

SHEET NO. 78 OF 93 SHEETS

2011-045-I CONTRACT NO. 60P55

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

PLOT SCALE =

- R.I. PETERS

CHECKED - J.G. STRENKOSKI

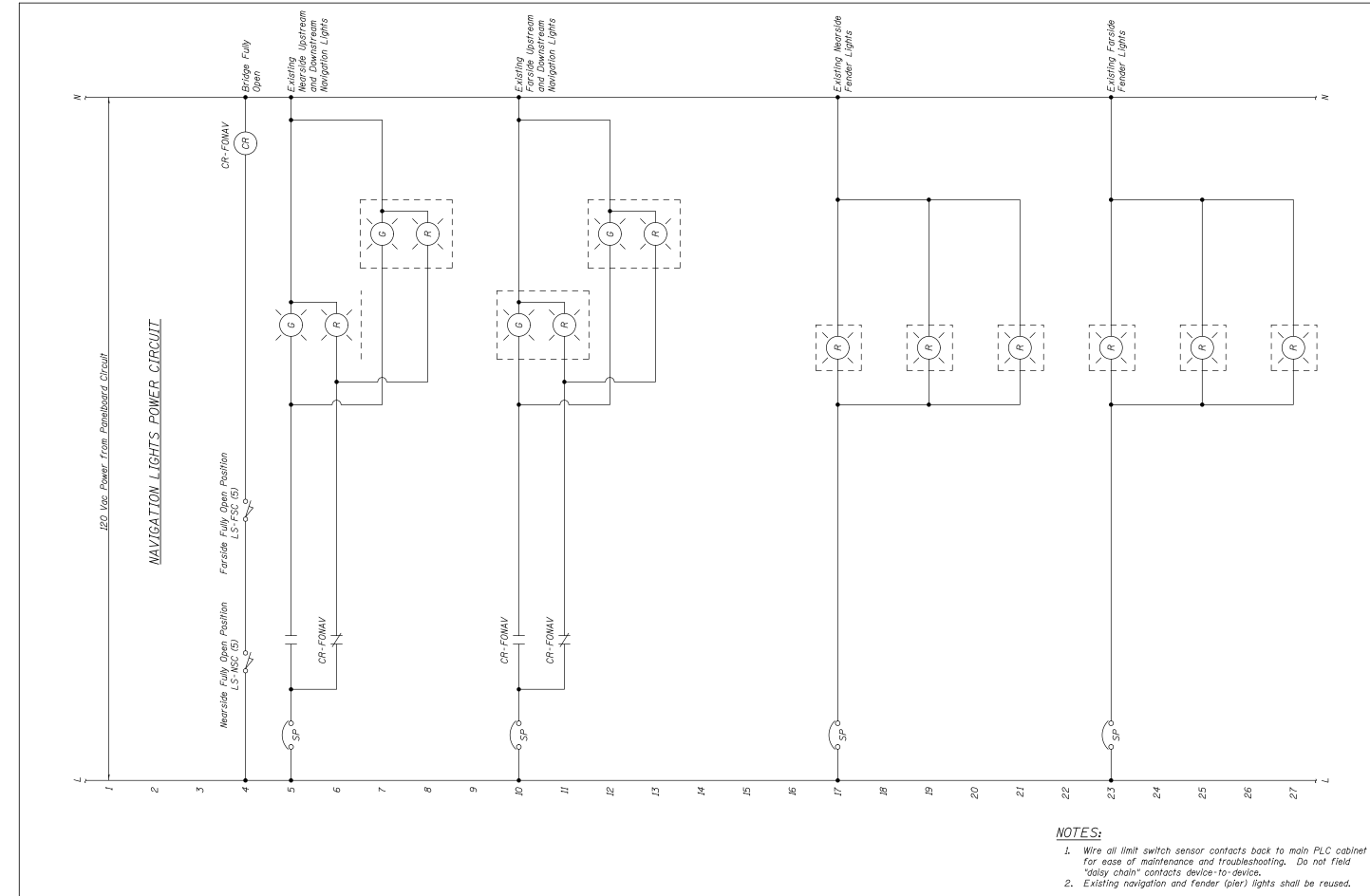
REVISED

REVISED

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION BRANDON ROAD – CONTROL CIRCUIT – 45



HARDWIRED OUTPUTS INTERNAL PLC LOGIC HARDWIRED INPUTS $^{\circ}$ II12 13 4 15 19 20 21 22 23 24 25 56 | BRANDON, Drawing 06-079 | COUNTY | TOTAL SHEETS | NO. |
| WILL | 466 | 404 |
| CONTRACT | NO. | 60P55 VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION BRANDON ROAD – CONTROL CIRCUIT – 46 DESIGNED - R.I. PETERS F.A.P. RTE. 0341 USER NAME = REVISED SECTION STATE OF ILLINOIS CHECKED - J.G. STRENKOSKI REVISED 2011-045-I PLOT SCALE = - R.I. PETERS REVISED **DEPARTMENT OF TRANSPORTATION** SHEET NO. 79 OF 93 SHEETS CHECKED - J.G. STRENKOSKI REVISED



STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION BRANDON ROAD – CONTROL CIRCUIT – 47 SHEET NO. 80 OF 93 SHEETS

SECTION 0341 2011-045-I WILL 466 405 CONTRACT NO. 60P55

MODJESKI and MASTERS
Experience great bridges.

USER NAME =

PLOT SCALE =

DESIGNED - R.I. PETERS

CHECKED - J.G. STRENKOSKI

CHECKED - J.G. STRENKOSKI

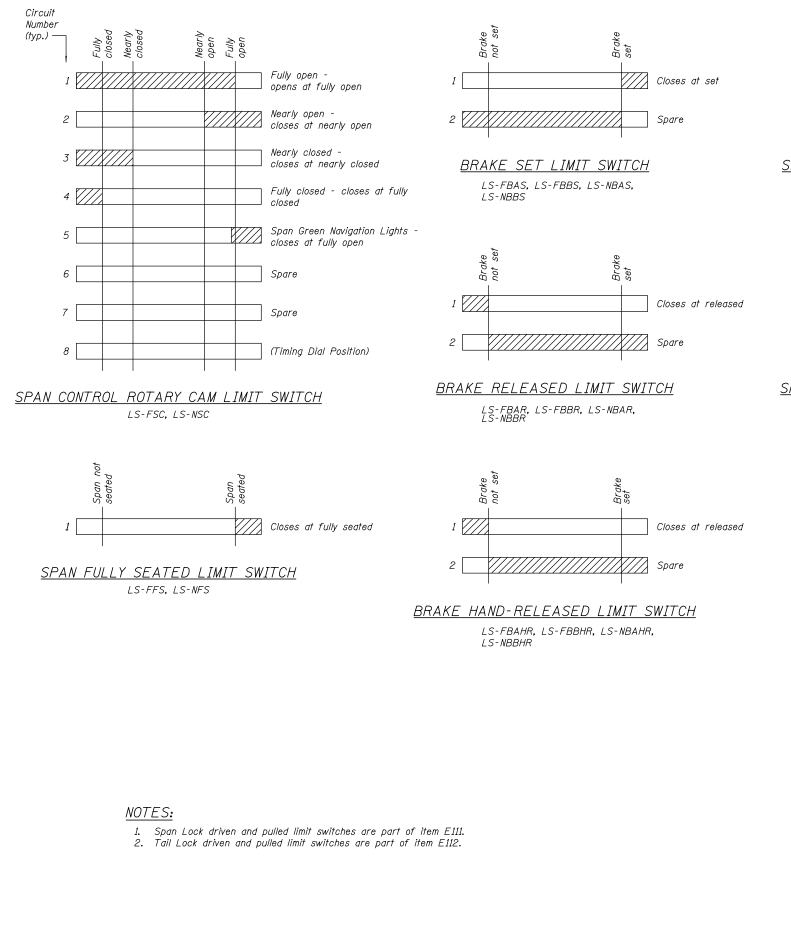
- R.I. PETERS

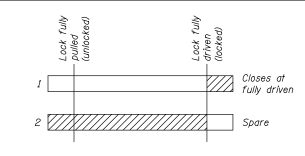
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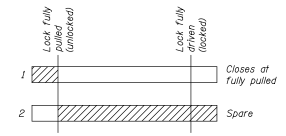
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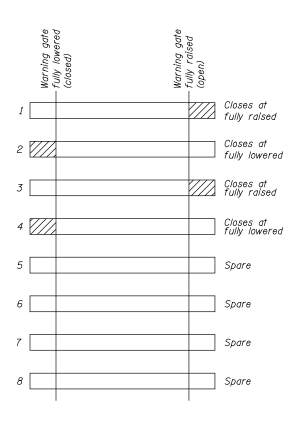
SPAN AND TAIL LOCK DRIVEN LIMIT SWITCH

(LS-DSLD, LS-USLD) (LS-FDTLD, LS-FUTLD, LS-NDTLD, LS-NUTLD)



SPAN AND TAIL LOCK PULLED LIMIT SWITCH

(LS-DSLP, LS-USLP) (LS-FDTLP, LS-FUTLP, LS-NDTLP, LS-NUTLP)



TRAFFIC GATE LIMIT SWITCH

LEGEND

Contacts closed

Contacts open

(see drawing 02-092 for repair details) LS-NGR/L, LS-FGR/L

BRANDON, Drawing 06-081

COUNTY TOTAL SHEET SHEETS NO.

MODJESKI-MASTERS

USER NAME =	DESIGNED	-	R.I. PETERS	REVISED	
	CHECKED	-	L.V. BORDEN	REVISED	
PLOT SCALE =	DRAWN	-	R.I. PETERS	REVISED	
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED	

	GROUP 100 EQUIPMENT							
Item No.	Quantity	Item Name	Description					
E101	1	Surge Protective Device (SPD)	Bridge electrical service SPD					
E102	1	Power Monitor	Bridge electrical service power and energy meter					
E103	1	Bus Monitor	Bridge electrical service ABC phase sequencing monitor					
E104	N/A							
E105	2	100A Motor Disconnect Switch	Main drive motors					
E106	10	30A Motor Disconnect Switch	Brake, span lock, and tail lock motors					

			GROUP 200 EQUIPMENT
Item No.	Quantity	Item Name	Description
E201	2	Traffic Gate Warning Gong	For existing traffic gates
E202	2	Machinery Warning Horn/Light	Machinery area startup warning
E203	2	Outdoor Warning Horn	Operator house exterior warning
E204	N/A		
E205	2	Boat Detection Sensor	Microwave transmitter and receiver sensor
E206	2	Rotary Cam Limit Switch/Resolver	Bridge position sensing
E207	4	Inclinometer	Bridge open angle sensing
E208	14	Magnetic Proximity Switch	Span fully seated and brake position sensing
E209	N/A		
E210	6	Door Switch	Two piece magnetic contact switch for entry doors
E211	1	Fire Alarm & Security System	Monitor operator house for fire and intrusion
E212	2	Span Lock Linear Actuator	Replace existing span lock actuator in kind
E213	4	Tail Lock Linear Actuator	Replace existing tail lock actuator in kind

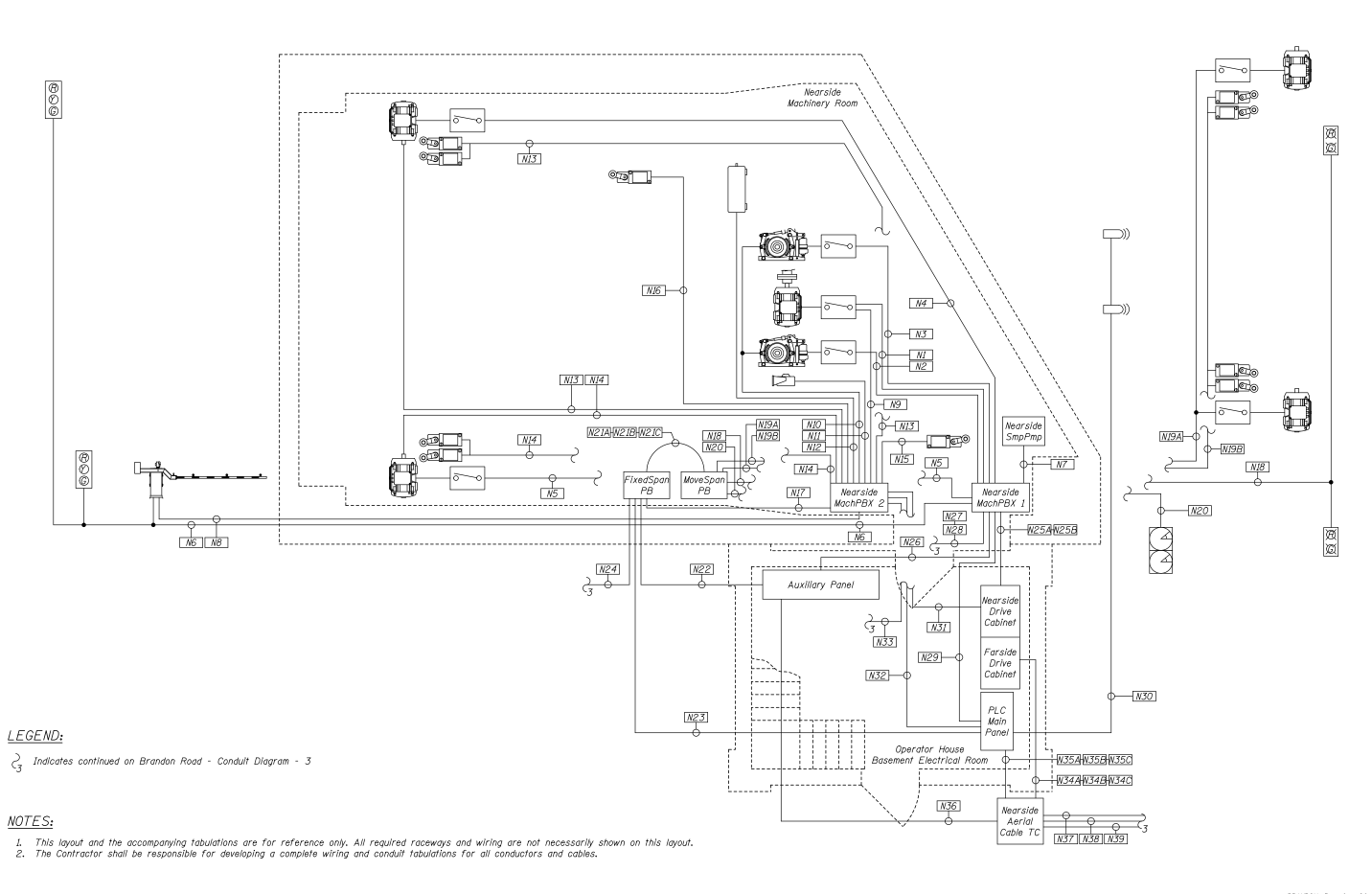
NOTES:

- These equipment schedules are provided for reference and do not provide an exhaustive listing of all equipment required.
 The Contractor shall be responsible for developing a complete bill of materials of equipment required.

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MODJESKI == MASTERS	I
Experience great bridges.	İ

USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.I. PETERS	REVISED
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

VARIOUS MOVABLE BRIDGES	
 CENTRALIZED CONTROL AND OPERATION ROAD — ELECTRICAL EQUIPMENT SCHEDULE	
SHEET NO. 82 OF 93 SHEETS	



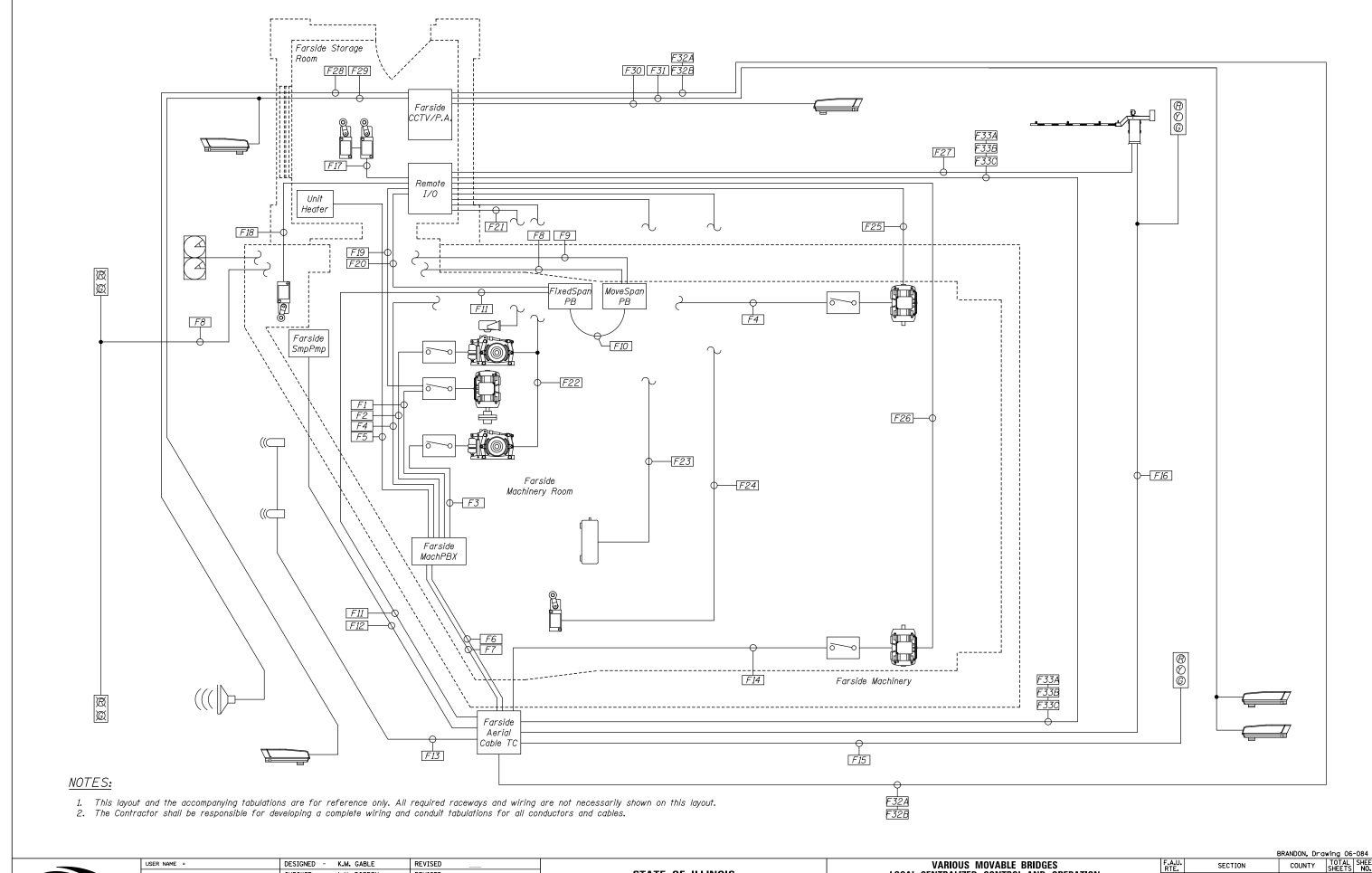
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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
BRANDON ROAD - CONDUIT DIAGRAM - 1

SHEET NO. 83 OF 93 SHEETS

| RANDON, Drawing 06-083 | RANDON, Drawing 06-083 | RTE. | SECTION | COUNTY | TOTAL SHEET | SH

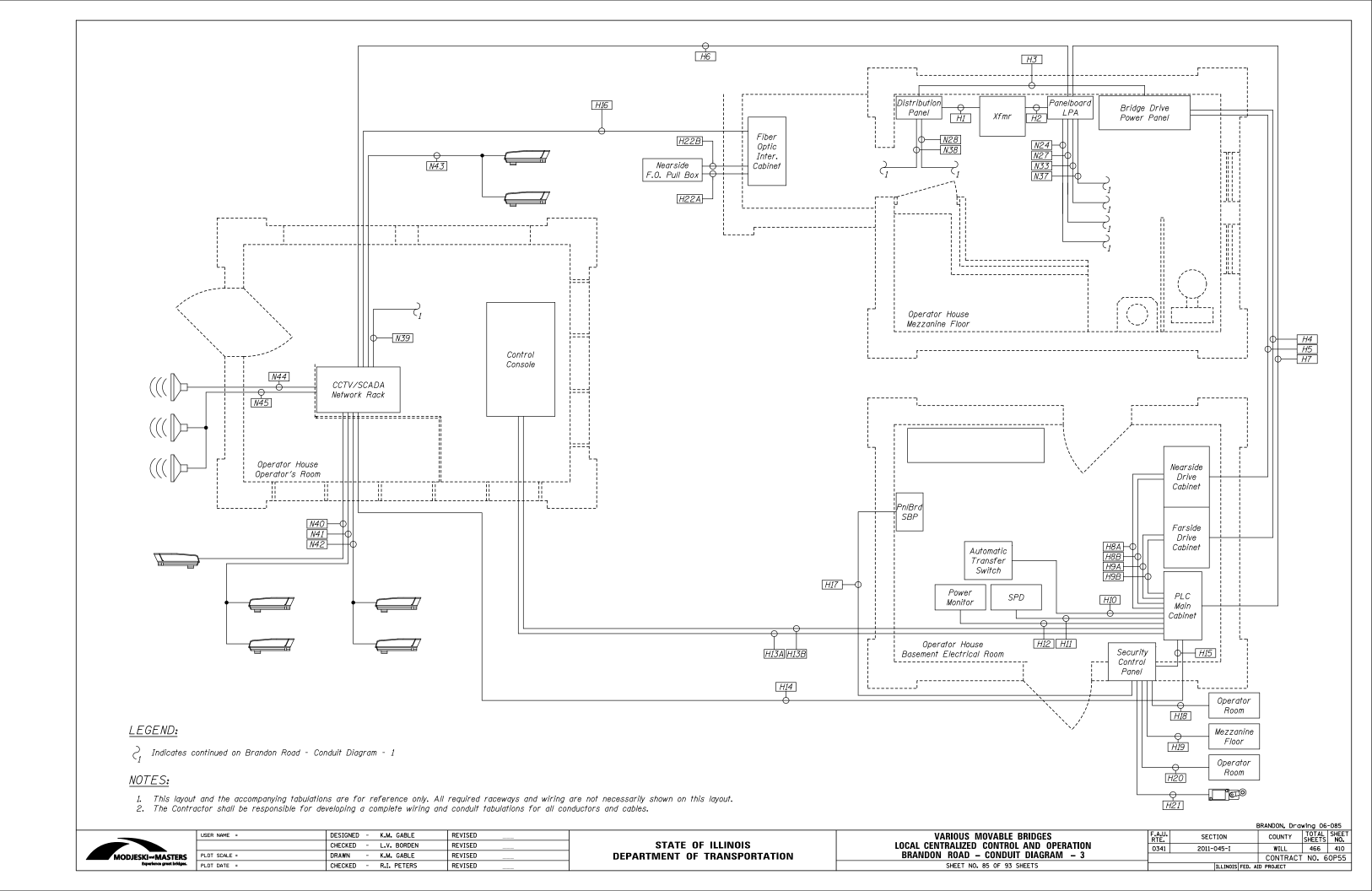


MODJESKI === MASTERS
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
BRANDON ROAD - CONDUIT DIAGRAM - 2

SHEET NO. 84 OF 93 SHEETS



Run No.		rminations	Con		Length		Wire	,
F1	To Farside Machinery	From Farside Motor	Type PVC RMC	Size 2 ^l 2"	of Run 25	Use 480 VFD	Count 1	Size (3) 2AW
F2*	Pull Box Farside Machinery	Disconnect Farside Motor	PVC RMC	1"	25	480 P	3	10AWG
	Pull Box Farside Machinery	Brake Disconnect Farside Machinery				GND 480 P	3	10AWG
F3*	Pull Box	Brake Disconnect	PVC RMC	1"	25	GND	1	10AWG
F4	Farside Machinery Pull Box	Upstream Tail Lock	PVC RMC	3 ₄ "	75	480 P GND	<u>3</u>	10 A W G
F5	Farside Machinery Pull Box	Farside Unit Heater	PVC RMC	34"	40	480 P GND	<u>3</u>	10 A W G
F6	Farside Aerial Cable Terminal Cabinet	Farside Machinery Pull Box	PVC RMC	21/2"	25	480 VFD	1	(3) 2AV
F7*	Farside Aerial Cable Terminal Cabinet	Farside Machinery Pull Box	PVC RMC	1"	25	480 P GND	12 1	10AWG 10AWG
F8	Movable Span Pull Box	Center Span Navigation Lights	PVC RMC	1"	150	120 P GND	6 2	10 A W 0
F9	Movable Span Pull Box	Inclinometer	PVC RMC	1"	25	Instrum. GND	2	2-Pai
F10	Fixed Span Pull Box	Movable Span Pull Box	FLEX	1/2"	15	120 P Instrum.	6 2	10AW0 2-Pai
F11	Farside Aerial Cable Terminal Cabinet	Fixed Span Pull Box	PVC RMC	1"	50	120 P GND	6	10AW0
F12	Farside Aerial Cable Terminal Cabinet	Farside Sump Pump Panel	PVC RMC	34"	40	480 P GND	3 1	10AW0
F13	Farside Aerial Cable Terminal Cabinet	Farside Boat Detection	PVC RMC	34"	50	12VDC GND	2	12AW0
F14	Farside Aerial Cable Terminal Cabinet	Downstream Tail Lock	PVC RMC	³ 4"	75	480 P GND	3 1	10AW0
F15**	Farside Aerial Cable Terminal Cabinet	SW Traffic Signals	PVC RMC	1"	75	120 P SP GND	4 2 3	10AW0 10AW0
F16**	Farside Aerial Cable Terminal Cabinet	Farside Traffic Gate/SE Traffic Signals	PVC RMC	2"	125	480 P 120 P SP GND	3 16 6 7	10AW0 10AW0 10AW0
F17	Farside PLC I/O Rack	Farside Door Switches	PVC RMC	34"	25	120 C GND	4	12AW
F18	Farside PLC I/O Rack	Farside Fully Seated Limit Switch	PVC RMC	34"	25	120 C GND	2	12AW
F19	Farside PLC I/O Rack	Farside Motor & Disconnect	PVC RMC	³ 4"	40	120 P 120 C GND	2 3 1	10AW0 12AW0 10AW0
F20	Farside PLC I/O Rack	Fixed Span Pull Box	PVC RMC	1"	40	Instrum. GND	2 1	2-Pai
F21	Farside PLC I/O Rack	Farside Motor Encoder	PVC RMC	11/2"	40	Instrum. GND	4	2-Pai 12AW
F22	Farside PLC I/O Rack	Farside Motor & Machinery Brakes	PVC RMC	11/2"	40	120 P 120 C GND	4 14 2	12AW0 12AW0 12AW0
F23	Farside PLC I/O Rack	Farside Rotary Cam Limit Switch	PVC RMC	2"	60	120 C Instrum.	9 1	12 A W 0 6 - Pai
F24	Farside PLC I/O Rack	Farside Max Open Limit Switch	PVC RMC	34"	75	120 C GND	2	12AW0
F25	Farside PLC I/O Rack	Upstream Tail Lock	PVC RMC	34"	50	120 C	5	12AW
F26	Farside PLC I/O Rack	Downstream Tail Lock	PVC RMC	34"	75	GND 120 C GND	1 5 1	12 A W O
F27**	Farside PLC I/O Rack	Farside Traffic Gate	PVC RMC	1"	100	120 C SP	5 4	12AW0 12AW0

		PAD FARSIDE			DULE (CONTIN		
Run No.	Circuit Terminations			Conduit		Wire		
man no.	То	From	Туре	Size	of Run	Use	Count	Size
F28	Farside CCTV/P.A. Cabinet	Farside P.A. Speaker	PVC RMC	34"	125	Speaker GND	<u>2</u> 1	Audio 12 A W G
		,				Power	6	12AWG
F29	Farside CCTV/P.A.	Lower PTZ	PVC RMC	1/2"	100	Ethernet	4	CAT-6
, 20	Cabinet	Cameras 2 & 4		*2	100	GND	2	12 A WG
						Power	3	12AWG
F30**	Farside CCTV/P.A.	Pedestrian Camera	PVC RMC	1"	100	Ethernet	2	CAT-6
	Cabinet	2		_	100	GND	<u> </u>	12 A WG
		Traffic Camera 2				Power	6	12AWG
F31**	Farside CCTV/P.A.	/Upper PTZ	PVC RMC	1/2"	125	Ethernet	4	CAT-6
	Cabinet	Camera 2		-		GND	2	12AWG
F32A	Farside Aerial Cable Terminal Cabinet	Farside CCTV/P.A. Cabinet	PVC RMC	1"	75	F0	2	12 Fibe
						120 P	2	6AWG
C700	Farside Aerial	Farside CCTV/P.A.	DV0 DV0	4 / 11	7.5	120 P	2	10AWG
F32B	Cable Terminal Cabinet	Cabinet	PVC RMC	1/2"	75	SP	4	10 A W G
	Capillel					GND	1	6AWG
	Farside Aerial	Farside PLC I/O				120 P	10	10AWG
F33A	Cable Terminal	Rack	PVC RMC	1"	75	120 C	9	12AWG
	Cabinet	/ IOOK				GND	3	10 A W G
	Farside Aerial					120 C	40	12 A W G
F33B	Cable Terminal	Farside PLC I/O	PVC RMC	3"	75	Instrum.	6	2-Pair
, 550	Cabinet	Rack	FVC AMC)	/3	Instrum.	1	6-Pair
						GND	1	2AWG
F33C	Farside Aerial Cable Terminal Cabinet	Farside PLC I/O Rack	PVC RMC	1"	75	Ethernet	2	CAT-6

	BRAND	ON ROAD NEA	RSIDE	CONDUI	T SCHE	DULE		
		rminations	Conduit		Length	Wire		
Run No.	To	From	Туре	Size	of Run	Use	Count	Size
N1	Nearside Machinery Pull Box 1	Nearside Motor Disconnect	PVC RMC	21/2"	25	480 VFD	1	(3) 2AWG
N2*	Nearside Machinery Pull Box 1	Nearside Motor Brake Disconnect	PVC RMC	1"	25	480 P GND	3 1	10AWG 10AWG
N3*	Nearside Machinery Pull Box 1	Nearside Machinery Brake Disconnect	PVC RMC	1"	25	480 P GND	3 1	10AWG 10AWG
N4	Nearside Machinery Pull Box 1	Upstream Tail Lock	PVC RMC	3 ₄ "	75	480 P GND	<i>3</i>	10AWG 10AWG
N5	Nearside Machinery Pull Box 1	Downstream Tail Lock	PVC RMC	34"	50	480 P GND	3	10AWG 10AWG
N6**	Nearside Machinery Pull Box 1	Nearside Traffic Gate/Signals	PVC RMC	2"	125	480 P 120 P SP GND	3 20 6 8	10AWG 10AWG 10AWG 10AWG
N7	Nearside Machinery Pull Box 1	Nearside Sump Pump Panel	PVC RMC	3 ₄ "	10	480 P GND	3 1	10AWG 10AWG
N8**	Nearside Machinery Pull Box 2	Nearside Traffic Gate	PVC RMC	1"	75	120 C SP GND	5 4 1	12AWG 12AWG 12AWG
N9	Nearside Machinery Pull Box 2	Nearside Motor & Disconnect	PVC RMC	³ 4"	25	120 P 120 C GND	2 3 1	12AWG 12AWG 12AWG
N1O	Nearside Machinery Pull Box 2	Nearside Motor & Machinery Brakes	PVC RMC	1"	25	120 P 120 C GND	4 14 2	12AWG 12AWG 12AWG

- 1. * Indicates that conduit and wiring was replaced under previous Contract 62A22 and shall not be included as work to be completed under
- this Contract.

 2. ** Portions of conduits shall be direct buried.

 3. Fiber optic conduit bend radius shall be greater than minimum bend radius of fiber optic cable.

USER NAME = DESIGNED - K.M. GABLE REVISED CHECKED - L.V. BORDEN REVISED MODJESKI and MASTERS
Experience great bridges. PLOT SCALE = DRAWN - R.L. REED REVISED CHECKED - R.I. PETERS REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** VARIOUS MOVABLE BRIDGES Local Centralized Control and Operation Brandon Road – Conduit Tabulation – 1 SHEET NO. 86 OF 93 SHEETS

		BRANDON, Drav	wing 06	-086
F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
0341	2011-045-I	WILL	466	411
		CONTRACT	NO. 6	0P55
	TILITNOTS FED AT	ID PROJECT		

						(CUN11/\		
Run No.		rminations	Cond		Length		Wire	
71077 7101	To	From	Туре	Size	of Run	Use	Count	Size
N11	Nearside Machinery	Nearside Motor	PVC RMC	1/2"	15	Instrum.	4	2-Pair
//11	Pull Box 2	Encoder	7 VC TIWC	12	15	GND	1	12AWG
	No amaide Machines	No amaida Datama				120 C	Wire Count 1 9 n. 1 1 5 1 5 1 1 2 1 1 6 6 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12AW0
N12	Nearside Machinery	Nearside Rotary	PVC RMC	2"	40	Instrum.	1	6-Pair
	Pull Box 2	Cam Limit Switch				GND	Use Count Instrum. 4 GND 1 120 C 9 Instrum. 1 GND 1 120 C 5 GND 1 120 C 2 GND 1 120 C 2 GND 1 120 P 6 GND 2 480 P 6 GND 2 120 C 10 GND 2 Instrum. 2 GND 1 120 P 6 GND 2 Instrum. 2 480 P 6 GND 2 480 P 6 GND 2 120 C 10 GND 2 120 P 6 GND 2 120 P 6 GND 2 480 P 6	6AWG
	Nearside Machinery			-				12AW
N13	Pull Box 2	Upstream Tail Lock	PVC RMC	3 ₄ "	75			12AWG
	Nearside Machinery	Downstream Tail						12AWG
N14	Pull Box 2	Lock	PVC RMC	<i>3₄ "</i>	50			
								12AW
N15	Nearside Machinery	Nearside Fully	PVC RMC	3 ₄ "	15			12AW0
	Pull Box 2	Seated Limit Switch		7				12AW
N16	Nearside Machinery	Nearside Max Open	PVC RMC	34"	75	120 C	2	12AW
7710	Pull Box 2	Limit Switch	7 00 711110	4	/3	GND	1	12AW0
1117	Nearside Machinery	5: 1 C D-// D-//	01/0 01/0	111	0.5	Instrum.	2	2-Pair
N17	Pull Box 2	Fixed Span Pull Box	PVC RMC	1"	25	GND	1	12AW
	Movable Span Pull	Center Span						10AW
N18	Box	Navigation Lights	PVC RMC	1"	150			10AWG
	Movable Span Pull							10AW
N19A	1	Center Span Lock	PVC RMC	1"	150			
	Вох	Disconnect Switches						10AW
N19B	Movable Span Pull	Center Span Locks	PVC RMC	1"	150		10	12AW0
11150	Вох	Comor Span Looko	7 70 711110	-	150	GND	2	12AW0
4/0.0	Movable Span Pull	7 ()	5140 5140	411		Instrum.	2	2-Pair
N20	Box	Inclinometers	PVC RMC	1"	50		1	12AW
								10AW
N21A	Fixed Span Pull Box	Movable Span Pull	FLEX	1/2"	15			2-Pair
NZIA	TIXED SPOIL LOIL DOX	Вох	1 LL1	12	15			_
								10AW
N21B	Fixed Span Pull Box	Movable_Span Pull	FLEX	1"	15			10AW
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rinod opan ran Box	Вох	, , , ,		10	GND	2	10 A W G
N21C	Fixed Comp Dull Day	Movable Span Pull	FLEX	1"	15	120 C	10	12AW
NZIC	Fixed Span Pull Box	Box	FLEX	1	15	GND	2	12AW
		E	51.12	411		480 P	6	10 A W G
N22	Auxiliary Panel	Fixed Span Pull Box	PVC	1"	20			10AW
								12AW
N23	PLC Main Panel	Fixed Span Pull Box	PVC	1"	30			
								12AW0
N24	Panelboard LPA	Fixed Span Pull Box	PVC	1"	30			10AW
,,_,	T GNOIDEGIA ZI TI	Thou opan Tan Box	,,,			GND	2	10 A W G
N25A	Nearside Drive	Nearside Machinery	PVC	212"	20	480 VFD	1	(3) 2AV
	Cabinet	Pull Box 1						
N25B	Nearside Drive	Nearside Machinery	PVC	1"	20	480 P	6	10 A W G
NZJD	Cabinet	Pull Box 1	/ / /	1	20	GND	1	10 A W G
NOC	A!!! D!	Nearside Machinery	01/0	111	00	480 P	9	10 A W G
N26	Auxiliary Panel	Pull Box 1	PVC	1"	20	GND	1	10 A W G
		Nearside Machinery				120 P	4	10 A W G
N27	Panelboard LPA	Pull Box 1	PVC	1"	30			10AW
								10AWG
N28	Distribution Panel	Nearside Machinery	PVC	3 ₄ "	30			
		Pull Box 1		•				10AW0
N29	PLC Main Panel	Nearside Machinery	PVC	11/2"	30			10AW0
		Pull Box 1		- 2		GND		10 A W
N30	PLC Main Panel	Nearside Boat	PVC RMC	3 ₄ "	60	12VDC	6	12AW0
NUU	I LC Maill Faile!	Detection	, VC AMC	4	50	GND	1	12AW0
	., .,	., ., ., .,				120 C	9	12AW0
N31	Nearside Drive	Nearside Machinery	PVC	2"	20	Instrum.		2-Pai
	Cabinet	Pull Box 2	. , .	_		GND		6AWG
						120 C		
							<u>36</u>	12AW
N32	PLC Main Panel	Nearside Machinery	PVC	3"	30	Instrum.	2	2-Pai
		Pull Box 2		-		Instrum.	1	6-Pair
						GND	1	6AWG
1/77	Panalha and 1 DA	Nearside Machinery	DIVO	111	70	120 P	6	10 A W
N33	Panelboard LPA	Pull Box 2	PVC	1"	30	GND	1	10 A W
		Nearside Aerial						1
	Farside Drive	Cable Terminal	PVC	21/2"	20	480 VFD	1	(3) 2AV
N 321 A	Cabinet		, ,,	<i>- 2</i>	20	TOU VID	1	(3) ZAI
N34A	Cabinet	Capinet				1		1
N34A						400 -	_	40
N34A N34B	Farside Drive	Nearside Aerial Cable Terminal	PVC	1"	20	480 P GND	6 2	10AW0

	Circuit Ta	erminations	Cone	duit	Lenath		Wire	
Run No.	To	From	Type	Size	of Run	Use	Count	Size
	7.0	7.70111	.,,,,,	0/20	07 71011	120 C	9	12 A W G
		Nearside Aerial Cable Terminal Cabinet			20	SP	3	12 A W G
N34C	Farside Drive		PVC	25"		Instrum.	4	2-Pair
	Cabinet			- 2		SP	2	2-Pair
						GND	1	6AWG
		Nearside Aerial				120 P	22	10 A W G
N35A	PLC Main Panel	Cable Terminal Cabinet	PVC	1/2"	15	GND	1	10 A W G
						120 C	26	12 A W
						120 C	16	12 A W
W750	0,0,4,7,0,4	Nearside Aerial	D1/0	7"		SP	4	12 A W
N35B	PLC Main Panel	Cable Terminal Cabinet	PVC	3"	15	Instrum.	1	6-Pair
		Capinei				Instrum.	2	2-Pair
						GND	1	6AWG
N35C	PLC Main Panel	Nearside Aerial Cable Terminal Cabinet	PVC	1"	15	F0	2	12 Fibe
		Nearside Aerial				480 P	9	10 A W G
N36	Auxiliary Panel	Cable Terminal Cabinet	PVC	1"	25	GND	1	10 A W G
		Manual da Assint				120 P	2	6AWG
	Panalhoard I PA	Nearside Aerial	DVC	1/ "	40	120 P	<i>1</i> 5	10 A W G
N37	Panelboard LPA	Cable Terminal Cabinet	PVC	1 ¹ 2"	40	GND	1	6AWG
		Nearside Aerial				480 P	6	10 A W G
N38	Distribution Panel	Cable Terminal Cabinet	PVC	1"	40	GND	1	10 A W (
	CCTV/SCADA	Nearside Aerial				F0	2	12 Fibe
N39	Network Rack	Cable Terminal Cabinet	PVC	1"	60			
	CCTV/SCADA					Power	3	12 A W
N40**	Network Rack	Pedestrian Camera 1	PVC RMC	1"	75	Ethernet	2	CAT-6
	MOTHOTA TIGOR					GND	1	12 A W
	CCTV/SCADA	Traffic Camera 1				Power	6	12 A W
N41**	Network Rack	/Upper PTZ	PVC RMC	1½"	100	Ethernet	4	CAT-
	MOTHOTA TIGOR	Camera 1				GND	2	12 A W
	CCTV/SCADA	Thermal Imaging		,		Power	6	12 A W
N42	Network Rack	Camera 1/Lower	PVC RMC	1½"	100	Ethernet	4	CAT-6
		PTZ Camera 3				GND	2	12 A W
	CCTV/SCADA	Thermal Imaging		41 11		Power	6	12AW0
N43	Network Rack	Camera 2/Lower	PVC RMC	12"	100	Ethernet	4	CAT-6
		PTZ Camera 1				GND	2	12 A W
N44	CCTV/SCADA	Nearside One-way	PVC RMC	3 ₄ "	75	Speaker	2	Audio
•	Network Rack	P.A. Speaker		7		GND	1	12 A W
	CCTV/SCADA	Nearside Two-way	PVC RMC	1"	75	Speaker	6	Audio

BRANDON ROAD OPERATOR HOUSE CONDUIT SCHEDULE									
Due Ne	Circuit Te	rminations	Conduit		Length		Wire		
Run No.	To	From	Туре	Size	of Run	Use	Count	Size	
H1	Distribution Panel	Transformer	RMC	1 ¹ 2"	10	480 P	3	1/0	
171			AWC			GND	1	6AWG	
H2	Transformer	Panelboard LPA	RMC	21/2"	10	120 P	3	250KCMIL	
112						GND	1	2AWG	
H3	Distribution Panel	Bridge Drive Power Panel	RMC	2"	25	480 P	3	3/0	
ПЭ						GND	1	6AWG	
H4	Bridge Drive	Nearside Drive	RMC	2"	30	480 P	3	2AWG	
	Power Panel	Cabinet	TINC	-	50	GND	1	4AWG	

NOTES:

- * Indicates that conduit and wiring was replaced under previous Contract 62A22 and shall not be included as work to be completed under
- this Contract.

