26A		Slate	5	257	DMS4I
	White	6	162	IE33A (FUTURE CONNECTION)		White	6	210	IE26A		White	6	258	DMS4I
	Red	7	163	IE33A (FUTURE CONNECTION)		Red	7	211	IE26A		Red	7	259	DMS4I
	Black	8	164	IE33A (FUTURE CONNECTION)		Black	8	212	IE26A		Black	8	260	DMS4I
	Yellow	9	165	IE32D (FUTURE CONNECTION)		Yellow	9	213	CABINET 58		Yellow	9	261	TS 7536 (LARKIN) (FUTURE CONNECTION)
	Violet	10	166	IE32D (FUTURE CONNECTION)		Violet	10	214	CABINET 58		Violet	10	262	TS 7536 (LARKIN) (FUTURE CONNECTION)
	Rose	11	167	IE32D (FUTURE CONNECTION)		Rose	11	215	CABINET 58		Rose	11	263	TS 7536 (LARKIN) (FUTURE CONNECTION)
	Aqua	12	168	IE32D (FUTURE CONNECTION)		Aqua	12	216	CABINET 58		Aqua	12	264	TS 7536 (LARKIN) (FUTURE CONNECTION)
GREEN	Blue	1	169	IE32C (FUTURE CONNECTION)	RED	Blue	1	217	IE24*	ROSE	Blue	1	265	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Orange	2	170	IE32C (FUTURE CONNECTION)		Orange	2	218	IE24*		Orange	2	266	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Green	3	171	IE32C (FUTURE CONNECTION)		Green	3	219	IE24*		Green	3	267	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Brown	4	172	IE32C (FUTURE CONNECTION)		Brown	4	220	IE24*		Brown	4	268	TS 21835 (CENTER) (FUTURE TS BY OTHERS)
	Slate	5	173	IE31B (FUTURE DEVICE BY OTHERS)		Slate	5	221	CABINET 55*		Slate	5	269	TS 7390 (RICHARDS)
	White	6	174	IE31B (FUTURE DEVICE BY OTHERS)		White	6	222	CABINET 55*		White	6	270	TS 7390 (RICHARDS)
	Red	7	175	IE31B (FUTURE DEVICE BY OTHERS)		Red	7	223	CABINET 55*		Red	7	271	TS 7390 (RICHARDS)
	Black	8	176	IE31B (FUTURE DEVICE BY OTHERS)		Black	8	224	CABINET 55*		Black	8	272	TS 7390 (RICHARDS)
	Yellow	9	177	IE30C (FUTURE DEVICE BY OTHERS)		Yellow	9	225	CABINET 53*		Yellow	9	273	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
	Violet	10	178	IE30C (FUTURE DEVICE BY OTHERS)		Violet	10	226	CABINET 53*		Violet	10	274	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
	Rose	11	179	IE30C (FUTURE DEVICE BY OTHERS)		Rose	11	227	CABINET 53*		Rose	11	275	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
	Aqua	12	180	IE30C (FUTURE DEVICE BY OTHERS)		Aqua	12	228	CABINET 53*		Aqua	12	276	LC 'Y' L0770 (LARKIN) (FUTURE CONNECTION)
BROWN	Blue	1	181	-	BLACK	Blue	1	229	CABINET 51*	AQUA	Blue	1	277	LC 'S' L0740 (RICHARDS)
	Orange	2	182	-		Orange	2	230	CABINET 51*		Orange	2	278	LC 'S' L0740 (RICHARDS)
	Green	3	183	-		Green	3	231	CABINET 51*		Green	3	279	LC 'S' L0740 (RICHARDS)
	Brown	4	184	-		Brown	4	232	CABINET 51*		Brown	4	280	LC 'S' L0740 (RICHARDS)
	Slate	5	185	IE30A		Slate	5	233	IE23A*		Slate	5	281	-
	White	6	186	IE30A		White	6	234	IE23A*		White	6	282	-
	Red	7	187	IE30A		Red	7	235	IE23A*		Red	7	283	-
	Black	8	188	IE30A		Black	8	236	IE23A*		Black	8	284	-
	Yellow	9	189	IE30		Yellow	9	237	CABINET 49*		Yellow	9	285	WILL CO (FUTURE CONNECTION BY OTHERS)
	Violet	10	190	IE30		Violet	10	238	CABINET 49*		Violet	10	286	WILL CO (FUTURE CONNECTION BY OTHERS)
	Rose	11	191	IE30		Rose	11	239	CABINET 49*		Rose	11	287	WILL CO (FUTURE CONNECTION BY OTHERS)
	Aqua	12	192	IE30		Aqua	12	240	CABINET 49*		Aqua	12	288	WILL CO (FUTURE CONNECTION BY OTHERS)

*INDICATES LOCATION IS SPLICED WITHIN DCF-IE-005 SEGMENT.

MODEL: 20 SHEET 14
FILE NAME: C:\BAGSYSTEMS\DRW\LOCAL\TRANSMISSIONS\FW\01\DM323526562619-SHT-ITS-FIBER-32.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667"/IN.	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: NONE		SHEET OF SHEETS		STA.	TO STA.
		I-80		DISTRIBUTION FIBER ASSIGNMENTS	

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	439
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-40C
LCF-IE-EB-013C			SITE ID: IE40A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-013, FIBER 21 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-013, FIBER 22 (EAST)	
3	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-013, FIBER 23 (EAST)	
4	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-013, FIBER 24 (EAST)	
5			
6			
7			
8			
9			
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11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-40A
LCF-IE-EB-012E			SITE ID: IE39B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 13 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 14 (EAST)	
3		DCF-IE-EB-012, FIBER 15 (EAST)	
4		DCF-IE-EB-012, FIBER 16 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 13 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 14 (WEST)	
7		DCF-IE-EB-012, FIBER 15 (WEST)	
8		DCF-IE-EB-012, FIBER 16 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-40B
LCF-IE-EB-013B			SITE ID: IE40
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-013, FIBER 17 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-013, FIBER 18 (EAST)	
3			
4			
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-013, FIBER 19 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-013, FIBER 20 (EAST)	
7			
8			
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-39C
LCF-IE-EB-012D			SITE ID: DMS-46
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 25 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 26 (EAST)	
3		DCF-IE-EB-012, FIBER 27 (EAST)	
4		DCF-IE-EB-012, FIBER 28 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 25 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 26 (WEST)	
7		DCF-IE-EB-012, FIBER 27 (WEST)	
8		DCF-IE-EB-012, FIBER 28 (WEST)	
9			
10			
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12			

MODEL: 20 SHEET 14
 FILE NAME: C:\DATA\SYSTEMS\DWG\LOCAL\TRANS\SYSTEMS-FW-01\DM323565662R19-SHT-ITS-FIBER-33.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/> <td>CHECKED - DJM</td> <td>REVISED -</td>	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
LATERAL FIBER ASSIGNMENTS

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	440
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-39B
LCF-IE-EB-012C			SITE ID: IE39A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 9 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 10 (EAST)	
3		DCF-IE-EB-012, FIBER 11 (EAST)	
4		DCF-IE-EB-012, FIBER 12 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 9 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 10 (WEST)	
7		DCF-IE-EB-012, FIBER 11 (WEST)	
8		DCF-IE-EB-012, FIBER 12 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-37J
LCF-IE-WB-012A			SITE ID: IE37D
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 1 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 2 (EAST)	
3		DCF-IE-EB-012, FIBER 3 (EAST)	
4		DCF-IE-EB-012, FIBER 4 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 1 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 2 (WEST)	
7		DCF-IE-EB-012, FIBER 3 (WEST)	
8		DCF-IE-EB-012, FIBER 4 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-39A
LCF-IE-EB-012B			SITE ID: IE39
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 5 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-012, FIBER 6 (EAST)	
3		DCF-IE-EB-012, FIBER 7 (EAST)	
4		DCF-IE-EB-012, FIBER 8 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 5 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-012, FIBER 6 (WEST)	
7		DCF-IE-EB-012, FIBER 7 (WEST)	
8		DCF-IE-EB-012, FIBER 8 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-36A
LCF-IE-EB-010E			SITE ID: IE36
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 1 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 2 (WEST)	
3		DCF-IE-EB-010, FIBER 3 (WEST)	
4		DCF-IE-EB-010, FIBER 4 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-010, FIBER 1 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-010, FIBER 2 (EAST)	
7		DCF-IE-EB-010, FIBER 3 (EAST)	
8		DCF-IE-EB-010, FIBER 4 (EAST)	
9			
10			
11			
12			

MODEL: 20 SHEET 14
 FILE NAME: C:\TRANSPORT\SYSTEMS\LOCAL\TRANSPORT\SYSTEMS\62R19-SHT-ITS-FIBER-34.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/>		
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
LATERAL FIBER ASSIGNMENTS

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	441
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-35D
LCF-IE-EB-010D			SITE ID: IE35A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 5 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 6 (WEST)	
3		DCF-IE-EB-010, FIBER 7 (WEST)	
4		DCF-IE-EB-010, FIBER 8 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-010, FIBER 5 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-010, FIBER 6 (EAST)	
7		DCF-IE-EB-010, FIBER 7 (EAST)	
8		DCF-IE-EB-010, FIBER 8 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-34B
LCF-IE-EB-010B			SITE ID: IE34A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 13 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 14 (WEST)	
3		DCF-IE-EB-010, FIBER 15 (WEST)	
4		DCF-IE-EB-010, FIBER 16 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 13 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 14 (EAST)	
7		DCF-IE-EB-009, FIBER 15 (EAST)	
8		DCF-IE-EB-009, FIBER 16 (EAST)	
9			
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11			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-34C
LCF-IE-EB-010C			SITE ID: IE34B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 9 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 10 (WEST)	
3		DCF-IE-EB-010, FIBER 11 (WEST)	
4		DCF-IE-EB-010, FIBER 12 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-010, FIBER 9 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-010, FIBER 10 (EAST)	
7		DCF-IE-EB-010, FIBER 11 (EAST)	
8		DCF-IE-EB-010, FIBER 12 (EAST)	
9			
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11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-34B
LCF-IE-EB-010A			SITE ID: DMS-48
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 109 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-010, FIBER 110 (WEST)	
3		DCF-IE-EB-010, FIBER 111 (WEST)	
4		DCF-IE-EB-010, FIBER 112 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 109 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 110 (EAST)	
7		DCF-IE-EB-009, FIBER 111 (EAST)	
8		DCF-IE-EB-009, FIBER 112 (EAST)	
9			
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12			

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANS\SYSTEMS-FW\01\DM\32356\62R19-SHT-ITS-FIBER-35.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/> <td>CHECKED - DJM</td> <td>REVISED -</td>	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
LATERAL FIBER ASSIGNMENTS

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	442
CONTRACT NO. 62R19			ILLINOIS FED. AID PROJECT	

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-33B
LCF-IE-EB-009E			SITE ID: IE33A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-009, FIBER 17 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-009, FIBER 18 (WEST)	
3		DCF-IE-EB-009, FIBER 19 (WEST)	
4		DCF-IE-EB-009, FIBER 20 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 17 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 18 (EAST)	
7		DCF-IE-EB-009, FIBER 19 (EAST)	
8		DCF-IE-EB-009, FIBER 20 (EAST)	
9			
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12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-32H
LCF-IE-EB-009D			SITE ID: TS (LARKIN)
FIBER NO	FUNCTION	CONNECTION	
1		DCF-IE-EB-009, FIBER 117 (WEST)	
2		DCF-IE-EB-009, FIBER 118 (WEST)	
3		DCF-IE-EB-009, FIBER 119 (WEST)	
4		DCF-IE-EB-009, FIBER 120 (WEST)	
5		DCF-IE-EB-009, FIBER 117 (EAST)	
6		DCF-IE-EB-009, FIBER 118 (EAST)	
7		DCF-IE-EB-009, FIBER 119 (EAST)	
8		DCF-IE-EB-009, FIBER 120 (EAST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-32G
LCF-IE-EB-009C			SITE ID: IE32D
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-009, FIBER 21(WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-009, FIBER 22 (WEST)	
3		DCF-IE-EB-009, FIBER 23 (WEST)	
4		DCF-IE-EB-009, FIBER 24 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 21(EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 22 (EAST)	
7		DCF-IE-EB-009, FIBER 23 (EAST)	
8		DCF-IE-EB-009, FIBER 24 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-32E
LCF-IE-EB-009B			SITE ID: IE32C
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-009, FIBER 25 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-009, FIBER 26 (WEST)	
3		DCF-IE-EB-009, FIBER 27 (WEST)	
4		DCF-IE-EB-009, FIBER 28 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 25 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-009, FIBER 26 (EAST)	
7		DCF-IE-EB-009, FIBER 27 (EAST)	
8		DCF-IE-EB-009, FIBER 28 (EAST)	
9			
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MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANS\SYSTEMS-FW\01\DM\323565662R19-SHT-ITS-FIBER-3E.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80			
LATERAL FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF	SHEETS
	STA.		TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	443
			CONTRACT NO. 62R19	
		ILLINOIS	FED. AID PROJECT	

LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-EB-32C
LCF-IE-EB-009A		SITE ID: LC (LARKIN)
FIBER NO	FUNCTION	CONNECTION
1		DCF-IE-EB-009, FIBER 129 (WEST)
2		DCF-IE-EB-009, FIBER 130 (WEST)
3		DCF-IE-EB-009, FIBER 131 (WEST)
4		DCF-IE-EB-009, FIBER 132 (WEST)
5		DCF-IE-EB-009, FIBER 129 (EAST)
6		DCF-IE-EB-009, FIBER 130 (EAST)
7		DCF-IE-EB-009, FIBER 131 (EAST)
8		DCF-IE-EB-009, FIBER 132 (EAST)
9		
10		
11		
12		

LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-EB-30E
LCF-IE-EB-007J		SITE ID: TS (RICHARDS)
FIBER NO	FUNCTION	CONNECTION
1		DCF-IE-EB-007, FIBER 125
2		DCF-IE-EB-007, FIBER 126
3		DCF-IE-EB-007, FIBER 127
4		DCF-IE-EB-007, FIBER 128
5		DCF-IE-WB-007, FIBER 125
6		DCF-IE-WB-007, FIBER 126
7		DCF-IE-WB-007, FIBER 127
8		DCF-IE-WB-007, FIBER 128
9		
10		
11		
12		

LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-EB-30E
LCF-IE-EB-007K		SITE ID: IE30A
FIBER NO	FUNCTION	CONNECTION
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 41
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 42
3		DCF-IE-EB-007, FIBER 43
4		DCF-IE-EB-007, FIBER 44
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 41
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 42
7		DCF-IE-WB-007, FIBER 43
8		DCF-IE-WB-007, FIBER 44
9		
10		
11		
12		

LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-EB-30B
LCF-IE-EB-007H		SITE ID: LC (RICHARDS)
FIBER NO	FUNCTION	CONNECTION
1		DCF-IE-EB-007, FIBER 133 (EAST)
2		DCF-IE-EB-007, FIBER 134 (EAST)
3		DCF-IE-EB-007, FIBER 135 (EAST)
4		DCF-IE-EB-007, FIBER 136 (EAST)
5		DCF-IE-EB-007, FIBER 133 (WEST)
6		DCF-IE-EB-007, FIBER 134 (WEST)
7		DCF-IE-EB-007, FIBER 135 (WEST)
8		DCF-IE-EB-007, FIBER 136 (WEST)
9		
10		
11		
12		

