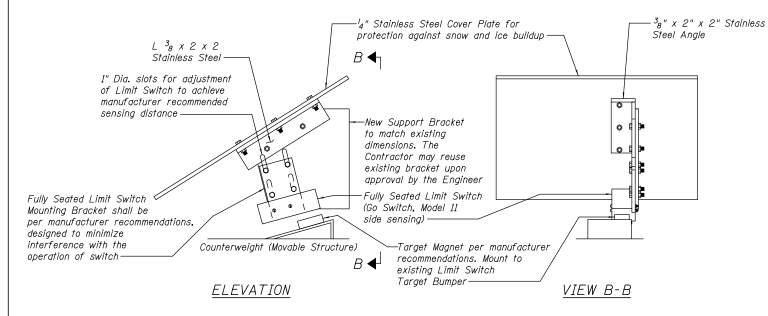
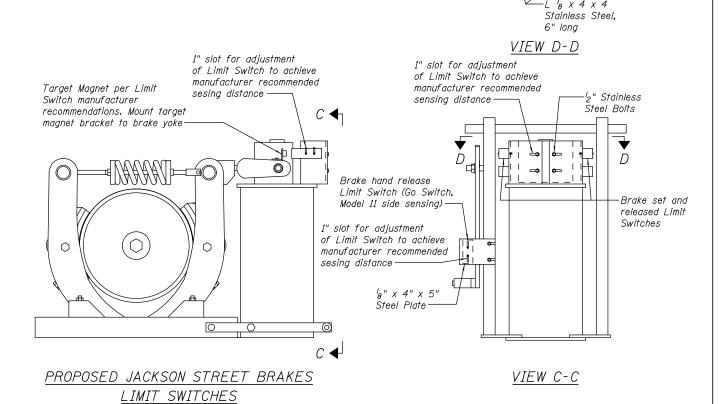


# EXISTING JACKSON STREET FULLY SEATED LIMIT SWITCHES



# PROPOSED JACKSON STREET FULLY SEATED LIMIT SWITCHES

(Typical of Jackson Street, Cass Street, Jefferson Street, and McDonough Street Fully Seated Limit Switches)



Brake set and released Limit Switches (Go Switch, Model 31 end sensing)

### NOTES

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

(Typical of Jackson Street, Cass Street, and Jefferson

Street Motor and Machinery Brake Limit Switches)

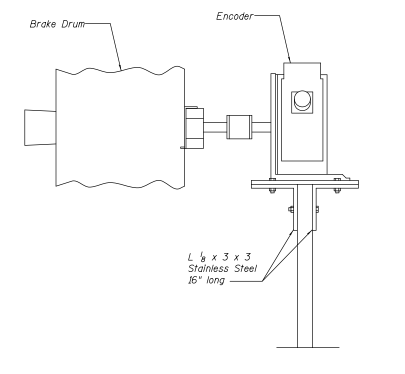
 The Contractor shall submit Limit Switch mounting details to the Engineer for approval prior to ordering any materials or completing any work.

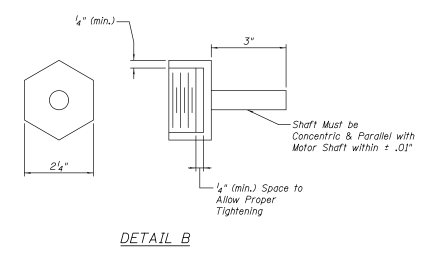
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MODJESKI MASTERS	L
Experience great bridges.	ſ

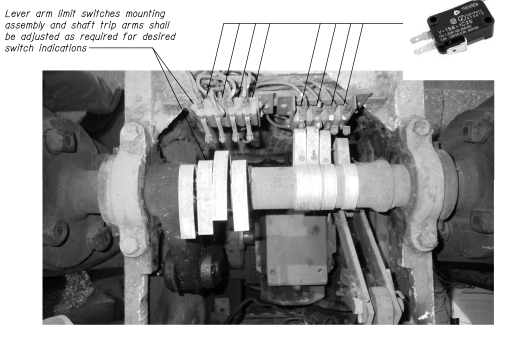
USER NAME =	DESIGNED	-	K.M. GABLE	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED

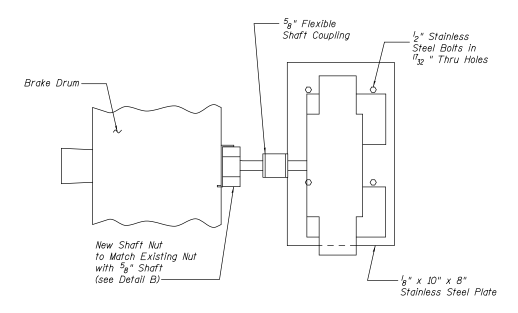
			JACKSON, Dra		
VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION JACKSON STREET — MISCELLANEOUS ELECTRICAL DETAILS — 1		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		2011-045-I	WILL	466	201
			CONTRACT	NO. 6	0P55
SHEET NO. 91 OF 97 SHEETS		TILITNOTS FED. AT	D PROJECT		

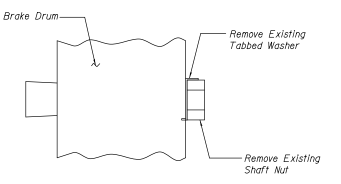
Existing gate limit switches shall be replaced with new lever arm limit switches











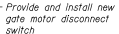
EXISTING MOTOR BRAKE

# PROPOSED MOTOR ENCODER DETAIL

(Typical of Ruby Street, Jackson Street, Cass Street, Jefferson Street, and McDonough Street Motor Encoders)

#### NOTES

- 1. All measurements are to be field verified prior to fabrication.
- Limit switch lever arm length shall be field verified. New switches lever arm lengths shall be matched in-kind to existing switches.
- Traffic gate repairs shall include the replacement of all wiring to the traffic gates. Refer to conduit tabulation drawings for each bridge for conductor requirements.
- 4. Replacement of traffic gate warning gongs (under Integrated Bridge Controls System pay item) shall be coordinated with traffic gate repairs.





 Replace existing terminal blocks.
 Provide and install new terminal box inside gate enclosure to house new terminal blocks



0297

### PROPOSED TRAFFIC GATE REPAIRS

(Typical of all bridge traffic gates)

MODJESKI--MASTERS

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

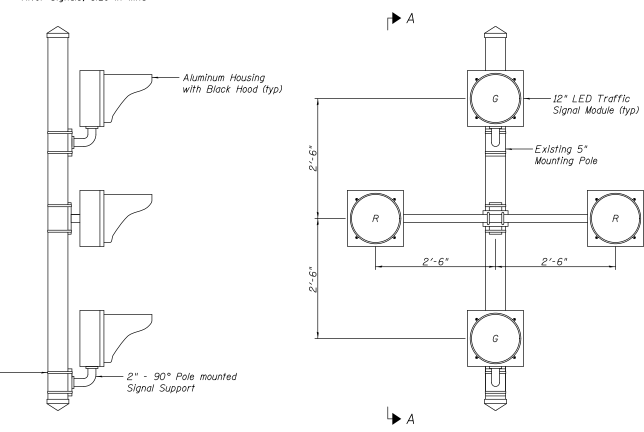
VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JACKSON STREET - MISCELLANEOUS ELECTRICAL DETAILS - 2
SHEET NO. 92 OF 97 SHEETS



Replace corroded pull box to Jackson St. generator with new NEMA 4X stainless steel enclosure, size in-kind (located on river wall behind generator)

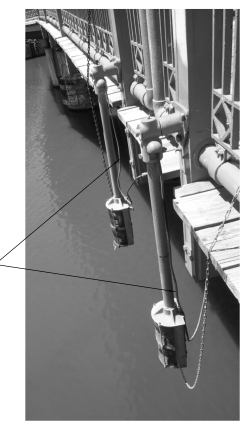


JACKSON STREET GENERATOR PULL BOX



LED UPGRADE TO EXISTING RIVER SIGNALS (Typical of Ruby Street, Jackson Street, Cass Street, and Jefferson Street bridges)

Replace flexible cables to Center Span Navigation
Lights, size in-kind——



# CENTER SPAN NAVIGATION LIGHTS

(Typical for all bridges)

#### NOTES

<sup>3</sup><sub>4</sub>" Stainless Steel Band secured with extruded Aluminum or Stainless Steel Hardware (typ)

> 1. Replace existing waterway traffic lights with 12" LED'S.
>
> Provide and install new signal supports sized as required for existing mounting poles.
>
> 2. All measurements shall be field verified prior to fabrication.

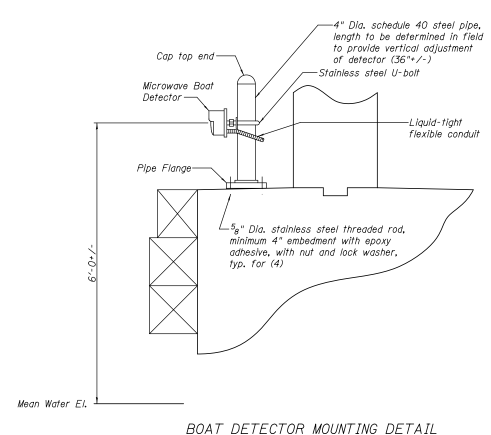
VIEW A-A

- 3. Typical for (2) locations, upstream and downstream.

MODJESKI and MASTERS

USER NAME =	DESIGNED - R.I. PETERS	REVISED	
	CHECKED - L.V. BORDEN	REVISED	STATE OF ILLINOIS
PLOT SCALE =	DRAWN - N.U. KALGHATGI	REVISED	DEPARTMENT OF TRANSPORTATION
PLOT DATE =	CHECKED - R.I. PETERS	REVISED	

SECTION 2011-045-I ILLINOIS FED. AID PROJECT



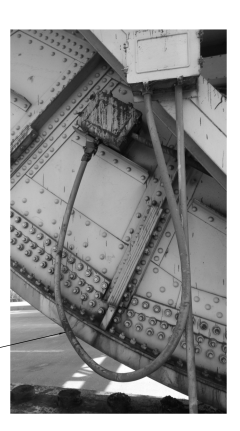
(Typical of Ruby Street, Jackson Street, Cass Street, Jefferson Street, McDonough Street, and Brandon Road)

Remove existing fixed/movable span terminal cabinets (all near and farside locations) and provide new as required-



#### FIXED / MOVABLE SPAN TERMINAL CABINETS

(Typical of Jackson Street, Cass Street, Jefferson Street, and McDonough Street Bridges)



Provide and install new flexible cables to movable span-

# NOTES

- 1. All measurements are to be field verified prior to fabrication.
- 2. Refer to the Conduit Diagram and Tabulation drawings for movable span terminal cabinet and flexible cable requirements. The Contractor shall provide the appropriate terminal cabinets and flexible cables per the specified wiring requirements.

# FLEXIBLE CABLES TO MOVABLE SPAN

(Typical of Jackson Street, Cass Street, Jefferson Street, and McDonough Street Bridges)

MODJESKI -- MASTERS

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PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

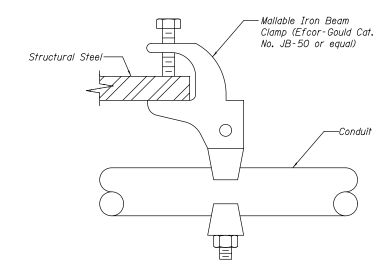
VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION JACKSON STREET - MISCELLANEOUS ELECTRICAL DETAILS - 4 SHEET NO. 94 OF 97 SHEETS

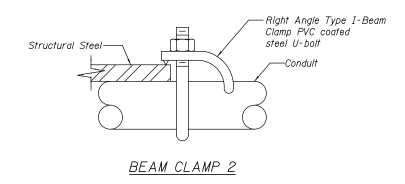
JACKSON, Drawing 02-094 COUNTY WILL 466 204 CONTRACT NO. 60P55

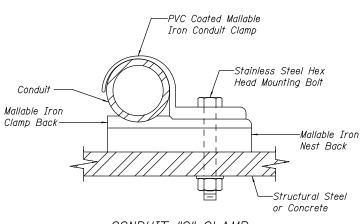
ILLINOIS FED. AID PROJECT

SECTION

2011-045-I

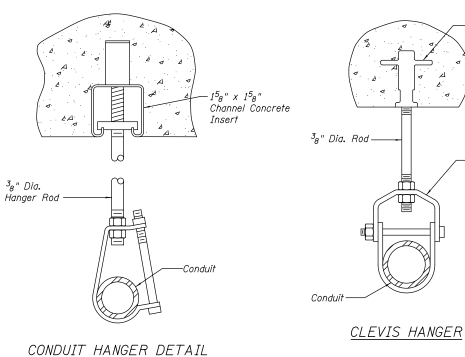


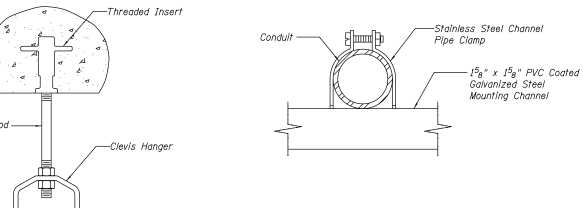


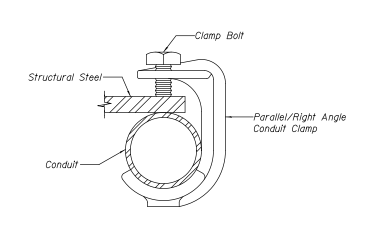


CONDUIT "C" CLAMP

BEAM CLAMP 1





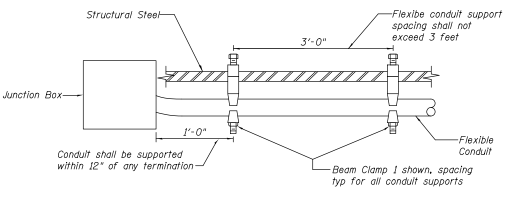


CHANNEL PIPE CLAMP

-Conduit support

"J" TYPE BEAM CLAMP

#### Structural Steelspacing shall not exceed 6 feet 6'-0" Junction Box-1'-6" Rigid Conduit Conduit shall be supported within 18" of any termination--Beam Clamp 1 shown, spacing typ for all conduit supports



# NOTES

- 1. The Contractor shall submit conduit mounting details to the Engineer for approval.
- 2. All details shown are typical of all bridge locations requiring conduit mounting to the bridge or other structure.

### RIGID CONDUIT SUPPORT SPACING DETAILS

#### FLEXIBLE CONDUIT SUPPORT SPACING DETAILS

Experience great bridges.	MODJESKI MASTERS
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		CHECKED	-	L.V. BORDEN	REVISED
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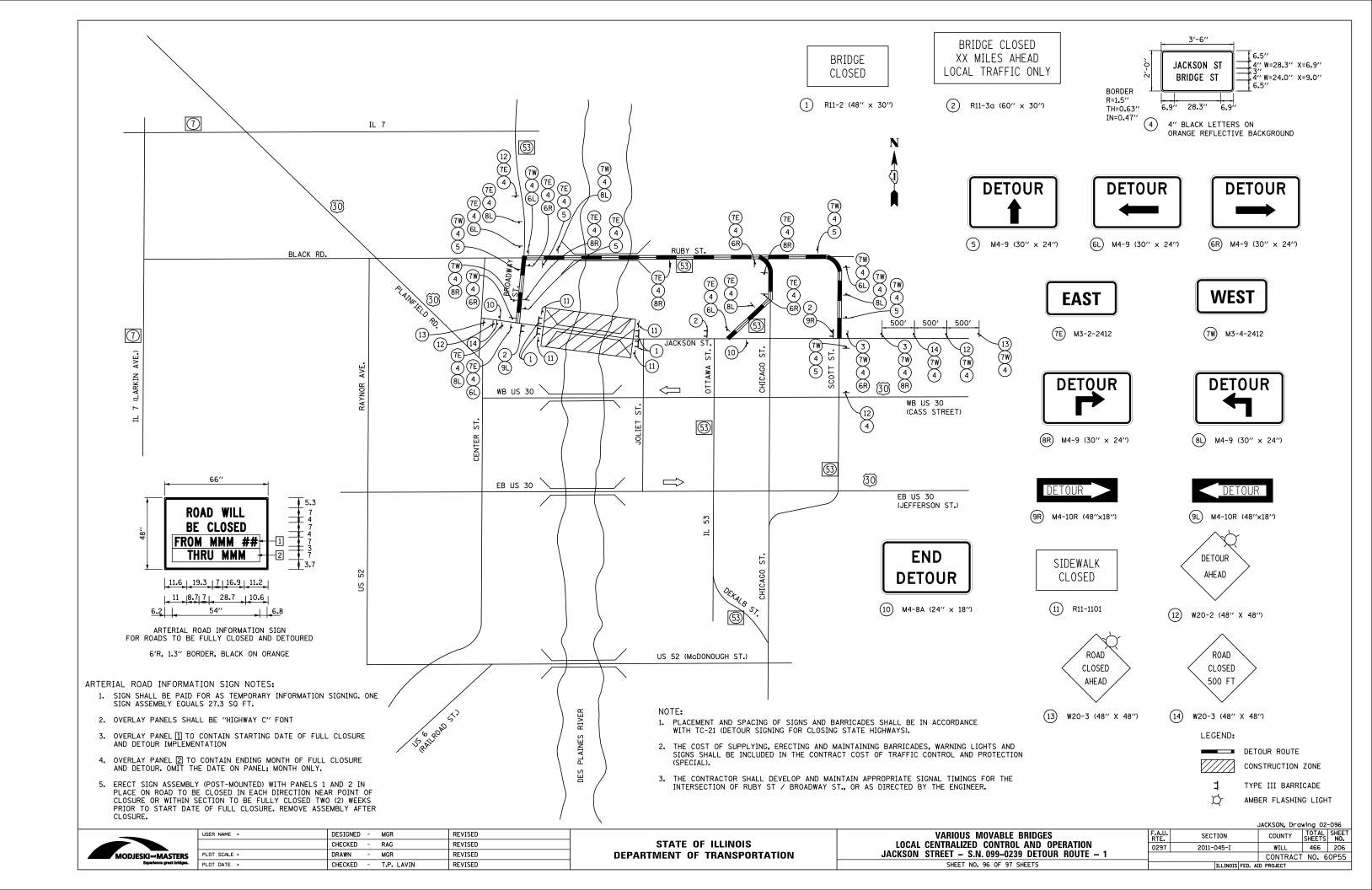
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

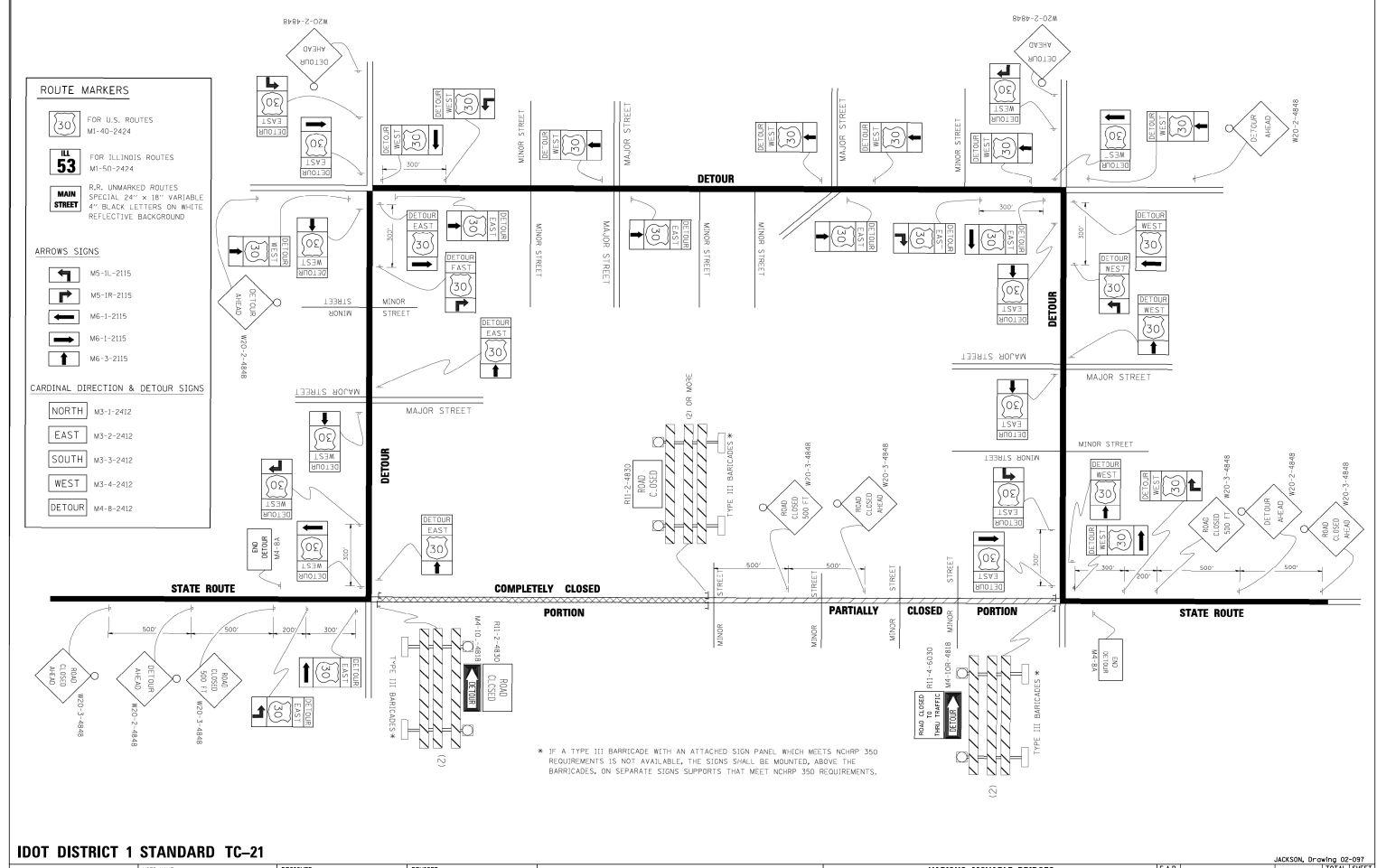
VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION JACKSON STREET - CONDUIT MOUNTING DETAILS

JACKSON, Drawing 02-095

COUNTY TOTAL SHEET NO. SECTION WILL 466 205 0297 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

SHEET NO. 95 OF 97 SHEETS



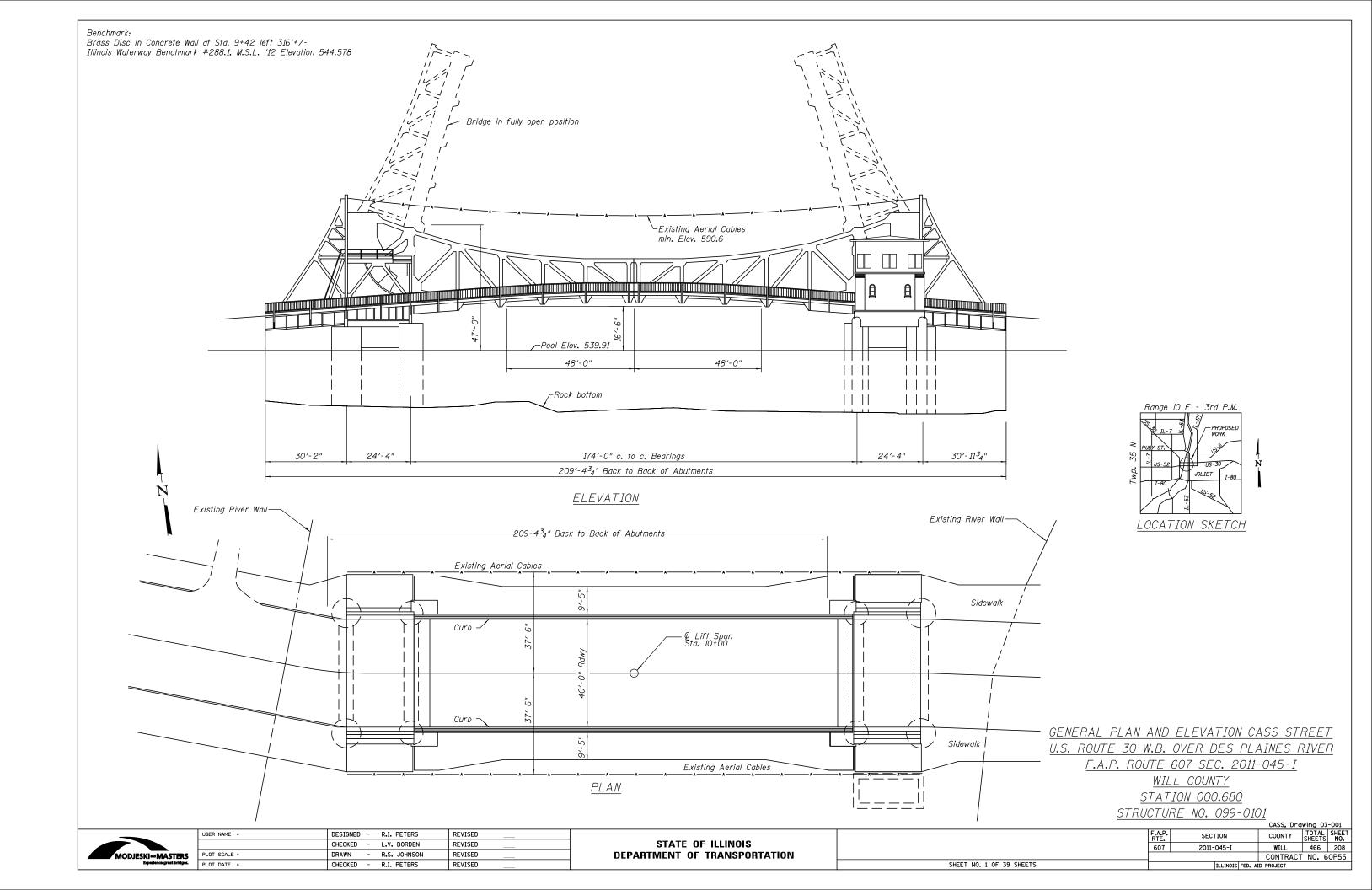


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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES	
LOCAL CENTRALIZED CONTROL AND OPERATION	
DETOUR SIGNING FOR CLOSING STATE HIGHWAYS	
SHEET NO. 97 OF 97 SHEETS	

	JACKSON, Drawing U2-097					
	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
	0297	2011-045-I	WILL	466	207	
		TC-21	CONTRACT	NO. 6	0P55	
		ILLINOIS FED. A	ID PROJECT			
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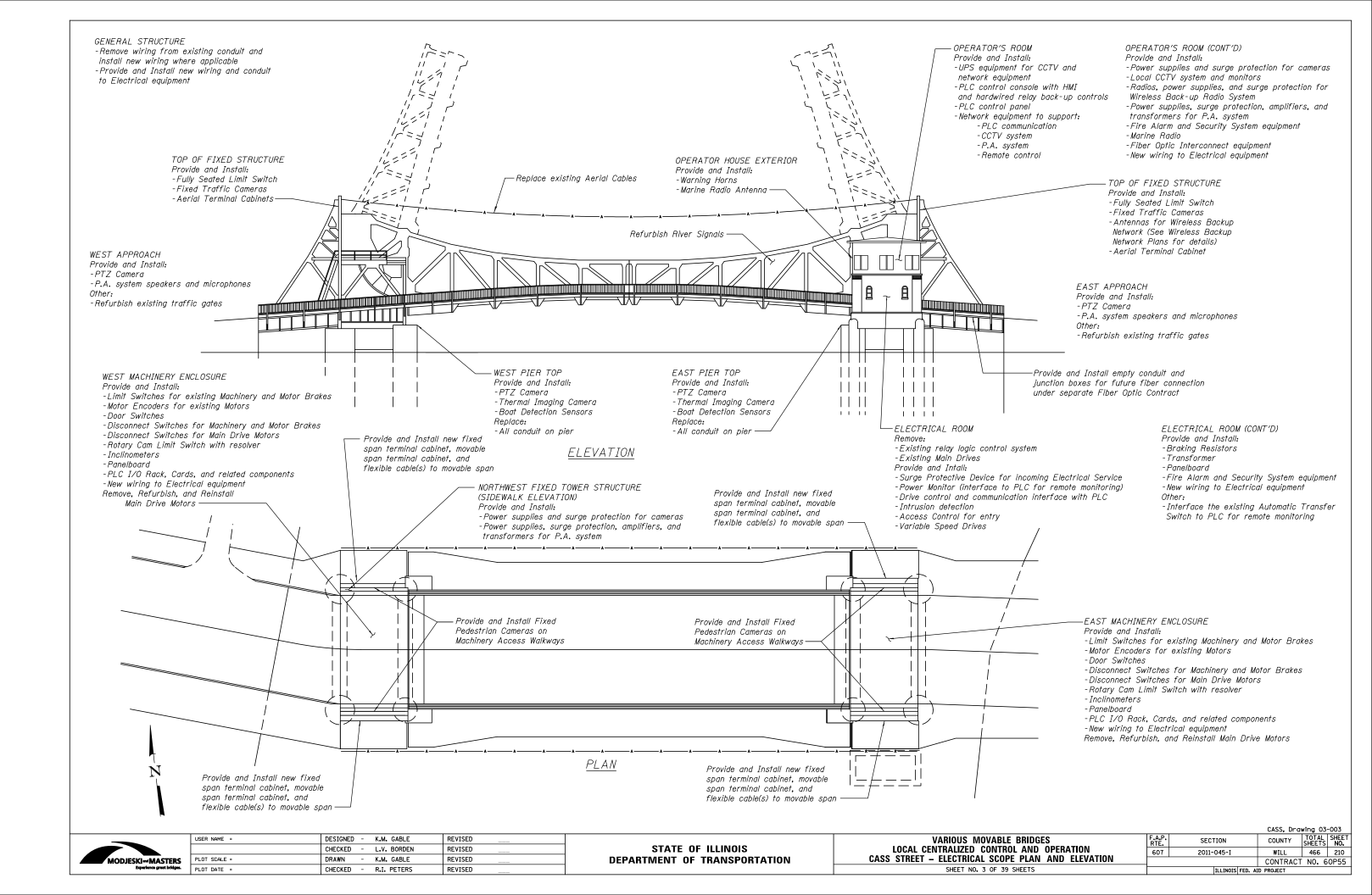


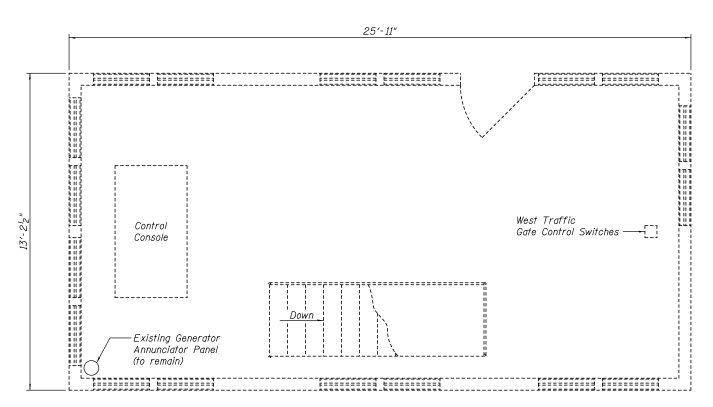
# **INDEX OF SHEETS**

LOCAL SHEET	<u>DESCRIPTION</u>
03–001	<b>GENERAL PLAN AND ELEVATION</b>
03–002	INDEX OF SHEETS
03–003	<b>ELECTRICAL SCOPE PLAN AND ELEVATION</b>
03-004 - 03-005	OPERATOR'S HOUSE DETAILS
03–006	<b>NEARSIDE MACHINERY LAYOUT</b>
03–007	FARSIDE MACHINERY LAYOUT
03-008 - 03-010	THREE LINE DIAGRAMS
03–011	MCC LAYOUT
03-012 - 03-013	PANELBOARD SCHEDULES
03–014	FIBER OPTIC ROUTE TO OPERATOR HOUSE
03–015	FIBER OPTIC INTERCONNECT CABINET
03–016	SCADA ONE-LINE
03–017	CCTV ONE-LINE
03-018 - 03-022	CCTV CAMERA LAYOUTS
03–023	PUBLIC ADDRESS SPEAKER LAYOUT
03–024	NETWORK CABINET DETAILS
03–025	CCTV PLAN AND ELEVATION
03–026	BRIDGE CONTROL DIAGRAM
03-027 - 03-028	NEW BRIDGE CONTROL CONSOLE
03–029	ELECTRICAL EQUIPMENT SCHEDULE
03-030 - 03-032	CONDUIT DIAGRAMS
03-033 - 03-036	CONDUIT TABULATIONS
03–037	AERIAL CABLE DETAILS
03-038 - 03-039	CONSTRUCTION DETOUR ROUTE
	03-001 03-002 03-003 03-004 - 03-005 03-006 03-007 03-008 - 03-010 03-011 03-012 - 03-013 03-014 03-015 03-016 03-017 03-018 - 03-022 03-023 03-024 03-025 03-026 03-027 - 03-028 03-029 03-030 - 03-032 03-031 - 03-036 03-037

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MODJESKI MASTERS	PL
Experience great bridges.	PL

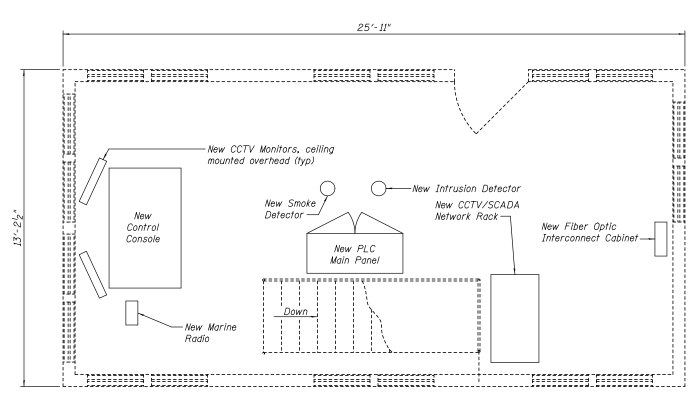
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PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED





PLAN

EXISTING OPERATOR'S ROOM FLOOR LAYOUT



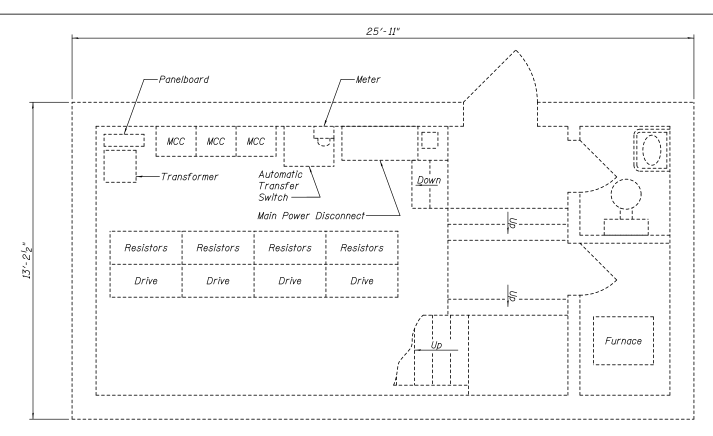
<u>PLAN</u> PROPOSED OPERATOR'S ROOM FLOOR LAYOUT

MODJESKI and MASTERS
Experience great bridges.

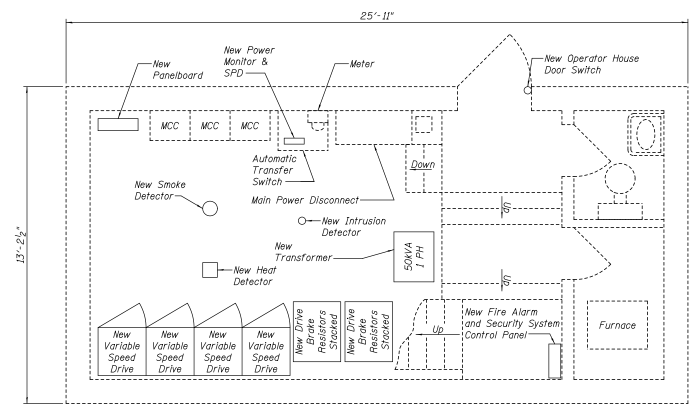
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;	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED

VARIOUS MOVABLE BRIDGES	
LOCAL CENTRALIZED CONTROL AND OPERATION	
CASS STREET - OPERATOR'S HOUSE DETAILS - 1	
SHEET NO 4 OF 39 SHEETS	_

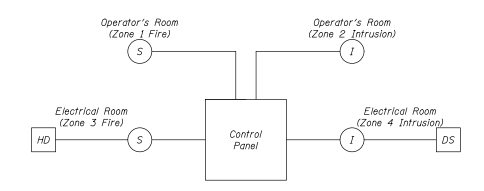
		CASS, Dra	wing 03	-004
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEI
607	2011-045-I	WILL	466	211
		CONTRACT	NO. 6	0P5
	ILLINOIS FED.	AID PROJECT		



### <u>PLAN</u> EXISTING OPERATOR'S ROOM FLOOR LAYOUT



<u>PLAN</u> PROPOSED ELECTRICAL ROOM FLOOR LAYOUT



#### FIRE ALARM AND SECURITY SYSTEM

# <u>LE</u>GEND

- S Smoke Detector
- Intrusion Detector
- HD Heat Detector
- DS Door Switch

### NOTES:

- 1. Contractor is alerted to the fact that cabinets may need to be custom sized to fit available space in existing electrical rooms and to provide NEC working space around cabinets.
- 2. Items not labeled as new are intended to remain.

CASS, Drawing 03-005

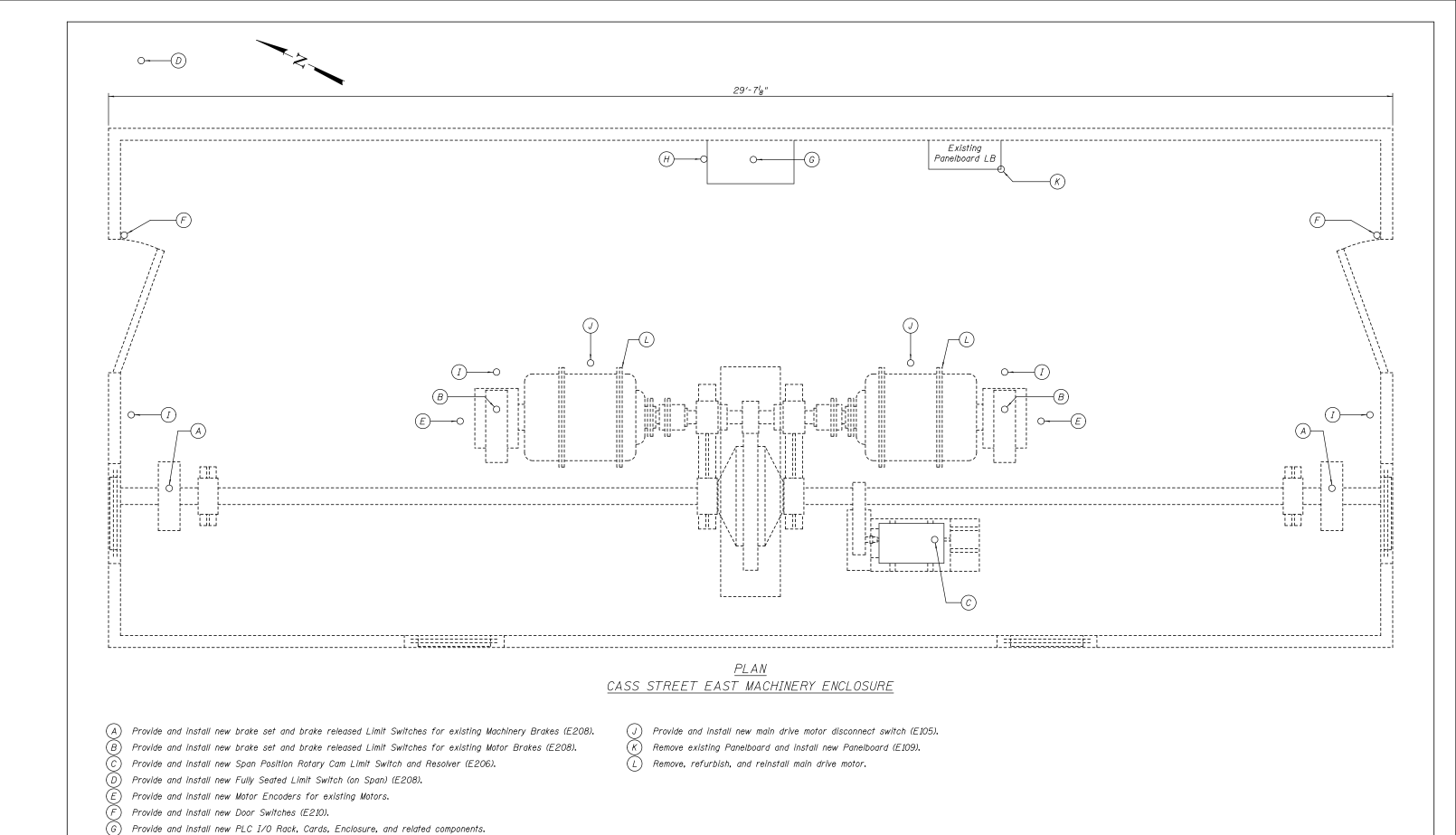
VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET — OPERATOR'S HOUSE DETAILS — 2

SHEET NO. 5 OF 39 SHEETS

F.A.P. SECTION COUNTY TOTAL SHEETS NO.
607 2011-045-1 WILL 466 212
CONTRACT NO. 60P55



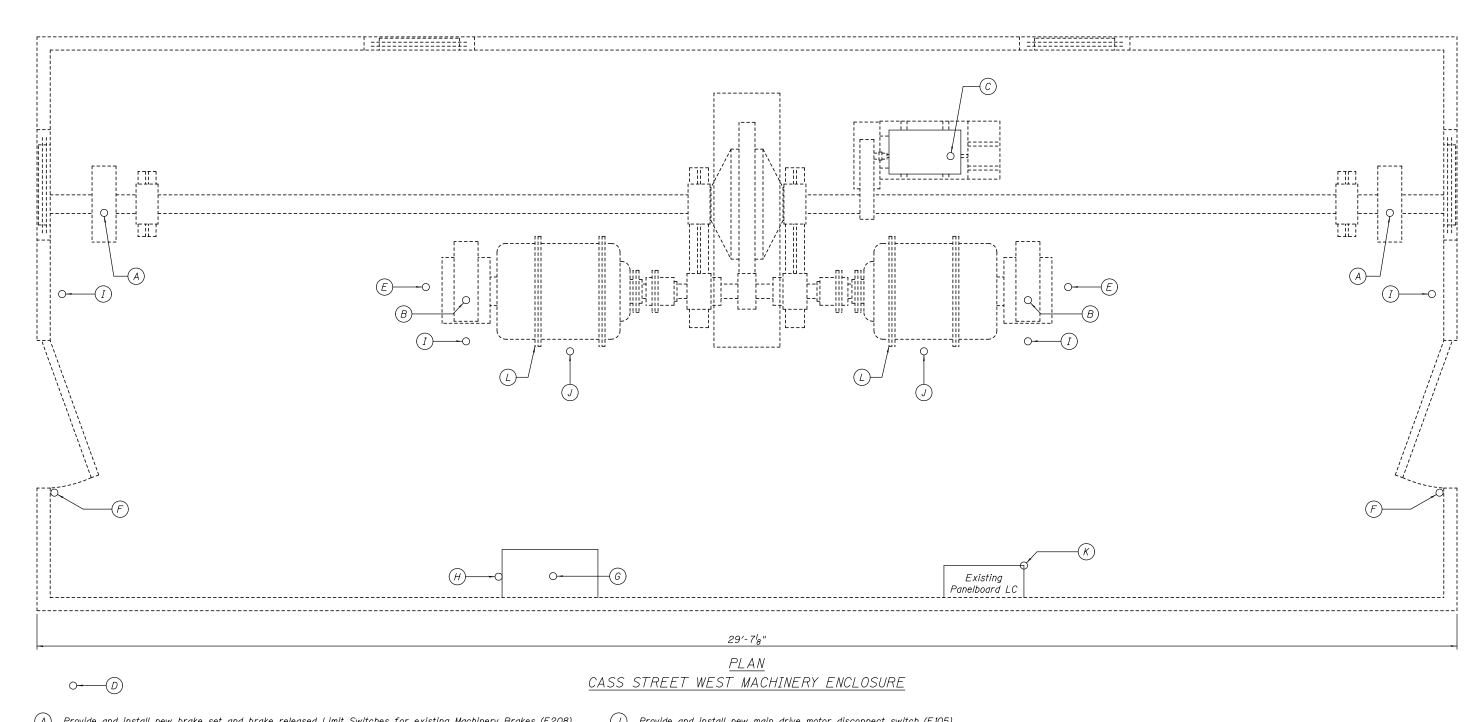
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	CHECKED	-	L.V. BORDEN	REVISED	
PLOT SCALE =	DRAWN	-	R.L. REED	REVISED	
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	



VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET – NEARSIDE MACHINERY LAYOUT USER NAME = DESIGNED - R.I. PETERS REVISED SECTION STATE OF ILLINOIS CHECKED - L.V. BORDEN REVISED 607 2011-045-I MODJESKI and MASTERS
Surrectange great bridges. PLOT SCALE = R.L. REED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 60P55 SHEET NO. 6 OF 39 SHEETS CHECKED - R.I. PETERS REVISED

466 213

Provide and install new Inclinometers (2) (E207). Provide and install new brake disconnect switch (E106).