 2. *** Portion of conduits shall be direct buried.

 3. Fiber optic conduit bend radius shall be greater than minimum bend radius of fiber optic cable.

	USER NAME =	DESIGNED	-	K.M. GABLE	REVISED	1
		CHECKED	-	L.V. BORDEN	REVISED	
5	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED	
L.	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	

O	Circuit Te	erminations	Con	duit	Length		Wire	
Run No.	To	From	Туре	Size	of Kun	Use	Count	Size
H5	Bridge Drive	Farside Drive	RMC	2"	30	480 P	3	2AW
пэ	Power Panel	Cabinet	тис		30	GND	1	4AW
H6	Panelboard LPA	CCTV/SCADA	RMC	34"	40	120 P	4	10AW
110	T dileibodi d Li A	Network Rack	TIME	-4	40	GND	1	10 A W
H7	Panelboard LPA	PLC Main Panel	RMC	1/2"	40	120 P	16	10AW
,,,	T diloibodi d El A	T LC Wall T dilci	TIME	12	70	GND	8	10AW
H8A	Nearside Drive	PLC Main Panel	RMC	1"	20	120 C	14	12AV
77071	Cabinet	7 20 Mail 7 and	711110	*		GND	1	12AV
H8B	Nearside Drive	PLC Main Panel	RMC	1"	20	Instrum.	2	2-Pa
	Cabinet			_		Ethernet	1	CAT-
H9A	Farside Drive	PLC Main Panel	RMC	1"	15	120 C	14	12AV
	Cabinet			_		GND	1	12AV
H9B	Farside Drive	PLC Main Panel	RMC	1"	15	Instrum.	2	2-Pa
	Cabinet					Ethernet	1	CAT-
H10	Auto Transfer	PLC Main Panel	RMC	34"	20	120 C	5	12AV
	Switch					GND	11	12AV
H11	SPD / BUS Monitor	PLC Main Panel	RMC	34"	20	120 C	4	12AV
				·		GND	2	12AV
H12	Power Monitor	PLC Main Panel	RMC	1"	20	Ethernet	1	CAT-
						120 P	4	10AV
H13A	Control Console	PLC Main Panel	RMC	212"	50	120 C	60	12AV
						GND	1	10AV
			RMC	212"	50	120 C	60	12AV
H13B	Control Console	PLC Main Panel				Instrum.	2	2-P
ПІЗВ						Ethernet	3	CAT
						GND	1	10AV
H14	CCTV/SCADA	PLC Main Panel	RMC	1"	50	120 C	3	12AV
1117	Network Rack	T LC Wall Tallel	TIME	1	30	Ethernet	2	CAT-
	PLC Main Panel	Fire Alarm and Security System Control Panel		_		120 C	6	12AV
H15			RMC	34"	15	GND	1	12AV
	CCTV/SCADA	Fiber Optic						
H16	Network Rack		RMC	1"	25	F0	2	12 Fi
		Tri di dalli da						
=		Fire Alarm and	- · · ·	7		120 P	2	10AV
H17	Panelboard SBP	Security System	RMC	34"	30	GND	1	10AV
		Control Panel				10.0		
	Fire Alarm and	Operator Room	5.46			120 C	9	12AV
H18	Security System	Detectors	RMC	1"	100	GND	3	12AV
	Control Panel					100.0		10.41
1.110	Fire Alarm and	Mezzanine Floor	0110	3 "	60	120 C	6	12AV
H19	Security System Control Panel	Detectors	RMC	34"	80	GND	2	12AV
					-	120 C	10	10 11
H20	Fire Alarm and Security System	Electrical Room	RMC	1"	60	GND	12 4	12AV
1120	Control Panel	Detectors	TIME	1		GND	7	IZAV
	Fire Alarm and					120 C	3	12AV
H21	Security System	Nearside Machinery	RMC	34"	30	GND	1	12AV
· · · · · ·	Control Panel	Room Door Switch	, ,,,,,	4		0.10		12.7.17
	Fiber Optic							-
H22A	Interconnect	Nearside F.O.	PVC	2"	15	Fm	npty (note	3)
	Cabinet	Pull Box	RMC			-"		٥,
	Fiber Optic							
H22B	Interconnect	Nearside F.O.	PVC 2"	2"	15	Em	npty (note	3)
	Cabinet	Pull Box	RMC	1 -	1	1	, ,	

NOTES:

- 1. * Indicates that conduit and wiring was replaced under previous Contract 62A22 and shall not be included as work to be completed under this Contract.

 ** Indicates that conduit and wiring was replaced under this Contract.**

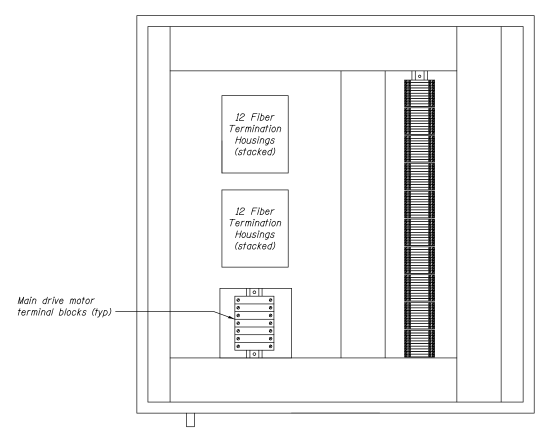
 ** Indicates that conduit and wiring was replaced under this Contract.**
- this Contract.

 2. Fiber optic conduit bend radius shall be greater than minimum bend radius of fiber optic cable.
- than minimum bend radius of fiber optic cable.

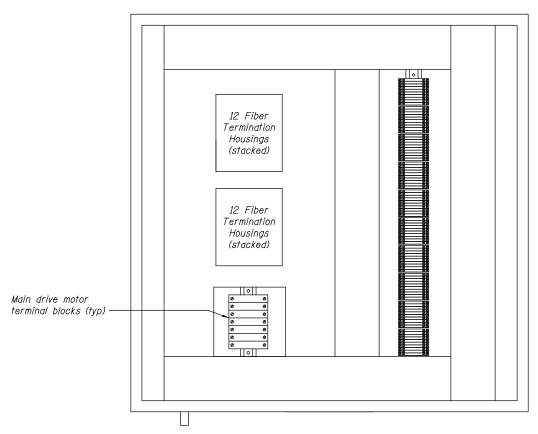
 3. Provide and install empty conduit for future fiber connection under separate Fiber Optic Contract.

DISCH MASTERS PLOT S

	USER NAME =	DESIGNED	-	K.M. GABLE	REVISED	
		CHECKED	-	L.V. BORDEN	REVISED	
5	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED	
L.	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	ĺ



NEARSIDE AERIAL CABLE TERMINAL CABINET LAYOUT, 36"H x 36"W x 12"D



FARSIDE AERIAL CABLE TERMINAL CABINET LAYOUT, 36"H x 36"W x 12"D

REVISED

REVISED

REVISED

REVISED

	USER NAME =	DESIGNED	-	R.I. PETERS
MODJESKI and MASTERS Experience great bridges.		CHECKED	-	L.V. BORDEN
	PLOT SCALE =	DRAWN	-	R.I. PETERS
	PLOT DATE =	CHECKED	-	K.M. GABLE

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

Fiber Optic Communications, Local Bridge PLC and CCTV Networks	2	12 Fiber
Farside Motor Encoder	4	1 pair,shielded 12AWG
Farside Inclinometer and Spares	4	1 pair,shielded 12AWG
Farside Traffic Gate Limit Switches	6	10 AWG
Farside Fully Seated Limit Switch	2	10 AWG
Farside Rotary Cam Limit Switch	9	10 AWG
Farside Brake Limit Switches	8	10 AWG
Farside Boat Detection	2	10 AWG
Motor Heater Control and Thermostat Contacts	4	10 AWG
Spare	10	10 AWG
Ground	1	6 AWG

PROPOSED AERIAL CONTROL AND COMMUNICATIONS CABLE

Quantity

Type

Description

Description	Quantity	Size/ Type
Farside Main Drive Motor - Shielded Symmetrical VFD Cable	1	(3) - 2AWG (3) - Ground

PROPOSED AERIAL MAIN DRIVE CABLE

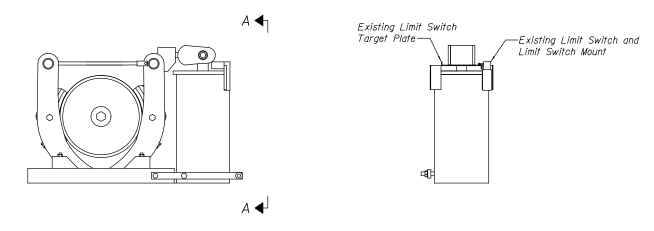
<u>NOTES</u>

- Aerial cables content, cabinet sizes, and cabinet layouts shown are conceptual. The
 Contractor shall be responsible for determining the requirements of the aerial cable
 system necessary to support the Intergrated Bridge Controls System, the Bridge Control
 CCTV system, and all other related systems and components.
- Refer to Special Provisions for additional requirements for aerial cables and cabinets.
 Provide fiber optic termination housings as required to terminate aerial cable fiber
- Provide fiber optic termination housings as required to terminate aerial cable fiber optic cables associated with bridge local networks and to interconnect all associated bridge devices and networked components.

BRANDON, Drawing 06-089

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
BRANDON ROAD – AERIAL CABLE DETAILS

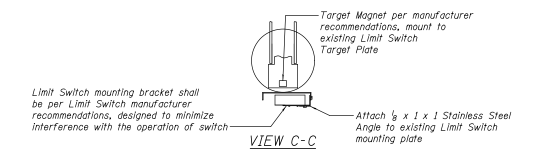
SHEET NO. 89 OF 93 SHEETS

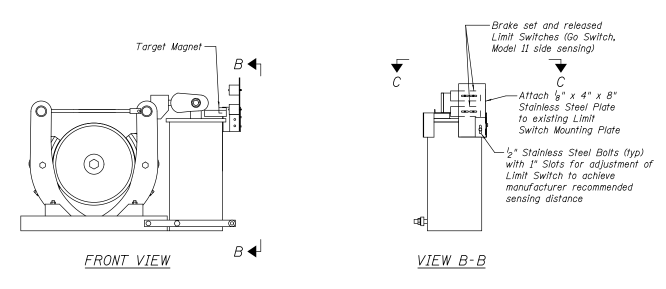


FRONT VIEW

VIEW A-A

EXISTING BRANDON ROAD BRAKES LIMIT SWITCHES





REVISED

REVISED

PROPOSED BRANDON ROAD BRAKES LIMIT SWITCHES

(Typical of Brandon Road and McDonough Street Motor and Machinery Brake Limit Switches)

- R.L. REED

CHECKED - R.I. PETERS

NOTES

BRANDON ROAD - MISCELLANEOUS ELECTRICAL DETAILS - 1

SHEET NO. 90 OF 93 SHEETS

All measurements are to be field verified prior to fabrication.

0341

2011-045-I

BRANDON, Drawing 06-090

WILL 466 415

CONTRACT NO. 60P55

COUNTY

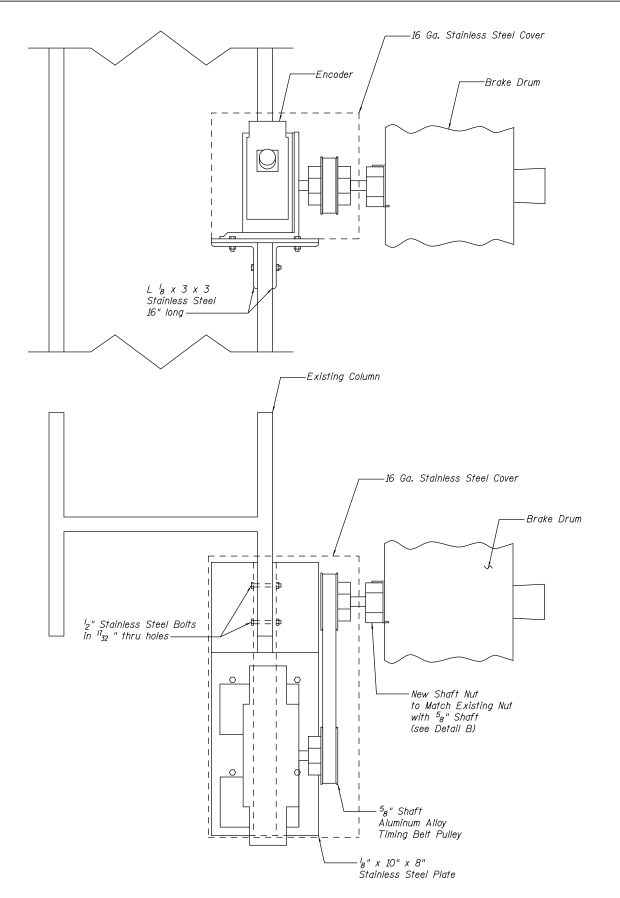
ILLINOIS FED. AID PROJECT

2. The Contractor shall submit Limit Switch mounting details to the Engineer for approval prior to ordering any materials or completing any work.

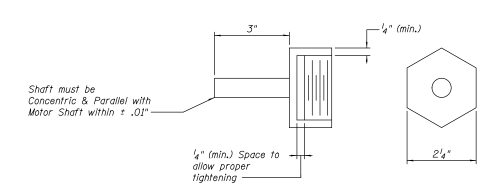
DESIGNED - K.M. GABLE	REVISED		VARIOUS MOVABLE BRIDGES	F.A.U.	SECTION
CHECKED - L.V. BORDEN	REVISED	STATE OF ILLINOIS	LOCAL CENTRALIZED CONTROL AND OPERATION	0341	2011-045-I

DEPARTMENT OF TRANSPORTATION

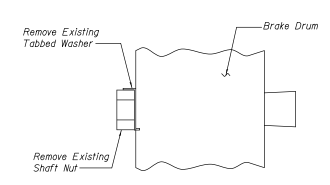








DETAIL B



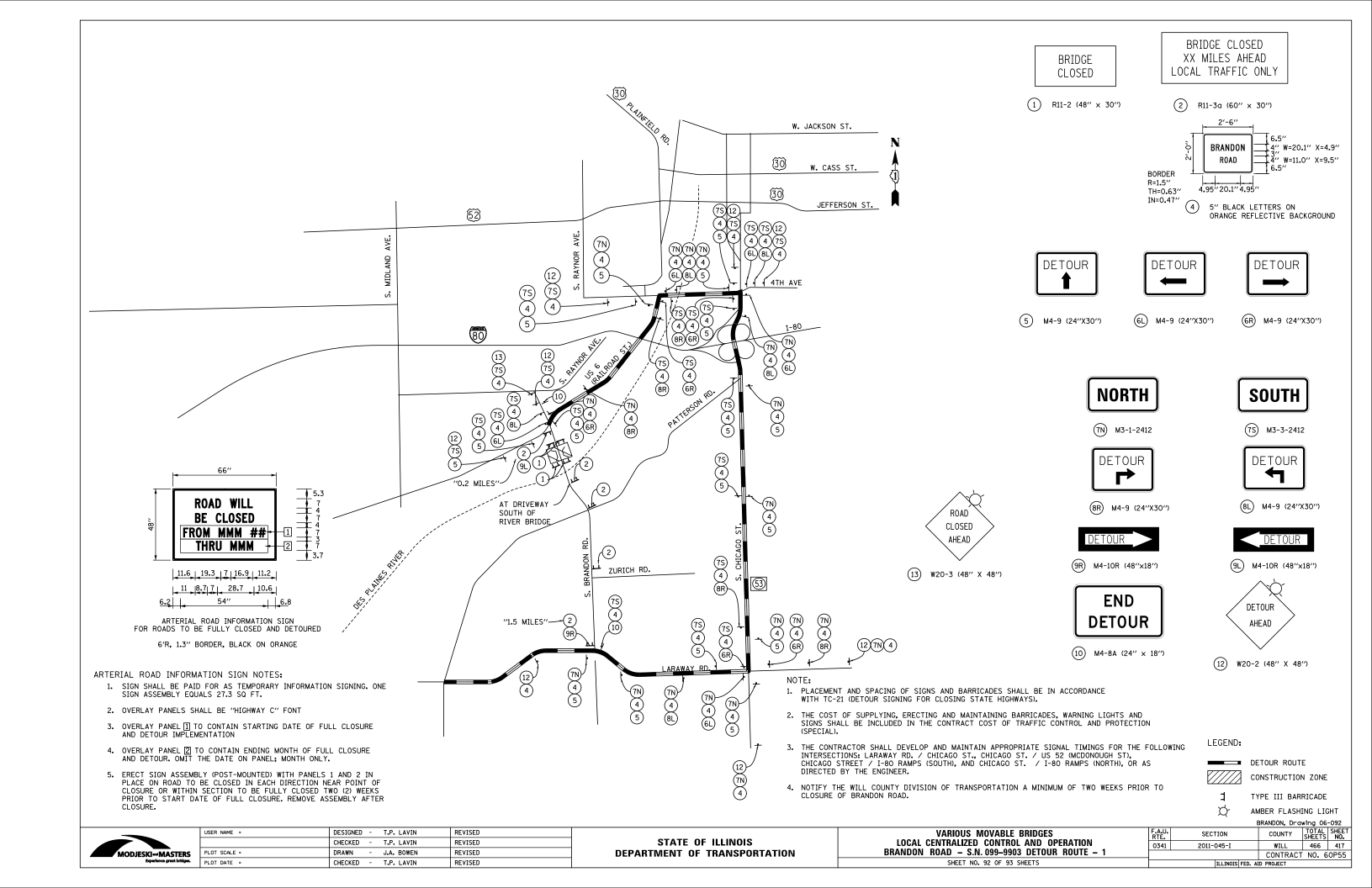
EXISTING MOTOR BRAKE

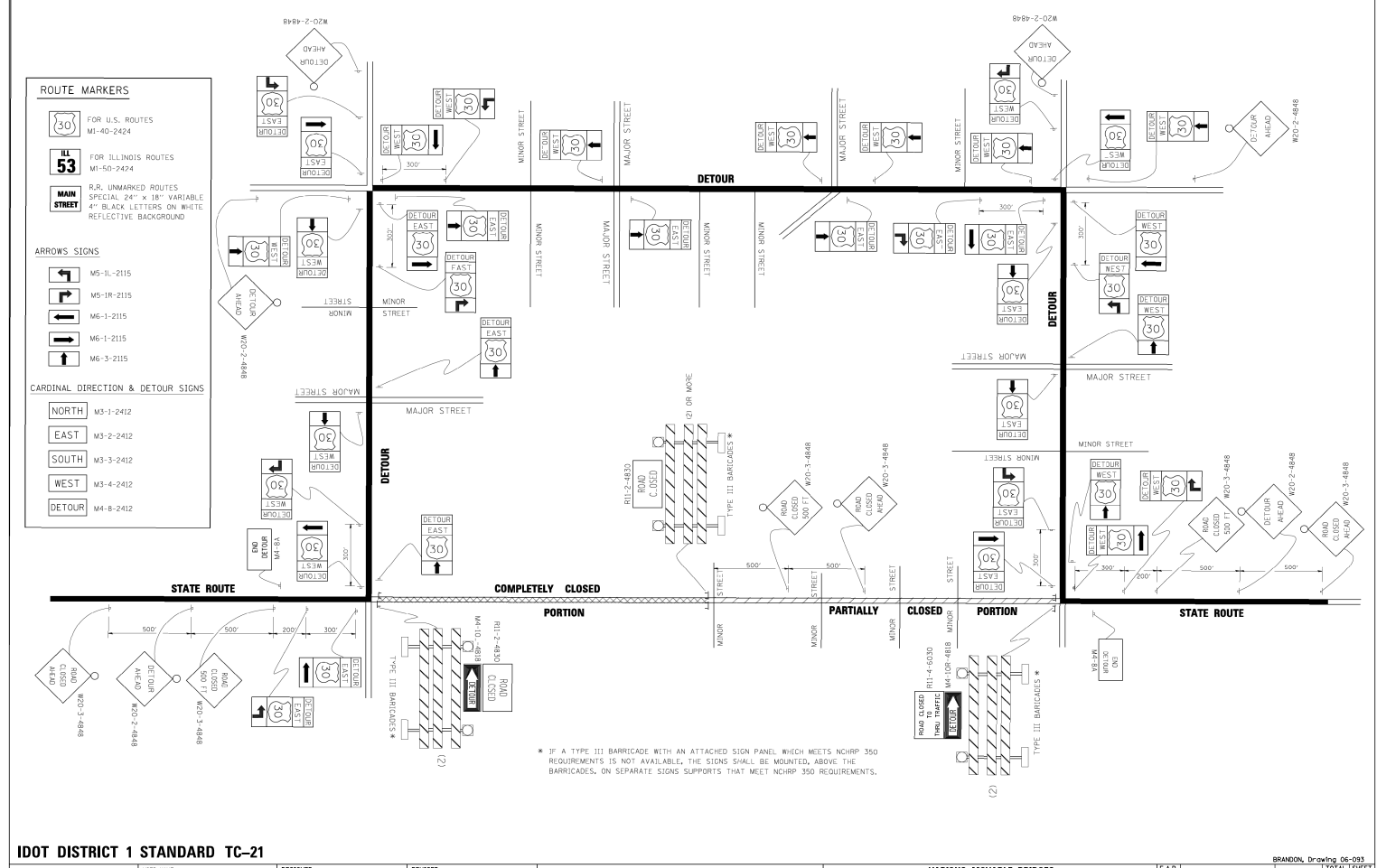
NOTES

1. All measurements are to be field verified prior to fabrication.



	USER NAME =	DESIGNED	-	R.I. PETERS	REVISED	
		CHECKED	-	L.V. BORDEN	REVISED	
;	PLOT SCALE =	DRAWN	-	A.M. MARINO	REVISED	
	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	





	USER NAME =	DESIGNED -	REVISED
		CHECKED -	REVISED
S	PLOT SCALE =	DRAWN -	REVISED
65.	PLOT DATE =	CHECKED -	REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

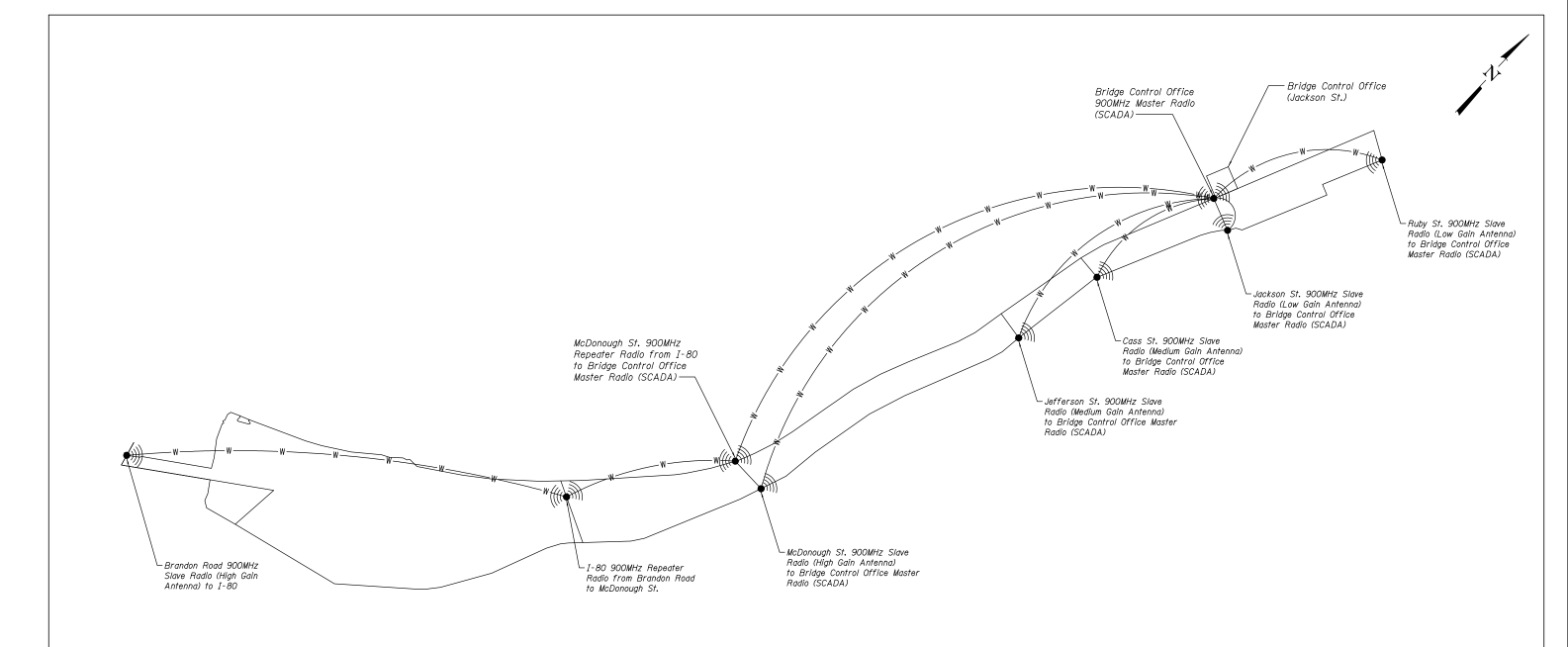
VARIOUS MOVABLE BRIDGES						
LOCAL	CENTRALIZED CONTROL AND OPERATION					
DETOUR	SIGNING FOR CLOSING STATE HIGHWAYS					
	SHEET NO. 93 OF 93 SHEETS					

		RANDON, Drawing 06-093					
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.			
0341	2011-045-I		WILL	466	418		
	TC-21	CONTRACT NO. 60P55					
	ILLINO:	S FED. A	ID PROJECT				

INDEX OF SHEETS

SHEET	LOCAL SHEET	<u>DESCRIPTION</u>
419	07–001	INDEX OF SHEETS
420	07–002	900MHz (SCADA)
421	07–003	900MHz/2.4GHz (CCTV)
422	07–004	BRIDGE CONTROL OFFICE PLAN
423	07–005	RUBY PLAN AND ELEVATION
424	07–006	TYPICAL ANTENNA PLAN AND ELEVATION
425	07–007	JEFFERSON PLAN AND ELEVATION
426	07–008	McDONOUGH PLAN AND ELEVATION
427	07–009	I-80 BRIDGE PLAN AND ELEVATION
428	07–010	BRANDON RD PLAN AND ELEVATION
429	07–011	REPEATER RADIO CABINET AND ANTENNA DETAILS
430	07–012	WIRELESS BACKUP NETWORK – UTILITY POWER

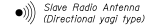
	USER NAME =	DESIGNED	-	K.M. GABLE	REVISED
		CHECKED	-	L.V. BORDEN	REVISED
TERS	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
bridges.	PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED



900MHz (SCADA) WIRELESS BACKUP NETWORK

LEGEND:





₩ Wireless connection

NOTES:

- 1. All locations shown in this layout shall utilize 900MHz TWE radios, configured for master, repeater, or slave as indicated.
- 2. SCADA Wireless Network shall utilize a separate network ID and frequency from all CCTV Wireless Network radios/antennas.
- 3. SCADA and CCTV Wireless Network antennas shall be seperated by minimum horizontal distance of 10 feet or minimum vertical distance of 6 feet. These minimum antenna clearances shall be maintained for all antenna installations in close proximity to existing antenna structures.

ODJESKI --- MASTERS

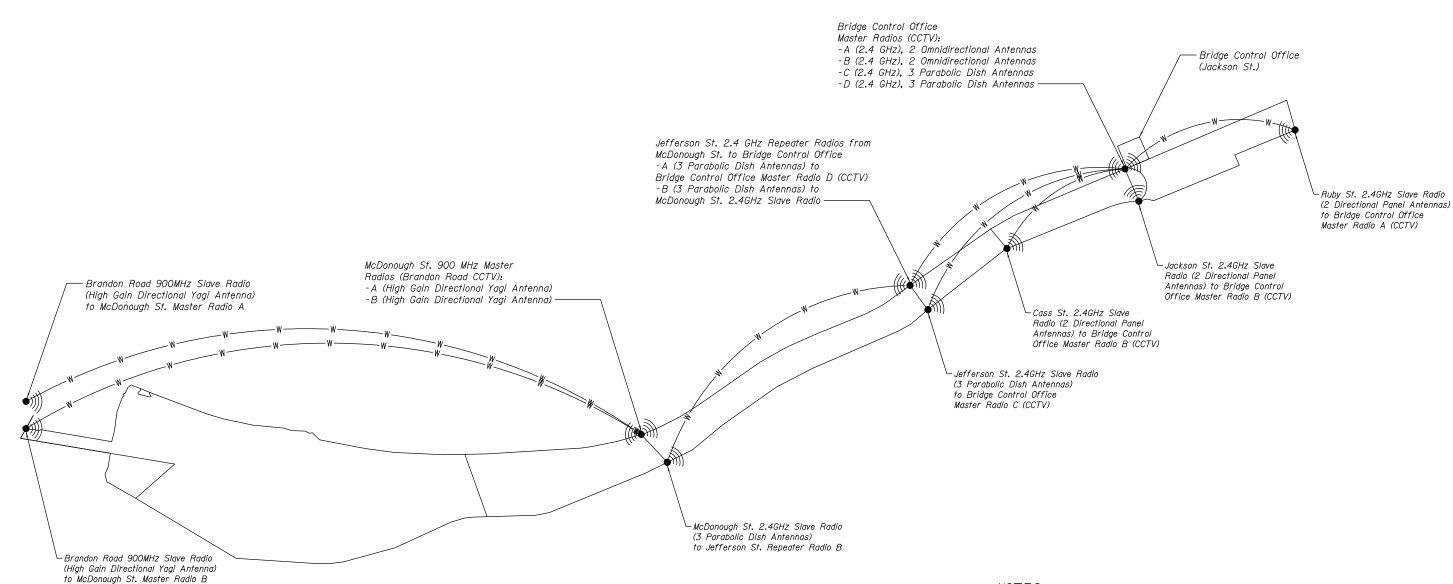
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
WIRELESS BACKUP NETWORK - 900MHz (SCADA)

SHEET NO. 2 OF 12 SHEETS

| WIRELESS BACKUP NETWORK, Drawing 07-002 |
| F.A.P. | SECTION | COUNTY | TOTAL SHEET SHEET SHEETS NO. |
| VARIES | 2011-045-I | WILL | 466 | 420 |
| CONTRACT NO. 60P55 |
| ILLINOIS FED. AID PROJECT





LEGEND:

Master/Repeater Radio Antenna (type as noted)



Slave Radio Antenna (type as noted)

—W— Wireless connection

900MHz/2.4GHz (CCTV) WIRELESS BACKUP NETWORK

NOTES:

- 1. All locations shown in this layout shall utilize 900MHz TWE or 2.4GHz WLAN radios, configured for master, repeater, or slave as indicated.
- 2. Separate network IDs and frequencies shall be utilized for all 900 MHz radio/antenna networks (including SCADA Wireless Network radios/antennas).
- 3. All antennas (including SCADA antennas) shall be seperated by minimum horizontal distance of 10 feet or minimum vertical distance of 6 feet. These minimum antenna clearances shall be maintained for all antenna installations in close proximity to existing antenna structures.
- 4. Antenna separation requirements noted above do not apply to antennas connected to the same radio. Antennas connected to the same radio shall be mounted at the same vertical height and separated by 4 - 8 cm.
- 5. (2) Point-to-point 900 MHz Wireless from Brandon Road to McDonough St. shall send Brandon Road Upper PTZ Cameras 1 & 2 feeds to McDonough St. Brandon Road Camera feeds shall be tied into McDonough St. server to allow viewing capablilites over the Wireless Network via the McDonough St. server.

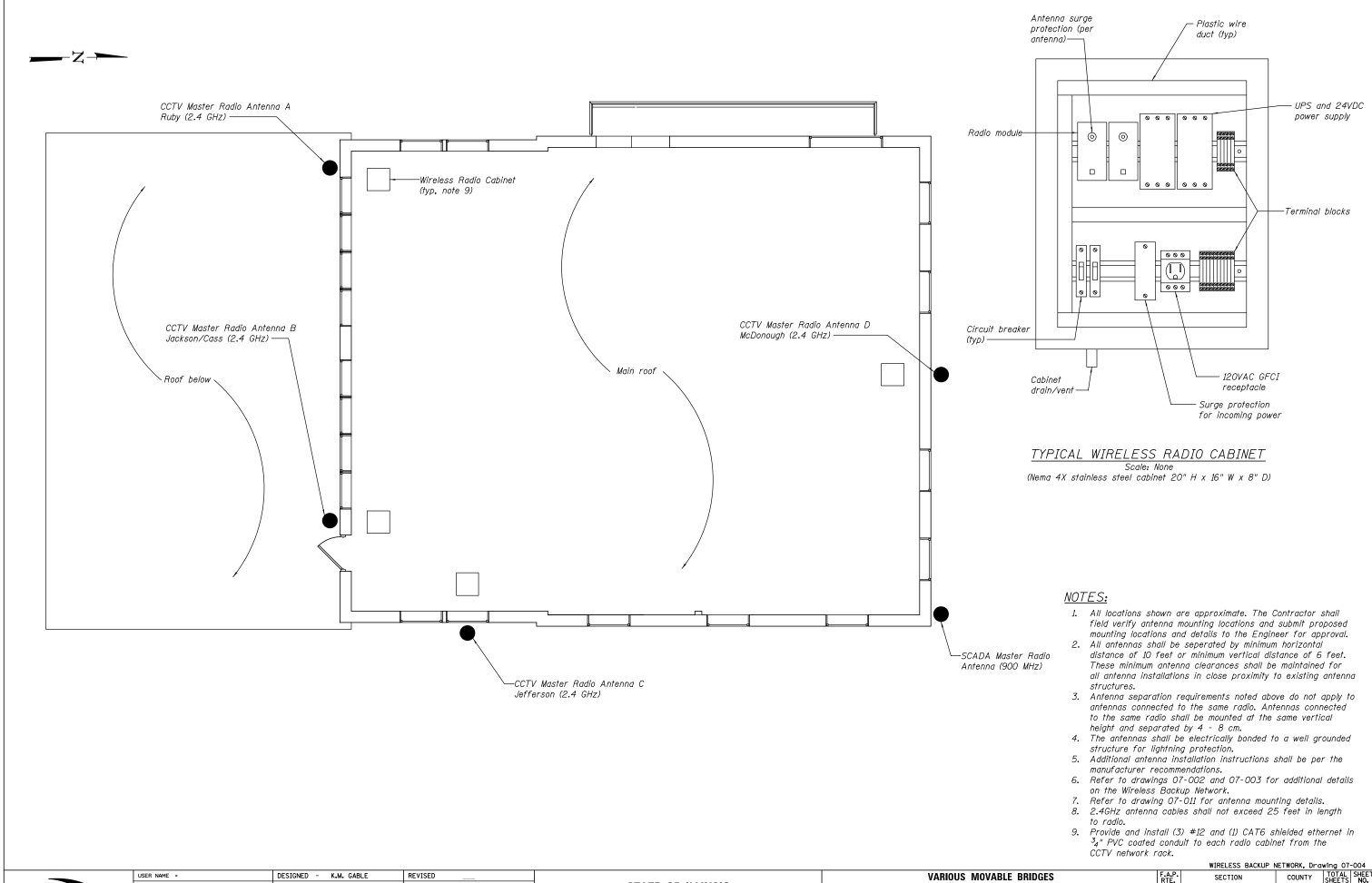


USER NAME =	DESIGNED	-	K.M. GABLE	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION WIRELESS BACKUP NETWORK - 900MHz/2.4GHz (CCTV) SHEET NO. 3 OF 12 SHEETS

	WIRELESS BACKUP N	NETWORK, Dra	wing 07	-003
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
VARIES	2011-045-I	WILL	466	421
		CONTRACT	NO. 6	OP5
	TILINOIS FED. A	D PROJECT		



MODJESKI == MASTERS
Experience great bridges.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

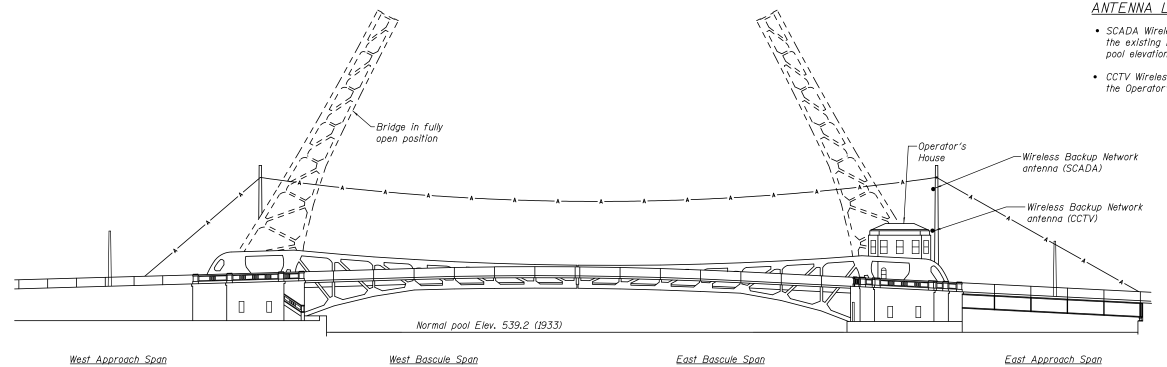
VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
WIRELESS BACKUP NETWORK — BRIDGE CONTROL OFFICE PLAN
SHEET NO. 4 OF 12 SHEETS



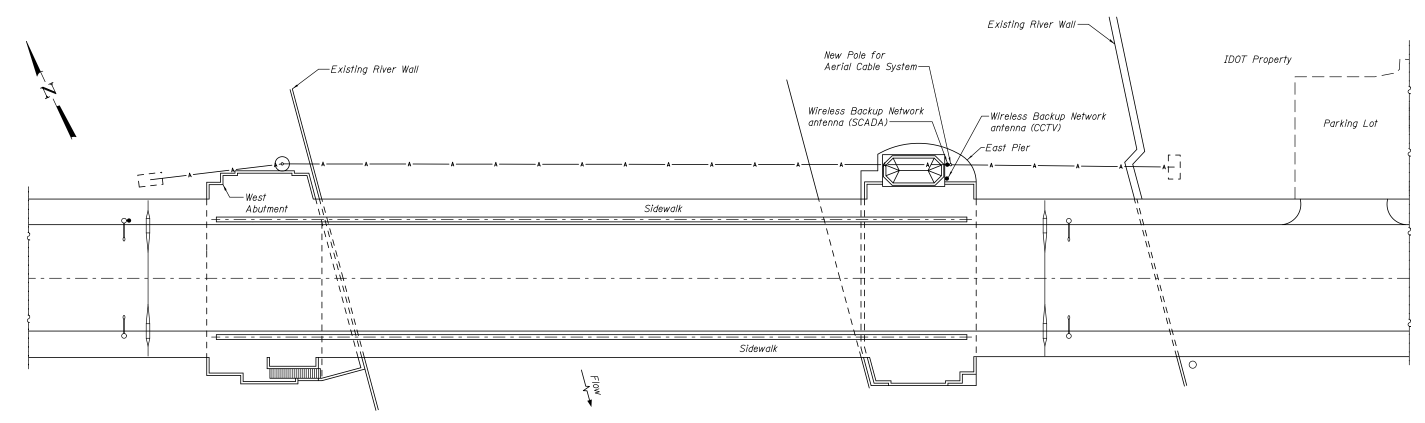
- SCADA Wireless Backup Network antenna shall be mounted to the existing East aerial cable pole approximately 56' above pool elevation.
- CCTV Wireless Backup Network antenna shall be mounted to the Operator's House approximately 40' above pool elevation.