MODEL: 20 SHEET 14
 FILE NAME: C:\BGA\SYSTEMS\DWI_LOCAL\TRANSMISSIONS-FW\01\DWI62R19-SHT-ITS-FIBER-37.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
LATERAL FIBER ASSIGNMENTS**

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	444
			CONTRACT NO. 62R19	
		ILLINOIS FED. AID PROJECT		

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-30B
LCF-IE-EB-007I			SITE ID: IE30
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 45 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 46 (EAST)	
3		DCF-IE-EB-007, FIBER 47 (EAST)	
4		DCF-IE-EB-007, FIBER 48 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 45 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 46 (WEST)	
7		DCF-IE-EB-007, FIBER 47 (WEST)	
8		DCF-IE-EB-007, FIBER 48 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-28C
LCF-IE-EB-007F			SITE ID: IE28B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 53 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 54 (EAST)	
3		DCF-IE-EB-007, FIBER 55 (EAST)	
4		DCF-IE-EB-007, FIBER 56 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 53 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 54 (WEST)	
7		DCF-IE-EB-007, FIBER 55 (WEST)	
8		DCF-IE-EB-007, FIBER 56 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-29A
LCF-IE-EB-007G			SITE ID: IE29
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 49 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 50 (EAST)	
3		DCF-IE-EB-007, FIBER 51 (EAST)	
4		DCF-IE-EB-007, FIBER 52 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 49 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 50 (WEST)	
7		DCF-IE-EB-007, FIBER 51 (WEST)	
8		DCF-IE-EB-007, FIBER 52 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-27B
LCF-IE-EB-007E			SITE ID: IE27A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 57 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 58 (EAST)	
3		DCF-IE-EB-007, FIBER 59 (EAST)	
4		DCF-IE-EB-007, FIBER 60 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 57 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 58 (WEST)	
7		DCF-IE-EB-007, FIBER 59 (WEST)	
8		DCF-IE-EB-007, FIBER 60 (WEST)	
9			
10			
11			
12			

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANSSYSTEMS-FW-01\DM62R19-SHT-ITS-FIBER-30.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80 LATERAL FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF	SHEETS
	STA.		TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	445
			CONTRACT NO. 62R19	
		ILLINOIS	FED. AID PROJECT	

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-27B
LCF-IE-EB-007D			SITE ID: DMS-4I
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 113 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 114 (WEST)	
3		DCF-IE-EB-007, FIBER 115 (WEST)	
4		DCF-IE-EB-007, FIBER 116 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 113 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 114 (EAST)	
7		DCF-IE-EB-007, FIBER 115 (EAST)	
8		DCF-IE-EB-007, FIBER 116 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-26D
LCF-IE-EB-007B			SITE ID: IE26A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 65 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 66 (WEST)	
3		DCF-IE-EB-007, FIBER 67 (WEST)	
4		DCF-IE-EB-007, FIBER 68 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 65 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 66 (EAST)	
7		DCF-IE-EB-007, FIBER 67 (EAST)	
8		DCF-IE-EB-007, FIBER 68 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-26E
LCF-IE-EB-007C			SITE ID: IE26B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 61 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 62 (WEST)	
3		DCF-IE-EB-007, FIBER 63 (WEST)	
4		DCF-IE-EB-007, FIBER 64 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 61 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 62 (EAST)	
7		DCF-IE-EB-007, FIBER 63 (EAST)	
8		DCF-IE-EB-007, FIBER 64 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-EB-26A
LCF-IE-EB-007 (E)			SITE ID: CAB 58 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 69 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-EB-007, FIBER 70 (WEST)	
3		DCF-IE-EB-007, FIBER 71 (WEST)	
4		DCF-IE-EB-007, FIBER 72 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 69 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-EB-007, FIBER 70 (EAST)	
7		DCF-IE-EB-007, FIBER 71 (EAST)	
8		DCF-IE-EB-007, FIBER 72 (EAST)	
9			
10			
11			
12			

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANSSYSTEMS-FW-01\DM523565662R19-SHT-ITS-FIBER-30.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80 LATERAL FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF	SHEETS
STA.	TO STA.		

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	446
ILLINOIS FED. AID PROJECT			CONTRACT NO. 62R19	

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-25F
LCF-IE-EB-006B (E)			SITE ID: IE25A (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 89 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 90 (EAST)	
3		DCF-IE-006, FIBER 91 (EAST)	
4		DCF-IE-006, FIBER 92 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 89 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 90 (WEST)	
7		DCF-IE-006, FIBER 91 (WEST)	
8		DCF-IE-006, FIBER 92 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-38E
LCF-IE-WB-012B			SITE ID: IE38A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-012, FIBER 5 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-012, FIBER 6 (EAST)	
3		DCF-IE-WB-012, FIBER 7 (EAST)	
4		DCF-IE-WB-012, FIBER 8 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-012, FIBER 5 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-012, FIBER 6 (WEST)	
7		DCF-IE-WB-012, FIBER 7 (WEST)	
8		DCF-IE-WB-012, FIBER 8 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-39A
LCF-IE-WB-012C			SITE ID: IE38B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-012, FIBER 9 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-012, FIBER 10 (EAST)	
3		DCF-IE-WB-012, FIBER 11 (EAST)	
4		DCF-IE-WB-012, FIBER 12 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-012, FIBER 9 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-012, FIBER 10 (WEST)	
7		DCF-IE-WB-012, FIBER 11 (WEST)	
8		DCF-IE-WB-012, FIBER 12 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-38C
LCF-IE-WB-012A			SITE ID: IE38
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-012, FIBER 1 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-012, FIBER 2 (EAST)	
3		DCF-IE-WB-012, FIBER 3 (EAST)	
4		DCF-IE-WB-012, FIBER 4 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-012, FIBER 1 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-012, FIBER 2 (WEST)	
7		DCF-IE-WB-012, FIBER 3 (WEST)	
8		DCF-IE-WB-012, FIBER 4 (WEST)	
9			
10			
11			
12			

MODEL: 20 SHEET 1
 FILE NAME: C:\DATA\SYSTEMS\DWG\LOCAL\TRANS\SYSTEMS-FW-01\DWG\62R19-SHT-ITS-FIBER-40.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
	DRAWN - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80			
LATERAL FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF	SHEETS
	STA.		TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	447
			CONTRACT NO. 62R19	
		ILLINOIS	FED. AID PROJECT	

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-37G
LCF-IE-WB-010F			SITE ID: LC (I-55)
FIBER NO	FUNCTION	CONNECTION	
1		DCF-IE-WB-010, FIBER 117 (WEST)	
2		DCF-IE-WB-010, FIBER 118 (WEST)	
3		DCF-IE-WB-010, FIBER 119 (WEST)	
4		DCF-IE-WB-010, FIBER 120 (WEST)	
5		DCF-IE-WB-010, FIBER 117 (EAST)	
6		DCF-IE-WB-010, FIBER 118 (EAST)	
7		DCF-IE-WB-010, FIBER 119 (EAST)	
8		DCF-IE-WB-010, FIBER 120 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-36F
LCF-IE-WB-010D			SITE ID: IE36B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 5 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 6 (WEST)	
3		DCF-IE-WB-010, FIBER 7 (WEST)	
4		DCF-IE-WB-010, FIBER 8 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 5 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 6 (EAST)	
7		DCF-IE-WB-010, FIBER 7 (EAST)	
8		DCF-IE-WB-010, FIBER 8 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-37F
LCF-IE-WB-010E			SITE ID: IE37
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 1 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 2 (WEST)	
3		DCF-IE-WB-010, FIBER 3 (WEST)	
4		DCF-IE-WB-010, FIBER 4 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 1 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 2 (EAST)	
7		DCF-IE-WB-010, FIBER 3 (EAST)	
8		DCF-IE-WB-010, FIBER 4 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-36C
LCF-IE-WB-010C			SITE ID: IE36A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 9 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 10 (WEST)	
3		DCF-IE-WB-010, FIBER 11 (WEST)	
4		DCF-IE-WB-010, FIBER 12 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 9 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 10 (EAST)	
7		DCF-IE-WB-010, FIBER 11 (EAST)	
8		DCF-IE-WB-010, FIBER 12 (EAST)	
9			
10			
11			
12			

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANSSYSTEMS-FW-01\DWG\62R19-SHT-ITS-FIBER-41.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
LATERAL FIBER ASSIGNMENTS

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	448
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-35D
LCF-IE-WB-010B			SITE ID: LC (HOUBOLT)
FIBER NO	FUNCTION	CONNECTION	
1		DCF-IE-WB-010, FIBER 121 (WEST)	
2		DCF-IE-WB-010, FIBER 122 (WEST)	
3		DCF-IE-WB-010, FIBER 123 (WEST)	
4		DCF-IE-WB-010, FIBER 124 (WEST)	
5		DCF-IE-WB-010, FIBER 121 (EAST)	
6		DCF-IE-WB-010, FIBER 122 (EAST)	
7		DCF-IE-WB-010, FIBER 123 (EAST)	
8		DCF-IE-WB-010, FIBER 124 (EAST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-34A
LCF-IE-WB-009F			SITE ID: IE34
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 17 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 18 (WEST)	
3		DCF-IE-WB-009, FIBER 19 (WEST)	
4		DCF-IE-WB-009, FIBER 20 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 17 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 18 (EAST)	
7		DCF-IE-WB-009, FIBER 19 (EAST)	
8		DCF-IE-WB-009, FIBER 20 (EAST)	
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-35B
LCF-IE-WB-010A			SITE ID: IE35
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 13 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-010, FIBER 14 (WEST)	
3		DCF-IE-WB-010, FIBER 15 (WEST)	
4		DCF-IE-WB-010, FIBER 16 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 13 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-010, FIBER 14 (EAST)	
7		DCF-IE-WB-010, FIBER 15 (EAST)	
8		DCF-IE-WB-010, FIBER 16 (EAST)	
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-33A
LCF-IE-WB-009E			SITE ID: IE33
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 21 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 22 (WEST)	
3		DCF-IE-WB-009, FIBER 23 (WEST)	
4		DCF-IE-WB-009, FIBER 24 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 21 (EAST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 22 (EAST)	
7		DCF-IE-WB-009, FIBER 23 (EAST)	
8		DCF-IE-WB-009, FIBER 24 (EAST)	
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MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANSSYSTEMS-FW-01\DM323556\62R19-SHT-ITS-FIBER-42.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
LATERAL FIBER ASSIGNMENTS**

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	449
			CONTRACT NO. 62R19	
		ILLINOIS FED. AID PROJECT		

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-32E
LCF-IE-WB-009D			SITE ID: IE32B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 25 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 26 (WEST)	
3		DCF-IE-WB-009, FIBER 27 (WEST)	
4		DCF-IE-WB-009, FIBER 28 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 25 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 26 (WEST)	
7		DCF-IE-WB-009, FIBER 27 (WEST)	
8		DCF-IE-WB-009, FIBER 28 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-32A
LCF-IE-WB-009B			SITE ID: DMS-47
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 101 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 102 (WEST)	
3		DCF-IE-WB-009, FIBER 103 (WEST)	
4		DCF-IE-WB-009, FIBER 104 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 101 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 102 (WEST)	
7		DCF-IE-WB-009, FIBER 103 (WEST)	
8		DCF-IE-WB-009, FIBER 104 (WEST)	
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-32C
LCF-IE-WB-009C			SITE ID: IE32A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 29 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 30 (WEST)	
3		DCF-IE-WB-009, FIBER 31 (WEST)	
4		DCF-IE-WB-009, FIBER 32 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 29 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 30 (WEST)	
7		DCF-IE-WB-009, FIBER 31 (WEST)	
8		DCF-IE-WB-009, FIBER 32 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-32A
LCF-IE-WB-009A			SITE ID: IE32
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 33 (WEST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-009, FIBER 34 (WEST)	
3		DCF-IE-WB-009, FIBER 35 (WEST)	
4		DCF-IE-WB-009, FIBER 36 (WEST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 33 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-009, FIBER 34 (WEST)	
7		DCF-IE-WB-009, FIBER 35 (WEST)	
8		DCF-IE-WB-009, FIBER 36 (WEST)	
9			
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MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANS\SYSTEMS-FW-01\DM323565662R19-SHT-ITS-FIBER-43.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
	DRAWN - JAM	REVISED -
PLOT SCALE = 0.16666667 "/> <td>CHECKED - DJM</td> <td>REVISED -</td>	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
LATERAL FIBER ASSIGNMENTS

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	450
			CONTRACT NO. 62R19	
		ILLINOIS FED. AID PROJECT		

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-29B
LCF-IE-WB-007I			SITE ID: IE29B
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 57 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 58 (EAST)	
3		DCF-IE-WB-007, FIBER 59 (EAST)	
4		DCF-IE-WB-007, FIBER 60 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 57 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 58 (WEST)	
7		DCF-IE-WB-007, FIBER 59 (WEST)	
8		DCF-IE-WB-007, FIBER 60 (WEST)	
9			
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12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-28E
LCF-IE-WB-007G			SITE ID: TS (BRIGGS)
FIBER NO	FUNCTION	CONNECTION	
1		DCF-IE-WB-007, FIBER 113 (EAST)	
2		DCF-IE-WB-007, FIBER 114 (EAST)	
3		DCF-IE-WB-007, FIBER 115 (EAST)	
4		DCF-IE-WB-007, FIBER 116 (EAST)	
5		DCF-IE-WB-007, FIBER 113 (WEST)	
6		DCF-IE-WB-007, FIBER 114 (WEST)	
7		DCF-IE-WB-007, FIBER 115 (WEST)	
8		DCF-IE-WB-007, FIBER 116 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-29A
LCF-IE-WB-007H			SITE ID: IE29A
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 61 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 62 (EAST)	
3		DCF-IE-WB-007, FIBER 63 (EAST)	
4		DCF-IE-WB-007, FIBER 64 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 61 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 62 (WEST)	
7		DCF-IE-WB-007, FIBER 63 (WEST)	
8		DCF-IE-WB-007, FIBER 64 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-28E
LCF-IE-WB-007F			SITE ID: LC (BRIGGS)
FIBER NO	FUNCTION	CONNECTION	
1		DCF-IE-WB-007, FIBER 133 (EAST)	
2		DCF-IE-WB-007, FIBER 134 (EAST)	
3		DCF-IE-WB-007, FIBER 135 (EAST)	
4		DCF-IE-WB-007, FIBER 136 (EAST)	
5		DCF-IE-WB-007, FIBER 133 (WEST)	
6		DCF-IE-WB-007, FIBER 134 (WEST)	
7		DCF-IE-WB-007, FIBER 135 (WEST)	
8		DCF-IE-WB-007, FIBER 136 (WEST)	
9			
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MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANS\SYSTEMS-FW\01\DM3235656\62R19-SHT-ITS-FIBER-44.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/> <td>DRAWN - JAM</td> <td>REVISED -</td>	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80
LATERAL FIBER ASSIGNMENTS