Provide and install new brake set and brake released Limit Switches for existing Machinery Brakes (E208).

Provide and install new brake set and brake released Limit Switches for existing Motor Brakes (E208).

Provide and install new Span Position Rotary Cam Limit Switch and Resolver (E206).

Provide and install new Fully Seated Limit Switch (on Span) (E208).

Provide and install new Motor Encoders for existing Motors.

Provide and install new Door Switches (E210).

Provide and install new PLC I/O Rack, Cards, Enclosure, and related components.

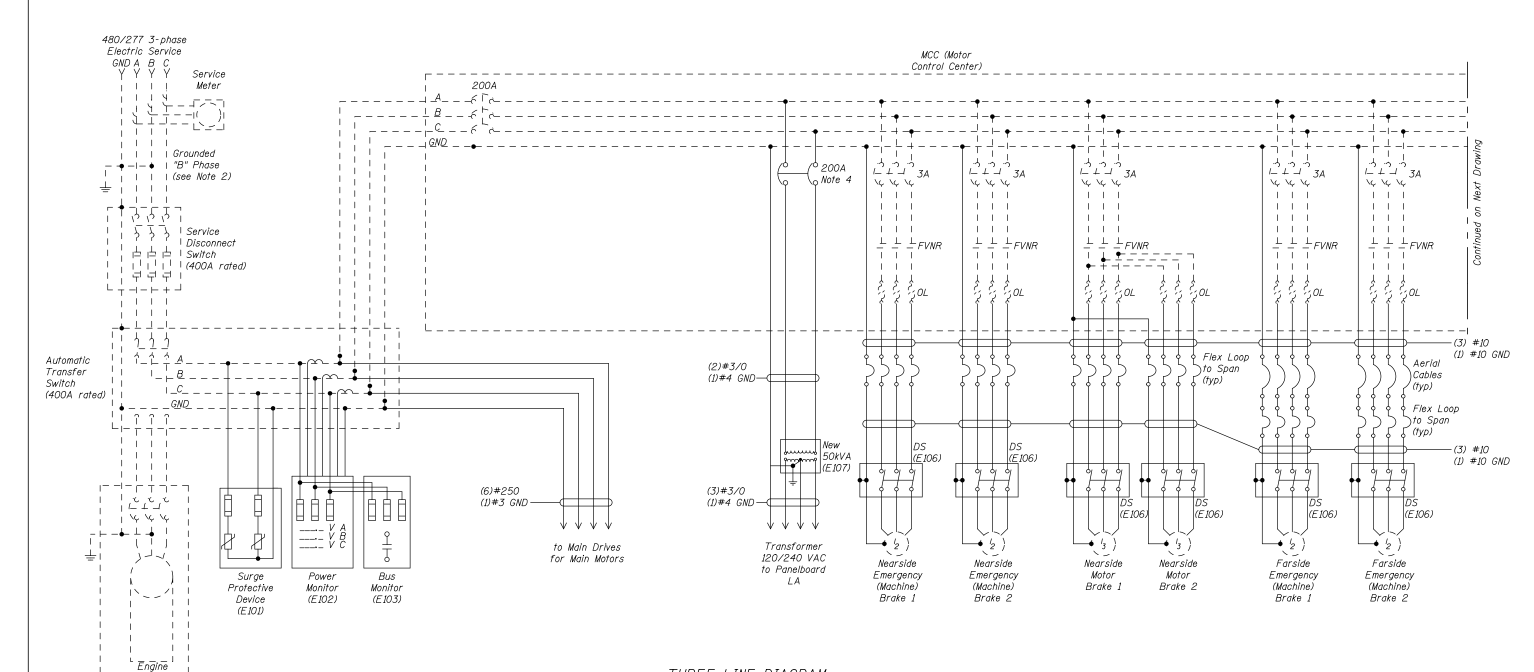
Provide and install new Inclinometers (2) (E207).

Provide and install new brake disconnect switch (E106).

- Provide and install new main drive motor disconnect switch (E105).
- Remove existing Panelboard and install new Panelboard (E109).
- Remove, refurbish, and reinstall main drive motor.



USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
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PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED



# THREE LINE DIAGRAM

#### LEGEND

---- Existing Equipment, Wiring, and Conduit -New Equipment, Wiring, and Conduit



SHEET NO. 8 OF 39 SHEETS

Motor with HP

#### NOTES:

Generator \_ <u>230kW</u> \_ \_

1. The Contractor shall provide an appropriately sized Nema 12 electrical enclosure for the power monitor, bus monitor, and associated components.

REVISED

- The Contractor shall be responsible for sizing all breakers, fuses, and conductors according to equipment and NEC requirements.
- Verify that service is grounded "B" phase. Field testing suggested that the MCC "C" phase is grounded.

CHECKED - K.M. GABLE

DRAWN

4. Modify MCC buckets to provide new circuit breakers.

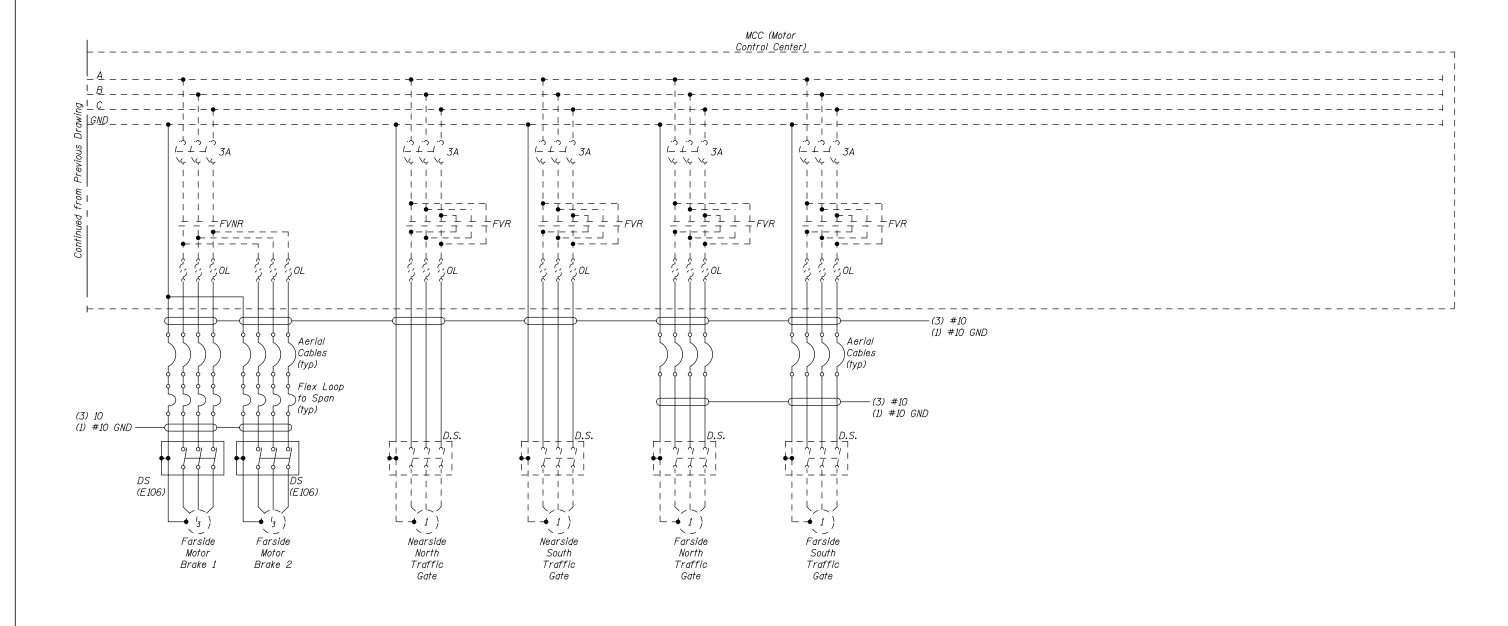
USER NAME =

PLOT DATE =

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION DESIGNED - R.I. PETERS REVISED STATE OF ILLINOIS CHECKED - L.V. BORDEN REVISED R.I. PETERS REVISED **DEPARTMENT OF TRANSPORTATION** CASS STREET - THREE LINE DIAGRAM - 1

CASS, Drawing 03-008 COUNTY SECTION 607 2011-045-I WILL 466 215 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT





THREE LINE DIAGRAM

### LEGEND

----Existing Equipment, Wiring, and Conduit
------New Equipment, Wiring, and Conduit



Motor with HP

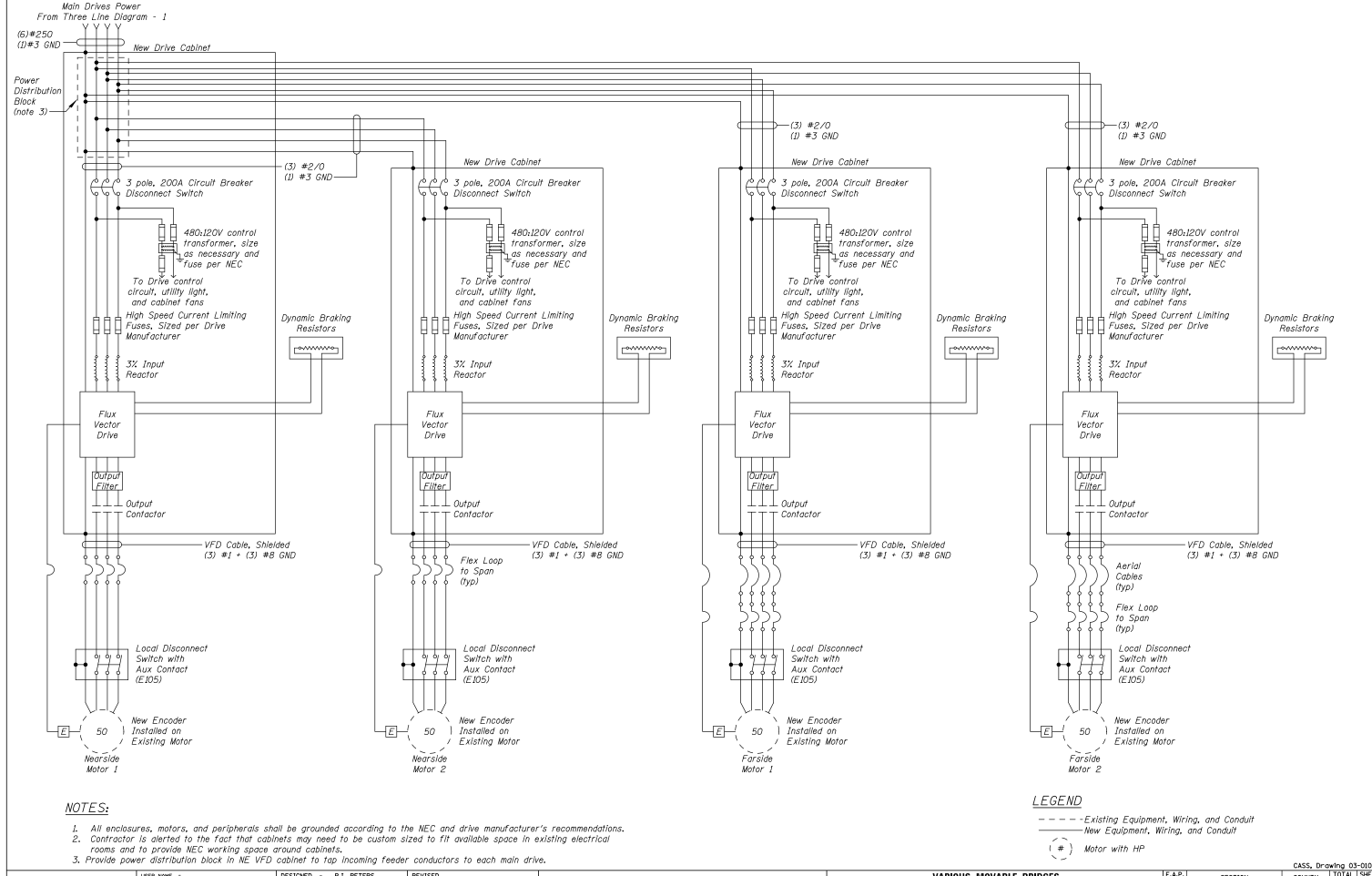
MODJESKI and MASTERS Experience great bridges.

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

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET – THREE LINE DIAGRAM – 2

SHEET NO. 9 OF 39 SHEETS



MODJESKI MASTERS

Bentino great bridge.

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DRAWN - R.I. PETERS REVISED \_\_\_\_

PLOT DATE = DRAWN - R.I. PETERS REVISED \_\_\_\_

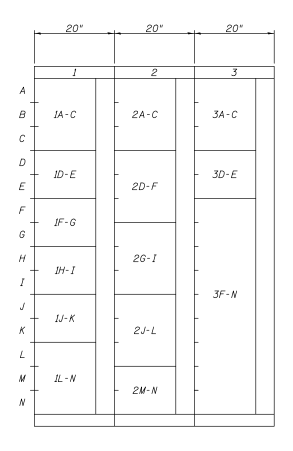
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET - THREE LINE DIGARAM - 3
SHEET NO. 10 OF 39 SHEETS

F.A.P. SECTION COUNTY TOTAL SHEETS NO. 607 2011-045-I WILL 466 217

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



# ELEVATION EXISTING MOTOR CONTROL CENTER (MCC) LAYOUT

Scale:None

## NOTES:

1. The Contractor shall field verify all MCC loads served.

#### MOTOR CONTROL CENTER DATA

Voltage:

480V 3 Ph / 3W Phase / Wire:

600A Horizontal / 300A Vertical Square D / Model 4, Class 8998 Bus Amperes: Manufacturer / Model:

Enclosure:

Nema Type 1 25,000 Symmetrical Amps Braced for:

Unit Loc.	Description	Motor HP	Unit Type
1A - C	Incoming Main Breaker	-	CB
1D-E	Nearside Emergency (Machine) Brake 1	12	FVNR
1F - G	Nearside Emergency (Machine) Brake 2	1/2	FVNR
1H- I	Farside Emergency (Machine) Brake 1	1/2	FVNR
1J-K	Farside Emergency (Machine) Brake 2	1/2	FVNR
1L - N	Nearside Motor Brakes 1 & 2	2 X 1/3	FVNR
2A-C	Farside Motor Brakes 1 & 2	2 X 1/3	FVNR
2D-F	Nearside On (North) Traffic Gate	1	FVR
2G-I	Nearside Off (South) Traffic Gate	1	FVR
2J-L	Farside On (South) Traffic Gate	1	FVR
2M-N	Space	-	SP
3A-C	Farside Off (North) Traffic Gate	1	FVR
3D-E	25kVA Transformer Disconnect (Panelboard)	-	CB
3F-N	Space	-	SP

Unit Types:

CB - Circuit Breaker Disconnect

FD - Fused Disconnect

FVNR - Full Voltage, Non Reversing Motor Starter

FVR - Full Voltage, Reversing Motor Starter

ML - Main Lugs

SP - Space

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

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET - MCC LAYOUT
DAGO STILLET - MICO LATOUT
CHEET NO. 11 OF 30 CHEETS

SECTION

2011-045-I

Voltage: 120/	240V					Location:			000	erator	House Electrical Room
3	/ 3W					Fed From:					Transformer, 25kVA
Bus Amperes: 125A	/ 511					Mounting E		ıre.			/ Nema 1
Main Circuit Breaker: 125A						wouldning L	.1101000	<i>ii</i> 0.	Jui	7 000	, weing 1
	O AIC										
3/10/1 0/1 04/1.		Amps)	Bre	akor			Bro	aker	Load(A	(mnc)	
Description	A	В		Amps	4	₽		Poles		-пірэл В	Description
.S. Traffic & Gate Lights,Gong		-	1	20	16	6 0 2	20	1	-	-	N.S. Traffic & Gate Lights,Gong.
River Signals	-	-	1	20	360	6 0 4	20	1			River Lights
House Lights	-	-	1	20	5 6 0	6	20	1			Receptacles
Receptacle - Radio Transmitter	-	-	1	20	7 6	608	20	1			Receptacles
Receptacle - CCTV	-	-	1	20	96	6010	20	1			Bridge Walk Lights
Pier Lights	-	-	1	20	11 6	<b>→</b> 6012	20	1			Roadway Flood Lights
Panelboard LB (Nearside Mach.)	-	1	2	30	13 6 15 6	6 14	30	2	-	-	Panelboard LC (Farside Mach.)
Control Console	-	-	1	20	17 6	6018	20	1			(Unknown Use)
oilet and Furnace Lights	-	-	1	20	19 6	6 20	20	1			Spare
Signal Horn	-	-	1	20	216	6 022	20	1			(Unknown Use)
Heater - Gate Farside	-	-	1	20	236	6 024	20	1			Spare
Heater - Gate Farside	-	1	1	20	256	6 026	20	1			Spare
Heater - Gate Nearside	-	-	1	20	276		30	2			(Unknown Use)
Heater - Gate Nearside	-	-	1	20	296	30					(OTKTOWIT 03e)
Unknown Use)	+-	-	1	20	316	6 32	50	2			Generator Heater
Unknown Use)	-	-	2	30	356	36					
					37	38					
					39	40					
					41	42					
									·		

#### 225A Mounting Enclosure: Bus Amperes: Surface / Nema 1 Main Circuit Breaker: 200A Short Circuit: 22,000 AIC Breaker Load(Amps) \_oad(Amps) Breaker Description Description A B Poles Amps Amps Poles A B F.S. Traffic & Gate Lights,Gongs 6 - N.S. Traffic & Gate Lights,Gongs 1 20 20 1 - 2 F.S. Span Navigation Lights 20 N.S. Span Navigation Lights 1 20 20 1 6 - Receptacles House Lights **-6**∂8 Receptacle - Radio Transmitter 1 20 20 | 1 - 6 Receptacles 1 20 1 20 **−6**010 10 - Bridge Walk Lights - 10 Roadway Flood Lights Pier Navigation Lights -6012 Toilet and Furnace Lights 20 1 13 6 -6,014 30 Panelboard LB (Nearside Mach.) 30 2 9 8 Panelboard LC (Farside Mach.) 15 6 *−6* 6 16 **−6**018 20 Heater - Gate Farside 20 - (Unknown Use) 19 6 -6 020 Heater - Gate Farside 1 20 20 1 6 (Unknown Use) 216 -6,022 Heater - Gate Nearside 20 30 2 10 10 (Unknown Use) 20 236 Heater - Gate Nearside -6 624 1 20 256 -(Unknown Use) -6<sub>1</sub>026 2 25 | 25 | Generator Heater 50 28 16 30 (Unknown Use) 16 296 ----30 8 Nearside CCTV Cameras 1 20 3160--6-32 Signal (Warning) Horn 20 1 - 8 Farside CCTV Cameras 34 336 River Signal Lights 1 20 20 1 8 - Network UPS / Rack 12 1 20 35 6 36 20 1 8 CCTV System / Rack 1 20 37 6 38 20 1 4 Farside Network Equipm 5 1 20 39 6 40 20 1 8 Public Address System PLC Controls PLC Panel Auxiliary 20 1 4 - Farside Network Equipment Wireless Radio Equipment 1 20 416 642 20 1 2 - Fire/Security System Boat Detection Total Connected Load = 150 Amps/Phase Demand Factor = 65% 98 Amps/Phase Demand Load =

PANELBOARD LA

Location:

Fed From:

Operator House Electrical Room

MCC via Transformer, 50kVA

120/240V

1 Ph / 3W

Voltage:

Phase / Wire:

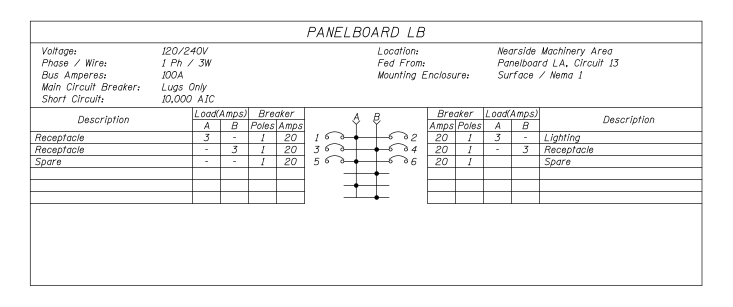
#### EXISTING PANELBOARD LA SCHEDULE

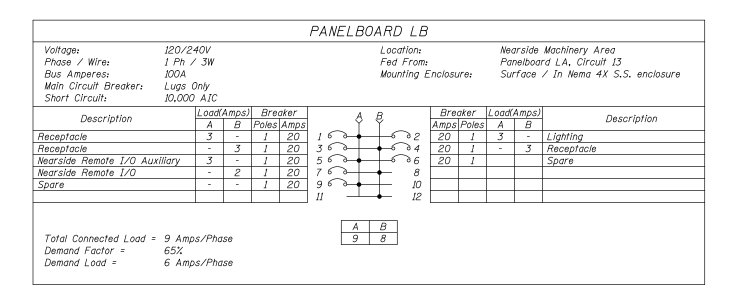
#### NOTES:

- 1. The Contractor shall field verify all existing circuits before starting work.
- 2. Remove existing panelboards. Provide and install new panelboards.
- 3. The Contractor shall provide a neat typewritten or computer printed circuit legend with circuit descriptions for each panelboard.
- 4. Circuits shall be arranged as required to balance loading.
- 5. Power for PLC and Remote I/O racks shall utilize the same (A or B) phase.

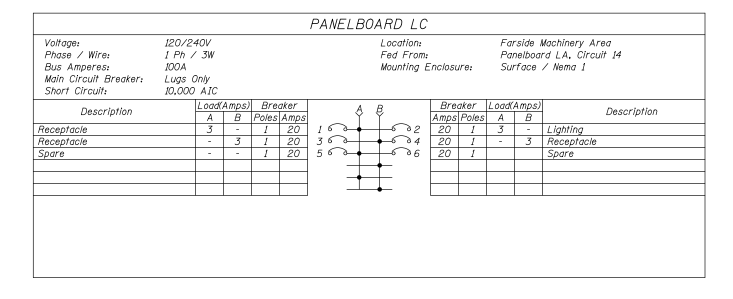
PROPOSED PANELBOARD LA SCHEDULE (E108)

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

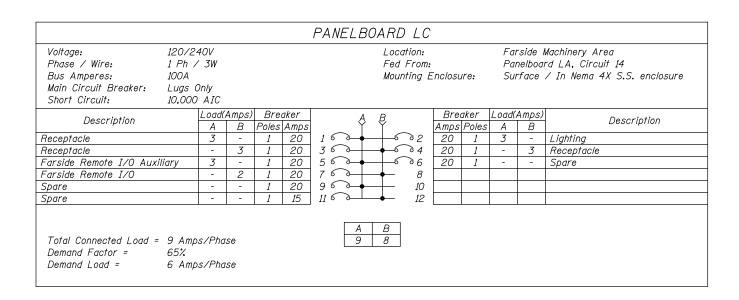




#### EXISTING PANELBOARD LB SCHEDULE



#### PROPOSED PANELBOARD LB SCHEDULE (E109)



#### EXISTING PANELBOARD LC SCHEDULE

#### NOTES:

- 1. The Contractor shall field verify all existing circuits before starting work.
- 2. Remove existing panelboards. Provide and install new panelboards.
- 3. The Contractor shall provide a neat typewritten or computer printed circuit legend with circuit descriptions for each panelboard.
- 4. Circuits shall be arranged as required to balance loading.
- 5. Power for PLC and Remote I/O racks shall utilize the same (A or B) phase.

PROPOSED PANELBOARD LC SCHEDULE (E109)

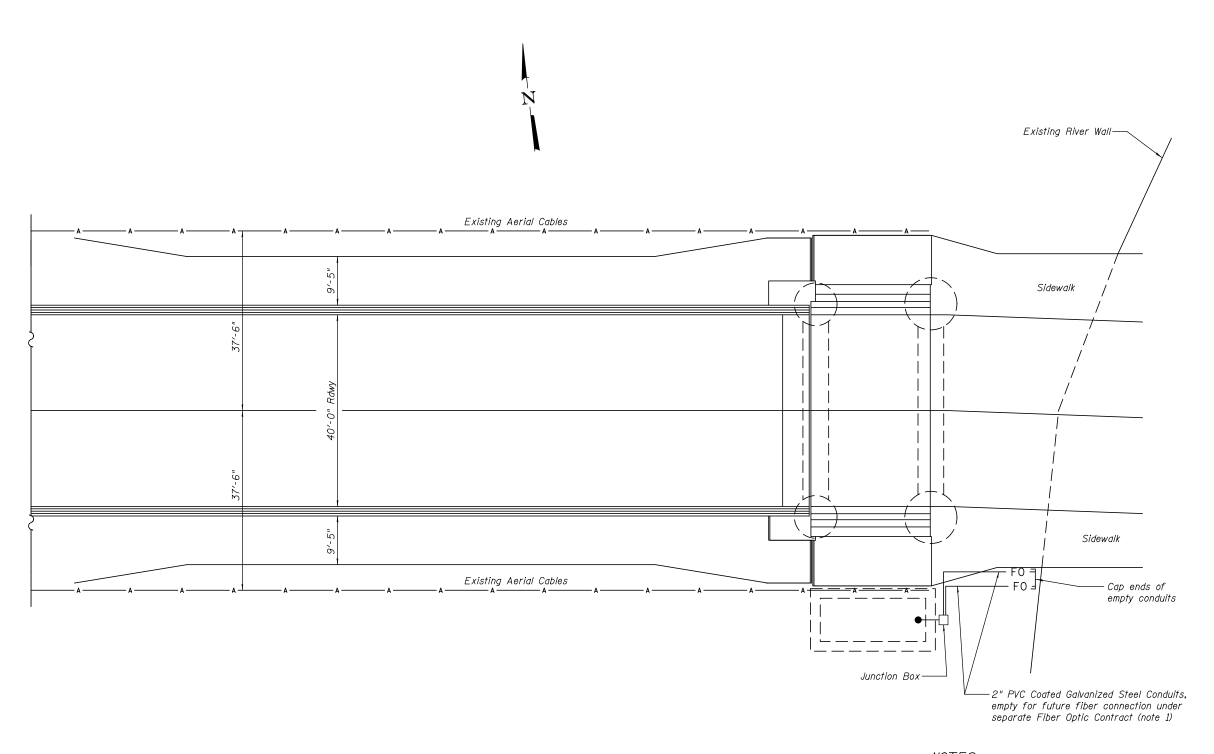
USER NAME = DESIGNED - R.I. PETERS REVISED CHECKED - L.V. BORDEN REVISED R.I. PETERS REVISED CHECKED - K.M. GABLE REVISED

STATE OF ILLINOIS LOCAL CENTRALIZED CONTROL AND OPERATION **DEPARTMENT OF TRANSPORTATION** CASS STREET - PANELBOARD SCHEDULE - 2

VARIOUS MOVABLE BRIDGES SECTION COUNTY 607 2011-045-I WILL 466 220 CONTRACT NO. 60P55 SHEET NO. 13 OF 39 SHEETS ILLINOIS FED. AID PROJECT

CASS, Drawing 03-013





# NOTES:

- 1. Refer to drawings 03-030 through 03-032 for Bridge Conduit Diagrams and 03-033 through 03-036 for Bridge Conduit Tabulations.
- 2. The Contractor shall not cut, drill, or weld Bridge Structural
- Members without approval by the Engineer.

  3. Provide conduit expansion/deflection fittings at all structural
- expansion joints and at locations subject to structural movement.
  4. Refer to Jackson drawing 02-095 for typical details on mounting conduits to structure.





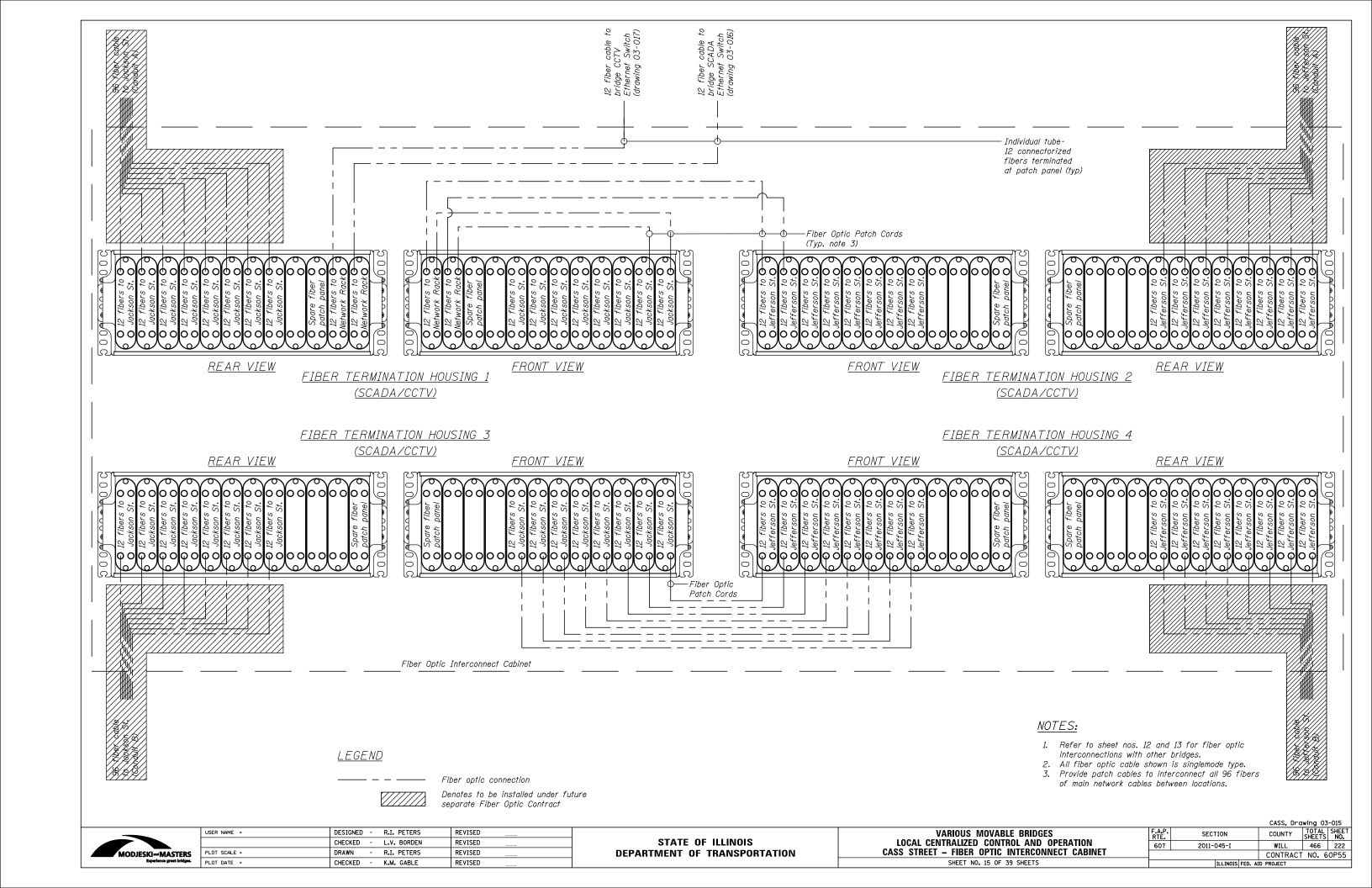
USER NAME =	DESIGNED	-	R.I. PETERS	REVISED	
	CHECKED	-	L.V. BORDEN	REVISED	
PLOT SCALE =	DRAWN	-	R.I. PETERS	REVISED	
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED	

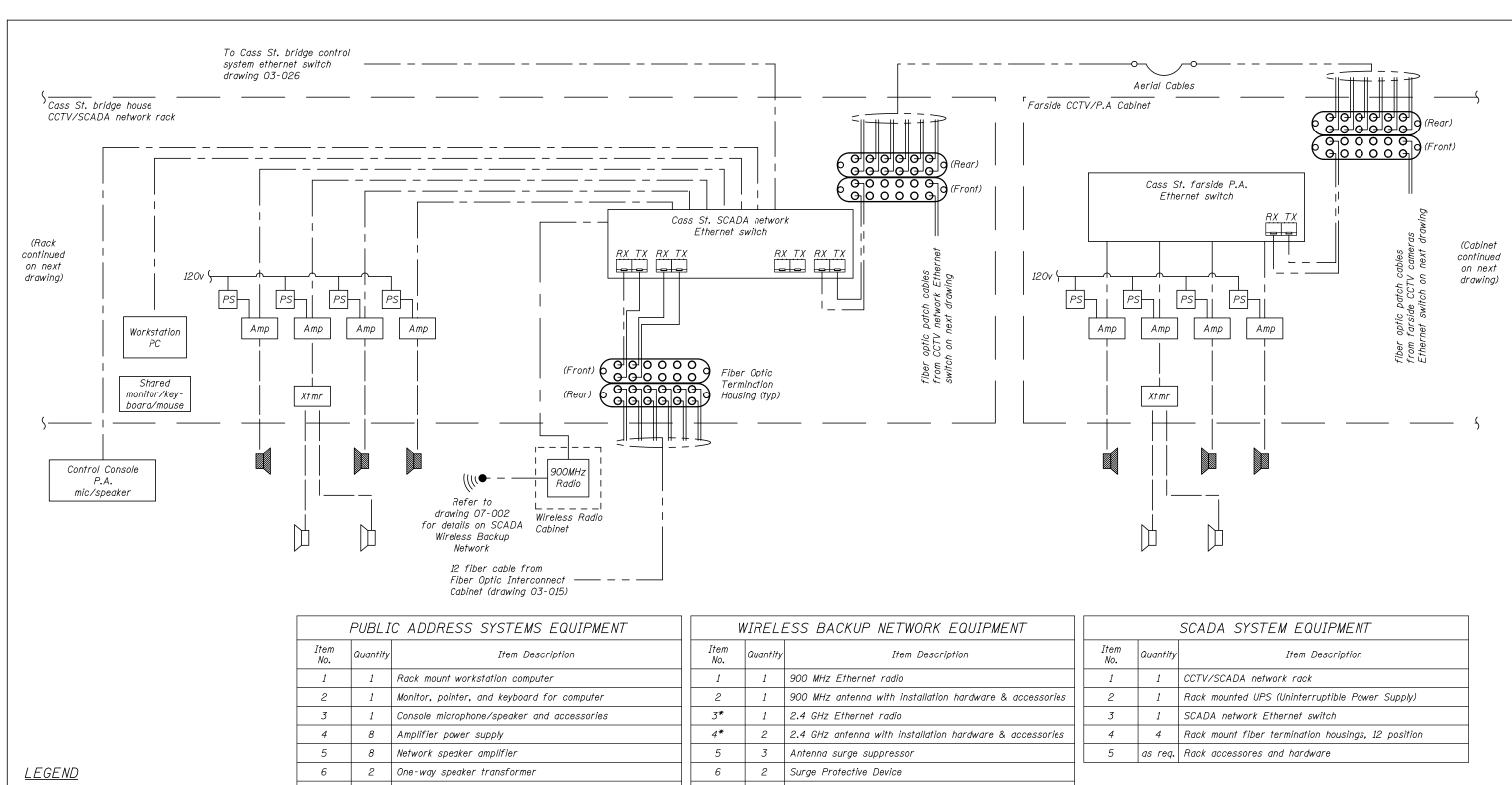
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET – FIBER OPTIC ROUTE TO OPERATOR HOUSE SHEET NO. 14 OF 39 SHEETS

CASS, Drawing 03-014

COUNTY TOTAL SHEETS NO.

WILL 466 221 SECTION 607 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

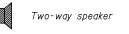




Speaker wire connection Fiber optic connection

Cat6 ethernet connection

Power connection Video / Comm connection



One-way speaker

Wireless network antenna

PUBLIC ADDRESS SYSTEMS EQUIPMENT				
Item No.	Quantity	Item Description		
1	1	Rack mount workstation computer		
2 1 Monitor, pointer, and keyboard for computer				
3 1 Console microphone/speaker and accessories				
4 8 Amplifier power supply				
5	8	Network speaker amplifier		
6 2 One-way speaker transformer 7 6 Two-way outdoor speaker		One-way speaker transformer		
		Two-way outdoor speaker		
8	4	One-way outdoor speaker		
9 10 Speaker surge protection		Speaker surge protection		
10	as req.	Circuit breaker		
11 2 Surge Protective Device 12 1 24VDC power supply 13 1 Industrial Ethernet switch		Surge Protective Device		
		24VDC power supply		
		Industrial Ethernet switch		
14 1 Utility receptacle				
15 as req. Accessories and installation hardware				

VI	WIRELESS BACKUP NEIWORK EQUIPMENT				
Item No.	Quantity Item Description				
1	1	900 MHz Ethernet radio			
2	1	900 MHz antenna with installation hardware & accessories			
3*	1	2.4 GHz Ethernet radio			
4*	2	2.4 GHz antenna with installation hardware & accessories			
5	3	Antenna surge suppressor			
6	2	Surge Protective Device			
7	2	Circuit breaker			
8	2	24VDC power supply/UPS			
9	as req.	Accessories and installation hardware			
10	1	Wireless Radio Cabinet			

\* 2.4 GHz Radio and antenna for CCTV wireless system, shown on drawing 03-017

NO7	ES:

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

MODJESKI-MASTERS

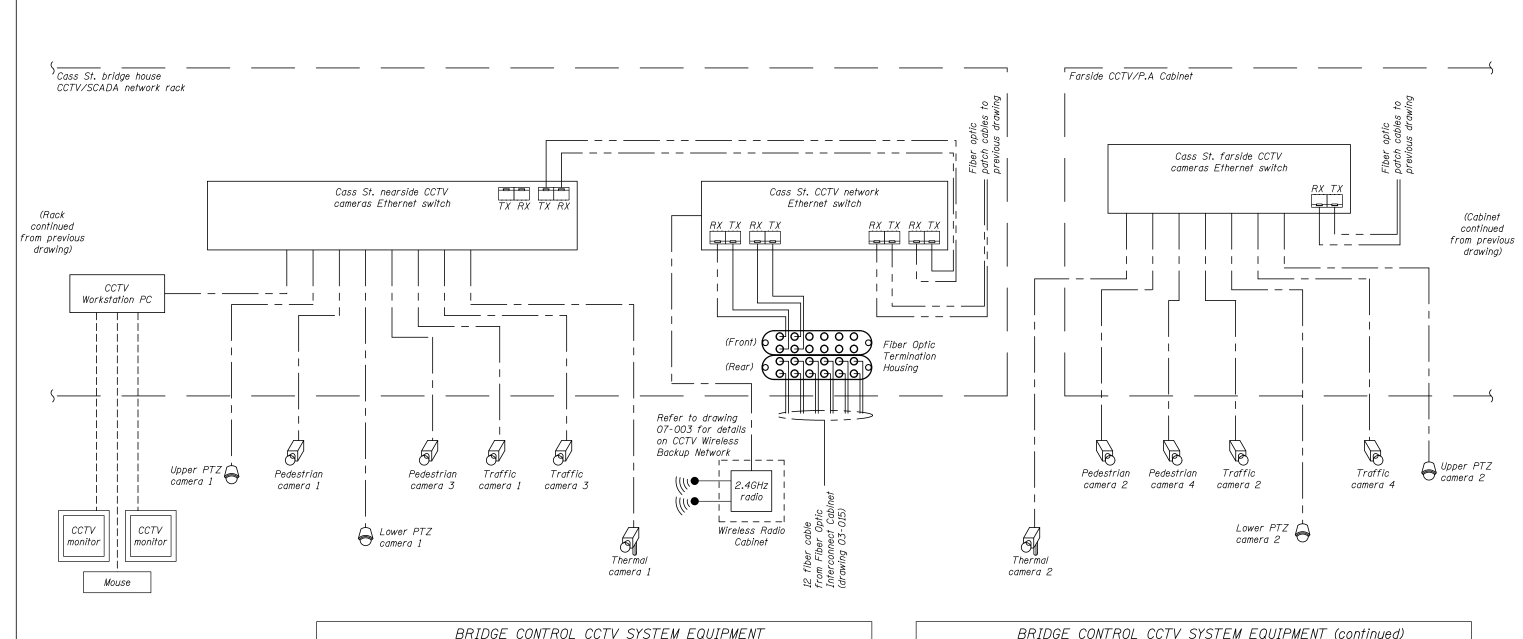
USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.I. PETERS	REVISED
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET - SCADA ONE-LINE SHEET NO. 16 OF 39 SHEETS

CASS, Drawing 03-016

COUNTY TOTAL SHEET NO. COUNTY SECTION 607 2011-045-I WILL 466 223 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT



 Fiber optic connection
 Cat6 connection
 Power connection
 Video / Comm connection

Pan-tilt-zoom (PTZ) camera



LEGEND

Pan-tilt thermal camera



Fixed camera



Wireless Network Antenna

BRIDGE CONTROL CCTV SYSTEM EQUIPMENT					
Item No.	Quantity	Item Description			
1	1	Rack mounted UPS (Uninterruptible Power Supply)			
2	1	CCTV network Ethernet switch			
3 1 Nearside CCTV camera Ethernet switch					
4	4	Rack mount fiber termination housings, 12 position			
5	1	CCTV Workstation PC			
6	1	Mouse / pointer			
7	2	31.5" 1080p video monitor			
8	4	Pan-Tilt-Zoom CCTV camera with lens, enclosure, and accessories			
9	2	2 Pan-Tilt Thermal CCTV camera with lens, enclosure, accessories			
10	8 Fixed CCTV camera with lens, enclosure, accessories				
11	14	14 CCTV ethernet surge protection			
12	as req.	eq. Camera power supplies			
13	as req.	as req. camera circuit breakers			
14	as req.	POE (Power Over Ethernet) converters			

		BRIDGE CONTROL CCTV SYSTEM EQUIPMENT (continued)
Item No.	Quantity	Item Description
15	1	Farside Cabinet for CCTV and public address equipment with equipment & accessories
16	2	Surge Protective Device
17	1	Industrial cabinet UPS
18	1	24VDC power supply
19	1	Industrial Ethernet switch
20	1	Cabinet mount fiber termination housing, 12 position

# NOTES:

- These equipment schedules are provided for reference and do not provide an exhaustive listing of all equipment required.
- listing of all equipment required.

  2. The Contractor shall be responsible for developing a complete bill of materials of equipment required.

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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

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET - CCTV ONE-LINE
SHEET NO. 17 OF 39 SHEETS



CASS ST. PEDEST	RIAN CAMERA 1		
	Fixed pedestrian		
Focal length (mm.)*	4.4-132mm (30x zoom)		
Camera height (ft.)	40 ft		
Camera tilt (°)	-5°		

CASS ST. PEDEST	RIAN CAMERA 2
	Fixed pedestrian
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	40 ft
Camera tilt (°)	-5°

CASS ST. PEDESTI	RIAN CAMERA 3
Camera type	Fixed pedestrian
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	40 ft
Camera tilt (°)	-5°

CASS ST. PEDEST	RIAN CAMERA 4
Camera type	Fixed pedestrian
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	40 ft
Camera tilt (°)	-5°

Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

\*Zoom lens focal length shall be field adjusted to the desired field of view.

USER NAME = DESIGNED - K.M. GABLE REVISED CHECKED - L.V. BORDEN REVISED - R.L. REED REVISED CHECKED - R.I. PETERS REVISED

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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET – PEDESTRIAN CAMERA LAYOUT SHEET NO. 18 OF 39 SHEETS

CASS, Drawing 03-018

COUNTY TOTAL SHEETS NO.