NOTES:

- All locations shown are approximate. The Contractor shall field verify antenna mounting locations and submit proposed mounting locations and details to the Engineer for approval.
- 2. SCADA and CCTV Wireless Backup Network antennas shall have a 6' minimum elevation difference and shall be mounted on opposite sides of the aerial cable pole.
- 3. The antennas shall be electrically bonded to a well grounded structure for lightning recommendations.
- 4. Additional antenna installation instructions shall be per the manufacturer recommendations.
- 5. Refer to drawings 07-002 and 07-003 for additional details on the Wireless Backup Network.
- 6. Refer to drawing 07-011 for antenna mounting details.
- 7. 2.4 GHz antenna cable shall not exceed 25 feet in length to radio.



ELEVATION



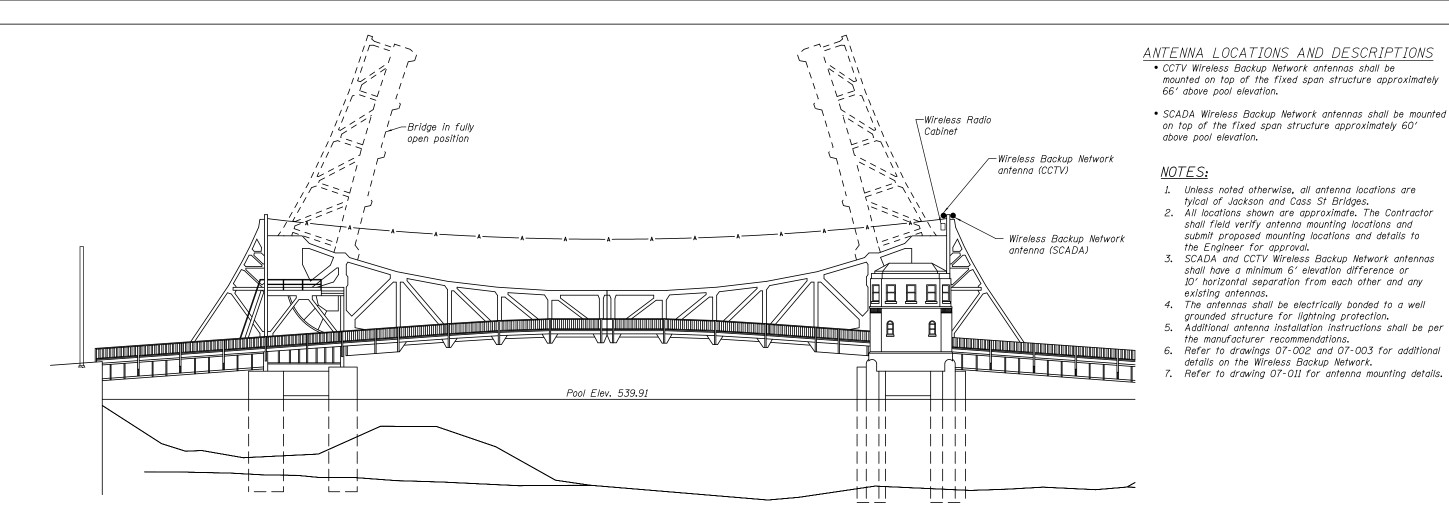
PLAN

WIRELESS BACKUP NETWORK, Drawing 07-005

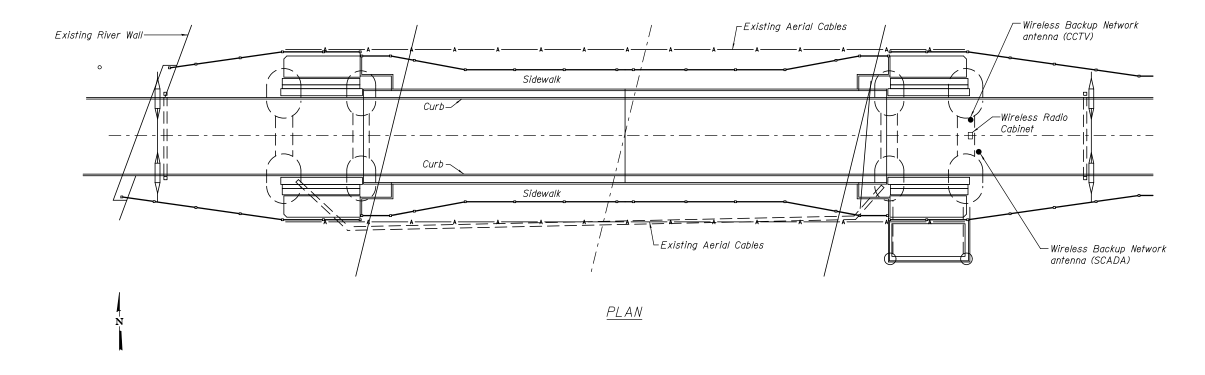
IODJESKI --- MASTERS

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
WIRELESS BACKUP NETWORK - RUBY PLAN AND ELEVATION
SHEET NO, 5 OF 12 SHEETS



ELEVATION



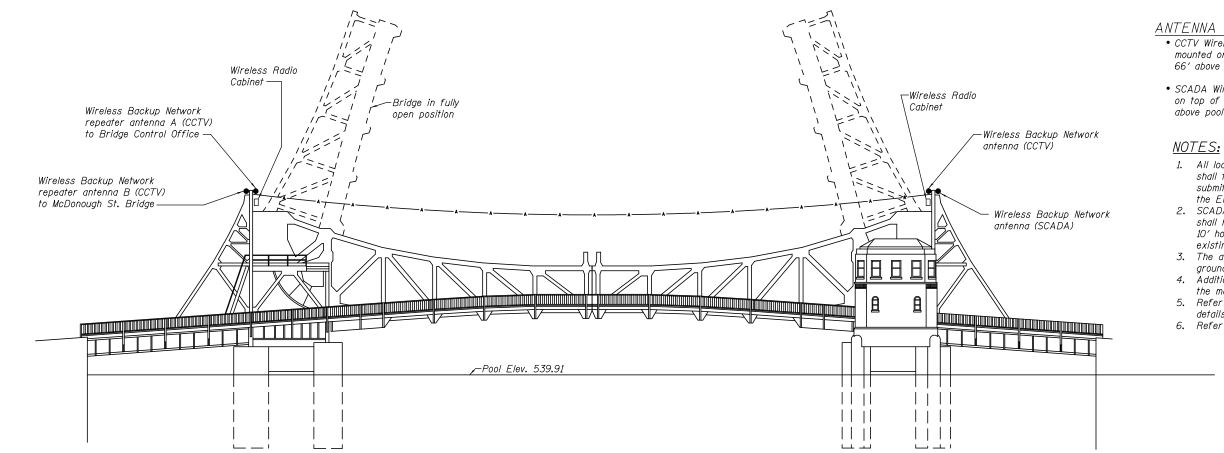
WIRELESS BACKUP NETWORK, Drawing 07-006

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
WIRELESS BACKUP NETWORK - TYPICAL ANTENNA PLAN AND ELEVATION
SHEET NO. 6 OF 12 SHEETS

F.A.U. SECTION COUNTY TOTAL SHEET NO. 0313 2011-045-I WILL 466 424

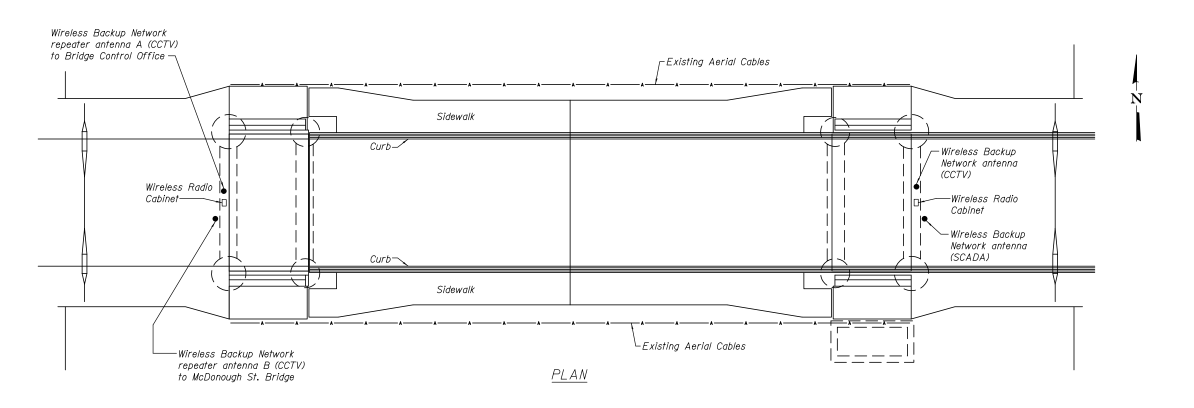
| CONTRACT NO. 60P55 | ILLINOIS FED. AID PROJECT |



ANTENNA LOCATIONS AND DESCRIPTIONS

- CCTV Wireless Backup Network antennas shall be mounted on top of the fixed span structure approximately 66' above pool elevation.
- SCADA Wireless Backup Network antennas shall be mounted on top of the fixed span structure approximately 60' above pool elevation.
- 1. All locations shown are approximate. The Contractor shall field verify antenna mounting locations and submit proposed mounting locations and details to the Engineer for approval.
- 2. SCADA and CCTV Wireless Backup Network antennas shall have a minimum 6' elevation difference or 10' horizontal separation from each other and any existing antennas.
- 3. The antennas shall be electrically bonded to a well
- grounded structure for lightning protection. Additional antenna installation instructions shall be per the manufacturer recommendations.
- 5. Refer to drawings 07-002 and 07-003 for additional details on the Wireless Backup Network.
- 6. Refer to drawing 07-011 for antenna mounting details.

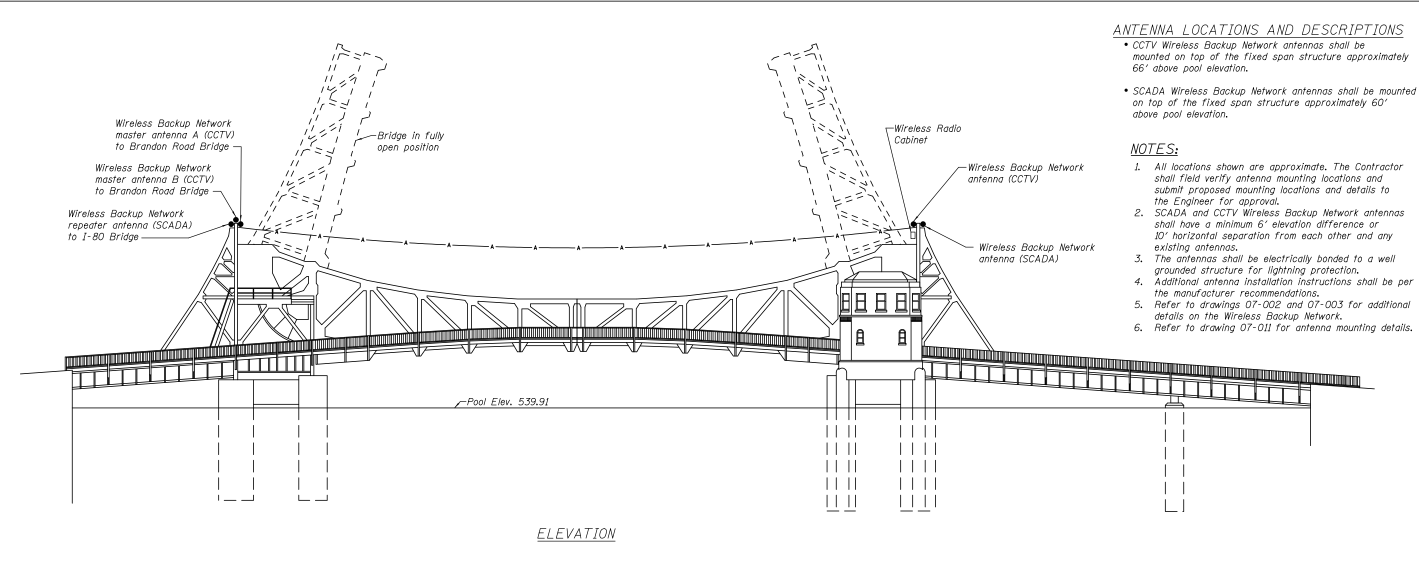
ELEVATION

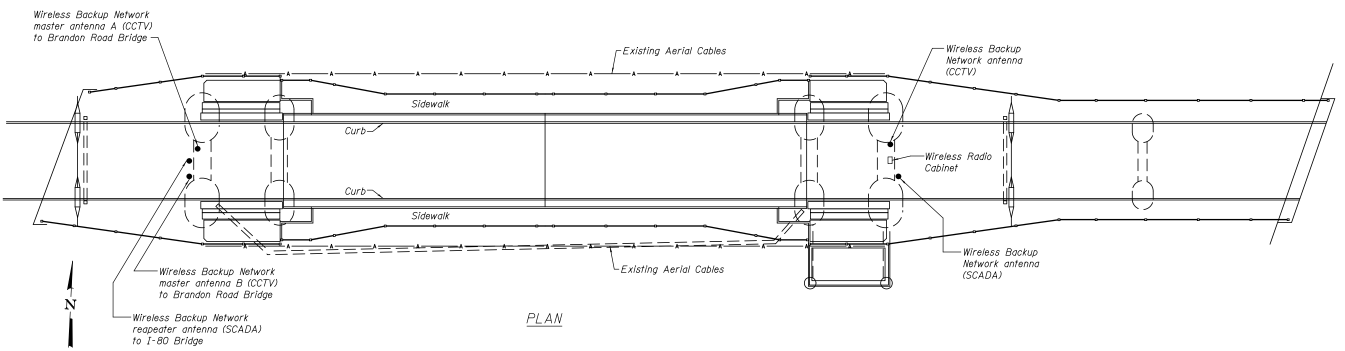


WIRELESS BACKUP NETWORK, Drawing 07-007

IODJESKI-MASTERS

	USER NAME =	DESIGNED	-	K.M. GABLE	REVISED
		CHECKED	-	L.V. BORDEN	REVISED
;	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
	PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED
_		•			l





WIRELESS BACKUP NETWORK, Drawing 07-008

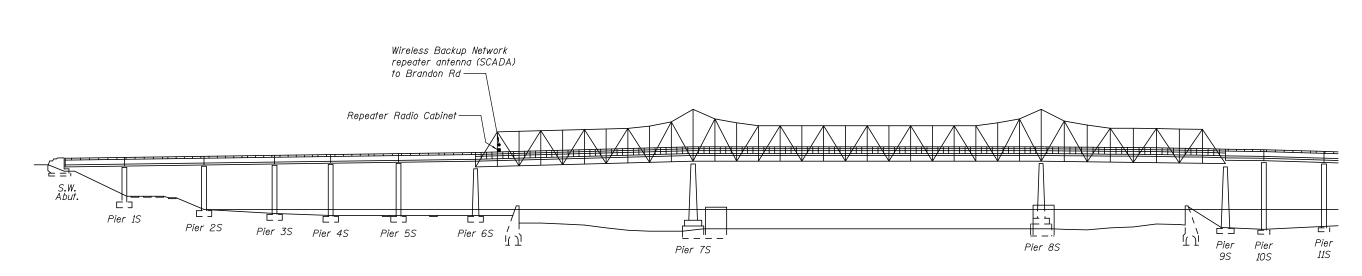
IODJESKI-MASTERS

	USER NAME =	DESIGNED	-	K.M. GABLE	REVISED
		CHECKED	-	L.V. BORDEN	REVISED
;	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
	PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

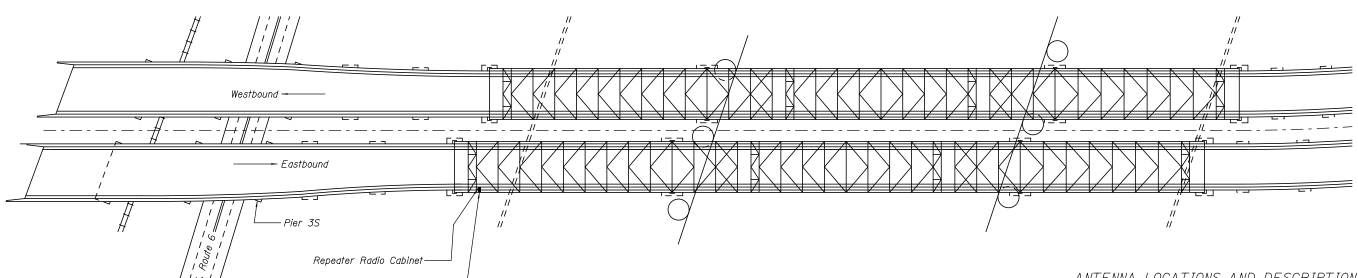
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION WIRELESS BACKUP NETWORK - McDONOUGH PLAN AND ELEVATION SHEET NO. 8 OF 12 SHEETS

SECTION COUNTY 0313 2011-045-I WILL 466 426 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT



ELEVATION



PLAN

ANTENNA LOCATIONS AND DESCRIPTIONS

- SCADA Wireless Backup Network antenna shall be mounted to the I-80 bridge structure.
- Repeater antenna radio cabinet shall be mounted to the backside of exit 132A ($^{l}_{2}$ mile) roadway sign.

NOTES:

- 1. All locations shown are approximate. The Contractor shall field verify antenna mounting locations and submit proposed mounting locations and details to the Engineer for approval.
- 2. The antennas shall be electrically bonded to a well grounded structure for lightning protection.
- Additional antenna installation instructions shall be per the manufacturer recommendations.
- 4. Refer to drawings 07-002 and 07-003 for additional details on the Wireless Backup Network.
- 5. Refer to drawing 07-011 for antenna mounting and repeater cabinet details.

DESIGNED - K.M. GABLE REVISED

USER NAME = IODJESKI --- MASTERS

CHECKED - L.V. BORDEN REVISED R.L. REED REVISED CHECKED - K.M. GABLE REVISED

Wireless Backup Network

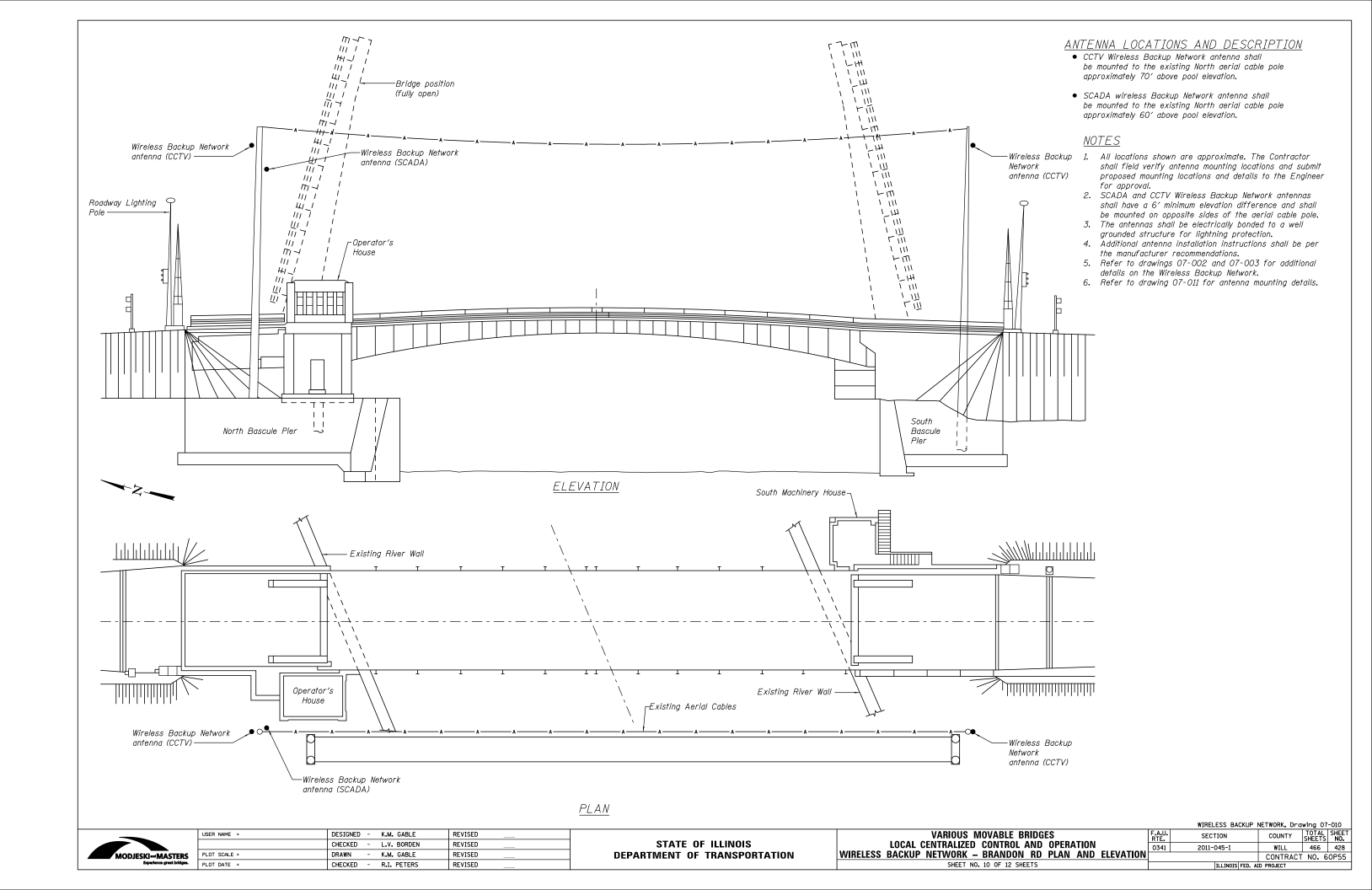
to Brandon Rd —

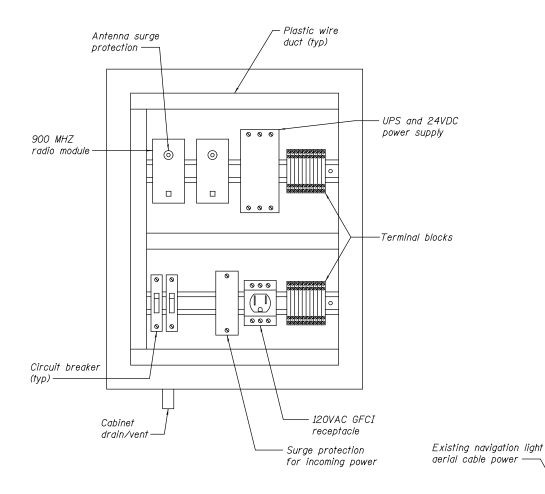
repeater antenna (SCADA)

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION WIRELESS BACKUP NETWORK - I-80 BRIDGE PLAN AND ELEVATION SHEET NO. 9 OF 12 SHEETS

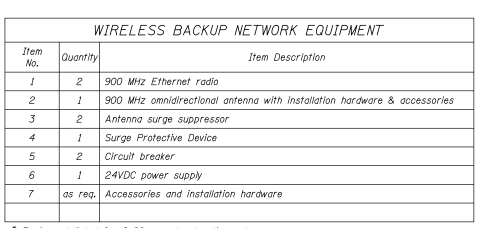
WIRELESS BACKUP NETWORK, Drawing 07-009 SECTION COUNTY WILL 466 427 (08-I) 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT





I-80 REPEATER RADIO CABINET

(Nema 4X stainless steel cabinet 20" H x 16" W x 8" D)



DESIGNED - K.M. GABLE

CHECKED - K.M. GABLE

CHECKED - L.V. BORDEN

R.L. REED

REVISED

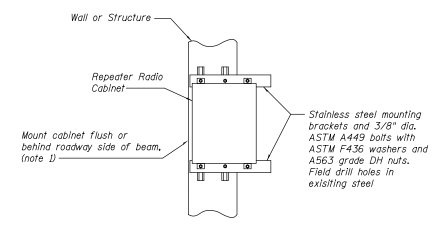
REVISED

REVISED

REVISED

* Equipment listed for I-80 repeater location only

USER NAME =



DETAIL B

Scale: None

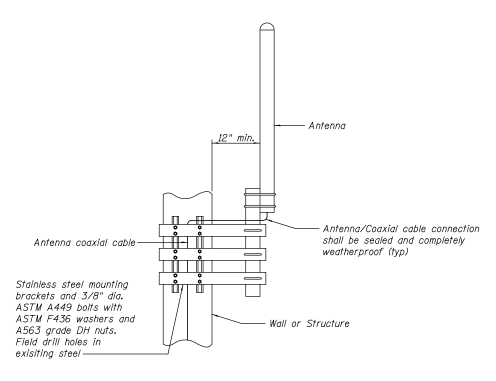


I- 80 REPEATER ANTENNA Scale: None

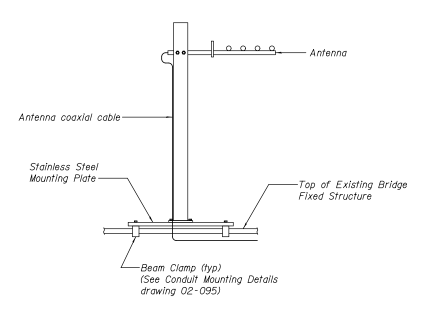
NOTES:

Pier 6S —

- 1. Cabinet shall be mounted on the vertical beam below location shown for antenna. Cabinet and antenna shall be mounted so as not to protrude beyond the roadway side of the beam and high enough to not interfere with bridge inspection work.
- The Contractor shall submit mounting details and locations to the Engineer for approval. 3. Antenna coaxial cable shall enter the bottom of cabinet and connection
- sealed and completely weatherproof.
- 4. The Contractor shall coordinate and provide a ComEd electrical service (flat rate account) for the radio equipment. Refer to drawing 07-012.
- 5. Incoming power conduit shall be securely fastened to bridge structure with stainless steel conduit supports. Spacing as required by NEC. Electrogalvanized conduit supports shall not be permitted.
- Antennas shall be electrically bonded to bridge structure.
- Antenna coaxial cable shall be secured to the structure at a minimum of 3' intervals.
- Final testing of the wireless signal shall be tested prior to installation of the antenna and associated components.
- 10. Antenna mounting details are conceptual only, and antenna type may vary per location. Refer to drawings 07-002 and 07-003 for additional details on Wireless Backup Network.
- 11. Work shall be performed using man lift equipment from ground level under the I-80 Eastbound approach span within the IDOT right-of-way.
- 12. Welding on existing steel shall not be permitted.



DETAIL A Scale: None (typical of omnidirectional antennas)



TYPICAL DIRECTIONAL ANTENNA DETAIL Scale: None

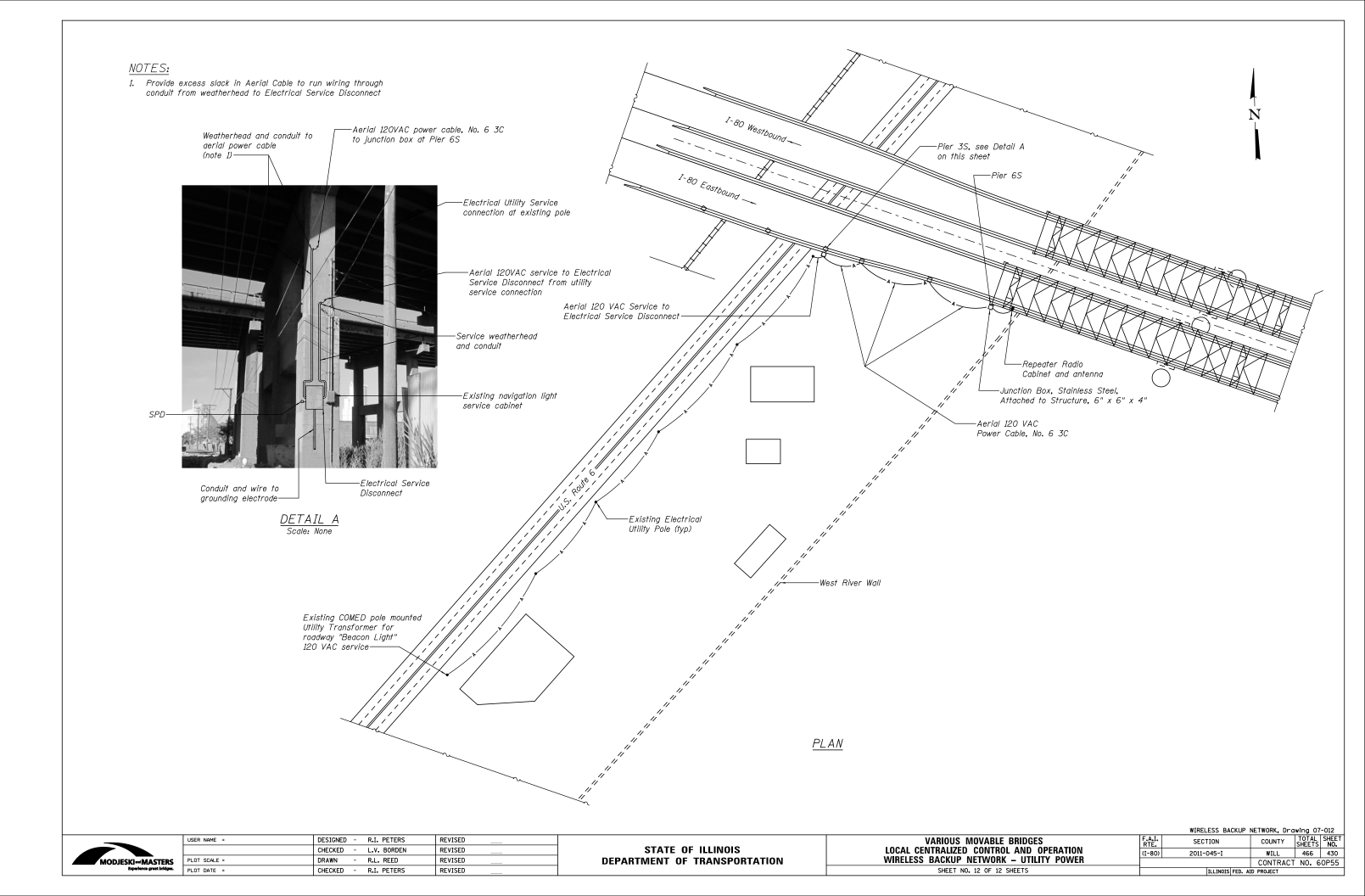
WIRELESS BACKUP NETWORK, Drawing 07-011 SECTION COUNTY VARIES 2011-045-I WILL 466 429 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

STATE OF ILLINOIS

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION REPEATER RADIO CABINET AND ANTENNA DETAILS SHEET NO. 11 OF 12 SHEETS

ODJESKI---MASTERS

DEPARTMENT OF TRANSPORTATION





SIGNED: 01/28/2015 SHEETS: 431-437



EXPIRES: 11/30/2019 SIGNED: 02/19/2018 SHEETS: 438-445



REFER TO DOOR SCHEDULE FOR FIRE-RATING OF DOORS.

GENERAL FLOOR PLAN NOTES

FIRE EXTINGUISHER CABINET

FIRE-RATED, SMOKE BARRIER, 2 HOUR

STATEMENT OF THE PROPERTY OF T

FIRE-RATED, SMOKE BARRIER, 2 HOUR

STATEMENT OF THE SMOKE BARRIER, 3 HOUR

FIRE-RATED, SMOKE BARRIER, 3 HOUR

FIRE-RATED, SMOKE BARRIER, 4 HOUR

FIRE-RATED, SMOKE BARRIER, 4 HOUR

SMOKE BARRIER LINE

SSSSSSSSS

FIRE ESCAPE

FEC

FIRE RESISTIVE RATE LINE, 1 HOUR

TRAVEL DISTANCE 66 FEET <300 FEET

1960 ADDITION 1947 ORIGINAL CONSTRUCTION



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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
BRIDGE OFFICE BUILDING INDEX OF SHEETS

SHEFT NO. 1 OF 36 SHEFTS

| BRIDGE CONTROL OFFICE, Drawing 08-001
SECTION	COUNTY	TOTAL	SHEETS	NO.
2011-045-I	WILL	466	431	
CONTRACT	NO.	60P55		
ILLINOIS	FED. AID PROJECT			









A3 PHOTOGRAPH
NO SCALE

HANSON
Hanson Professional Services Inc.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
SECOND FLOOR ARCHITECTURAL PLAN - DEMOLITION
SHEET NO. 2 OF 36 SHEETS

A.U. SECTION COUNTY TOTAL SHEET NO.

2011-045-I WILL 466 432

CONTRACT NO. 60P55

GENERAL SHEET NOTES

○ SHEET KEYNOTES

1. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS

1. EXISTING WALL TO BE REMOVED.

2. EXISTING DOOR AND FRAME TO BE REMOVED.

3. EXISTING TOILETS, URINAL, SINKS, PAPER TOWEL DISPENSERS AND ALL OTHER RESTROOM ACCESSORIES TO BE REMOVED. (COST INCLUDED WITH "PLUMBING WORK - BRIDGE OFFICE".)

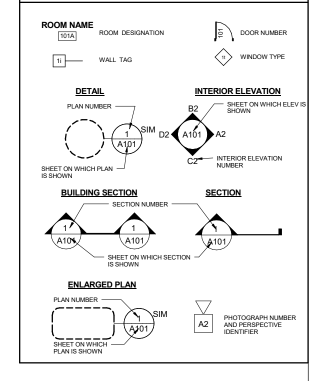
EXISTING UPPER CABINET TO BE REMOVE

5. EXISTING COUNTER AND CASEWORK TO BE REMOVED.

6. EXISTING FLOOR TILE TO BE REMOVED.

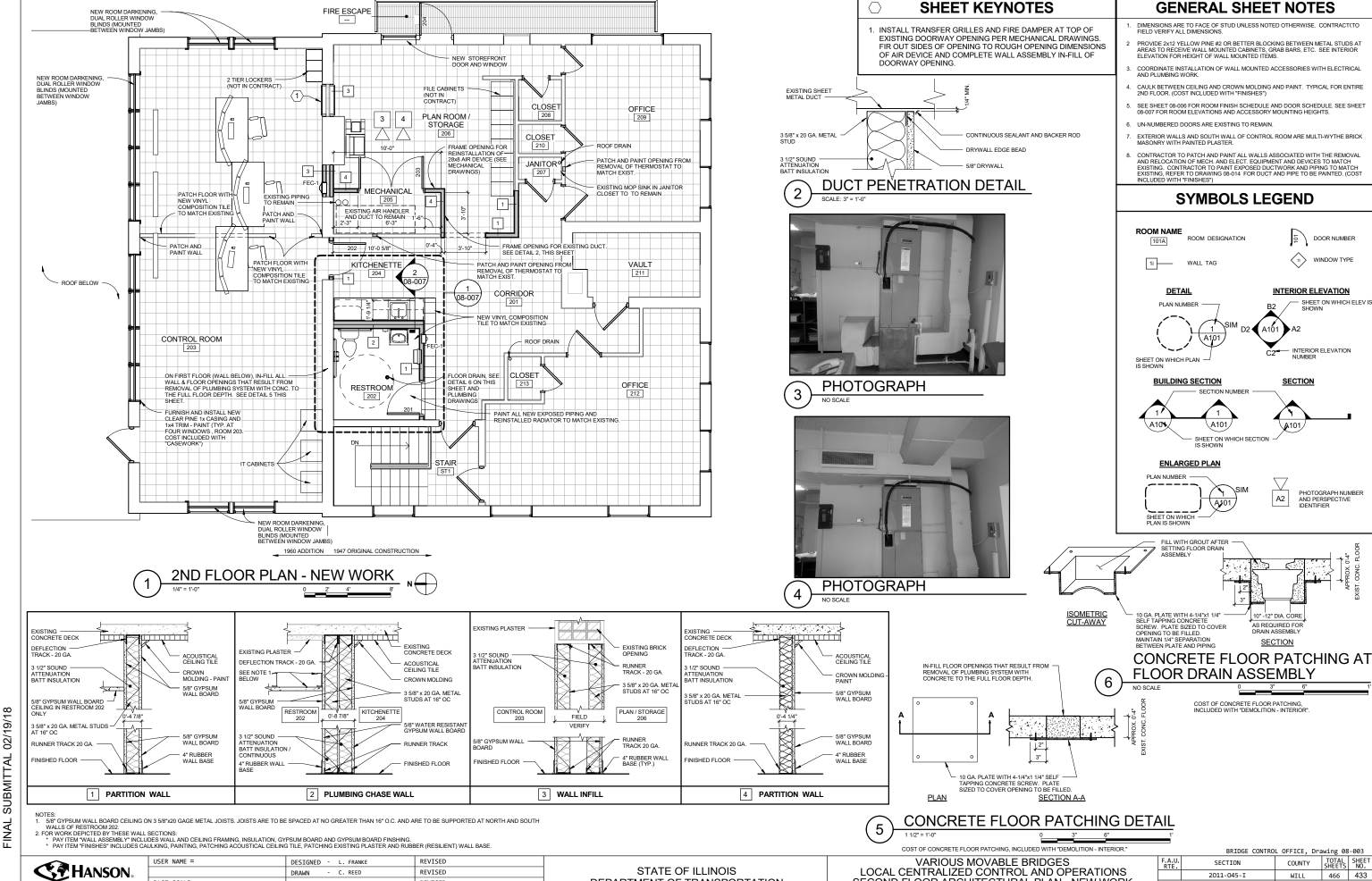
7. CORING / PATCHING FOR FLOOR DRAIN.