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	451
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-WB-28C
LCF-IE-WB-007E		SITE ID: IE28A
FIBER NO	FUNCTION	CONNECTION
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 65 (EAST)
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 66 (EAST)
3		DCF-IE-WB-007, FIBER 67 (EAST)
4		DCF-IE-WB-007, FIBER 68 (EAST)
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 65 (WEST)
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 66 (WEST)
7		DCF-IE-WB-007, FIBER 67 (WEST)
8		DCF-IE-WB-007, FIBER 68 (WEST)
9		
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LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-WB-27A
LCF-IE-WB-007C		SITE ID: LC (CHERRY HILL)
FIBER NO	FUNCTION	CONNECTION
1		DCF-IE-WB-007, FIBER 137 (EAST)
2		DCF-IE-WB-007, FIBER 138 (EAST)
3		DCF-IE-WB-007, FIBER 139 (EAST)
4		DCF-IE-WB-007, FIBER 140 (EAST)
5		DCF-IE-WB-007, FIBER 137 (WEST)
6		DCF-IE-WB-007, FIBER 138 (WEST)
7		DCF-IE-WB-007, FIBER 139 (WEST)
8		DCF-IE-WB-007, FIBER 140 (WEST)
9		
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LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-WB-28C
LCF-IE-WB-007D		SITE ID: IE28
FIBER NO	FUNCTION	CONNECTION
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 69 (EAST)
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 70 (EAST)
3		DCF-IE-WB-007, FIBER 71 (EAST)
4		DCF-IE-WB-007, FIBER 72 (EAST)
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 69 (WEST)
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 70 (WEST)
7		DCF-IE-WB-007, FIBER 71 (WEST)
8		DCF-IE-WB-007, FIBER 72 (WEST)
9		
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LATERAL CABLE FIBER ASSIGNMENTS		VAULT ID: CMV-IE-WB-27A
LCF-IE-WB-007B		SITE ID: DMS-47
FIBER NO	FUNCTION	CONNECTION
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 105 (EAST)
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 106 (EAST)
3		DCF-IE-WB-007, FIBER 107 (EAST)
4		DCF-IE-WB-007, FIBER 108 (EAST)
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 105 (WEST)
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 106 (WEST)
7		DCF-IE-WB-007, FIBER 107 (WEST)
8		DCF-IE-WB-007, FIBER 108 (WEST)
9		
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MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANS\SYSTEMS-FW\01\DM632656\62R19-SHT-ITS-FIBER-4E.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/>		

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
LATERAL FIBER ASSIGNMENTS**

SCALE: NONE SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	452
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-27A
LCF-IE-WB-007A			SITE ID: IE27
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 73 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-WB-007, FIBER 74 (EAST)	
3		DCF-IE-WB-007, FIBER 75 (EAST)	
4		DCF-IE-WB-007, FIBER 76 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 73 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-WB-007, FIBER 74 (WEST)	
7		DCF-IE-WB-007, FIBER 75 (WEST)	
8		DCF-IE-WB-007, FIBER 76 (WEST)	
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-25G
LCF-IE-WB-006D			SITE ID: CAB 59/IE25B (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 81 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 82 (EAST)	
3		DCF-IE-006, FIBER 83 (EAST)	
4		DCF-IE-006, FIBER 84 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 81 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 82 (WEST)	
7		DCF-IE-006, FIBER 83 (WEST)	
8		DCF-IE-006, FIBER 84 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-WB-26C
LCF-IE-WB-006E			SITE ID: CAB 61(E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 77 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 78 (EAST)	
3		DCF-IE-006, FIBER 79 (EAST)	
4		DCF-IE-006, FIBER 80 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 77 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 78 (WEST)	
7		DCF-IE-006, FIBER 79 (WEST)	
8		DCF-IE-006, FIBER 80 (WEST)	
9			
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12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-25D
LCF-IE-006A			SITE ID: CAB 57/IE25 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 93 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-006, FIBER 94 (EAST)	
3		DCF-IE-006, FIBER 95 (EAST)	
4		DCF-IE-006, FIBER 96 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 93 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-006, FIBER 94 (WEST)	
7		DCF-IE-006, FIBER 95 (WEST)	
8		DCF-IE-006, FIBER 96 (WEST)	
9			
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MODEL: 20 SHEET 14
 FILE NAME: C:\DATA\SYSTEMS\DWG\LOCAL\TRANS\SYSTEMS-FW-01\DWG\62R19-SHT-ITS-FIBER-4E.DWG



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 "/>		

DRAWN - JAM	REVISED -
CHECKED - DJM	REVISED -
DATE - 11/12/2025	REVISED -

I-80			
LATERAL FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF SHEETS	STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	453
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-24E
LCF-IE-005H			SITE ID: IE24 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 217 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 218 (EAST)	
3		DCF-IE-005, FIBER 219 (EAST)	
4		DCF-IE-005, FIBER 220 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 217 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 218 (WEST)	
7		DCF-IE-005, FIBER 219 (WEST)	
8		DCF-IE-005, FIBER 220 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-24B
LCF-IE-005F			SITE ID: CAB 53 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 225 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 226 (EAST)	
3		DCF-IE-005, FIBER 227 (EAST)	
4		DCF-IE-005, FIBER 228 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 225 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 226 (WEST)	
7		DCF-IE-005, FIBER 227 (WEST)	
8		DCF-IE-005, FIBER 228 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-24E
LCF-IE-005G			SITE ID: CAB 55 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 221 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 222 (EAST)	
3		DCF-IE-005, FIBER 223 (EAST)	
4		DCF-IE-005, FIBER 224 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 221 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 222 (WEST)	
7		DCF-IE-005, FIBER 223 (WEST)	
8		DCF-IE-005, FIBER 224 (WEST)	
9			
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LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-23N
LCF-IE-005E			SITE ID: CAB 51 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 229 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 230 (EAST)	
3		DCF-IE-005, FIBER 231 (EAST)	
4		DCF-IE-005, FIBER 232 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 229 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 230 (WEST)	
7		DCF-IE-005, FIBER 231 (WEST)	
8		DCF-IE-005, FIBER 232 (WEST)	
9			
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MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANSSYSTEMS-FW-01\DM323556\62R19-SHT-ITS-FIBER-47.DGN



USER NAME = SALASL	DESIGNED - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - JAM	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80			
LATERAL FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF	SHEETS
	STA.		TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	454
			CONTRACT NO. 62R19	
		ILLINOIS	FED. AID PROJECT	

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-23M
LCF-IE-005D			SITE ID: IE23A (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 233 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 234 (EAST)	
3		DCF-IE-005, FIBER 235 (EAST)	
4		DCF-IE-005, FIBER 236 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 233 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 234 (WEST)	
7		DCF-IE-005, FIBER 235 (WEST)	
8		DCF-IE-005, FIBER 236 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-23G
LCF-IE-005B			SITE ID: CAB 47 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 241 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 242 (EAST)	
3		DCF-IE-005, FIBER 243 (EAST)	
4		DCF-IE-005, FIBER 244 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 241 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 242 (WEST)	
7		DCF-IE-005, FIBER 243 (WEST)	
8		DCF-IE-005, FIBER 244 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-23J
LCF-IE-005C			SITE ID: CAB 49 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 237 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 238 (EAST)	
3		DCF-IE-005, FIBER 239 (EAST)	
4		DCF-IE-005, FIBER 240 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 237 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 238 (WEST)	
7		DCF-IE-005, FIBER 239 (WEST)	
8		DCF-IE-005, FIBER 240 (WEST)	
9			
10			
11			
12			

LATERAL CABLE FIBER ASSIGNMENTS			VAULT ID: CMV-IE-23D
LCF-IE-005A			SITE ID: IE23 (E)
FIBER NO	FUNCTION	CONNECTION	
1	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 245 (EAST)	
2	NETWORK SWITCH SFP PORT 1	DCF-IE-005, FIBER 246 (EAST)	
3		DCF-IE-005, FIBER 247 (EAST)	
4		DCF-IE-005, FIBER 248 (EAST)	
5	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 245 (WEST)	
6	NETWORK SWITCH SFP PORT 2	DCF-IE-005, FIBER 246 (WEST)	
7		DCF-IE-005, FIBER 247 (WEST)	
8		DCF-IE-005, FIBER 248 (WEST)	
9			
10			
11			
12			

MODEL: 20 SHEET 14
 FILE NAME: C:\BAGSYSTEMS\BIPV_LOCAL\TRANSSYSTEMS-FW-01\DM323556\62R19-SHT-ITS-FIBER-48.DGN

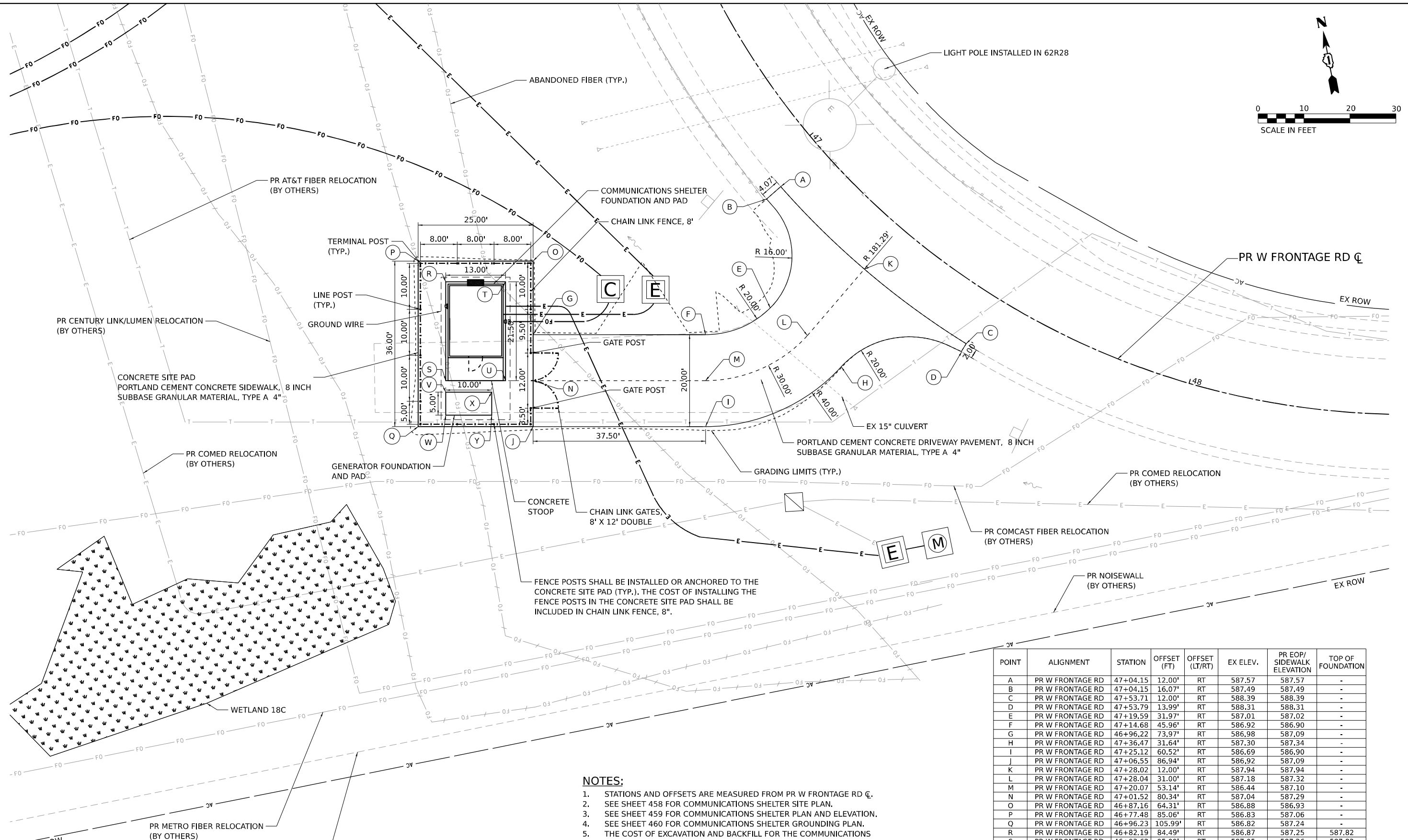


USER NAME = SALASL	DESIGNED - JAM	REVISED -
	DRAWN - JAM	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	CHECKED - DJM	REVISED -
PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80			
LATERAL FIBER ASSIGNMENTS			
SCALE: NONE	SHEET	OF	SHEETS
	STA.		TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	455
			CONTRACT NO. 62R19	
		ILLINOIS	FED. AID PROJECT	



FENCE POSTS SHALL BE INSTALLED OR ANCHORED TO THE CONCRETE SITE PAD (TYP.), THE COST OF INSTALLING THE FENCE POSTS IN THE CONCRETE SITE PAD SHALL BE INCLUDED IN CHAIN LINK FENCE, 8".

NOTES:

1. STATIONS AND OFFSETS ARE MEASURED FROM PR W FRONTAGE RD C.
2. SEE SHEET 458 FOR COMMUNICATIONS SHELTER SITE PLAN.
3. SEE SHEET 459 FOR COMMUNICATIONS SHELTER PLAN AND ELEVATION.
4. SEE SHEET 460 FOR COMMUNICATIONS SHELTER GROUNDING PLAN.
5. THE COST OF EXCAVATION AND BACKFILL FOR THE COMMUNICATIONS SHELTER FOUNDATION AND PAD, THE GENERATOR FOUNDATION AND PAD, AND CONCRETE SITE PAD WILL NOT BE MEASURED FOR PAYMENT SEPARATELY BUT WILL BE INCLUDED IN THE LUMP BID PRICE FOR ILLINOIS DEPARTMENT OF TRANSPORTATION COMMUNICATIONS NODE.