WILL 466 225

CONTRACT NO. 60P55 F.A.P. RTE. 607 SECTION 2011-045-I



CASS ST. TRAFF	FIC CAMERA 1
Camera type	Fixed traffic
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-35°

CASS ST. TRAFF	IC CAMERA 2
	Fixed traffic
	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-35°

CASS ST. TRAFF	IC CAMERA 3
Camera type	Fixed traffic
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-25°

CASS ST. TRAFF	IC CAMERA 4
Camera type	Fixed traffic
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-25°

Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

\*Zoom lens focal length shall be field adjusted to the desired field of view.

CASS, Drawing 03-019

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET - TRAFFIC CAMERA LAYOUT
SHEET NO. 19 OF 39 SHEETS

F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.		
607	607 2011-045-I		WILL	466	226		
			CONTRACT	NO. 6	0P55		
	ILLINOIS FED.	ΑĪ	D PROJECT				

CASS ST. UPPER	R PTZ CAMERA 1		
Camera type	Upper PTZ		
Focal length (mm.)	4.4-132mm (30x zoom)		
Camera height (ft.)	30 ft		
Camera tilt (°)	-90° to 5°		

CASS ST. UPPER	R PTZ CAMERA 2
Camera type	Upper PTZ
Focal length (mm.)	4.4-132mm (30x zoom)
Camera height (ft.)	30 ft
Camera tilt (°)	-90° to 5°

N

### NOTES:

- 1. Camera field of view shown for illustration purposes and is adjustable as required.
  2. Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

		CHECKED - L.V. BORDEN	REVISED	STATE OF ILLINOIS	LOCAL CENTRALIZED CONTROL
	USER NAME =	DESIGNED - K.M. GABLE	Upper PTZ camera 2  REVISED REVISED		VARIOUS MOVABLE B LOCAL CENTRALIZED CONTROL OF THE PROPERTY OF
	Traffic gate		Upper PTZ	Upper P camera	Traffic gate
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SER NAME =	DESIGNED	-	K.M. GABLE	REVISED	
	CHECKED	-	L.V. BORDEN	REVISED	
LOT SCALE =	DRAWN	-	R.L. REED	REVISED	
LOT DATE =	CHECKED	-	R.I. PETERS	REVISED	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	VARIOUS MOVABLE BRIDGES	
CAL	CENTRALIZED CONTROL AND OPERATION	
ASS	STREET – UPPER PTZ CAMERA LAYOUT	
	SHEET NO. 20 OF 39 SHEETS	

		CASS, Drav	wing 03	-020
A.P. E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
07	2011-045-I	WILL	466	227
		CONTRACT	NO. 6	0P55
	ILLINOIS FED. AI	ID PROJECT		



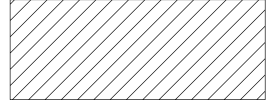
CASS ST. TI	HERMAL CAMERA 1
Camera type	Lower thermal (pan & tilt)
Focal length (mm.)	35 mm
Camera height (ft.)	9 ft
Camera tilt (°)	0°

CASS ST. T.	HERMAL CAMERA 2
Camera type	Lower thermal (pan & tilt)
Focal length (mm.)	35 mm
Camera height (ft.)	9 ft
Camera tilt (°)	0°

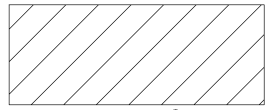
Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.



Human Identification\* (26 vertical Pixels on Target)



Human Recognition\*
(8 vertical Pixels on Target)



Human Detection\* (2 vertical Pixels on Target)

CASS, Drawing 03-021

 USER NAME =
 DESIGNED - K.M. GABLE REVISED \_\_\_\_

 CHECKED - L.V. BORDEN REVISED \_\_\_\_

 PLOT SCALE =
 DRAWN - R.L. REED REVISED \_\_\_\_

 PLOT DATE =
 CHECKED - R.I. PETERS REVISED \_\_\_\_

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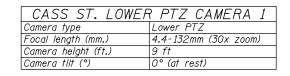
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET - THERMAL CAMERA LAYOUT
SHEET NO. 21 OF 39 SHEETS

P. SECTION COUNTY TOTAL SHEETS NO.
7 2011-045-I WILL 466 228

CONTRACT NO. 60P55

<sup>\*</sup>Viewing distance criteria based on image resolution of 640x480 (VGA format)



CASS ST. LOWER	R PTZ CAMERA 2	
Camera type	Lower PTZ	
Focal length (mm.)	4.4-132mm (30x zoom)	
Camera height (ft.)	9 ft	
Camera tilt (°)	0° (at rest)	

N

# NOTES:

- 1. Camera field of view shown for illustration purposes and is adjustable as required.
  2. Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

	5	T. Cont.	-
		Lower PTZ camera 1	in in
Traffic- gate+		Lower PTZ	
Lower P camera 2	772	Traffic gate	TT.
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SER NAME =	DESIGNED	-	K.M. GABLE	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
LOT SCALE =	DRAWN	-	R.L. REED	REVISED
LOT DATE =	CHECKED	-	R.I. PETERS	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	VARIOUS MOVABLE BRIDGES	
OCAL	CENTRALIZED CONTROL AND OPERATION	
ASS	STREET – LOWER PTZ CAMERA LAYOUT	
	SHEET NO. 22 OF 39 SHEETS	_

		CASS, Dra	wing 03	-022
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
607	2011-045-I	WILL	466	229
		CONTRACT	NO. 6	0P55
	ILLINOIS FED. A	ID PROJECT		



90db audible 1-way speaker

2-way microphone range 2-way speaker

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET - P.A. SPEAKER LAYOUT
SHEET NO. 23 OF 39 SHEETS

 
 CASS, Drawing 03-023

 ECTION
 COUNTY
 TOTAL SHEETS NO.

 11-045-1
 WILL
 466
 230

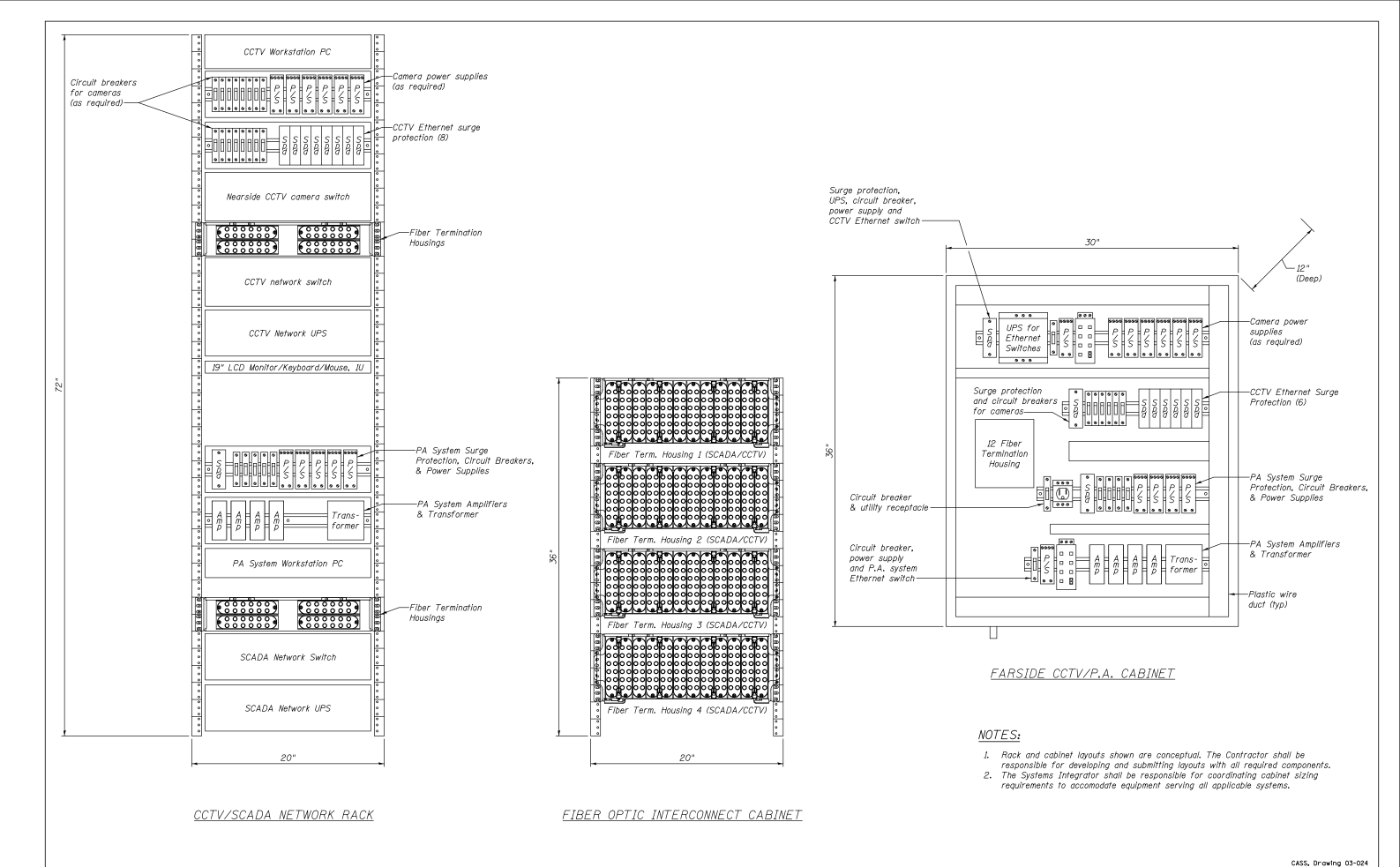
 CONTRACT NO. 60P55

 ILLINOIS FED. AID PROJECT
 F.A.P. RTE. 607 SECTION 2011-045-I

MODJESKI and MASTERS
Experience great bridges.

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

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 



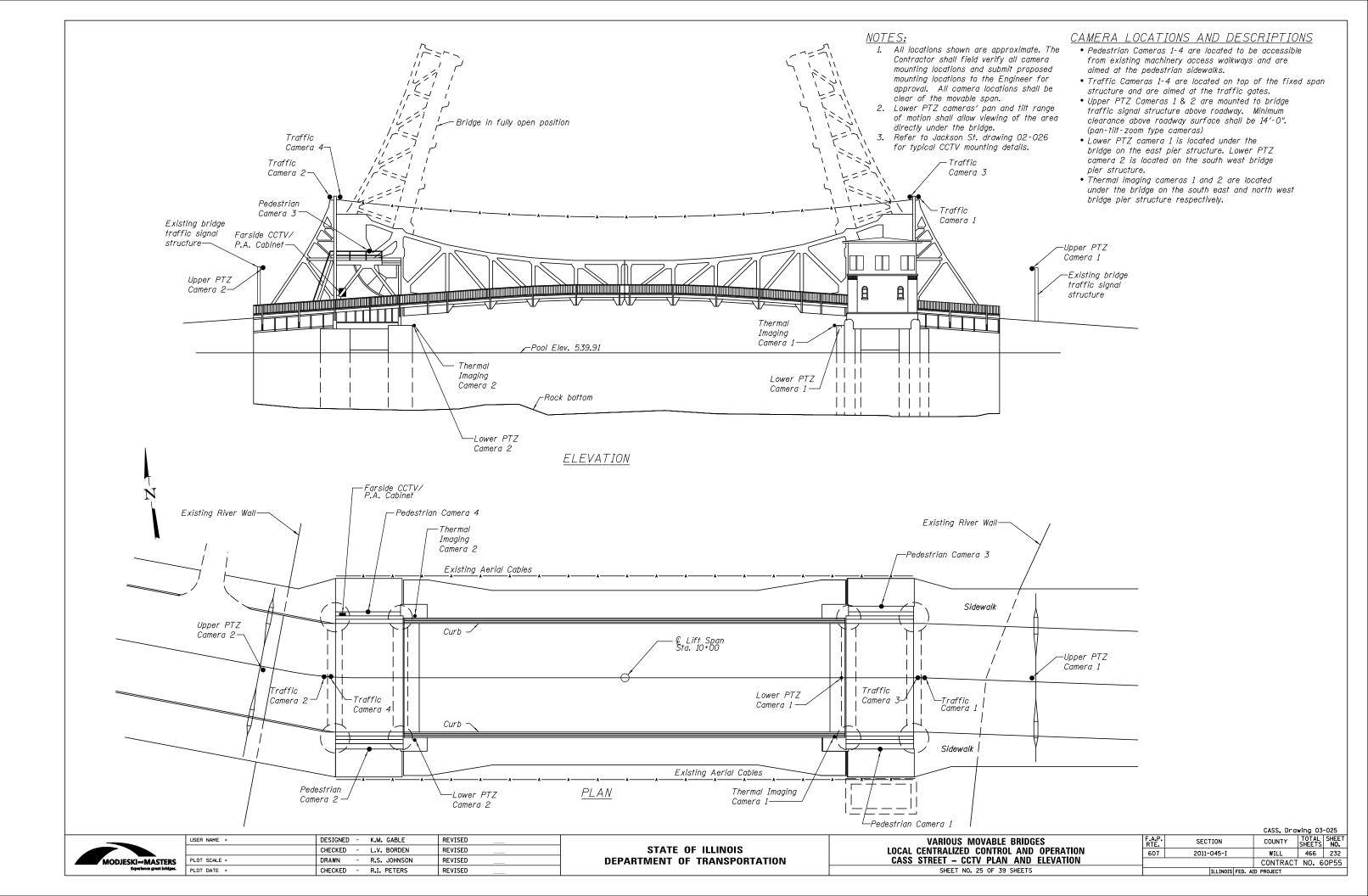
MODJESKI and MASTERS
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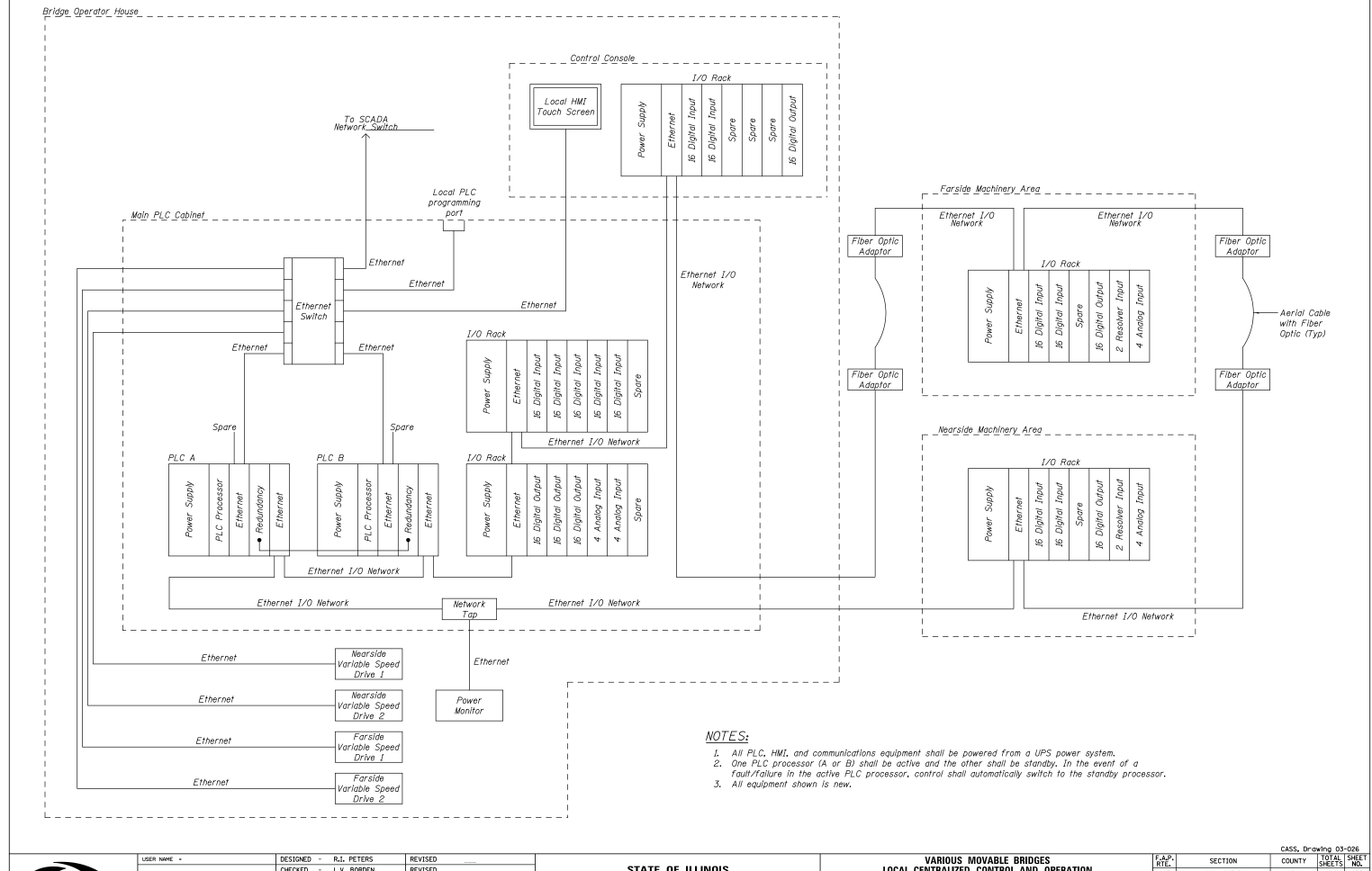
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET – NETWORK CABINET DETAILS
SHEET NO. 24 OF 39 SHEETS

F.A.P. SECTION COUNTY NEETS NO.
607 2011-045-I WILL 466 231

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



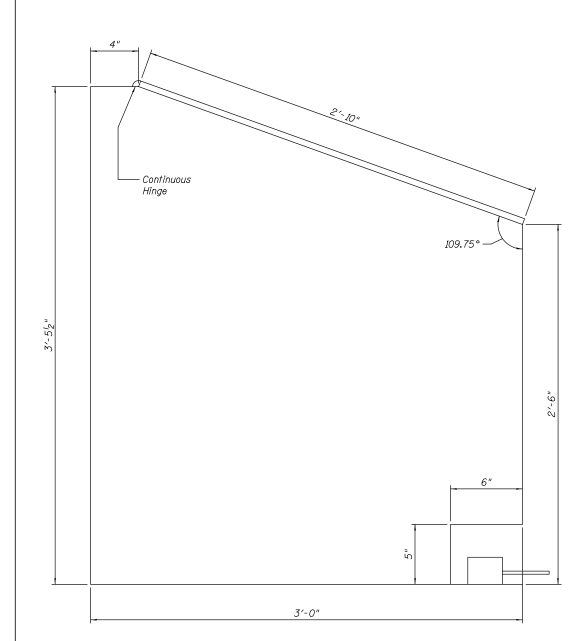


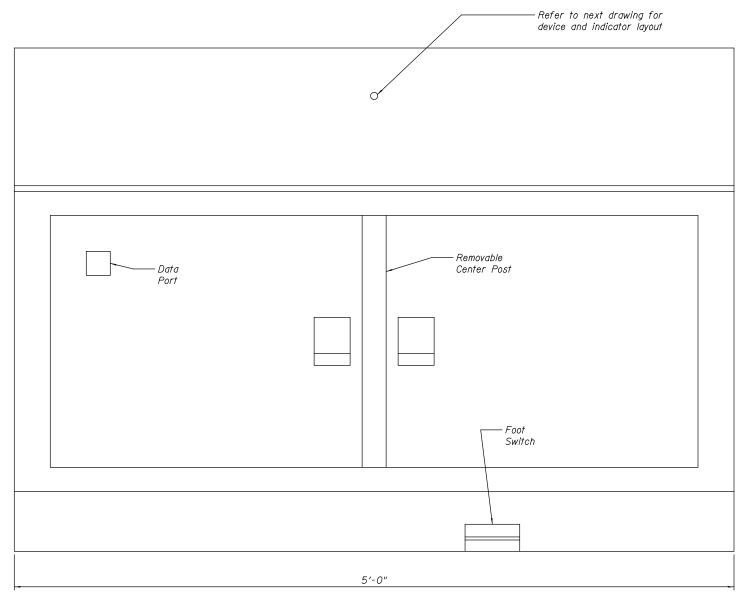
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MODJESKI and MASTERS
Everagiance creek bridges.

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET - BRIDGE CONTROL DIAGRAM SHEET NO. 26 OF 39 SHEETS

607 WILL 466 233 2011-045-I CONTRACT NO. 60P55





SIDE VIEW FRONT VIEW

### NOTES:

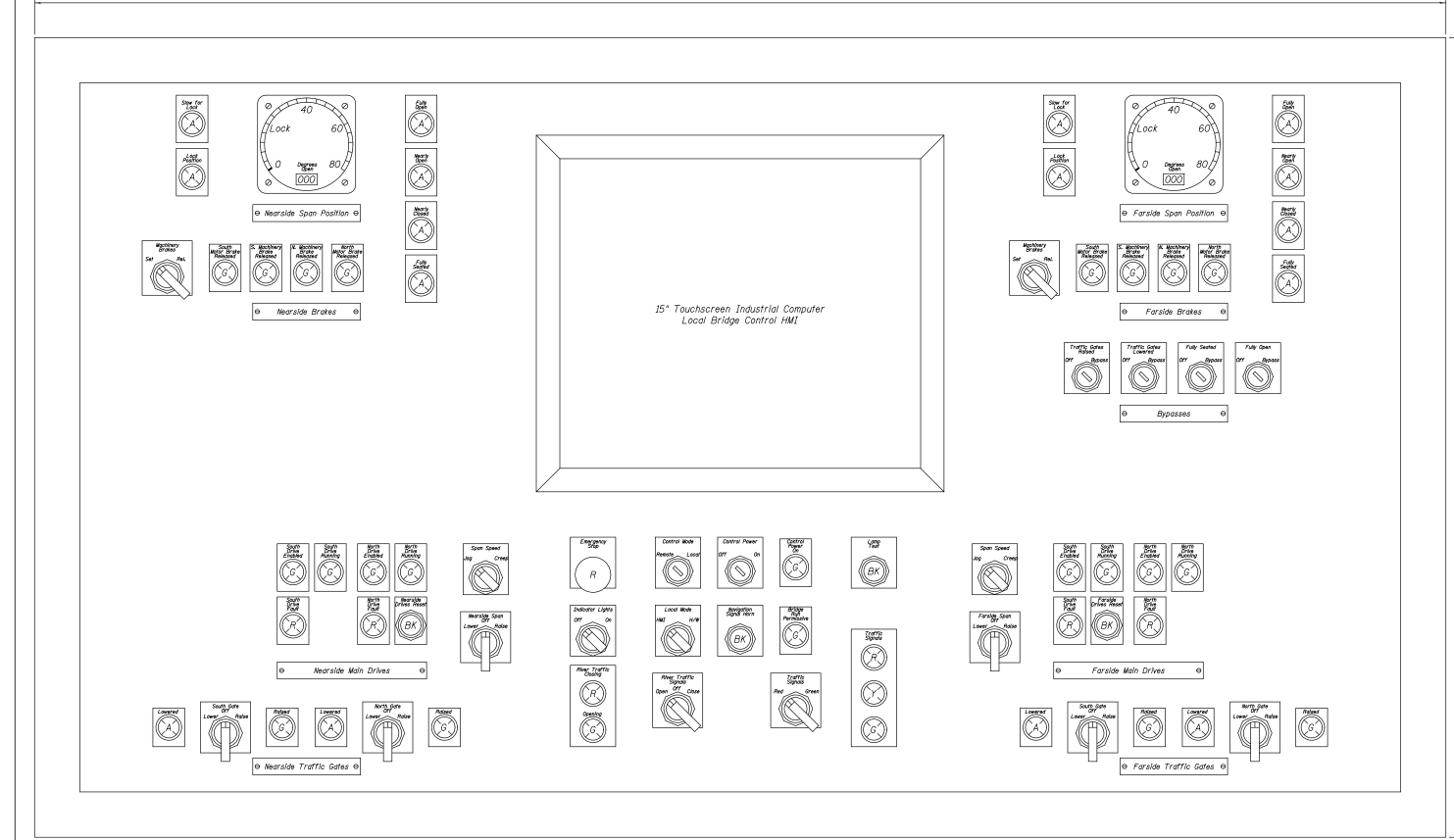
- 1. All dimensions shown are approximate. The Contractor shall submit control console layout and design drawings to the Engineer for approval. Actual control console size shall be based on available operator house space, cabinet components required, and fabrication requirements.
- 2. Provide additional free standing tables for CCTV controller keyboard/joystick, marine radio, and general utility use. Tables shall be sized and shaped to be placed at either side of the new control console as required by individual control house dimensions. Table tops shall be composite wood or laminated construction,  $1_2^l$  minimum thickness with oil and moisture resistant finish. Legs, top support, cross members, and bracing shall be constructed of powder coated formed steel, minimum 16 gauge. Leg design shall allow height adjsutment in 1" increments between approximately 29" to 33".

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

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET – NEW BRIDGE CONTROL CONSOLE – 1 SHEET NO. 27 OF 39 SHEETS

CASS, Drawing 03-027

COUNTY TOTAL SHEET NO. SECTION 607 WILL 466 234 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT



# CONTROL CONSOLE DEVICE AND INDICATOR LAYOUT

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET - NEW BRIDGE CONTROL CONSOLE - 2
SHEET NO. 28 OF 39 SHEETS

| CASS, Drawing 03-028 |
F.A.P.	SECTION	COUNTY	SHEETS	NO.
607	2011-045-1	WILL	466	235
CONTRACT	NO. 60P55			
ILLINOIS	FED. AID PROJECT			

2'-10"

	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	4	100A Motor Disconnect Switch	Main drive motors			
E106	8	30A Motor Disconnect Switch	Brake motors			
E107	1	Transformer	Dry type transformer, 50 kVA, single phase			
E108	1	120/240V Panelboard, 42 Circuit	Replacement panelboard with breakers and accessories			
E109	2	120/240V Panelboard, 12 Circuit	Replacement panelboard with breakers and accessories			

	GROUP 200 EQUIPMENT						
Item No.	Quantity	Item Name	Description				
E201	4	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	18	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				

# NOTES:

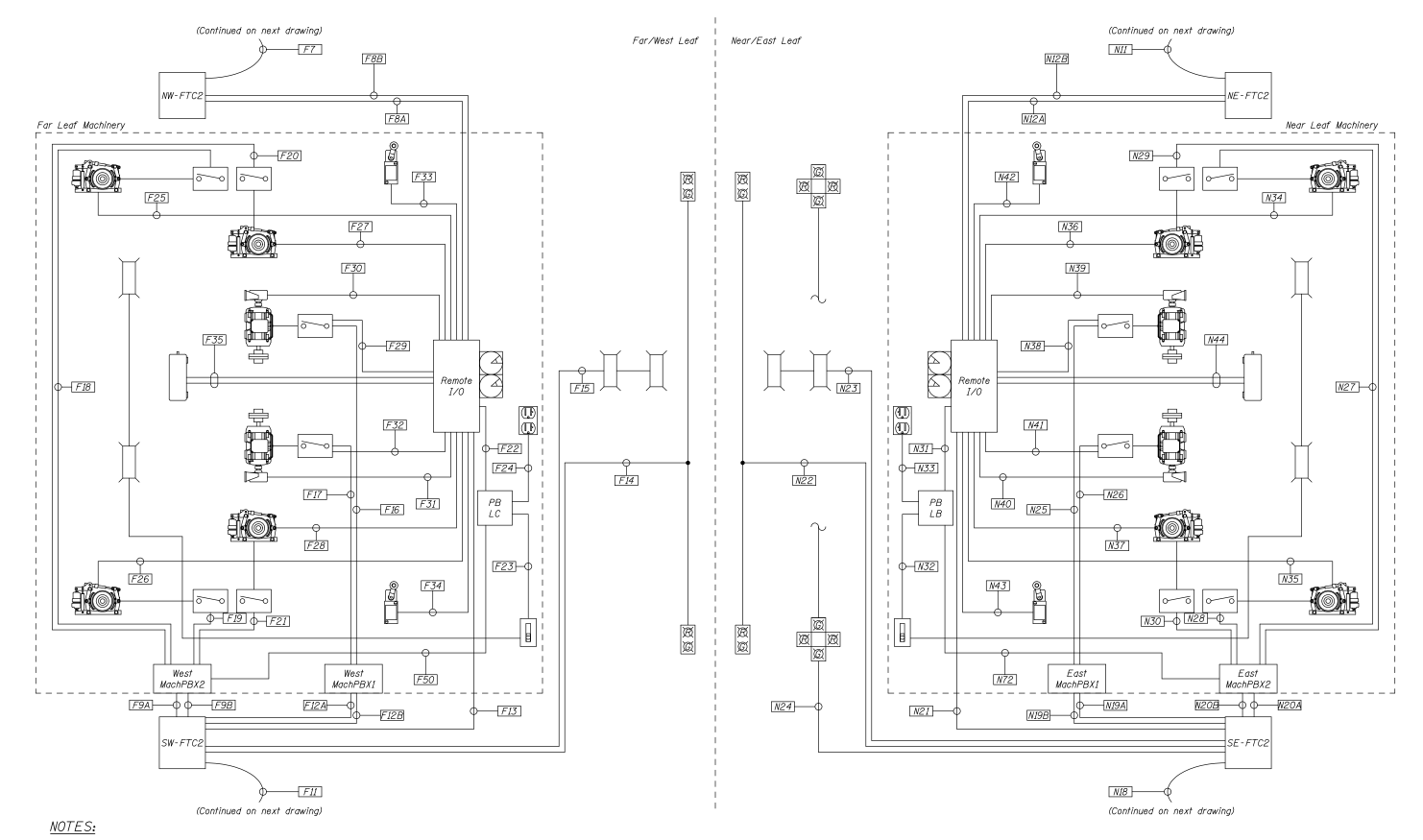
- 1. These equipment schedules are provided for reference and do not
- provide an exhaustive listing of all equipment required.

  The Contractor shall be responsible for developing a complete bill of materials of equipment required.

MODJESKI <b>MASTERS</b>
Experience great bridges.

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	_

F.A.P. RTE. 607



- 1. This layout and the accompanying tabulations are for reference only. All required raceways and wiring are not necessarily shown on this layout.

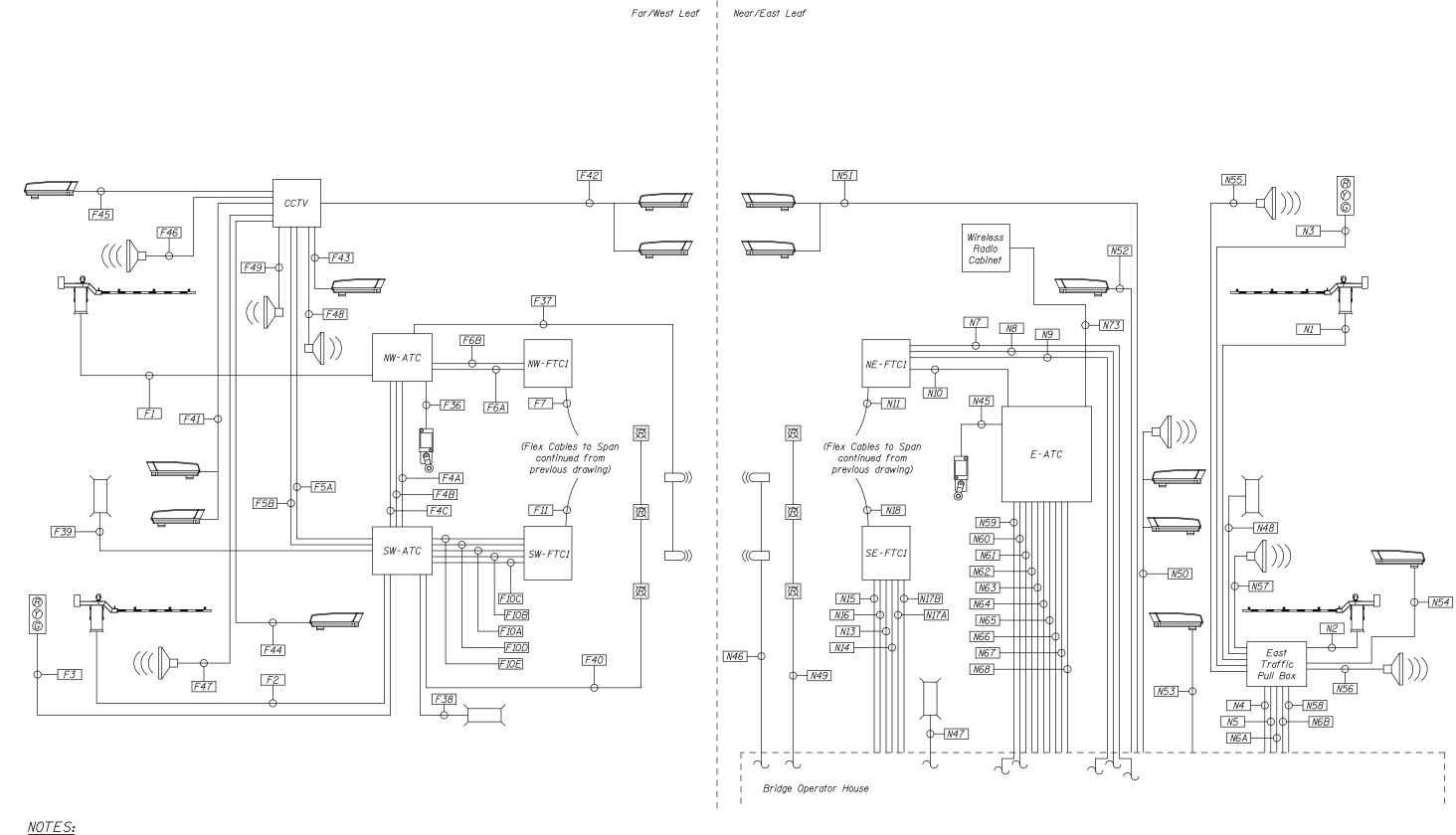
  2. The Contractor shall be responsible for developing a complete wiring and conduit tabulations for all conductors and cables.

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

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET - CONDUIT DIAGRAM - 1 SHEET NO. 30 OF 39 SHEETS

CASS, Drawing 03-030

COUNTY TOTAL SHEET NO. SECTION 607 WILL 466 237 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

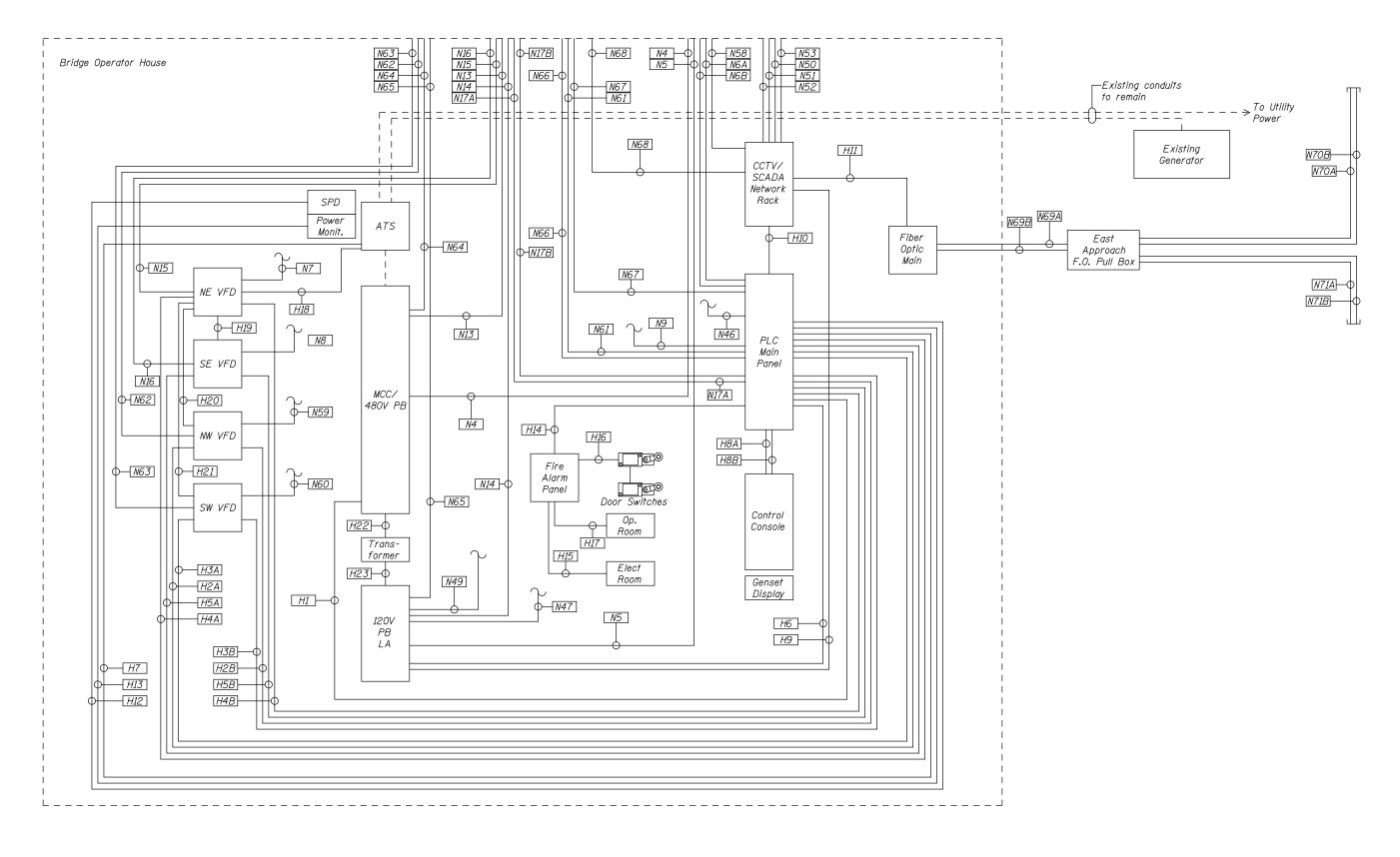


- This layout and the accompanying tabulations are for reference only. All required raceways and wiring are not necessarily shown on this layout.
   The Contractor shall be responsible for developing a complete wiring and conduit tabulations for all conductors and cables.

MODJESKI and MASTERS Experience great bridges.	

	USER NAME =	DESIGNED - R.I. PETERS	REVISED		
		CHECKED - L.V. BORDEN	REVISED	STATE OF ILLINOIS	LOCAL
RS	PLOT SCALE =	DRAWN - R.I. PETERS	REVISED	DEPARTMENT OF TRANSPORTATION	CA
iges.	PLOT DATE =	CHECKED - K.M. GABLE	REVISED		

			CASS, Dra	wing 03	-031
VARIOUS MOVABLE BRIDGES	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
L CENTRALIZED CONTROL AND OPERATION ASS STREET – CONDUIT DIAGRAM – 2	607	2011-045-I	WILL	466	238
			CONTRACT	NO. 6	OP55
SHEET NO. 31 OF 39 SHEETS		ILLINOIS FED. A	D PROJECT		



- 1. This layout and the accompanying tabulations are for reference only. All required raceways and wiring are not necessarily shown on this layout.

  2. The Contractor shall be responsible for developing a complete wiring and conduit tabulations for all conductors and cables.