SYMBOLS LEGEND



ARCH. BILL OF MATERIALS

ITEMS	UNIT	TOTAL
FURNITURE REMOVAL, PROTECTION, RETURN	LS	1
DEMOLITION - INTERIOR	LS	1
WALL ASSEMBLY	LS	1
EXTERIOR DOOR AND WINDOW ASSEMBLY	LS	1
DOORS, FRAMES AND HARDWARE	LS	1
FINISHES	LS	1
CASEWORK	LS	1
TOILET ACCESSORIES	LS	1
FIRE EXTINGUISHERS	LS	1
WINDOW BLINDS	LS	1



STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

2011-045-I

JUNE 26, 2012

SECOND FLOOR ARCHITECTURAL PLAN - NEW WORK

SHEET NO. 3 OF 36 SHEETS

WILL

466 433

CONTRACT NO. 60P55

- C. REED

CHECKED - N. MORALES

APPROVED - G. CLACK

PLOT SCALE=

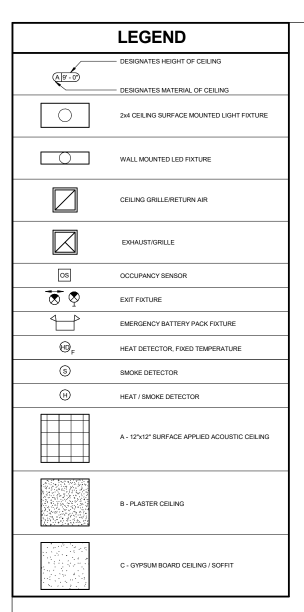
PLOT DATE =

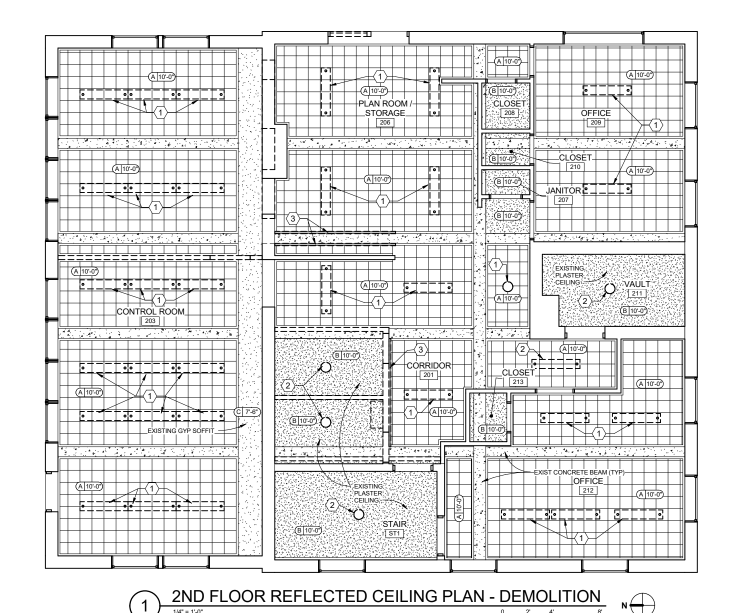
Hanson Professional Services Inc.

REVISED

REVISED

REVISED







EXISTING LIGHT FIXTURE



02/19/18

FINAL SUBMITTAL

USER NAME = REVISED DESIGNED - L. FRANKE - C. REED REVISED REVISED CHECKED - N. MORALES PLOT DATE = APPROVED - G. CLACK REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS SECOND FLOOR ARCH REFLECTED CLNG PLAN - DEMO SHEET NO. 4 OF 36 SHEETS

BRIDGE CONTROL OFFICE, Drawing 08-004 TOTAL SHEET NO. SECTION COUNTY 2011-045-I WILL 466 434 CONTRACT NO. 60P55

GENERAL SHEET NOTES

2. UNLESS NOTED OTHERWISE, EXISTING CROWN MOLDING TO REMAIN 3. COORDINATE EXTENT OF EXISTING ELECTRICAL, MECHANICAL AND PLUMBING ITEMS TO BE REMOVED WITH SHEETS 08-008, 08-020 AND 08-021.

CONTRACTOR SHALL MATCH NEW ACOUSTICAL CEILING TILE TO EXISTING BUILDING CEILING TILES

5. CEILING HEIGHTS ARE FROM FINISHED FLOOR OF RELATED ROOMS; UNLESS NOTED OTHERWISE

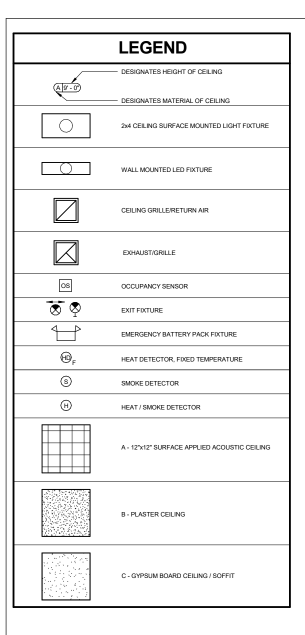
SHEET KEYNOTES

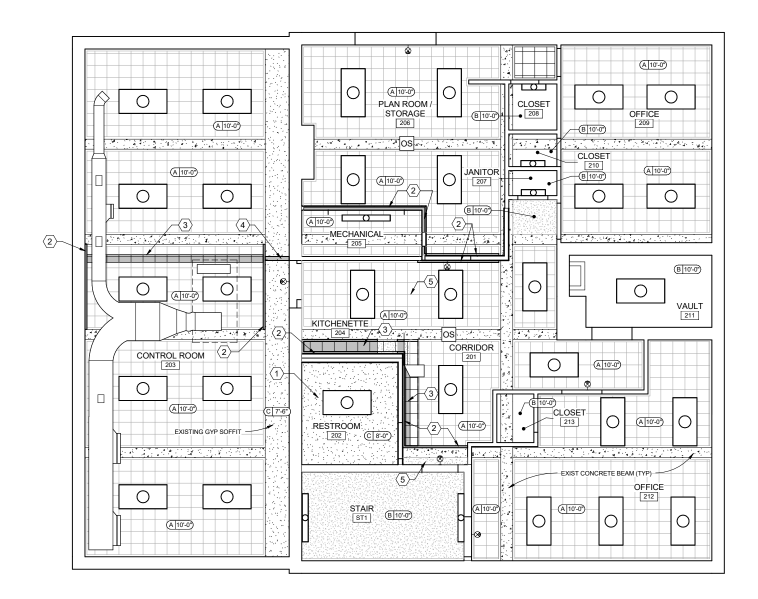
REMOVE EXISTING LIGHT FIXTURES AND PATCH CEILING TILES AND REPLACE CEILING TILE AT JUNCTION BOX MOUNTING LOCATIONS.

1. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS

REMOVE EXISTING LIGHT FIXTURE

3. REMOVE EXISTING CROWN MOLDING





2ND FLOOR REFLECTED CEILING PLAN - NEW WORK

1/4" = 1'-0"

N

GENERAL SHEET NOTES

- 1. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS
- 2. UNLESS NOTED OTHERWISE, ALL EXISTING CROWN MOLDING TO REMAIN
- REFER TO REFLECTED CEILING PLANS FOR LAYOUTS AND FIXTURE LOCATIONS AND COORDINATE WITH MECHANICAL, ELECTRICAL AND PLUMBING SHEETS. IN CASE OF CONFLICT, THE REFLECTED CEILING PLAN TAKES PRECEDENCE.
- 4. CONTRACTOR SHALL MATCH NEW ACOUSTICAL CEILING TILE TO EXISTBUILDING CEILING TILES
- 5. CEILING HEIGHTS ARE FROM FINISHED FLOOR OF RELATED ROOMS; UNLESS NOTED OTHERWISE

SHEET KEYNOTES

- 5/8" GYPSUM WALL BOARD CEILING IN RESTROOM 202. (COST INCLUDED WITH "WALL ASSEMBLY")
- 2. INSTALL NEW CROWN MOLDING, CAULK BETWEEN CEILING AND MOLDING AND PAINT TO MATCH EXISTING. (COST INCLUDED WITH "FINISHES")
- IN-FILL 12"X12" SURFACE APPLIED ACOUSTICAL TILE TO MATCH EXISTING. (COST
- 4. PATCH AND REPAIR GYPSUM SOFFIT TO MATCH EXISTING. (COST INCLUDED WITH "FINISHES")
- 5. PAINT NEW DUCTWORK TO MATCH EXISTING. PATCH AND PAINT WALLS ASSOCIATED IN THE RELOCATION OF DUCTWORK TO MATCH EXISTING. (COST INCLUDED WITH "FINISHES")

USER NAME =	DESIGNED - L. FRANKE	REVISED
	DRAWN - C. REED	REVISED
PLOT SCALE=	CHECKED - N. MORALES	REVISED
PLOT DATE =	APPROVED - G. CLACK	REVISED

BRIDGE CONTROL OFFICE, Drawing 08

VARIOUS MOVABLE BRIDGES

STATE OF ILLINOIS

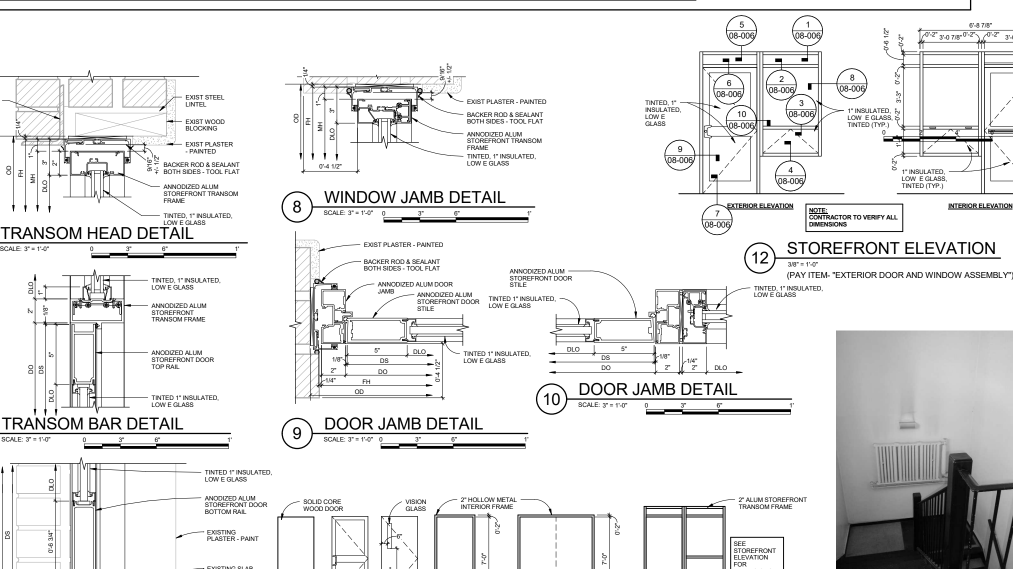
VARIOUS MOVABLE BRIDGES

F.A.U. SECTION COUNTY SHEETS

STATE OF ILLINOIS

DOOR SCHEDULE																				
	LOCATION DETAIL DETAIL													NOTES:						
	FROM		TO															FIRE RATING		DOORS 201, 202 AND 203 ARE UNDER PAY ITEM "DOORS, FRAMES AND
DOOR NO.	ROOM	NO.	ROOM	NO.	TYPE	W	HT THK	HARDWARE GROUP	MATERIAL	DOOR GLAZING	FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB	THRESHOLD	LABEL	COMMENTS	HARDWARE". DOOR AND WINDOW ASSEMBLY 204 ARE UNDER PAY ITEM "EXTERIOR DOOR AND WINDOW ASSEMBLY".
201	CORRIDOR	201	RESTROOM	202	1	3'-0"	7'-0" 0'-1 3/4	" SEE SPEC. PROVISIONS	WOOD	NONE	PAINT	Α	HM	PAINT, SEE NOTE 2				1 HR		2. PRIME PAINTING INCLUDED WITH "DOORS, FRAMES AND HARDWARE", FINISH
202	CONTROL ROOM	203	KITCHENETTE	204	3	3'-0"	7'-0" 0'-1 3/4	" SEE SPEC. PROVISIONS	WOOD	VISION GLASS, SEE NOTE 3	PAINT	Α	HM	PAINT, SEE NOTE 2				1 HR		PAINTING (2 COATS) INCLUDED WITH "FINISHES". 3. VISION GLASS (CLEAR) 4 " x 25 " (VERTICAL) PANEL WITH FIRE RESISTANCE
203	MECHANICAL	205	PLAN ROOM / STORAGE	206	1	6'-0"	7'-0" 0'-1 3/4	" SEE SPEC. PROVISIONS	WOOD	NONE	PAINT	В	HM	PAINT, SEE NOTE 2	-			1 HR		RATED GLAZING AND FRAME MATCHING SPECIFIED FIRE RATING LABEL.
204	PLAN ROOM / STORAGE	206	FIRE ESCAPE		2	3'-0"	7'-0" 0'-1 3/4	" SEE SPEC. PROVISIONS	ALUM	SEE DETAL 7/08-006	ANODIZED	С	ALUM	ANODIZED	2 / 08-007	3 / 08-007	6 / 08-007	1 HR		

DOOR THRESHOLD DETAIL



DOOR AND FRAME TYPES



HANSON

EXIST STEEL LINTEL

EXISTING FIRE -

EXIST PLASTER

LOW E GLASS

TINTED, 1" INSULATED LOW E GLAZING

ANODIZED ALUM

TINTED, 1" INSULATED LOW E GLAZING

ANODIZED ALUM FRAME

ANODIZED ALUM FRAME

> INSULATED LOW E GLAZING

EXISTING METAL STOOL EXISTING WOOD BLOCKING

EXISTING PLASTER - PAINT

ANODIZED ALUM FRAME

BACKER ROD & SEALANT BOTH SIDES - TOOL FLAT

WINDOW HEAD DETAIL

INTERMEDIATE FRAME DETAIL

PROJECT-OUT VERTICAL DETAIL

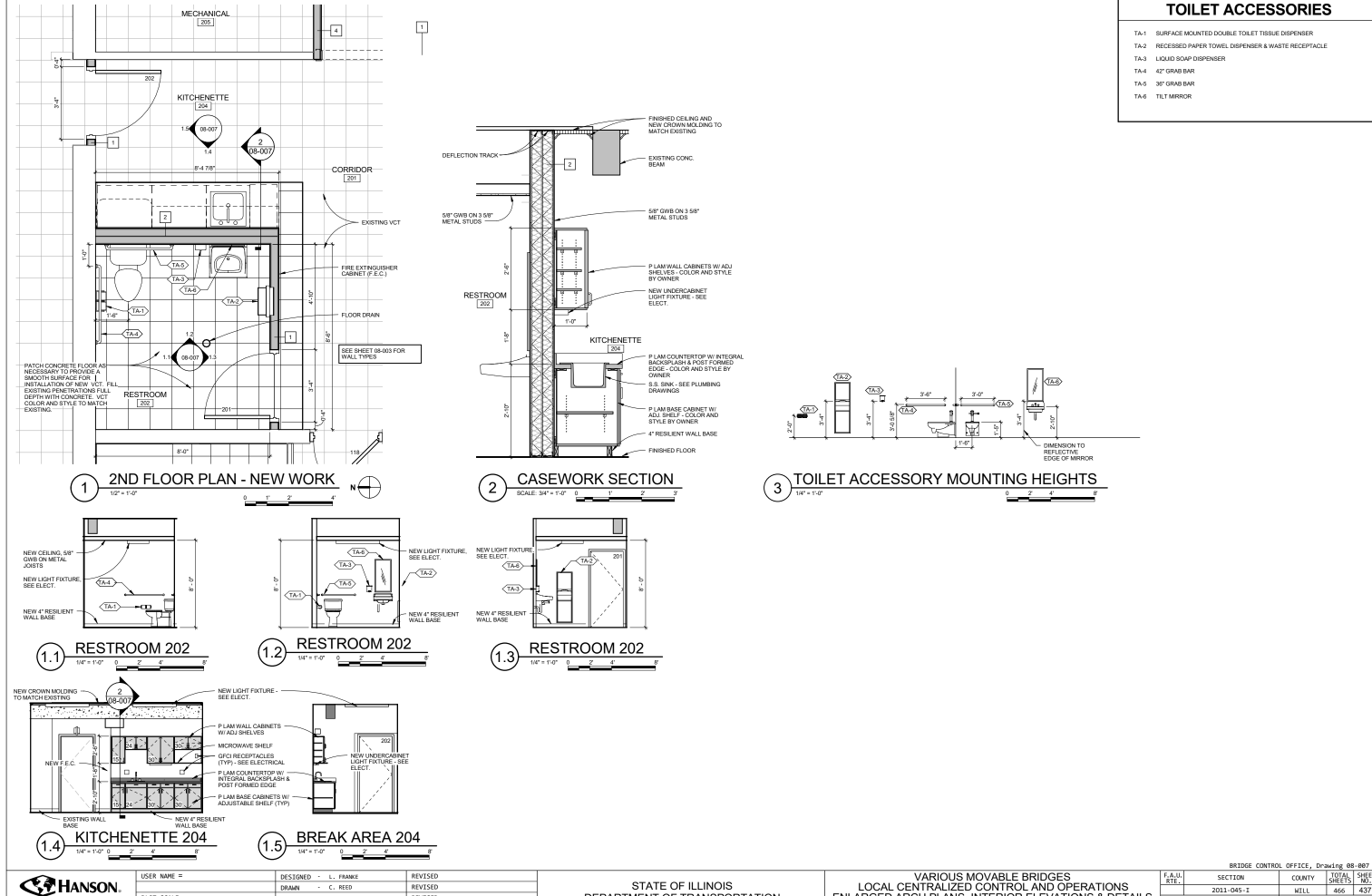
WINDOW SILL DETAIL

SEALANT BOTH SIDES -TOOL FLAT ANNODIZED ALUM STOREFRONT TRANSOM FRAME

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
ARCHITECTURAL DOOR SCHEDULE AND DETAILS

PHOTOGRAPH #1

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



FINAL SUBMITTAL 02/19/18

Hanson Professional Services Inc.

PLOT SCALE=

PLOT DATE =

CHECKED - N. MORALES

APPROVED - G. CLACK

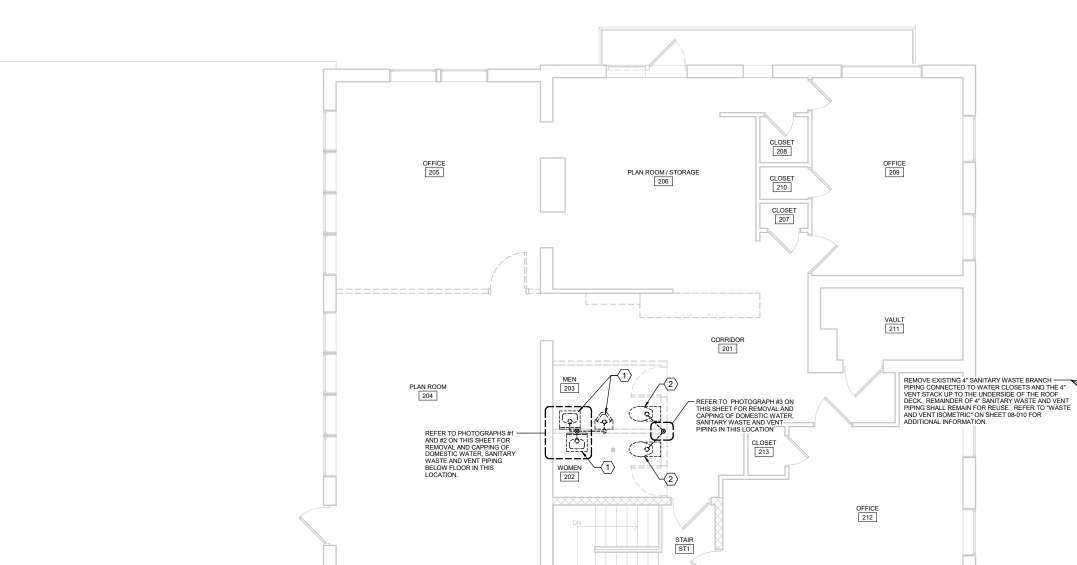
REVISED

REVISED

ENLARGED ARCH PLANS, INTERIOR ELEVATIONS & DETAILS DEPARTMENT OF TRANSPORTATION SHEET NO. 7 OF 36 SHEETS

TOTAL SHEET NO. 2011-045-I WILL 466 437 CONTRACT NO. 60P55

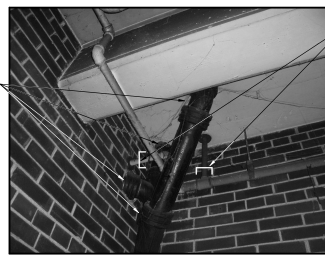
FINAL



SHEET KEYNOTES

- I. REMOVE AND DISPOSE OF EXISTING PLUMBING FIXTURE. ASSOCIATED DOMESTIC WATER PIPING SHALL BE REMOVED TO BELOW THE SECOND FLOOR AND TEMPORARILY CAPPED AT THE MAIN. ASSOCIATED SANTIARY WASTE AND VENT BRANCH PIPING SHALL BE REMOVED AND DISPOSED OF. EXISTING 2° SANTIARY WASTE STACK LOCATED BELOW THE SECOND FLOOR AND THE EXISTING 4° VENT PIPING INSTALLED THROUGH THE ROOF SHALL REMAIN FOR REUSE UNDER THE NEW WORK SCOPE. THE REMAINING SANTIARY WASTE AND VENT PIPING BETWEEN THESE TWO LOCATIONS SHALL BE REMOVED AND DISPOSED OF. REFER TO PHOTOGRAPHS #1 AND #2 ON THIS SHEET AND THE "WASTE AND VENT ISOMETRIC" ON SHEET 08-010 FOR ADDITIONAL INFORMATION. EXISTING PIPING BLOOR AND WALL PENETRATIONS SHALL BE PATCHED. SEE DETAIL 5/08-003 FOR FLOOR PATCHING.
- 2. REMOVE AND DISPOSE OF EXISTING PLUMBING FIXTURE. ASSOCIATED DOMESTIC WATER PIPING SHALL BE REMOVED TO BELOW THE SECOND FLOOR AND CAPPED AT THE MAIN. ASSOCIATED SANITARY WASTE BRANCH PIPING SHALL BE REMOVED AND DISPOSED OF. EXISTING 4'S MAINTARY WASTE STACK LOCATED BELOW THE SECOND FLOOR AND THE EXISTING 4'VENT INSTALLED THROUGH THE ROOF SHALL REMAIN FOR REUSE UNDER THE NEW WORK SCOPE. THE REMAINING SANITARY WASTE AND VENT PIPING BETWEEN THESE TWO LOCATIONS SHALL BE REMOVED AND DISPOSED OF. REFER TO PHOTOGRAPH #3 ON THIS SHEET AND THE "WASTE AND VENT ISOMETRIC" ON SHEET 08-010 FOR ADDITIONAL INFORMATION. EXISTING PIPING FLOOR AND WALL PENETRATIONS SHALL BE PATCHED. SEE DETAIL 5/08-003 FOR FLOOR PATCHING.

SERVING
EXISTING WATER
CLOSETS AT
THESE
LOCATIONS



PHOTOGRAPH #3

TEMPORARILY CAP HW PIPING SERVING—EXISTING LAVATORIES AT THIS LOCATION. PIPING IS TO BE EXTENDED UNDER NEW WORK AND RECONNECTED TO NEW PLUMBING FIXTURES

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REMOVE EXISTING 2" SANITARY WASTE AND 11/2" SANITARY VENT PIPING INSTALLED THRU THE WALL AND FLOOR OF THE SECOND LEVEL. REMAINDER OF THIS SANITARY WASTE AND VENT PIPING SHALL REMAIN FOR REUSE. REFER TO PHOTOGRAPH #2 ON THIS SHEET AND THE "WASTE AND VENT ISOMETRIC" ON SHEET 08-010 FOR ADDITIONAL INFORMATION.



SECOND FLOOR PLUMBING PLAN - DEMOLITION

- EXISTING 2" SANITARY WASTE PIPING AND 1 1/2" SANITARY VENT PIPING SHALL REMAIN FOR REUSE. REFER TO NEW WORK SHEET 08-010 FOR CONTINUATION.

PLUMBING	BILL OF	MATERIALS
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PLUMBING WORK - BRIDGE OFFICE

PHOTOGRAPH #1

TEMPORARILY CAP CW PIPING SERVING EXISTING LAVATORIES AND URINAL AT THIS LOCATION. PIPING IS TO BE EXTENDED AND RECONNECTED TO NEW PLUMBING FIXTURES. SEE NEW WORK SHEET 08-010.

PHOTOGRAPH #2

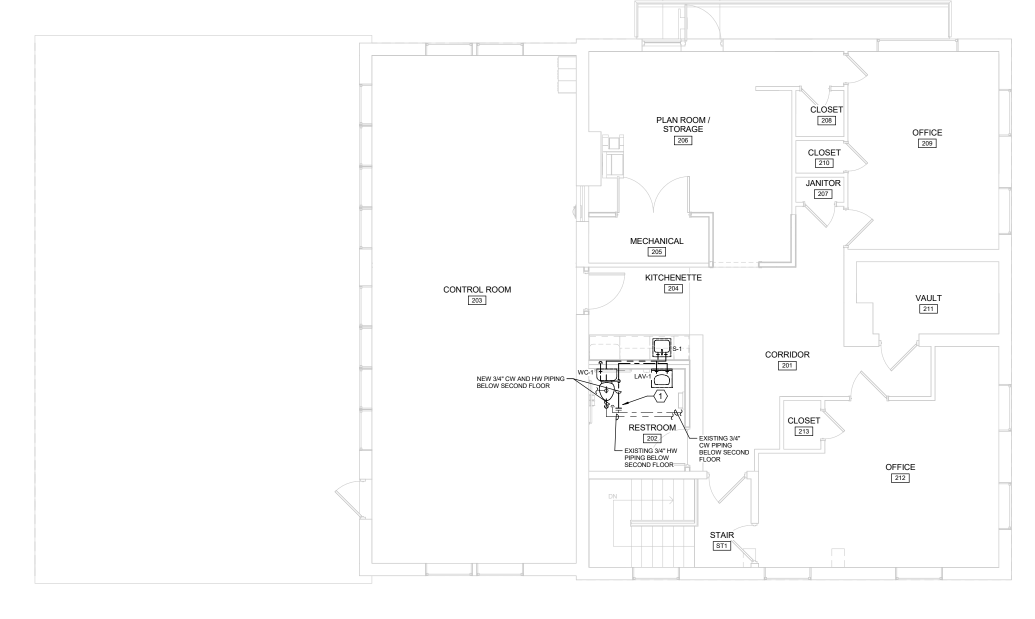
USER NAME =	DESIGNED - J. DOYLE	REVISED	
	DRAWN - C. REED	REVISED	
PLOT SCALE=	CHECKED - A. KADIANI	REVISED	
PLOT DATE =	APPROVED - G. CLACK	REVISED	
			_

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS SECOND FLOOR PLUMBING PLAN - DEMOLITION

BRIDGE CONTROL OFFICE, Drawing 08-008 F.A.U. RTE. COUNTY TOTAL SHEET NO. SECTION WILL 466 438 CONTRACT NO. 60P55

SHEET NO. 8 OF 36 SHEETS

EXTEND EXISTING HOT AND COLD WATER PIPING LOCATED ON THE FIRST FLOOR FROM THESE LOCATIONS TO SUPPLY NEW PLUMBING FIXTURES LOCATED ON THE SECOND FLOOR. REFER TO "DOMESTIC WATER ISOMETRIC" BELOW FOR ADDITIONAL INFORMATION.



S-1

LAV-1

HIX

PIPE PENETRATION

THRU FLOOR (TYP.)

SHUT-OFF VALVE

(TYPICAL)

EXISTING 3/4" CW & HW PIPING
BELOW SECOND FLOOR

NEW TO EXISTING CONNECTION

DOMESTIC WATER ISOMETRIC

HANSON.

Hanson Professional Services Inc.

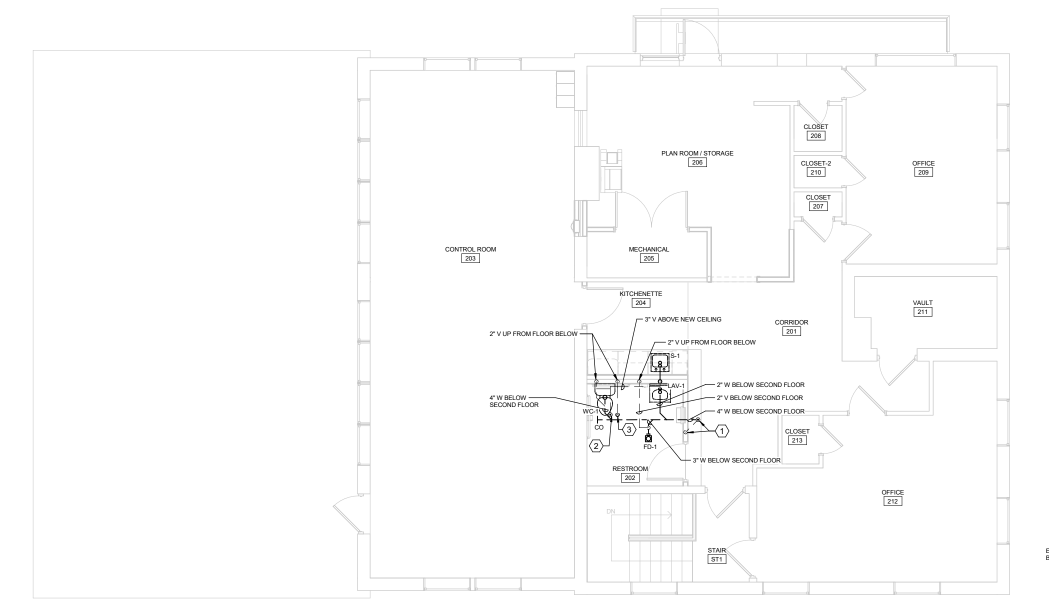
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS SECOND FLOOR DOMESTIC WATER PLAN - NEW WORK

SHEET NO. 9 OF 36 SHEETS ILLINOIS FED. AID PROJE

F.A.U. RTE.

- 1. CONNECT 4" VENT FROM FLOOR BELOW TO THE EXISTING 4" VENT THRU ROOF.
- 2. CONNECT 3" VENT TO THE EXISTING 4" VENT THRU ROOF.
- EXISTING 1 1/2" VENT LOCATED BELOW THE SECOND FLOOR SHALL EXTEND AS A 2" VENT AFTER CONNECTING TO THE EXISTING 2" WASTE / VENT STACK. NEW 2" VENT SHALL EXTEND UP THRU THE RESTROOM WALL AND CONNECT TO THE VENT HEADER AS SHOWN.



EXISTING 4" VENT
THRU ROOF

NEW TO EXISTING
CONNECTION

SECTION OF EXISTING
4" WASTE / VENT
STACK TO BE
REMOVED

PIPE
PENETRATION
SECOND FLOOR

EXISTING 4" WASTE
PIPING BELOW
SECOND FLOOR

EXISTING 2" WASTE
PIPING
BELOW SECOND FLOOR

EXISTING 2" WASTE
PIPING
BELOW
SECOND FLOOR

SECOND FLOOR WASTE & VENT PLAN - NEW WORK

WASTE AND VENT ISOMETRIC
NO SCALE

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

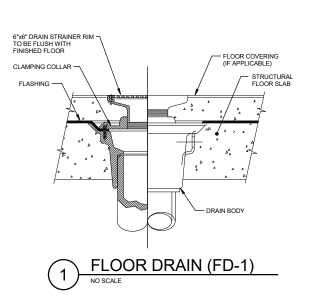
VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
SECOND FLOOR WASTE & VENT PLAN - NEW WORK

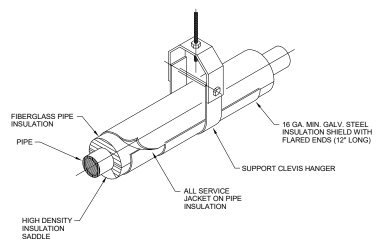
SHEET NO. 10 OF 36 SHEETS

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TAL F	
JBMIT	
JAL SL	
Ξ	

PLUMBING FIXTURE SCHEDULE												
MARK	DESCRIPTION	SOIL OR WASTE	MINIMUM VENT	TRAP	COLD WATER	HOT WATER	REMARKS					
WC-1	WHITE VITREOUS CHINA TWO PIECE TOILET, FLOOR MOUNT BOTTOM OUTLET WITH 12" ROUGH-IN DIMENSION, ADA COMPLIANT (16 1/2" RIM HEIGHT), SIPHON JET DESIGN, ELONGATED BOWL, 1.6 GPF, KOHLER MODEL NO. K-3589-RA	OPEN FRONT LESS COVER, ELONGATED, HEAVY DUTY, WHITE COLORED INJECTION MOLDED ANTIMICROBIAL SOLID PLASTIC TOILET SEAT WITH MOLDED-IN BUMPERS, NON-SELF SUSTAINING CHECK HINGES WITH 300 SERIES STAINLESS STEEL POSTS AND PINTLES - CHURCH SEATS MODEL NO. 2155CT	4"	2"	INTEGRAL	1/2"	-	TOILET TANK ACTUATOR TO BE ON WIDE SIDE OF RESTROOM				
LAV-1	WHITE VITREOUS CHINA LAVATORY, WALL HUNG, ADA COMPLIANT, 20" L x 18" W OVERALL DIMENSIONS WITH OVERFLOW AND 4" CENTER SET FAUCET HOLES - KOHLER MODEL NO. K-2032	FOOT SUPPORTED LAVATORY CARRIER WITH CONCEALED ARM SUPPORTS - ZURN MODEL NO. Z1231. DECK MOUNTED 4" FIXED CENTERS HOT AND COLD WATER AD/CONCEALED AND CARD TO THE TAY "WRISTBLADE HANDLES AND CHROME PLATED CAST BRASS CONSTRUCTION - CHICAGO FAUCET MODEL NO. 802-VE2805-317ABCP CHROME PLATED BRASS GRID DRAIN WITH 1-1/4" DIA. CHROME PLATED BRASS TAILPIECE, 1-1/4" DIA. CHROME PLATED BRASS TAILPIECE, 1-1/4" DIA. CHROME PLATED BRASS TAILPIECE, 1-1/4" DIA CHROME PLATED COPPER RIGID SUPPLY RISERS AND SUPPLYWASTE PIPING PROTECTIVE COVERS UNDER LAVATORY.	S 2"	2"	1 1/4"	1/2"	1/2"	REFER TO ARCHITECTURAL DRAWINGS FOR LAVATORY INSTALLATION HEIGHT.				
S-1	SINGLE BOWL TOP MOUNT SELF-RIMMING ADA COMPLIANT SINK, 18 GAUGE TYPE 304 STAINLESS STEEL CONSTRUCTION, 19 1/2" L x 19" W x 6 1/2" D OVERALL DIMENSIONS, UNDERSIDE OF BOWL FULLY SPRAYED WITH SOUND DEADENING COATING AND FAUCET HOLES FOR 8" CENTER SET FAUCET-ELKAY MODEL NO. LRAD191965	DECK MOUNTED 8" FIXED CENTERS HOT AND COLD WATER ADA COMPLIANT SINK FAUCET, 8" LONG SWING GOOSENECK SPOUT WITH 2.2 GPM AERATOR, 4" WRISTBLADE HANDLES AND CHROME PLATED CAST BRASS CONSTRUCTION - CHICAGO FAUCETS MODEL NO. 1100-GN8462-3178A: TYPE 304 STAILESS STEEL BASKET STRANER WITH RUBBER STOPPER AND 1-1/2" DIA. CHROME PLATED BRASS TALPIECE - ELKAY MODEL NO. LK3S. CHROME PLATED BRASS PATENDER FLATED BRASS AND FLATED BRASS SPORT OF THE STRANGE PLATED BRASS HOUSE STOPS (WHEEL HANDLE), CHROME PLATED BRASS SECUTCHEONS AND CHROME PLATED BRASS SECUTCHEONS AND CHROME PLATED BRASS SECUTCHEONS AND CHROME PLATED DRASS SECUTCHEONS AND CHROME PLATED BRASS SECUTCHEONS AND CHROME PLATED BRASS ESCUTCHEONS AND CHROME PLATED BRASS ESCUTCHEONS AND CHROME PLATED BRASS ESCUTCHEONS AND CHROME PLATED MADERS.	2"	2"	1 1/2"	1/2"	1/2"					
FD-1	CAST IRON BODY FLOOR DRAIN, BOTTOM OUTLET, COMBINATION INVERTIBLE MEMBRANE CLAMP AND ADJUSTABLE COLLAR WITH SEEPAGE SLOTS AND POLISHED NICKEL BRONZE SQUARE HEEL-PROOF 6" x 6" STRAINER. ZURN MODEL NO. Z415S	DEEP SEAL TRAP	3"	2"	3"	-	-	FLOOR DRAIN STRAINER SHALL BE INSTALLED FLUSH WITH FINISHED FLOOR.				

MANUFACTURERS ARE LISTED FOR BASIS OF DESIGN. SEE SPECIAL PROVISIONS FOR ALTERNATE SUPPLIERS.





2 INSULATED PIPE SUPPORT DETAIL

GENERAL PLUMBING NOTES

- CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION WITH OTHER CONSTRUCTION TRADES AND PROPER INSTALLATION OF THE SYSTEM.
- 2. NEW PLUMBING FIXTURES SHALL BE MAINTAINED DUST AND GRIT FREE DURING THE CONSTRUCTION PERIOD. CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING OF ALL COMPONENTS TO A/E SATISFACTION PRIOR TO COMPLETION OF THE PROJECT.
- EXPOSED INSULATED DOMESTIC WATER PIPING SHALL HAVE A 20 MILS-THICK WHITE COLORED PVC JACKET INSTALLED OVER THE MINERAL-FIBER PIPE INSULATION FACTORY APPLIED ASJ.
- ALL PIPING PENETRATIONS THROUGH WALLS AND FLOORS SHALL BE MADE THROUGH NEATLY CUT OPENINGS. MASONRY / CONCRETE WALL AND FLOOR PENETRATIONS SHALL BE CORE DRILLED.
- 5. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF EXISTING PIPING SYSTEM LINE SIZES PRIOR TO PROCUREMENT OF NEW MATERIALS.
- FLOOR PIPING PENETRATIONS SHALL BE SEALED WITH A 3M FIRE BARRIER SYSTEM FIRE CAULK.
- 7. IN LOCATIONS WHERE DOMESTIC WATER PIPING IS ROUTED THROUGH A METAL STUD, A GROMMET SHALL BE USED TO PROTECT THE PIPING FROM ABRASION.

	PLUMBING SYMBOLS
SYMBOL	DESCRIPTION
~ -	TEE - UP, BRANCH OUT OF TOP
÷ ÷	TEE - DOWN, BRANCH OUT OF BOTTOM
 0	ELBOW - UP
 -	ELBOW - DOWN
	RISE OR DROP IN PIPING
	DIRECTION OF FLOW
	CAP ON END OF PIPE
— ——	BALL VALVE
洪	PIPE PENETRATION THRU FLOOR
——⊚	VENT THRU ROOF

PLUMB	ING PIPE DESIGNATIONS
LINETYPE	DESCRIPTION
	SANITARY OR WASTE LINE
	VENT LINE
	COLD WATER (CW)
	HOT WATER (HW)

PLUMBING ABBREVIATIONS								
ABBREVIATION	DESCRIPTION							
LAV	LAVATORY							
wc	WATER CLOSET							
S	SINK							
FD	FLOOR DRAIN							
CW	COLD WATER							
HW	HOT WATER							
w	WASTE							
V	VENT							
VTR	VENT THRU ROOF							
со	CLEANOUT							

HANSON.

Hanson Professional Services Inc.

USER NAME =	DESIGNED - J. DOYLE	REVISED
	DRAWN - C. REED	REVISED
PLOT SCALE=	CHECKED - A. KADIANI	REVISED
PLOT DATE =	APPROVED - G. CLACK	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
GENERAL PLUMBING NOTES, DETAILS & SCHEDULES

SHEET NO. 11 OF 36 SHEETS

BRIDGE CONTROL OFFICE, Drawing 08-011

SECTION COUNTY TOTAL SHEETS NO.