POINT	ALIGNMENT	STATION	OFFSET (FT)	OFFSET (LT/RT)	EX ELEV.	PR EOP/ SIDEWALK ELEVATION	TOP OF FOUNDATION
A	PR W FRONTAGE RD	47+04.15	12.00'	RT	587.57	587.57	-
B	PR W FRONTAGE RD	47+04.15	16.07'	RT	587.49	587.49	-
C	PR W FRONTAGE RD	47+53.71	12.00'	RT	588.39	588.39	-
D	PR W FRONTAGE RD	47+53.79	13.99'	RT	588.31	588.31	-
E	PR W FRONTAGE RD	47+19.59	31.97'	RT	587.01	587.02	-
F	PR W FRONTAGE RD	47+14.68	45.96'	RT	586.92	586.90	-
G	PR W FRONTAGE RD	46+96.22	73.97'	RT	586.98	587.09	-
H	PR W FRONTAGE RD	47+36.47	31.64'	RT	587.30	587.34	-
I	PR W FRONTAGE RD	47+25.12	60.52'	RT	586.69	586.90	-
J	PR W FRONTAGE RD	47+06.55	86.94'	RT	586.92	587.09	-
K	PR W FRONTAGE RD	47+28.02	12.00'	RT	587.94	587.94	-
L	PR W FRONTAGE RD	47+28.04	31.00'	RT	587.18	587.32	-
M	PR W FRONTAGE RD	47+20.07	53.14'	RT	586.44	587.10	-
N	PR W FRONTAGE RD	47+01.52	80.34'	RT	587.04	587.29	-
O	PR W FRONTAGE RD	46+87.16	64.31'	RT	586.88	586.93	-
P	PR W FRONTAGE RD	46+77.48	85.06'	RT	586.83	587.06	-
Q	PR W FRONTAGE RD	46+96.23	105.99'	RT	586.82	587.24	-
R	PR W FRONTAGE RD	46+82.19	84.49'	RT	586.87	587.25	587.82
S	PR W FRONTAGE RD	46+93.62	95.09'	RT	587.05	587.26	587.82
T	PR W FRONTAGE RD	46+87.28	71.81'	RT	586.92	587.32	587.82
U	PR W FRONTAGE RD	46+98.93	84.94'	RT	587.04	587.25	587.82
V	PR W FRONTAGE RD	46+94.88	96.63'	RT	587.00	587.24	587.97
W	PR W FRONTAGE RD	46+97.36	99.75'	RT	586.89	587.21	587.97
X	PR W FRONTAGE RD	46+98.94	88.84'	RT	587.00	587.47	587.97
Y	PR W FRONTAGE RD	47+01.44	92.05'	RT	586.93	587.28	587.97

MODEL: PR W FRONTAGE - COMMUNICATIONS SHELTER (SHEET)
FILE NAME: C:\TRANSPORT\SYSTEMS-PW\01\DM31\452\62R19-SHT-ITS-SITE-PW\AN-01.DGN



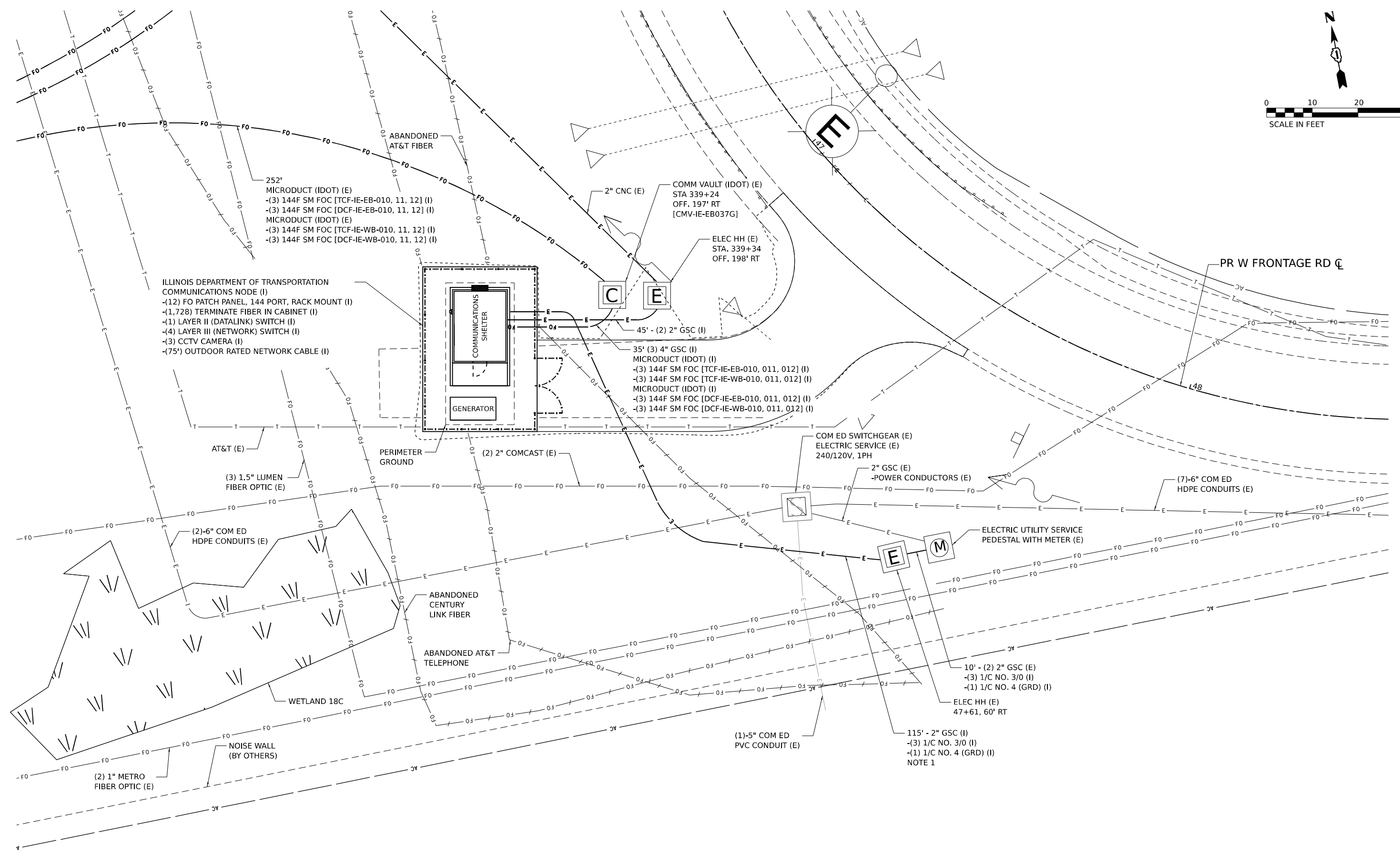
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PLOT SCALE = 0.16666667" / IN.	DRAWN - CMA	REVISED -
PLOT DATE = 11/12/2025	CHECKED - TMH	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**ITS COMMUNICATIONS HUT
CIVIL SITE PLAN**

SCALE: 1"=10' SHEET OF SHEETS STA. TO STA.

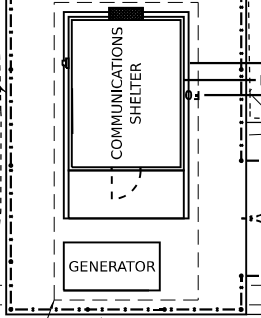
F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	456
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				



(3) 1.5" LUMEN
FIBER OPTIC (E)

(2)-6" COM ED
HDPE CONDUITS (E)

(2) 1" METRO
FIBER OPTIC (E)



COMM VAULT (IDOT) (E)
STA 339+24
OFF. 197' RT
[CMV-IE-EB037G]

ELEC HH (E)
STA. 339+34
OFF. 198' RT

35' (3) 4" GSC (I)
MICRODUCT (IDOT) (I)
-(3) 144F SM FOC [TCF-IE-EB-010, 011, 012] (I)
-(3) 144F SM FOC [TCF-IE-WB-010, 011, 012] (I)
MICRODUCT (IDOT) (I)
-(3) 144F SM FOC [DCF-IE-EB-010, 011, 012] (I)
-(3) 144F SM FOC [DCF-IE-WB-010, 011, 012] (I)

COM ED SWITCHGEAR (E)
ELECTRIC SERVICE (E)
240/120V, 1PH

2" GSC (E)
-POWER CONDUCTORS (E)

(7)-6" COM ED
HDPE CONDUITS (E)

ELECTRIC UTILITY SERVICE
PEDESTAL WITH METER (E)

10' - (2) 2" GSC (E)
-(3) 1/C NO. 3/0 (I)
-(1) 1/C NO. 4 (GRD) (I)

ELEC HH (E)
47+61, 60' RT

(1)-5" COM ED
PVC CONDUIT (E)

115' - 2" GSC (I)
-(3) 1/C NO. 3/0 (I)
-(1) 1/C NO. 4 (GRD) (I)
NOTE 1

NOTES

- CONNECT TO 2" GSC STUBBED OUT FROM ELECTRIC HANDHOLE (BY 62R28).

MODEL: 20 SHEET 14
FILE NAME: C:\TRANSMITS\SYSTEMS-PW\01\DM532556\262619-SHT-ITS-CH-01.DGN



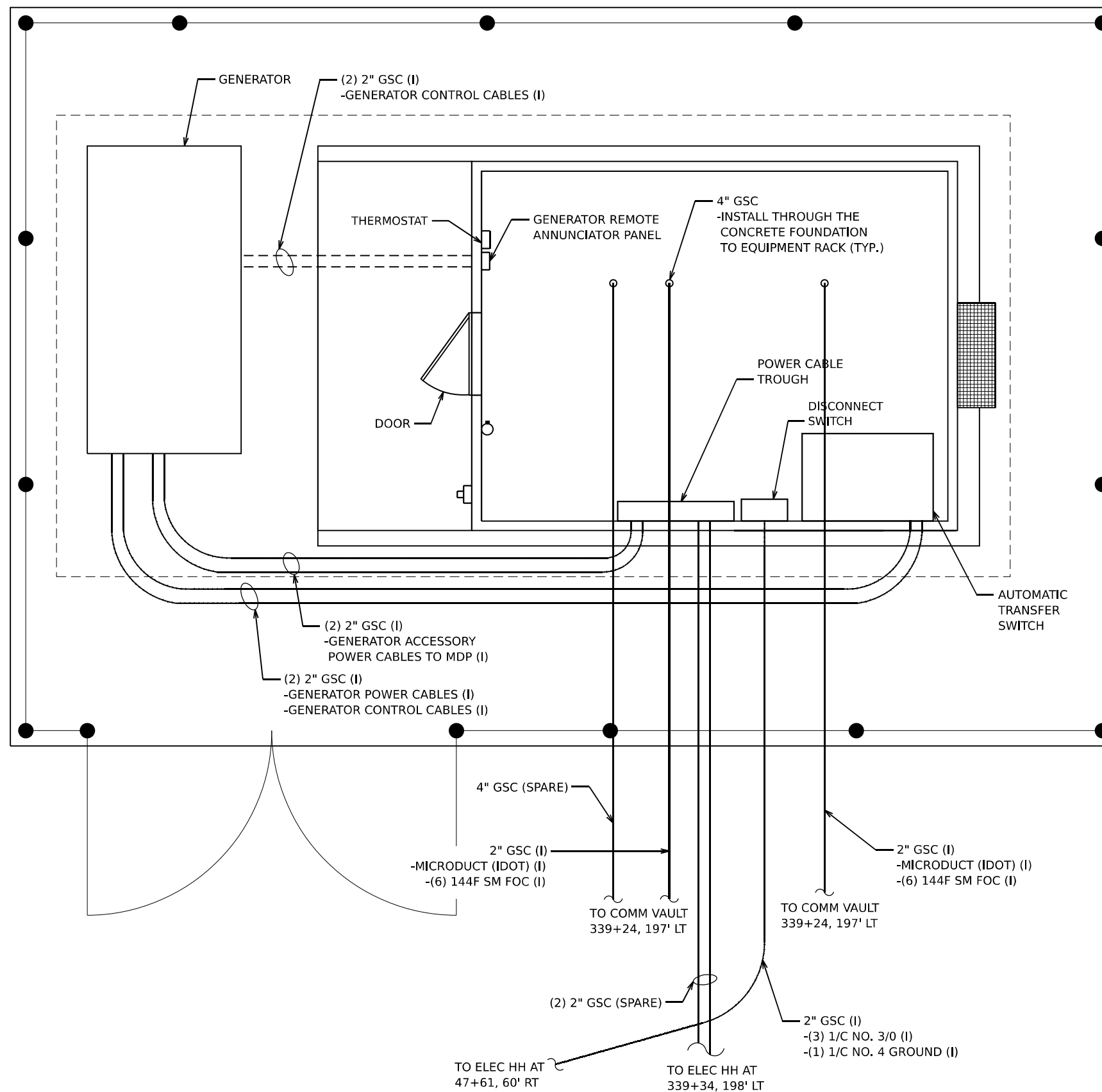
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PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
COMMUNICATION HUT DETAILS**

SCALE: 1" = 10' SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	457
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				



COMMUNICATIONS HUT CONDUIT/CABLE AND ACCESS POINTS

N.T.S.

MODEL: 2D SHEET 1
 FILE NAME: C:\TRANSMITSYSTEMS\LOCAL\TRANSMITSYSTEMS-FW\01\DM52356562R19-SHT-ITS-CH-02.DGN

ATLAS
 ATLAS TECHNICAL CONSULTANTS, LLC
 100 S. WACKER DRIVE, SUITE 400
 CHICAGO, IL 60606

USER NAME = SALASL	DESIGNED - REL	REVISED -
PLOT SCALE = 0.16666667 1/ IN.	DRAWN - AJW	REVISED -
PLOT DATE = 11/12/2025	CHECKED - DJM	REVISED -
	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

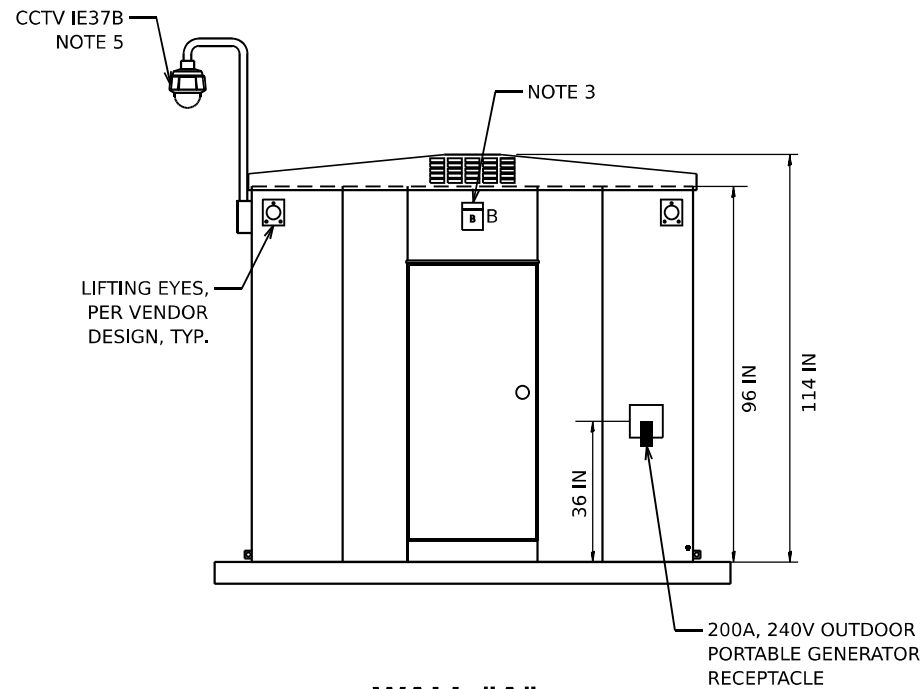
I-80
 COMMUNICATION HUT DETAILS

SCALE: N.T.S. SHEET OF SHEETS STA. TO STA.