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MODJESKI MASTERS	ı
Experience great bridges.	Γ

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

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET – CONDUIT DIAGRAM – 3
SHEET NO. 32 OF 39 SHEETS

CASS, Drawing 03-032

COUNTY TOTAL SHEET NO. SECTION 607 2011-045-I WILL 466 239 CONTRACT NO. 60P55

Run No.	Circuit Te	rminations	Cone	duit	Length		Wire			
Run No.	To	From	Туре	Size	of Run	Use	Count	Size		
						480 P	3	10 A W		
						120 P	9	10 A W		
	NW Aerial Cables		51.60 51.60	0,1	440	SP	3	10 A W		
F1	Terminal Cabinet	NW Traffic Gate	PVC RMC	2"	110	120 C	5	12 A W		
						SP	4	12AW		
						GND	1	10AW		
						480 P	3	10AW		
						120 P	9	10AW		
	CIV A - wi - 1 O - h /									
F2	SW Aerial Cables	SW Traffic Gate	PVC RMC	2"	110	SP	3	10 A W		
	Terminal Cabinet					120 C	5	12AW		
						SP	4	12 A W		
						GND	1	10 A W		
F.3**	SW Aerial Cables	CW Traffic Signal	PVC RMC	1"	110	120 P	4	10 A W		
FJ	Terminal Cabinet	SW Traffic Signal	FVC AMC	1	110	GND	1	10 A W		
						480 P	3	10 A W		
F4A*	NW Aerial Cables	SW Aerial Cables	RMC	1/2"	30	120 P	9	10AW		
1 1/1	Terminal Cabinet	Terminal Cabinet	111110	12		SP	<u>5</u>	10AW		
🕶	NW Aerial Cables	SW Aerial Cables				120 C	5	12AW		
F4B*	Terminal Cabinet	Terminal Cabinet	RMC	1½"	30	SP	5	12AW		
	Torrining Gabrier	, or minor odomor				GND	1	12AW		
E40	NW Aerial Cables	SW Aerial Cables	040	111	70	-F0	,	10 5:4		
F4C	Terminal Cabinet	Terminal Cabinet	RMC	1"	30	F0	1	12 Fib		
						120P	2	6AW		
	SW Aerial Cables	Farcido CCTV/P A				120P	2	10AW		
F5A	Terminal Cabinet	Farside CCTV/P.A.	RMC	1½"	80					
	Terminal Cabiner	Cabinet		_		SP	4	10AW		
						GND	1	6AW		
F5B	SW Aerial Cables	Farside CCTV/P.A.	RMC	1"	80	F0	2	12 Fib		
, 55	Terminal Cabinet	Cabinet	711110			, 0		12 7 10		
						120 C	29	12AW		
		NW Flexible Cable				SP	11	12AW		
F6A	NW Aerial Cables	Terminal Cabinet 1	RMC	21/2"	60	Instrum.	9	2-Pa		
, 0, 1	Terminal Cabinet	(fixed span)	/ 1,,,,,	_ 2		SP	2	2-Pa		
						GND	1	6AW		
						GND	1	BAW		
F6B	NW Aerial Cables Terminal Cabinet	NW Flexible Cable Terminal Cabinet 1 (fixed span)	RMC	1"	60	Ethernet	1	CAT-		
						120 C	29	12AW		
						SP	11	12AW		
	NW Flexible Cable	NW Flexible Cable				Instrum.	9	2-Pa		
F7	Terminal Cabinet 1	Terminal Cabinet 2	FLEX 3"	3"	20	SP SP	2	2-Pa		
	(fixed span)	(movable span)								
								GND	1	6AW
						Ethernet	1	CAT-		
						120 C	29	12AW		
	NW Flexible Cable	W+ D/ O T/O				SP	11	12AW		
F8A	Terminal Cabinet 2	West PLC I/O	RMC	21/2"	40	Instrum.	9	2-Pa		
	(movable span)	Cabinet		-		SP	2	2-Pa		
	,					GND	1	6AW		
F8B	NW Flexible Cable Terminal Cabinet 2 (movable span)	West PLC I/O Cabinet	RMC	1"	40	Ethernet	1	CAT-		
	SW Flexible Cable					480 P	12	10AW		
F9A	Terminal Cabinet 2	West Machinery	RMC	1/2"	35	SP	5	10AW		
1 3A	(movable span)	Pull Box 2	/ //WC	12	] 33					
	·					GND	1	2AW		
<b></b>	SW Flexible Cable	West Machinery	5	.l		240 P	3	4AW		
F9B	Terminal Cabinet 2	Pull Box 2	RMC	1½"	35	SP	2	4AW		
	(movable span)					GND	1	6AW		
F10A	SW Aerial Cables Terminal Cabinet	SW Flexible Cable Terminal Cabinet 1 (fixed span)	RMC	21/2"	60	480 VFD	1	(3) 1A		
F10B	SW Aerial Cables Terminal Cabinet	SW Flexible Cable Terminal Cabinet 1 (fixed span)	RMC	21/2"	60	480 VFD	1	(3) 1AI		
F10C	SW Aerial Cables Terminal Cabinet	SW Flexible Cable Terminal Cabinet 1 (fixed span)	RMC	1"	60	Ethernet	1	CAT-		
	OW 4	SW Flexible Cable				480 P	12	10 A W		
	SW Aerial Cables		1 040	41 11	1 00			10AW		
F10D	Terminal Cabinet	Terminal Cabinet 1	RMC	1½"	60	l SP l	5			

		ET FARSIDE ( erminations	Cond		Length	1	Wire	
Run No.	To	From	Type	Size	of Run	Use	Count	Size
	70	1 1 0111	Type	3126	Or Mari	240 P		
							3	4AWG
	SW Aerial Cables	SW Flexible Cable				120 P	4	10AWG
F10E	Terminal Cabinet	Terminal Cabinet 1	RMC	1½"	60	SP	5	10 A W G
	Terminar Cabiner	(fixed span)				GND	1	6AWG
		·				GND	2	10AWG
						480 VFD	2	(3) 1AW
						480 P	12	10 A W G
	SW Flexible Cable	SW Flexible Cable				240 P	3	4AWG
F11	Terminal Cabinet 1	Terminal Cabinet 2	FLEX	4"	20	120 P	13	10AWG
	(fixed span)	(movable span)	,			SP	9	10AWG
	(rixed opari)	(movable opali)						
						GND	1	2AWG
						Ethernet	1	CAT-6
F12A	SW Flexible Cable Terminal Cabinet 2 (movable span)	West Machinery Pull Box 1	RMC	21/2"	35	480 VFD	1	(3) 1AW
F12B	SW Flexible Cable Terminal Cabinet 2 (movable span)	West Machinery Pull Box 1	RMC	21/2"	35	480 VFD	1	(3) 1AW
F13	SW Flexible Cable Terminal Cabinet 2 (movable span)	West PLC I/O Cabinet	RMC	1"	40	Ethernet	1	CAT-6
	SW Flexible Cable					120 P	3	10AWG
F14	Terminal Cabinet 2 (movable span)	Center Span Navigation Lights	PVC RMC	3 <sub>4</sub> "	225	GND	1	10AWG
	SW Flexible Cable					120 P	2	10AWG
F15	Terminal Cabinet 2 (movable span)	Farside Roadway Lights	RMC	3 <sub>4</sub> "	125	GND	1	10AWG
F16	West Machinery Pull Box 1	NW Motor Disconnect	RMC	212"	20	480 VFD	1	(3) 1AW
F17	West Machinery Pull Box 1	SW Motor Disconnect	RMC	212"	15	480 VFD	1	(3) 1AW
F18	West Machinery	NW Machinery	RMC	3 <sub>4</sub> "	30	480 P	3	10 A W G
7 10	Pull Box 2	Brake Disconnect	111110	4		GND	1	10AWG
	West Machinery	SW Machinery		_		480 P	3	10AWG
F19			RMC	3 <sub>4</sub> "	10			
	Pull Box 2	Brake Disconnect				GND	1	10AWG
F20	West Machinery	NW Motor Brake	RMC	3 <sub>4</sub> "	30	480 P	3	10AWG
F20	Pull Box 2	Disconnect	AMC	-4	] 50	GND	1	10AWG
	West Machinery	SW Motor Brake		_		480 P	3	10AWG
F21	Pull Box 2	Disconnect	RMC	3 <sub>4</sub> "	10			
						GND	1	10AWG
F22	LC	West PLC I/O	RMC	3 <sub>4</sub> "	5	120 P	6	10AWG
122	Panelboard	Cabinet	/ / / /	4		GND	3	10AWG
	LC	Farside Machinery		7		120 P	2	10AWG
F23*	Panelboard	Room Lights	RMC	3 <sub>4</sub> "	<i>4</i> 5	GND	1	
								10AWG
F24*	LC	Farside Machinery	RMC	3 <sub>4</sub> "	20	120 P	2	10 A W G
, , ,	Panelboard	Room Receptacle	71,00	4		GND	1	10AWG
	West PLC I/O		5146	Z		120 C	4	12AWG
F25	Cabinet	NW Machinery Brake	RMC	<sup>3</sup> 4"	15	GND	1	12AWG
					+			
F26	West PLC I/O	SW Machinery Brake	RMC	3 <sub>4</sub> "	<i>1</i> 5	120 C	4	12AWG
	Cabinet	,		•	1	GND	1	12AWG
E07	West PLC I/O	NW Motor Brake	PMC	3 <sub>4</sub> "	15	120 C	4	12 A WG
F27	Cabinet	INNV INIDIOI BIOKE	RMC	<sup>-</sup> 4	15	GND	1	12 A WG
	West PLC I/O			-	1	120 C	4	12AWG
F28	Cabinet	SW Motor Brake	RMC	3 <sub>4</sub> "	<i>1</i> 5		1	
	Capiner					GND		12 A W G
	West PLC I/O	NW Motor &		-		120 P	2	12 A WG
F29	Cabinet	Disconnect	RMC	<sup>3</sup> 4"	<i>1</i> 5	120 C	3	12 A WG
	Capinoi	Disconnicti				GND	1	12 A WG
	West PLC I/O		- · · ·	***		Instrum.	4	2-Pair
F30	Cabinet	NW Motor Encoder	RMC	1"	15	GND	1	12 A W G
					+			_
F31	West PLC I/O	SW Motor Encoder	RMC	1"	15	Instrum.	4	2-Pair
	Cabinet					GND	1	12AWG
	Woot DIO TIO	CW Mata = 0				120 P	2	12AWG
F32	West PLC I/O	SW Motor &	RMC	3 <sub>4</sub> "	<i>1</i> 5	120 C	3	12 A WG
_	Cabinet	Disconnect		7		GND	1	12AWG
	West DIO TO	MM 1/a-62 D			+			
F33	West PLC I/O	NW Machinery Door	RMC	3 <sub>4</sub> "	15	120 C	2	12AWG
	Cabinet	Switch	5	7		GND	1	12 A WG
	West PLC I/O	SW Machinery Door	D.40	3 ,,	1.5	120 C	2	12AWG
F34	Cabinet	Switch	RMC	3 <sub>4</sub> "	15	GND	1	12AWG
						120 C	9	12AWG
	1	1 044 5 4 6	ı l		1	1200	フ	
F7F	West PLC I/O	SW Rotary Cam	D110	4/ 11		T- /		1 ~ ~ .
F35	West PLC I/O   Cabinet	SW Rotary Cam   Limit Switch	RMC	1'2"	15	Instrum. GND	1	6-Pair 12AWG

- 1. \* Existing conduit (or partial section of conduit) shall be
- permitted to be reused by the Contractor.

  2. \*\* Existing concrete encased PVC coated conduit shall be replaced. Existing rigid metallic conduit on span shall
- be permitted to be reused by the Contractor.

  3. Fiber optic conduit bend radius shall be greater than
- minimum bend radius of fiber optic cable.
  4. Portions of conduits F1, F2, and F3 beyond the bridge approach structure will require the existing sidewalk to be sawcut and refinished.

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

CASS, Drawing 03-033								
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.				
607	2011-045-I	WILL	466	240				
		CONTRACT	NO. 6	0P55				
	THE THOUSE FED. ATD. PROJECT							

5 1/	Circuit Te	erminations	Con	duit	Length		Wire	
Run No.	To	From	Туре	Size	of Kun	Use	Count	Size
F7C	NW Aerial Cables	West Fully Seated	0440	3_"	70	120 C	2	12 A W
F36	Terminal Cabinet	Limit Switch	RMC	4	30	GND	1	12 A W
F37	NW Aerial Cables	Farside Boat	PVC RMC	34"	175	12VDC	2	12 A W
FSI	Terminal Cabinet	Detection	PVC AMC	4	135	GND	1	12AW
F38	SW Aerial Cables	West Fixed	RMC	34"	75	120 P	2	10 A W
1 30	Terminal Cabinet	Structure Lights	TIME	-4	13	GND	1	10 A W
F39	SW Aerial Cables	West Approach	RMC	3,"	40	120 P	2	10 A W
1 33	Terminal Cabinet	Roadway Lights	TIME	-4	40	GND	1	10AW
F40	SW Aerial Cables	West Pier	PVC RMC	3,"	195	120 P	2	10 A W
1 70	Terminal Cabinet	Navigation Lights	7 00 7100	4	195	GND	1	10AW
	Farside CCTV/P.A. West Traffic Cabinet Cameras PVC RMC 1" 60		Power	4	12AW			
F41			PVC RMC	1"	60	Ethernet	2	CAT-
	oubmor.	oumer de				GND	2	12AW
	Farside CCTV/P.A. Cabinet	   West Thermal and				Power	4	12AW
F42		Lower PTZ Cameras	PVC RMC	1"	100	Ethernet	2	CAT-
	0 45/1101	Lower 112 damende				GND	2	12AW
	Farside CCTV/P.A.	NW Pedestrian Camera		-		Power	2	12AW
F43	Cabinet		RMC	<sup>3</sup> 4"	40	Ethernet	1	CAT-
	0.00,,,,01	0 4,1101 4				GND	1	12AW
	Farside CCTV/P.A.	SW Pedestrian		-	-	Power	2	12AW
F44	Cabinet	Camera	RMC	3 <sub>4</sub> "	110	Ethernet	1	CAT-
						GND	1	12AW
	Farside CCTV/P.A.	West Upper PTZ		7		Power	2	12AW
F45	Cabinet	Camera 2	RMC	<sup>3</sup> 4"	190	Ethernet	1	CAT-
						GND	1	12AW
<b>540</b>	Farside CCTV/P.A.	NW Gate P.A.	51.6	<b>3</b> "	400	Speaker	2	AUD1
F46	Cabinet	Speaker	PVC RMC	3 <sub>4</sub> "	100	N/A	0	CAT-
		· ·				GND	1	12AW
- 4 <b>-</b> 7	Farside CCTV/P.A.	SW Gate P.A.	51.60 51.60	٦ ,,	450	Speaker	2	AUD1
F47	Cabinet	Speaker	PVC RMC	3 <sub>4</sub> "	150	N/A	0	CAT-
		· ·				GND	1	12AW
E40	Farside CCTV/P.A.	NW Approach P.A.	01/0 01/0	3 //	000	Speaker	2	AUD1
F48	Cabinet	$P_{i}$	J4"	200	N/A	0	CAT-	
						GND	1	12AW
F49	Farside CCTV/P.A.	West One-Way P.A.	D40	.3 "	150	Speaker	2	AUD1
F49	Cabinet	Speakers	RMC	4"	<sup>3</sup> 4" 150	N/A	0	CAT-
	144 4 . 14 4 2 .					GND	1	12AW
F50	West Machinery Pull Box 2	LC Panelboard	RMC	1"	20	240 P GND	<u>3</u>	4AW

	CASS	STREET NEAR	RSIDE C	CONDUIT	SCHEL	DULE		
D 1/-	Circuit Te	Con	duit	Length		Wire		
Run No.	То	From	Туре	Size	of Run	Use	Count	Size
						480 P	3	10 A W G
		NE Traffic Gate	PVC RMC	2"		120 P	9	10 A W G
N1	East Approach				85	SP	3	10 A W G
IVI	Traffic Pull Box				05	120 C	5	12AWG
						SP	4	12AWG
						GND	1	10 A W G
	East Approach Traffic Pull Box	SE Traffic Gate	PVC RMC			480 P	3	10 A W G
				2"	30	120 P	9	10 A W G
N2						SP	3	10 A W G
N∠						120 C	5	12AWG
						SP	4	12AWG
						GND	1	10 A W G
N3	East Approach	NE Traffic Cianal	DVC DVC	1"	85	120 P	4	10 A W G
NS	Traffic Pull Box	NE Traffic Signal	PVC RMC	1	05	GND	1	10 A W G
	C4 A					480 P	6	10 A W G
N4	East Approach Traffic Pull Box	мсс	RMC	1½"	50	SP	5	10 A W G
	Traffic Pull Box					GND	2	10AWG

	CASS STREE	T NEARSIDE	CONDUI	T SCHE	DULE (	(CONTINUED)		
Run No.	Circuit Te	rminations	Con	nduit	Length		Wire	
Run No.	То	From	Туре	Size	of Run	Use	Count	Size
	Cast Assessed					480 P	10	10AWG
<i>N</i> 5	East Approach Traffic Pull Box	LP1 Panelboard	RMC	1/2"	50	SP	2	10AWG
	Trairic Full Box					GND	5	10AWG
	<i>-</i> , , , ,					120 P	10	10AWG
N6A	East Approach	PLC Main Panel	RMC	1/2"	50	SP	5	10AWG
	Traffic Pull Box			_		GND	1	10AWG
	East Approach							
N6B	Traffic Pull Box	PLC Main Panel	RMC	1"	50	120 C	<i>1</i> 5	12AWG
						120 C	3	12AWG
	NE Flexible Cable					SP	3	12AWG
N7	Terminal Cabinet 1	NE VFD Cabinet	RMC	1/2"	115	Instrum.	4	2-Pair
,,,	(fixed span)	I WE THE OCCURREN	1 11110	1 2		SP	2	2-Pair
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					GND	1	6AWG
					+	120 C	3	12AWG
	NE Flouible Cable					SP SP	3	12AWG
N8	NE Flexible Cable	CE VED Cabinat	DHC	1/ "	115		4	2-Pair
NO	Terminal Cabinet 1 (fixed span)	SE VFD Cabinet	RMC	1/2"	115	Instrum.		
	(Tixea Spail)					SP	2	2-Pair
						GND	1	6AWG
						120 C	23	12 A WG
	NE Flexible Cable					SP	11	12 A WG
N9	Terminal Cabinet 1	PLC Main Panel	RMC	2"	115	Instrum.	1	2-Pair
	(fixed span)					SP	2	2-Pair
						GND	1	6AWG
	NE Flexible Cable	East Aerial Cables						
N1O	Terminal Cabinet 1		RMC	1"	60	Ethernet	1	CAT-6
	(fixed span)	Terminal Cabinet						
						120 C	29	12 A WG
						SP	11	12AWG
	NE Flexible Cable	NE Flexible Cable				Instrum.	9	2-Pair
N11	Terminal Cabinet 1	Terminal Cabinet 2	FLEX	3"	20	SP	2	2-Pair
	(fixed span)	(movable span)				GND	1	6AWG
						Ethernet	1	CAT-6
						120 C		12AWG
	NE Elevible Ochle					SP SP	11	12AWG
NIIO A	NE Flexible Cable	East PLC I/O	Duc	0/ "	10			
N12A	Terminal Cabinet 2	Cabinet	RMC	21/2"	40	Instrum.	9	2-Pair
	(movable span)					SP	2	2-Pair
					-	GND	1	6AWG
	NE Flexible Cable	East PLC I/O	5.46	4,,,	1.0			
N12B	Terminal Cabinet 2	Cabinet	RMC	1"	40	Ethernet	1	CAT-6
	(movable span)							<b>_</b>
	SE Flexible Cable			, ,		480 P	12	10 A W G
N13	Terminal Cabinet 1	MCC	RMC	1/2"	55	SP	5	10 A W G
	(fixed span)					GND	1	2AWG
	SE Flexible Cable					240 P	3	6AWG
N14	Terminal Cabinet 1	LA Panelboard	RMC	21/2"	55	120 P	4	10 A W G
1111	(fixed span)	LA Tanoiboara	711110			SP	5	10AWG
	(rixed opan)					GND	1	2AWG
	SE Flexible Cable							
N15	Terminal Cabinet 1	NE VFD Cabinet	RMC	21/2"	55	480 VFD	1	(3) 1AWG
	(fixed span)							
	SE Flexible Cable							
N16	Terminal Cabinet 1	SE VFD Cabinet	RMC	21/2"	55	480 VFD	1	(3) 1AWG
	(fixed span)			-				
	SE Flexible Cable							
N17A	Terminal Cabinet 1	PLC Main Panel	RMC	1"	55	Ethernet	1	CAT-6
741771	(fixed span)	1 Lo mani i anoi	71,000	1 1		[ [	-	0,11, 0
						120 P	3	10AWG
N17B	SE Flexible Cable Terminal Cabinet 1	PLC Main Panel	RMC	3_"	55	GND	1	10AWG
INT I D	(fixed span)	'LO WIGHT FUHE!	/ ////C	4		GIVD		TOAWG
	πινου ομαιίλ					100 1/50		(7) 1414/0
						480 VFD	2	(3) 1AWG
						480 P	12	10AWG
	SE Flexible Cable	SE Flexible Cable	E. E	4.0		240 P	3	6AWG
N18	Terminal Cabinet 1	Terminal Cabinet 2	FLEX	4"	20	120 P	4	10AWG
						l SP	9	10AWG
	(fixed span)	(movable span)						
	(fixed span)	(movable span)				GND Ethernet	1	2AWG CAT-6

- 1. \* Existing conduit (or partial section of conduit) shall be
- permitted to be reused by the Contractor. 2. Portions of conduit N1, N2, and N3 beyond the bridge approach structure will require the existing sidewalk to be sawcut and refinished.
  3. Conduit N3 typical to SE Traffic Signal and overhead traffic signal.

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 PLOT DATE = CHECKED - R.I. PETERS REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET – CONDUIT TABULATION – 2 SHEET NO. 34 OF 39 SHEETS

CASS, Drawing 03-034

COUNTY TOTAL SHEETS NO.

WILL 466 241 SECTION 607 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

	1	T NEARSIDE				CONTINU		
Run No.		rminations	Cond		Length	,, ,	Wire	1 0,
N19A	SE Flexible Cable Terminal Cabinet 2	From  East Machinery Pull Box 1	Type RMC	Size 2 <sup>1</sup> 2"	of Run 35	Use 480 VFD	Count 1	Size (3) 1AW
N19B	(movable span)  SE Flexible Cable Terminal Cabinet 2 (movable span)	East Machinery Pull Box 1	RMC	21/2"	35	480 VFD	1	(3) 1AW
N2OA	SE Flexible Cable Terminal Cabinet 2 (movable span)	East Machinery Pull Box 2	RMC	11/2"	35	480 P SP GND	12 5 4	10AWG 10AWG
N20B	SE Flexible Cable Terminal Cabinet 2 (movable span)	East Machinery Pull Box 2	RMC	1 <sup>1</sup> 2"	35	240 P 120 P SP GND GND	3 4 5 1 5	6AWG 10AWG 10AWG 8AWG 10AWG
N21	SE Flexible Cable Terminal Cabinet 2 (movable span)	East PLC I/O Cabinet	RMC	1"	40	Ethernet	1	CAT-6
N22	SE Flexible Cable Terminal Cabinet 2 (movable span)	Center Span Navigation Lights	PVC RMC	3 <sub>4</sub> "	225	120 P GND	3 1	10AWG 10AWG
N23	SE Flexible Cable Terminal Cabinet 2 (movable span)	Nearside Roadway Lights	RMC	<sup>3</sup> 4"	190	120 P GND	2 1	10AWG 10AWG
N24	SE Flexible Cable Terminal Cabinet 2 (movable span)	River Signals	RMC	<sup>3</sup> 4"	125	120 P GND	5 1	10AWG 10AWG
N25	East Machinery Pull Box 1	NE Motor Disconnect	RMC	212"	20	480 VFD	1	(3) 1AW
N26	East Machinery Pull Box 1	SE Motor Disconnect	RMC	21/2"	15	480 VFD	1	(3) 1AW
N27	East Machinery Pull Box 2	NE Machinery Brake Disconnect	RMC	3 <sub>4</sub> "	30	480 P GND	3 1	10AWG
N28	East Machinery Pull Box 2	SE Machinery Brake Disconnect	RMC	34"	10	480 P GND	3 1	10AWG
N29	East Machinery Pull Box 2	NE Motor Brake Disconnect	RMC	3 <sub>4</sub> "	30	480 P GND	3 1	10AWG
N30	East Machinery Pull Box 2	SE Motor Brake Disconnect	RMC	34"	10	480 P GND	<u>3</u>	10 A W G
N31	LB Panelboard	East PLC I/O Cabinet	RMC	<sup>3</sup> 4"	5	120 P GND	6 3	10 A W G
N32*	LB Panelboard	Nearside Machinery Room Lights	RMC	<sup>3</sup> 4"	45	120 P GND	2 1	10 A W G
N33*	LB Panelboard	Nearside Machinery Room Receptacle	RMC	3 <sub>4</sub> "	20	120 P GND	2 1	10 A W G
N34	East PLC I/O Cabinet	NE Machinery Brake	RMC	<sup>3</sup> 4"	15	120 C GND	1	12AWG
N35	East PLC I/O Cabinet	SE Machinery Brake	RMC	<sup>3</sup> 4"	15	120 C GND	1	12AWG
N36	East PLC I/O Cabinet	NE Motor Brake	RMC	3 <sub>4</sub> "	15	120 C GND	1	12AW0
N37	East PLC I/O Cabinet	SE Motor Brake	RMC	3 <sub>4</sub> "	15	120 C GND	4 1	12AWG
N38	East PLC I/O Cabinet	NE Motor & Disconnect	RMC	3 <sub>4</sub> "	15	120 P 120 C GND	2 3 1	12AWG 12AWG
N39	East PLC I/O Cabinet	NE Motor Encoder	RMC	1"	15	Instrum. GND	4	2-Pair 12AWG
N40	East PLC I/O Cabinet	SE Motor Encoder	RMC	1"	15	Instrum. GND	4 1	2-Pair 12AWG
N41	East PLC I/O Cabinet	SE Motor & Disconnect	RMC	3 <sub>4</sub> "	15	120 P 120 C GND	2 3 1	12AWG 12AWG
N42	East PLC I/O Cabinet	NE Machinery Door Switch	RMC	34"	15	120 C GND	2	12AWG
N43	East PLC I/O Cabinet	SE Machinery Door Switch	RMC	34"	15	120 C GND	2	12AW0

		T NEARSIDE				CONTIN				
Run No.		rminations	Con		Length		Wire	T 6:		
	То	From	Туре	Size	of Run	Use	Count	Size		
	East PLC I/O	CC Dotary Cam				120 C	9	12AW		
N44		SE Rotary Cam Limit Switch	RMC	1½"	15	Instrum.	1	6-Pai		
	Cabinet	LIIIIII SWIICII		_		GND	1	12 A W		
	Fast Aerial Cables	East Fully Seated		_		120 C	2	12 A W		
N45	Terminal Cabinet	Limit Switch	RMC	3 <sub>4</sub> "	30	GND	1	12AW		
	TOTALITICAL CODITION							+		
N46	PLC Main Panel	Nearside Boat	PVC RMC	34"	90	12VDC	6	12AW		
		Detection				GND	1	12AW		
N47	LA Panelboard	East Fixed	RMC	34"	65	120 P	2	10 A W		
14-7	LA Turierbourd	Structure Lights	TIME	4	65	GND	1	10AW		
	East Approach	East Approach		7		120 P	2	10 A W		
N48	Traffic Pull Box	Roadway Lights	RMC	<sup>3</sup> 4"	40	GND	1	10AW		
	17 47776 7 477 267	East Pier				120 P	2	10AW		
N49	LA Panelboard		PVC RMC	3 <sub>4</sub> "	95					
		Navigation Lights				GND	1	10AW		
		East Traffic				Power	4	12AW		
N50	CCTV/SCADA	Cameras &	RMC	1 <sup>1</sup> 2"	120	Ethernet	2	CAT-		
NSO	Network Rack	One-way P.A.	TIME	12	120	Speaker	2	AUDI		
		Speakers				GND	4	12AW		
		,				Power	4	12AW		
N/⊑ 1	CCTV/SCADA	East Thermal &	DVC DVC	1,,,	100			CAT-		
N51	Network Rack	Lower PTZ Cameras	PVC RMC	1"	100	Ethernet	2			
						GND	2	12AW		
	CCTV/SCADA	NE Podoctrian				Power	2	12AW		
N52		NE Pedestrian	RMC	3 <sub>4</sub> "	110	Ethernet	1	CAT-		
	Network Rack	Camera		·		GND	1	12AW		
						Power	2	12AW		
N53	CCTV/SCADA	SE Pedestrian	RMC	34"	40	Ethernet	1	CAT-		
NSS	Network Rack	Camera	T MIC	4	40	$\overline{}$				
						GND	1	12AW		
	Fact Approach	Cast Usper DTZ				Power	2	12AW		
N54	East Approach	East Upper PTZ	PVC RMC	3 <sub>4</sub> "	100	Ethernet	1	CAT-		
	Traffic Pull Box	Camera 1				GND	1	12AW		
						Speaker	2	AUDI		
NEE	East Approach	NE Gate P.A.	DVC DVC	3_"	65					
N55	Traffic Pull Box	Speaker	PVC RMC	4"	65	N/A	0	CAT-		
		,				GND	1	12AW		
	Cast Assessed	SE Gate P.A.						Speaker	2	AUDI
N56	East Approach		PVC RMC	34"	<i>1</i> 5	N/A	0	CAT-		
	Traffic Pull Box	Speaker				GND	1	12 A W		
						Speaker	2	AUDI		
N57	East Approach	SE Approach P.A.	PVC RMC	3⊿"	100	N/A	0	CAT-		
NST	Traffic Pull Box	Speaker	1 VC MWC	4	100					
						GND	1	12AW		
						Power	2	12AW		
N58	CCTV/SCADA	East Approach	RMC	1½"	40	Ethernet	1	CAT-		
NSO	Network Rack	Traffic Pull Box	TIME	12	70	Speaker	6	AUDI		
						GND	4	12AW		
					1	120 C	3	12AW		
						SP	3	12AW		
NEO	East Aerial Cables	NW 1/50 0 47-3	040	4/ "	150					
N59	Terminal Cabinet	NW VFD Cabinet	RMC	1 <sup>1</sup> 2"	150	Instrum.	4	2-Pa		
						SP	2	2-Pa		
						GND	1	6AW		
						120 C	3	12 A W		
						SP	3	12AW		
N60	East Aerial Cables	SW VFD Cabinet	RMC	1½"	150	Instrum.	4	2-Pa		
1100	Terminal Cabinet	טייי אין טייי אינ	/ TIME	12	150			_		
						SP	2	2-Pa		
						GND	1	6AW		
						120 C	23	12AW		
						120 C	14	12 A W		
	East Aerial Cables		6			SP	10	12 A W		
N61	Terminal Cabinet	PLC Main Panel	RMC	21/2"	150	Instrum.	1	2-Pa		
						SP	2	2-Pa		
					1	GND	1	6AW		
N62	East Aerial Cables	NW VFD Cabinet	RMC	212"	150	480 VFD	1	(3) 1A		
NOZ	Terminal Cabinet	MW VI D CUDINGI	TANC	<u>- 2</u>	150	TOO VID		L 1A		
1107	East Aerial Cables	CW 1/5D C :: :	5440	01 "	450	400 1/55	,	(7) 1:		
N63	Terminal Cabinet	SW VFD Cabinet	RMC	21/2"	150	480 VFD	1	(3) 1A		
					+	480 P	18	10AW		
NE A	East Aerial Cables	400	PHO	1/ "	150					
N64	Terminal Cabinet	MCC	RMC	1½"	150	SP	5	10AW		
			1			GND	1	2AW		

#### NOTES.

1. \* Existing conduit (or partial section of conduit) shall be permitted to be reused by the Contractor.

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	-	R.I. PETERS	REVISED

VARIOUS MOVABLE BRIDGES							
LOCAL CENTRALIZED CONTROL AND OPERATION							
CASS STREET – CONDUIT TABULATION – 3							
SHEET NO. 35 OF 39 SHEETS							

		CASS, Dra	wing 03	-035					
.P. E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.					
70	2011-045-I	WILL	466	242					
		CONTRACT	NO. 6	0P55					
ILLINOIS FED. AID PROJECT									

	CASS STREE	T NEARSIDE	CONDUI	T SCHE	DULE (	CONTIN	UED)	
Dun No	Circuit Te	rminations	Cone	duit	Length	Length Wire		
Run No.	To	From	Туре	Size	of Run	Use	Count	Size
						240 P	3	4AWG
	East Aerial Cables					120 P	2	6AWG
N65	Terminal Cabinet	LA Panelboard	RMC	2"	150	120 P	12	10 A W G
	Terminar cabiner					SP	5	10AWG
						GND	1	2AWG
						120 P	3	10 A W G
N66	East Aerial Cables	PLC Main Panel	RMC	1/2"	150	120 P	14	10AWG
7100	Terminal Cabinet	1 LO Mani i diloi	711110	12	150	SP	5	10 A W G
						GND	1	2AWG
N67	East Aerial Cables Terminal Cabinet	PLC Main Panel	RMC	1"	150	F0	1	12 Fiber
N68	East Aerial Cables	CCTV/SCADA	RMC	1/2"	150	F0	2	12 Fiber
1400	Terminal Cabinet	Network Rack	TMC	12	150	Ethernet 2 CA7		CAT-6
N69A	Fiber Optic Interconnect Cabinet	East Approach Fiber Optic Pull Box	PVC RMC	2"	15	Empty (note 3)		3)
N69B	Fiber Optic Interconnect Cabinet	East Approach Fiber Optic Pull Box	PVC RMC	2"	15	En	npty (note	3)
N7OA	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	25	En	npty (note	3)
N70B	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	25	En	ipty (note	3)
N71A	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	25	En	npty (note	3)
N71B	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	25	Empty (note 3)		3)
1170	East Machinery	LB	D.110	411	00	240 P	3	6AWG
N72	Pull Box 2	Panelboard	RMC	1"	20	GND	1	8AWG
		5				120 P	4	10AWG
N73	East Aerial Cables	Wireless Radio	RMC	1/2"	15	Ethernet	2	CAT-6
	Terminal Cabinet	Cabinet		_		GND	2	10AWG

	CASS STREET OPERATOR HOUSE CONDUIT SCHEDULE										
D Ma	Circuit Terminations			nduit	Length	Wire					
Run No.	То	From	Туре	Size	of Run	Use	Count	Size			
						120 C	16	12AWG			
H1	MCC	PLC Main Panel	RMC	12"	<i>1</i> 5	SP	5	12AWG			
						GND	1	12AWG			
H2A	NW VFD Cabinet	PLC Main Panel	RMC	1"	16	120 C	14	12AWG			
1727	WW VI D Cabillet	T LC Wall T dilci	TIME	1	10	GND	1	12AWG			
H2B	NW VFD Cabinet	PLC Main Panel	RMC	1"	16	Instrum.	2	2-PAIR			
1120	WW VI D Cabillet	T LC Wall T dilci	TIME	1	10	Ethernet	1	CAT-6			
H3A	SW VFD Cabinet	PLC Main Panel	RMC	1"	16	120 C	14	12AWG			
TISA .	SW VI B CODINO	7 EO Mani 1 anoi	TIME	1	10	GND	1	12AWG			
H3B	SW VFD Cabinet	PLC Main Panel	RMC	1"	16	Instrum.	2	2-PAIR			
7,32	ON THE COMMON	7 20 11101	711110		10	Ethernet	1	CAT-6			
H4A	NE VED Cabinet	PLC Main Panel	RMC	1"	16	120 C	14	12AWG			
*****		, 20	711110		10	GND	1	12AWG			
H4B	NE VFD Cabinet	PLC Main Panel	RMC	1"	16	Instrum.	2	2-PAIR			
1118	HE TI B CODING	7 20 11101	711110		10	Ethernet	1	CAT-6			
H5A	SE VFD Cabinet	PLC Main Panel	RMC	1"	16	120 C	14	12AWG			
77371	OE TI D OGDINOI	7 20 Man 7 and	711110	_ *	10	GND	1	12AWG			
H5B	SE VED Cabinet	PLC Main Panel	RMC	1"	16	Instrum.	2	2-PAIR			
7,32	OL 11 D OGDINO	7 20 Man 7 and	711110		10	Ethernet	1	CAT-6			
						120 P	12	10AWG			
H6	I A Panelboard	PLC Main Panel	RMC	1/2"	24	120 P	6	10 A W G			
110	LA I dileibodi d	I LO MUIII FUITEI	/ \\WC			SP	2	10AWG			
						GND	9	10AWG			

CA	SS STREET (	DPERATOR HOU	'SE COI	<i>VDUIT</i>	SCHEDUL	LE (COM	VTINUE	D)
Dun No	Circuit To	erminations	Cor	nduit	Length		Wire	
Run No.	То	From	Туре	Size	of Run	Use	Count	Size
H7	Auto Transfer	PLC Main Panel	RMC	34"	15	120 C	5	12 A WG
111	Switch	I LC Mail Tailei	TIVIC	4	13	GND	1	12 A W
						120 P	4	10 A W G
						120 C	60	12 A W
H8A	Control Console	PLC Main Panel	RMC	21/2"	12	Instrum.	0	2-PAI
						Ethernet	0	CAT-6
						GND	1	10AW0
						120 C	60	12 A W
H8B	Control Console	PLC Main Panel	RMC	21/2"	12	Instrum.	2	2-PA1
			, ,,,,,			Ethernet	3	CAT-
						GND	1	10AW0
H9	LA Panelboard	CCTV/SCADA	RMC	34"	25	120 P	4	10AW0
		Network Rack		7		GND	1	10AW0
H10	CCTV/SCADA	PLC Main Panel	RMC	1"	20	120 C	3	12 A W
	Network Rack					Ethernet	2	CAT-6
H11	CCTV/SCADA Network Rack	Fiber Optic Interconnect Cabinet	RMC	1"	18	F0	2	12 Fibe
	0101110	000 / 000 14 11		7	45	120 C	4	12 A W
H12	PLC Main Panel	SPD / BUS Monitor	RMC	34"	15	GND	2	12 A W
H13	PLC Main Panel	Power Monitor	RMC	1"	15	Ethernet	1	CAT-6
		Fire Alarm and				120 C	4	12AW
H14	PLC Main Panel	Security System Control Panel	RMC	34"	40	GND	1	12 A W
	Fire Alarm and					120 C	9	12 A W
H15	Security System Control Panel	Electrical Room Detectors	RMC	1"	25	GND	3	12 A W
	Fire Alarm and					120 C	6	12 A W
H16	Security System Control Panel	Door Switches	RMC	34"	25	GND	2	12 A W
	Fire Alarm and					120 C	6	12 A W
H17	Security System Control Panel	Operator Room Detectors	RMC	34"	50	GND	2	12 A W
	4.70	WE VED 2	5415	٠	0.5	480 P	6	250
H18	ATS	NE VFD Cabinet	RMC	3"	25	GND	1	3AW
1110	NE VED O LL	CE VED O III I	D110	4/ "		480 P	3	2/0
H19	NE VFD Cabinet	SE VFD Cabinet	RMC	1/2"	6	GND	1	3AW
1100	NE VED 0-4:- '	NW VCD O-Li	040	4/ 11	10	480 P	3	2/0
H20	NE VFD Cabinet	NW VFD Cabinet	RMC	1/2"	12	GND	1	3AW
1101	NE VED 0-4:- 1	CW VED O-F	DUO	4/ 11	10	480 P	3	2/0
H21	NE VFD Cabinet	SW VFD Cabinet	RMC	1/2"	18	GND	1	3AW
1100	1100	Transferen	DHO	./ "	1 60	480 P	2	3/0
H22	MCC	Transformer	RMC	1/2"	20	GND	1	4AWG
110.7	Tu	/ A D===/b===:/	D110	0,1	15	480 P	3	3/0
H23	Transformer	LA Panelboard	RMC	2"	<i>1</i> 5	GND	1	4AWG

- 1. \* Existing conduit (or partial section of conduit) shall be
- permitted to be reused by the Contractor.

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

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

SECTION

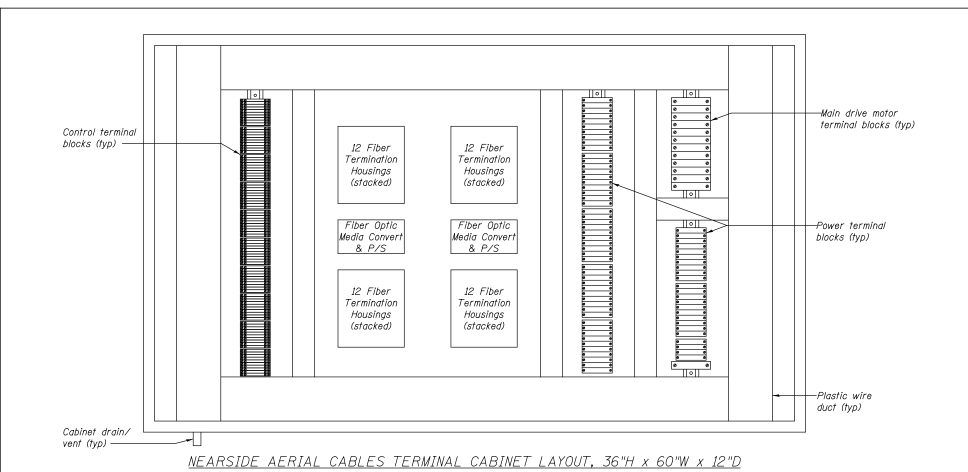
USER NAME = DESIGNED - K.M. GABLE REVISED CHECKED - L.V. BORDEN REVISED MODJESKI and MASTERS
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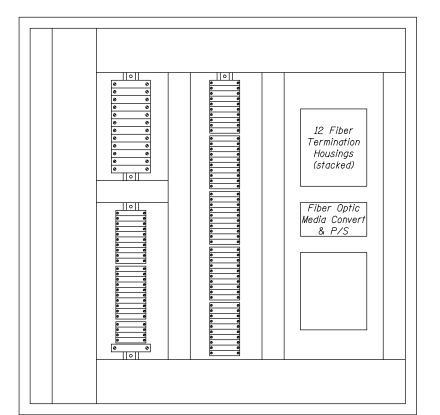
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
CASS STREET – CONDUIT TABULATION – 4 SHEET NO. 36 OF 39 SHEETS

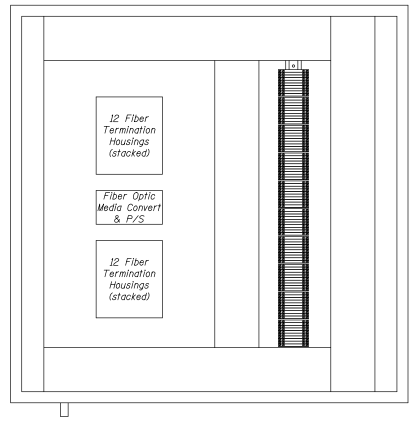
CASS, Drawing 03-036

COUNTY TOTAL SHEETS NO.

WILL 466 243 607 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT







PROPOSED AERIAL CONTROL AND COMMUNIC	CATIONS C	ABLE
Description	Quantity	Size/ Type
Fiber Optic Communications, Local Bridge PLC and CCTV Networks	2	12 Fiber
Farside Motor Encoders	8	1 pair,shielded 12AWG
Farside Inclinometer and Spares	7	1 pair,shielded 12AWG
Farside Traffic Gate Limit Switches	10	10 AWG
Farside Fully Seated Limit Switch	2	10 AWG
Farside Rotary Cam Limit Switch	9	10 AWG
Farside Brake Limit Switches	12	10 AWG
Farside Boat Detection	2	10 AWG
Motor Heater Control and Thermostat Contacts	8	10 AWG
Spare	17	10 AWG
Ground	1	6 AWG

PROPOSED AERIAL POWER & MAIN DR.	IVE CABLE	
Description	Quantity	Size/ Type
Fiber Optic Communications, Local Bridge PLC and CCTV Networks	2	12 Fiber
Farside Main Drive Motor 1 - Shielded Symmetrical VFD Cable	1	(3) - 1AWG (3) - Ground
Farside Main Drive Motor 2 - Shielded Symmetrical VFD Cable	1	(3) - 1AWG (3) - Ground
Spare Farside Main Drive Motor- Shielded Symmetrical VFD Cable	1	(3) - 1AWG (3) - Ground
Farside Motors (2 gates, 4 brakes)	18	10 AWG
120 VAC, Farside CCTV/PA	2	6 AWG
120 VAC Power Circuits	39	10 AWG
240 VAC Power	3	4 AWG
Spare	10	10 AWG
Spare	2	4 AWG
Ground	1	2 AWG

- 1. 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.
- 2. Refer to Special Provisions for additional requirements for aerial cables and cabinets. 3. 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.