2011-045-I WILL 466 441

CONTRACT NO. 60P55

ILLINOIS FED. AID PROJECT

F.A.U. RTE.

L					_		_																					
I		ACCEPTABLE MANUE							SUPPLY AIR FAN			RFAN	EXH FAN		COOLING (95°F AMB)		MIN O.A. CFM HE	LIEAT DUMD	ID.			_						
١				ACCEPTABLE MANUF.	MODEL	CONFIG	G. SERVICE	UNIT	SYSTEM		ESP (NOTE 1) ESTIMA		ESTIMATED	D 0511 50	FOR	EAT	LAT DB/WB°F	TAL SENS	S SIZING	MBH AT	HEATING		FILTER			ELECTRICAL		ACCESS.
ı						200,111011		CFM	SUP	RET	MOTOR HP	CFIVI	ESP	DB/WB°F	(IN SUPPLY DUCT)	MBH	MBH	ONLY)	47°F		TYPE	THICK	EFFCY	V/Ø/HZ	MCA	моср		
	RTU-1	AAON	RQ-005	DOWN	CONTROL	ROOF	SINGLE	1950	0.5	0.25	20	1800	.25	78/65	57/55	57	46	200	E0	NO GAS HEAT FOR SPACE	т.	2"	30%	208/3/60) 44		1-24	1-10
١	(HEAT PUMP)	VALENT	VPRX-110-5J	FLOW ROOM	/ ROOM	KOOF	ZONE	1930	0.5	0.25	2.0	1800	.25	76/65	57/55	37	40	, 200	56	WINTER HTG IN THIS UNIT	T.A.	4	30%	200/3/60	44	30	1-24	1-10

ACCESSORIES

SERVICE

LOCATION

EXT S.P.

MAX. BHP

MOTOR

ACCESSORIES

ACCESSORIES:

MANUFACTURE

MAXIMUM CFM

MAXIMUM N

ADAPTER SIZE

MODULE SIZE

ACCESSORIES

REMARKS ACCESSORIES I. OPPOSED BLADE DAMPER.

PATTERN

FRAME

MAX. APD (IN. WO

THROW (FT/50 FPI

NOMINAL NECK SIZ

SERVICE

20

FEBRUARY

SUBMITTAL

REMARKS

FAN RPM (APPROX

HP/WATTS

PHASE

2. ALUMINUM BIRD SCREEN

3. GRAVITY BACK DRAFT DAMPER 4. INERNAL VIBRATION ISOLATION

RPM

CFM

- DRY BULB ECONOMIZER WITH 100% MODULATION AND POWER EXHAUST.
- EXTENDED HEIGHT FULL PERIMETER, SLOPED, INSULATED ROOF CURB (14*-18" HIGH). 16. SPRING TYPE ANTIVIBRATION RAIL (2" DEFLECTION) UNDER ENTIRE UNIT SLOPE TO BE DETERMINED BY CONTRACTOR.
- PRE-WIRED ELECTRICAL DISCONNECT/S.
- ANTISHORT CYCLE FOR COMPRESSOR AND TIME DELAY BETWEEN COMPRESSOR
- TWO EXTRA SETS OF AIR FILTERS
- UNIT MOUNTED INLET HOOD OR MOISTURE ELIMINATOR WITH BIRD SCREEN.
- HIGH EFFICIENCY MOTORS, VFD RATED.

MANUFACTURER/MODEL (BASIS OF DESIGN)

- TERMINAL CONTACTS FOR WIRING RETURN SMOKE DETECTOR IN RTU SAFETY CIRCUIT. SMOKE DETECTOR SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR.
- 10. FURNISH CO2 SENSOR AND CONTROLLER (SENSORS MOUNTED IN SPACE) FOR CONTROLLING OUTDOOR AIR DAMPER. CO2 SENSOR MAY BE MOUNTED IN RA DUCT. 24. PROVIDE ELECTRIC HEAT (EST 7.5-10 kW. MULTISTAGE OR SCR CONTROLLED) FOR

GENERAL EXHAUST FAN SCHEDULE

THIS EQUIPMENT SCHEDULE IS PROVIDED FOR REFERENCE PURPOSES ONLY TO ASSIST WITH AIR TEST AND BALANCE PROCEDURES. EQUIPMENT WAS PREVIOUSLY INSTALLED UNDER A SEPARATE CONTRACT.

RESTROOM

ROOF

275

0.4

1550

0.06

1/15

120

1550

1 THRU 6

1, 2

EXHAUS1

SEE PLANS

SIDEWALL/SURFACE

ALUMINUM

MAGNETIC STARTER / RELAY SHALL BE PROVIDED BY E.C. COORDINATE WITH EC FOR FAN OPERATION VIA LIGHT SWITCH IN RESTROOM

2. OTHER ACCEPTAVLE MANUFACTURERS:

REMARKS:

- . HOT GAS REHEAT (FOR HUMIDITY CONTROL).
- AVERAGING TYPE LOW LIMIT CONTROL STAT WITH MANUAL RESET FOR DISCHARGE AIR TEMP. (40° ADJ).
- 13. PHASE AND BROWN OUT PROTECTION WITH AUTORESET FEATURE

1. PREFAB INSULATED ROOF CURB (18" H) WITH WELDED SEAM

SOLID STATE SPEED CONTROLLER. IF CONTROLLER IS SHIPPED LOOSE, CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD INSTALLATION OF SPEED CONTROLLER AT ACCESSIBLE LOCATION.

TITUS

300FL SUPPLY

SEE PLANS

SIDEWALL/SURFACE

WHITE ALUMINUN

DOUBLE DEFLEC. 0° FIXED DEFLECTION

RETURN

SIDEWALL/SURFACE

AIR DEVICE SCHEDULE

- 14. DOUBLE WALL CONSTRUCTION. USE MINIMUM 1"/1.5 PCF INSULATION.
- 15. SLOPED STAINLESS STEEL OR POLYCARBONATE DRAIN PAI
- 17. HUMIDITY CONTROL (IN SUMMER) SHALL BE EFFECTED VIA RH SENSOR IN RETURN AIR SYSTEM. CO2 SENSOR MAY ALSO BE MOUNTED IN RETURN AIR SYSTEM.
- 18. EXTENDED GREASE LINES
- 19. HINGED SERVICE PANELS
- 20. HAIL GUARD FOR CONDENSER COIL.
- 21. SAFETY GRATES OVER SUPPLY AND RETURN OPENINGS.
- 22. THROUGH THE BASE ELECTRICAL CONNECTION IS PREFERRED. COORDINATE THIS ITEM 6. EQUIPMENT MANUFACTURERS MUST MEET SCHEDULED PERFORMANCE CRITERIA. WITH ELECTRICAL CONTRACTOR
- 23. PROGRAMMABLE (7 DAY) WITH AUTO CHANGE OVER, PROVIDE LOCKABLE COVER.
- OPERATION ONLY DURING DEFROST CYCLE TO MAINTAIN NEUTRAL AIR TEMPERATURE.

NOTES:

- ESP INCLUDES SUPPLY AND RETURN DUCT. LOSSES AT CURB AND WITHIN THE UNIT SHALL BE FACTORED IN BY RTU MANUFACTURER
- RTU SHALL BE EQUIPPED WITH FACTORY FURNISHED DDC CONTROLS FOR ECONOMIZER, BUILDING PRESSURE, CO2 BASED CONTROL OF FRESH AIR, OA/RA/RAH/SA SENSORS, PROGRAMMABLE DAT RESET CONTROL, COMPRESSOR STAGING, ETC.
- LOCATE CO2 SENSOR IN OCCUPIED SPACE OR IN RA DUCT. CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD INSTALLATION OF CO2SENSOR AND CONTROLLER.
- CONTRACTOR SHALL INCLUDE COST FOR CONDUIT AND WIRING BETWEEN ALL FIELD INSTALLED DEVICES AND THE RTU.
- NEW DUCT MOUNTED SMOKE DETECTOR SHALL BE WIRED INTO FAN SAFETY CIRCUIT. DETECTOR SHALL BE FIELD FURNISHED AND WIRED BY ELECTRICAL CONTRACTOR. SEE ELECTRICAL DRAWNINGS. PROVIDE DETECTOR ON MAIN RETURN OF FRU.
- 7. ELECTRICAL DISCONNECT/S SHALL BE PROVIDED BY RTU MANUFACTURER.
- IF MANUFACTURER'S EQUIPMENT REQUIRES A SEPARATE POWER FEED FOR DEFROST HEATER, CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH THIS FEATURE (INCLUDING SEPARATE DISCONNECT FOR HEATER).
- SINCE START-UP OF RTU IS DEFERRED TO NEXT PHASE OF PROJECT, DEVICES SUCH AS THERMOSTATS, ETC. THAT ARE NOT INSTALLED SHALL BE TURNED OVER TO OWNER'S REPRESENTATIVE.
- 10. WARRANTY SHALL COMMENCE 6 MONTHS AFTER FACTORY SHIP DATE OR AT START-UP OF RTU, WHICHEVER IS EARLIER. SEE GENERAL NOTE #4 ON SHEET 0011E FOR EXTENDED WARRANTY.

GENERAL MECHANICAL NOTES

- ENTIRE AIR DISTRIBUTION SYSTEM INCLUDING SUPPLY/RETURN DUCTWORK GRILLES AND DIFFUSERS SHALL BE MAINTAINED DUST AND GRIT FREE DURING CONSTRUCTION PERIOD. CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING OF ALL COMPONENTS TO ENGINEER'S SATISFACTION PRIOR TO STARTUP OF
- DUCT INSTALLATION HEIGHTS WHENEVER PROVIDED ON THE DRAWINGS ARE INTENDED FOR GUIDANCE PURPOSES ONLY. CONTRACTOR SHALL BE RESPONSIBLE FOR SHOP DRAWINGS, COORDINATION AND PROPER NACE ALL STREET OF SHOPE - DUCTWORK ARRANGEMENT SHOWN ON DRAWINGS HAS BEEN DESIGNED TO MINIMIZE NOISE. IN THE SYSTEM ALL TAKE-OFF'S SHALL BE EXTENDED PLENUM. ALL SIZE CHANGES SHALL BE WITH GRADUAL TRANSITION. GRILLES AND DIFFUSERS SHALL BE SIZED FOR MAX. NC OF 25. ALL ELBOWS SHALL BE OF RADIUS TYPE. NO SQUARE ELBOWS SHALL BE ALLOWED UNLESS INDICATED ON PLANS OR APPROVED BY ENGINEER.
- ALL PIPING PENETRATIONS THROUGH FLOOR AND WALLS SHALL BE MADE THROUGH NEATLY CUT OR DRILLED OPENINGS. ALL PIPING FLOOR
 PENETRATIONS SHALL BE SEALED WITH 3M FIRE BARRIER SYSTEM FIRE CAULK.
- 5 PROVIDE PROPER GRADIENTS FOR STEAM AND CONDENSATE PIPING
- 6 ALL SUPPLY AND RETURN DUCT JOINTS SHALL BE CONSTRUCTED USING SUP AND DRIVE CONNECTIONS. ALL DUCT JOINTS AND PENETRATIONS SHALL BE
- 7. SUPPLY AND RETURN DUCTS SHALL BE 20 GAUGE (FOR LONGEST SIDE L ≥30") AND 22 GAUGE (FOR L <30").
- 8. SUPPLY DUCTS SHALL BE INSULATED AS SPECIFIED
- UPPLY DUC IS SHALL BE INSULATED AS SPECIFIED:

 A. RTU-I SUPPLY DUCTWORK: 1.5" THICK 3.0 PCF DENSITY RIGID FIBERGLASS BOARD INSULATION WITH ALL SERVICE JACKET.

 B. EXISTING DX SPLIT SYSTEM SUPPLY DUCTWORK (WHERE INDICATED): 1"THICK (EST.), 3.0 PCF ARMAFLEX AF COLIFLEX. CONFORMABLE ELASTOMERIC DUCT LINER OR EQUIVALENT. THICKNESS OF INTERNAL LINING SHALL MATCH EXISTING
- 9. RETURN DUCT AND PLENUM SHALL BE INSULATED AS SPECIFIED: PROVIDE 1" THICK/3.0 PCF ARMAFLEX AP COILFLEX CONFORMABLE ELASTOMERIC DUCT LINER OR EQUIVALENT.
- INSTALL DUCT LINER WITH 100% ADHESIVE COVERAGE PLUS WASHERS AT MAXIMUM OF 12° ON CENTERS AND MAXIMUM OF 3° TO CORNER OF DUCT. PROVIDE METAL NOSING FOR TRANSITIONS FROM LINED TO UNLINED DUCTWORK.
- 1. ROOFTOP UNIT (RTU-1) AND EXHAUST FAN (EF-1) EQUIPMENT WERE INSTALLED UNDER A PREVIOUS SEPARATE CONTRACT AND REMAIN UNDER WARRANTY BY THE PREVIOUS CONTRACT. THEREFORE, SUPPLEMENTAL EQUIPMENT WARRANTIES ARE NOT REQUIRED TO BE PROVIDED BY THIS CONTRACTOR. HOWEVER, THIS CONTRACTOR SHALL BE RESPONSIBLE FOR HAVING A TECHNICIAN WHO IS FACTORY TRAINED AND AUTHORIZED BY THE RTU-1 MANUFACTURER (AAON) PERFORM START-UP OF THE ROOFTOP UNIT
- 12. TO ASSIST CONTRACTOR WITH THE AIR SYSTEM TESTING AND BALANCING PROCEDURES FOR RTU-1 AND EF-1, THE ASSOCIATED EQUIPMENT SCHEDULES THAT WERE INCLUDED UNDER THE PREVIOUS SEPARATE CONTRACT ARE INCLUDED ON THIS SHEET FOR REFERENCE PURPOSES ONLY
- 13. SPACE TEMPERATURE SENSOR, HUMIDITY SENSOR, CO2 SENSOR, BUILDING STATIC PRESSURE SENSOR, DUCT MOUNTED SUPPLY AIR TEMPERATURE SENSOR AND SPACE MOUNTED SUPPLY AIR TEMPERATURE SENSOR AND SPACE MOUNTED AAON RTU ORION CONTROL SYSTEM TOUCH SCREEN SYSTEM MANAGER TS II WERE PROVIDED TO THE DEPARTMENT UNDER CREEN SYSTEM MANAGER TS II WERE PROVIDED TO THE DEPARTMENT UNDER TO THE METALE OF THE MET A PREVIOUS SEPARATE CONTRACT FOR PROVISION TO THIS CONTRACTOR FOR INSTALLATION UNDER THIS CONTRACT. THE DEPARTMENT WILL PROVIDE THE SENSORS TO THIS CONTRACTOR FOR INSTALLATION BY THIS CONTRACTOR AS SHOWN ON THESE PLANS, EACH WALL MOUNTED RTU CONTROL DEVICE SHAL HAVE AN RTU-1 IDENTIFICATION LABEL ATTACHED AND A LABEL IDENTIFYING THE
- 14. DUCT TAKE-OFF'S FOR ALL AIR DEVICE CONNECTIONS SHALL BE A MINIMUM 150%
- 15. CONTRACTOR SHALL PROVIDE ONE, TWO HOUR TRAINING SESSION TO THE DEPARTMENT ON THE OPERATION AND MAINTENANCE OF RTU-1 AND IT'S ASSOCIATED USER INTERFACE CONTROLS.

SEQUENCE OF OPERATION - RTU-1

MECHANICAL SYMBOLS (GENERAL)

ELEVATION

SECTION

A101

A101

SHEET ON WHICH ELEV IS SHOWN

- INTERIOR ELEVATION

ROOM DESIGNATION

SECTION NUMBER

\A101/

KEYED NOTES

- A. FACILITY IS OCCUPIED 24 HOURS A DAY, 7 DAYS A WEEK, 365 DAYS A YEAR.

ROOM NAME

101A

 $\langle x \rangle$

DETAIL

PLAN NUMBER

SHEET ON WHICH PLAN IS SHOWN

BUILDING SECTION

ENLARGED PLAN

PLAN NUMBER -

PLAN IS SHOWN

- CYCLE COOLING:
 1.) DISCHARGE AIR TEMPERATURE (DAT) AT RTU:
 COOLING: 55°F (MIN) AND 65°F (MAX)
- a.) DAT RESET SHALL BE BASED ON SPACE TEMP DEVIATION FROM SETPOINT. DAT RESET SHALL COMMENCE ONLY AFTER FAN SPEED HAS REACHED ITS LOWEST LIMIT.
- 2.) FANS: RUN CONTINUOUSLY.
- 3.) ECONOMIZER (1ST STAGE OF COOLING)
- OAT>64°F (ADJ), MAINTAIN O.A. DAMPER TO SATISFY SPACE CASE 1: CO2 SETPOINT. CASE 2: OAT≤64°F (ADJ), MODULATE O.A. DAMPER AND R.A. DAMPER TO ACHIEVE DAT SETPOINT. IF CO2 LEVELS EXCEED SETPOINT, INCREASE FRESH
- AIR QUANTITY TO SATISFY SPACE CO2 SETPOINT.

 4.) DX COOLING: STAGE REFRIGERATION SYSTEM TO SATISFY DAT. IF RETUŔN (OR SPACE) AIR RH EXCEEDS 60 PERCENT, OVERRIDE DAT FOR ADDITIONAL COOLING STAGES UNTIL RH FALLS BELOW 50 PERCENT.
- 5.) SUPPLY FAN SPEED: MODULATE FAN SPEED BASED ON SPACE TEMP DEVIATION FROM SETPOINT.
- 6.) EXHAUST FAN SPEED: MODULATE EXHAUST FAN SPEED TO MAINTAIN BUILDING PRESSURE OF 0 IN. TO 0.03 IN. WG.
- 7.) SPACE TEMP SET POINT: 74°F.

- DISCHARGE AIR TEMPERATURE (DAT) AT RTU:
 HEATING: 55°F (MIN) AND 105°F (MAX)
 DAT RESET SHALL BE BASED ON SPACE TEMP DEVIATION FROM
 SETPOINT: DAT RESET SHALL COMMENCE ONLY AFTER FAN SPEED HAS REACHED
 ITS LOWEST LIMIT.
- 2.) WHEN OAT $\!\!\!<\!\!50^{\circ}\!\!F$ (ADJ.) RTU CONTROLLER SHALL AUTOMATICALLY INDEX FOR HEATING MODE.
- 3.) STAGE HEAT PUMP WHEN SPACE TEMPERATURE IS BELOW SETPOINT.
- 4.) FANS: RUN CONTINUOUSI Y
- 5.) SPACE TEMP SET POINT: 70°F.
- D. CYCLE HEATING WITH BUILDING STEAM HEATING SYSTEM (INTENDED DURING PEAK WINTER WHEN HEAT PUMP CANNOT MAINTAIN SPACE TEMP SETPOINT AND EXISTING BUILDING STEAM HEATING SYSTEM IS ACTIVE):
- 1.) RTU-1 IS TO BE MANUALLY DISABLED BY BUILDING PERSONNEL VIA SPACE MOUNTED AAON RTU ORION CONTROL SYSTEM TOUCH SCREEN SYSTEM MANAGER. EXISTING STEAM BASEBOARD INSTALLED IN CONTROL ROOM 203 WILL BE THE SOLE SOURCE FOR PROVIDING SPACE HEATING.

MECHANICAL ABBREVIATIONS SA SUPPLY AIR EΑ EXHAUST AIR RA RETURNI AIR AFF ABOVE FINISHED FLOOR TYP TYPICAL VOLUME CONTROL DAMPER VCD ESTIMATED EST

SYMBOL	DESCRIPTION						
36x18	DUCT SIZE						
	LINED DUCT						
<u>S1-200</u> 10x6	S1 = MARK <u>AIR DEVICE</u> 200 = CFM 10x6 = NECK SIZE						
T	TEMPERATURE SENSOR						
H	HUMIDITY SENSOR						
^{CO} 2□H	CO ₂ SENSOR						
SP□H	BUILDING STATIC PRESSURE SENSOR						
SM□H	RTU CONTROLS TOUCH SCREEN SYSTEM MANAGER						
M	MOTORIZED DAMPER						
24X12 (OR Ø X")	DUCT SIZE DESIGNATION. SIDE SHOWN IS FIRST DIMENSION. SIZE SHOWN IS INTERNAL CLEAR OPENING. SHEET METAL SIZE MUST BE INCREASED FOR INTERNAL INSULATION, WHERE SPECIFIED						
	TURNING VANES (NUMBER OF VANES SHALL BE BASED ON ACTUAL DUCT SIZE & NOT ON SCHEMATIC SYMBOL ON DRAWING)						
	EXHAUST DUCT						
	RETURN OR OUTSIDE AIR DUCT						
\boxtimes	DISCHARGE OR SUPPLY DUCT						
	FLEXIBLE DUCT CONNECTION						
	VOLUME CONTROL DAMPER (VCD)						
IR.	INCLINE RISE IN DIRECTION OF ARROW						

ME	CHANICAL SYMBOLS (PIPING)
SYMBOL	DESCRIPTION
→ →	TEE - UP, BRANCH OUT OF TOP
- - - -	TEE - DOWN, BRANCH OUT OF BOTTOM
——	ELBOW - UP
	ELBOW - DOWN
	RISE OR DROP
	DIRECTION OF FLOW
1	SLEEVE THRU WALL
	CAP ON END OF PIPE
	BALL VALVE

MECHANICAL BILL OF MATERIALS

ITEMS	UNIT	TOTAL
MECHANICAL HVAC WORK - BRIDGE OFFICE	LS	1

CONTINUEHANSON Hanson Professional Services Inc

USER NAME =	DESIGNED - J. DOYLE	REVISED
	DRAWN - C. REED	REVISED
PLOT SCALE=	CHECKED - A. KADIANI	REVISED
PLOT DATE =	APPROVED - G. CLACK	REVISED

TRANSFER

SEE PLANS

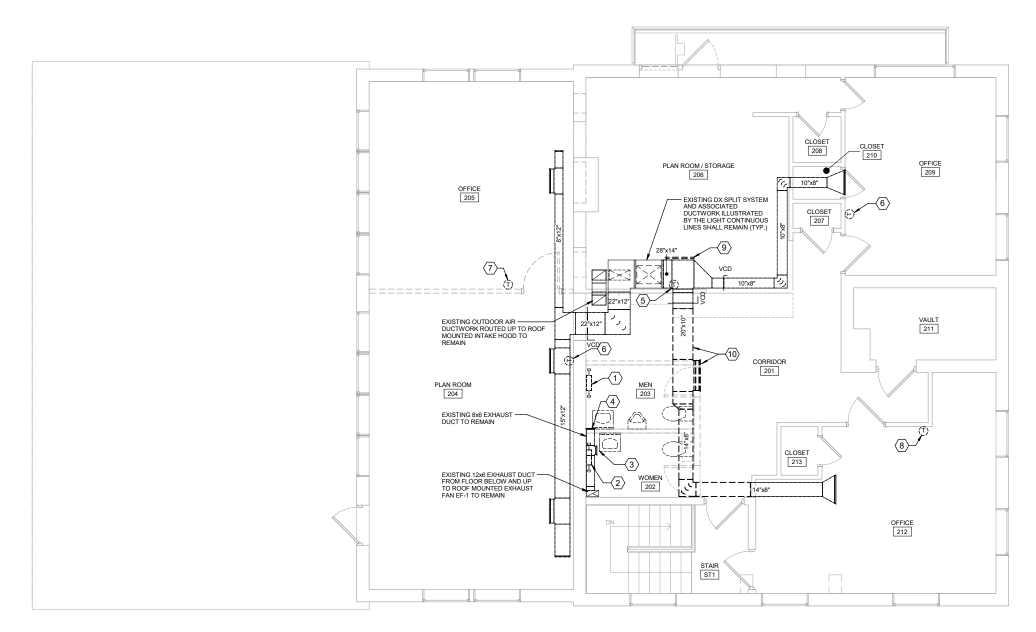
SIDEWALL/SURFACE

EGGCRATE 35° FIXED DEFLECTION

STATE OF ILLINOIS

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS GENERAL MECHANICAL NOTES AND SCHEDULES SHEET NO. 12 OF 36 SHEETS

BRIDGE CONTROL OFFICE, Drawing 08-012 F.A.U. RTE. TOTAL SHEET NO. SECTION COUNTY 466 442 WILL CONTRACT NO. 60P55 ILLINOIS FED. AID PROJEC





BRIDGE CONTROL OFFICE, Drawing 08-013

STATE OF ILLINOIS

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS SECOND FLOOR MECHANICAL PLAN - DEMOLITION SHEET NO. 13 OF 36 SHEETS

F.A.U. RTE. SECTION COUNTY TOTAL SHEET NO. 2011-045-I WILL 466 443 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

SHEET KEYNOTES

EXISTING STEAM RADIATOR ILLUSTRATED BY THE DARK DASHED LINES SHALL BE REMOVED AND DISPOSED OF. ASSOCIATED STEAM AND CONDENSATE PIPING SHALL BE REMOVED, DISPOSED OF AND CAPPED AT THE MAINS LOCATED BELOW THE SECOND FLOOR. PATCHING OF EXISTING STEAM AND CONDENSATE PIPING FLOOR PENETRATIONS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

EXISTING STEAM RADIATOR ILLUSTRATED BY THE DARK DASHED LINES SHALL BE TEMPORARILY REMOVED AND REINSTALLED IN THE LOCATION SHOWN ON THE NEW WORK PLAN. ASSOCIATED STEAM AND CONDENSATE PIPING AND PIPING ACCESSORIES SHALL BE REMOVED, DISPOSED OF AND EXISTING BRANCH PIPING SHALL BE TEMPORARILY CAPPED AT THE MAINS LOCATED BELOW THE SECOND FLOOR. PATCHING OF THE EXISTING STEAM AND CONDENSATE PIPING FLOOR PENETRATIONS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

3. EXISTING EXHAUST GRILLE ILLUSTRATED BY THE DARK DASHED LINES SHALL BI REMOVED AND DISPOSED OF. OPENING IN THE DUCT SHALL BE PATCHED AND SEALED AIR TIGHT.

EXISTING EXHAUST GRILLE ILLUSTRATED BY THE DARK DASHED LINES SHALL BE REMOVED AND DISPOSED OF. REFER TO NEW WORK PLAN FOR THE EXTENSION OF EXISTING EXHAUST DUCT TO NEW EXHAUST GRILLE.

EXISTING WALL MOUNTED THERMOSTAT SHALL BE REMOVED AND DISPOSED OF. PATCHING OF THE WALL TO MATCH EXISTING FINISH SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

8. EXISTING WALL MOUNTED THERMOSTAT SHALL BE REMOVED AND DISPOSED OF. EXISTING SURFACE MOUNTED WIREMOLD SHALL REMAIN FOR REUSE. PATCHING OF THE WALL TO MATCH EXISTING FINISH SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

EXISTING AIR DEVICE SHALL BE REMOVED TO ACCOMMODATE THE INSTALLATION OF A NEW ENCLOSURE AROUND THE DX SPLIT SYSTEM AIR HANDLING UNIT. THE INTENT IS FOR THE EXISTING AIR DEVICE TAKE-OFF TO BE EXTENDED THROUGH THE NEW ENCLOSURE AND FOR THE EXISTING AIR DEVICE TO BE REINSTALLED ON THE PLAN ROOM / STORAGE SIDE OF THE ENCLOSURE. REFER TO THE NEW WORK DRAWINGS FOR ADDITIONAL INFORMATION.

10. EXISTING DUCTWORK ILLUSTRATED BY THE DARK DASHED LINES SHALL BE REMOVED AND DISPOSED OF. ASSOCIATED AIR DEVICE SHALL BE SAVED FOR REINSTALLATION. REFER TO THE NEW WORK DRAWINGS FOR RECONNECTION OF THE DUCT SYSTEM

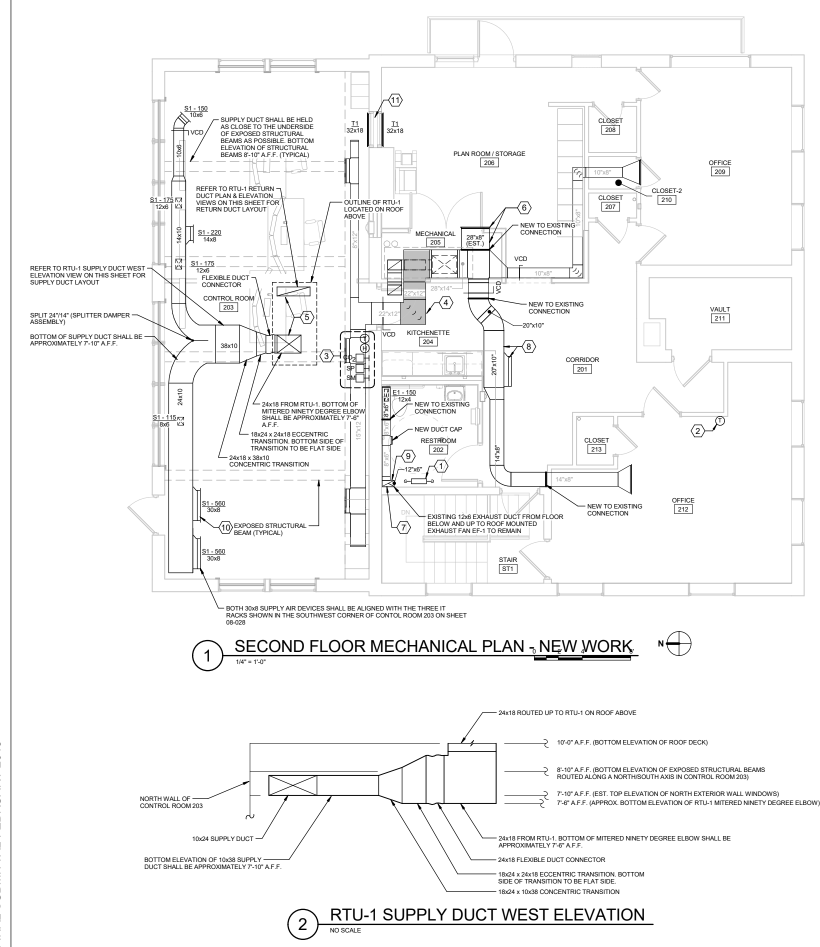
EXISTING WALL MOUNTED THERMOSTAT SHALL BE REMOVED AND DISPOSED

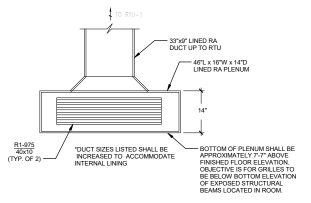
5. EXISTING DX SPLIT SYSTEM WALL MOUNTED THERMOSTAT SHALL BE TEMPORARILY REMOVED AND REINSTALLED IN THE LOCATION SHOWN ON THE NEW WORK PLAN. PATCHING OF THE WALL TO MATCH EXISTING FINISH SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

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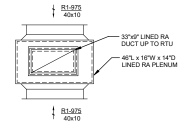
USER NAME = REVISED DESIGNED - J. DOYLE - C. REED REVISED PLOT SCALE= REVISED CHECKED - A. KADIANI PLOT DATE = APPROVED - G. CLACK REVISED

DEPARTMENT OF TRANSPORTATION





RTU-1 RETURN DUCT EAST ELEVATION

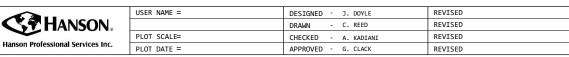


RTU-1 RETURN DUCT PLAN VIEW

SHEET KEYNOTES

- EXISTING STEAM RADIATOR REMOVED DURING THE DEMOLITION PHASE
 SHALL BE REINSTALLED IN THE LOCATION SHOWN. NEW STEAM AND
 CONDENSATE PIPING SHALL BE INSTALLED FROM THE EXISTING BRANCH
 THE MANNE COATED BE LOW THE SECOND FLOOR TO THE CONDENSATE PIPING SHALL BE INSTALLED FROM THE EXISTING BRANCH TAPS AT THE MAINS LOCATED BELOW THE SECOND FLOOR TO THE RELOCATED RADIATOR. AT THE RADIATOR TERMINATION CONNECTIONS A NEW BALANCED PRESSURE THERMOSTATIC TYPE STEAM TRAP AND THERMOSTATIC RADIATOR CONTROL VALVE SHALL BE INSTALLED. STEAM TRAP SHALL BE EQUIVALENT TO ARMSTRONG MODEL #TS-3 ANGLE VALVE BODY WAFER TYPE TRAP. CONTROL VALVE SHALL BE EQUIVALENT TO HONEYWELL MODEL #TIOPH FOREIGNED WITH INTEGRAL HONEYWELL MODEL #TIOPH FOREIGNED AND WITH INTEGRAL HONEYWELL MODEL #TIOPH AND ALVE BODY WITH INTEGRAL HONEYWELL MODEL #TIOPH AND ALVE BODY WITH INTEGRAL HONEYWELL MODEL #TIOPH HORIZONTAL ANGLE VALVE BODY WITH INTEGRAL HONEYWELL MODEL #TIOPH AND ALVE BODY WITH INTEGRAL HONEYWELL MODEL #TIOPH AND ALVE BODY WITH INTEGRAL HONEYWELL MODEL #TIOPH AND ALVE BODY WITH INTEGRAL HONEYWELL SET POINT DUAL WITH POSITIVE SHUTOFS SETTING. CLEAN AND PAINT EXISTING RADIATOR. PAINT NEW STEAM AND CONDENSATE LINES.
- 2. EXISTING DX SPLIT SYSTEM WALL MOUNTED THERMOSTAT REMOVED DURING THE DEMOLITION PHASE SHALL BE REINSTALLED IN THE LOCATION SHOWN. LOW VOLTAGE WIRING INSTALLED BETWEEN THE RELOCATED THERMOSTAT AND DX SPLIT SYSTEM AIR HANDLING UNIT SHALL BE CONCEALED IN EMT CONDUIT INSTALLED ACROSS THE CEILING OF THE FIRST FLOOR. EXISTING SURFACE MOUNTED WIREMOLD INSTALLED IN OFFICE 212 BETWEEN THE FLOOR AND LOCATION OF THERMOSTAT REMOVED DURING THE DEMOLITION PHASE SHALL BE REUSED TO CONCEAL NEW LOW VOLTAGE WIRING INSTALLED IN THIS AREA.
- 3. SPACE TEMPERATURE SENSOR, HUMIDITY SENSOR, CO2 SENSOR, BUILDING SPACE TEMPERATURE SENSOR, HUMIDITY SENSOR, CO2 SENSOR, BUILDING STATIC PRESSURE SENSOR AND THE AAON RTU ORION CONTROL SYSTEM TOUCH SCREEN SYSTEM MANAGER TS II SHALL BE INSTALLED IN THE LOCATION SHOWN. SINGLE OR MULTIPLE CAMS SUPFACE MOUNTED DEVICE BOXES INSTALLED AT 48°- 54° ABOVE FINISHED FLOOR SHALL BE PROVIDED FOR INSTALLATION OF THE RTU CONTROL DEVICES (DEVICE BOXES SHALL BE EQUIVALENT TO WIREMOLD/ LEGRAND SERIES 5748WH). LOW VOLTAGE CONTROL WIRING INSTALLED BETWEEN THE RTU CONTROL DEVICE LOCATIONS AND THE RTU SHALL BE CONCEALED IN A ONE PIECE STEEL SURFACE MOUNTED WIREWAY (WIREWAY SHALL BE EQUIVALENT TO WIREMOLD/ LEGRAND SERIES 700WH). CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE COMPATIBILITY OF THE DEVICE BOX AND WIREWAY SPECIFIED ABOVE (PRIOR TO PROCUEMENT) WITH THE RTU CONTROL DEVICE BOX AND WIREWAY SPECIFIED ABOVE (PRIOR TO PROCUEMENT) WITH THE RTU CONTROL DEVICE BOX AND WIREWAY SPECIFIED ABOVE (PRIOR TO PROCUEMENT) WITH THE RTU CONTROL DEVICES AND ASSOCIATED CONTROL WIRING BEING INSTALLED.
- A PARALLEL BLADE CONTROL DAMPER (RUSKIN MODEL #CD60 OR EQUIVALENT) WITH INTEGRAL 120V, TWO POSITION ELECTRONIC ACTUATOR SHALL BE INSTALLED WITHIN THE SHADED REGION OF THE EXISTING DX SPLIT SYSTEM SUPPLY DUCTWORK. INSTALLATION LOCATION OF DAMPER SHALL PERMIT SERVICE ACCESSIBLITY TO DAMPER ACTUATOR. DAMPER SHALL BE CONTROLLED BY A WALL MOUNTED SUMMERWINTER SWITCH INSTALLED IN CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND INSTALLING SUMMERWINTER SWITCH HAVE ACCESSIBLING SUMMERWINTER SWITCH AND WIRING BETWEEN SWITCH AND DAMPER ACTUATOR. THE CONTROL DAMPER SHOULD BE IN THE OPEN POSITION DURING "SUMMER MODE" AND CLOSED POSITION DURING "WINTER MODE".
- 5. UNDER A PREVIOUS SEPARATE CONTRACT RTU-1 WAS INSTALLED ON THE ROOF ABOVE CONTROL ROOM 203. AS PART OF THIS INSTALLATION, THE SUPPLY AND RETURN DUCTS WERE INSTALLED DOWN THROUGH THE ROOF TO AN ELEVATION OF APPROXIMATELY 12" BELOW THE ROOF DECK AND TO AN ELEVATION OF APPROXIMATELY 12 SELUVI THE ROOP DEUG AND AN EFFORT TO MAXIVE YERMINATED WITH HARDWARE CLOTHWIRE MESH. IN AN EFFORT TO MAXIME HEAD CLEARANCE IN THE SPACE, CONTRACTOR SHALL REDUCE THAL LENGTH THAT THESE DUCTS EXTEND INTO THE ROOM TO THE GREATEST EXTENT POSSIBLE PRIOR TO THE INSTALLATION OF THE REMAINING DUCT SYSTEM. PAINT RETURN DUCT TO MATCH COLOR OF SUPPLY
- NEW SUPPLY DUCTWORK FOR THE EXISTING DX SPLIT SYSTEM SHALL BE INTERNALLY LINED. EXISTING SUPPLY AIR DEVICE (28°&8" EST.) REMOVED DURING THE DEMOLITION PHASE SHALL BE CLEANED AND REINSTALLED IN THE DUCTWORK AT THE LOCATION SHOWN.
- A VOLUME CONTROL DAMPER SHALL BE INSTALLED IN THE EXISTING 12x6 EXHAUST DUCT BELOW THE CONNECTION POINT OF THE EXISTING 8x6 EXHAUST DUCT.
- NEW SUPPLY DUCTWORK FOR THE EXISTING DX SPLIT SYSTEM SHALL BE INTERNALLY LINED. NEW, EXPOSED DUCTWORK IN CORRIDOR 201 AND KITCHENETTE 204 SHALL BE PAINTED. EXISTING SUPPLY AIR DEVICE (30°x8° EST.) REMOVED DURING THE DEMOLITION PHASE SHALL BE CLEANED AND REINSTALLED IN THE DUCTWORK AT THE LOCATION SHOWN.
- PAINT THE ENTIRE VERTICAL SECTIONS OF EXHAUST DUCTWORK IN RESTROOM 202.
- 10. ALL NEW AIR DEVICES INSTALLED IN CONTROL ROOM 203 SHALL HAVE THEIR INDIVIDUALLY ADJUSTABLE BACK BLADES ADJUSTED TO DEFLECTION ANGLE OF APPROXIMATELY 45°. THE AIR DEVICES' FRONT BLADES SHALL REMAIN AT A DEFLECTION ANGLE OF 0°.
- 11. FURNISH AND INSTALL A CURTAIN TYPE, DYNAMIC RATED FIRE DAMPER HAVING A 1 1/2 HOUR FIRE RATING AND BLADES LOCATED OUTSIDE OF THE AIRSTREAM. FIRE DAMPER SHALL BE PROVIDED WITH A REPLACABLE 166°F FUSIBLE LINK AND HAVE A CLOSING RATING IN DUCTS UP TO 4° Wg STATIC PRESSURE CLASS AND MINIMUM 2001 fpm VELOCITY. FIRE DAMPER SHALL BE PROVIDED WITH A FACTORY-INSTALLED GLAVANIZED SHEET STEEL SLEEVE PROVIDED WITH A FACTORY-INSTALLED GLAVANIZED SHEET STEEL SLEEVE THAT IS INSTALLED FLUSH ON BOTH SIDES OF THE WALL FOR A TRANSFER OPENING INSTALLATION APPLICATION. GRILLES FURNISHED BY THE CONTRACTOR WILL BE INSTALLED ON BOTH SIDES OF THE FIRE DAMPER WALL SLEEVE. THE FIRE DAMPER AND ASSOCIATED GRILLES SHALL BE INSTALLED TIGHT TO THE UNDERSIDE OF THE EXISTING WALL OPENING THAT IS BEING INFILLED. FIRE DAMPER SHALL BE EQUIVALENT TO RUSKIN MODEL BIBD2. ALTERNATIVE FIRE DAMPER MANUFACTURERS INCLUDE GREENHECK, AIRE TECHNOLOGIES AND NAILOR INDUSTRIES.