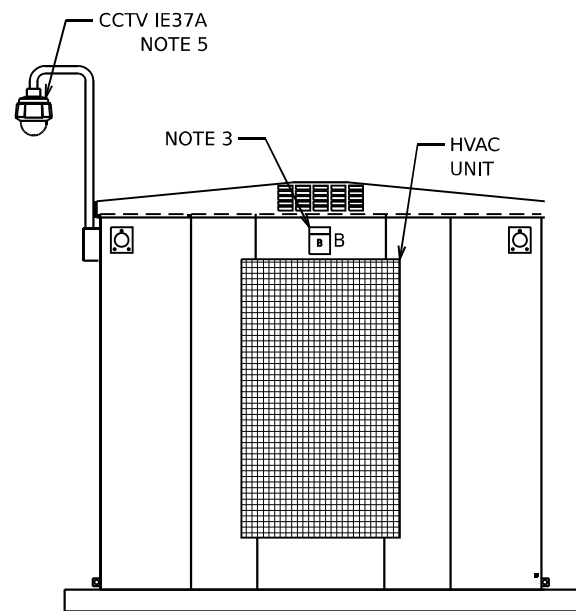
F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	458
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				

NOTES

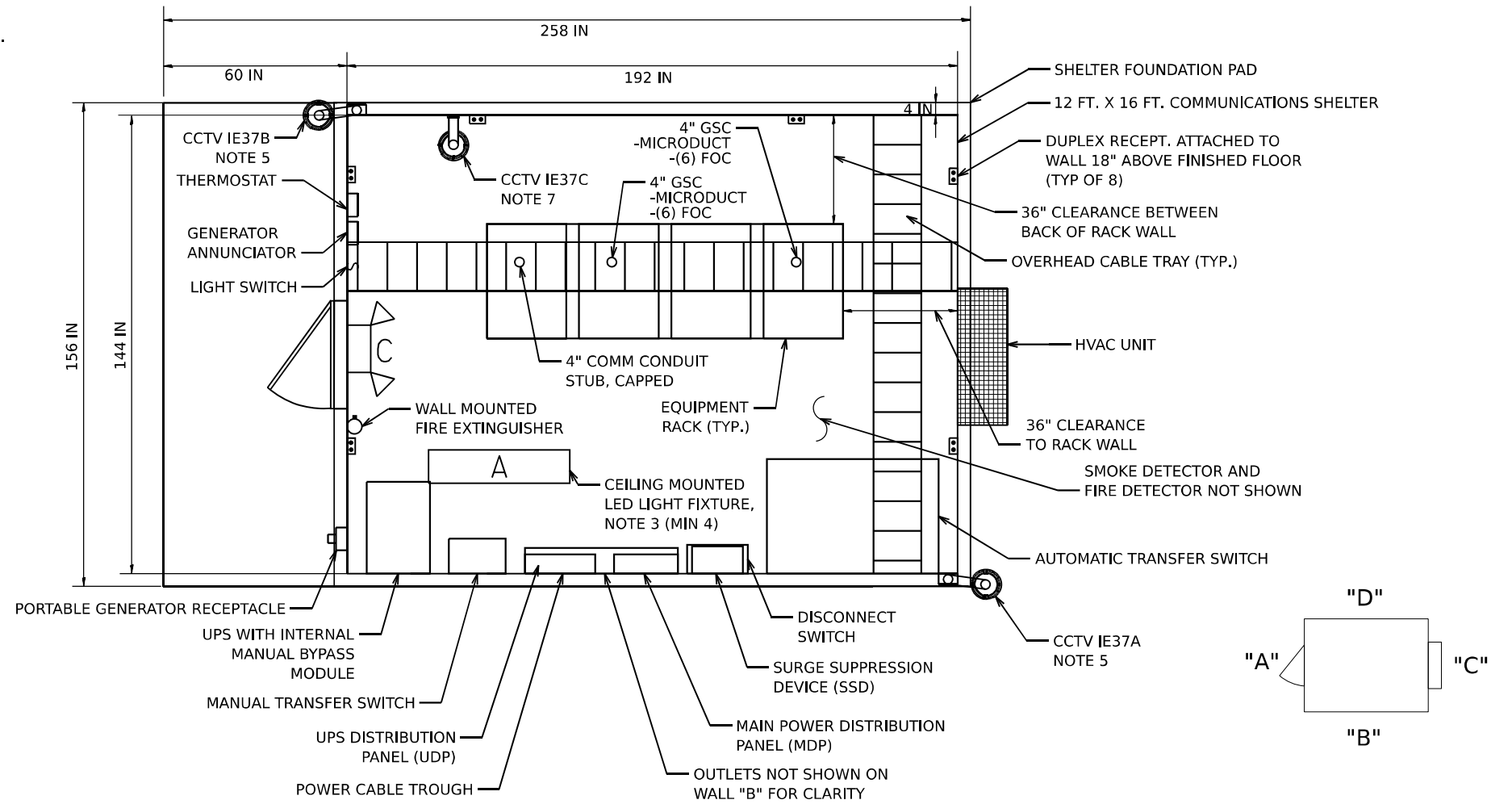
1. LIGHTNING PROTECTION SYSTEM SHOWN ON SHEET 460.
2. MAINTAIN A MINIMUM 36" CLEARANCE FROM FACE OF POWER EQUIPMENT TO FACE OF COMMUNICATIONS RACKS.
3. SEE LIGHTING FIXTURE SCHEDULE ON SHEET 464 FOR LUMINAIRE TYPES.
4. COORDINATE LOCATION OF ALL EQUIPMENT AND PANELS WITH THE CONCRETE PAD INSTALLATION SO THAT ALL CONDUIT SLEEVES ARE INSTALLED IN THE CORRECT LOCATIONS.
5. PROVIDE AND INSTALL NEW CCTV CAMERA, MOUNT AND WIRING. INSTALL CAMERA SO THAT IT WILL CLEAR THE TOP OF THE SHELTER BY 24" OR MORE.
6. SEE SHEET 461 FOR INTERIOR ELEVATION VIEWS OF WALL "D" AND EQUIPMENT RACKS.
7. MOUNT CAMERA AT HEIGHT OF 7' ON THE INTERIOR WALL.



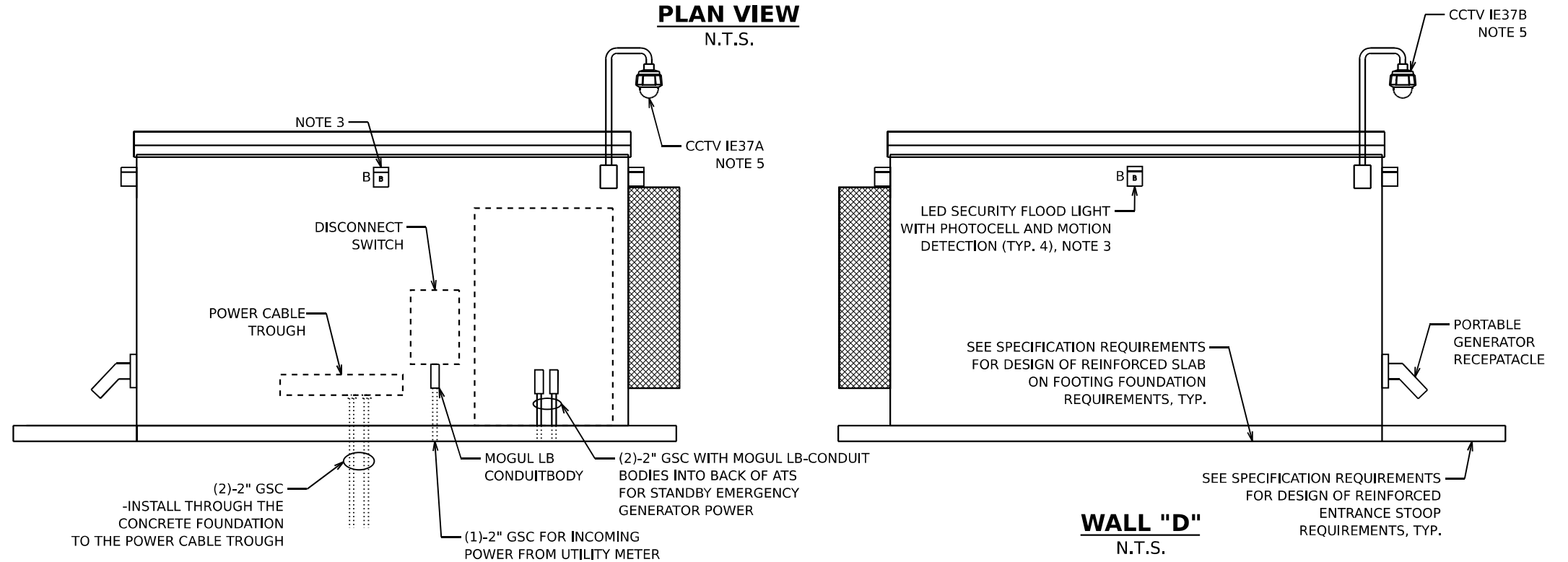
WALL "A"
N.T.S.



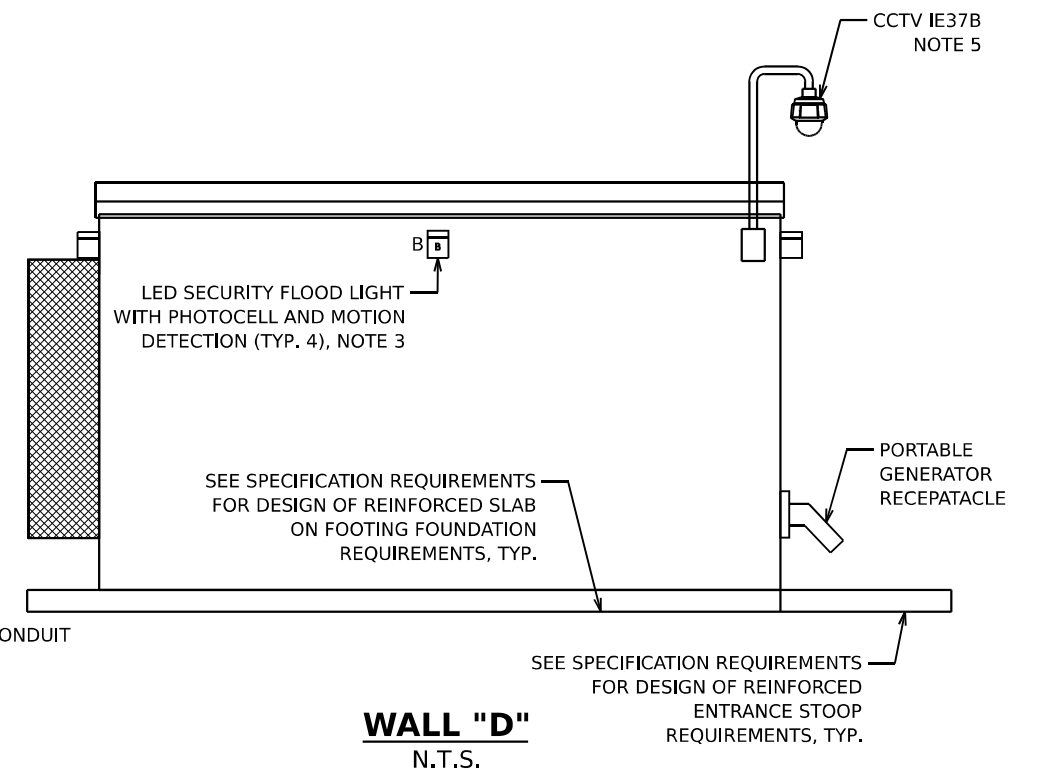
WALL "C"
N.T.S.



PLAN VIEW
N.T.S.



WALL "B"
N.T.S.



WALL "D"
N.T.S.

MODEL: 2D SHEET 14
FILE NAME: C:\TRANSMITSYSTEMS\LOCAL\TRANSMITSYSTEMS-PW\01\DM623265662R19-SHT-ITS-CH-03.DGN



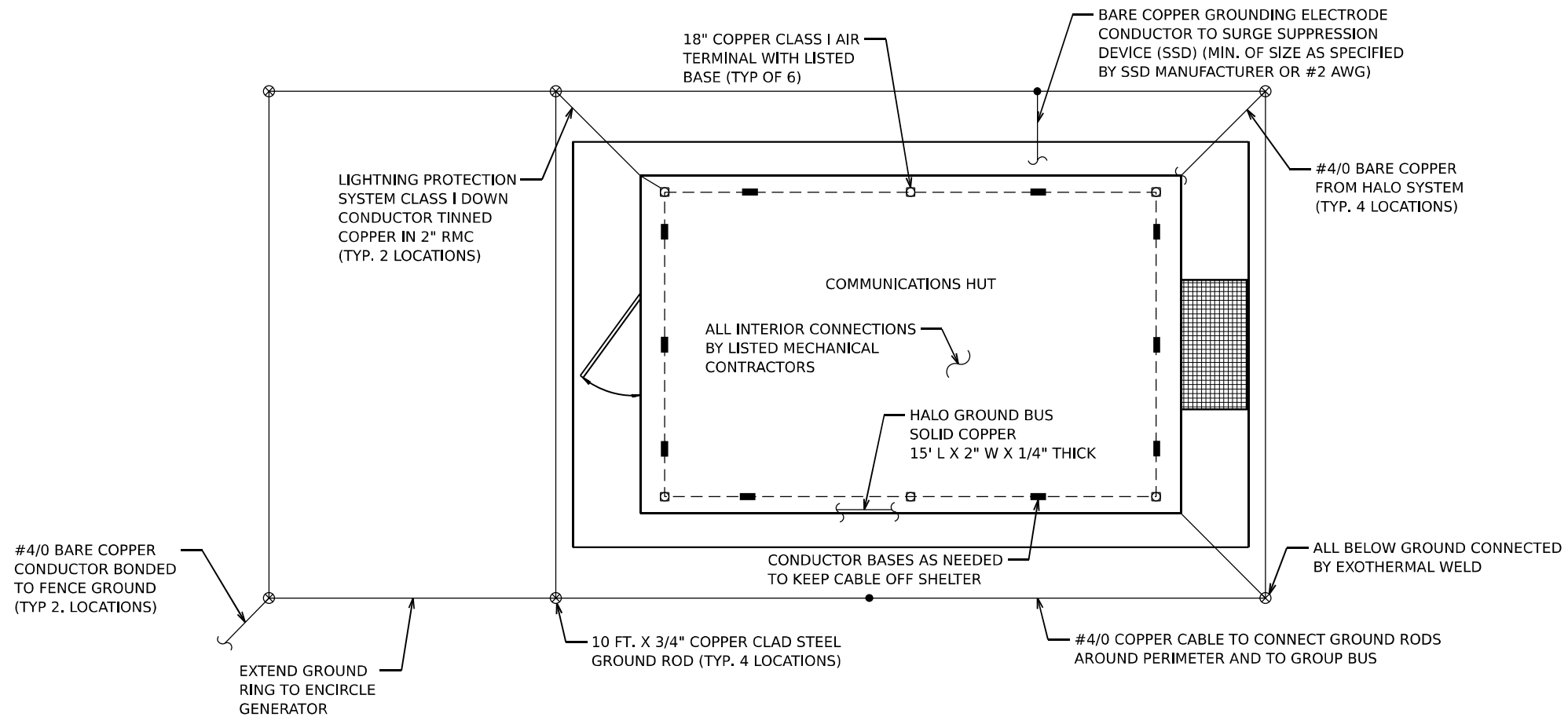
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DRAWN - AJW	REVISIONS -	
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PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
COMMUNICATION HUT DETAILS**