607

FARSIDE AERIAL CABLES TERMINAL CABINET LAYOUTS, 36"H x 36"W x 12"D

MODJESKI -- MASTERS

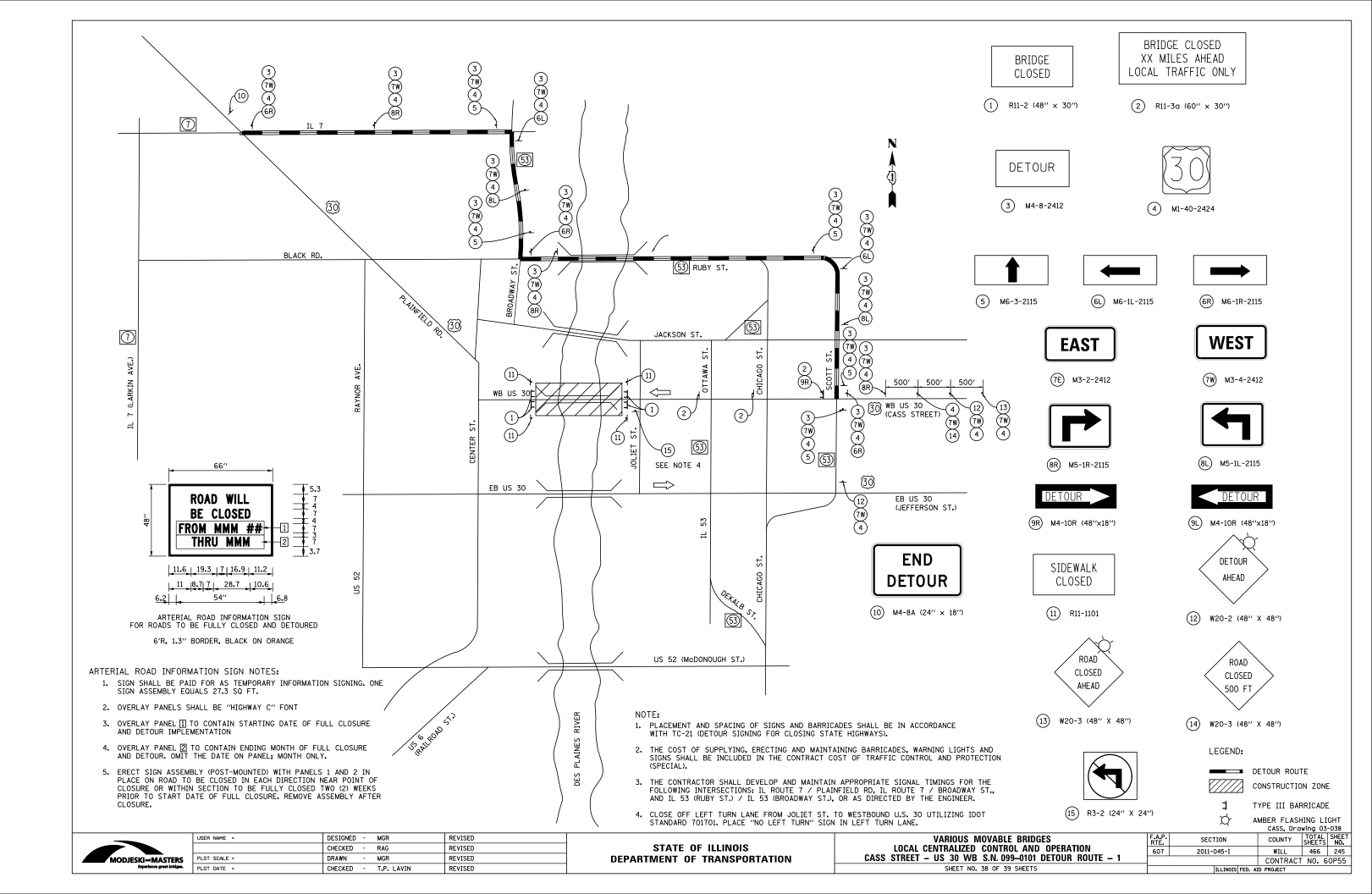
USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.I. PETERS	REVISED
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED
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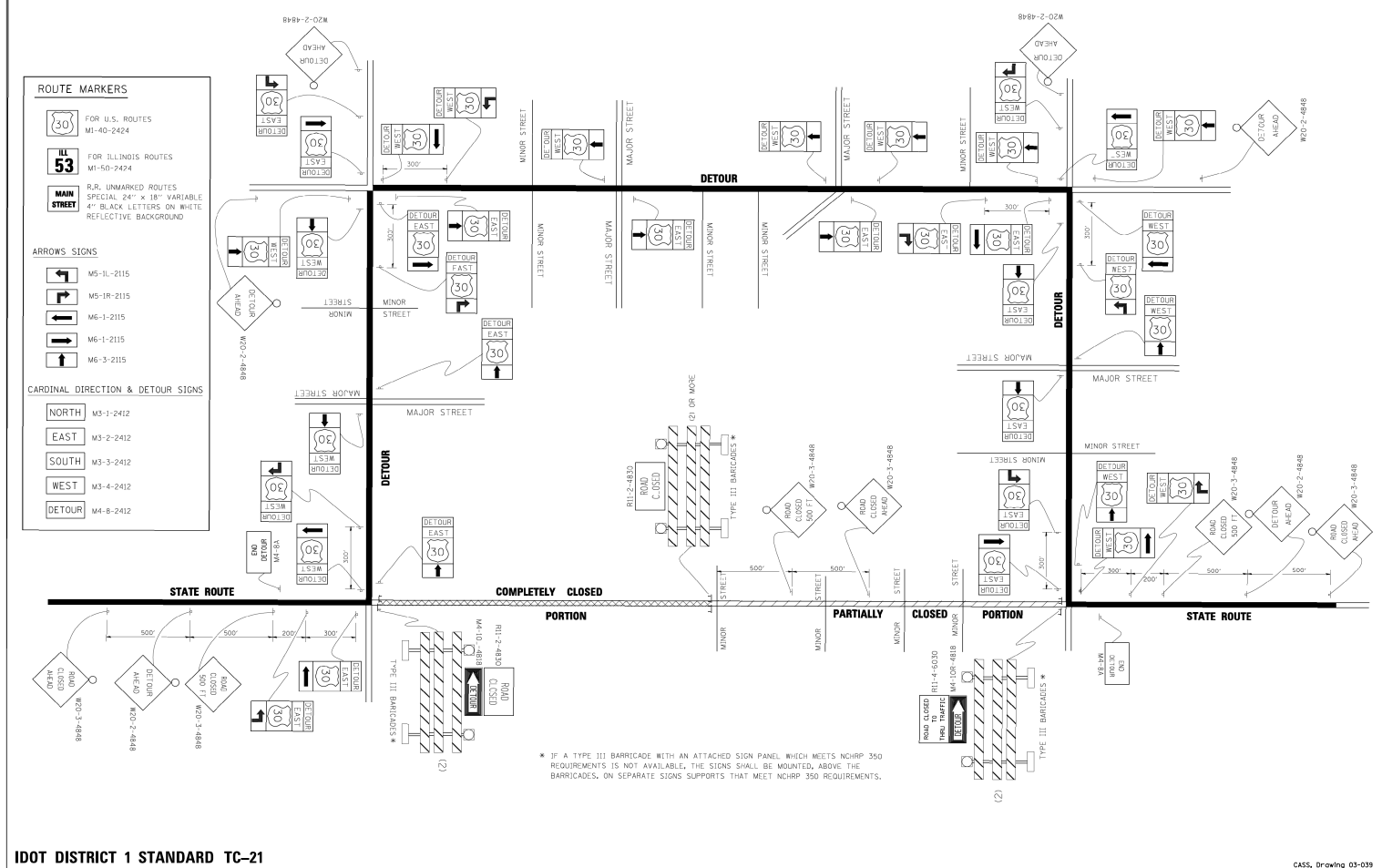
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION CASS STREET - AERIAL CABLE DETAILS SHEET NO. 37 OF 39 SHEETS

CASS, Drawing 03-037

COUNTY TOTAL SHEETS NO. SECTION WILL 466 244 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT



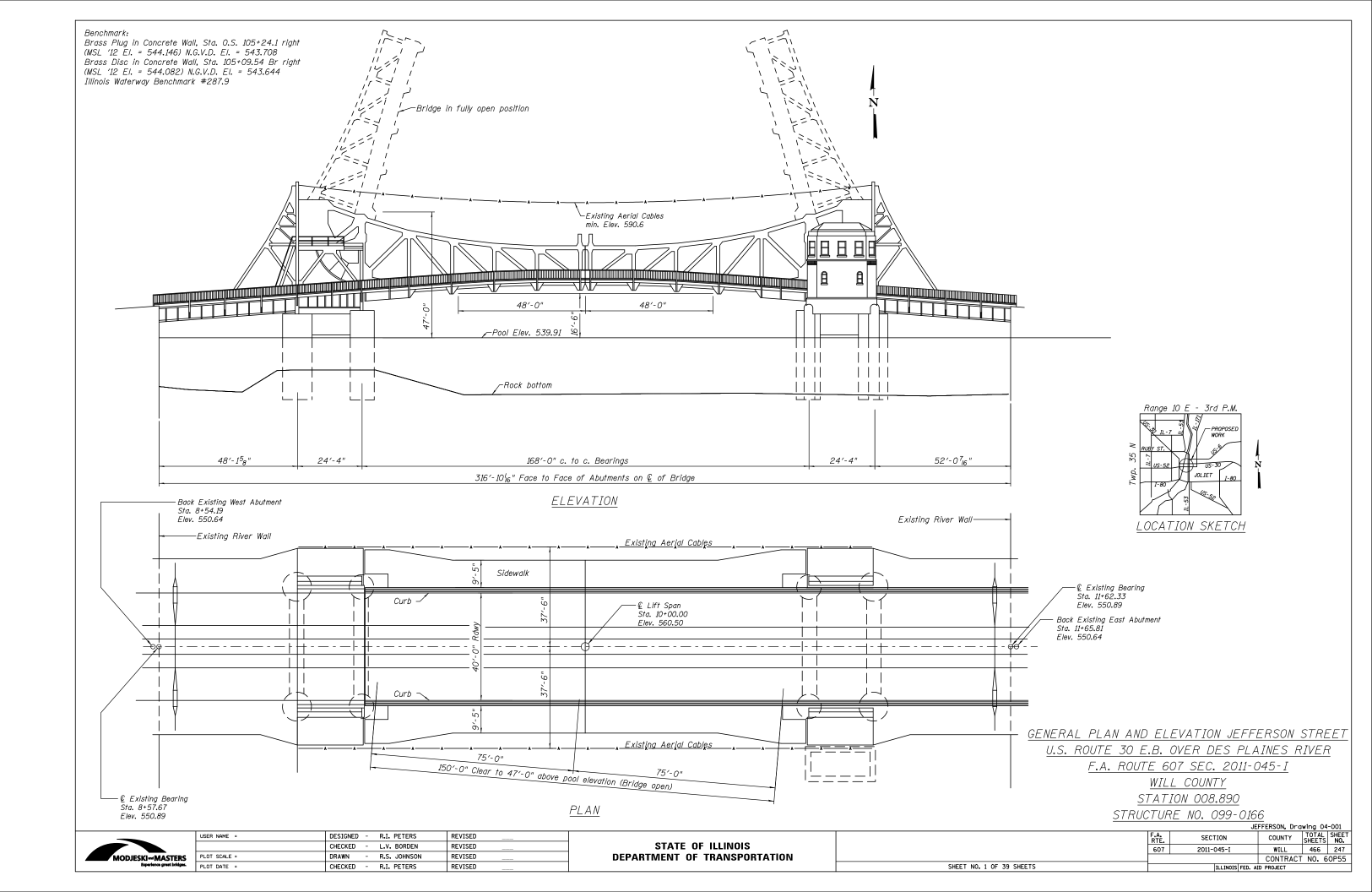


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5	PLOT SCALE =	DRAWN -	REVISED
L	PLOT DATE =	CHECKED -	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

 VARIOUS MOVABLE BRIDGES CENTRALIZED CONTROL AND OPERATION SIGNING FOR CLOSING STATE HIGHWAYS	
SHEET NO. 39 OF 39 SHEETS	

		CASS, Drd	wing us	-039
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
607	2011-045-I	WILL	466	246
	TC-21	CONTRACT	NO. 6	0P55
	ILLINOIS FED. A	D PROJECT		



# **INDEX OF SHEETS**

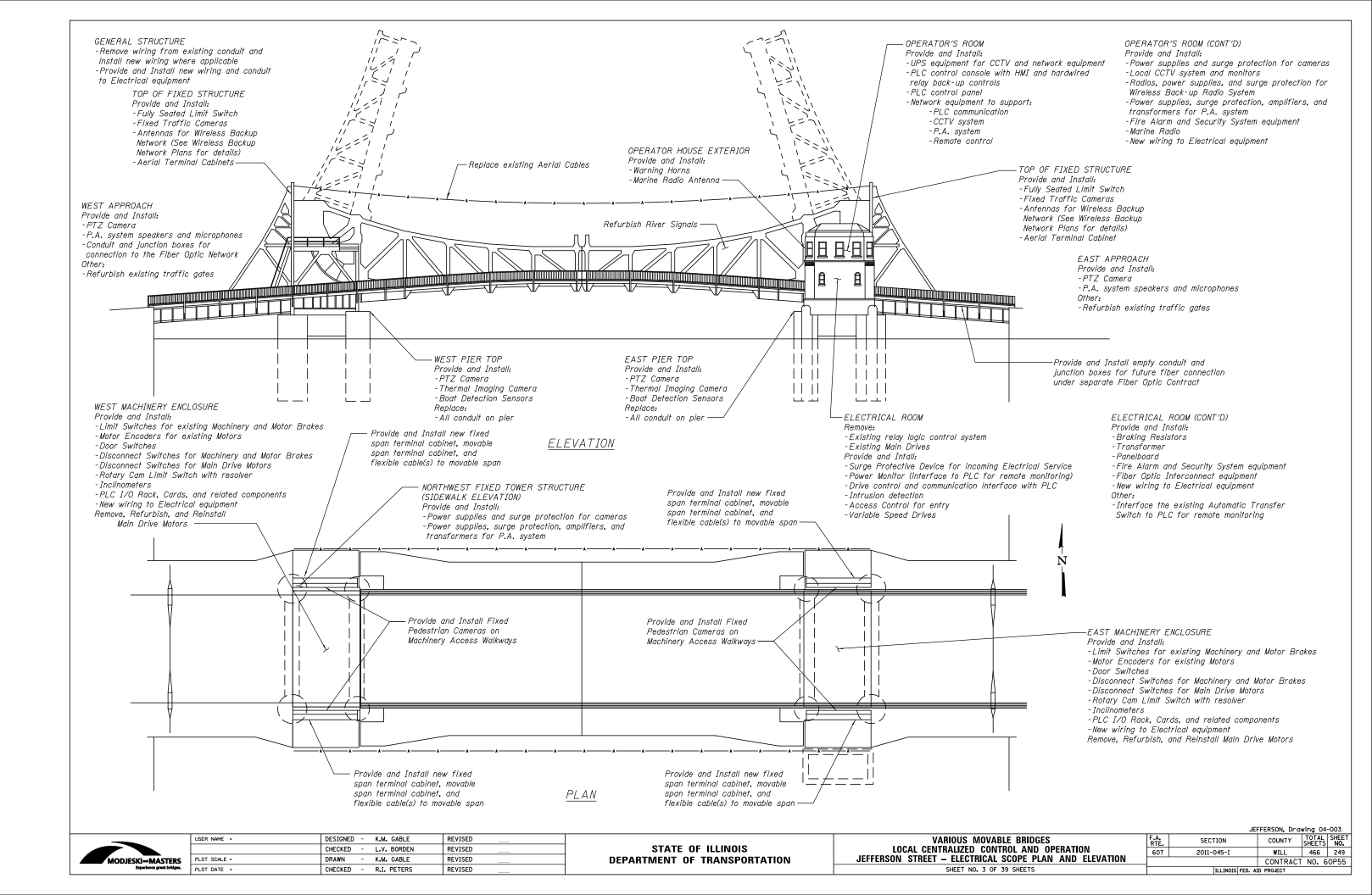
<u>SHEET</u>	LOCAL SHEET	<u>DESCRIPTION</u>
247	04–001	GENERAL PLAN AND ELEVATION
248	04–002	INDEX OF SHEETS
249	04–003	ELECTRICAL SCOPE PLAN AND ELEVATION
250 - 251	04-004 - 04-005	OPERATOR'S HOUSE DETAILS
252	04–006	<b>NEARSIDE MACHINERY LAYOUT</b>
253	04–007	FARSIDE MACHINERY LAYOUT
254 - 256	04-008 - 04-010	THREE LINE DIAGRAMS
257	04–011	MCC LAYOUT
258	04–012	PANELBOARD SCHEDULE
259	04–013	FIBER OPTIC ROUTE TO OPERATOR HOUSE
260	04–014	FIBER OPTIC INTERCONNECT CABINET
261	04–015	SCADA ONE-LINE
262	04–016	CCTV ONE-LINE
263 - 267	04-017 - 04-021	CCTV CAMERA LAYOUTS
268	04–022	PUBLIC ADDRESS SPEAKER LAYOUT
269	04–023	NETWORK CABINET DETAILS
270	04–024	CCTV PLAN AND ELEVATION
271	04–025	BRIDGE CONTROL DIAGRAM
272 – 273	04-026 - 04-027	NEW BRIDGE CONTROL CONSOLE
274	04–028	ELECTRICAL EQUIPMENT SCHEDULE
275 – 277	04-029 - 04-031	CONDUIT DIAGRAMS
278 – 281	04-032 - 04-035	CONDUIT TABULATIONS
282	04–036	AERIAL CABLE DETAILS
283 - 285	04-037 - 04-039	CONSTRUCTION DETOUR ROUTES

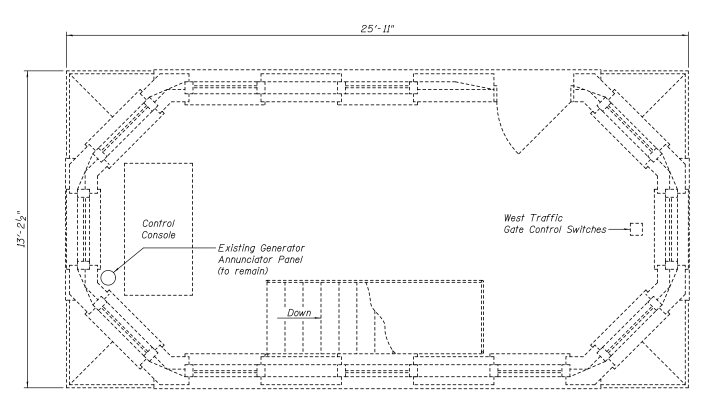
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MODJESKI === MASTERS	PI
Experience great bridges.	_

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PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED

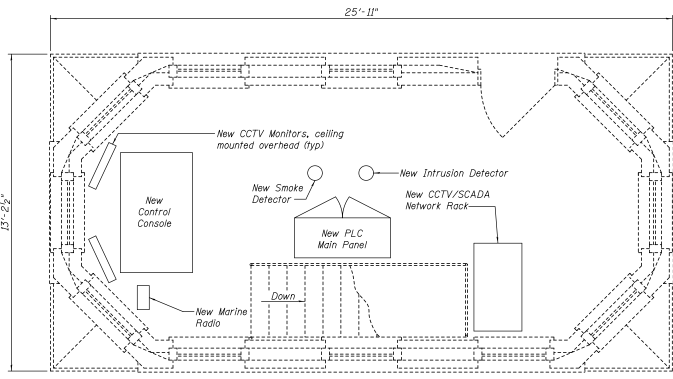
VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - INDEX OF SHEETS

SHEET NO. 2 OF 39 SHEETS F.A. RTE. 607





<u>PLAN</u> EXISTING OPERATOR'S ROOM FLOOR LAYOUT



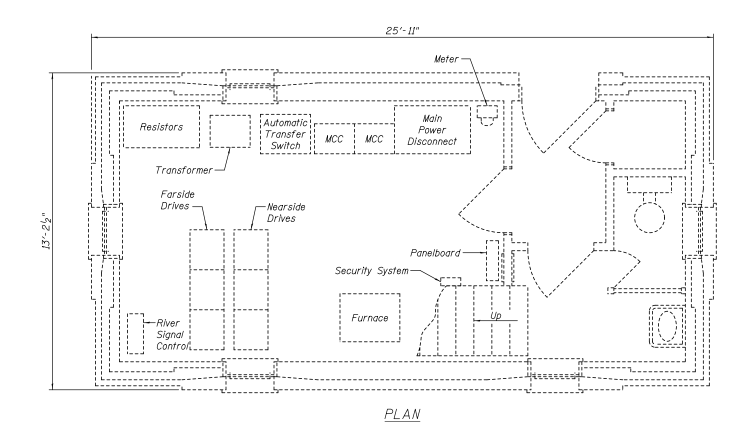
PLAN PROPOSED OPERATOR'S ROOM FLOOR LAYOUT

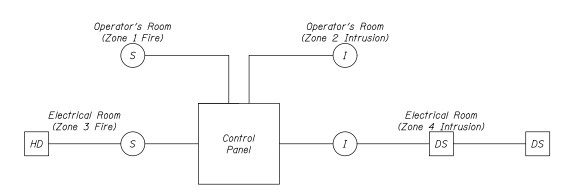
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	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - OPERATOR'S HOUSE DETAILS - 1
SHEET NO. 4 OF 39 SHEETS

	JE	FFERSON, Dra	wing 04	-004
RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
607	2011-045-I	WILL	466	250
		CONTRACT	NO. 6	OP55
	ILLINOIS FED. A	ID PROJECT		





#### FIRE ALARM AND SECURITY SYSTEM

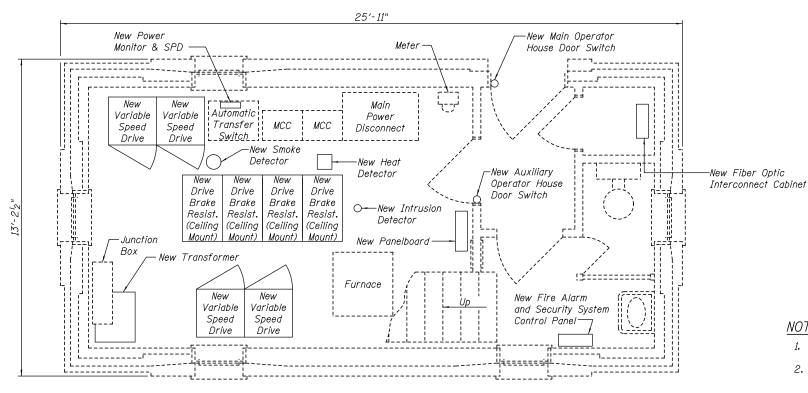
#### LEGEND

S Smoke Detector

Intrusion Detector

HD | Heat Detector

DS Door Switch



EXISTING ELECTRICAL ROOM FLOOR LAYOUT

# NOTES:

- Contractor is alerted to the fact that cabinets may need to be custom sized to fit available space in existing electrical rooms and to provide NEC working space around cabinets.
- 2. Items not labeled as new are intended to remain.

# <u>PLAN</u> <u>PROPOSED ELECTRICAL ROOM FLOOR LAYOUT</u>

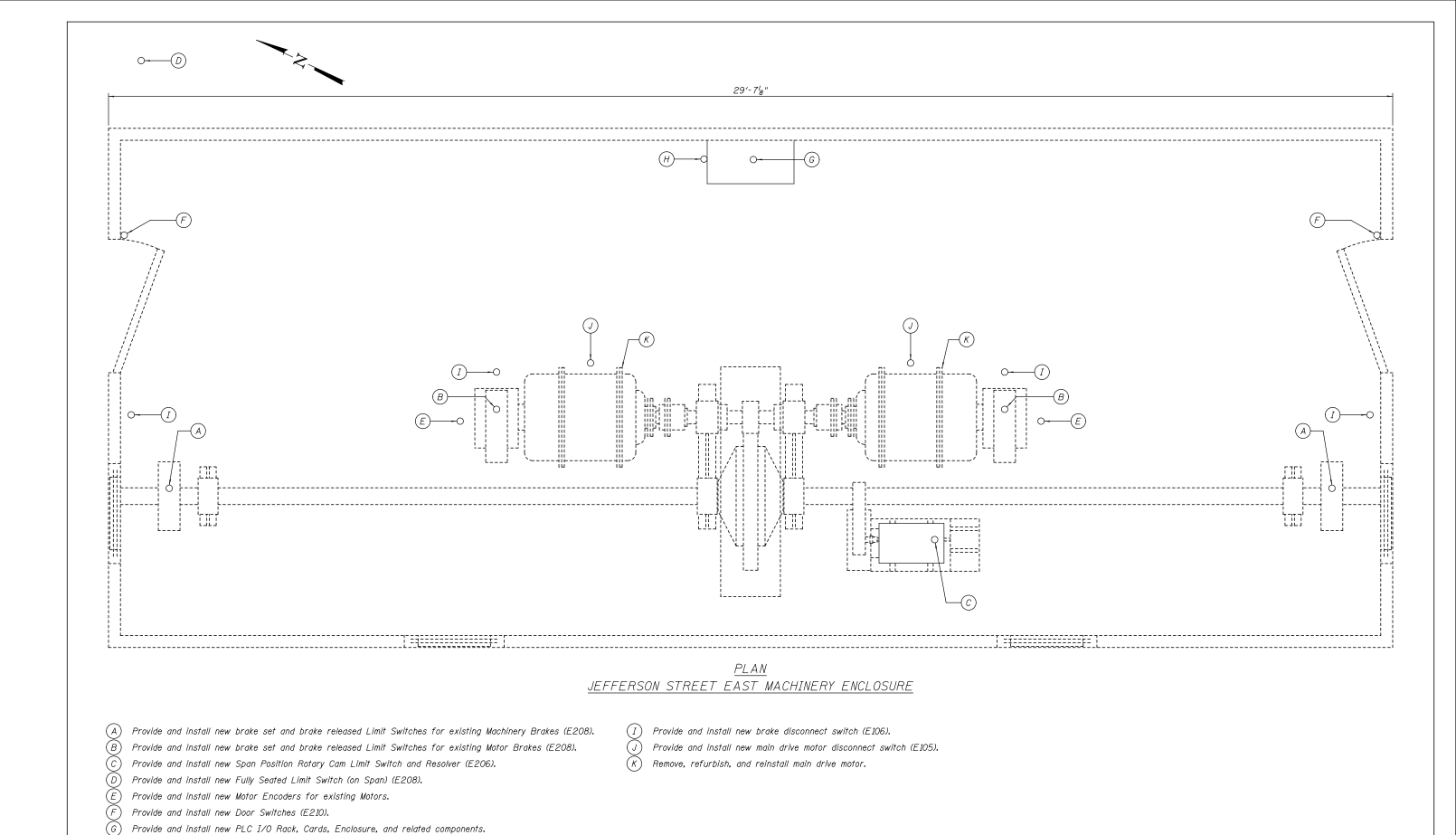
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PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	_
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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - OPERATOR'S HOUSE DETAILS - 2
SHEET NO. 5 OF 39 SHEETS

607



SECTION

2011-045-I

466 252

CONTRACT NO. 60P55

607

MODJEKI-MASTERS
Bushing great bridges.

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DESIGNED - R.I. PETERS REVISED \_\_\_\_

STATE OF ILLINOIS

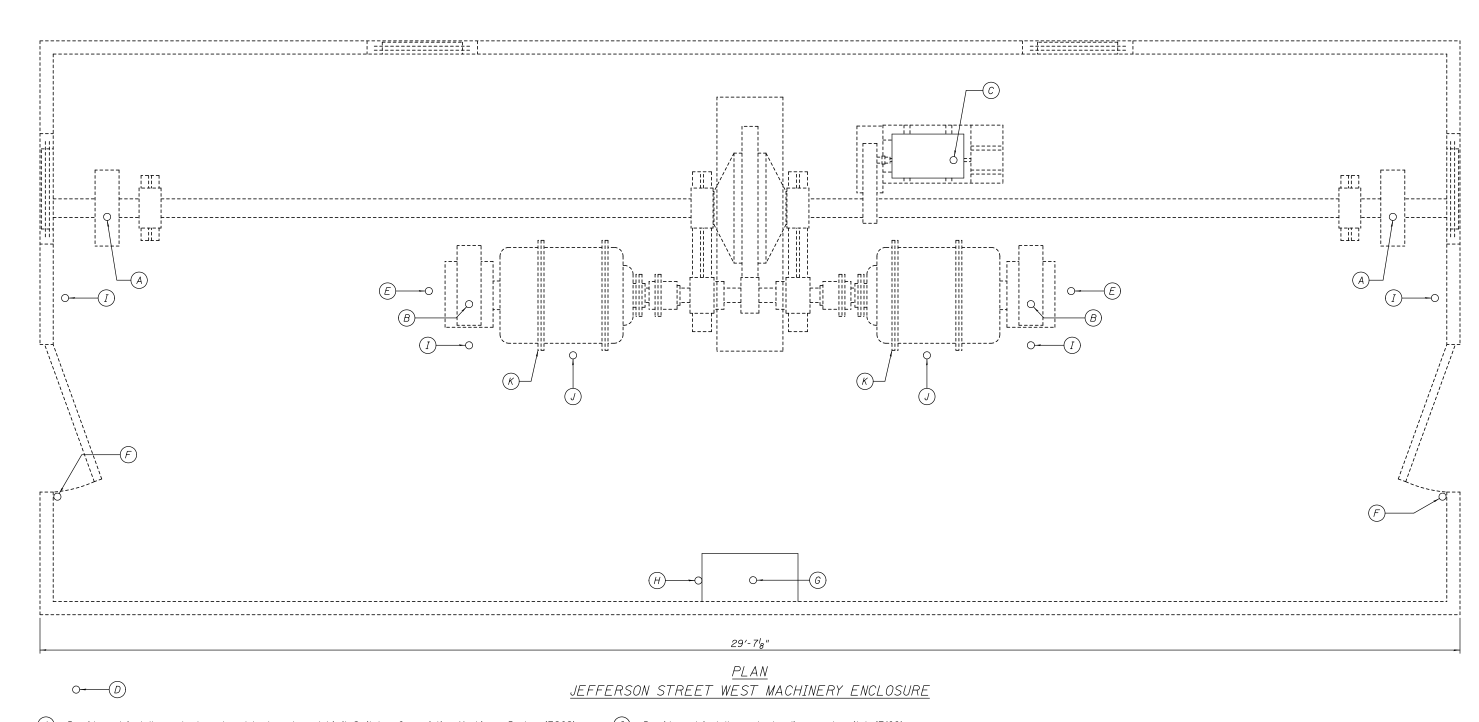
DEPARTMENT OF TRANSPORTATION

DEPARTMENT OF TRANSPORTATION

SHEET NO. 6 OF 39 SHEETS

SHEET NO. 6 OF 39 SHEETS

Provide and install new Inclinometers (2) (E207).



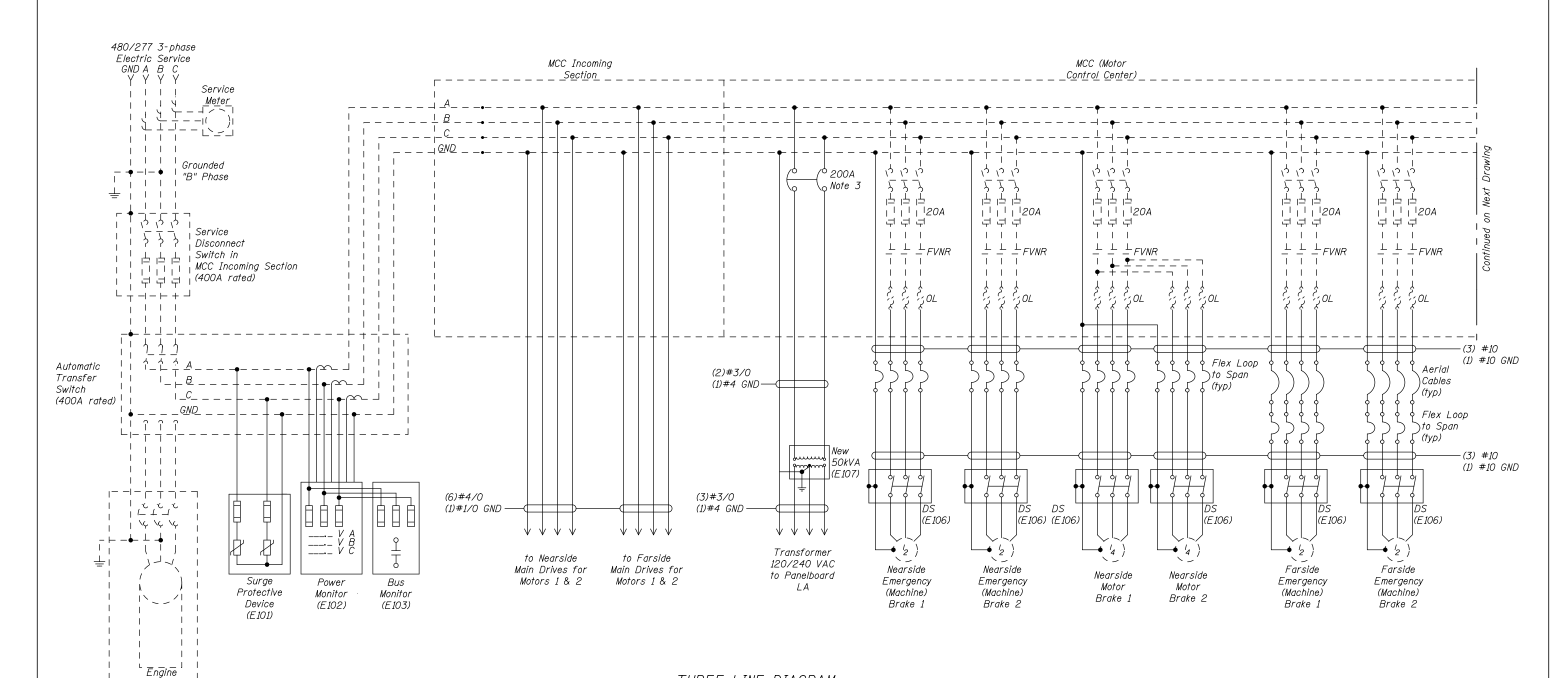
- Provide and install new brake set and brake released Limit Switches for existing Machinery Brakes (E208).
- Provide and install new brake set and brake released Limit Switches for existing Motor Brakes (E208).
- Provide and install new Span Position Rotary Cam Limit Switch and Resolver (E206).
- Provide and install new Fully Seated Limit Switch (on Span) (E208).
- Provide and install new Motor Encoders for existing Motors.
- Provide and install new Door Switches (E210).
- Provide and install new PLC I/O Rack, Cards, Enclosure, and related components.
- Provide and install new Inclinometers (2) (E207).

- (I) Provide and install new brake disconnect switch (E106).
- Provide and install new main drive motor disconnect switch (E105).
- Remove, refurbish, and reinstall main drive motor.

SECTION



	USER NAME =	DESIGNED -	R.I. PE	TERS	REVISED	
		CHECKED -	L.V. BO	RDEN	REVISED	_
S	PLOT SCALE =	DRAWN -	R.L. RE	ED.	REVISED	_
<b>65.</b>	PLOT DATE =	CHECKED -	R.I. PE	TERS	REVISED	_



THREE LINE DIAGRAM

#### LEGEND

---- New Equipment, Wiring, and Conduit



Motor with HP

# NOTES:

Generator | \_\_<u>xxx</u>k<u>W</u>\_\_\_

- The Contractor shall provide an appropriately sized Nema 12 electrical enclosure for the power monitor, bus monitor, and associated components.
- The Contractor shall be responsible for sizing all breakers, fuses, and conductors according to equipment and NEC requirements.
- 3. Modify MCC buckets to provide new circuit breakers.

JEFFERSON, Drawing 04-008

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L	PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

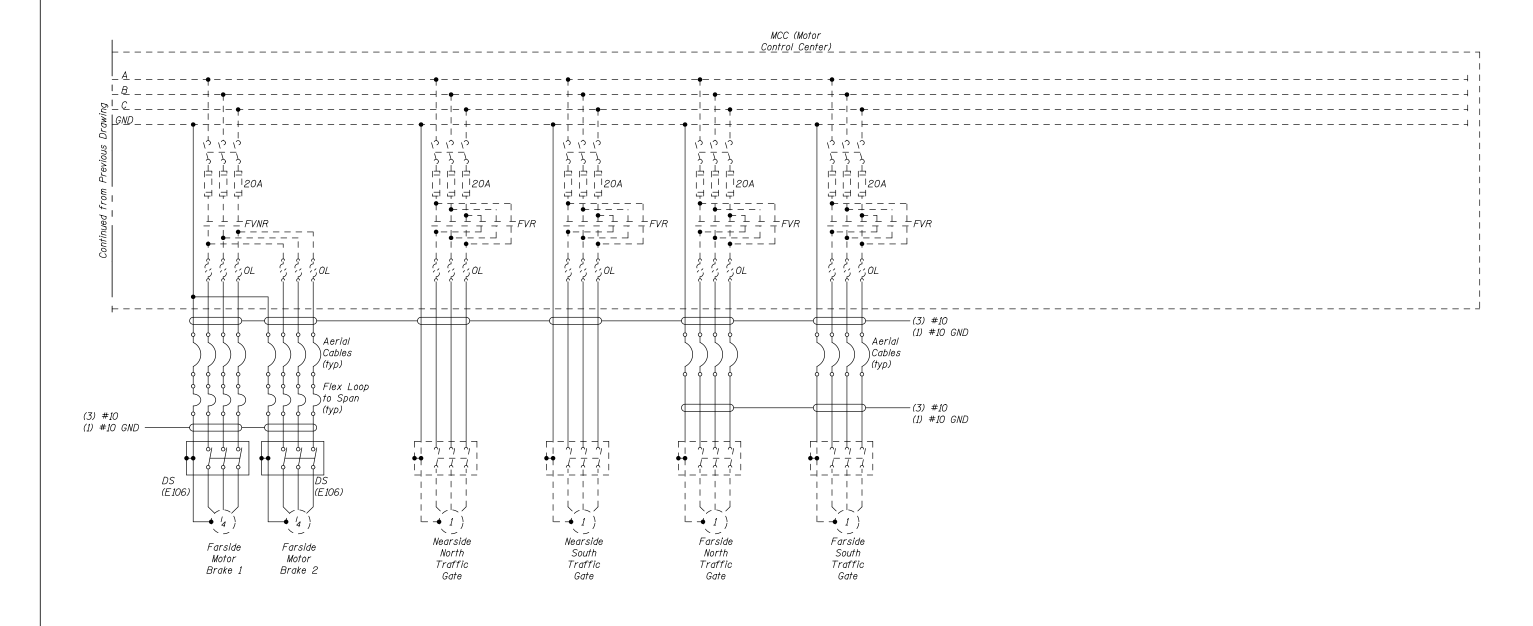
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - THREE LINE DIAGRAM - 1
SHEET NO. 8 OF 39 SHEETS

F.A. RTE. SECTION COUNTY TOTAL SHEETS NO. 607 2011-045-I WILL 466 254

CONTRACT NO. 60P55

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THREE LINE DIAGRAM

### LEGEND



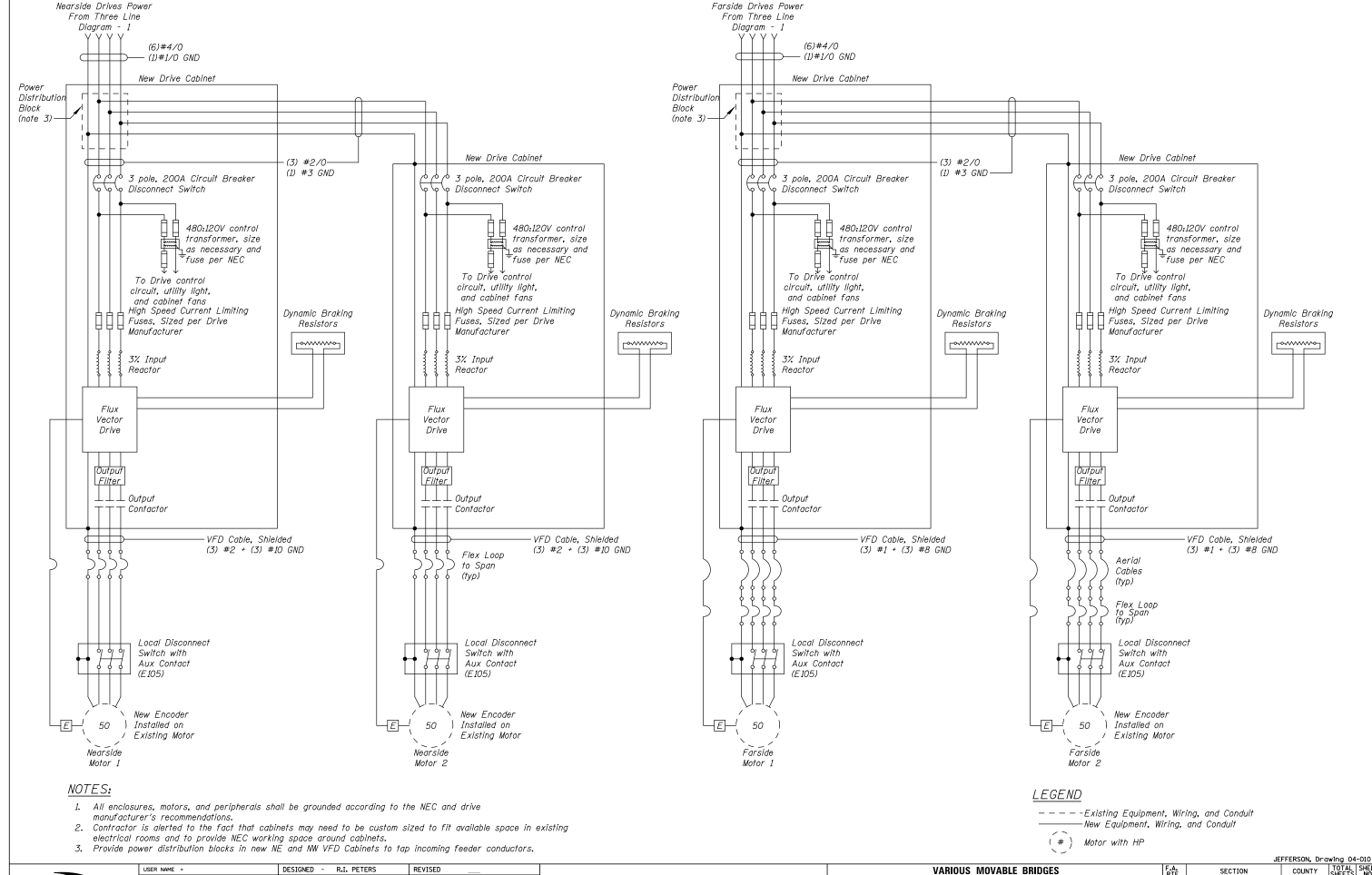
Motor with HP

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

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

	OVABLE BRIDGES
	CONTROL AND OPERATION THREE LINE DIAGRAM — 2
SHEET NO.	. 9 OF 39 SHEETS



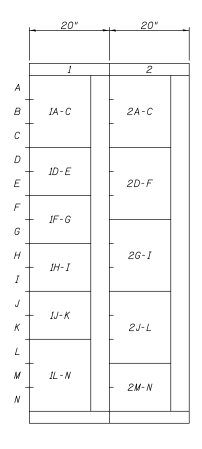
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 STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - THREE LINE DIAGRAM - 3

SHEET NO. 10 OF 39 SHEETS

| SECTION | SHEETS |



# ELEVATION EXISTING MOTOR CONTROL CENTER (MCC) LAYOUT

Scale:None

# NOTES:

1. The Contractor shall field verify all MCC loads served.

#### MOTOR CONTROL CENTER DATA

Voltage:

480V 3 Ph / 3W Phase / Wire: Bus Amperes:

600A Horizontal / 300A Vertical Square D / Model 4, Class 8998 Manufacturer / Model:

Enclosure:

Nema Type 1 25,000 Symmetrical Amps Braced for:

Unit Loc.	Description	Motor HP	Unit Type
1A - C	Nearside Motor Brakes 1 & 2	2 X 1/4	FVNR
1D-E	Nearside Emergency (Machine) Brake 1	1/2	FVNR
1F - G	Nearside Emergency (Machine) Brake 2	1/2	FVNR
1H- I	Farside Emergency (Machine) Brake 1	1/2	FVNR
1J-K	Farside Emergency (Machine) Brake 2	1/2	FVNR
1L - N	Farside North Traffic Gate	1	FVR
2A-C	Nearside North Traffic Gate	1	FVR
2D-F	Nearside South Traffic Gate	1	FVR
2G-I	Farside South Traffic Gate	1	FVR
2J-L	Farside Motor Brakes 1 & 2	2 X 4	FVNR
2M-N	25kVA Transformer Disconnect (Panelboard)	-	CB

Unit Types:

CB - Circuit Breaker Disconnect

FD - Fused Disconnect

FVNR - Full Voltage, Non Reversing Motor Starter

FVR - Full Voltage, Reversing Motor Starter

ML - Main Lugs

SP - Space

SECTION

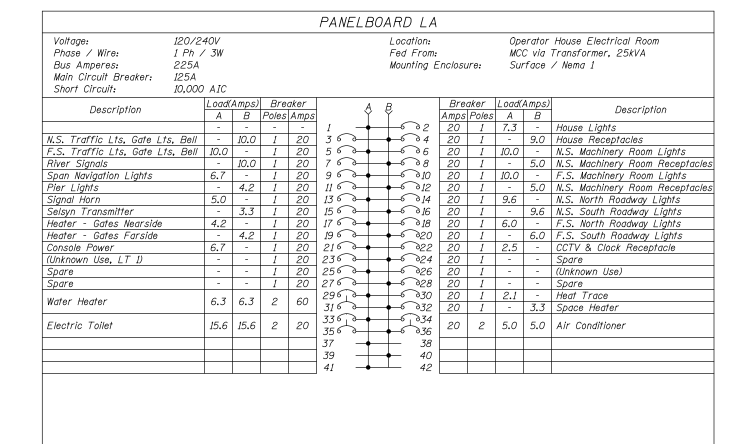
VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION JEFFERSON STREET – MCC LAYOUT 607

SHEET NO. 11 OF 39 SHEETS

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

2011-045-I



					PAN	ELB	OARD LA					
Phase / Wire: 1 Ph Bus Amperes: 225 Main Circuit Breaker: 200							Location: Fed From: Mounting E		ıre:	MC	C via	House Electrical Room Transformer, 50kVA / Nema 1
Description	Load(	Amps) B		aker Amps		4	B Y		aker Poles	Load(,	Amps) B	Description
Span Navigation Lights	4	-	1	20	16	<b>→</b>	602	20	1	7.3	-	House Lights
N.S. Traffic & Gate Lights, Gon	as -	10	1	20	36	$\rightarrow$	6 4	20	1	-	9	House Receptacles
River Signal Lights	1	-	1	20	56	<b>∂</b>	6 6	20	1	10	-	N.S. Machinery Room Lights
F.S. Traffic & Gate Lights, Gor	gs -	10	1	20	76	$\rightarrow$	608	20	1	-	10	F.S. Machinery Room Lights
Pier Lights	3	-	1	20	96	<b>→</b>	600	20	1	5	-	N.S. Machinery Room Receptacles
Signal Horn	-	1	1	20	116	$\rightarrow$	6012	20	1	-	5	F.S. Machinery Room Receptacles
Heater - Gates Nearside	4.2	-	1	20	13 6	<b>→</b>	6 6 14	20	1	9.6	-	N.S. North Roadway Lights
Heater - Gates Farside	-	4.2	1	20	15 6	<u> </u>	<b>→</b> 6016	20	1	-	9.6	N.S. South Roadway Lights
(Unknown Use, LT 1)	6	-	1	20	17 6	<b>→</b>	6018	20	1	6	-	F.S. North Roadway Lights
Water Heater	6.3	6.3	2	60	196	$\rightarrow$	6020	20	1	-	6	F.S. South Roadway Lights
Water Heater	0.5	0.5	~	60	216	<b>∂</b>	6-22	20	1	2.1	-	Heat Trace
(Unknown Use)	-	6	1	20	236	$\rightarrow$	6 024	20	1	-	3.3	Space Heater
PLC Controls	12	-	1	20	256	<b>∂</b>	-6   026	20	2	.5	5	Air Conditioner
PLC Panel Auxiliary	-	5	1	20	276	<u> </u>				ر ا	٦	All Collationel
Nearside Remote I/O	5	-	1	20	296	<b>→</b>		20	1	-	-	Spare
Boat Detection	-	1	1	20	316	<u> </u>	→ 6 32	20	1	-	8	Network UPS / Rack
Farside Remote I/O	5	-	1	20	336	<b>→</b>	6 34	20	1	8	-	CCTV System / Rack
Nearside CCTV Cameras	-	8	1	20	356	<u> </u>	→ 6_36	20	1	-	9	Farside Network Equipment
Farside CCTV Cameras	8	-	1	20	376	<u>}</u>	38	20	1	8	-	Public Address System
Fire/Security System	-	2	1	20	396	<u>}</u>	6_040	20	2	16	16	   Electric Toilet
Wireless Radio Equipment	5	-	1	20	416	<b>∂</b>	-1-6-642			10	10	Liectric Toller
Total Connected Load = 137  Demand Factor = 65%  Demand Load = 90 /						A 137	<u>B</u> 135					

EXISTING PANELBOARD LA SCHEDULE

PROPOSED PANELBOARD LA SCHEDULE (E108)

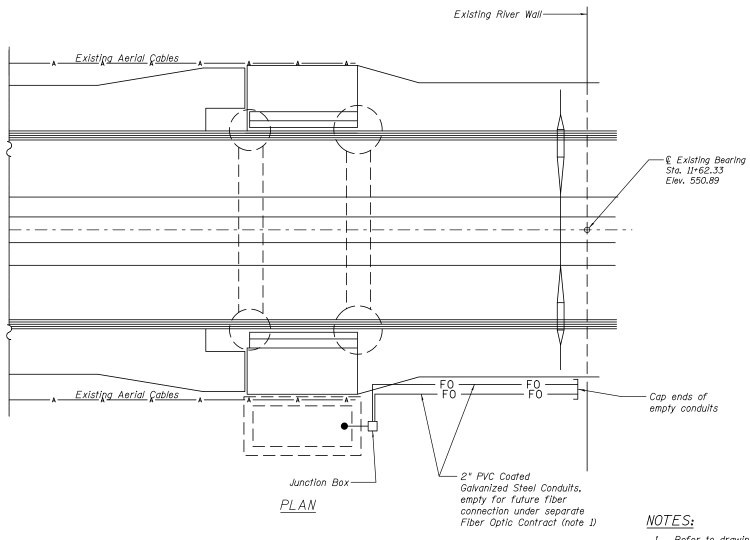
#### NOTES:

- 1. The Contractor shall field verify all existing circuits before starting work.
- Remove existing panelboard. Provide and install new panelboard.
- The Contractor shall provide a neat typewritten or computer printed circuit legend with circuit descriptions.
- 4. Circuits shall be arranged as required to balance loading.
- 5. Power for PLC and Remote I/O racks shall utilize the same (A or B) phase.