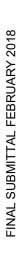
BRIDGE CONTROL OFFICE, Drawing 08-014

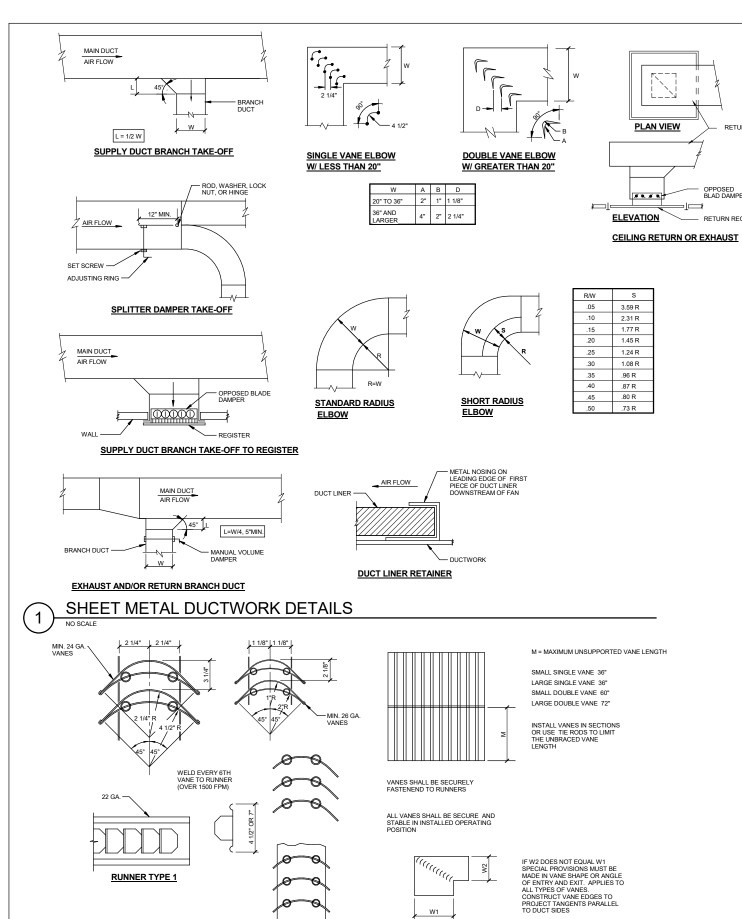


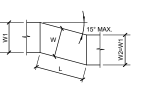
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS SECOND FLOOR MECHANICAL PLAN - NEW WORK SHEET NO. 14 OF 36 SHEETS

F.A.U. RTE. SECTION TOTAL SHEET NO. COUNTY 466 444 WILL CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

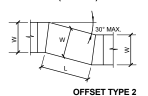






OFFSET TYPE 1
(ANGLED)

RETURN DUCT



(MITERED)

-

CONCENTRIC TRANSITION

Ø MAX. 45° DIVERGING, 60° CONVERGING

ECCENTRIC TRANSITION
Ø MAX. 30° (EXCEPT 45° IS
PERMITTED AT ROUND TO FLAT OVAL)

OFFSET TYPE 3

(RADIUSSED OR OGEE)

OFFSETS 2 AND 3 AND TRANSITIONS MAY HAVE EQUAL OR UNEQUAL INLET AND OUTLET AREAS. TRANSITIONS MAY CONVERT DUCT PROFILES TO ANY COMBINATION RECTANGULAR, ROUND OR FLAT OVAL SHAPES

OFFSETS AND TRANSITIONS

NO SCALE

BRIDGE CONTROL OFFICE, Drawing 08-015



USER NAME =	DESIGNED	-	J. DOYLE	REVISED
	DRAWN	-	C. REED	REVISED
PLOT SCALE=	CHECKED	-	A. KADIANI	REVISED
PLOT DATE =	APPROVED	-	G. CLACK	REVISED

TURNING VANES, RUNNERS AND SUPPORTS

ELECTRICAL SCHEMATIC LEGEND		
_	CIRCUIT BREAKER.	
	FUSED SWITCH OR BOLTED PRESSURE SWITCH.	
£	TRANSFORMER.	
جَا	GROUND OR GROUND ROD.	

	ELECTRICAL POWER LEGEND
X X Y,Y,Y	HOMERUN TO PANEL. "X" INDICATES PANEL, "Y" INDICATES CIRCUIT NUMBER(S).
/#\	CONDUIT RUN CONCEALED IN WALL OR CEILING.
#-\	CONDUIT RUN CONCEALED IN OR UNDER FLOOR SLAB.
	CONDUIT RUN EXPOSED.
	LONG SLASHES INDICATE NEUTRAL, SHORT SLASHES INDICATE HOT OR SWITCHED LEG, LONG SLASHES WITH DOT INDICATE GROUND.
х- ү	RECEPTACLE LABELING WHEN <u>NOT</u> SHOWING CONDUIT AND WIRE. "X" INDICATES PANEL, "Y" INDICATES CIRCUIT NUMBER(S), (TYPICAL FOR ALL POWER SYMBOLS).
Ϋ́	RECEPTACLE LABELING WHEN SHOWING CONDUIT AND WIRE. "X" INDICATES CIRCUIT NUMBER(S), (TYPICAL FOR ALL POWER SYMBOLS).
φ	20 AMP, 125 VOLT SINGLE RECEPTACLE, MOUNTING HEIGHT PER SPEC. UNLESS OTHERWISE NOTED.
Ф	20 AMP, 125 VOLT DUPLEX RECEPTACLE, MOUNTING HEIGHT PER SPEC. UNLESS OTHERWISE NOTED.
#	20 AMP, 125 VOLT DOUBLE DUPLEX RECEPTACLE, MOUNTING HEIGHT PER SPEC. UNLESS OTHERWISE NOTED.
#	20 AMP, 125 VOLT DUPLEX RECEPTACLE MOUNTED ABOVE COUNTERTOP 42"± AFF, UNLESS OTHERWISE NOTED.
0	20 AMP, 125 VOLT SINGLE RECEPTACLE IN A ONE-GANG FULLY ADJUSTABLE CAST IRON FLOOR BOX, BRASS CARPET FLANGE AND BRASS COVER PLATE WITH SCREW PLUGS.
0	20 AMP, 125 VOLT DUPLEX RECEPTACLE IN A ONE-GANG FULLY ADJUSTABLE CAST IRON FLOOR BOX, BRASS CARPET FLANGE AND BRASS COVER PLATE WITH SCREW PLUGS.
=	20 AMP, 125 VOLT DOUBLE DUPLEX RECEPTACLE IN A TWO-GANG FULLY ADJUSTABLE CAST IRON FLOOR BOX, BRASS CARPET FLANGE AND BRASS COVER PLATE WITH SCREW PLUGS.
Фх	SINGLE SPECIAL PURPOSE RECEPTACLE. MOUNTING HEIGHT PER SPEC. UNLESS OTHERWISE NOTED. "X" INDICATES NEMA CONFIGURATION, SEE TABLE ON DRAWINGS.
0	JUNCTION BOX MOUNTED IN OR ABOVE CEILING.
J	FLOOR MOUNTED JUNCTION BOX.
Φ	WALL MOUNTED JUNCTION BOX, MOUNTING HEIGHT PER SPEC. UNLESS OTHERWISE NOTED.
⊙ _p	JUNCTION BOX MOUNTED ABOVE CEILING FOR MODULAR FURNITURE POWER POLE. COORDINATE EXACT LOCATION WITH OWNER/ARCHITECT PRIOR TO INSTALLATION.
6	SURFACE MOUNTED POWER OR APPLIANCE PANELBOARD.
	FLUSH MOUNTED POWER OR APPLIANCE PANELBOARD.
T	120 VAC/24 VAC TRANSFORMER, LOCATED ABOVE CEILING.
ㅁ	ELECTRICAL DISCONNECT
⊗	MOTOR OUTLET, "X" INDICATES ESTIMATED HORSEPOWER.
•	PUSH BUTTON OPERATOR

	E	ELECTRICAL SPECIAL SYSTEMS LEGEND	
	(H)	CEILING MOUNTED PROGRAMMABLE COMBINATION FIXED TEMPERATURE AND RATE OF RISE HEAT DETECTOR.	
$\ \ $	®	CEILING MOUNTED PROGRAMMABLE SMOKE DETECTOR.	
	F	SINGLE ACTION MANUAL PULL STATION MOUNTED 48" AFF, UNLESS OTHERWISE NOTED.	
	⊠⊄×	FIRE ALARM HORN AND VISUAL UNIT MOUNTED AT 80" AFF, UNLESS OTHERWISE NOTED. "X" INDICATES CANDELA INTENSITY.	
$\ \ $	≣ C×	FIRE ALARM VISUAL UNIT ONLY MOUNTED AT 80" AFF, UNLESS OTHERWISE NOTED. "X" INDICATES CANDELA INTENSITY.	
$\ \ $	FS	INTELLIGENT SINGLE INPUT MODULE WITH ADDRESSABLE RELAY MOUNTED IN A DOUBLE-GANG OUTLET BOX FOR SUPERVISION OF FLOW SWITCH.	
	Œ	INTELLIGENT SINGLE INPUT MODULE WITH ADDRESSABLE RELAY MOUNTED IN A DOUBLE-GANG OUTLET BOX FOR SUPERVISION OF TAMPER SWITCH.	
	⑤ <u></u>	DUCT MOUNTED SMOKE DETECTOR WITH CLEAR HOUSING AND SAMPLING TUBES. SAMPLING TUBE LENGTH AS REQUIRED.	
	KEY OPERATED REMOTE TEST STATION WITH INDICATOR LIGHT FOR D MOUNTED SMOKE DETECTOR.		
	FACE FIRE ALARM CONTROL PANEL.		
	[EAA] FIRE ALARM ANNUNCIATOR PANEL.		
	ELECTRIC DOOR LOCK MOUNTED 48" AFF, UNLESS OTHERWISE NOT		
	ES	INTELLIGENT SINGLE INPUT MODULE WITH ADDRESSABLE RELAY MOUNTED IN A DOUBLE-GANG OUTLET BOX FOR SUPERVISION OF DOOR ELECTRIC STRIKE.	
1	S ,,	CEILING MOUNTED SPEAKER. "x"" INDICATES THE DIAMETER OF THE SPEAKER.	
$\left \cdot \right $	4	WALL MOUNTED SPEAKER.	
	□	CLOSED CIRCUIT TELEVISION CAMERA.	
	X-Y	4 PORT COMMUNICATIONS OUTLET MOUNTED 18" AFF, UNLESS OTHERWISE NOTED. PROVIDE 4" x 4" x 2 1/8" BOX WITH SINGLE GANG PLASTER RING AND 1"C. TO TIB. "X" INDICATES IDF, "Y" INDICATES OUTLET NUMBER (SEE PATCH PANEL SCHEDULES).	
$\left \cdot \right $	☑	FLOOR BOX COMMUNICATIONS OUTLET.	

Ø A/C AC A/E AFD	AT AIR CONDITIONING	KVA	KILOVOLT AMPERE
AC A/E AFD		KW	KILOWATT
AFD	ALTERNATING CURRENT	KWH	KILOWATT HOUR
AFD	ALTERNATING CURRENT ARCHITECT/ENGINEER	LAHJ	LOCAL AUTHORITY HAVING JURISDICTION
	ADJUSTABLE FREQUENCY DRIVE	LED	LIGHT EMITTING DIODE
AFF AFG	ABOVE FINISHED FLOOR	LF.	LINEAR FEET LAMP LUMEN DEPRECIATION
AHJ	ABOVE FINISHED GRADE AUTHORITY HAVING JURISDICTION	LLD LLF	LIGHT LOSS FACTOR
AHU	AIR HANDLER UNIT	LPF	LOW POWER FACTOR
AIC	AMPS INTERRUPTING CAPACITY	LT	LIGHT
AL	ALUMINUM	LTG	LIGHTING
AM	AMMETER	LTS	LIGHTS
amp Ansi	AMPERE AMERICAN NATIONAL STANDARDS INSTITUTE	LV M	LOW VOLTAGE METER
ATS	AUTOMATIC TRANSFER SWITCH	MAINT	MAINTENANCE
AWG	AMERICAN WIRE GAUGE	MAX	MAXIMUM
BKR	BREAKER	MCB	MAIN CIRCUIT BREAKER
BLDG	BUILDING	MCC	MOTOR CONTROL CENTER
BMS BPS	BUILDING MANAGEMENT SYSTEM BOLTED PRESSURE SWITCH	MCM MFG	THOUSAND CIRCULAR MILS MANUFACTURER
BTU	BRITISH THERMAL UNITS	MH	MANHOLE OR METAL HALIDE
BTUH	BRITISH THERMAL UNITS PER HOUR	MIN	MINIMUM
С	CONDUIT	MLO	MAIN LUG ONLY
CB	CIRCUIT BREAKER	MM	MILIMETER
CBM	CERTIFIED BALLAST MANUFACTURERS	MOCP	MAXIMUM OVERCURRENT PROTECTION
CD CFM	CANDELA CUBIC FEET PER MINUTE	MPH	MILES PER HOUR MOUNTED
CKT	CIRCUIT	MTD MV	MEDIUM VOLTAGE
C/L	CENTER LINE	#	NUMBER
CLG	CEILING	Ν̈́	NEUTRAL
COMP	COMPRESSOR CONDUIT	NC	NORMALLY CLOSED NATIONAL ELECTRICAL CODE (NFPA 70)
COND	CONDUIT CONNECTION	NEC	NATIONAL ELECTRICAL CODE (NFPA 70)
CONN	CONNECTION CONTINUOUS	NEMA NF	NATIONAL ELECTRICAL MANUFÀCTURERS ASSOCIATION NON-FUSED
CRAC	COMPUTER ROOM AIR CONDITIONING UNIT	NFPA	NATIONAL FIRE PROTECTION ASSOCIATION
CRI	COLOR RENDERING INDEX	NIC	NOT IN CONTRACT
CT	CURRENT TRANSFORMER	NL	NIGHT LIGHT, NOT SWITCHED NORMALLY OPEN OR NUMBER
CTR	COUNTER	NO	NORMALLY OPEN OR NUMBER
CW	COPPER OR CONDENSER UNIT	NPT	NATIONAL PIPE THREAD
CW DB	COLD WATER DIRECT BURIED	OD OL	OUTSIDE DIAMETER OVERLOAD
DC	DIRECT CURRENT	OS&Y	OUTSIDE SCREW AND YOKE
DISC	DIRECT CURRENT DISCONNECT	%	PERCENT
DISC SW	DISCONNECT SWITCH	P	POLE
DN	DOWN	PB	PULL BOX
DPST	DOUBLE POLE SINGLE THROW	PH OR Ø	PHASE
DS Ea	DISCONNECT SWITCH EACH	PL PNL	COMPACT FLUORESCENT LAMP PANEL OR PANELBOARD
ECB	ENCLOSED CIRCUIT BREAKER	PR PR	PAIR
EC	ELECTRICAL CONTRACTOR	PRI	PRIMARY
EDH	ELECTRIC DUCT HEATER	PSF	POUNDS PER SQUARE FOOT
EF.	EXHAUST FAN	PSI	POUNDS PER SQUARE INCH
ELEV	ELEVATION OR ELEVATOR	PT	POTENTIAL TRANSFORMER
EMS EMT	ENERGY MANAGEMENT SYSTEM ELECTRICAL METALLIC TUBING	PVC RECEPT	POLYVINYL CHLORIDE RECEPTACLE
EQUIP	EQUIPMENT	RGS	RIGID GALVANIZED STEEL
EST	ESTIMATE	RPM	REVOLUTIONS PER MINUTE
ETD	EXISTING TO BE DEMOLISHED	RS	RAPID START
ETR	EXISTING TO BE RELOCATED ELECTRIC WATER COOLER	RTU	ROOF TOP UNIT SHORT CIRCUIT AMPERES
EWC	ELECTRIC WATER COOLER	SCA	SHUKI CIRCUII AMPERES
ewh Ex or exist	ELECTRIC WATER HEATER	SEC SF	SECONDARY SQUARE FOOT OR SUPPLY FAN
F/A	FIRE ALARM	S/N	SOLID NEUTRAL
FAAP	FIRE ALARM ANNUNCIATOR PANEL	SPST	SINGLE POLE SINGLE THROW
FACP	FIRE ALARM CONTROL PANEL FIRE ALARM TERMINAL CABINET	SS	STAINLESS STEEL
FATC	FIRE ALARM TERMINAL CABINET	SW	SWITCH
FC Fla	FOOTCANDLES FULL LOAD AMPERES	SWBD	Switchboard System
FLR	FLOOR	sys Temp	TEMPERATURE
FT	FEET	TTB	TELEPHONE TERMINAL BOARD
FTB	FAN TERMINAL BOX	TTC	TELEPHONE TERMINAL BOARD TELEPHONE TERMINAL CABINET
FVNR	FULL VOLTAGE NON-REVERSING	TV	TELEVISION
G OR GND	GROUND	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR
gal Galv	GALLON GALVANIZED	TVTC	TELEVISION TERMINAL CABINET TELEVISION EQUIPMENT CABINET
GC GC	GENERAL CONTRACTOR	TVEC TYP	TYPICAL
GFI	GROUND FAULT INTERRUPTING	UG	UNDERGROUND
GFP	GROUND FAULT PROTECTION	UL	UNDERWRITER'S LABORATORIES
GPH	GALLONS PER HOUR	UON	UNLESS OTHERWISE NOTED
GPM CDS	GALLONS PER MINUTE GALVANIZED RIGID STEEL	VE	VALUE ENGINEER
GRS HID	HIGH INTENSITY DISCHARGE	VFD VHF	VARIABLE FREQUENCY DRIVE VERY HIGH FREQUENCY
HH	HAND HOLE	VHF	VERY HIGH OUTPUT
H0	HIGH OUTPUT	V	VOLT
HP	HORSEPOWER OR HEAT PUMP	VA	VOLT AMPERE
HPF	HIGH POWER FACTOR	VAV	VARIABLE AIR VOLUME
HPS	HIGH PRESSURE SODIUM	VM	VOLT METER
HR HS	HOUR HEAT STRIP	VOL W	VOLUME WATT OR WIRE
HS HT	HEIGHT	W WP	WEATHERPROOF
HTR	HEATER	WSA	WIRE SIZE AMPERES
HZ	HERTZ	ww	WIREWAY OR AUXILIARY GUTTER
IG	ISOLATED GROUND	XFMR	TRANSFORMER
IMC	INTERMEDIATE METALLIC CONDUIT	Y	WYE

ELECTRICAL BILL OF MATERIALS				
ITEMS	UNIT	TOTAL		
ELECTRICAL WORK - BRIDGE OFFICE	LS	1		

HANSON.
Hancon Brofossional Corvisos Inc

USER NAME =	DESIGNED - J. COUEY	REVISED
	DRAWN - R. NATION	REVISED
PLOT SCALE =	CHECKED - J. COUEY	REVISED
PLOT DATE =	APPROVED - R. NATION	REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS ELECTRICAL LEGEND AND ABBREVIATIONS SHEET NO. 16 OF 36 SHEETS

BRIDGE (ONTRO	L OFFICE, Dr	awing 08	-016
SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
2011-045-I		WILL	WILL 466	
		CONTRACT	NO. 6	OP55
ILLINOIS	FED. A	ID PROJECT		

SUBMISSION FEBRUARY

FLECTRICAL GENERAL NOTES

- 1. THE DRAWINGS AND APPLICABLE SPECIFICATIONS SHALL BE CONSIDERED SUPPLEMENTARY, ONE TO THE OTHER AND 1. THE DRAWINGS AND APPLICABLE SPECIFICATIONS SHALL BE CONSIDERED SUPPLEMENTARY, ONE TO THE OTHER AND ARE CONSIDERED TO THE "CONTRACT DOCUMENTS." ALL WORKMASHIP, METHODS, AND/OR MATERIALS DESCRIBED OR IMPLIED BY ONE AND NOT DESCRIBED OR IMPLIED BY THE OTHER SHALL BE PROVIDED, FURNISHED, OR PERFORMED AS IF IT HAD APPEARED IN BOTH SECTIONS. THE TERM "CONTRACT DOCUMENTS" DESCRIBED HEREIN IS NOT LIMITED SOLELY TO THE ELECTRICAL PORTION OF THE DRAWINGS AND SPECIFICATIONS, BUT ENCOMPASSES THE DRAWINGS AND SPECIFICATIONS OF ALL DIVISIONS AS A WHOLE.
- 2. WHERE A DISCREPANCY OR CONFLICT IS FOUND BETWEEN ONE DRAWING AND ANOTHER, OR BETWEEN A DRAWING AND APPLICABLE SPECIFICATIONS, THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY IN WRITTEN FORM. CONTRACTOR SHALL NOT PROCEED WITH THAT POPTION OF THE WORK UNTIL A WRITTEN DISCREPANCY CONFLICTS WITH APPLICABLE CODES, WHEREIN THE CODE SHALL GOVERN.
- 3. THE DRAWINGS ARE DIAGRAMMATIC AND ARE NOT INTENDED TO SHOW EVERY DETAIL OF CONSTRUCTION, METHODS, MATERIALS AND EQUIPMENT, OR EXACT LOCATIONS, ROUTING, ETC. THEY INDICATE THE RESULT TO BE ACHIEVED BY THE ASSEMBLAGE OF SEVERAL SYSTEM. DO NOT SCALE THE CONTRACT DOCUMENTS. COORDINATE EXACT EQUIPMENT LOCATIONS WITH THE ARCHITECTURAL AND STRUCTURAL PORTIONS OF THE CONTRACT DOCUMENTS, AS WELL AS FIELD CONDITIONS, APPROVED SHOP DRAWINGS, AND WORK OF ALL OTHER DIVISIONS/TRADES.
- 4. THE TERM "PROVIDE" USED IN THE CONTRACT DOCUMENTS INDICATES THAT THE CONTRACTOR SHALL FURNISH AND INSTALL MATERIALS, INCLUDING ALL COST FOR SHIPPING, UNLOADING, STORAGE, UNPACKING, ERECTION, ANCHORING, ETC. REQUIRED FOR CORRECT INSTALLATION OF A COMPLETE SYSTEM, UNLESS SPECIFICALLY NOTED OTHERWISE.
- 5. UNLESS NOTED AS EXISTING, ALL ELECTRICAL INDICATED IN THE CONTRACT DOCUMENTS SHALL BE NEW, SHALL BE U.L. LISTED, AND SHALL BEAR A U.L. LABEL. WHERE NO U.L. LABEL OR LISTING IS AVAILABLE THE MATERIAL SHALL BE LISTED WITH AN APPROVED, NATIONALLY RECOGNIZED ELECTRICAL TESTING AGENCY. WHERE NO LABELING OR LISTING IS AVAILABLE FOR MATERIAL, TEST DATA SHALL BE SUBMITTED TO THE ENCINCER AS EVIDENCE THAT THE MATERIAL MEETS OR EXCESS AVAILABLE STANDARDS. EQUIPMENT SHALL BE INSTALLED AND USED IN ACCORDANCE WITH ANY INSTRUCTIONS INCLUDED IN THE LISTING OR LABELING.
- 6 ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH LATEST EDITION OF THE NATIONAL ELECTRICAL CODE (NEC). ALL APPLICABLE LOCAL CODES, ORDINANCES AND ALL REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION (AHJ), AS A MINIMUM.
- 7. THE CONTRACTOR SHALL PROVIDE EXPERIENCED, QUALIFIED, AND RESPONSIBLE SUPERVISION FOR ALL WORK REQUIRED BY THE CONTRACT DOCUMENTS. ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER, TO THE SATISFACTION OF THE ENGINEER AND DEPARTMENT. ALL WORK SHALL BE PERFORMED IN A FIRST-CLASS MANNER.
- 8. THE CONTRACTOR SHALL CARRY ALL INSURANCE REQUIRED TO PROTECT AGAINST PUBLIC LIABILITY AND PROPERTY DAMAGE FOR THE DURATION OF THIS PROJECT.
- 9. THE CONTRACTOR SHALL GUARANTEE ALL MATERIALS AND WORKMANSHIP ARE FREE FROM DEFECTS FOR A PERIOD OF NOT LESS THAN ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE BY THE ENGINEER AND DEPARTMENT. THE CONTRACTOR, AT NO ADDITIONAL COSTS, SHALL PROVIDE THE CORRECTION OF ANY DEFECTS INCLUDING REPAIR OR REPLACEMENT.
- 10. THE CONTRACTOR SHALL INCLUDE ALL COSTS ASSOCIATED WITH PERMITS, LICENSES, FEES, INSPECTIONS, TESTING AND TEMPORARY POWER IN HIS PROPOSAL, UNLESS SPECIFICALLY NOTED OTHERWISE.
- 11. THE CONTRACTOR SHALL VISIT AND CAREFULLY EXAMINE THOSE PORTIONS OF THE BUILDING AND/OR SITE AFFECTED BY THIS WORK PRIOR TO SUBMITTING PROPOSALS, SO AS TO BECOME TANILIAR WITH EXISTING CONDITIONS AND DIFFICULTIES THAT MAY AFFECT EXECUTION OF THE WORK. SUBMISSION OF A PROPOSAL WILL BE CONSTRUED AS EVIDENCE THAT SUCH EXAMINATION HAS BEEN MADE. LATER CLAMS FOR LABOR, EQUIPMENT AND/OR MATERIALS REQUIRED DUE TO DIFFICULTIES ENCOUNTERED THAT COULD HAVE REASONABLY BEEN OBSERVED BY THE CONTRACTOR WILL NOT BE RECOGNIZED.
- 12. THE CONTRACTOR SHALL COORDINATE ALL PROJECT SCHEDULING AND PHASING REQUIREMENTS WITH ENGINEER AND DEPARTMENT PRIOR TO SUBMITTING PROPOSAL. THIS PROJECT MAY REQUIRE PHASING SEQUENCES AND POTENTIAL PREMIUM TIME WORK AND ALL COSTS FOR SUCH SHALL BE INCUDEDED IN THE CONTRACTOR'S PROPOSAL. THE CONTRACTOR SHALL PROVIDE ADEQUATE WORK FORCE, EQUIPMENT, AND SHALL WORK SUCH HOURS INCLUDING PREMIUM TIME AS MAY BE REQUIRED IN ORDER TO ADHERE TO THE PROJECT SCHEDULE. ADDITIONALLY, THE CONTRACTOR SHALL ENSURE THAT LONG-LEAD ITEMS DO NOT IMPACT THE PROJECT'S SCHEDULE OR
- 13. ALL TEMPORARY DOWNTIME REQUIRED FOR SYSTEM TIE-IN OR SWITCHOVER FOR ANY PORTION OF THE ELECTRICAL SYSTEM SHALL BE PRE-APPROVED BY THE DEPARTMENT AND SCHEDULED IN ADVANCE.
- 14. THE CONTRACTOR SHALL COORDINATE THE EXACT REQUIREMENTS WITH ALL LOCAL UTILITY COMPANIES (ELECTRIC, TELEPHONE, CABLE TV, ETC.) AND INCLUDE ALL COSTS FOR PROVIDING TEMPORARY AND PERMANENT SERVICES REQUIRED FOR THIS PROJECT IN HIS BID. CONTRACTOR'S PROPOSAL SHALL INCLUDE, BUT IS NOT LIMITED TO: EXCAVATION, RACEWAYS, BACKFILL, EQUIPMENT,
- 15. THE CONTRACTOR SHALL INCLUDE ALL COST FOR THE PROPER STORAGE, TRANSPORT, DISPOSAL, AND/OR RECYCLING OF ALL WASTE MATERIALS GENERATED BY THIS WORK. CONTRACTOR SHALL COMPLY WITH ALL RULES, REGULATIONS AND GUIDELINES THAT APPLY. REMOVE DEBRIS, RUBBISH, ETC. RESULTING FROM THIS WORK FROM THE SITE DAILY.
- 16. IF HAZARDOUS MATERIALS ARE ENCOUNTERED, THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE RULES, REGULATIONS AND GUIDELINES CONCERNING REMOVAL, HANDLING, DISPOSAL, AND PROTECTION AGAINST ENVIRONMENTAL EXPOSURE OR POLLUTION. CONTRACTOR SHALL PROVIDE DOCUMENTATION OF SAID COMPLIANCE.
- 17 CONDUCT WORK OPERATIONS AND DEBRIS REMOVAL IN A MANNER THAT ENSURES MINIMUM INTERFERENCE WITH NORMAL BUSINESS 17. CONDUCT WORK OPERATIONS AND DEBTIS REMOVAL IN A MANNER THAT ENSURES MINIMUM INTERFERENCE WITH NORMAL BUSINESS OPERATIONS, TRAFFIC, PARKING, ETC. ONGOING IN ADJACENT OCCUPIED SPACES OR FACILITIES. PROVIDE ALL THAT IS REQUIRED TO EFFECTIVELY PROTECT SURROUNDING OCCUPANTS, EQUIPMENT, FINSHES, FURNITURE, ETC. FROM DAMAGE OR SURCESSIVE NOISE THROUGHOUT THE DURATION OF THIS PROJECT. ANY DAMAGE TO SURROUNDING ELEMENTS RESULTING FROM THE CONTRACTOR'S FAILURE TO ADHERE TO THIS REQUIREMENT SHALL BE RESTORED TO ORIGINAL CONDITION BY THE CONTRACTOR, TO THE SATISFACTION OF THE ENGINEER AND DEPARTMENT, AND ADDITIONAL COSTS. REPORT ANY SUCH OCCURRENCE TO THE ENGINEER AND DEPARTMENT, AND ADMITTANT COSTS. REPORT ANY SUCH OCCURRENCE TO THE ENGINEER AND DEPARTMENT AND AWAIT WRITTEN DIRECTION PRIOR TO PROCEEDING WITH REPAIRS.
- 18. THE ELECTRICAL PORTION OF THE CONTRACT DOCUMENTS ARE COORDINATED WITH THE DESIGN BASIS EQUIPMENT SPECIFIED. WHERE THE CONTRACTOR ELECTS TO SUBSTITUTE A PRODUCT IN LIEU OF PROVIDING THE DESIGN BASIS, AND SAID SUBSTITUTION IS ACCEPTED BY THE ENGINEER AND EDVENTMENT, THE CONTRACTOR SHALL MAKE ALL ORRECTIONS THE ELECTRICAL SYSTEM NECESSARY IN ORDER TO ENSURE A COMPLETE AND OPERATIONAL INSTALLATION OF THE EQUIPMENT AT NO ADDITIONAL COSTS. WHERE THE CONTRACTOR'S DECISION TO SUBSTITUTE PRODUCTS RESULTS IN THE NEED FOR THE ENGINEER TO REVSE THE CONTRACTOR STANDARD CONTRACTOR FOR SAID SERVICES.
- 19. CONTRACTOR SHALL MAINTAIN A CURRENT ACCURATE SET OF PROJECT RECORD DOCUMENTS (AS-BUILTS) AT THE SITE THROUGHOUT THE DURATION OF THIS PROJECT. RECORD DRAWINGS SHALL BE UPDATED EACH DAY TO REFLECT THE ACTUAL LOCATIONS, SIZES, ROUTING, ETC. OF FACH PORTION OF THE ELECTRICAL SYSTEM AFFECTED BY THIS WORK. A FINAL SET OF RECORD DOCUMENTS SHALL BE ISSUED TO THE ENGINEER FOR REVIEW AND THEN SUBMITTED TO THE DEPARTMENT AT THE CONCLUSION OF THE PROJECT.
- 20. ALL 120V, 20A BRANCH CIRCUITS OVER 80'-0' IN LENGTH SHALL BE #10 AWG CU. CONDUCTORS MINIMUM TO ACCOMMODATE VOLTAGE DROP. WHERE A CONFLICT EXISTS BETWEEN THIS REQUIREMENT AND CONDUCTOR SIZES INDICATED ELSEWHERE IN THE CONTRACT DOCUMENTS, THIS REQUIREMENT SHALL TAKE PRECEDENCE.
- 21. ALL 277Y, 20A BRANCH CIRCUITS OVER 150"-0" IN LENGTH SHALL BE ∯10 AWG CU. CONDUCTORS MINIMUM TO ACCOMMODATE VOLTAGE DROP. WHERE A CONFLICT EXISTS BETWEEN THIS RECUIREMENT AND CONDUCTOR SIZES INDICATED ELSEWHERE IN THE CONTRACT DOCUMENTS, THIS REQUIREMENT SHALL TAKE PRECEDENCE.
- 22. IN GENERAL, VOLTAGE DROP FOR ANY BRANCH CIRCUIT SHALL NOT EXCEED 3%. VOLTAGE DROP FOR ANY FEEDER SHALL NOT EXCEED 2%. WHERE VOLTAGE DROP EXCEEDS THESE REQUIREMENTS, THE CONTRACTOR SHALL INCREASE THE SIZE OF THE
- 23. CONTRACTOR SHALL PROVIDE ALL PENETRATIONS THROUGH FLOORS, WALLS, CEILINGS AND ROOFS. COORDINATE LOCATIONS AND SIZES WITH THE ARCHITECTURAL AND STRUCTURAL PORTIONS OF THE CONTRACT DOCUMENTS, FIELD CONDITIONS, AND WORK OF ALL OTHER DIVISIONS/TRADES. ALL OPENINGS SHALL BE SEALED WATERTIGHT.
- 24. WHERE OPENINGS PENETRATE A FIRE RATED FLOOR, WALL, CEILING, OR ROOF, FIRESTOPPING SHALL BE PROVIDED. MEET ALL REQUIREMENTS FOR THE U.L. ASSEMBLY AND RACEWAYS INVOLVED.

ELECTRICAL GENERAL NOTES (CONT.)

- 25. CONTRACTOR SHALL INCLUDE ALL COSTS FOR EXCAVATION, SAW CUTTING, DIRECTIONAL BORING, CORE DRILLING, BACKFILL, SURFACE RESTORATION, REPAIR OF FINISHES, ETC. THAT IS REQUIRED IN ORDER TO MEET THE PROJECT REQUIREMENTS.
- 26. CONTRACTOR SHALL LOCATE, IDENTIFY, PROTECT, AND DOCUMENT ALL UTILITY LINES LOCATED WITHIN THE PROJECT BOUNDARY UTILIZING APPROPRIATE LOCAL LOCATING SERVICES.
- 27. ALL COMPONENTS OF THE ELECTRICAL SYSTEM LOCATED OUTDOORS OR INDOORS WHERE EXPOSED TO SIGNIFICANT MOISTURE SHALL BE RAINPROOF TYPE NEMA 3R (MINIMUM), WHETHER INDICATED ON CONTRACT DOCUMENTS OR NOT.
- 28. ALL COMPONENTS OF THE ELECTRICAL SYSTEM LOCATED IN A HAZARDOUS (CLASSIFIED) LOCATION SHALL BE APPROVED FOR USE IN SAID LOCATION WHETHER INDICATED ON THE CONTRACT DOCUMENTS OR NOT.
- 29. ALL WORK ON THE ELECTRICAL SYSTEM REQUIRED BY THE CONTRACT DOCUMENTS SHALL BE COORDINATED WITH THE WORK OF ALL OTHER DIMISIONS/TRADES PRIOR TO THE COMMENCEMENT OF WORK. AVOID INTERFERENCES WITH THE PROGRESS OF OTHER DIMISIONS/TRADES.
- 30. COORDINATE THE EXACT LOCATIONS OF ALL DEVICES (RECEPTACLES, TELECOMMUNICATIONS OUTLETS, FIRE ALARM, SECURITY, ETC.) WITH THE ARCHITECTURAL PLANS, APPROVED MILLWORK SHOP DRAWINGS, AND FIELD CONDITIONS.
- 31. COORDINATE THE EXACT REQUIREMENTS OF ALL MECHANICAL EQUIPMENT PRIOR TO PREPARING SUBMITTALS (PRODUCT DATA & SHOP DRAWINGS). THE CONTRACTOR SHALL PROVIDE ALL RACEWAYS, CONDUCTORS, BOXES, EQUIPMENT, DISCONNECT SWITCHEST CRUIT BREAKERS, CONTROL CIRCUITS, CONTROL TRANSFORMERS, RIFE ALARM SHUTDOWN, ETC. REQUIRED FOR A COMPLETE AND OPERATIONAL DIVISION 15 SYSTEM. VERIFY EXACT LOCATION OF ALL MECHANICAL EQUIPMENT PRIOR TO COMMENCEMENT OF WORK
- 32. COORDINATE THE EXACT REQUIREMENTS OF ALL MISCELLANEOUS EQUIPMENT (COPIERS, FAX MACHINES, PRINTERS, KITCHEN APPLIANCES, LAUNDRY APPLIANCES, PROJECTION SCREENS, SHOP TOOLS, MACHINERY, ELEVATORS, ETC..) WITH APPROVED SHOP DRAWINGS, MANUFACTURER'S INSTRUCTIONS, AND EQUIPMENT NAME PLATE AND PROVIDE ALL ELECTRICAL REQUIRED.
- 33. THE USE OF ALUMINUM CONDUCTORS, RACEWAYS, BOXES, BUSSING, WINDINGS, ETC. ARE PROHIBITED UNLESS SPECIFICALLY NOTED OTHERWISE, OR UNLESS ENGINEER AND DEPARTMENT GRANTS WRITTEN PERMISSION.
- 34. THE USE OF ELECTRICAL NON-METALLIC TUBING (ENT), AND LIQUIDITIGHT FLEXIBLE NONMETALLIC CONDUIT (LFNC) ARE PROHIBITED UNLESS SPECIFICALLY NOTED OTHERWISE, OR UNLESS ENGINEER AND DEPARTMENT GRANTS WRITTEN PERMISSION.
- 35. ALL FEEDER AND BRANCH CIRCUIT CONDUCTORS, INCLUDING LOW VOLTAGE SYSTEMS, SHALL BE INSTALLED IN A COMPLETE RACEWAY SYSTEM UNLESS SPECIFICALLY NOTED OTHERWISE.
- 36. ALL RACEWAYS THAT RISE UP FROM UNDERGROUND SHALL BE GALYANIZED RIGID STEEL (RGS) WITH BITUMASTIC COATING FOR AT LEAST THE FINAL 18" IN LENGTH. USE OF NONMETALLIC CONDUIT ABOVE GRADE IS NOT ACCEPTABLE.
- 37. PROVIDE A SEPARATE DEDICATED NEUTRAL CONDUCTOR FOR ALL 120-VOLT RECEPTACLE BRANCH CIRCUITS (INCLUDING MODULAR FURNITURE), AND ALL LIGHTING BRANCH CIRCUITS. SHARED NEUTRALS ARE NOT ACCEPTABLE.
- 38. ALL BRANCH CIRCUITS SHALL BE INSTALLED IN 3/4" TRADE SIZE RACEWAY MINIMUM, INCLUDING FLEXIBLE METAL CONDUIT AND LIQUIDTIGHT FLEXIBLE METAL CONDUIT (FMC & LFMC).
- 39. FLEXIBLE METAL CONDUIT AND LIQUIDTIGHT FLEXIBLE METAL CONDUIT (FMC & LFMC) SHALL NOT BE USED IN LENGTHS THAT EXCEED 6'-0" UNLESS SPECIFICALLY NOTED OTHERWISE, OR UNLESS ENGINEER AND DEPARTMENT GRANTS WRITTEN PERMISSION.
- 40. PANEL SCHEDULES INDICATE DEDICATED HOMERUNS FOR EACH BRANCH CIRCUIT. AT HIS DISCRETION, THE CONTRACTOR MAY GROUP BRANCH CIRCUITS INTO A COMMON HOMERUN WHERE THE HOMERUN DOES NOT EXCEED 3 PHASE CONDUCTORS, 3 NEUTRAL CONDUCTORS, 1 EQUIPMENT GROUND AND 1 ISOLATED GROUND (8 WIRES MAXIMUM). THE CONTRACTOR SHALL INCREASE THE
- 41. PROVIDE PLASTIC LAMINATE NAME TAGS ON EACH SWITCHGEAR, SWITCHBOARD, PANELBOARD, MOTOR CONTROL CENTER, SAFETY SWITCH, CONTROL PANEL, CABINET, AND ANY OTHER MAJOR COMPONENT OF THE ELECTRICAL SYSTEM.
- 42. PROVIDE TYPED PANEL DIRECTORIES FOR ALL PANELBOARDS. DIRECTORIES SHALL REFLECT TRUE PROJECT AS-BUILT CONDITIONS FOR ALL BRANCH CIRCUITS. DIRECTORIES SHALL INCLUDE WHERE EACH PANEL IS FED FROM. ADDITIONALLY, EACH BRANCH CIRCUIT LOAD DESCRIPTION SHALL INCLUDE THE ROOM NUMBERS FOR EACH LOAD SERVED (i.e. "RECEPTACLES 501, 503"). ROOM NUMBERS SHALL BE BASED ON ACTUAL ROOM SIGNAGE INSTALLED IN FIELD. COORDINATE EXACT ROOM NUMBERS WITH ENGINEER AND DEPARTMENT PRIOR TO COMPLETION OF PANEL DIRECTORIES.
- 43. FOR SWITCHGEAR, SWITCHBOARDS, MOTOR CONTROL CENTERS AND OTHER DISTRIBUTION EQUIPMENT THAT DOES NOT HAVE PROVISIONS FOR ATTACHMENT OF A PANEL DIRECTORY, PROVIDE PLASTIC LAMINATE NAME TAGS FOR EACH BRANCH CIRCUIT BREAKER. NAME TAG SHALL INCLUDE LOAD DESCRIPTION AND ROOM NUMBERS FOR EACH LOAD SERVED.
- 44. ALL DEVICE OUTLET BOXES, JUNCTION BOXES, PULL BOXES, AND RACEWAYS SHALL BE CONCEALED IN CEILINGS, WALLS OR BELOW SLAB UNLESS SPECIFICALLY NOTED OTHERWISE, OR UNLESS ENGINEER AND DEPARTMENT GRANTS WRITTEN PERMISSION.
- 45. ALL LIGHTING FIXTURES SHALL BE PROVIDED COMPLETE WITH LAMPS.
- 46. THE CONTRACTOR SHALL PROVIDE ALL TEMPORARY NORMAL LIGHTING, EMERGENCY LIGHTING, AND EXIT SIGNAGE REQUIRED FOR THE DURATION OF THIS PROJECT.