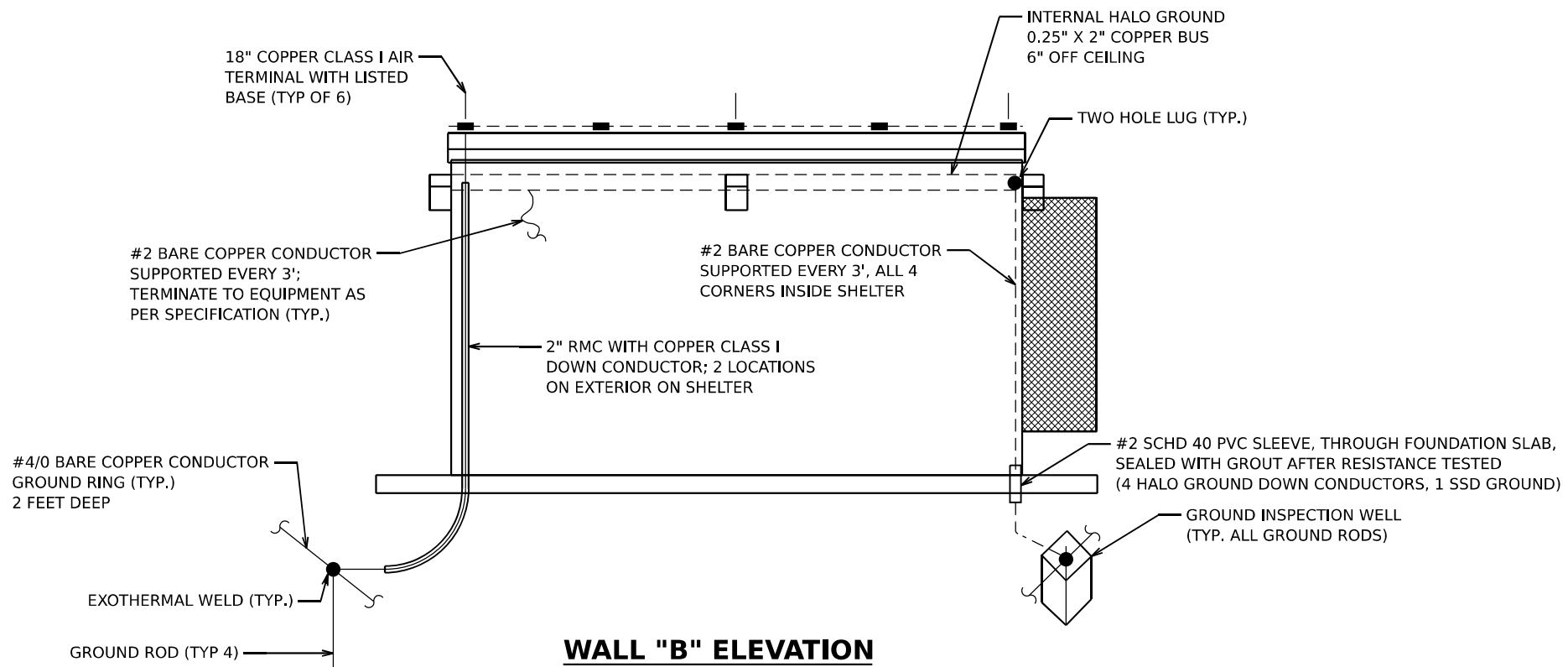
SCALE: N.T.S. SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	459
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				



PERIMETER GROUND PLAN

N.T.S.



WALL "B" ELEVATION

N.T.S.

MODEL: 2D SHEET 14
 FILE NAME: C:\TRANSMITSYSTEMS\LOCAL\TRANSMITSYSTEMS-PW\01\DM6219-SHT-ITS-CH-04.DGN

USER NAME = SALASL	DESIGNED - REL	REVISED -
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PLOT DATE = 11/12/2025	CHECKED - WDS	REVISED -
	DATE - 11/12/2025	REVISED -

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	460
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

INTERIOR ELEVATION VIEW WALL "D" NOTES:

1. ALL DIMENSIONS: L X H X D
2. ALL DIMENSIONS APPROXIMATE AND DEPENDANT ON ACTUAL EQUIPMENT SELECTED. PRIOR TO COMMENCING SITE INSTALLATION CONTRACTOR MUST SUBMIT SKETCH SHOWING ELEVATION VIEWS OF SHELTER WALLS WITH ELECTRICAL EQUIPMENT. SKETCH TO SHOW ACTUAL DIMENSIONS OF EQUIPMENT SELECTED, CONDUIT ROUTES, AND CLEARANCES.

GENERAL EQUIPMENT RACK LAYOUT NOTES:

1. CONTRACTOR TO COORDINATE WITH IDOT EMC ENGINEER TO CONFIRM EQUIPMENT RACK LAYOUTS PRIOR TO INSTALLATION.
2. REFER TO FIBER ASSIGNMENTS TABLES DRAWINGS FOR FIBER ASSIGNMENTS.

1		1U CABLE MANAGEMENT		1U CABLE MANAGEMENT	1
2	MODBUS TO SNMP INTERFACE	FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT DCF-IE-WB-012		FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT TCF-IE-WB-012	2
3					3
4	CONTACT CLOSURE TO SNMP INTERFACE				4
5		1U CABLE MANAGEMENT		1U CABLE MANAGEMENT	5
6			1U CABLE MANAGEMENT		6
7	CCTV EQUIPMENT	FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT DCF-IE-EB-012	CISCO 9500 (TRUNK)	FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT TCF-IE-EB-012	7
8					8
9			CISCO 9500 (TRUNK)		9
10					10
11	LAYER II (DATALINK) SWITCH	1U CABLE MANAGEMENT	CISCO 9500 (TRUNK)	1U CABLE MANAGEMENT	11
12					12
13		FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT DCF-IE-WB-011	1U CABLE MANAGEMENT	FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT TCF-IE-WB-011	13
14					14
15			1U CABLE MANAGEMENT		15
16		1U CABLE MANAGEMENT	CISCO 9500 (DISTRIBUTION)	1U CABLE MANAGEMENT	16
17					17
18		FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT DCF-IE-EB-011	CISCO 9500 (DISTRIBUTION)	FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT TCF-IE-EB-011	18
19					19
20		1U CABLE MANAGEMENT	1U CABLE MANAGEMENT	1U CABLE MANAGEMENT	20
21					21
22		FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT DCF-IE-WB-010		FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT TCF-IE-WB-010	22
23					23
24		1U CABLE MANAGEMENT		1U CABLE MANAGEMENT	24
25					25
26		FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT DCF-IE-EB-010		FIBER OPTIC PATCH PANEL, 144 PORT, RACK MOUNT TCF-IE-EB-010	26
27					27
28		1U CABLE MANAGEMENT		1U CABLE MANAGEMENT	28
29					29
30					30
31					31
32					32
33					33
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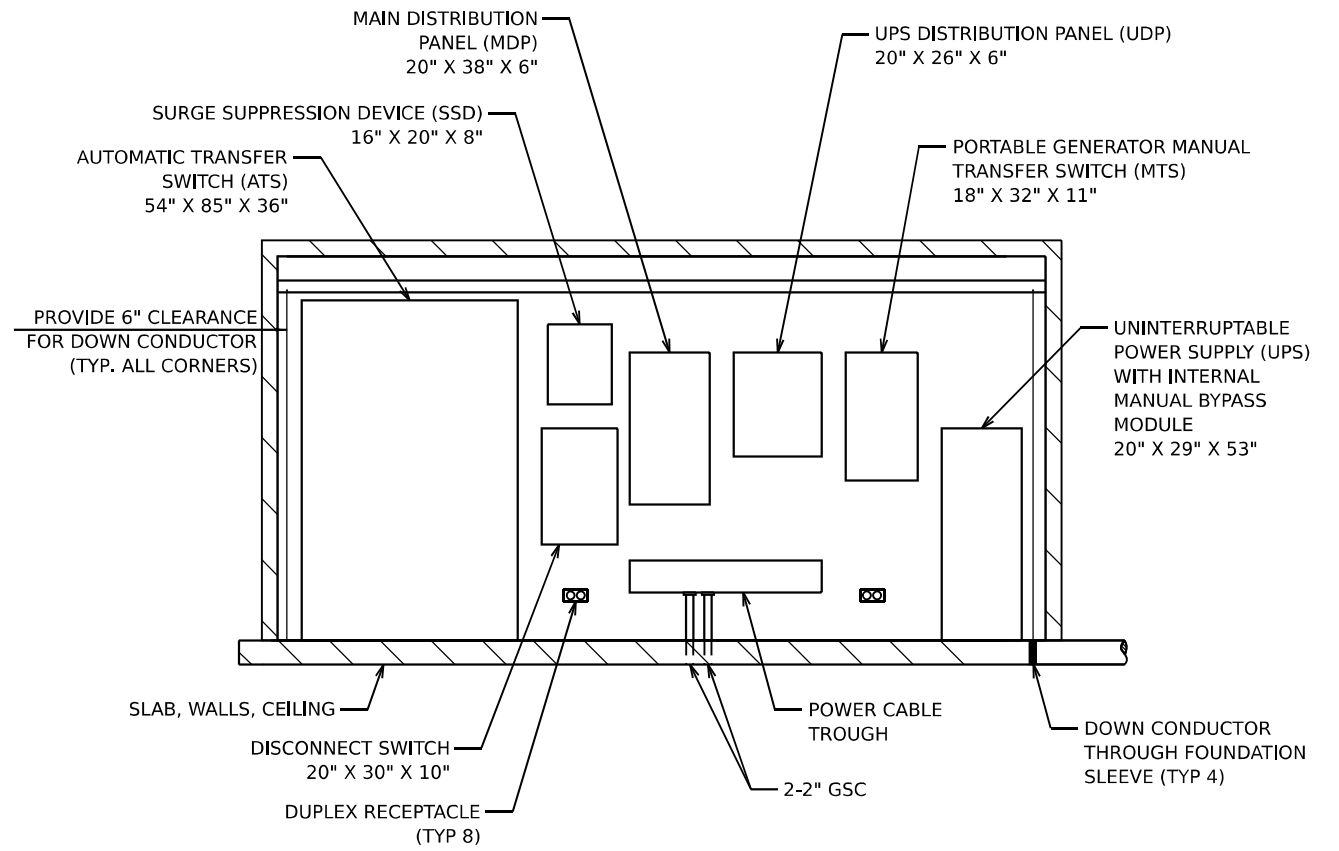
RACK #4

RACK #3

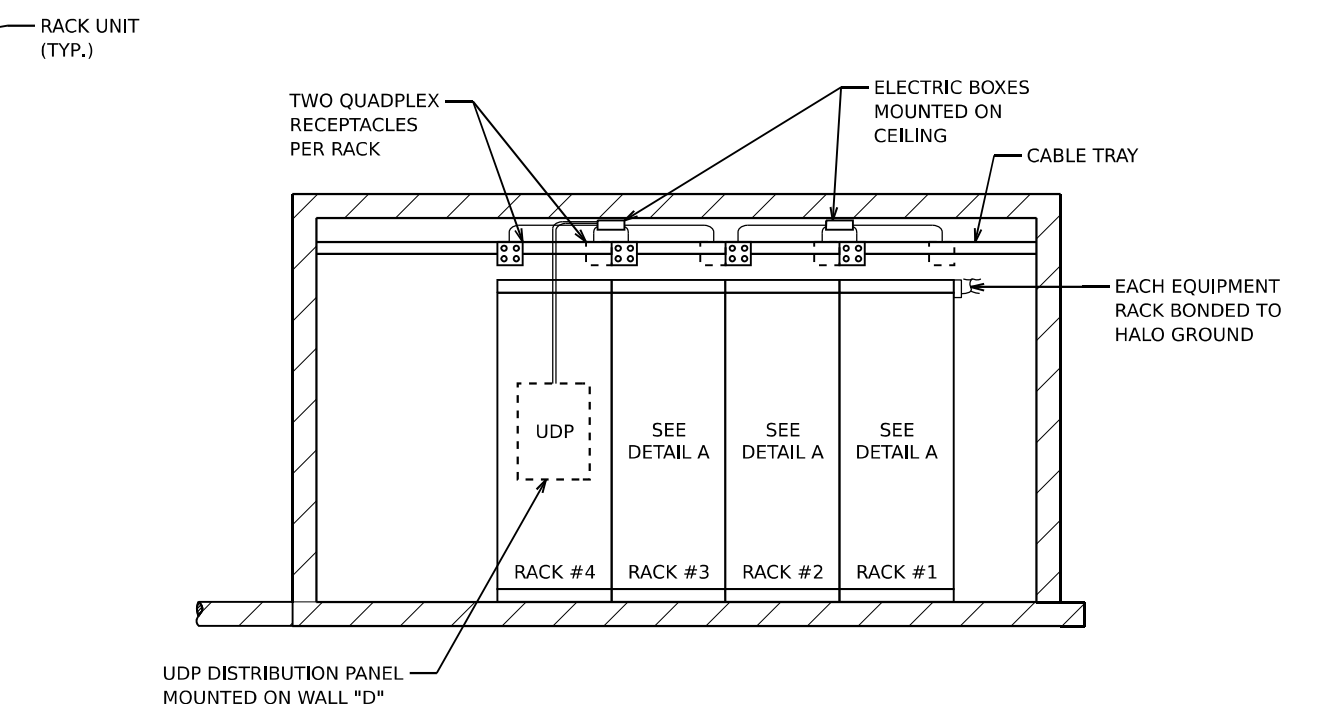
RACK #2

RACK #1

DETAIL A
N.T.S.



INTERIOR ELEVATION VIEW WALL "B"
N.T.S.



GENERAL EQUIPMENT RACK LAYOUT
(LOOKING TOWARD WALL "D")
N.T.S.