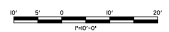
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	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.I. PETERS	REVISED
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

ILLINOIS FED. AID PROJECT

607 SHEET NO. 12 OF 39 SHEETS

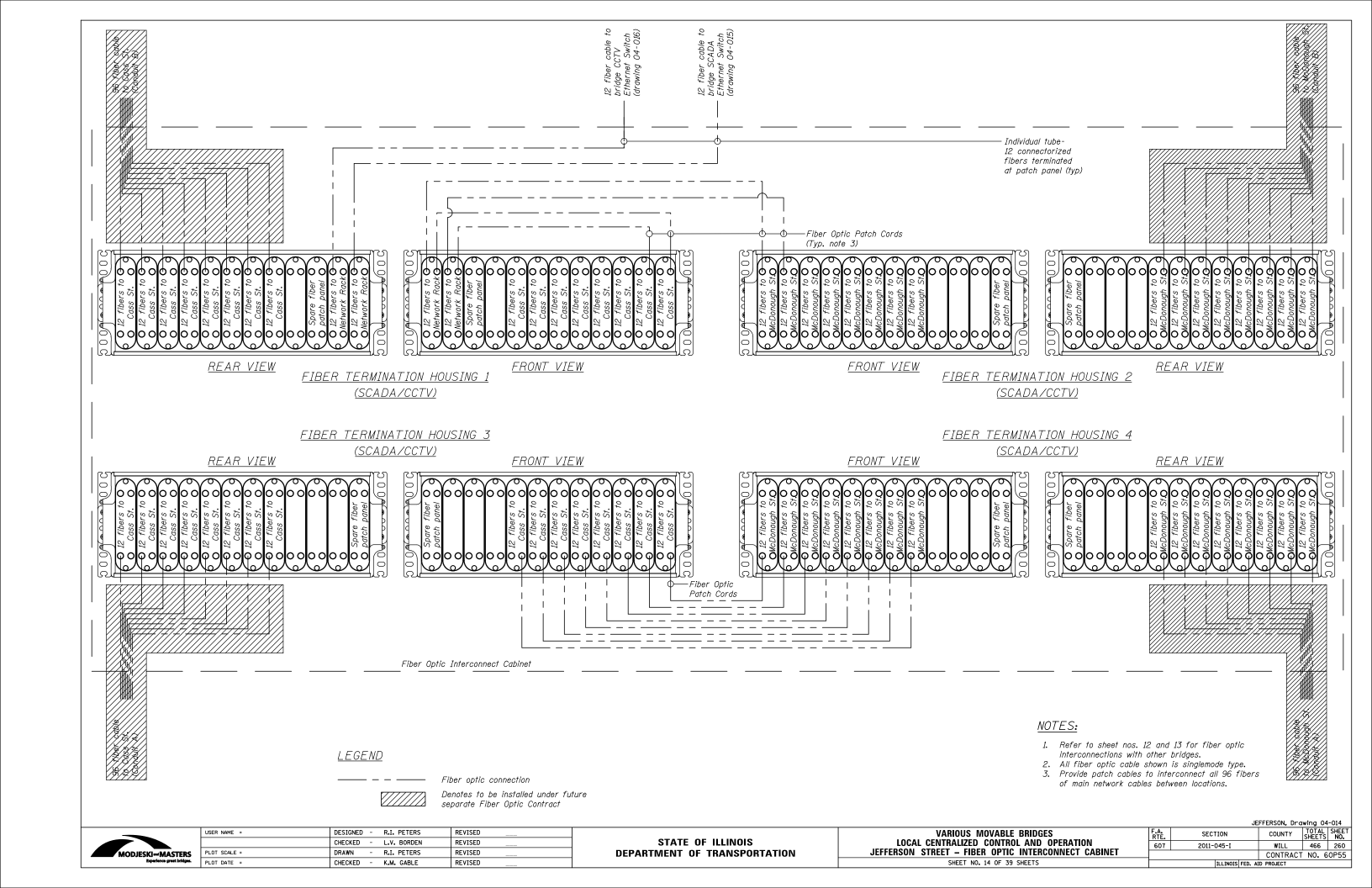


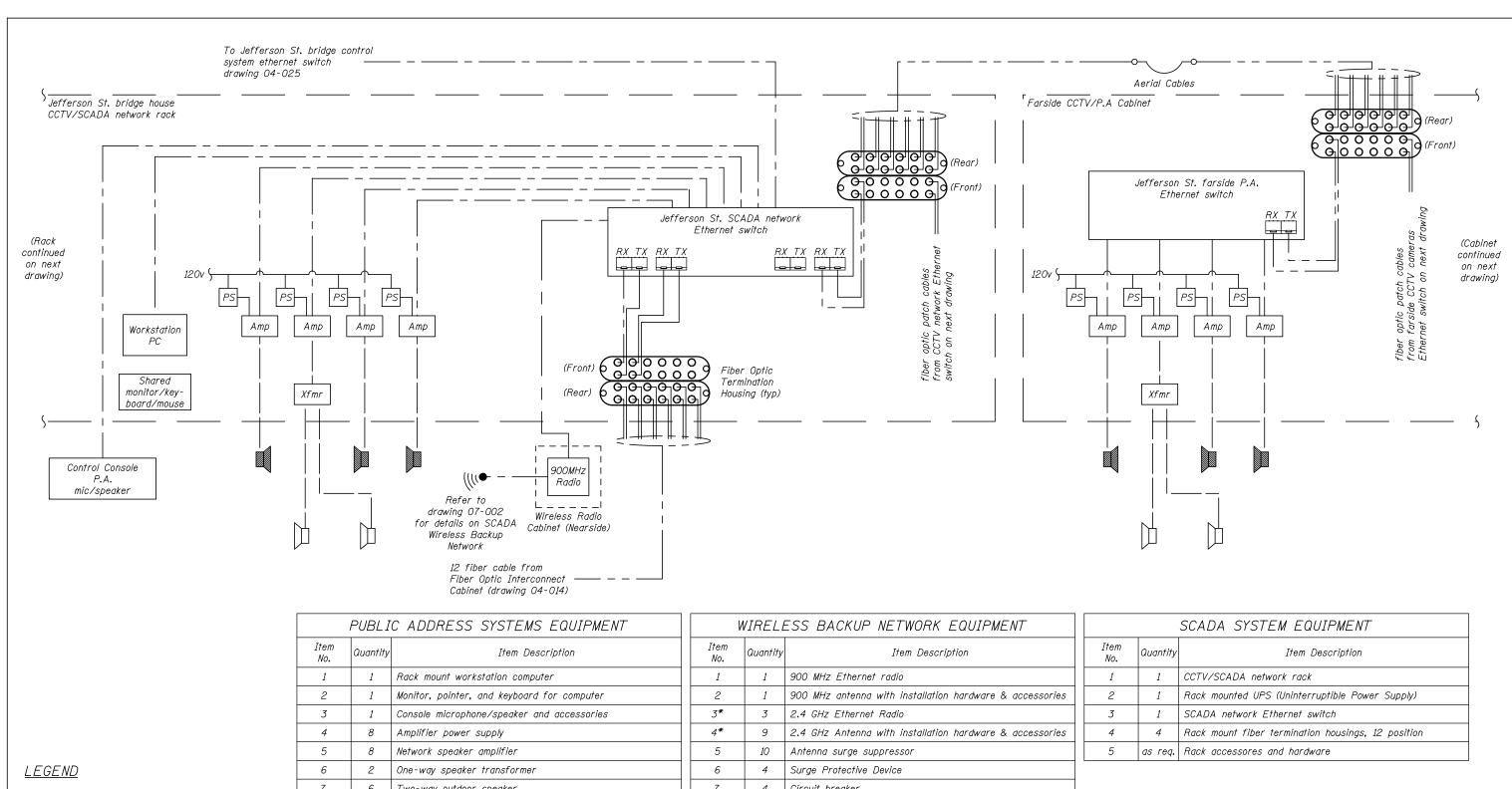
- 1. Refer to drawings 04-029 through 04-031 for Bridge Conduit Diagrams and 04-032 through 04-035 for Bridge Conduit Tabulations.
- 2. The Contractor shall not cut, drill, or weld Bridge Structural Members without approval by the Engineer.
- Provide conduit expansion/deflection fittings at all structural expansion joints and at locations subject to structural movement.
   Refer to drawing 02-095 for typical details on mounting
- conduits to structure.



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PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	





Speaker wire connection Fiber optic connection

Cat6 ethernet connection Power connection

Video / Comm connection

Two-way speaker

One-way speaker

(((• Wireless network antenna

	<i>PUBLI</i>	C ADDRESS SYSTEMS EQUIPMENT			
Item No.	Quantity	Item Description			
1	1	Rack mount workstation computer			
2	1	Monitor, pointer, and keyboard for computer			
3	1	Console microphone/speaker and accessories			
4	4 8 Amplifier power supply				
5	5 8 Network speaker amplifier				
6	2	One-way speaker transformer			
7	6	Two-way outdoor speaker			
8	4	One-way outdoor speaker			
9	10	Speaker surge protection			
10	as req.	Circuit breaker			
11	2	Surge Protective Device			
12	1	24VDC power supply			
13	1	Industrial Ethernet switch			
14	1	Utility receptacle			
<i>1</i> 5	as req.	Accessories and installation hardware			

WIRELESS BACKUP NETWORK EQUIPMENT			
Item No.	Quantity	Item Description	
1	1	900 MHz Ethernet radio	
2	1	900 MHz antenna with installation hardware & accessories	
3*	3	2.4 GHz Ethernet Radio	
4*	9	2.4 GHz Antenna with installation hardware & accessories	
5	10	Antenna surge suppressor	
6	4	Surge Protective Device	
7	4	Circuit breaker	
8	4	24VDC power supply/UPS	
9	as req.	Accessories and installation hardware	
10	2	Wireless Radio Cabinet	

Radios and antennas for CCTV wireless system, shown on drawing 04-016

NOTES:

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

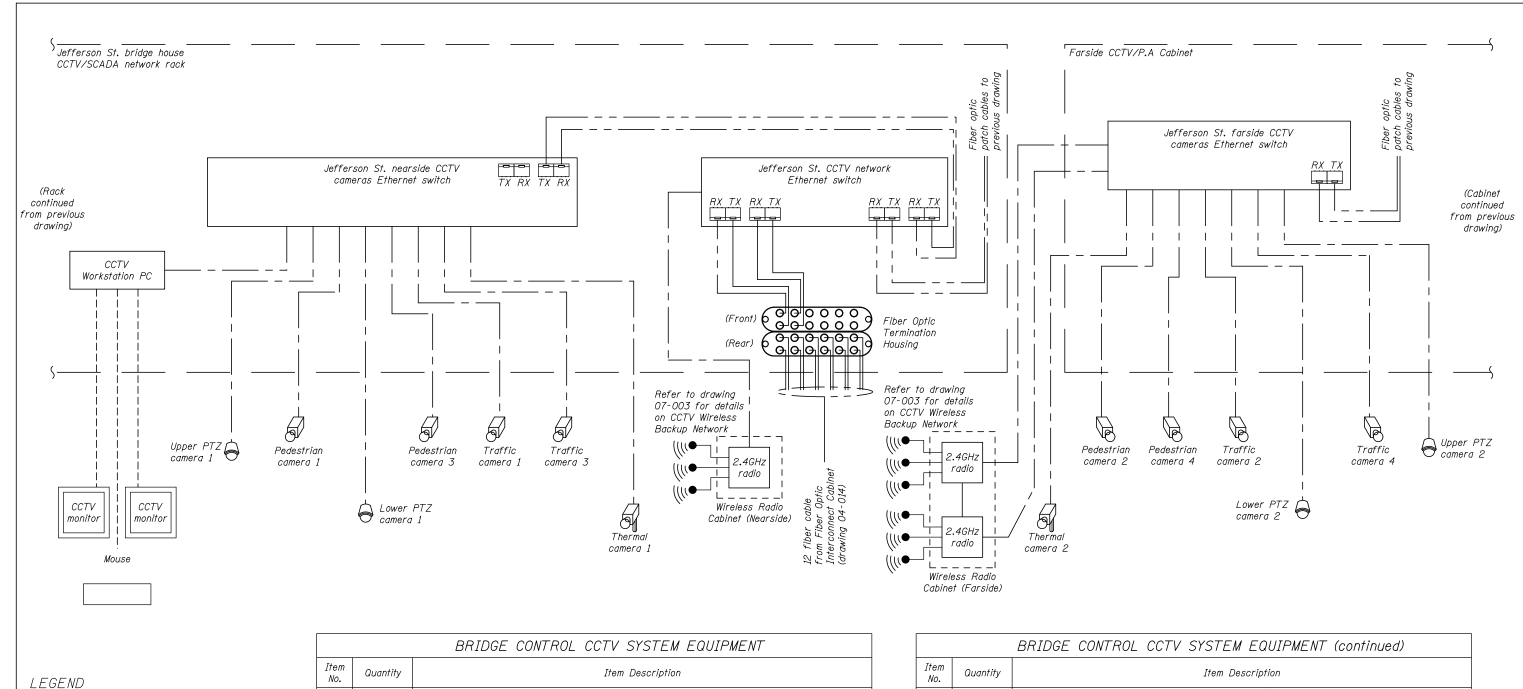
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USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION JEFFERSON STREET - SCADA ONE-LINE SHEET NO. 15 OF 39 SHEETS

JEFFERSON, Drawing 04-015 SECTION COUNTY 607 2011-045-I WILL 466 261 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT



 Fiber optic connection
 Cat6 connection

Cat6 connection

Power connection

---- Video / Comm connection

Pan-tilt-zoom (PTZ) camera



Pan-tilt thermal camera



Fixed camera



Wireless Network Antenna

	BRIDGE CONTROL CCTV SYSTEM EQUIPMENT			
Item No.	Quantity	Item Description		
1	1	Rack mounted UPS (Uninterruptible Power Supply)		
2	1	CCTV network Ethernet switch		
3	1	Nearside CCTV camera Ethernet switch		
4	4	Rack mount fiber termination housings, 12 position		
5	1	CCTV Workstation PC		
6	1	Mouse / pointer		
7	2	31.5" 1080p video monitor		
8	4	Pan-Tilt-Zoom CCTV camera with lens, enclosure, and accessories		
9	2	Pan-Tilt Thermal CCTV camera with lens, enclosure, accessories		
10	8	Fixed CCTV camera with lens, enclosure, accessories		
11	14	CCTV ethernet surge protection		
12	as req.	Camera power supplies		
13	as req.	camera circuit breakers		
14	as req.	POE (Power Over Ethernet) converters		

		BRIDGE CONTROL CCTV SYSTEM EQUIPMENT (continued)
Item No.	Quantity	Item Description
15	1	Farside Cabinet for CCTV and public address equipment with equipment & accessories
16	2	Surge Protective Device
17	1	Industrial cabinet UPS
18	1	24VDC power supply
19	1	Industrial Ethernet switch
20	1	Cabinet mount fiber termination housing, 12 position

## 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.

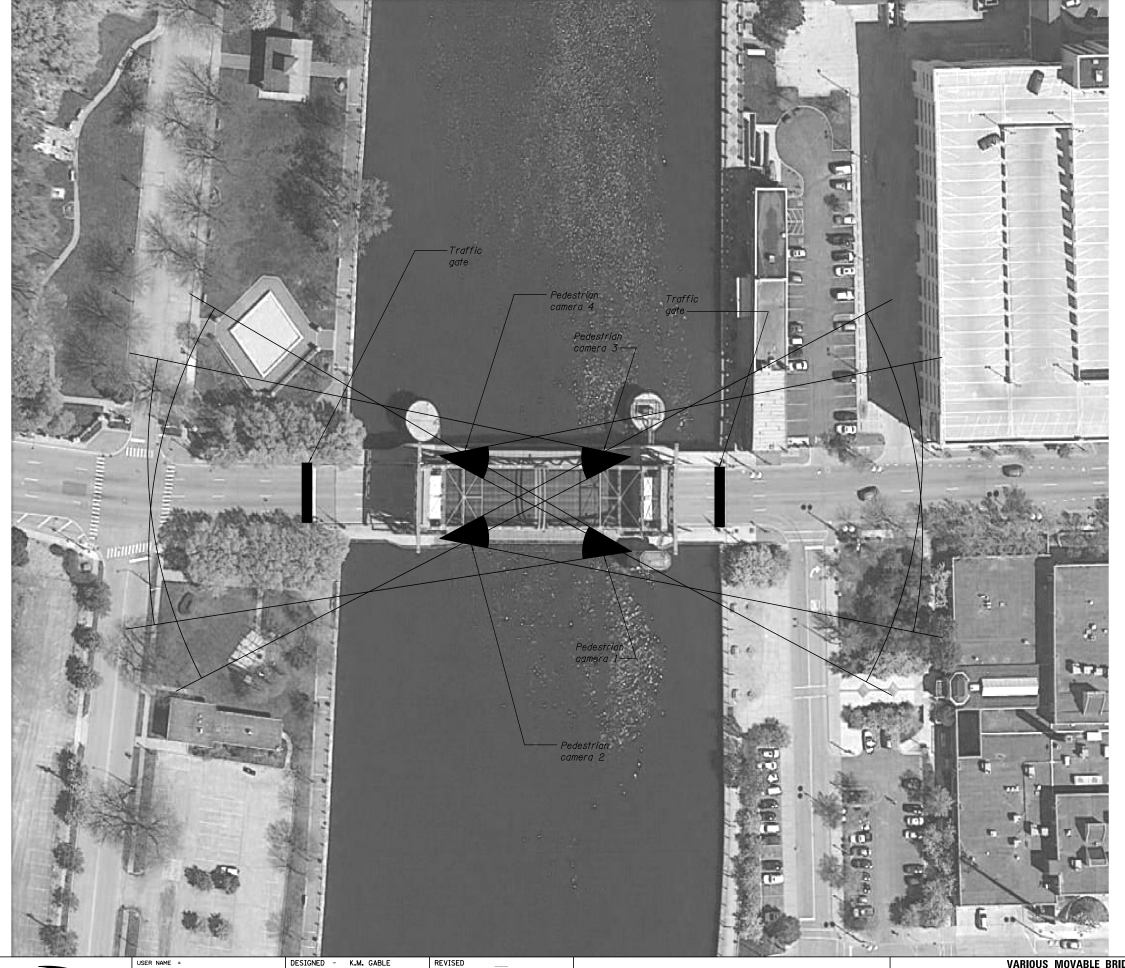
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		CHECKED	-	L.V. BORDEN	REVISED	1
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i.	PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED	1

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - CCTV ONE-LINE
SHEET NO. 16 OF 39 SHEETS

	JE	FFERSON, Dra	wing 04	-016
RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
607	2011-045-I	WILL	466	262
		CONTRACT	NO. 6	OP55



CHECKED - L.V. BORDEN

CHECKED - R.I. PETERS

- R.L. REED

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JEFFERSON ST. PE	DESTRIAN CAMERA 1
Camera type	Fixed pedestrian
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	40 ft
Camera tilt (°)	-5°

JEFFERSON ST. PE	DESTRIAN CAMERA 2
Camera type	Fixed pedestrian
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	40 ft
Camera tilt (°)	-5°

JEFFERSON ST. PEI	DESTRIAN CAMERA 3
Camera type	Fixed pedestrian
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	40 ft
Camera tilt (°)	-5°

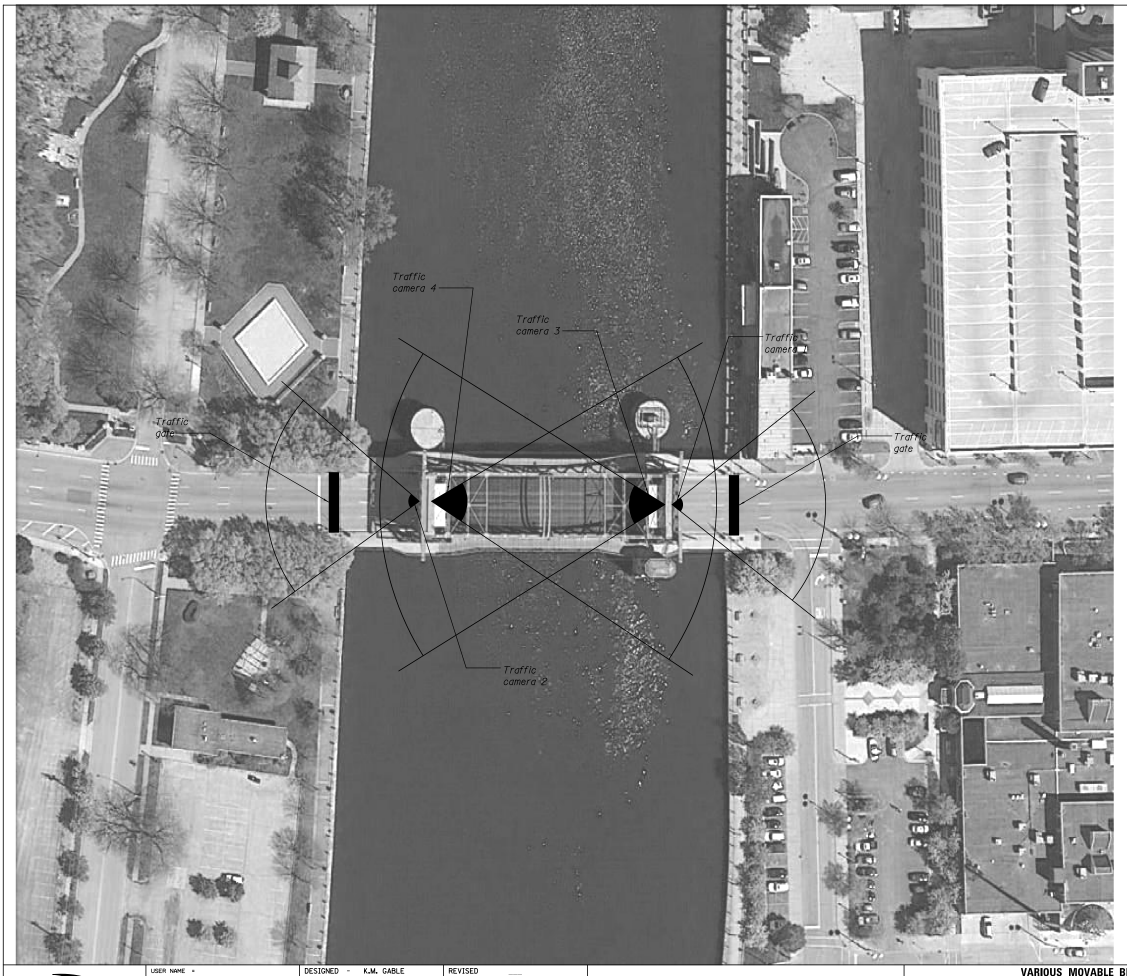
JEFFERSON ST. PE	DESTRIAN CAMERA 4
Camera type	Fixed pedestrian
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	40 ft
Camera tilt (°)	-5°

Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

\*Zoom lens focal length shall be field adjusted to the desired field of view.

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION JEFFERSON STREET – PEDESTRIAN CAMERA LAYOUT STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** SHEET NO. 17 OF 39 SHEETS

SECTION COUNTY WILL 466 263 CONTRACT NO. 60P55 607 2011-045-I



CHECKED - L.V. BORDEN

CHECKED - R.I. PETERS

- R.L. REED

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JEFFERSON ST. T	RAFFIC CAMERA 1
Camera type	Fixed traffic
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-35°

JEFFERSON ST. T	RAFFIC CAMERA 2
Camera type	Fixed traffic
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-35°

JEFFERSON ST. T	<i>RAFFIC CAMERA 3</i>
	Fixed traffic
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-25°

JEFFERSON ST. T	RAFFIC CAMERA 4
	Fixed traffic
Focal length (mm.)*	4.4-132mm (30x zoom)
Camera height (ft.)	60 ft
Camera tilt (°)	-25°

Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

\*Zoom lens focal length shall be field adjusted to the desired field of view.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION JEFFERSON STREET – TRAFFIC CAMERA LAYOUT SHEET NO. 18 OF 39 SHEETS

	JE	FFERSON, Dra	wing 04	-018
F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE.
607	2011-045-I	WILL	466	264
		CONTRACT	NO. 6	0P55
	ILLINOIS FED. A	ID PROJECT		



JEFFERSON ST. UP	PPER PTZ CAMERA 1
Camera type	Upper PTZ
Focal length (mm.)	4.4-132mm (30x zoom)
Camera height (ft.)	27 ft
Camera tilt (°)	-90° to 5°

JEFFERSON ST. UP.	PER PTZ CAMERA 2
Camera type	Upper PTZ
Focal length (mm.)	4.4-132mm (30x zoom)
Camera height (ft.)	27 ft
Camera tilt (°)	-90° to 5°

- 1. Camera field of view shown for illustration purposes and is adjustable as required.
  2. Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - UPPER PTZ CAMERA LAYOUT
SHEET NO. 19 OF 39 SHEETS

	JE	.FFERSON, Dra	wing 04	-019
F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
607	2011-045-I	WILL	466	265
		CONTRACT	NO. 6	0P55
	TI I TNOTE EED AT	ID DOO IECT		



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

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



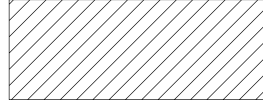
JEFFERSON ST.	. THERMAL CAMERA 1
Camera type	Lower thermal (pan & tilt)
Focal length (mm.)	35 mm
Camera height (ft.)	9 ft
Camera tilt (°)	0°

JEFFERSON ST.	THERMAL CAMERA 2
Camera type	Lower thermal (pan & tilt)
Focal length (mm.)	35 mm
Camera height (ft.)	9 ft
Camera tilt (°)	0°

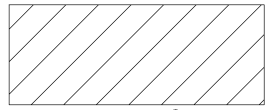
Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.



Human Identification\* (26 vertical Pixels on Target)



Human Recognition\*
(8 vertical Pixels on Target)



Human Detection\* (2 vertical Pixels on Target)

JEFFERSON, Drawing 04-02

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DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET — THERMAL CAMERA LAYOUT
SHEET NO. 20 OF 39 SHEETS

F.A. SECTION COUNTY TOTAL SHEETS NO.
607 2011-045-I WILL 466 266
CONTRACT NO. 60P55

<sup>\*</sup>Viewing distance criteria based on image resolution of 640x480 (VGA format)



JEFFERSON ST. LO	OWER PTZ CAMERA 1
Camera type	Lower PTZ
Focal length (mm.)	4.4-132mm (30x zoom)
Camera height (ft.)	9 ft
Camera tilt (°)	0° (at rest)

JEFFERSON ST. LO	WER PTZ CAMERA 2
Camera type	Lower PTZ
ocal length (mm.)	4.4-132mm (30x zoom)
Camera height (ft.)	9 ft
Camera tilt (°)	0° (at rest)

- Camera field of view is shown for illustration purposes and is adjustable as required.
   Camera height is based off of pool elevation (EL. +539.91). Location and camera height are approximate. See 'CCTV Plan and Elevation' drawings for mounting details. Camera positioning to be field adjusted at each location.

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET – LOWER PTZ CAMERA LAYOUT
SHEET NO. 21 OF 39 SHEETS

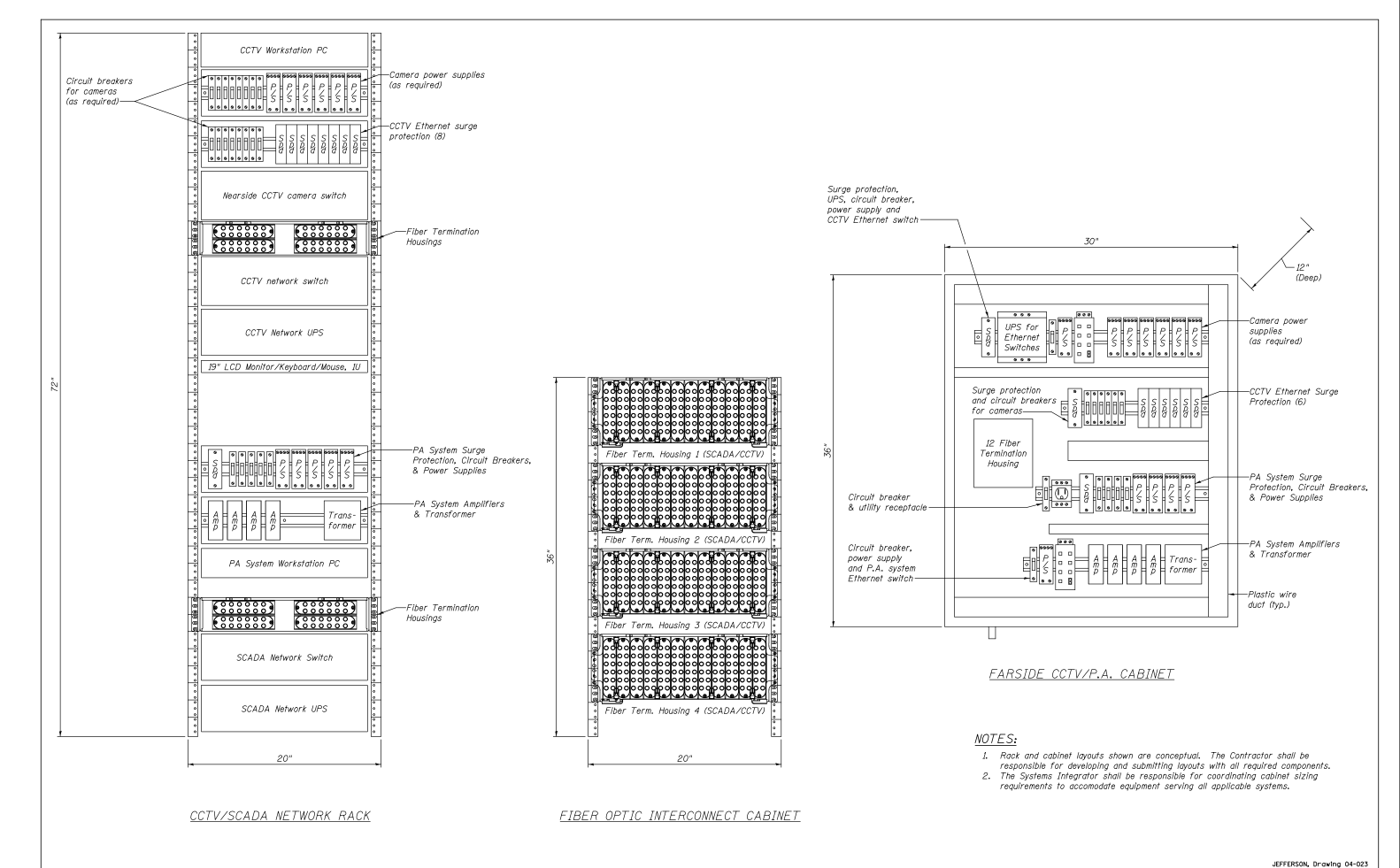
F.A. RTE. 607 SECTION 2011-045-I

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	CHECKED	-	L.V. BORDEN	REVISED	l
PLOT SCALE =	DRAWN	-	R.L. REED	REVISED	l
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	ı

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



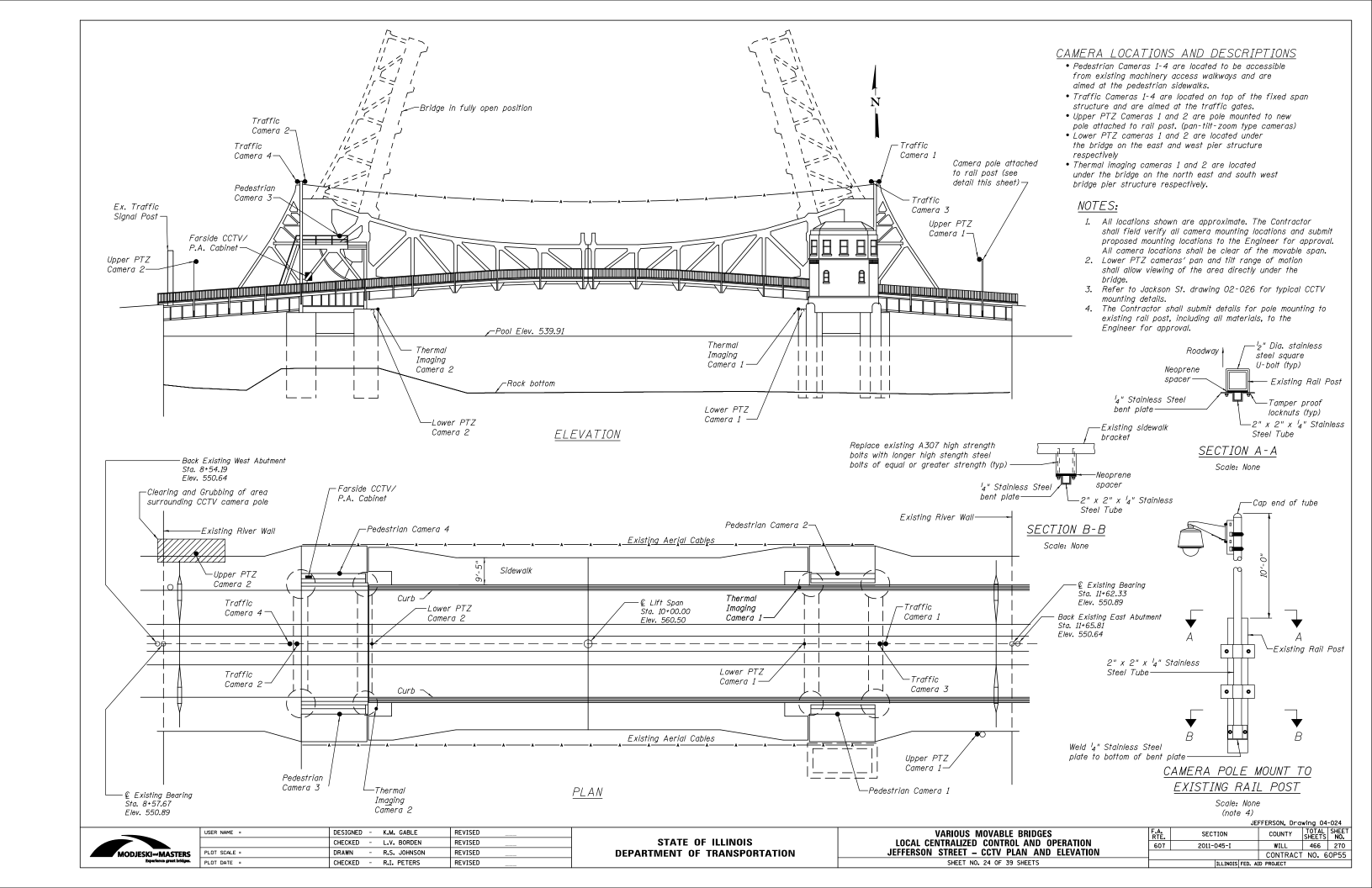


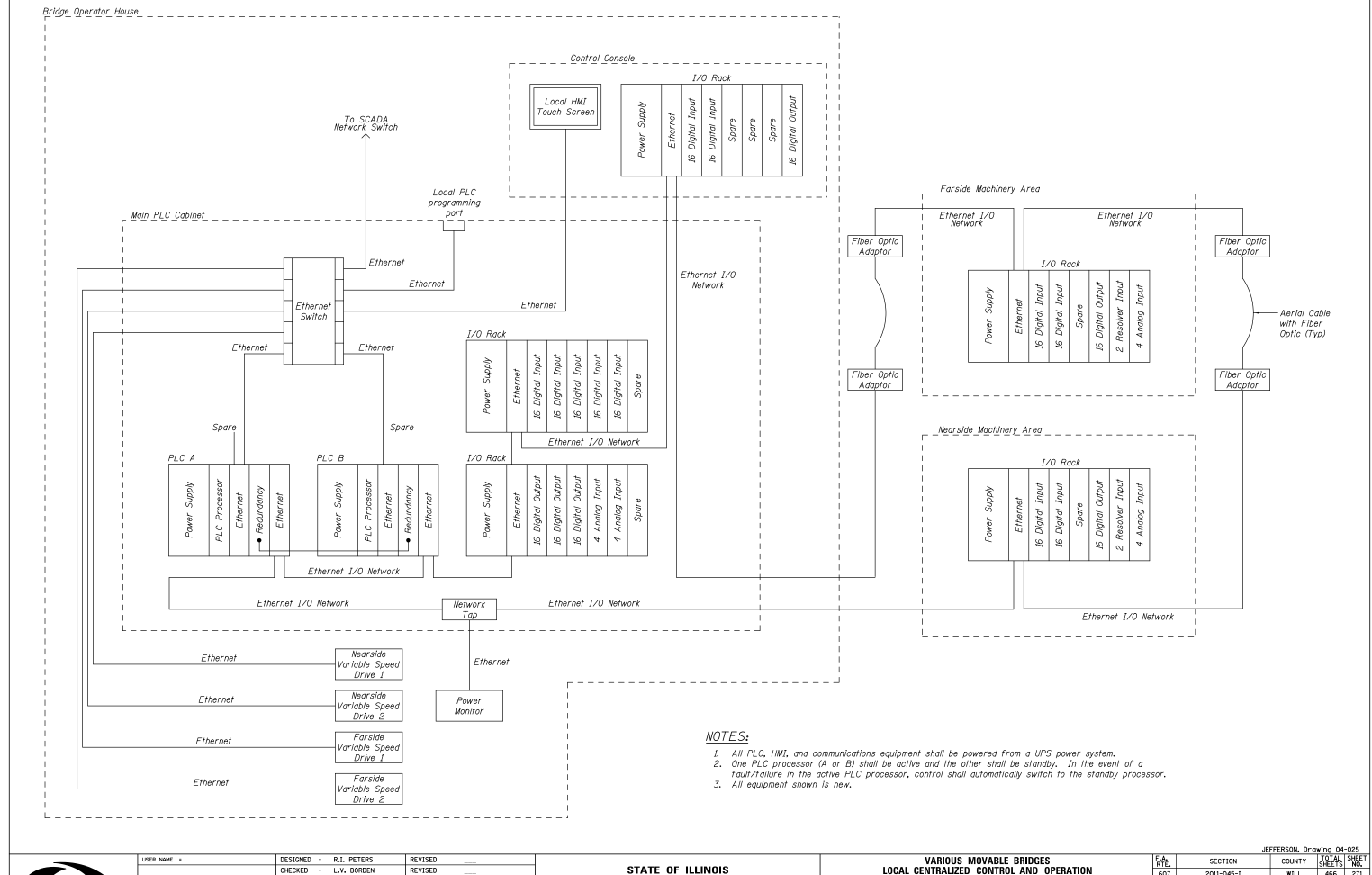
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DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - NETWORK CABINET DETAILS

SHEET NO. 23 OF 39 SHEETS





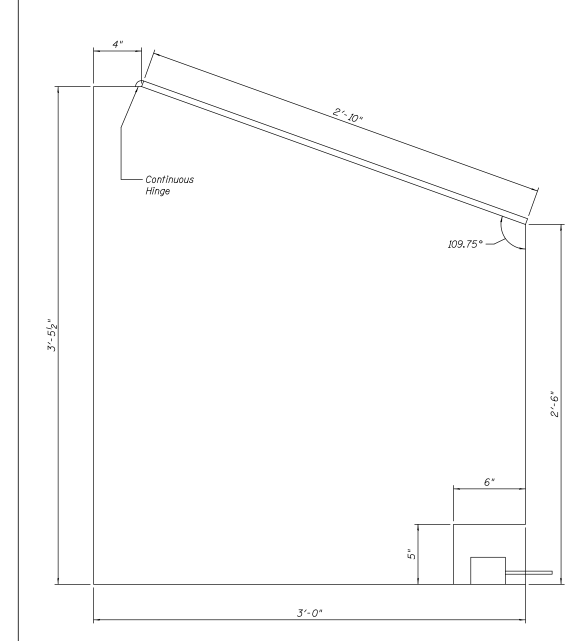
MODJESKI and MASTERS
Everagiance creek bridges.