LUMINAIRE SCHEDULE

CALLOUT	SYMB0L	DESCRIPTION	MODEL	LAMP	MOUNTING	INPUT WATTS	VOLTS	NOTE 1
(A)		2 FT. X 4 FT. VOLUMETRIC LED LIGHTING FIXTURE SURFACE MOUNTED, CURVED ACRYLIC PRISMATIC REFLECTOR. HIGH EFFICIENCY 0-10V DIMMING SOLID STATE DRIVER AND 6" STEM MOUNTS, 4 STEMS PER FIXTURE.	Lithonia Lighting, 2RTLX4 COLUMBIA: EPC METALUX: 2AC OR APPROVED EQUAL	(1) LED, 4300 LUMNES, 4000 DEG. K	SURFACE	49	120V 1P 2W	SHADED FIXTUTES TO INCLUDE EMERGENCY BATTERY PACK RATED FOR 1400 LUMENS FOR A MINIMUN OF 90 MINUTES.
B		4 FT. LED WALL BRACKET, OPAL ACRYLIC REFRACTOR, UNIFORM LIGHT DISTRIBUTION, WHITE POWDER FINISH AND HIGH EFFICIENCY SOLID STATE DRIVER.	LITHONIA LIGHTING: WL4 METALUX: COLUMBIA: OR APPROVED EQUAL	(1) LED, 2500 LUMENS, 4000 DEG. K.	SURFACE	24	120V 1P 2W	SHADED FIXTUTES TO INCLUDE EMERGENCY BATTERY PACK RATED FOR 1400 LUMENS FOR A MINIMUN OF 90 MINUTES.
©	0	2 FT. LED WALL BRACKET, OPAL ACRYLIC REFRACTOR, UNIFORM LIGHT DISTRIBUTION, WHITE POWDER FINISH AND HIGH EFFICIENCY SOLID STATE DRIVER.	LITHONIA LIGHTING: WL2 METALUX: COLUMBIA: OR APPROVED EQUAL	(1) LED, 1200 LUMENS, 4000 DEG. K	SURFACE	13	120V 1P 2W	
0	+⊗	LED EXIT SIGN, WHITE ALUMINUM HOUSING AND FACE. STENCIL STYLE FACE WITH 6 INCH HIGH BY 3/4 INCH STROKE RED LETTERS ON A WHITE BACKGROUND. SOLID STATE VOLTAGE CHARGER, BROWN OUT CIRCUIT PROTECTION, TEST SWITCH, INDICATOR LIGHTING AND SELF DIAGNOSTICS.	LITHONIA LIGHTING: LE COOPER LIGHTING: CX OR APPROVED EQUAL	(1) LED'S	WALL	1	120V 1P 2W	
©	o	12" DIAMETER LED SHALLOW CYLINDER ROUND ALUMINUM HOUSING WITH WHITE FLINISH. HIGH EFFICIENCY SOLID STATE DRIVER.	SPECTRUM LIGHTING: GV SERIES OR APPROVED	(1) LED, 2700 LUMENS, 4000 DEG. K	SURFACE	26	120V 1P 2W	
Ē		14" LONG LED UNDERCABINET LIGHT FIXTURE WITH ROCKER SWITCH. HI EFFICIENCY SOLID STATE DRIVER. LINEAR PRISMATIC ACRYLIC LENS A CODE GAUGE STEEL HOUSING.	JUNO: UPLED 14 OR APPROVED EQUAL	(1) LED, 239 LUMENS, 4000 DEG. K.	SURFACE	6.5	120V 1P 2W	

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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS ELECTRICAL GENERAL NOTES AND LIGHT FIXTURE SCHEDULE SHEET NO. 17 OF 36 SHEETS

SECTION 2011-045-I WILL 466 447 CONTRACT NO. 60P55



CONTRACTOR TO COORDINATE THE EXACT LOCATION OF THE UTILITY TRANSFORMER AND GENERATOR ONSITE WITH THE UTILITY AND THE DEPARTMENTS REPRESENTATIVE TO AVOID ALL EXISTING UNDERGROUND UTILITIES AND TO ACCOMMODATE THE PHYSICAL LANDSCAPE OF THE SITE.

GENERAL NOTES:

DRAIN GRATE AND UNDERGROUND DRAINAGE PIPES IN THE AREA.
 CONTRACTOR TO COORDINATE WITH UTILITIES AND WITH DRAWINGS
 08-034 FOR CONDUIT ROUTE FROM ATS TO GENERATOR AND FROM
 UTILITY PAD MOUNTED TRANSFORMER TO BUILDING.



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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
ELECTRICAL SITE PLAN

SHEET NO. 18 OF 36 SHEETS

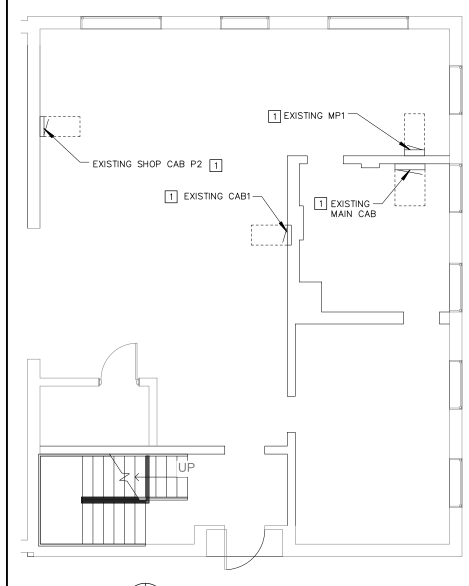
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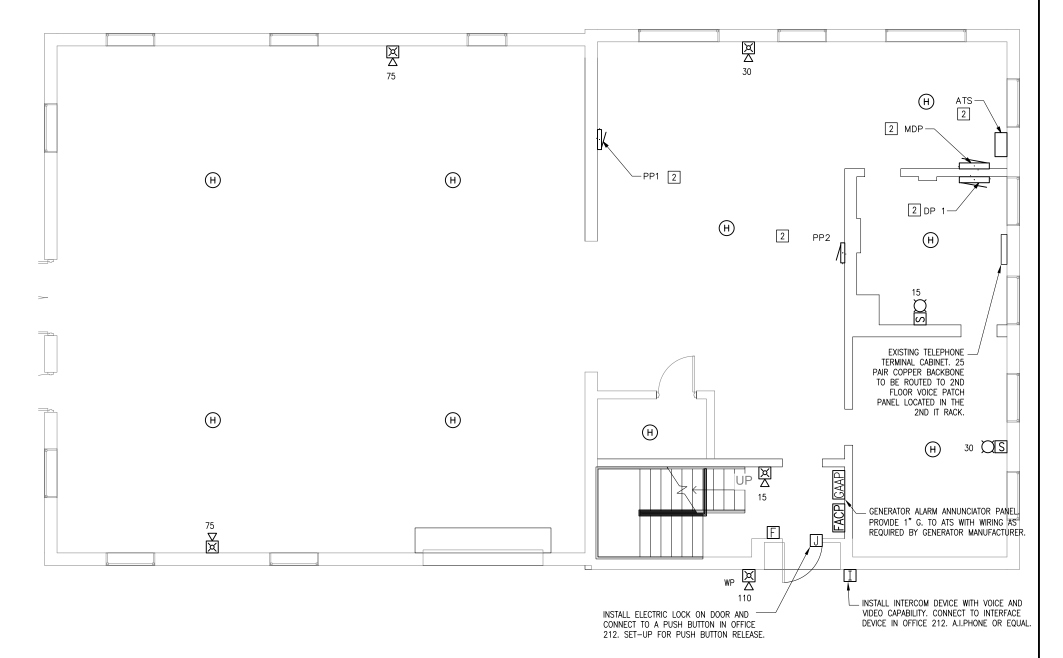
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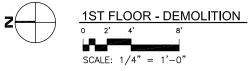
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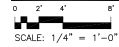
GENERAL DEMOLITION NOTES:

- 1. ALL EXISTING ABANDONED ITEMS ABOVE CEILING INCLUDING HANGERS, SUPPORTS, CONDUIT, PIPING, WIRING, ETC., TO BE REMOVED BACK
- 2. REMOVE ALL EXISTING ELECTRICAL MATERIALS AND ASSOCIATED ITEMS AS SHOWN OR NOTED ON THE DRAWINGS AND AS REQUIRED BY THE
- 3. REMOVE ALL ABANDONED WIRING, CONDUIT, FITTINGS, ETC., IN THE PROJECT AREA. CAP ALL STUBS, AND SEAL PENETRATIONS THROUGH WALLS AND FLOORS.
- 4. ALL CONDITIONS SHALL BE CAREFULLY FIELD DETERMINED AND VERIFIED PRIOR TO REMOVAL.

- 5. ALL EXISTING ITEMS REQUIRING POWER TO REMAIN, SHALL BE RE-CONNECTED TO THEIR EXISTING CIRCUITS IF INTERRUPTED BY AN ADJACENT ITEM TO BE DEMOLISHED.
- 6. EXISTING CONDUIT TO BE RE-USED AS MUCH AS POSSIBLE. ADD NEW CONDUIT AS NEEDED.
- 7. ALL WIRE FEEDING MICROPHONE WALL INPUTS TO BE REMOVED
- CONTRACTOR TO FIELD VERIFY ALL CIRCUIT NUMBERS AND UPDATE PLANS TO REFLECT CORRECT NUMBERS DURING AS-BUILT DRAWING



1ST FLOOR POWER PLAN - NEW WORK



- 1 EXISTING 120/240V, 3PHASE HIGH LEG DELTA PANELBOARD TO BE REMOVED AND REPLACED. SEE ONE-LINE DIAGRAM AND PANEL SCHEDULE FOR DETAILS OF THE WORK.
- 2 NEW PANELS SEE ONE-LINE DIAGRAM AND PANEL SCHEDULES FOR ADDITIONAL DETAILS.

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FEBRUARY

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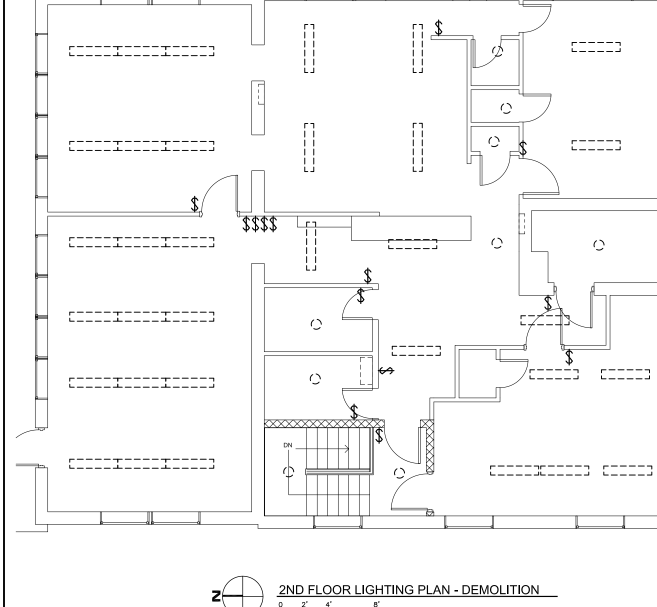
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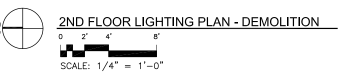
VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS FIRST FLOOR ELECT. PLAN - DEMOLITION AND NEW WORK SHEET NO. 19 OF 36 SHEETS

SECTION 2011-045-I WILL 466 449 CONTRACT NO. 60P55

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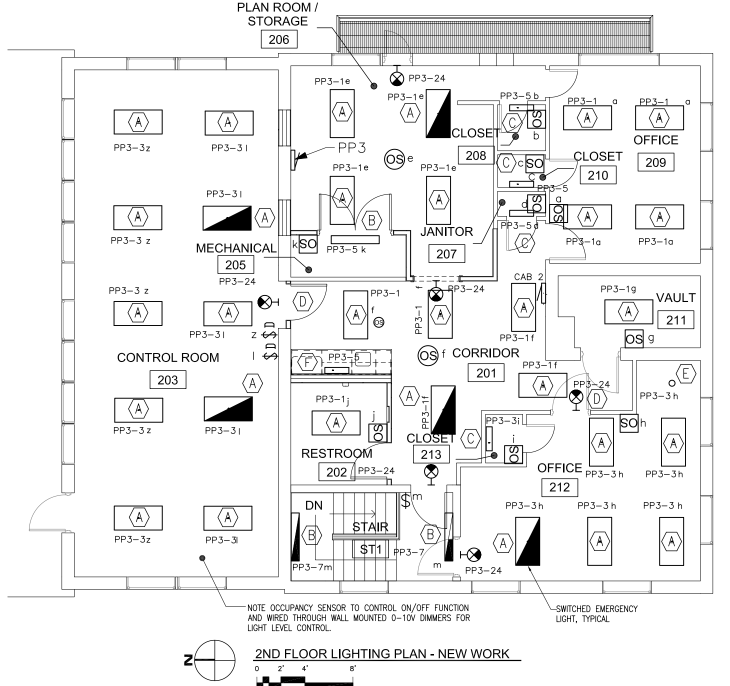




GENERAL DEMOLITION NOTES:

- 1. ALL EXISTING ABANDONED ITEMS ABOVE CEILING INCLUDING HANGERS, SUPPORTS, CONDUIT, PIPING, WIRING, ETC., TO BE REMOVED BACK TO SOURCE AND CAPPED.
- 2. REMOVE ALL EXISTING ELECTRICAL MATERIALS AND ASSOCIATED ITEMS AS SHOWN OR NOTED ON THE DRAWINGS AND AS REQUIRED BY THE
- 3. REMOVE ALL ABANDONED WIRING, CONDUIT, FITTINGS, ETC., IN THE PROJECT AREA. CAP ALL STUBS, AND SEAL PENETRATIONS THROUGH
- 4. ALL CONDITIONS SHALL BE CAREFULLY FIELD DETERMINED AND VERIFIED PRIOR TO REMOVAL.
- 5. ALL EXISTING ITEMS REQUIRING POWER TO REMAIN, SHALL BE RE-CONNECTED TO THEIR EXISTING CIRCUITS IF INTERRUPTED BY AN ADJACENT ITEM TO BE DEMOLISHED.

- EXISTING CONDUIT TO BE RE-USED AS MUCH AS POSSIBLE. ADD NEW CONDUIT AS NEEDED.
- 7. ALL WIRE FEEDING MICROPHONE WALL INPUTS TO BE REMOVED COMPLETELY.
- CONTRACTOR TO FIELD VERIFY ALL CIRCUIT NUMBERS AND UPDATE PLANS TO REFLECT CORRECT NUMBERS DURING AS-BUILT DRAWING
- 9. LOCATIONS FOR CONTROL ROOM LIGHTING AND POWER SHALL BE COORDINATED WITH THE SYSTEMS INTEGRATOR.



SCALE: 1/4" = 1'-0"

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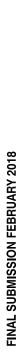
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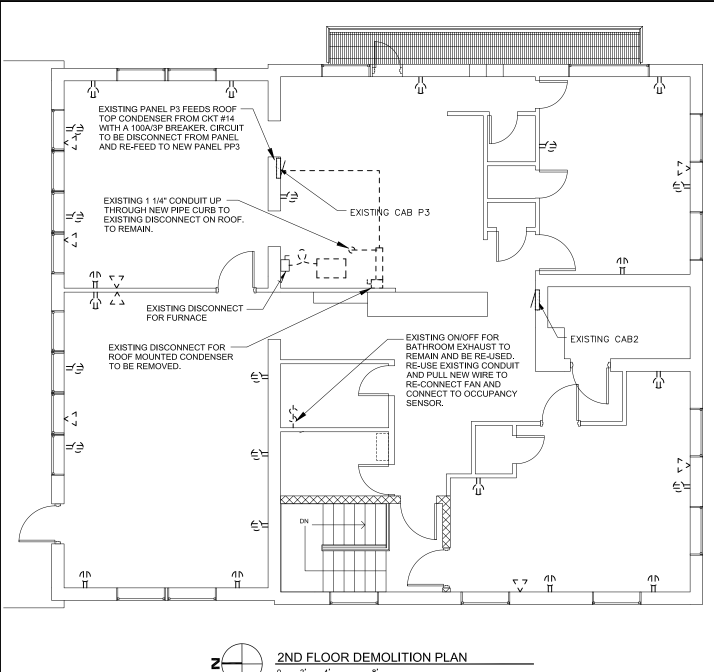
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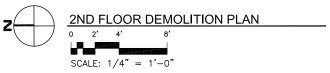
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VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS LIGHTING PLAN-SECOND FLOOR-DEMOLITION AND NEW WORK SHEET NO. 20 OF 36 SHEETS

SECTION 2011-045-I WILL 466 450 CONTRACT NO. 60P55



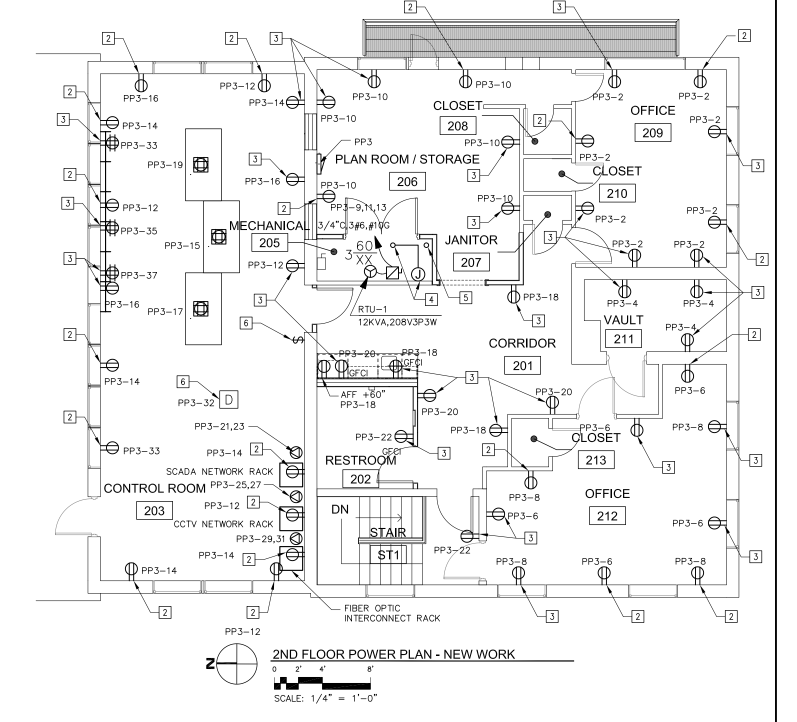




GENERAL DEMOLITION NOTES:

- ALL EXISTING ABANDONED ITEMS ABOVE CEILING INCLUDING HANGERS, SUPPORTS, CONDUIT, PIPING, WIRING, ETC., TO BE REMOVED BACK
- 2. REMOVE ALL EXISTING ELECTRICAL MATERIALS AND ASSOCIATED ITEMS AS SHOWN OR NOTED ON THE DRAWINGS AND AS REQUIRED BY THE
- REMOVE ALL ABANDONED WIRING, CONDUIT, FITTINGS, ETC., IN THE PROJECT AREA. CAP ALL STUBS, AND SEAL PENETRATIONS THROUGH WALLS AND FLOORS.
- ALL CONDITIONS SHALL BE CAREFULLY FIELD DETERMINED AND VERIFIED PRIOR TO REMOVAL.
- ALL EXISTING ITEMS REQUIRING POWER TO REMAIN, SHALL BE RE-CONNECTED TO THEIR EXISTING CIRCUITS IF INTERRUPTED BY AN ADJACENT ITEM TO BE DEMOLISHED.

- 6. EXISTING CONDUIT TO BE RE-USED AS MUCH AS POSSIBLE. ADD
- 7. ALL WIRE FEEDING MICROPHONE WALL INPUTS TO BE REMOVED
- CONTRACTOR TO FIELD VERIFY ALL CIRCUIT NUMBERS AND UPDATE PLANS TO REFLECT CORRECT NUMBERS DURING AS-BUILT DRAWING
- 9. LOCATIONS FOR CONTROL ROOM LIGHTING AND POWER SHALL BE COORDINATED WITH THE SYSTEMS INTEGRATOR.



ELECTRICAL KEYED NOTES:

- 1 EXISTING CONDUITS IN THIS AREA SERVED LIGHTING FIXTURES AND RECEPTACLES FROM PANEL CAB2, THESE ARE TO BE EXTENDED THROUGH THE FLOOR AND ROUTED TO THE LOCATION OF NEW PANEL PP3.
- 2 RE-USE CONDUIT FOR NEW RECEPTACLES.
- 3 SURFACE MOUNTED CONDUIT TO BE USED FOR NEW RECEPTACLES. WIREMOLD PLASTIC SINGLE CHANNEL OR EQUAL. PROVIDE MATCHING WIREMOLD BOX OR EQUAL..
- 4 REMOVE AND REPLACE EXISTING 60A DISCONNECT FOR ROOF MOUNTED CONDENSER AND CONNECT IT TO CIRCUITS 28 AND 30 IN PANEL PP3. CONTRACTOR TO USE EXISTING 1 4" CONDUIT COMING THROUGH THE CEILING WHEN WIRING CONDENSER, CONDUIT INSTALLED UNDER PHASE 1 OF PROJECT.
- 5 Existing x conduit stub in ceiling for roof top receptacle, connect to CIRCUIT 26 IN PANEL PP3.
- 6 CONTRACTOR TO PROVIDE AND INSTALL A "SUMMER/WINTER" TOGGLE SWITCH TO OPEN/CLOSE DAMPER. ELECTRICAL CONTRACTOR TO WIRE COMPLETE THE DAMPER FOR CONTROL AND POWER.

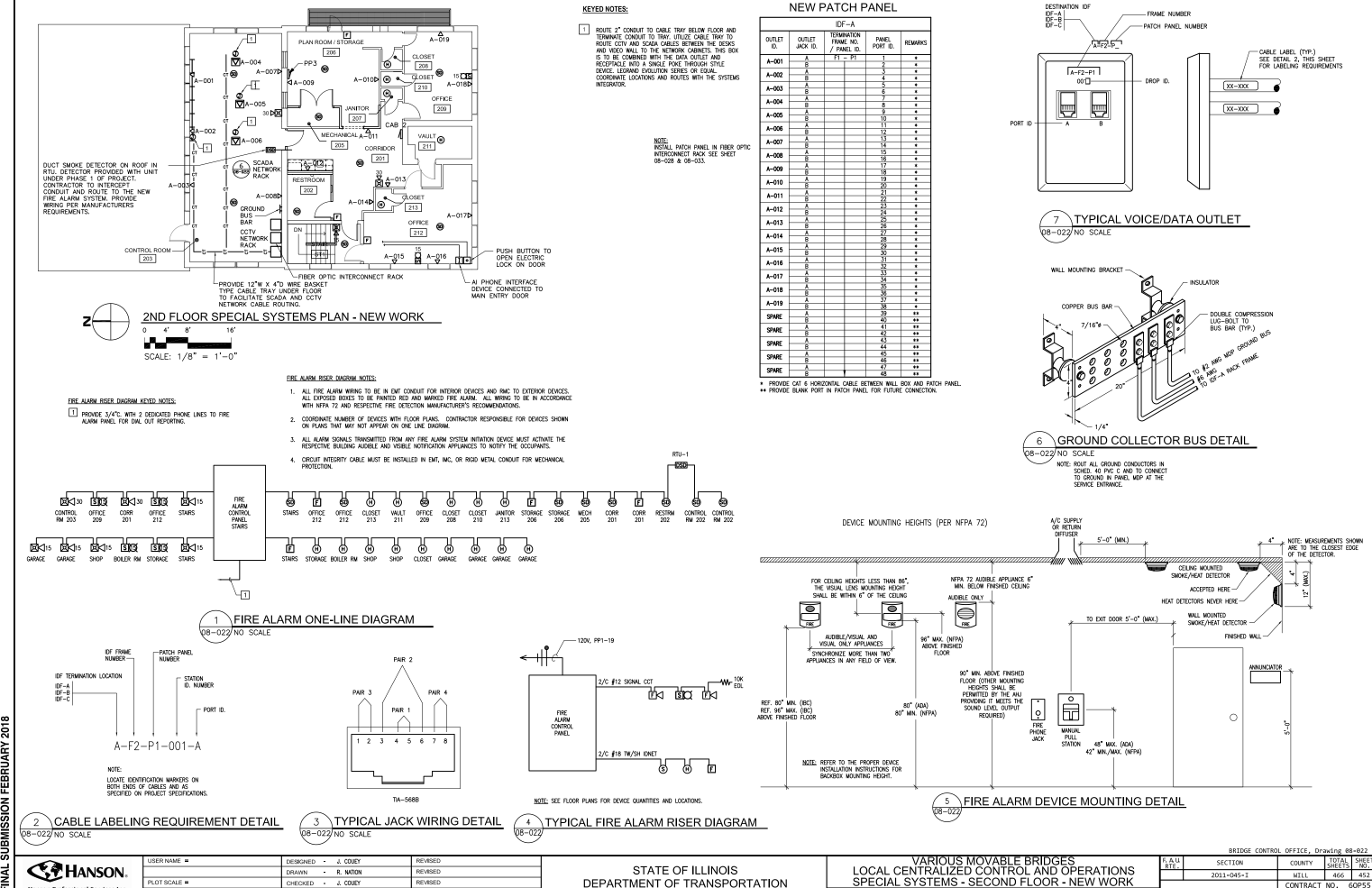


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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS POWER PLAN-SECOND FLOOR-DEMOLITION & NEW WORK

SECTION 2011-045-I WILL 466 451 CONTRACT NO. 60P55



CONTRACT NO. 60P55

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VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
ELECTRICAL ONE-LINE DIAGRAM - DEMOLITION
SHEET NO. 23 OF 36 SHEETS

SECTION 2011-045-I WILL 466 453 CONTRACT NO. 60P55

BRIDGE CONTROL OFFICE, Drawing 08-023

UTILITY CONTACT INFORMATION

COM ED DESIGN AND CONSTRUCTION CONSULTANT 1910 S. BRIGGS STREET JOLIET, IL 60433 (815)-724-5970 JAMIÉ.FISHBECK@COMED.COM

- 1 NEW 208Y/120V 3-PHASE PANELBOARDS TO HAVE EXISTING LOADS RECONNECTED.
 UTILIZE EXISTING CONDUIT AND WIRE TO RE-CONNECT ALL EXISTING BRANCH CIRCUITS
 TO NEW PANELS.
- [2] NEW PANELBOARDS TO USE EXISTING CONDUIT TO RUN WIRE TO THE NEW LIGHT FIXTURES AND ELECTRICAL DEVICES. IF FIXTURE CANNOT BE REACHED BY EXISTING CONDUIT, THEN USE PLASTIC SURFACE MOUNTED CONDUIT TO RUN WIRE TO FIXTURE.
- 3 EXISTING CONDUIT SIZE IS 1 1/4" AND IS TO BE RE-USED.
- 4 EXISTING CONDUIT SIZE IS 2" AND IS TO BE RE-USED.
- 5 EXISTING CONDUIT SIZE IS 2 1/2" AND IS TO BE RE-USED.
- 6 NEW UTILITY SERVICE TRANSFORMER WITH METER COORDINATE WITH UTILITY COMPANY.
 PROVIDE 4#600MCM IN 4°C TO UTILITY PAD AND LEAVE ENOUGH SLACK CABLE FOR CONNECTION TO UTILITY SECONDARY.
- 7 NEW 100KW 208Y/120, 3PHASE, 4WIRE STANDBY DIESEL EMERGENCY GENERATOR. PROVIDE 4# 500MCM, #3G, 4°C BETWEEN GENERATOR AND ATS.
- 8 400A, 208Y/120 VAC 3PHASE, 4WIRE AUTOMATIC TRANSFER SWITCH WITH SOLID NEUTRAL, OPEN TRANSITION AND SERVICE ENTRANCE RATED WITH A 400A/3P MAIN CIRCUIT BREAKER DISCONNECT.
- NEUTRAL TO GROUND BOND TO TAKE PLACE IN ATS, NEUTRAL SHALL NOT BE BONDED TO GROUND ANYWHERE ELSE.
- | New 208/120V 3-PHASE DISTRIBUTION TYPE PANELBOARD TO HAVE EXISTING LOADS RECONNECTED. UTILIZE EXISTING CONDUIT AND WIRE TO RE-CONNECT ALL EXISTING CIRCUITS TO NEW PANEL.
- 11 PROVIDE ALL PANELS WITH A MOLDED CASE SWITCH. FOR LOCAL DISCONNECT MEANS. SWITCH TO HAVE NO THERMAL MAGNETIC TRIP CAPABILITIES.

HANSON Hanson Professional Services Inc. ISER NAME = DESIGNED - J. COUEY REVISED - R. NATION REVISED CHECKED - J. COUEY LOT DATE = REVISED APPROVED - R NATION

STATE OF ILLINOIS

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATIONS ELECTRICAL ONE-LINE DIAGRAM - NEW WORK SHEET NO. 24 OF 36 SHEETS

FIRST FLOOR

SECTION 2011-045-I WILL 466 454 CONTRACT NO. 60P55

SUBMISSION FEBRUARY

DEPARTMENT OF TRANSPORTATION

EXISTING MP13

ROOM SHOP MOUNTING SURFACE

FED FROM UTILITY

EXISTING CAB2						
ROOM 2ND FL CORRIDOR VO	OLTS 240/120V 2P 3W	AIC 22,000				
MOUNTING FLUSH BU	US AMPS 100	MAIN BKR MLO	MAIN BKR MLO			
FED FROM UTILITY NE	EUTRAL 100%	LUGS STANDARD				
NOTE						
	VA LOAD CKT CKT		KVA LOAD			
# BKR CIRCUIT DESCRIPTION A	B # BKR	CIRCUIT DESCRIPTION	A B			
1 15/1 CEILLING LIGHT CAN OFFICE 0.5	1 - 1.0/.	EAST LOBBY LIGHT AND MEN TOILET	0.83			
3 15/1 CEILING LIGHTS 5 15/1 VAULT, FAN OUTLETS, WALL RECEPTACLES 1.54	1 4 15/1	FAN RECEP, WALL RECEP, CLOSET LGT	1.96			
5 15/1 VAULT, FAN OUTLETS, WALL RECEPTACLES 1.54 HALL RECEPTACLE AT FOUNTAIN	4 6 15/1 1.1 8 15/1	CEILING LIGHTS, CLOSET LADIES RR. 2F HEAD STAIRS, 1F VEST	1.8			
9 15/1 WALL FAN OUTLETS, WALL RECEPTACLES 1.46		SPARE	0 0.83			
11 15/1 SPARE	0 12 15/1	SPARE	0			
		TOTAL CONNECTED KVA BY PHASE	6.13 4.89			
		TOTAL CONNECTED AMPS BY PHASE	51.1 40.8			
CONN. KVA CALC. KVA CONN. KVA CALC. KVA						
LIGHTING 5.96 7.45	(125%)	CONTINUOUS 0 0	(125%)			
LARGEST MOTOR 0.5 0.625	(125%)	HEATING 0 0	(100%)			
OTHER MOTORS 0.36 0.36	(100%)	NONCONTINUOUS 0 0	(100%)			
RECEPTACLES 4.2 4.2		KITCHEN EQUIP 0 0	(N/A)			
	(50%>10)	KITCHEN EQUIP 0 0 NONCOIN/DIVERSE 0 0	(N/A)			

VOLTS 240/120V 2P 3W

BUS AMPS 400

NEUTRAL 100%

AIC 22,000

MAIN BKR 400

LUGS STANDARD

TOTAL CONNECTED KVA BY PHASE 31.5 31.5

TOTAL CONNECTED AMPS BY PHASE 263 263

CONN. KVA

AIC 22,000

TOTAL CONNECTED KVA BY PHASE 25

TOTAL CONNECTED AMPS BY PHASE 208

CONN. KVA

49.5

MAIN BKR MLO

LUGS STANDARD

63

CONTINUOUS

HEATING NONCONTINUOUS

KITCHEN EQUIP

TOTAL KVA

CONTINUOUS

NONCONTINUOUS

NONCOIN/DIVERSE

BALANCED PHASE AMPS 210

BALANCED PHASE AMPS 52.6

KITCHEN EQUIP

TOTAL KVA

HEATING

NONCOIN/DIVERSE

KVA LOAD

(100%) (100%)

(N/A)

KVA LOAD A B

0.5

0.875

CALC. KVA

50.5

0.875

24.5

(100%)

(100%)

(N/A)

(N/A)

10

CAR P30ROOM 2ND FL STORAGE VOLTS 240/120V 2P 3W AIC 22,000 MOUNTING FLUSH BUS AMPS 225 MAIN BKR MLO FED FROM UTILITY LUGS STANDARD NEUTRAL 100% NOTE скт скт KVA LOAD A B KVA LOAD CKT CKT CIRCUIT DESCRIPTION CIRCUIT DESCRIPTION DRAFT RM 1ST ROW FIXTURES GENERAL OFFICE LIGHTS 20/1 DRAFT RM 4TH ROW FIXTURES DRAFT RM PLUGS S & W WALLS DRAFT RM 3RD ROW FIXTURES DRAFT RM PLUGS N & E WALLS DRAFT RM 2ND ROW RIXTURES GENEARL OFFICE PLUGS THERM. DRAFT RM AND GENERAL OFFICE 30/1 EXHAUST FANS IN TOILETS 20/1 PLUG BELOW PANEL 0.18 3 100/2 AIR CONDITIONER, AIR CONDITIONER 20/2 COOLING TOWER, COOLING TOWER 17 20/1 SPACE TOTAL CONNECTED KVA BY PHASE 10.7 7.38 TOTAL CONNECTED AMPS BY PHASE 89.2 61.5 CONN. KVA CALC. KVA CONN. KVA CALC. KVA 6.25 3.75 LIGHTING (125%) CONTINUOUS (125%) LARGEST MOTOR (125%) HEATING (100%) 2.5 4.58 OTHER MOTORS 2.5 (100%) NONCONTINUOUS (100%) RECEPTACLES KITCHEN EQUIP (N/A) NONCOIN/DIVERSE (N/A) TOTAL KVA

BALANCED PHASE AMPS 83.7

BALANCED PHASE AMPS 130

EXISTING MAIN VOLTS 240/120V 2P 3W AIC 22,000 MOUNTING FLUSH BUS AMPS 400 MAIN BKR MIO FED FROM UTILITY NEUTRAL 100% LUGS STANDARD NOTE скт скт KVA LOAD CKT CKT
A B # BKR # BKR CIRCUIT DESCRIPTION CIRCUIT DESCRIPTION A B S. WALL, MACHINE SHOP, S. WALL, MACHINE 35/2 35/2 W. WALL, MACHINE SHOP, W. WALL, MACHINE SHOP S WALL MACHINE SHOP SPACE N. WALL, MACHINE SHOP 35/2 FLOOR, MACHINE SHOP, FLOOR, MACHINE 1.5 35/2 N. WALL, MACHINE SHOP SPACE VACUUM PUMP, VACUUM PUMP VACUUM PUMP 15/2 5 | 15/1 OIL BURNER 0.65 17 -/1 19 15/1 21 15/1 SPACE BOILER CONTROLLER 70/2 FEED TO CAB1 & CAB2 OUTSIDE LTS, EXIT LTS, STAIR LTS(EMERG) TOTAL CONNECTED KVA BY PHASE 15.7 12.2 TOTAL CONNECTED AMPS BY PHASE 130 CONN. KVA CALC. KVA CONN. KVA CALC. KVA 2.5 3.75 13.3 (125%) (125%) CONTINUOUS 10.6 (125%) LARGEST MOTOR 3 HEATING (100%) OTHER MOTORS 13.3 (100%) NONCONTINUOUS (100%) RECEPTACLES (50%>10) KITCHEN EQUIP (N/A) NONCOIN/DIVERSE (N/A) TOTAL KVA 31.2

F	ROOM SH	OP .		VOI	TS 240	/120	V 2P 3W	AIC	22,000		
N	JOUNTING	RECESSED		BU:	S AMPS	70		MA	IN BKR MLO		
	ED FROM	UTILITY		NE	JTRAL 1	00%		LUC	GS STANDARD		
	оте Тскт	Ι			LOAD	Сит	скт			LVVA	LOAD
#	BKR	CIRCUIT DESCRIPTION		A	I B	#	BKR	CIRCUIT DESCRIPTION		A	B
3	15/1 15/1 15/1	N. ROW LIGHT, MACHINE SHO S. CENTER CEILING LIGHTS, NE WALL CENTER RCP. WES	MACHINE SHOP	1	1	2 4 6	15/1	N. CENTER CEILING LIGHTS, S. ROW LGT, MACH SHOP. L TOILET, DR OPENER, OUT LGT,	GT , BOILER RM	1.2	1.2
7 9	15/1 15/1 15/1	SE RCP, SW RCP, E WALL B STOCKROOM CEILING LIGHTS		1	1.1	8 10	15/1 15/1 15/1	SE & SW WALL RCP, MODIN STOCKRM & WEST WALL & SPARE	E HEATER	1.1	1.1
		- J. GIV						TOTAL CONNECTED	KVA BY PHASE	6.3	4.4
								TOTAL CONNECTED	AMPS BY PHASE	52.5	36.7
		•	CONN. KVA	CALC. K	VA			CON	IN. KVA CALC.	KVA	
		LIGHTING LARGEST MOTOR OTHER MOTORS RECEPTACLES	0 0	9.25 0 0 3.3	(125%) (125%) (100%) (50%>10)			CONTINUOUS 0 HEATING 0 NONCONTINUOUS 0 KITCHEN EQUIP 0	0 0 0	(125 (100 (100 (N/)%))%)
				,	(==::::::::::::::::::::::::::::::::::::			NONCOIN/DIVERSE 0 TOTAL KVA 10. BALANCED PHASE AMPS 52	.7 0 12.6	(N/	

ELECTRICAL KEYED NOTES:

 $\sqrt{1}$

1

- 1 UTILIZE EXISTING CONDUIT AND WIRE FROM EXISTING BRANCH CIRCUITS TO REMAIN AND RECONNECT TO NEW PANELS. NEW PANELS ARE TO HAVE 42 CIRCUIT AND ARE DEFINED
- 2 PANEL TO BE COMPLETELY REMOVED. RE—ROUTE ANY CONDUIT TO BE RE—USED TO NEW PANEL PP3 LOCATION.
- 3 PANEL TO BE REPLACED WITH PANEL MDP.
- 4 PANEL TO BE REPLACED WITH PANEL DP.
- 5 EXISTING PANEL TO BE REPLACED WITH PANEL PP2.
- 6 EXISTING PANEL TO BE REPLACED WITH PANEL PP1.
- 7 EXISTING PANEL TO BE REPLACED WITH PP3.