MODEL: 2D SHEET 14
FILE NAME: C:\TRANSMITS\SYSTEMS\FW\01\DM\3235662619-SHT-ITS-CH-05.DGN

DEVICE ID	CONNECTION	FROM		TO		
		FDP PANEL	PORTS	SFP	SWITCH PORT	SWITCH ID
IE37D	PRIMARY	DCF-IE-EB-012	1	GLC-LH-SMD	.	.
			2			
IE39	PRIMARY	DCF-IE-EB-012	5	GLC-LH-SMD	.	.
			6			
IE39A	PRIMARY	DCF-IE-EB-012	9	GLC-LH-SMD	.	.
			10			
IE39B	PRIMARY	DCF-IE-EB-012	13	GLC-LH-SMD	.	.
			14			
IE40	PRIMARY	DCF-IE-EB-012	17	GLC-LH-SMD	.	.
			18			
IE40A	PRIMARY	DCF-IE-EB-012	21	GLC-LH-SMD	.	.
			22			
DMS-46	PRIMARY	DCF-IE-EB-012	25	GLC-LH-SMD	.	.
			26			
IE38	SECONDARY	DCF-IE-EB-012	29	GLC-LH-SMD	.	.
			30			
IE38A	SECONDARY	DCF-IE-EB-012	33	GLC-LH-SMD	.	.
			34			
IE38B	SECONDARY	DCF-IE-EB-012	37	GLC-LH-SMD	.	.
			38			

DEVICE ID	CONNECTION	FROM		TO		
		FDP PANEL	PORTS	SFP	SWITCH PORT	SWITCH ID
IE38	PRIMARY	DCF-IE-WB-012	1	GLC-LH-SMD	.	.
			2			
IE38A	PRIMARY	DCF-IE-WB-012	5	GLC-LH-SMD	.	.
			6			
IE38B	PRIMARY	DCF-IE-WB-012	9	GLC-LH-SMD	.	.
			10			
IE37D	SECONDARY	DCF-IE-WB-012	13	GLC-LH-SMD	.	.
			14			
IE39	SECONDARY	DCF-IE-WB-012	17	GLC-LH-SMD	.	.
			18			
IE39A	SECONDARY	DCF-IE-WB-012	21	GLC-LH-SMD	.	.
			22			
IE39B	SECONDARY	DCF-IE-WB-012	25	GLC-LH-SMD	.	.
			26			
IE40	SECONDARY	DCF-IE-WB-012	29	GLC-LH-SMD	.	.
			30			
IE40A	SECONDARY	DCF-IE-WB-012	31	GLC-LH-SMD	.	.
			32			
DMS-46	SECONDARY	DCF-IE-WB-012	33	GLC-LH-SMD	.	.
			34			

DEVICE ID	CONNECTION	FROM		TO		
		FDP PANEL	PORTS	SFP	SWITCH PORT	SWITCH ID
IE36	PRIMARY	DCF-IE-EB-010	1	GLC-LH-SMD	.	.
			2			
IE35A	PRIMARY	DCF-IE-EB-010	5	GLC-LH-SMD	.	.
			6			
IE34B	PRIMARY	DCF-IE-EB-010	9	GLC-LH-SMD	.	.
			10			
IE34A	PRIMARY	DCF-IE-EB-010	13	GLC-LH-SMD	.	.
			14			
IE33A	PRIMARY	DCF-IE-EB-010	17	GLC-LH-SMD	.	.
			18			
IE32D	PRIMARY	DCF-IE-EB-010	21	GLC-LH-SMD	.	.
			22			
IE32C	PRIMARY	DCF-IE-EB-010	25	GLC-LH-SMD	.	.
			26			
DMS-48	PRIMARY	DCF-IE-EB-010	109	GLC-LH-SMD	.	.
			110			
TS LARKIN	PRIMARY	DCF-IE-EB-010	117	GLC-LH-SMD	.	.
			118			

DEVICE ID	CONNECTION	FROM		TO		
		FDP PANEL	PORTS	SFP	SWITCH PORT	SWITCH ID
IE37	PRIMARY	DCF-IE-WB-010	1	GLC-LH-SMD	.	.
			2			
IE36B	PRIMARY	DCF-IE-WB-010	5	GLC-LH-SMD	.	.
			6			
IE36A	PRIMARY	DCF-IE-WB-010	9	GLC-LH-SMD	.	.
			10			
IE35	PRIMARY	DCF-IE-WB-010	13	GLC-LH-SMD	.	.
			14			
IE34	PRIMARY	DCF-IE-WB-010	17	GLC-LH-SMD	.	.
			18			
IE33	PRIMARY	DCF-IE-WB-010	21	GLC-LH-SMD	.	.
			22			
IE32B	PRIMARY	DCF-IE-WB-010	25	GLC-LH-SMD	.	.
			26			
IE32A	PRIMARY	DCF-IE-WB-010	29	GLC-LH-SMD	.	.
			30			
IE32	PRIMARY	DCF-IE-WB-010	33	GLC-LH-SMD	.	.
			34			
DMS-47	PRIMARY	DCF-IE-WB-010	101	GLC-LH-SMD	.	.
			102			

DESIGNATION	CONNECTION	FROM		TO		
		FDP PANEL	PORTS	SFP	SWITCH PORT	SWITCH ID
BOLINGBROOK WEIGH STATION	PRIMARY	TCF-IE-WB-011	13	GLC-ZX-SMD	.	.
			14			
BOLINGBROOK WEIGH STATION	SECONDARY	TCF-IE-WB-011	15	GLC-ZX-SMD	.	.
			16			

DEVICE ID	CONNECTION	FROM		TO		
		FDP PANEL	PORTS	SFP	SWITCH PORT	SWITCH ID
LAYER II SWITCH	.	.	.	GLC-LH-SMD	.	.

NOTES:

- CONTRACTOR TO COORDINATE WITH IDOT FOR SWITCH PORT AND SWITCH ID ASSIGNMENTS.

**FIBER OPTIC JUMPER SCHEDULE
PROPOSED COMMUNICATION HUT**

MODEL: 2D SHEET 14
FILE NAME: C:\TRANSMITSYSTEMS\LOCAL\TRANSMITSYSTEMS-RW\01\DM632656\62R19-SHT-ITS-CH-05A.DGN



USER NAME = SALASL	DESIGNED - DJM	REVISED -
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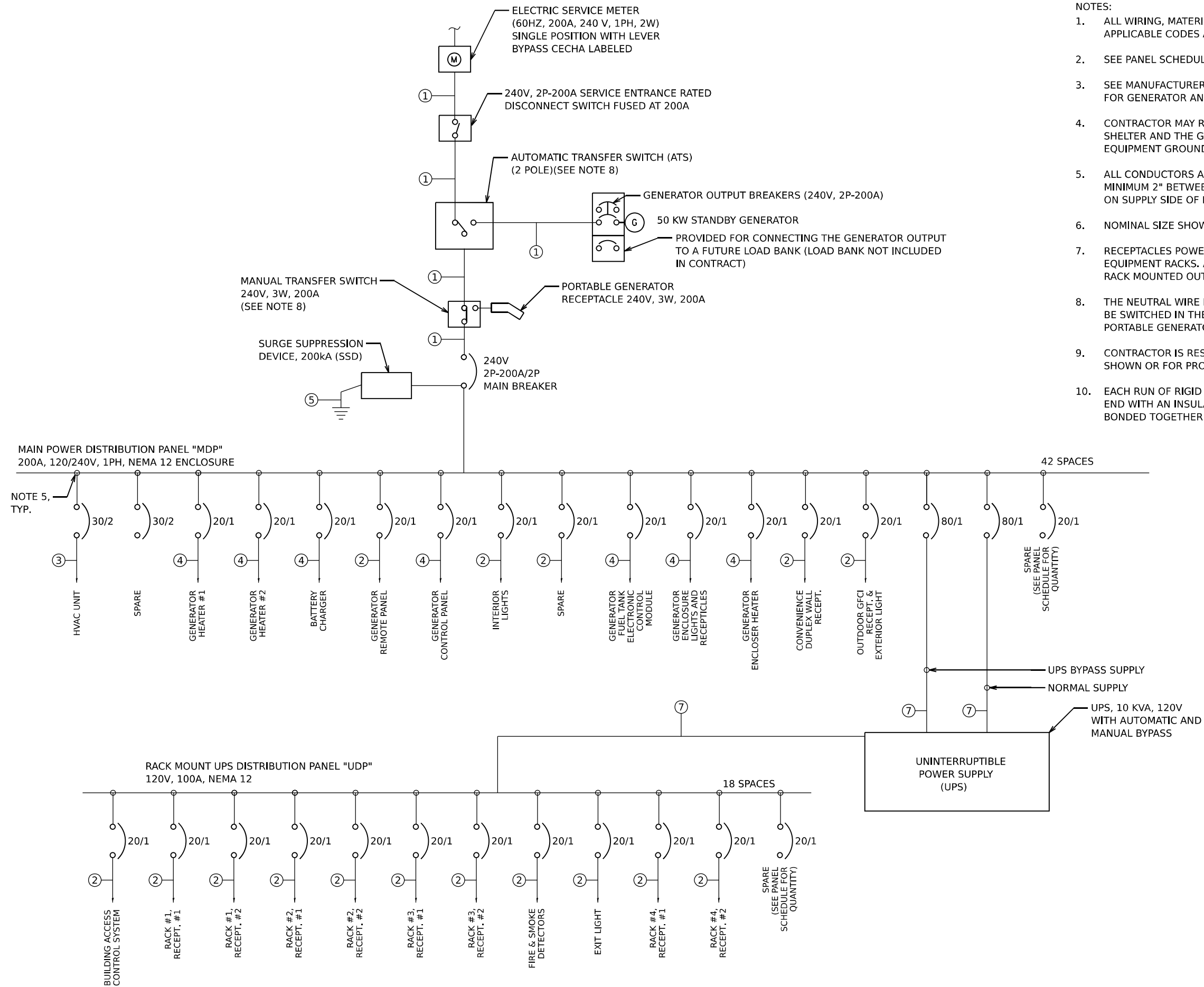
**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 COMMUNICATION HUT DETAILS			
SCALE:	SHEET	OF SHEETS	STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	462
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

NOTES:

1. ALL WIRING, MATERIAL RATINGS AND INSTALLATION MUST CONFORM TO NEC AND OTHER APPLICABLE CODES AND STANDARDS.
2. SEE PANEL SCHEDULES FOR BREAKER POSITIONS AND BLANK PANEL SLOTS.
3. SEE MANUFACTURER'S LITERATURE TO CONFIRM QUANTITY AND SIZE OF BREAKERS NEEDED FOR GENERATOR AND OTHER MATERIALS BEING SUPPLIED.
4. CONTRACTOR MAY RUN UP TO 4 CIRCUITS IN A SINGLE CONDUIT BETWEEN THE EQUIPMENT SHELTER AND THE GENERATOR. EACH CIRCUIT MUST HAVE ITS OWN NEUTRAL; ONLY ONE EQUIPMENT GROUND IS NEEDED IN A CONDUIT.
5. ALL CONDUCTORS AND CABLE SHALL BE RUN IN CONDUIT: MINIMUM 3/4" INSIDE SHELTER, MINIMUM 2" BETWEEN SHELTER AND GENERATOR, MINIMUM SIZE FOR SERVICE ENTRANCE, ON SUPPLY SIDE OF METER AND 2" ON LOAD SIDE, UNLESS NOTED OTHERWISE.
6. NOMINAL SIZE SHOWN BREAKER MUST BE COORDINATED WITH ACTUAL HVAC UNIT SELECTED.
7. RECEPTACLES POWERED FROM PANEL "UDP" ARE ATTACHED TO CABLE LADDER OVER EQUIPMENT RACKS. A PAIR OF QUADPLEX OUTLETS ARE CONNECTED TO A TOTAL OF THREE RACK MOUNTED OUTLET STRIPS IN EACH RACK.
8. THE NEUTRAL WIRE FROM THE PERMANENTLY INSTALLED STANDBY GENERATOR SHALL NOT BE SWITCHED IN THE AUTOMATIC TRANSFER SWITCH (ATS). THE NEUTRAL WIRE FROM THE PORTABLE GENERATOR WILL BE SWITCHED IN THE MANUAL TRANSFER SWITCH.
9. CONTRACTOR IS RESPONSIBLE FOR SUBMITTING EQUIPMENT THAT CAN TERMINATE WIRE SIZES SHOWN OR FOR PROVIDING WIRING GUTTERS AND SPLICE KITS TO REDUCE CONDUCTOR SIZE.
10. EACH RUN OF RIGID METAL CONDUIT UPSTREAM OF, AND INCLUDING INTO "MDP", MUST END WITH AN INSULATED GROUNDING BUSHING. BUSHING INSIDE AN ENCLOSURE MUST BE BONDED TOGETHER WITH #6 AND CONNECTED TO THE GROUND BUS INSIDE EACH ENCLOSURE.



- ① (3) #3/0 & (1) #4 GND, 2" C
- ② (2) #12 & (1) #12 GND
- ③ (2) #8 & (1) #10 GND
- ④ (2) #10 & (1) #12 GND
- ⑤ #2 GND WIRE
- ⑥ NOT USED
- ⑦ (2) #2 & (1) #8 GND, 3" C
- ⑧ (2) #6 & (1) #8 GND

MODEL: 2D SHEET 14
 FILE NAME: C:\TRANSMITSYSTEMS\LOCAL\TRANSMITSYSTEMS-PW\201\DM632656\62R19-SHT-ITS-CL-06.DGN



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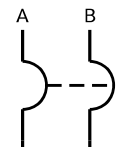
**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 COMMUNICATION HUT DETAILS				
SCALE:	SHEET	OF	SHEETS	STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	463
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				

PANEL: MDP
 RATING: NEMA 12
 MOUNTING: WALL

WIRE SIZE: #3/0 AWG
 2P-200A, 65 KAIC MAIN BREAKER



CIRCUIT DESCRIPTION	TRIP	POLES	WIRE	POSITION	POSITION	WIRE	POLES	TRIP	CIRCUIT DESCRIPTION
HVAC UNIT	30	2	8	1	2	4	1	80	UPS NORMAL
				3	4	4	1	80	UPS BYPASS
SURGE ARRESTOR	30	2	2	5	6	-	1	20	SPARE
				7	8	12	1	20	GEN. REMOTE CTL PANEL
SPARE	30	2	-	9	10	10	1	20	GEN. FUEL TANK ECM
				11	12	10	1	20	GEN. FUEL TANK PUMP
INTERIOR LIGHTS	20	1	12	13	14	10	1	20	GEN. HEATER #1
THERMOSTAT	20	1	12	15	16	10	1	20	GEN. HEATER #2
INT. WALL RECEPT.	20	1	12	17	18	10	1	20	GEN. BATTERY CHARGER
EXT. RECEPT. & LIGHT	20	1	12	19	20	10	1	20	GEN. COOLING
SPARE	20	1	6	21	22	10	1	20	GEN. CONTROL PANEL
SPARE	20	1	6	23	24	6	1	20	SPARE
SPARE	20	1	6	25	26	-	1	20	SPARE
SPARE	20	1	-	27	28	-	1	20	SPARE
SPARE	20	1	-	29	30	-	1	20	SPARE
SPARE	20	1	-	31	32	-	1	20	SPARE
SPARE	20	1	-	33	34	-	1	20	SPARE
SPARE	20	1	-	35	36	-	1	20	SPARE
SPARE	20	1	-	37	28	-	1	20	SPARE
SPARE	20	1	-	39	40	-	1	20	SPARE
SPARE	20	1	-	41	42		1	20	SPARE

VOLTAGE: 120/240V CYCLE: 60 HZ PHASE: 1 WIRES: 3 SOLID NEUTRAL: 200 AMPS MAIN BREAKER: 200 AMP

LIGHTING FIXTURE SCHEDULE					
SYMBOL	DESCRIPTION	VOLTAGE	LAMPS	MFR. AND CAT. NO.	REMARKS
A	4' LED LOW PROFILE SUSPENDED DIRECT LUMINAIRE	120 V	LED	PHILIPS / LIGHTOLIER ST-74-W-A-35A-40-U-35A ATLAS ILW4 & LED 4D	CEILING MOUNTED
B	LED LARGE GLASS LOW PROFILE WALL PACK	120 V	LED	PHILIPS / DAYBRITE WTN-24WLU-FWT	MOUNT 8'-0" ABOVE FINISHED GRADE
C	EMERGENCY LED LIGHT WITH NICKEL METAL HYBRID BATTERY	120 V	LED	DUAL LITE EV LED LITE GEAR	MOUNT ABOVE DOOR

PANEL: UDP
 RATING: NEMA 12
 MOUNTING: WALL

WIRE SIZE: #2



CIRCUIT DESCRIPTION	TRIP	POLES	WIRE	POSITION	POSITION	WIRE	POLES	TRIP	CIRCUIT DESCRIPTION
RACK #1, RECEPT. #1	20	1	12	1	2	12	1	20	FIRE & SMOKE DETECTORS
RACK #1, RECEPT. #2	20	1	12	3	4	12	1	20	EXIT LIGHT
RACK #2, RECEPT. #1	20	1	12	5	6	-	1	20	BUILDING ACCESS CONTROL SYSTEM
RACK #2, RECEPT. #2	20	1	12	7	8	-	1	20	SPARE
RACK #3, RECEPT. #1	20	1	12	9	10	-	1	20	SPARE
RACK #3, RECEPT. #2	20	1	12	11	12	-	1	20	SPARE
RACK #4, RECEPT. #1	20	1	12	13	14	-	1	20	SPARE
RACK #4, RECEPT. #2	20	1	12	15	16	-	1	20	SPARE
SPARE	20	1	12	17	18	-	1	20	SPARE

VOLTAGE: 120 CYCLE: 60 HZ PHASE: 1 WIRES: 2 SOLID NEUTRAL: 100 AMPS MAIN LUG ONLY (M.L.O.)