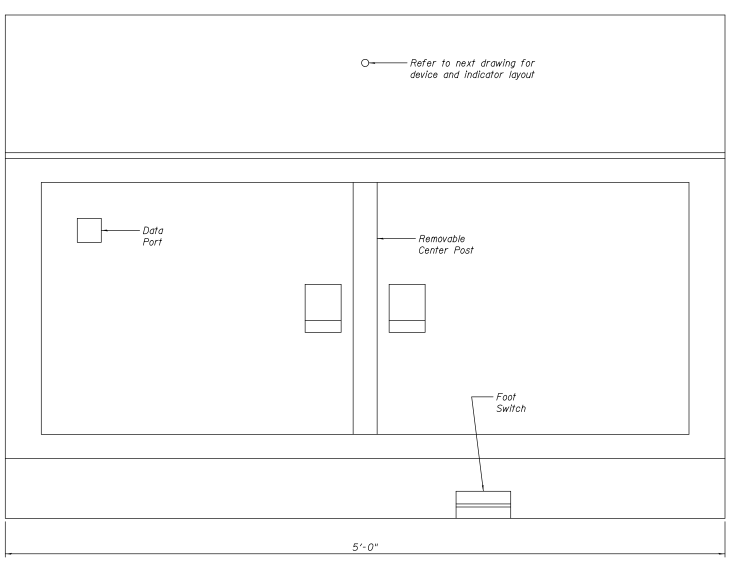
CHECKED - L.V. BORDEN REVISED PLOT SCALE = R.I. PETERS REVISED CHECKED - K.M. GABLE REVISED

**DEPARTMENT OF TRANSPORTATION** 

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION JEFFERSON STREET — BRIDGE CONTROL DIAGRAM SHEET NO. 25 OF 39 SHEETS

607 WILL 466 271 2011-045-I CONTRACT NO. 60P55





SIDE VIEW FRONT VIEW

### NOTES:

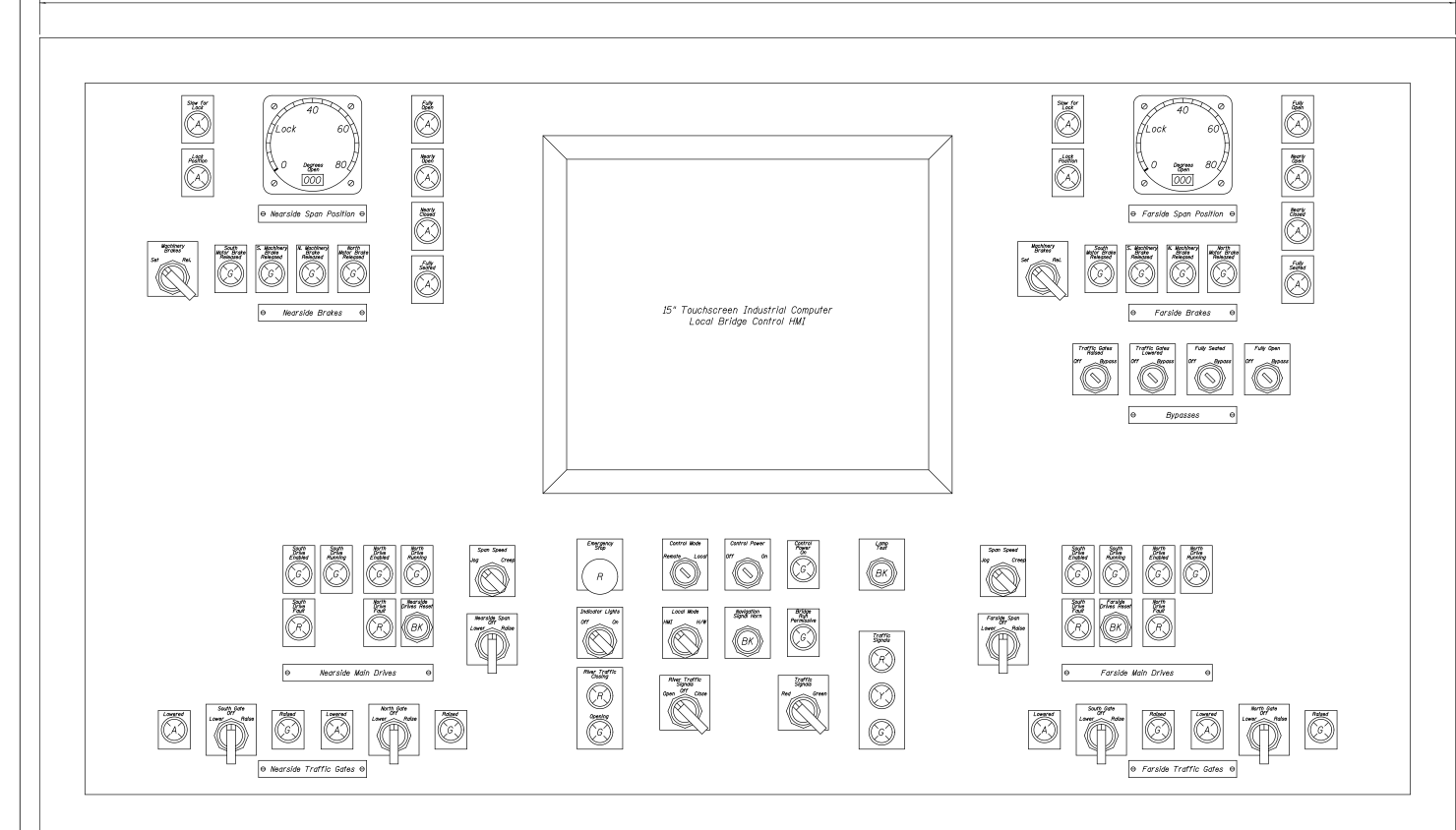
- 1. All dimensions shown are approximate. The Contractor shall submit control console layout and design drawings to the Engineer for approval. Actual control console size shall be based on available operator house space, cabinet components required, and fabrication requirements.
- 2. Provide additional free standing tables for CCTV controller keyboard/joystick, marine radio, and general utility use. Tables shall be sized and shaped to be placed at either side of the new control console as required by individual control house dimensions. Table tops shall be composite wood or laminated construction, 1 " minimum thickness with oil and moisture resistant finish. Legs, top support, cross members, and bracing shall be constructed of powder coated formed steel, minimum 16 gauge. Leg design shall allow height adjustment in 1" increments between approximately 29" to 33".

JEFFERSON, Drawing 04-026

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	CHECKED	-	L.V. BORDEN	REVISED	İ
PLOT SCALE =	DRAWN	-	R.L. REED	REVISED	İ
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	

		JE	FFERSUN, Dra	wing U4	-026
	F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE
	607	2011-045-I	WILL	466	272
_			CONTRACT	NO. 6	OP5
		TILL THOSE FED. AT	ID DDO IFOT		



# CONTROL CONSOLE DEVICE AND INDICATOR LAYOUT

USER NAME = DESIGNED - R.I. PETERS REVISED

CHECKED - L.V. BORDEN REVISED

PLOT SCALE = DRAWN - R.L. REED REVISED

PLOT DATE = CHECKED - R.I. PETERS REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - NEW BRIDGE CONTROL CONSOLE - 2

SHEET NO. 27 OF 39 SHEETS

2'-10"

	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	4	100A Motor Disconnect Switch	Main drive motors					
E106	8	30A Motor Disconnect Switch	Brake motors					
E107	1	Transformer	Dry type transformer, 50 kVA, single phase					
E108	1	120/240V Panelboard, 42 Circuit	Replacement panelboard with breakers and accessories					

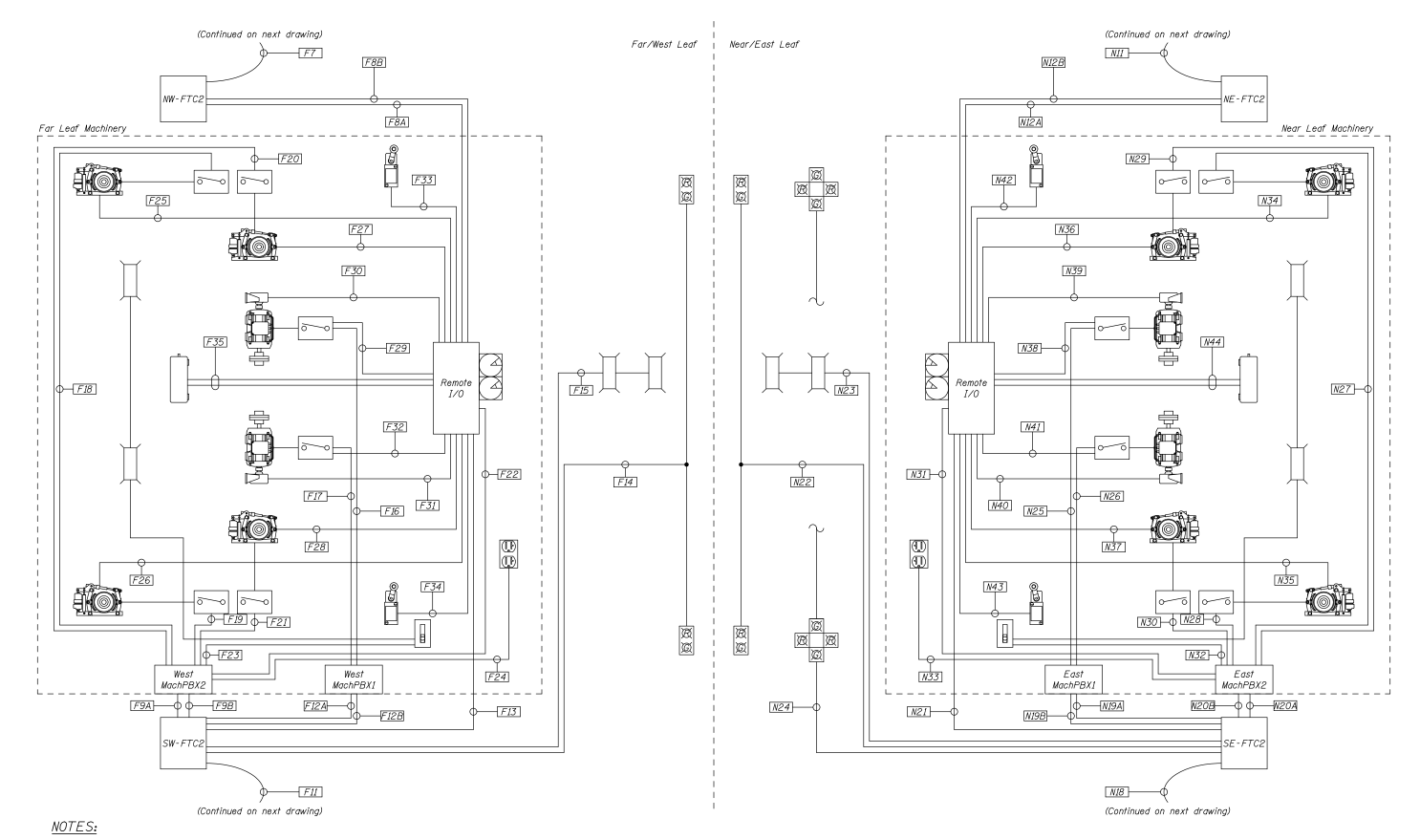
			GROUP 200 EQUIPMENT
Item No.	Quantity	Item Name	Description
E201	4	Traffic Gate Warning Gong	For existing traffic gates
E202	2	Machinery Warning Horn/Light	Machinery area startup warning
E203	2	Outdoor Warning Horn	Operator house exterior warning
E204	N/A		
E205	2	Boat Detection Sensor	Microwave transmitter and receiver sensor
E206	2	Rotary Cam Limit Switch/Resolver	Bridge position sensing
E207	4	Inclinometer	Bridge open angle sensing
E208	18	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

- 1. 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.

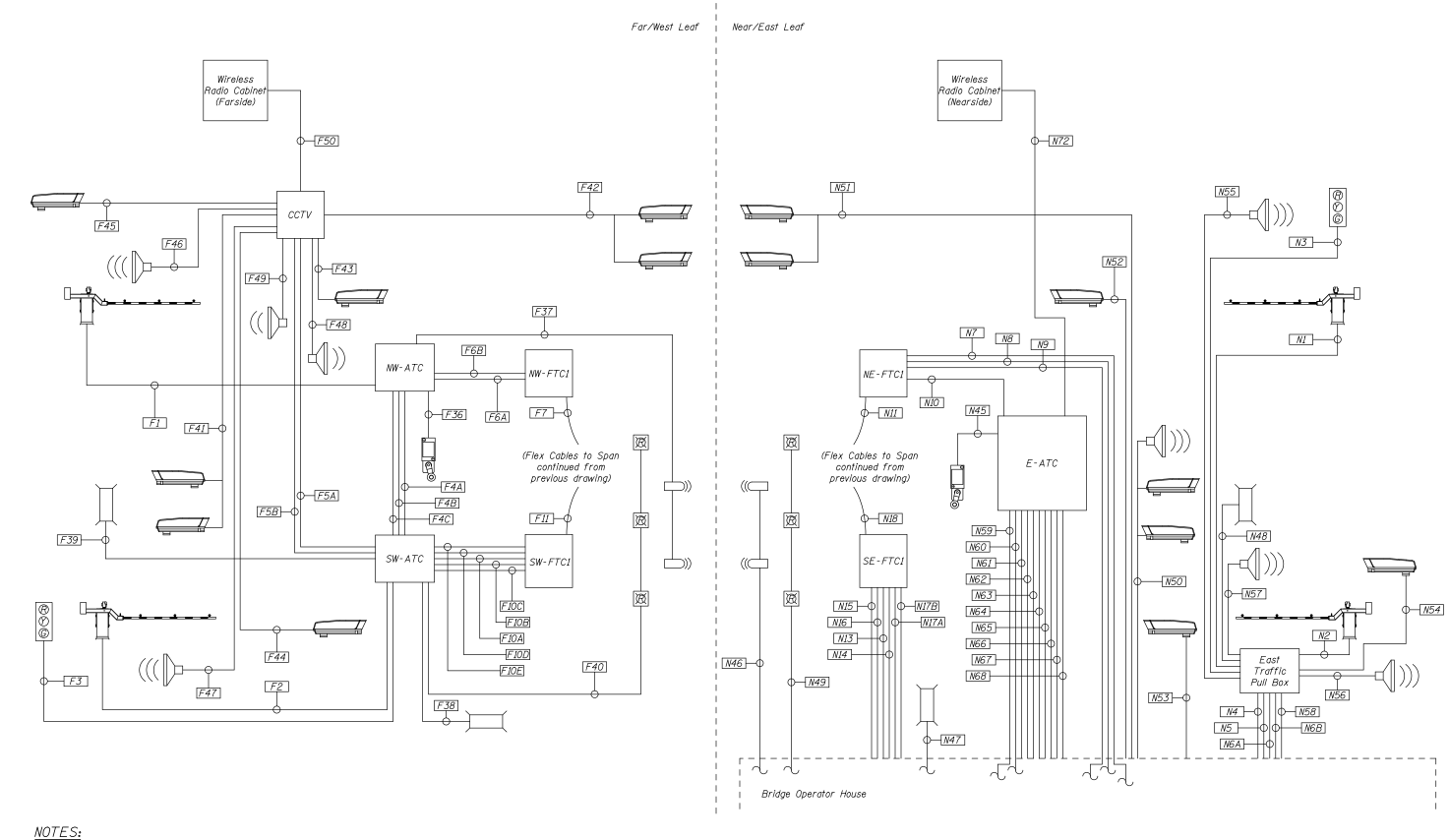
MODJESKI and MASTERS		
	MODJESKI and MASTERS Experience great bridges.	

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
TEST BITTE	OHEOKED		INSINIS OADEL	WE 113EB



- This layout and the accompanying tabulations are for reference only. All required raceways and wiring are not necessarily shown on this layout.
   The Contractor shall be responsible for developing a complete wiring and conduit tabulations for all conductors and cables.

							JEFFERSON, Drawing 04-029
	USER NAME =	DESIGNED - R.I. PETERS	REVISED		VARIOUS MOVABLE BRIDGES	F.A. SECTION	COUNTY TOTAL SHEET NO.
		CHECKED - L.V. BORDEN	REVISED	STATE OF ILLINOIS	LOCAL CENTRALIZED CONTROL AND OPERATION	0607 2011-045-I	WILL 466 275
MODJESKI-MASTERS	PLOT SCALE =	DRAWN - R.I. PETERS	REVISED	DEPARTMENT OF TRANSPORTATION	JEFFERSON STREET – CONDUIT DIAGRAM – 1		CONTRACT NO. 60P55
Experience great bridges.	PLOT DATE =	CHECKED - K.M. GABLE	REVISED		SHEET NO. 29 OF 39 SHEETS	ILLINOIS FEI	. AID PROJECT



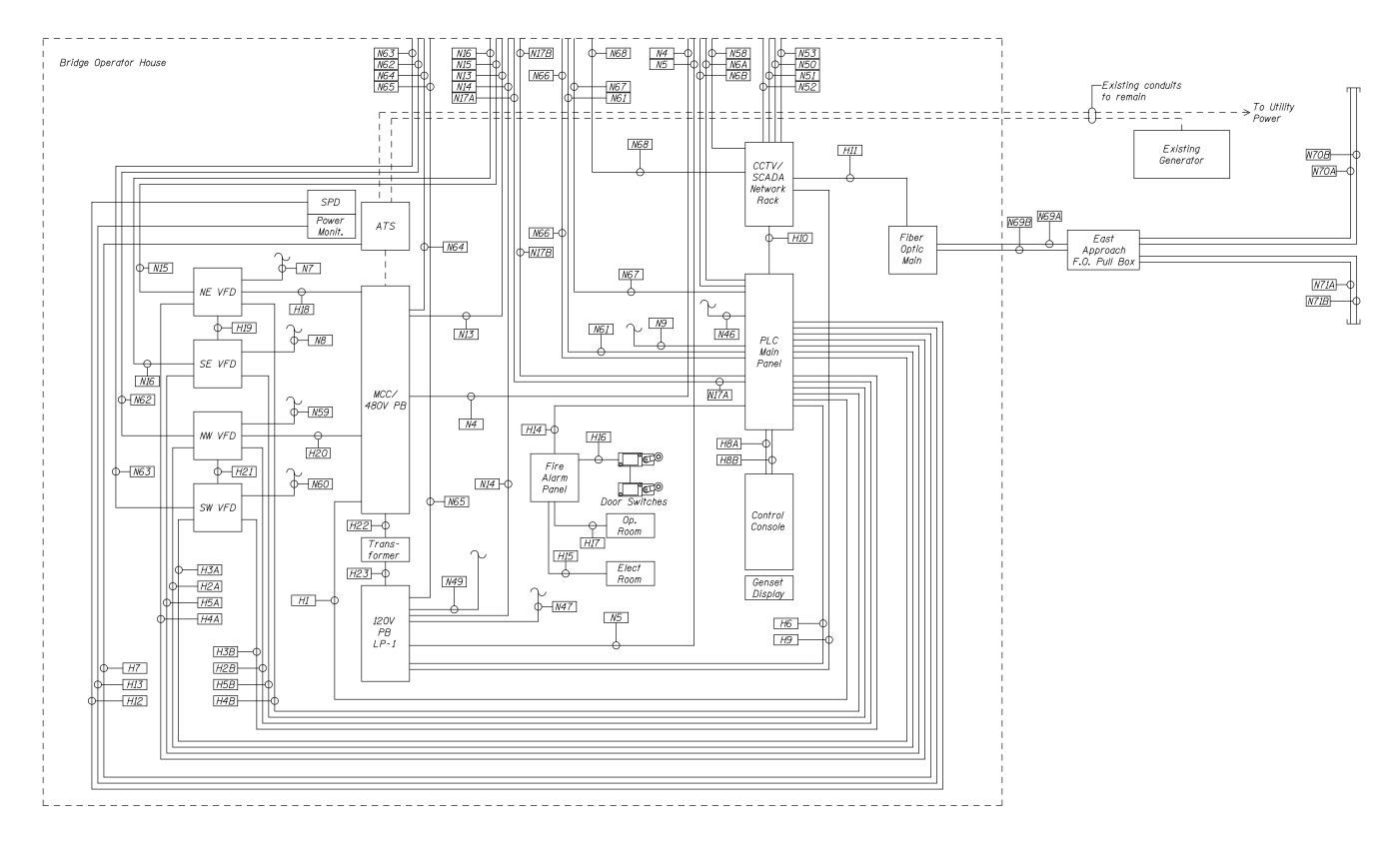
- This layout and the accompanying tabulations are for reference only. All required raceways and wiring are not necessarily shown on this layout.
   The Contractor shall be responsible for developing a complete wiring and conduit tabulations for all conductors and cables.

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

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION JEFFERSON STREET - CONDUIT DIAGRAM - 2 SHEET NO. 30 OF 39 SHEETS

JEFFERSON, Drawing 04-030

COUNTY TOTAL SHEET SHEETS NO. SECTION WILL 466 276 0607 2011-045-I CONTRACT NO. 60P55



- 1. This layout and the accompanying tabulations are for reference only. All required raceways and wiring are not necessarily shown on this layout.
- 2. The Contractor shall be responsible for developing a complete wiring and conduit tabulations for all conductors and cables.

MODJESKIMASTERS

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

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - CONDUIT DIAGRAM - 3
SHEET NO. 31 OF 39 SHEETS

Run No.	Circuit Te	rminations	Cond	duit	Length		Wire	
Tull NO.	To	From	Туре	Size	of Run	Use	Count	Size
						480 P	3	10 A W G
						120 P	9	10 A W G
	NW Aerial Cables					SP	Count	10AW
F1	Terminal Cabinet	NW Traffic Gate	PVC RMC	2"	110	-		
	Terminar cabiner					120 C		12AW
						SP		12 A W
						GND	1	10 A W
						480 P	3	10 A W
						120 P	9	10 A W
	SW Aerial Cables					SP		10AW
F2	Terminal Cabinet	SW Traffic Gate	PVC RMC	2"	110	120 C		12AW
	Terminar cabiner							
						SP		12AW
						GND	1	10 A W
$\Gamma$	SW Aerial Cables	CW Traffic Class	PVC RMC	1"	110	120 P	4	10AW
F3	Terminal Cabinet	SW Traffic Signal	PVC AMC	1	110	GND	1	10 A W
						480 P		10 A W
F4A	NW Aerial Cables	SW Aerial Cables	RMC	1/2"	30	-		_
Γ <del>4</del> Α	Terminal Cabinet	Terminal Cabinet	T/MC	12	30	120 P		10 A W
						SP		10 A W
	NW Aerial Cables	SW Aerial Cables				120 C	5	12 A W
F4B	Terminal Cabinet		RMC	1½"	30	SP	5	12AW
	, er minar cabiner	Terminal Cabinet		-		GND		12AW
	NW Aerial Cables	SW Aerial Cables						+
F4C	Terminal Cabinet	Terminal Cabinet	RMC	1"	30	F0	1	12 Fib
	rorminar capillel	r or minur capillel			+	1000		+
		l				120P		6AWG
F5A	SW Aerial Cables	Farside CCTV/P.A.	RMC	1/2"	80	120P	2	10 A W
1 34	Terminal Cabinet	Cabinet	111110	12		SP	4	10 A W
						GND	1	6AW0
	SW Aerial Cables	Farside CCTV/P.A.						
F5B	Terminal Cabinet	Cabinet	RMC	1"	80	F0	2	12 Fib
	Terminal capiner	Cabino				100.0		10.414
						120 C		12AW
	NW Aerial Cables	NW Flexible Cable				SP	11	12AW
F6A	Terminal Cabinet	Terminal Cabinet 1	l l	2½"	60	Instrum.	9	2-Pai
	Terminar cabiner	(fixed span)					2	2-Pai
						GND		6AW
		NW Flexible Cable				0,12		1 0/1//0
F6B	NW Aerial Cables	Terminal Cabinet 1	RMC	1"	60	Ethernet	,	CAT-
FOD	Terminal Cabinet		TINC	1	00	Ellielliel	1	CAT-
		(fixed span)						
						120 C	29	12AW
	WW 51 - 11 - 0 - 11					SP	11	12AW
	NW Flexible Cable	NW Flexible Cable	F. F.	<b></b> "		Instrum.	9	2-Pai
F7	Terminal Cabinet 1	Terminal Cabinet 2	FLEX	3"	20	SP		2-Pai
	(fixed span)	(movable span)				GND		6AW0
								_
						Ethernet		CAT-
						120 C	29	12AW
	NW Flexible Cable	West PLC I/O				SP	11	12AW
F8A	Terminal Cabinet 2		RMC	212"	40	Instrum.	9	2-Pai
	(movable span)	Cabinet		_		SP		2-Pai
	' '					GND		6AW0
	MM Flouible Cati-				+	SIND		1 04110
EQD.	NW Flexible Cable	West PLC I/O	040	411	1 40	[ _tha===	,	047
F8B	Terminal Cabinet 2	Cabinet	RMC	1"	40	Ethernet	1	CAT-
	(movable span)							
	SW Flexible Cable	Woot Machines				480 P	12	10 A W
F9A	Terminal Cabinet 2	West Machinery	RMC	1/2"	<i>3</i> 5	SP	5	10 A W
	(movable span)	Pull Box 2		-		GND		2AW0
	SW Flexible Cable				1	120 P		10AW
F9B	Terminal Cabinet 2	West Machinery	PUC	11. 11	7.5			
ГЭВ		Pull Box 2	RMC	112"	35	SP		10 A W
	(movable span)				<b>_</b>	GND	1	10 A W
	SW Aerial Cables	SW Flexible Cable						1
F10A		Terminal Cabinet 1	RMC	21/2"	60	480 VFD	1	(3) 1AV
	Terminal Cabinet	(fixed span)		_				1
		SW Flexible Cable	†					+
EIOD	SW Aerial Cables		pun	0/ 11	L CO	100 1/50	•	(7) 141
F10B	Terminal Cabinet	Terminal Cabinet 1	RMC	21/2"	60	480 VFD	I	(3) IAV
		(fixed span)			1			+
	SW April Cables	SW Flexible Cable						1
F10C	SW Aerial Cables	Terminal Cabinet 1	RMC	1"	60	Ethernet	1	CAT-
-	Terminal Cabinet	(fixed span)		•			-	1
					+	480 P	12	10AW
	SW Aerial Cables	SW Flexible Cable Terminal Cabinet 1	1	,	1			10AW
F10D			RMC	1 <sup>1</sup> 2"	60	SP	5	

		REET FARSID	Con		Length		Wire	
Run No.	To	From	Туре	Size	of Run	Use	Count	Size
	, ,	SW Flexible Cable	- 77-	0,20		120 P	10	10AW0
F10E	SW Aerial Cables	Terminal Cabinet 1	RMC	1/2"	60	SP	5	10 A W C
1 10L	Terminal Cabinet	(fixed span)	TIME	12				
		(Tixea Spain)				GND	5	10AW
						480 VFD	2	(3) 1AV
	CW Flavible Oable	CW Flavible Cable				480 P	12	10 A W
	SW Flexible Cable	SW Flexible Cable	E, E,	4 "		120 P	<i>1</i> 5	10 A W
F11	Terminal Cabinet 1	Terminal Cabinet 2	FLEX	4"	20	SP	9	10 A W
	(fixed span)	(movable span)				GND	1	2AW0
							1	CAT-
						Ethernet	1	CAT-
F12A	SW Flexible Cable Terminal Cabinet 2 (movable span)	West Machinery Pull Box 1	RMC	212"	35	480 VFD		(3) 1AV
F12B	SW Flexible Cable Terminal Cabinet 2	West Machinery Pull Box 1	RMC	212"	35	480 VFD	1	(3) 1AV
	(movable span)  SW Flexible Cable							
F13	Terminal Cabinet 2 (movable span)	West PLC I/O Cabinet	RMC	1"	40	Ethernet	1	CAT-
· · · · · · · · · · · · · · · · · · ·	SW Flexible Cable	01				120 P	3	10 A W
F14	Terminal Cabinet 2 (movable span)	Center Span Navigation Lights	PVC RMC	<sup>3</sup> 4"	225	GND	1	10AW
	SW Flexible Cable					120 P	2	10 A W
F15	Terminal Cabinet 2 (movable span)	Farside Roadway Lights	RMC	3 <sub>4</sub> "	125	GND	1	10AW
F16	West Machinery Pull Box 1	NW Motor Disconnect	RMC	212"	20	480 VFD	1	(3) 1A
F17	West Machinery Pull Box 1	SW Motor Disconnect	RMC	212"	15	480 VFD	1	(3) 1AV
F18	West Machinery	NW Machinery	RMC	3 <sub>4</sub> "	30	480 P	3	10 A W
F 10	Pull Box 2	Brake Disconnect	TINC	-4	] 50	GND	1	10 A W
	West Machinery	SW Machinery		7		480 P	3	10 A W
F19	Pull Box 2	Brake Disconnect	RMC	<sup>3</sup> 4"	10	GND	1	10AW
	West Machinery	NW Motor Brake				480 P	3	10AW
F20			RMC	3 <sub>4</sub> "	30			
	Pull Box 2	Disconnect				GND	1	10 A W
F21	West Machinery	SW_Motor Brake	RMC	3 <sub>4</sub> "	10	480 P	3	10 A W
,	Pull Box 2	Disconnect	711110	4	10	GND	1	10 A W
F22	West Machinery	West PLC I/O	RMC	34"	20	120 P	6	10 A W
FZZ	Pull Box 2	Cabinet	TINC	<sup>-4</sup>	20	GND	3	10 A W
	West Machinery	Farside Machinery		7		120 P	2	10 A W
F23	Pull Box 2	Room Lights	RMC	3 <sub>4</sub> "	<i>4</i> 5	GND	1	10 A W
F24	West Machinery	Farside Machinery	RMC	3 <sub>4</sub> "	20	120 P	2	10 A W
	Pull Box 2	Room Receptacle	, , , , ,	7		GND	1	10 A W
F25	West PLC I/O	NW Machinery Brake	RMC	34"	15	120 C	4	12AW
125	Cabinet	WW Macillilery brake	TIME	4	15	GND	1	12AW
500	West PLC I/O	0111 11 11 11 11	0.10	3 ,,	45	120 C	4	12 A W
F26	Cabinet	SW Machinery Brake	RMC	<sup>3</sup> 4"	15	GND	1	12 A W
	West PLC I/O			_		120 C	4	12AW
F27	Cabinet	NW Motor Brake	RMC	3 <sub>4</sub> "	15	GND	1	12AW
F28	West PLC I/O	SW Motor Brake	RMC	<i>3</i> ⊿"	15	120 C	4	12AW
	Cabinet			,		GND	1	12 A W
	West PLC I/O	NW Motor &				120 P	2	12AW
F29			RMC	3 <sub>4</sub> "	<i>1</i> 5	120 C	3	12AW
	Cabinet	Disconnect				GND	1	12AW
	West PLC I/O					Instrum.	4	2-Pai
F30	Cabinet	NW Motor Encoder	RMC	1"	15	GND	1	12AW
	West PLC I/O						4	2-Pa
F31		SW Motor Encoder	RMC	1"	<i>1</i> 5	Instrum.		
	Cabinet					GND	1	12AW
	West PLC I/O	SW Motor &	l <u>.</u> . l	7		120 P	2	12AW
F32	Cabinet	Disconnect	RMC	3 <sub>4</sub> "	15	120 C	3	12AW
	Capillel					GND	1	12AW
	West PLC I/O	NW Machinery Door	5	7		120 C	2	12AW
F33	Cabinet	Switch	RMC	<sup>3</sup> 4"	<i>1</i> 5	GND	1	12AW
	West PLC I/O							
F34		SW Machinery Door	RMC	3 <sub>4</sub> "	<i>1</i> 5	120 C	2	12AW
	Cabinet	Switch		,		GND	1	12 A W
	West PLC I/O	SW Rotary Cam				120 C	9	12 A W
F35	Cabinet	Limit Switch	RMC	1½"	<i>1</i> 5	Instrum.	1	6-Pai
1 33								

- Fiber optic conduit bend radius shall be greater than minimum bend radius of fiber optic cable.
   Conduit F3 typical from NW Aerial Cables Terminal Cabinet to NW Traffic Signal.

F.A. RTE. 0607

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PLOT DATE =	CHECKED - R.I. PETERS	REVISED

	JEFFERSON, Dra	wing 04	-032
SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
2011-045-I	WILL	466	278
	CONTRACT	NO. 6	OP55
ILLINOIS FED.	AID PROJECT		

Run No.	Circuit Te	erminations	Cond	duit	Length		Wire	
Auli NO.	To	From	Туре	Size	of Run	Use	Count	Size
F36	NW Aerial Cables	West Fully Seated	RMC	3 <sub>4</sub> "	.30	120 C	2	12 A WG
1 30	Terminal Cabinet	Limit Switch	TIME	4	30	GND	1	12 A WG
F37	NW Aerial Cables	Farside Boat	PVC RMC	<i>3</i> ⊿"	135	12VDC	2	12AWG
	Terminal Cabinet	Detection	7 70 711110	4	155	GND	1	12AWG
F38	SW Aerial Cables	West Fixed	RMC	34"	75	120 P	2	10 A W G
	Terminal Cabinet	Structure Lights		7		GND	1	10 A W G
F39	SW Aerial Cables	West Approach	RMC	34"	40	120 P	2	10AW
	Terminal Cabinet	Roadway Lights	,			GND	1	10 A W
F40	SW Aerial Cables	West Pier	PVC RMC 34"		195	120 P	2	10 A W
	Terminal Cabinet	Navigation Lights				GND	11	10 A W
F41	Farside CCTV/P.A.	West Traffic	DVO DVO	1"	60	Power Ethernet	2	12AW0
Γ <del>4</del> 1	Cabinet	Cameras	PVC RMC	1	60	GND	2	12AW
						Power	4	12 A W C
F42	Farside CCTV/P.A.	West Thermal and Lower PTZ Cameras	PVC RMC	1"	100	Ethernet	2	CAT-
1 72	Cabinet		VC /IMC	1	100	GND	2	12AW
						Power	2	12AW
F43	Farside CCTV/P.A.	NW Pedestrian Camera	RMC	34"	40	Ethernet	1	CAT-
	Cabinet		, ,,,,,,	4		GND	1	12AW
	Farside CCTV/P.A.	SW Pedestrian	RMC	3 <sub>4</sub> "		Power	2	12 A W
F44					110	Ethernet	<u> </u>	CAT-
	Cabinet	Camera		•		GND	1	12 A W
		West Upper PTZ Camera 2	RMC	<sup>3</sup> 4"	190	Power	2	12AW
F45	Farside CCTV/P.A.					Ethernet	1	CAT-
	Cabinet					GND	1	12 A W
	Farside CCTV/P.A.	NIN C-t- DA		34"		Speaker	2	AUDI
F46	Cabinet	NW Gate P.A. Speaker	PVC RMC		100	N/A	0	CAT-
	Cabinet	Speaker				GND	1	12 A W
	Farside CCTV/P.A.	SW Gate P.A.				Speaker	2	AUDIO
F47	Cabinet	Speaker	PVC RMC	3 <sub>4</sub> "	150	N/A	0	CAT-
	Gazinioi	орочког				GND	1	12AW
	Farside CCTV/P.A.	NW Approach P.A.		7		Speaker	2	AUDI
F48	Cabinet	Speaker	PVC RMC	3 <sub>4</sub> "	200	N/A	0	CAT-
						GND	1	12 A W
E 40	Farside CCTV/P.A.	West One-Way P.A.	0.15	<b>3</b>		Speaker	2	AUDIO
F49	Cabinet	Speakers	RMC	<i>3<sub>4</sub></i> "	150	N/A	0	CAT-6
						GND	1	12AW
550	Farside CCTV/P.A.	Wireless Radio	040	4/ 11	100	120 P	4	10 A W
F50	Cabinet	Cabinet (Farside)	RMC	1½"	100	Ethernet	2	CAT-6
	1	I	1			l GND I	2	10AW

	JEFFERS	ON STREET N	EARSID	E COND	OUIT SC	HEDULE	 	
D M-	Circuit Te	Conduit		Length		Wire		
Run No.	To	From	Туре	Size	of Run	Use	Count	Size
						480 P	3	10AWG
			PVC RMC	2"		120 P	9	10AWG
N1	East Approach	NE To see 0 to			85	SP	3	10 A W G
	Traffic Pull Box	NE Traffic Gate			05	120 C	5	12AWG
						SP	4	12AWG
						GND	1	10 A W G
		SE Traffic Gate				480 P	3	10 A W G
				2"		120 P	9	10 A W G
N2	East Approach Traffic Pull Box		PVC RMC		30	SP	3	10AWG
N∠			FVC AMC		30	120 C	5	12AWG
						SP	4	12 A WG
						GND	1	10 A W G
N3	East Approach	NE Traffic Cianal	DVC DVC	1"	85	120 P	4	10AWG
NS	Traffic Pull Box	NE Traffic Signal	PVC RMC	1	05	GND	1	10 A W G
	C t					480 P	6	10AWG
N4	East Approach Traffic Pull Box	MCC	RMC	1 <sup>1</sup> 2"	50	SP	5	10AWG
	Traitic Full Box					GND	2	10AWG
	C t					480 P	10	10 A WG
N5	East Approach	LA Panelboard	RMC	1/2"	50	SP	2	10 A WG
	Traffic Pull Box					GND	5	10 A W G

	JACKSO	N STREET NEA	ARSIDE	JACKSON STREET NEARSIDE CONDUIT SCHEDULE												
Run No.	Circuit Te	rminations		duit	Length		Wire									
rian ivo.	То	From	Туре	Size	of Run	Use	Count	Size								
	East Approach					120 P	10	10AWG								
N6A	Traffic Pull Box	PLC Main Panel	RMC	1½"	50	SP	5	10AWG								
						GND	1	10 A W G								
N6B	East Approach Traffic Pull Box	PLC Main Panel	RMC	1"	50	120 C	<i>1</i> 5	12AWG								
						120 C	3	12 A WG								
	NE Flexible Cable					SP	3	12AWG								
N7	Terminal Cabinet 1	NE VFD Cabinet	RMC	1½"	115	Instrum.	4	2-Pair								
	(fixed span)					SP	2	2-Pair								
						GND	1	6AWG								
						120 C	3	12 A WG								
	NE Flexible Cable					SP	3	12 A WG								
N8	Terminal Cabinet 1	SE VFD Cabinet	RMC	1/2"	115	Instrum.	4	2-Pair								
	(fixed span)					SP	2	2-Pair								
						GND 120 C	1 23	6AWG 12AWG								
	NE Flexible Cable					SP SP		12AWG								
N9	Terminal Cabinet 1	PLC Main Panel	RMC	2"	115	Instrum.	1	2-Pair								
,,,,	(fixed span)	1 20 mani i diloi	711110	_	113	SP	2	2-Pair								
	,					GND	1	6AWG								
N1O	NE Flexible Cable Terminal Cabinet 1 (fixed span)	East Aerial Cables Terminal Cabinet	RMC	1"	60	Ethernet	1	CAT-6								
	(Tixed Spain)					120 C	29	12AWG								
						SP SP	<u> </u>	12AWG								
	NE Flexible Cable	NE Flexible Cable				Instrum.	9	2-Pair								
N11	N11 Terminal Cabinet 1 (fixed span)	Terminal Cabinet 2 (movable span)	FLEX	3"	20	SP	2	2-Pair								
						GND	1	6AWG								
						Ethernet	1	CAT-6								
						120 C	29	12AWG								
	NE Flexible Cable	East PLC I/O				SP	11	12 A WG								
N12A	Terminal Cabinet 2	Cabinet	RMC	21/2"	40	Instrum.	9	2-Pair								
	(movable span)					SP	2	2-Pair								
	WE E. W. 2.11					GND	1	6AWG								
N12B	NE Flexible Cable Terminal Cabinet 2 (movable span)	East PLC I/O Cabinet	RMC	1"	40	Ethernet	1	CAT-6								
	SE Flexible Cable					480 P	12	10AWG								
N13	Terminal Cabinet 1	МСС	RMC	1½"	55	SP	5	10AWG								
	(fixed span)					GND	1	2AWG								
	SE Flexible Cable		546	01 "		120 P	12	10AWG								
N14	Terminal Cabinet 1 (fixed span)	LA Panelboard	RMC	21/2"	55	SP GND	5 1	10AWG 2AWG								
N15	SE Flexible Cable Terminal Cabinet 1 (fixed span)	NE VFD Cabinet	RMC	21/2"	55	480 VFD	1	(3) 2AWG								
N16	SE Flexible Cable Terminal Cabinet 1 (fixed span)	SE VFD Cabinet	RMC	212"	55	480 VFD	1	(3) 2AWG								
N17A	SE Flexible Cable Terminal Cabinet 1 (fixed span)	PLC Main Panel	RMC	1"	55	Ethernet	1	CAT-6								
N17B	SE Flexible Cable Terminal Cabinet 1 (fixed span)	PLC Main Panel	RMC	3 <sub>4</sub> "	55	120 P GND	3 1	10AWG 10AWG								
N18	SE Flexible Cable Terminal Cabinet 1 (fixed span)	SE Flexible Cable Terminal Cabinet 2 (movable span)	FLEX	4"	20	480 VFD 480 P 120 P SP GND Ethernet	2 12 20 9 1	(3) 2AWG 10AWG 10AWG 10AWG 2AWG CAT-6								
N19A	SE Flexible Cable Terminal Cabinet 2 (movable span)	East Machinery Pull Box 1	RMC	21/2"	35	480 VFD	1	(3) 2AWG								

1. Conduit N3 typcial to SE Traffic Signal.

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

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - CONDUIT TABULATION - 2

SHEET NO. 33 OF 39 SHEETS

	Circuit Te	rminations	Con	duit	Length		Wire	
Run No.	To	From	Туре	Size	of Run	Use	Count	Size
N19B	SE Flexible Cable Terminal Cabinet 2 (movable span)	East Machinery Pull Box 1	RMC	212"	35	480 VFD	1	(3) 2AW
N2OA	SE Flexible Cable Terminal Cabinet 2 (movable span)	East Machinery Pull Box 2	RMC	1/2"	35	480 P SP GND	12 5 4	10AWG 10AWG 10AWG
N20B	SE Flexible Cable Terminal Cabinet 2 (movable span)	East Machinery Pull Box 2	RMC	1/2"	35	120 P SP GND	10 5 5	10AWG 10AWG 10AWG
N21	SE Flexible Cable Terminal Cabinet 2 (movable span)	East PLC I/O Cabinet	RMC	1"	40	Ethernet	1	CAT-6
N22	SE Flexible Cable Terminal Cabinet 2	Center Span Navigation Lights	PVC RMC	34"	225	120 P GND	3 1	10AWG
N23	(movable span)  SE Flexible Cable Terminal Cabinet 2	Nearside Roadway Lights	RMC	34"	190	120 P GND	2 1	10AWG
N24	(movable span)  SE Flexible Cable Terminal Cabinet 2	River Signals	RMC	3 <sub>4</sub> "	125	120 P GND	5 1	10AWG
N25	(movable span)  East Machinery  Pull Box 1	NE Motor Disconnect	RMC	2½"	20	480 VFD	1	(3) 2AV
N26	East Machinery Pull Box 1	SE Motor Disconnect	RMC	21/2"	15	480 VFD	1	(3) 2AV
N27	East Machinery Pull Box 2	NE Machinery Brake Disconnect	RMC	34"	30	480 P GND	3 1	10 A W G
N28	East Machinery Pull Box 2	SE Machinery Brake Disconnect	RMC	3 <sub>4</sub> "	10	480 P GND	3 1	10 A W G
N29	East Machinery Pull Box 2	NE Motor Brake Disconnect	RMC	3 <sub>4</sub> "	30	480 P GND	<u>3</u>	10AWG
N30	East Machinery Pull Box 2	SE Motor Brake Disconnect	RMC	34"	10	480 P GND 120 P	<u>3</u>	10AWG
N31	East Machinery Pull Box 2 East Machinery	East PLC I/O Cabinet Nearside Machinery	RMC	34"	20	GND 120 P	6 3 2	10AWG
N32	Pull Box 2  East Machinery	Room Lights  Nearside Machinery	RMC	34"	45	GND 120 P	1 2	10AW0
N33 	Pull Box 2  East PLC I/O	Room Receptacle  NE Machinery Brake	RMC RMC	3 <sub>4</sub> "	20	GND 120 C	1 4	10AW0
N35 N35	Cabinet East PLC I/O	SE Machinery Brake	RMC	3,"	15	GND 120 C	1 4	12AW0
N36	Cabinet  East PLC I/O  Cabinet	NE Motor Brake	RMC	3 <sub>4</sub> "	15	GND 120 C GND	1 4 1	12AW0 12AW0
N37	East PLC I/O Cabinet	SE Motor Brake	RMC	34"	15	120 C GND	4	12AW0 12AW0
N38	East PLC I/O Cabinet	NE Motor & Disconnect	RMC	34"	15	120 P 120 C GND	2 3 1	12AW0 12AW0
N39	East PLC I/O Cabinet	NE Motor Encoder	RMC	1"	15	Instrum. GND	4	2-Pai
N40	East PLC I/O Cabinet	SE Motor Encoder	RMC	1"	15	Instrum. GND	4 1	2-Pai 12AW
N41	East PLC I/O Cabinet	SE Motor & Disconnect	RMC	3 <sub>4</sub> "	15	120 P 120 C GND	2 3 1	12AW0 12AW0
N42	East PLC I/O Cabinet	NE Machinery Door Switch	RMC	34"	15	120 C GND	2 1	12AW0
N43	East PLC I/O Cabinet	SE Machinery Door Switch	RMC	34"	15	120 C GND	1	12AW0
N44	East PLC I/O Cabinet	SE Rotary Cam Limit Switch	RMC	1/2"	15	120 C Instrum. GND	9 1 1	12 A W ( 6 - Pai
N45	East Aerial Cables Terminal Cabinet	East Fully Seated Limit Switch	RMC	34"	30	120 C GND	2	12AW0

o	Circuit Te	erminations	Con	duit	Length		Wire	
Run No.	To	From	Туре	Size	of Run	Use	Count	Size
1146		Nearside Boat	,,			12VDC	6	12 A W
N <del>4</del> 6	PLC Main Panel	Detection	PVC RMC	3 <sub>4</sub> "	90	GND	1	12 A W
1147		East Fixed	0.40	3 ,,	65	120 P	2	10 A W
N47	LA Panelboard	Structure Lights	RMC	3 <sub>4</sub> "	65	GND	1	10 A W
N40	East Approach	East Approach	0440	3_"	10	120 P	2	10 A W
N48	Traffic Pull Box	Roadway Lights	RMC	34"	40	GND	1	10 A W
N40	/ A D/b/	East Pier	01/0 01/0	3_"	0.5	120 P	2	10 A W
N49	LA Panelboard	Navigation Lights	PVC RMC	34"	95	GND	1	10 A W
		East Traffic				Power	4	12 A W
NEO	CCTV/SCADA	Cameras &	Duc	1/ 11	100	Ethernet	2	CAT-
N50	Network Rack	One-way P.A.	RMC	1'2"	120	Speaker	2	AUDI
		Speakers				GND	4	12AW
	COTI//COADA	East Thermal &				Power	4	12AW
N51	CCTV/SCADA Network Rack	Lower PTZ Cameras	PVC RMC	1"	100	Ethernet	2	CAT-
	Nerwork Mack	Lower 112 Cameras				GND	2	12 A W
	CCTV/SCADA	NE Pedestrian				Power	2	12AW
N52	Network Rack	Camera	RMC	3 <sub>4</sub> "	110	Ethernet	1	CAT-
	NOTWOTK TIGEK	Camora				GND	1	12AW
	CCTV/SCADA	SE Pedestrian				Power	2	12 A W
N53	Network Rack	Camera	RMC	3 <sub>4</sub> "	40	Ethernet	1	CAT-
	HOTHOTA TIGOR	oumor a				GND	1	12 A W
	East Approach	East Upper PTZ		_		Power	2	12AW
N54	Traffic Pull Box	Camera 1	PVC RMC	3 <sub>4</sub> "	100	Ethernet	1	CAT-
	Trainio Tan Box	oumer d 1				GND	1	12AW
N55	East Approach	NE Gate P.A.				Speaker	2	AUDI
	Traffic Pull Box	Speaker	PVC RMC	3 <sub>4</sub> "	65	N/A	0	CAT-
	Trainio Tan Box	эрочког				GND	1	12AW
	East Approach	SE Gate P.A.		_		Speaker	2	AUDI
N56	Traffic Pull Box	Speaker	PVC RMC	3 <sub>4</sub> "	15	N/A	0	CAT-
	Trainio Tan Box	орочко,				GND	1	12 A W
	East Approach	SE Approach P.A.		-		Speaker	2	AUDI
N57	Traffic Pull Box	Speaker	PVC RMC	<sup>3</sup> 4"	100	N/A	0	CAT-
		, , , , , , , , , , , , , , , , , , ,				GND	1	12 A W
	CCTV/SCADA Network Rack	East Approach Traffic Pull Box	RMC	1/2"		Power	2	12AW
N58					40	Ethernet	1	CAT-
						Speaker	6	AUDI
						GND	4	12AW
				1/2"		120 C	3	12AW
1/50	East Aerial Cables	1011 L/ED 0 / 1 /	0.40		150	SP	3	12AW
N59	Terminal Cabinet	NW VFD Cabinet	RMC			Instrum.	4	2-Pa
						SP	2	2-Pa
						GND	1	6AW(
						120 C	3	12AW
NCO	East Aerial Cables	CW VED O-First	040	1/ "	150	SP	3	12AW
N60	Terminal Cabinet	SW VFD Cabinet	RMC	1½"	150	Instrum.	4	2-Pa
						SP	2	2-Pa
					+	GND	1	6AW
						120 C	23	12AW
	Fact April Ochic					120 C	14	12AW
N61	East Aerial Cables Terminal Cabinet	PLC Main Panel	RMC	212"	150	SP	10	12AW
	Terminar Cabiner					Instrum. SP	<u>1</u> 2	2-Pa
								2-Pa
	East Aerial Cables				+	GND	1	6AW
N62	Terminal Cabinet	NW VFD Cabinet	RMC	21/2"	150	480 VFD	1	(3) 1A
N63	East Aerial Cables Terminal Cabinet	SW VFD Cabinet	RMC	21/2"	150	480 VFD	1	(3) 1A
						480 P	18	10AW
N64	East Aerial Cables	мсс	RMC	1/2"	150	SP	5	10AW
	Terminal Cabinet		5	-2		GND	1	2AW
						120 P	2	6AW
	East Aerial Cables					120 P	22	10AW
N65	Terminal Cabinet	LA Panelboard	RMC	2"	150	SP	5	10AW
	i erminai Cabinet					, – , – ,	_	1 200011