NOTE ALL CIRCUITS SHOWN ON THIS SHEET ARE EXISTING AND NEED TO BE RE-CONNECTED TO NEW PANELS AS INDICATED BY THE PANEL BOARD SCHEDULES-NEW SHEET.

TINGE CONTROL DEETCE Drawing 88-835

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2

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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS **ELECTRICAL PANELBOARD SCHEDULE - EXISTING** SHEET NO 25 OF 36 SHEETS

BRIDGE CONTRO	L OFFICE, Dra	awing 08	3-025
SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
2011-045-I	WILL	466	455
	CONTRACT	NO. 6	OP55
THE TWOTE SED A	ID DROJECT		

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Hanson Professional Services Inc.	

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PLOT DATE =	APPROVED - R. NATION	REVISED

TOTAL KVA

BALANCED THREE PHASE AMPS 64.9

DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATIONS
ELECTRICAL PANELBOARD SCHEDULE - NEW WORK
SHEET NO. 26 OF 36 SHEETS

KITCHEN EQUIP

NONCOIN/DIVERSE O TOTAL KVA BALANCED THREE PHASE AMPS 31.8 (N/A

2.2

(50%>10)

RECEPTACLES 2.2

SUBMISSION FEBRUARY

STATE OF ILLINOIS

[1] KEYED NOTE:
PROVIDE ALL PANELS WITH A MOLDED CASE SWITCH. FOR LOCAL
DISCONNECT MEANS. SWITCH TO HAVE NO THERMAL MAGNETIC TRIP
CAPABILITY.

RECONNECTED LOADS

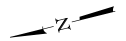
NEW LOADS

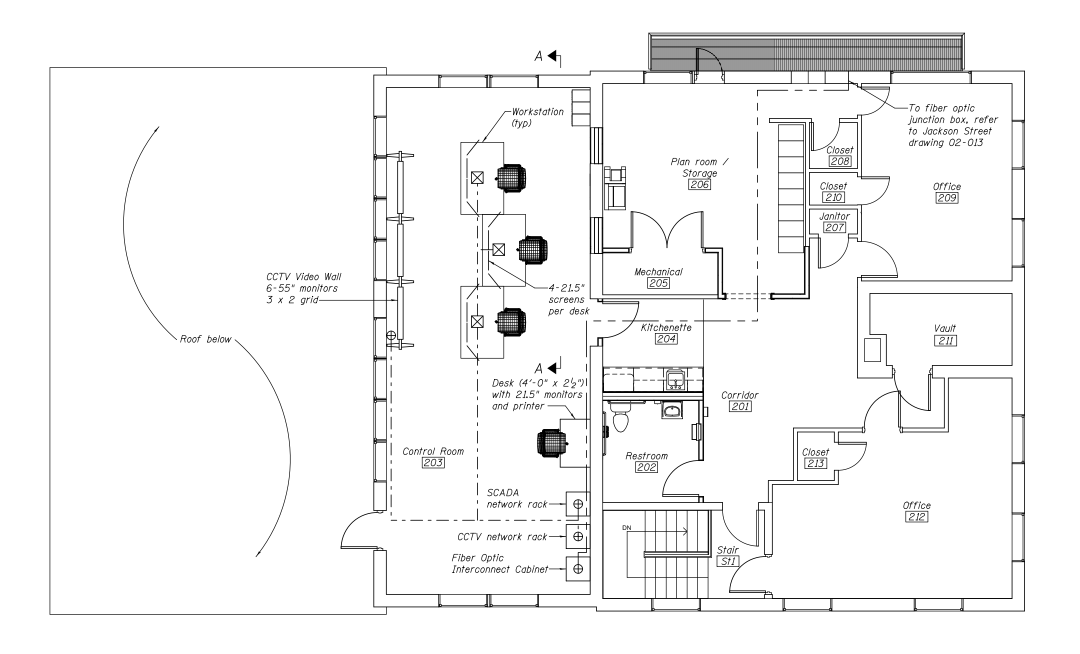
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PLOT SCALE =	CHECKED - J. COUEY	REVISED
PLOT DATE =	APPROVED - R. NATION	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

AL SUBMISSION FEBRUARY 2018





<u>LEGEND:</u>

 \oplus

Drill hole in concrete floor and install approved firestop sleeve

 \boxtimes

Poke through at workstation locations

Cable Tray suspended from ceiling below floor, with Ethernet video, & other cables as required

(2) 96-fiber optic cables with pull string in 2" PVC conduit, ceiling mounted under floor

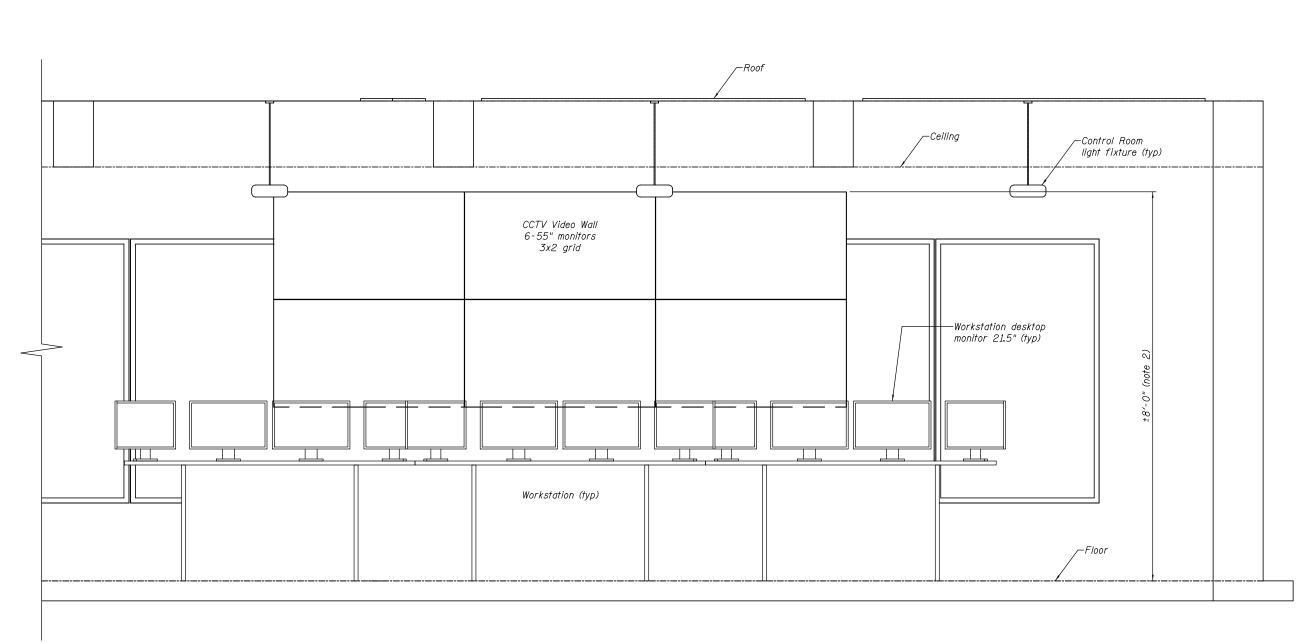
NOTES:

- 1. The locations shown are conceptual only. Final locations of control room equipment, workstation furniture, floor penetrations, and associated raceways shall be coordinated by the Systems Integrator and approved by the Engineer.

 2. Installation of Control Room equipment, furniture, and wireways shall be coordinated with all other Prides Control Office installations.
- be coordinated with all other Bridge Control Office installations.

MODJESKI--MASTERS

									BRIDGE CONTROL	OFFICE, Dr	awing 08	-028
	USER NAME =	DESIGNED -	K.M. GABLE	REVISED			VARIOUS MOVABLE BRIDGES	F.A.U. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
		CHECKED -	L.V. BORDEN	REVISED	_	STATE OF ILLINOIS	LOCAL CENTRALIZED CONTROL AND OPERATION	1012	2011-045-I	WILL	466	458
ERS	PLOT SCALE =	DRAWN -	R.L. REED	REVISED	_	DEPARTMENT OF TRANSPORTATION	BRIDGE OFFICE BUILDING - CONTROL ROOM - FLOOR PLAN			CONTRAC		OP55
ridges.	PLOT DATE =	CHECKED -	K.M. GABLE	REVISED	_		SHEET NO. 28 OF 36 SHEETS		ILLINOIS FED. A	ID PROJECT		



VIEW A-A

NOTES:

- Refer to drawing 08-028 for Control Room Floor Plan.
 Approximate height from floor to top of video wall should be 8'-0". Coordinate Video Wall installation with other Control Room equipment, furniture, and light fixtures to maximize viewing capabilities of Video Wall from Control Room Workstations.

MODJESKI and MASTERS Experience great bridges.	

USER NAME =	DESIGNED	-	K.M. GABLE	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

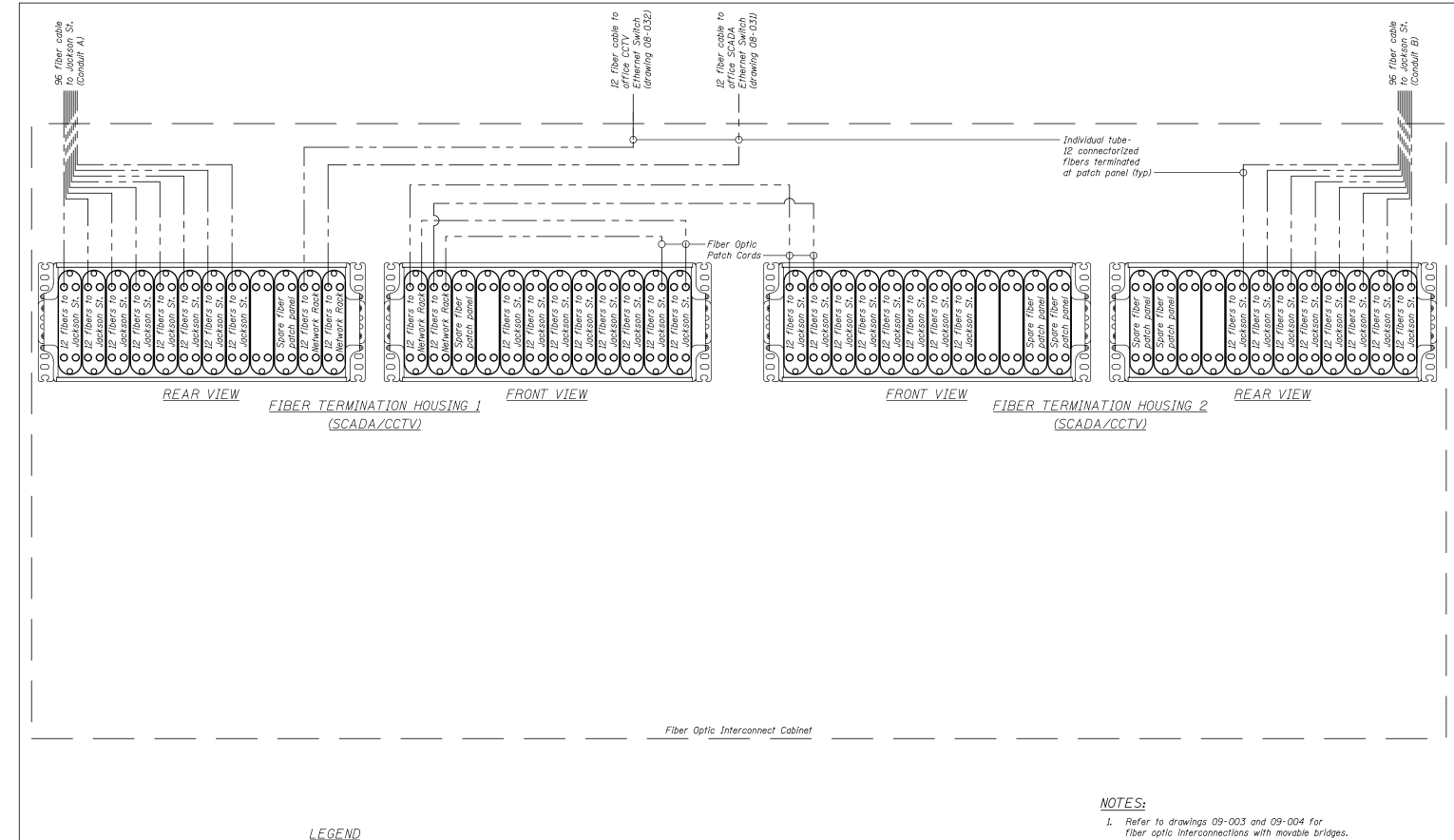
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** VARIOUS MOVABLE BRIDGES Local Centralized Control and Operation Bridge Office Building — Control Room — Elevation SHEET NO. 29 OF 36 SHEETS

 BRIDGE CONTROL
 OFFICE, Drawing 08-029

 SECTION
 COUNTY
 TOTAL SHEETS NO.

 011-045-I
 WILL
 466
 459

 CONTRACT NO.
 60P55
 SECTION 2011-045-I ILLINOIS FED. AID PROJECT



- fiber optic interconnections with movable bridges.
- 2. All fiber optic cable shown is single mode.

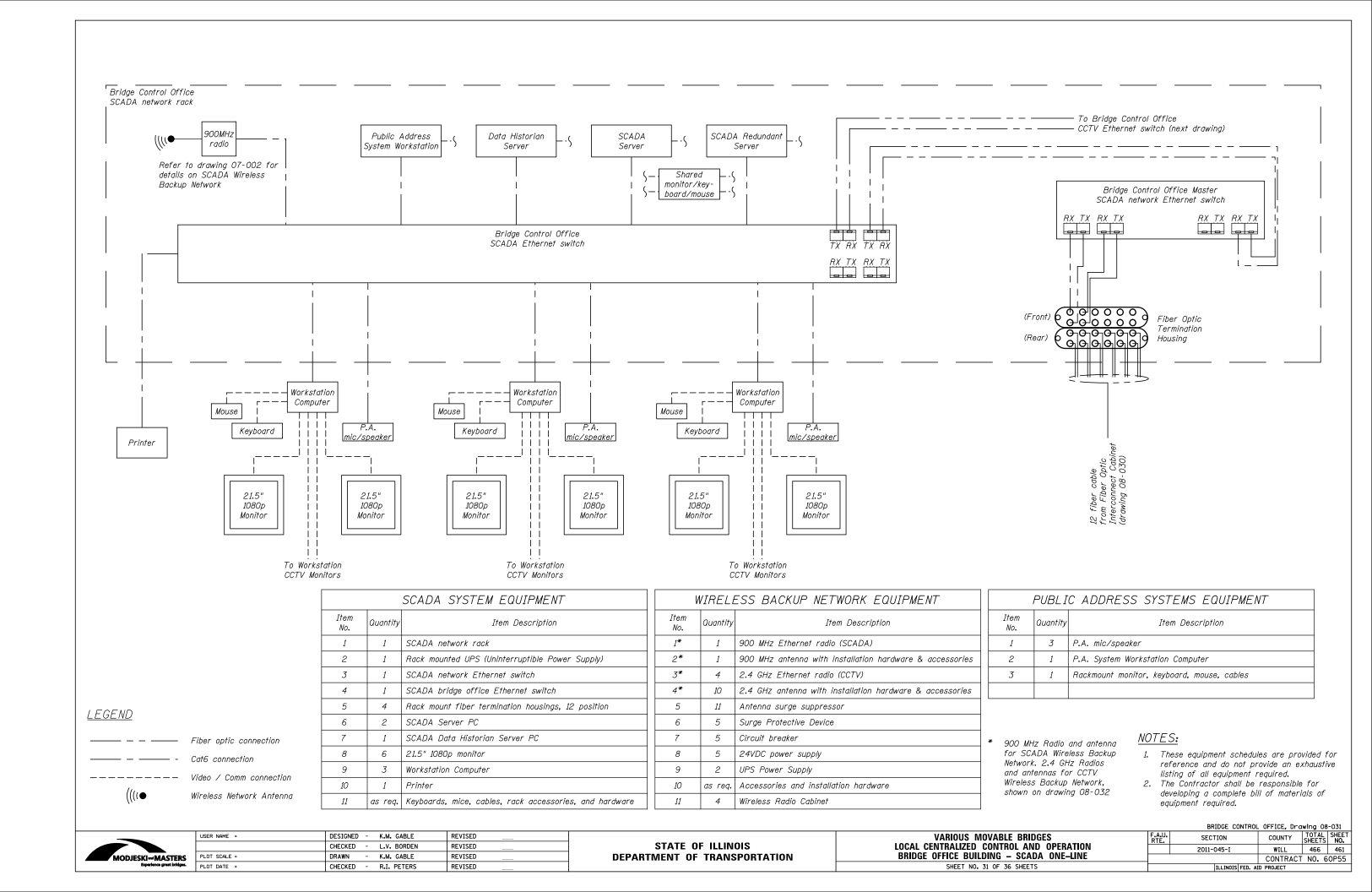
_	USER NAME =	DESIGNED	-	K.M. GABLE	REVISED	
		CHECKED	-	L.V. BORDEN	REVISED	
MODJESKI MASTERS	PLOT SCALE =	DRAWN	-	K.M. GABLE	REVISED	
	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	

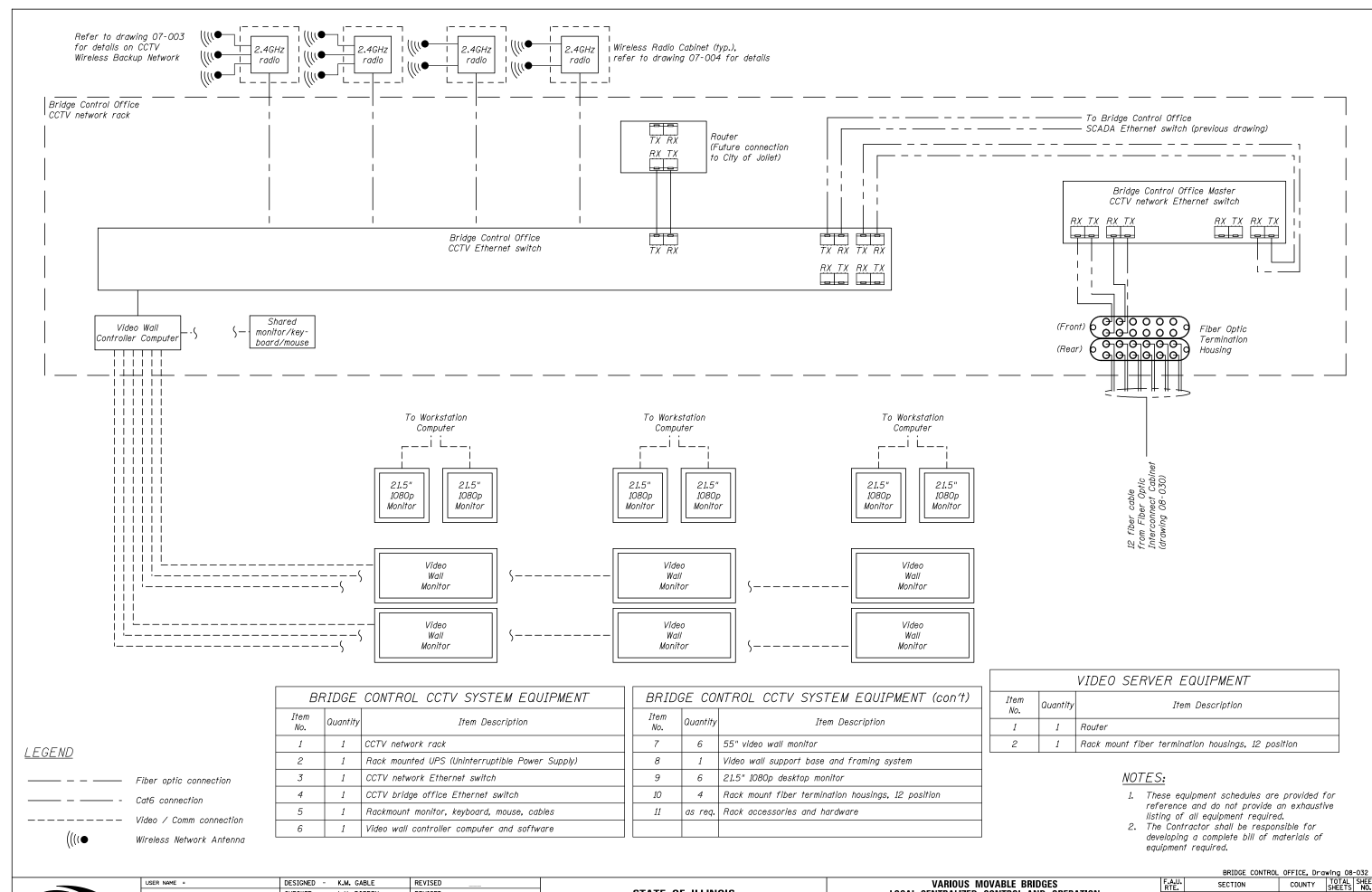
Fiber optic connection

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION BRIDGE OFFICE BUILDING - FIBER OPTIC INTERCONNECT CABINET SHEET NO. 30 OF 36 SHEETS

BRIDGE CONTROL OFFICE, Drawing 08-030
SECTION COUNTY TOTAL SHEETS NO. SECTION WILL 466 460 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT





2011-045-I

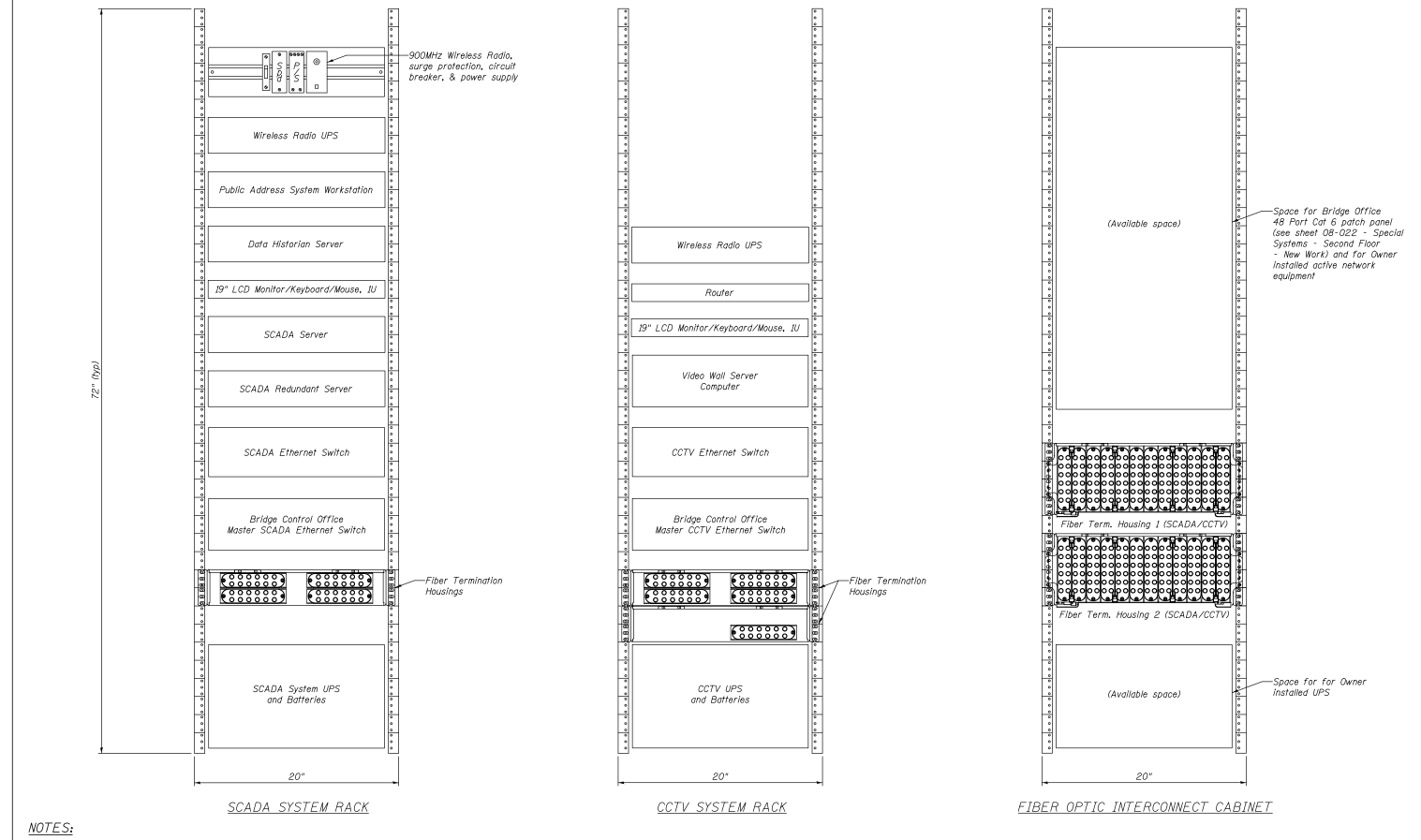
LOCAL CENTRALIZED CONTROL AND OPERATION BRIDGE OFFICE BUILDING - CCTV ONE-LINE SHEET NO. 32 OF 36 SHEETS

WILL 466 462 CONTRACT NO. 60P55

CHECKED - L.V. BORDEN REVISED PLOT SCALE = K.M. GABLE REVISED CHECKED - R.I. PETERS REVISED

MODJESKI-MASTERS

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**



- 1. Rack layouts shown are conceptual. The Contractor shall be responsible for developing and submitting layouts with all required components.
- 2. The Systems Integrator shall be responsible for coordinating cabinet sizing requirements to accommodate equipment serving all applicable systems.

	USER NAME =	DESIGNED	-	K.M. GABLE	REVISED
		CHECKED	-	L.V. BORDEN	REVISED
MODJESKI MASTERS	PLOT SCALE =	DRAWN	-	K.M. GABLE	REVISED
Experience great bridges.	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
BRIDGE OFFICE BUILDING - NETWORK CABINET DETAILS

SHEET NO, 33 OF 36 SHEETS

BRIDGE

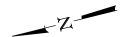
BRIDGE

F.A.U.

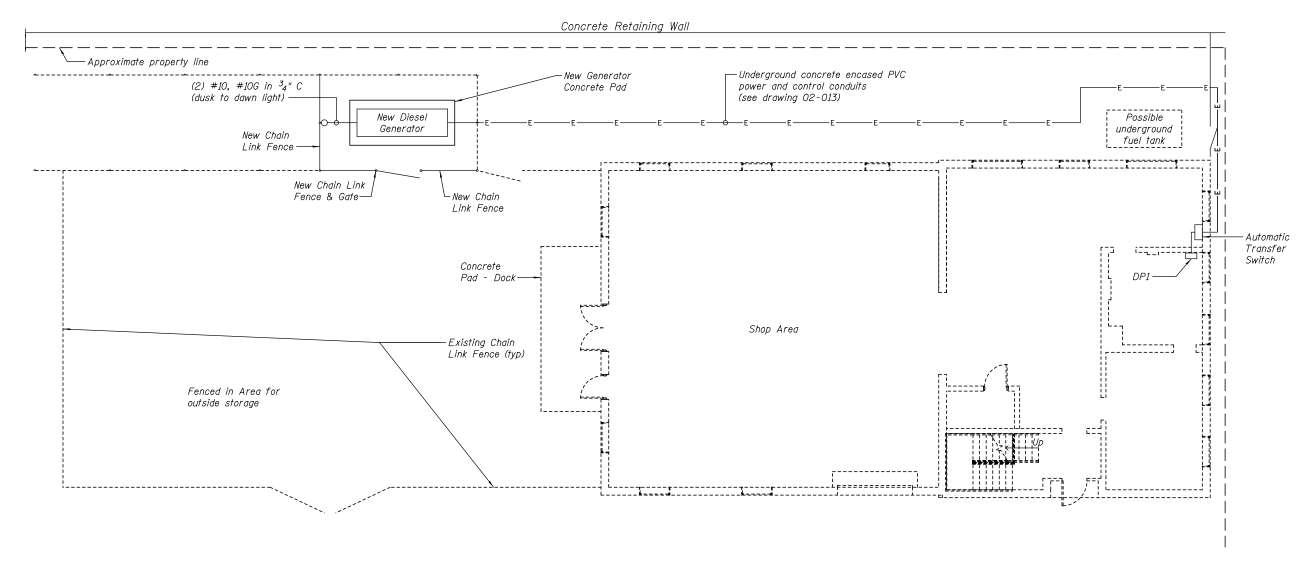
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2011-045:

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CONTRACT NO. 60P55



PLAN PROPOSED GENERATOR LOCATION

NOTES:

- Installation and testing of the new diesel engine generator and its associated components shall be as specified in the special provisions for Diesel Engine Generator
 Coordinate underground conduit installation with underground fiber optic conduit
- installation shown on drawing 02-013.

 3. Generator conduits shown installed inside the building shall be galvanized RMC.

 4. Field adjust underground conduit locations as required to avoid existing utilities and services.

 5. Refer to drawing 08-018 for overall site plan.

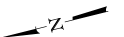
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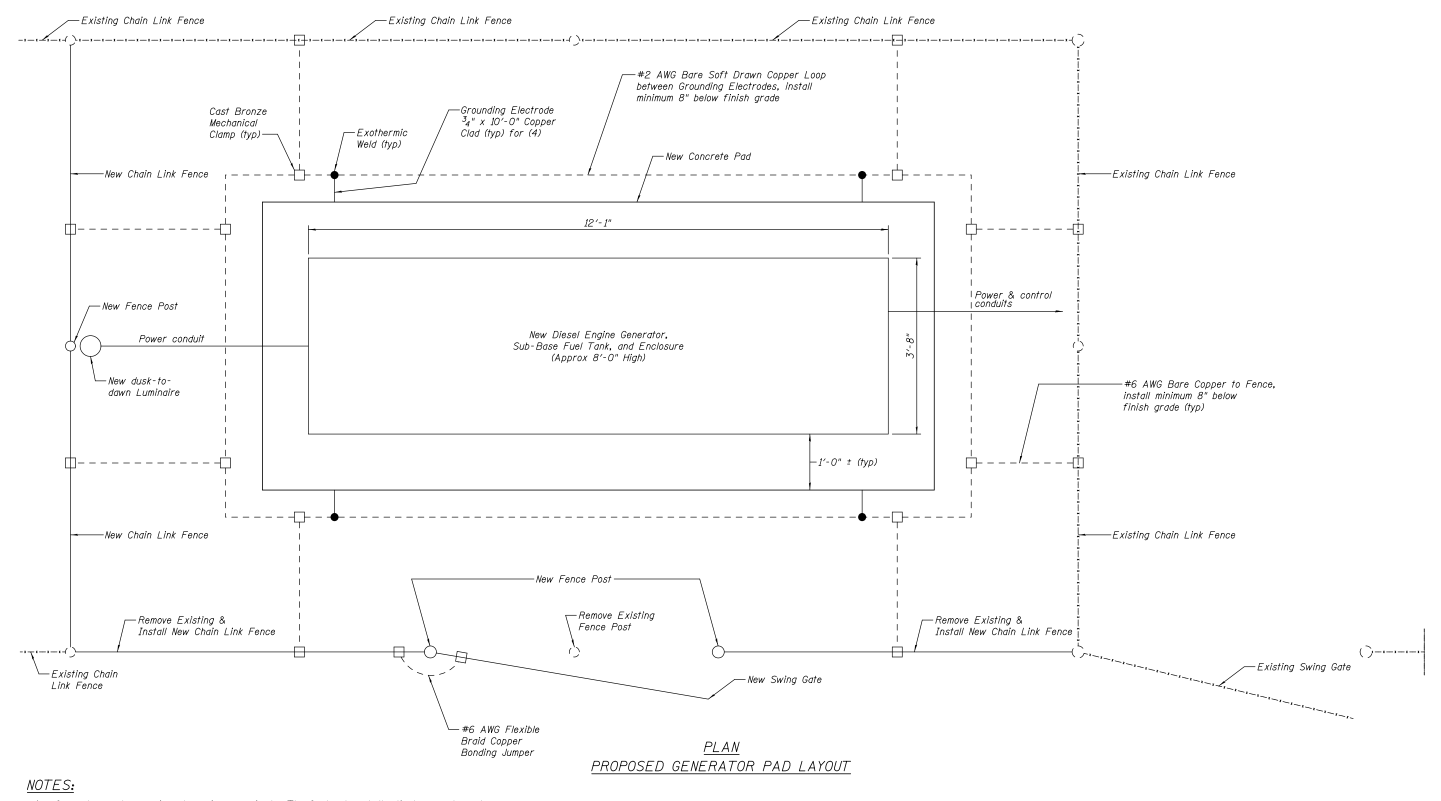
REVISED

								BRIDGE CONTRO	L OFFICE, Dra	awing 08	-034
	USER NAME =	DESIGNED - R.I. PETERS	REVISED			VARIOUS MOVABLE BRIDGES	F.A.U. RTF.	SECTION	COUNTY	TOTAL	SHEET
		CHECKED - L.V. BORDEN	REVISED	_	STATE OF ILLINOIS	LOCAL CENTRALIZED CONTROL AND OPERATION	1012.	2011-045-I	WILL	466	464
5	PLOT SCALE =	DRAWN - R.L. REED	REVISED	_	DEPARTMENT OF TRANSPORTATION	BRIDGE OFFICE BUILDING - GENERATOR PAD DETAILS - 1			CONTRAC	T NO. 6	OP55

SHEET NO. 34 OF 36 SHEETS

MODJESKI and MASTERS





- 1. Generator enclosure size shown is approximate. The Contractor shall adjust concrete pad size as required for approved generator and enclosure. New fence shall be located to provide a minimum of 4' clearance between generator enclosure and fencing on all sides.
- 2. The cost of all items shown on this sheet shall be included in contract item Diesel Engine Generator unless noted otherwise.

PLOT DATE =

	USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
		CHECKED	-	L.V. BORDEN	REVISED
MODJESKI MASTERS	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
Experience great bridges.	PLOT DATE =	CHECKED		D I DETERS	PEVISED

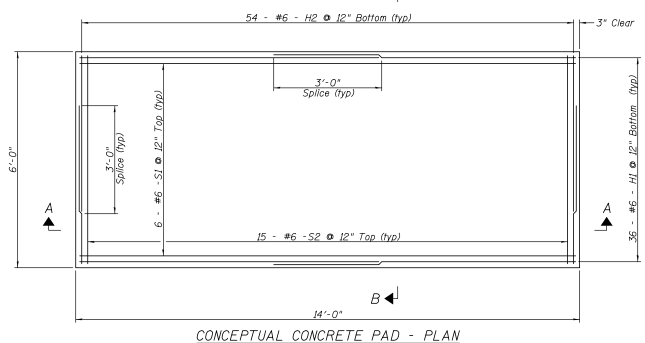
VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
BRIDGE OFFICE BUILDING — GENERATOR PAD DETAILS — 2 SHEET NO. 35 OF 36 SHEETS

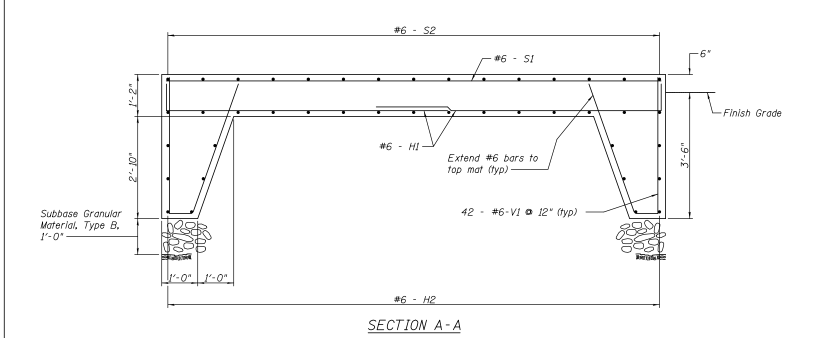
BRIDGE CONTROL OFFICE, Drawing 08-035 SECTION COUNTY WILL 466 465 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

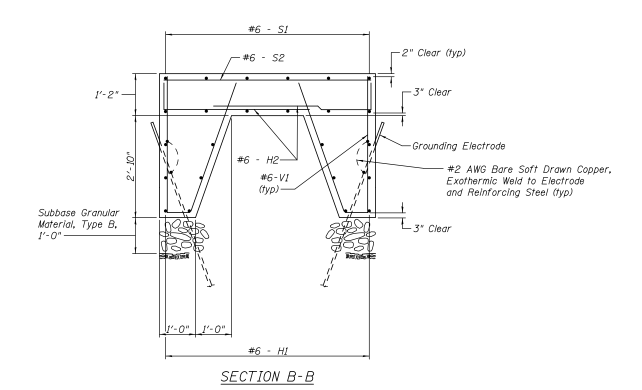
CHECKED - R.I. PETERS REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**









NOTES:

- 1. Concrete pad dimensions and reinforcing bar details are conceptual.
- The Contractor shall adjust as required for the approved generator.

 Reinforcing steel to be uncoated.

 Conduit stub-out locations not shown. Coordinate required conduit stub-out locations with generator manufacturer's
- approved shop drawings.

 4. All costs associated with the generator concrete pad shall be included with Diesel Engine Generator.

	USER NAME =	DESIGNED	-	R.I. PETERS	REVISED	Τ
		CHECKED	-	D.W. PETERMEIER	REVISED	
S	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED	
185.	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
BRIDGE OFFICE BUILDING — GENERATOR PAD DETAILS — 3 SHEET NO. 36 OF 36 SHEETS

BRIDGE CONTROL OFFICE, Drawing 08-036
SECTION COUNTY TOTAL SHEETS NO. SECTION WILL 466 466 CONTRACT NO. 60P55 2011-045-I ILLINOIS FED. AID PROJECT