NOTES:

- BREAKERS SHOWN FOR GENERATOR LOADS THAT ARE NOT NEEDED SHALL BE FURNISHED AND LABELED "SPARE".
- ALL INFORMATION SHOWN ON THIS SHEET IS ESTIMATED AND DEPENDS ON CONTRACTOR SUPPLIED MATERIALS.

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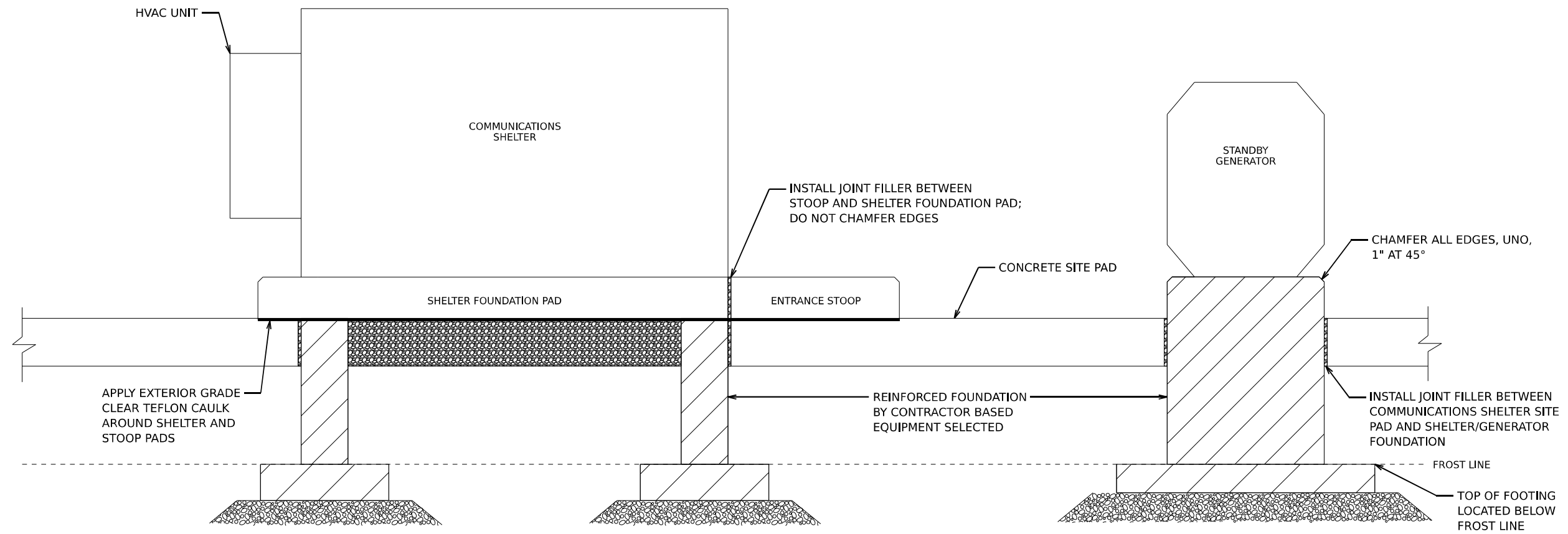
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	DATE - 11/12/2025	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

I-80
 COMMUNICATION HUT DETAILS

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	464
			CONTRACT NO. 62R19	
ILLINOIS FED. AID PROJECT				



EQUIPMENT ELEVATION
N.T.S.

MODEL: 20 SHEET 14
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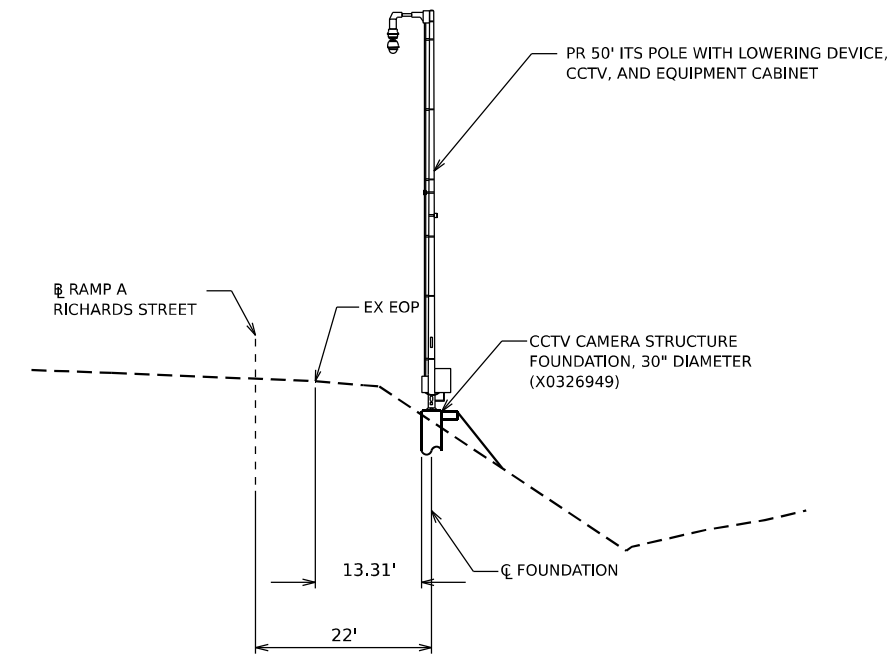


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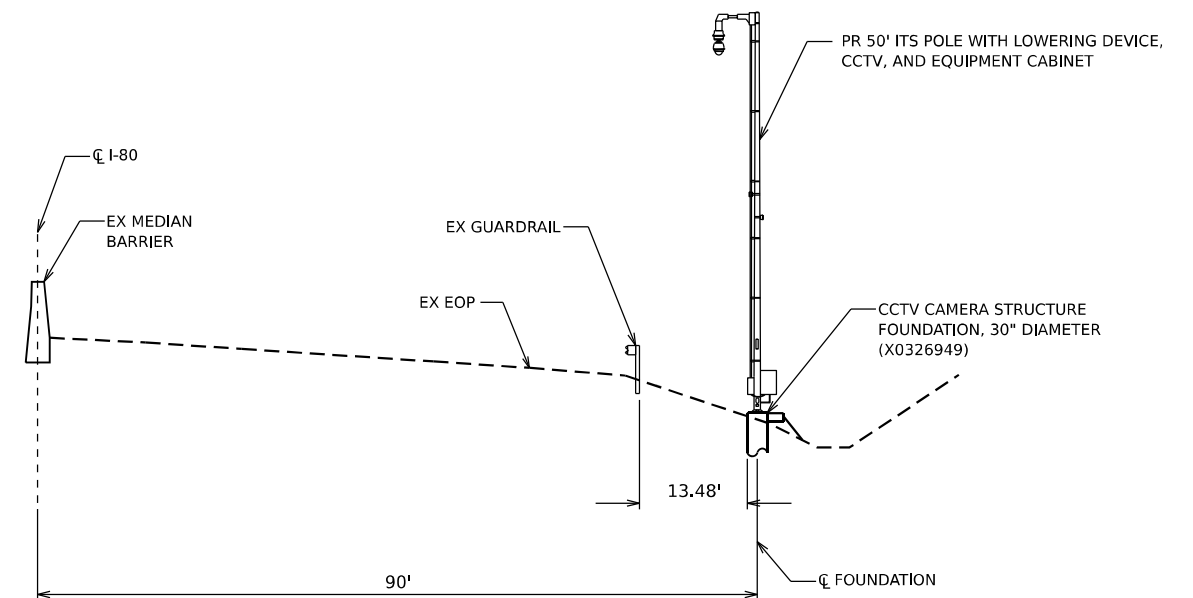
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-80			
COMMUNICATION HUT DETAILS			
SCALE:	SHEET	OF SHEETS	STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	465
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				



**RICHARDS ST RAMP A STA 110+00
(LOOKING EAST)
CLOSED CIRCUIT TELEVISION CAMERA STRUCTURE
FOUNDATION, 30" DIAMETER**



**I-80 STA 732+00
(LOOKING EAST)
CLOSED CIRCUIT TELEVISION CAMERA STRUCTURE
FOUNDATION, 30" DIAMETER**

MODEL: 2D SHEET 14
FILE NAME: C:\TRANSPORT\LOCAL\TRANSPORT\SYSTEMS-FW\01\DM\62R19\5HT-ITS-XS-01.DGN



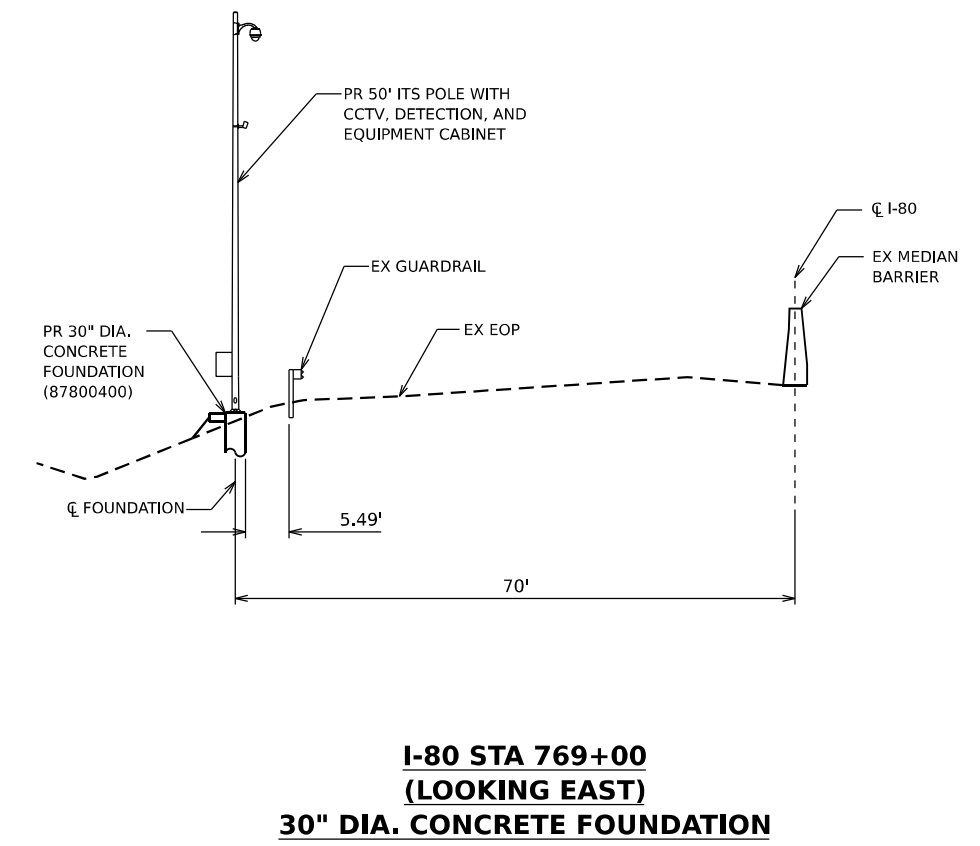
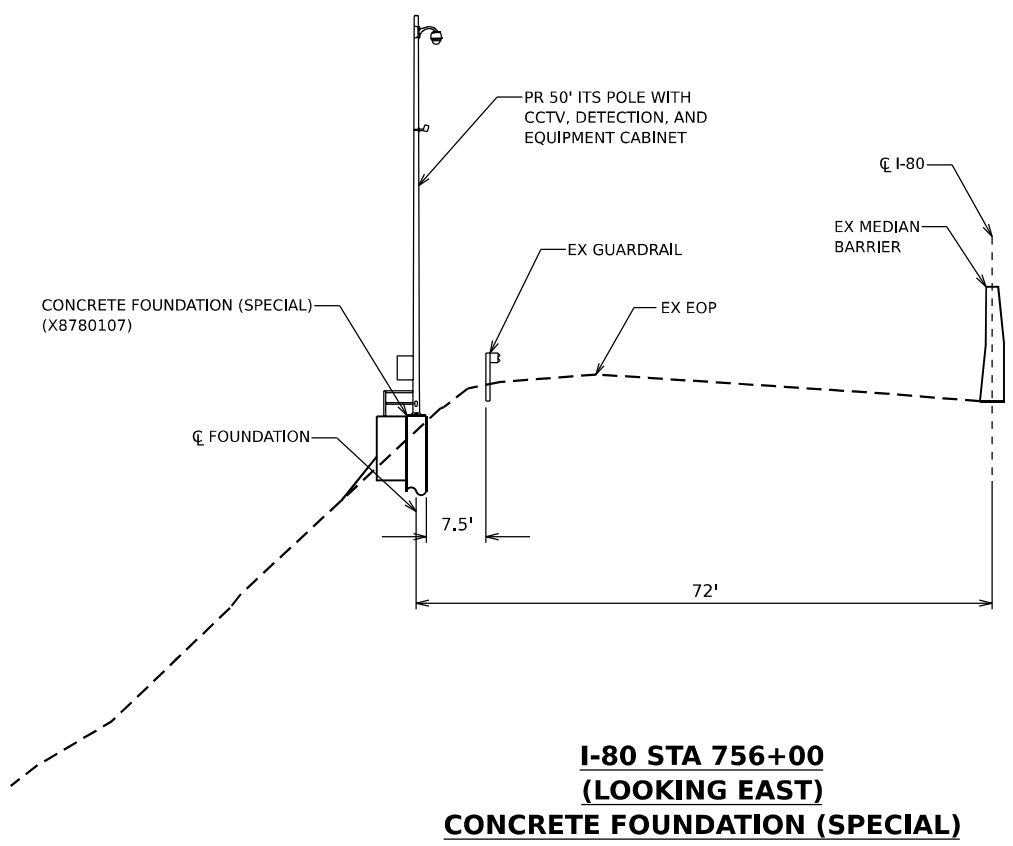
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PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**I-80
ITS CROSS SECTIONS**

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	466
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				



MODEL: 2D SHEET 14
FILE NAME: C:\TRANSPORT\SYSTEMS\LOCAL\TRANSPORT\SYSTEMS\HW\01\DM\62R19\9-SHT-ITS-XS-02.DGN



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PLOT DATE = 11/12/2025	DATE - 11/12/2025	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

I-80 ITS CROSS SECTIONS				
SCALE:	SHEET	OF	SHEETS	STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	FAI 80 21 VLS	VARIOUS	467	467
CONTRACT NO. 62R19				
ILLINOIS FED. AID PROJECT				