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VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
JEFFERSON STREET - CONDUIT TABULATION - 3

SHEET NO. 34 OF 39 SHEETS

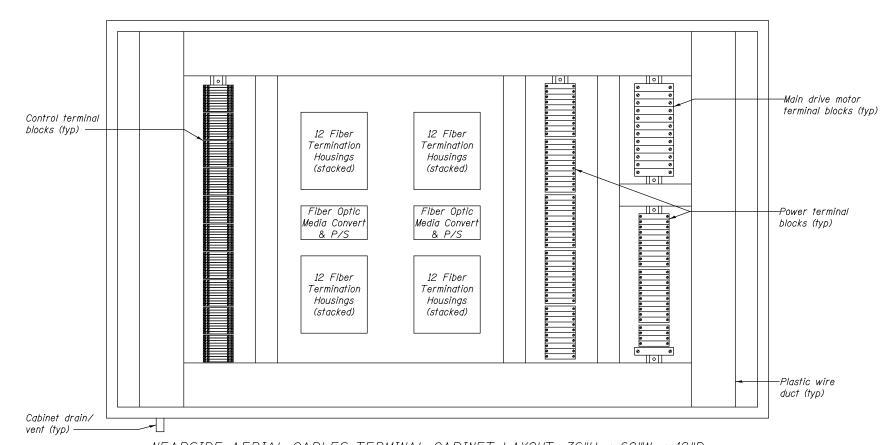
Dun No	Circuit Te	rminations	Cond	duit	Length	Wire		
Run No.	To	From	Туре	Size	of Run	Use	Count	Size
						120 P	3	10 A W G
N66	East Aerial Cables	PLC Main Panel	RMC	1½"	150	120 P	14	10AWG
NOO	Terminal Cabinet	I LC Wall I alle!	/////	12	150	SP	5	10 A W G
						GND	1	2AWG
N67	East Aerial Cables Terminal Cabinet	PLC Main Panel	RMC	1"	150	F0	1	12 Fiber
N68	East Aerial Cables		RMC	1/2"	150	F0	2	12 Fiber
NOO	Terminal Cabinet	Network Rack	TIME	12	150	Ethernet	Ethernet 2	
N69A	Fiber Optic Interconnect Cabinet	East Approach Fiber Optic Pull Box	PVC RMC	2"	15	Empty (note 2)		
N69B	Fiber Optic Interconnect Cabinet	East Approach Fiber Optic Pull Box	PVC RMC	2"	15	Empty (note 2)		
N70A	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	55	Em	pty (note	2)
N70B	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	55	Em	pty (note	2)
N71A	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	55	Em	pty (note	2)
N71B	East Approach Fiber Optic Pull Box	Cap end of empty conduit	PVC RMC	2"	55	Em	Empty (note 2)	
	F + A + O - + +	Windless Deal'				120 P	4	10AWG
N72	East Aerial Cables Terminal Cabinet	Wireless Radio Cabinet (Nearside)	RMC	1/2"	<i>1</i> 5	Ethernet	2	CAT-6
	i ei iiiii ai Cabinei	Cabiner (Near Stae)		-		GND	2	10AWG

		STREET OPER			CONDUIT	SCHEL	DULE	
Run No.		erminations		Conduit		Wire		
/\u// /\u/.	То	From	Туре	Size	of Run	Use	Count	Size
				,		120 C	16	12AWG
H1	MCC	PLC Main Panel	RMC	1'2"	<i>1</i> 5	SP	5	12AWG
						GND	1	12AWG
H2A	NW VFD Cabinet	PLC Main Panel	RMC	1"	16	120 C GND	<u>14</u> 1	12AWG
						Instrum.	2	2-PAIR
H2B	NW VFD Cabinet	PLC Main Panel	RMC	1"	16	Ethernet	1	CAT-6
						120 C	14	12AWG
H3A	SW VFD Cabinet	PLC Main Panel	RMC	1"	16	GND	1	12AWG
						Instrum.	2	2-PAIF
H3B	SW VFD Cabinet	PLC Main Panel	RMC	1"	16	Ethernet	1	CAT-6
	WE WED 0 / 1 /	5.0.1: 1 51.0.11: 5 1 5110	4"	40	120 C	14	12AWG	
H4A	NE VFD Cabinet	PLC Main Panel	RMC	1"	16	GND	1	12AWG
1140	NF VFD Cabinet	PLC Main Panel	0110	1"	16	Instrum.	2	2-PAIF
H4B	NE VFD Cabinei	PLC Main Panei	RMC	I	16	Ethernet	1	CAT-6
H5A	SE VFD Cabinet	PLC Main Panel	RMC	1"	16	120 C	14	12AWG
IISA	3L VI D Cabillel	TEC Mail Failer	TINC	1	10	GND	1	12AWG
H5B	SE VFD Cabinet	PLC Main Panel	RMC	1"	16	Instrum.	2	2-PAIR
1130	SE VI D OUDINOI	1 LO Mail 1 diloi	TIME	1	10	Ethernet	1	CAT-6
						120 P	12	10AWG
H6	LA Panelboard	PLC Main Panel	RMC	1/2"	24	120 P	6	10AWG
				- 2		SP	2	10AWG
						GND	<u>9</u> 5	10AWG
H7	Auto Transfer Switch	PLC Main Panel	RMC	34"	<i>1</i> 5	120 C GND	<u> </u>	12AWG
	SWIICII					120 P	4	12 A W G
						120 F	60	12AWG
H8A	Control Console	PLC Main Panel	RMC	21/2"	12	Instrum.	0	2-PAIF
H8A	COMITOR COMBOIC	TEO MAIN TUNO	HMC			Ethernet	0	CAT-6
						GND	1	10AWG

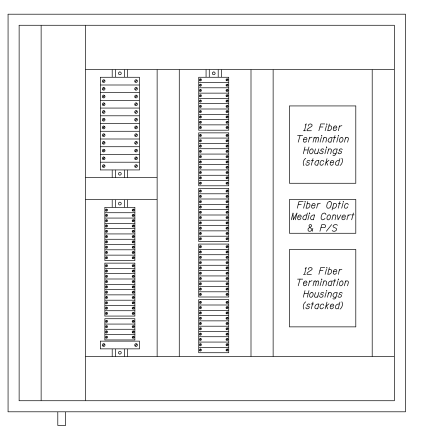
JEFF	ERSON STREE	T OPERATOR I	HOUSE	CONDUI	T SCHE	DULE (	CONTI	VUED)
Dun No	Circuit Te	erminations	Cor	nduit	Length		Wire	
Run No.	То	From	Туре	Size	of Run	Use	Count	Size
						120 C	60	12 A WG
		5, 6, 4, 5	5446	0/ "	40	Instrum.	2	2-PAIR
H8B	Control Console	PLC Main Panel	RMC	21/2"	12	Ethernet	3	CAT-6
						GND	1	10AWG
		CCTV/SCADA	5.140	z ,,	0.5	120 P	4	10AWG
H9	LA Panelboard	Network Rack	RMC	34"	25	GND	1	10AWG
	CCTV/SCADA			4.11		120 C	3	12AWG
H10	Network Rack	PLC Main Panel	RMC	1"	20	Ethernet	2	CAT-6
H11	CCTV/SCADA	Fiber Optic	RMC	1"	18	F0	2	12 Fiber
,,,11	Network Rack	Interconnect Cabinet	711110	-	10	'	_	12 , ,50,
				-		120 C	4	12AWG
H12	PLC Main Panel	SPD / BUS Monitor	RMC	34"	<i>1</i> 5	GND	2	12AWG
H13	PLC Main Panel	Power Monitor	RMC	1"	<i>1</i> 5	Ethernet	1	CAT-6
		Fire Alarm and				120 C	4	12 A WG
H14	PLC Main Panel	Security System	RMC	34"	40	GND	1	12AWG
7717	1 LO Mail 1 alloi	Control Panel	TIVIC	4	70	GIVD	1	12 A W G
	Circ Alarm and	COMMON TOMOS				120 C	9	12AWG
H15	Fire Alarm and Security System	Electrical Room	DHO	1"	25	GND	.3	12AWG
ПІЭ	Control Panel	Detectors	RMC	1	25	GND		12 A W G
						100.0		10 4 14/0
1,150	Fire Alarm and	D	0440	3 ,,	٥٢	120 C	6	12 A W G
H16	Security System	Door Switches	RMC	34"	25	GND	2	12AWG
	Control Panel					400.0		40.11110
	Fire Alarm and	Operator Room		<b>7</b>		120 C	6	12AWG
H17	Security System	Detectors	RMC	34"	50	GND	2	12AWG
	Control Panel					100.0		
H18	MCC	NE VFD Cabinet	RMC	3"	25	480 P	6	4/0
			7			GND	1	1/0
H19	NE VFD Cabinet	SE VFD Cabinet	RMC	1/2"	6	480 P	3	2/0
7.120			, ,,,,,,	2		GND	1	3AWG
H20	мсс	NW VFD Cabinet	RMC	.3"	25	480 P	6	4/0
,,		,, 5 335,,,,,,,	7 11110			GND	1	1/0
H21	NW VFD Cabinet	SW VFD Cabinet	RMC	1/2"	6	480 P	3	2/0
,,,,,	VI D OGDINOI	2.7 17 D 00D11101	7 11110	12		GND	1	3AWG
H22	мсс	Transformer	RMC	1/2"	20	480 P	2	3/0
1166	WICC	T I diloi oi illoi	TIMO	12		GND	1	4AWG
H23	Transformer	LA Panelboard	RMC	2"	15	480 P	3	3/0
1123	i i dilai di ilidi	LA T diloibodi d	TIMO		13	GND	1	4AWG

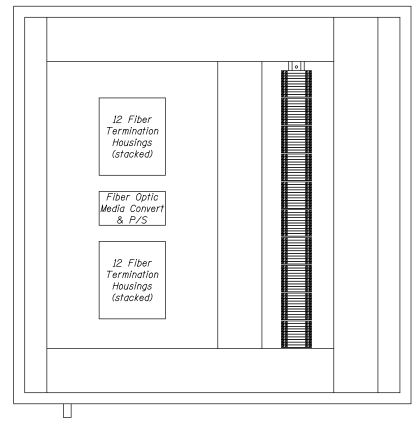
- Fiber optic conduit bend radius shall be greater than minimum bend radius of fiber optic cable.
   Provide and install empty conduit for future fiber
- connection under separate Fiber Optic Contract.

	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



NEARSIDE AERIAL CABLES TERMINAL CABINET LAYOUT, 36"H x 60"W x 12"D





FARSIDE AERIAL CABLES TERMINAL CABINET LAYOUTS, 36"H x 36"W x 12"D

PROPOSED AERIAL CONTROL AND COMMUNIC	CATIONS C	A <i>BLE</i>
Description	Quantity	Size/ Type
Fiber Optic Communications, Local Bridge PLC and CCTV Networks	2	12 Fiber
Farside Motor Encoders	8	1 pair,shielded 12AWG
Farside Inclinometer and Spares	7	1 pair,shielded 12AWG
Farside Traffic Gate Limit Switches	10	10 AWG
Farside Fully Seated Limit Switch	2	10 AWG
Farside Rotary Cam Limit Switch	9	10 AWG
Farside Brake Limit Switches	12	10 AWG
Farside Boat Detection	2	10 AWG
Motor Heater Control and Thermostat Contacts	8	10 AWG
Spare	17	10 AWG
Ground	1	6 AWG

PROPOSED AERIAL POWER & MAIN DR.	IVE CABLE	Ξ
Description	Quantity	Size/ Type
Fiber Optic Communications, Local Bridge PLC and CCTV Networks	2	12 Fiber
Farside Main Drive Motor 1 - Shielded Symmetrical VFD Cable	1	(3) - 1AWG (3) - Ground
Farside Main Drive Motor 2 - Shielded Symmetrical VFD Cable	1	(3) - 1AWG (3) - Ground
Spare Farside Main Drive Motor- Shielded Symmetrical VFD Cable	1	(3) - 1AWG (3) - Ground
Farside Motors (2 gates, 4 brakes)	18	10 AWG
120 VAC, Farside CCTV/PA	2	6 AWG
120 VAC Power Circuits	39	10 AWG
240 VAC Power	3	4 AWG
Spare	10	10 AWG
Spare	2	4 AWG
Ground	1	2 AWG
	*	

## NOTES

- 1. 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.
- 2. Refer to Special Provisions for additional requirements for aerial cables and cabinets. 3. 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.

607

AODJESKI-MASTERS

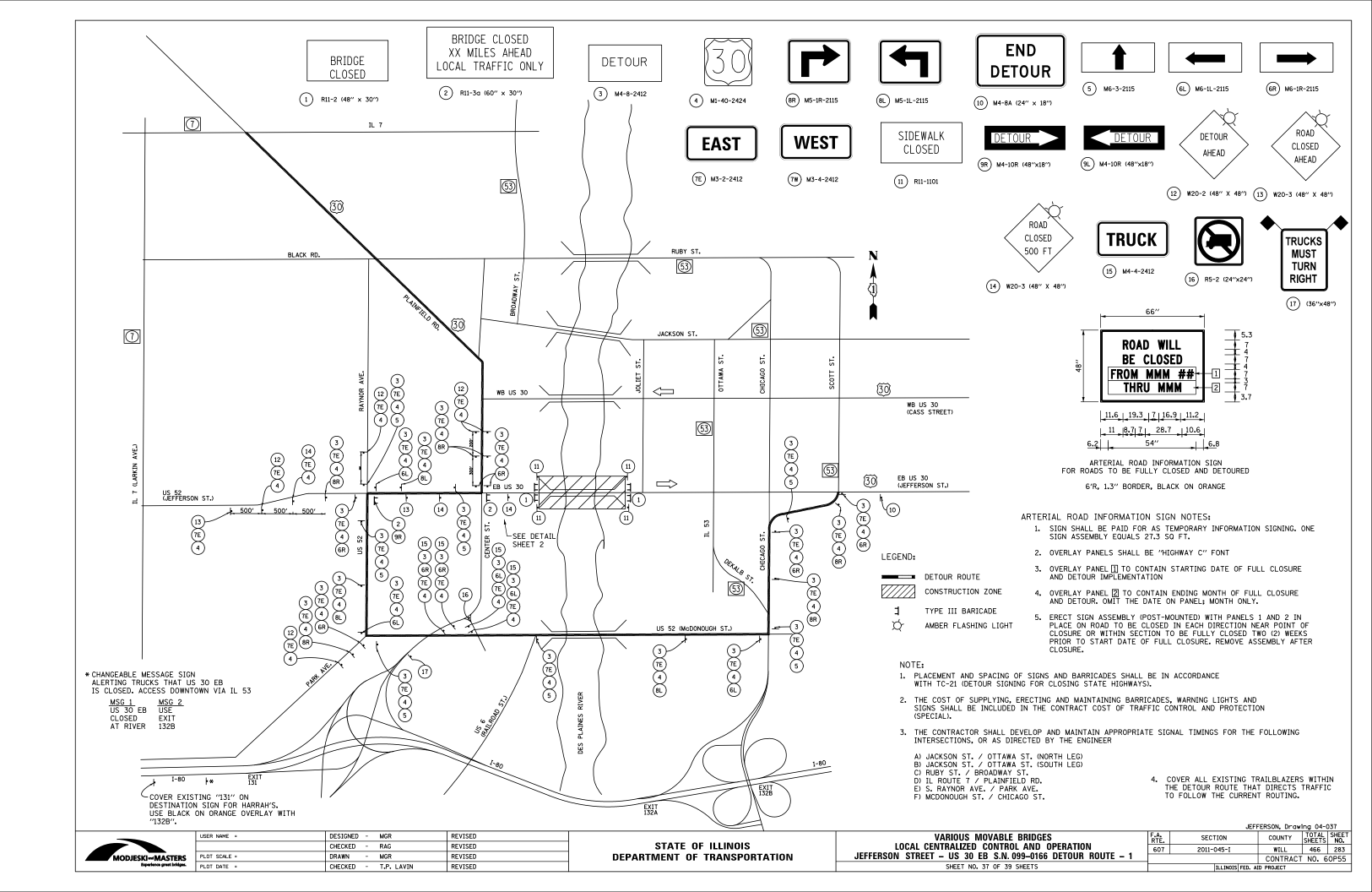
SER NAME =	DESIGNED	-	R.I. PETERS	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
LOT SCALE =	DRAWN	-	R.I. PETERS	REVISED
OT DATE =	CHECKED	-	K.M. GABLE	REVISED
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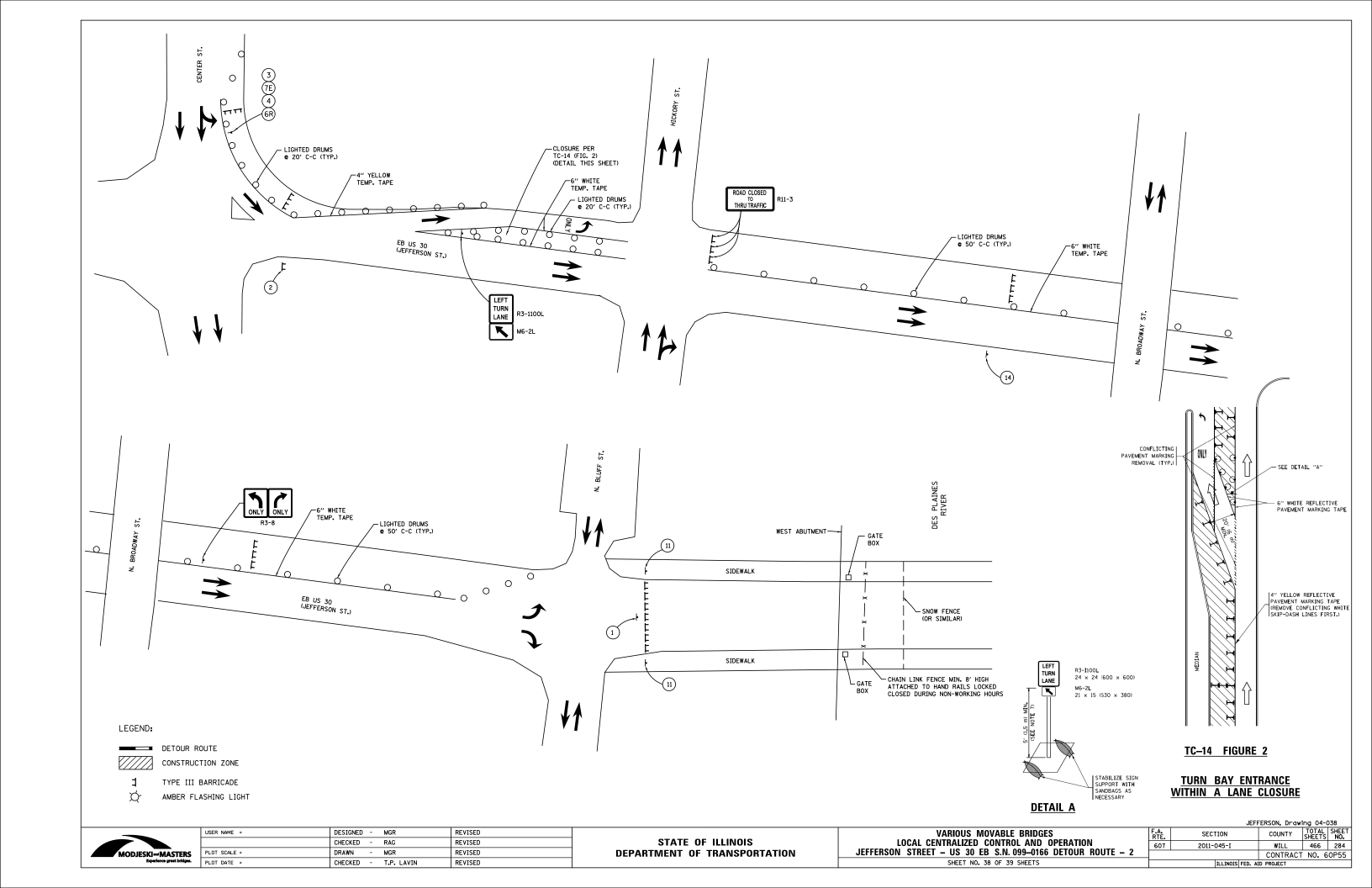
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

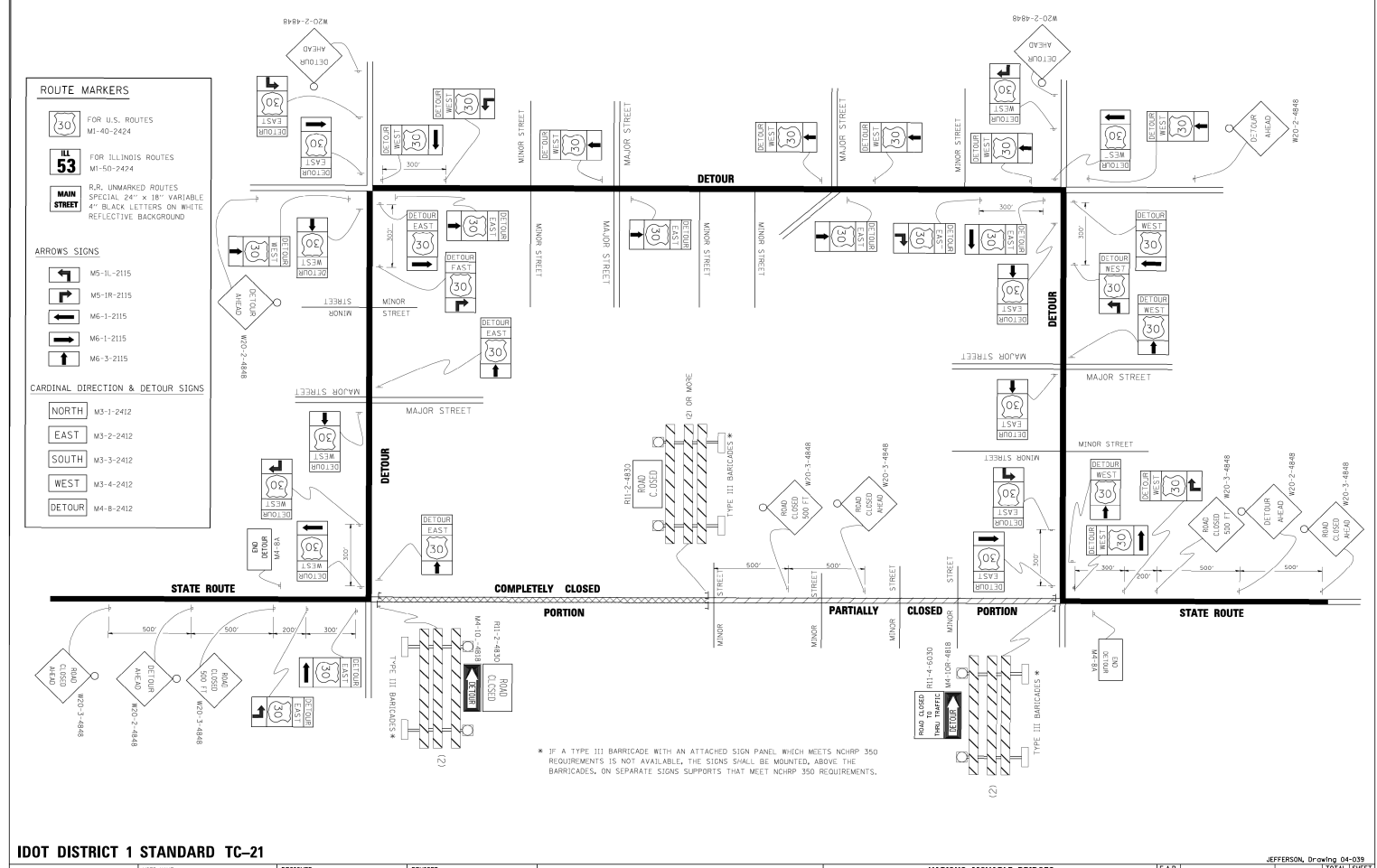
VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION JEFFERSON STREET - AERIAL CABLE DETAILS SHEET NO. 36 OF 39 SHEETS

JEFFERSON, Drawing 04-036

COUNTY TOTAL SHEET SHEETS NO. SECTION WILL 466 282 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT



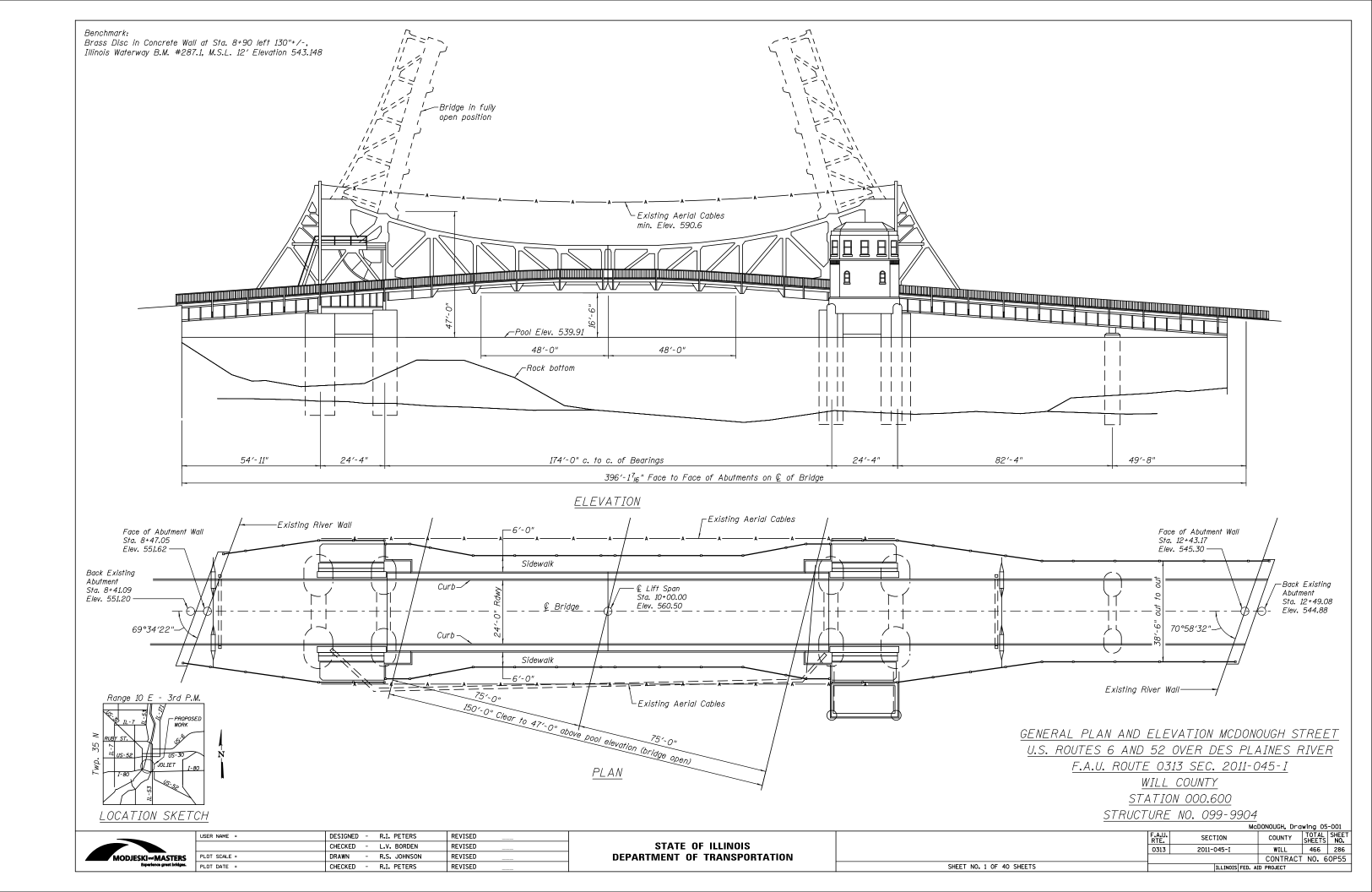




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		CHECKED -	REVISED
S	PLOT SCALE =	DRAWN -	REVISED
<b>65.</b>	PLOT DATE =	CHECKED -	REVISED

VARIOUS MOVABLE BRIDGES	
LOCAL CENTRALIZED CONTROL AND OPERATION	
<b>DETOUR SIGNING FOR CLOSING STATE HIGHWAY</b>	'S
SHEET NO. 39 OF 39 SHEETS	

JEFFERSON, Drawing 04-039						
F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.	
607	2011-045-I		WILL	466	285	
TC-21		CONTRACT	NO. 6	0P55		
ILLINOIS FED. AID PROJECT						



# **INDEX OF SHEETS**

<u>SHEET</u>	LOCAL SHEET	<u>DESCRIPTION</u>
286	05–001	GENERAL PLAN AND ELEVATION
287	05–002	INDEX OF SHEETS
288	05–003	<b>ELECTRICAL SCOPE PLAN AND ELEVATION</b>
289 - 290	05-004 - 05-005	OPERATOR'S HOUSE DETAILS
291	05–006	NEARSIDE MACHINERY LAYOUT
292	05–007	FARSIDE MACHINERY LAYOUT
293 - 295	05-008 - 05-010	THREE LINE DIAGRAMS
296	05–011	MCC LAYOUT
297 - 298	05-012 - 05-013	PANELBOARD SCHEDULES
299	05–014	FIBER OPTIC ROUTE TO OPERATOR HOUSE
300	05–015	FIBER OPTIC INTERCONNECT CABINET
301	05–016	SCADA ONE-LINE
302	05–017	CCTV ONE-LINE
303 - 307	05-018 - 05-022	CCTV CAMERA LAYOUTS
308	05–023	PUBLIC ADDRESS SPEAKER LAYOUT
309	05–024	NETWORK CABINET DETAILS
310	05–025	CCTV PLAN AND ELEVATION
311	05–026	BRIDGE CONTROL DIAGRAM
312 - 313	05-027 - 05-028	NEW BRIDGE CONTROL CONSOLE
314	05–029	ELECTRICAL EQUIPMENT SCHEDULE
315 - 317	05-030 - 05-032	CONDUIT DIAGRAMS
318 - 321	05-033 - 05-036	CONDUIT TABULATIONS
322	05–037	AERIAL CABLE DETAILS
323	05-038	FIBER OPTIC OUTDOOR INTERCONNECT CABINET
324 - 325	05-039 - 05-040	CONSTRUCTION DETOUR ROUTES

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MODJESKI MASTERS	

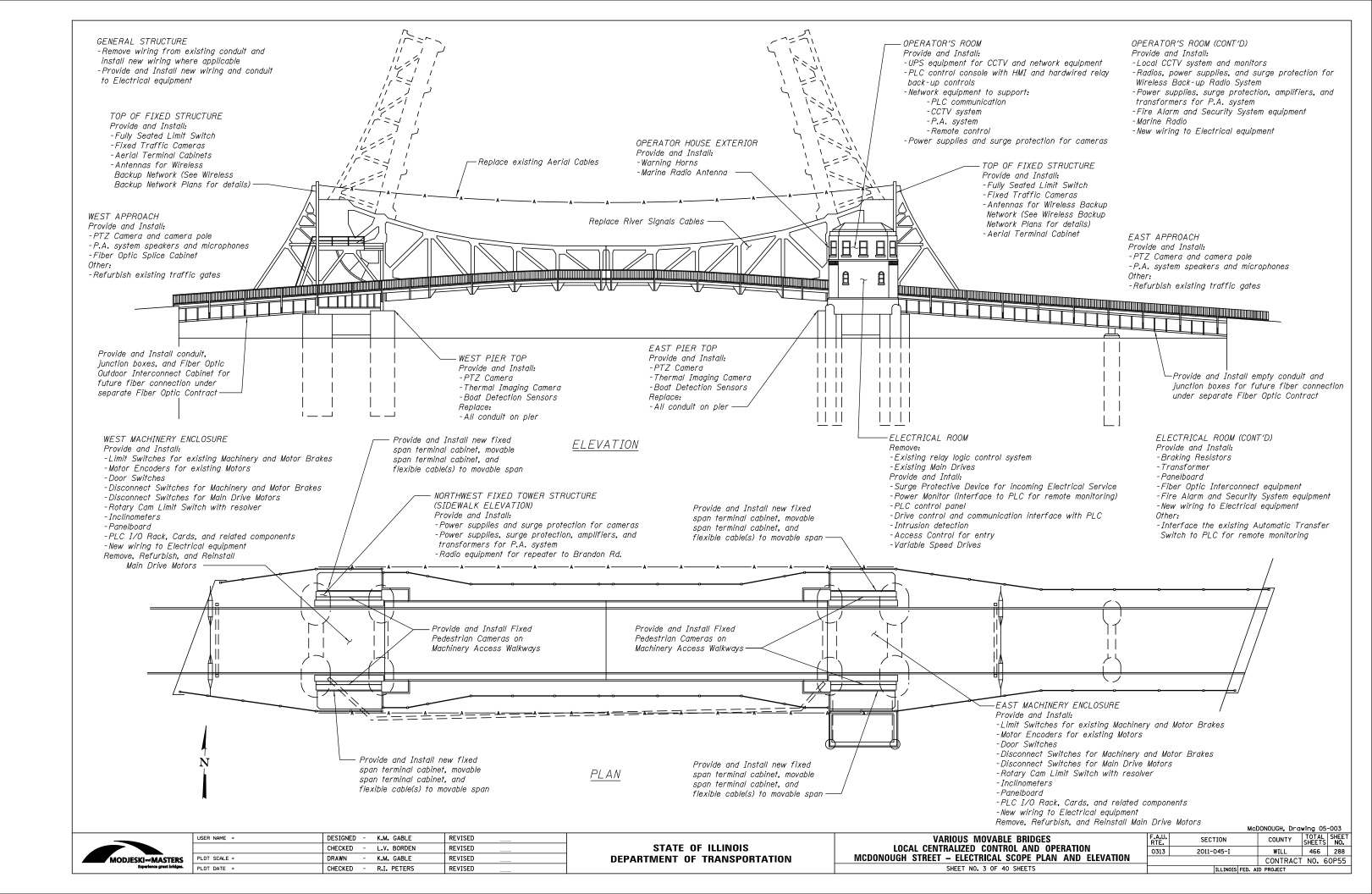
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	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED

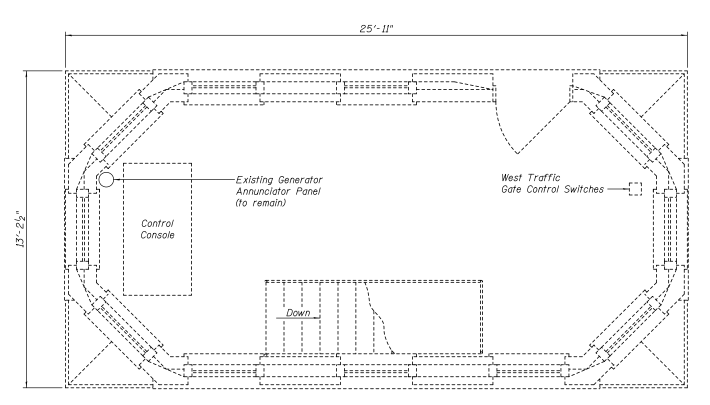
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
MCDONOUGH STREET – INDEX OF SHEETS

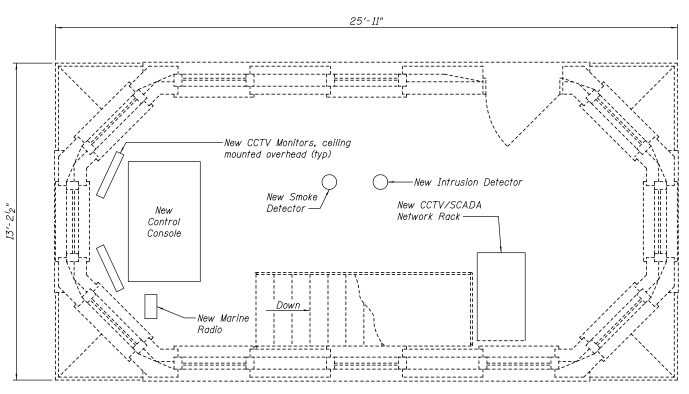
SHEET NO. 2 OF 40 SHEETS

| McDONOUGH, Drawing 05-002 |
F.A.U.	SECTION	COUNTY	SHEETS	NO.
0313	2011-045-I	WILL	466	287
CONTRACT NO.	60P55			
ILLINOIS FED. AID PROJECT				





<u>PLAN</u> EXISTING OPERATOR'S ROOM FLOOR LAYOUT



<u>PLAN</u> PROPOSED OPERATOR'S ROOM FLOOR LAYOUT

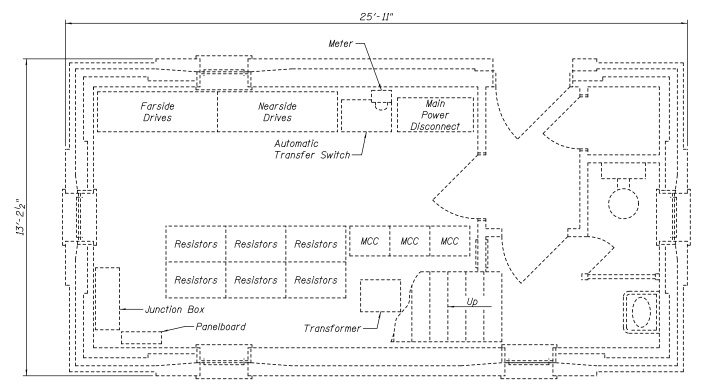
MODJESKI end MASTERS	
Experience great bridges.	

	USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
		CHECKED	-	L.V. BORDEN	REVISED
S	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED
<b>65.</b>	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED

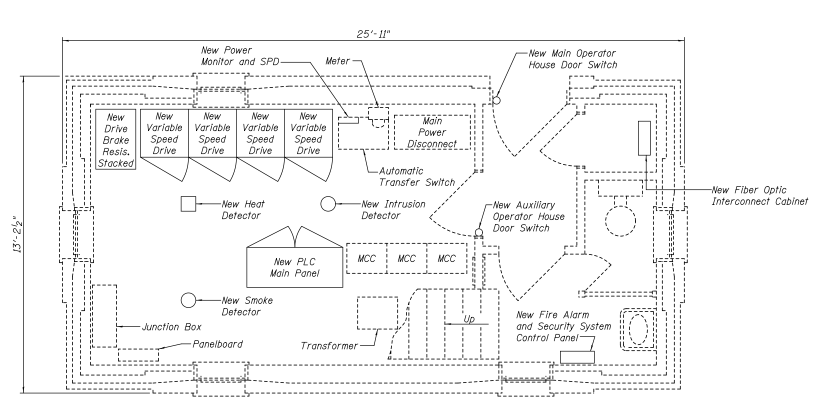
VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION	
WCDONOUGH STREET - OPERATOR'S HOUSE DETAILS - 1	
SHEET NO. 4 OF 40 SHEETS	

		McE	OONOUGH, Dra	ving 05	-004
F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
0313	2011-045-I		WILL	466	289
		CONTRACT	NO. 6	0P55	
	ILLINOIS F	FED. AI	D PROJECT		

McDONOUGH, Drawing 05-004



<u>PLAN</u> EXISTING ELECTRICAL ROOM FLOOR LAYOUT



<u>PLAN</u> <u>PROPOSED ELECTRICAL ROOM FLOOR LAYOUT</u>



	USER NAME =	DESIGNED	-	R.I. PETERS	REVISED	
		CHECKED	-	L.V. BORDEN	REVISED	_
S	PLOT SCALE =	DRAWN	-	R.L. REED	REVISED	_
<b>15.</b>	PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	
_						

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
MCDONOUGH STREET - OPERATOR'S HOUSE DETAILS - 2
SHEET NO. 5 OF 40 SHEETS

FIRE ALARM AND SECURITY SYSTEM

Control

Panel

Operator's Room (Zone 2 Intrusion)

Electrical Room

(Zone <u>4 Int</u>rusion)

DS

DS

# <u>LEGEND</u>

Operator's Room

(Zone 1 Fire)

S

Electrical Room

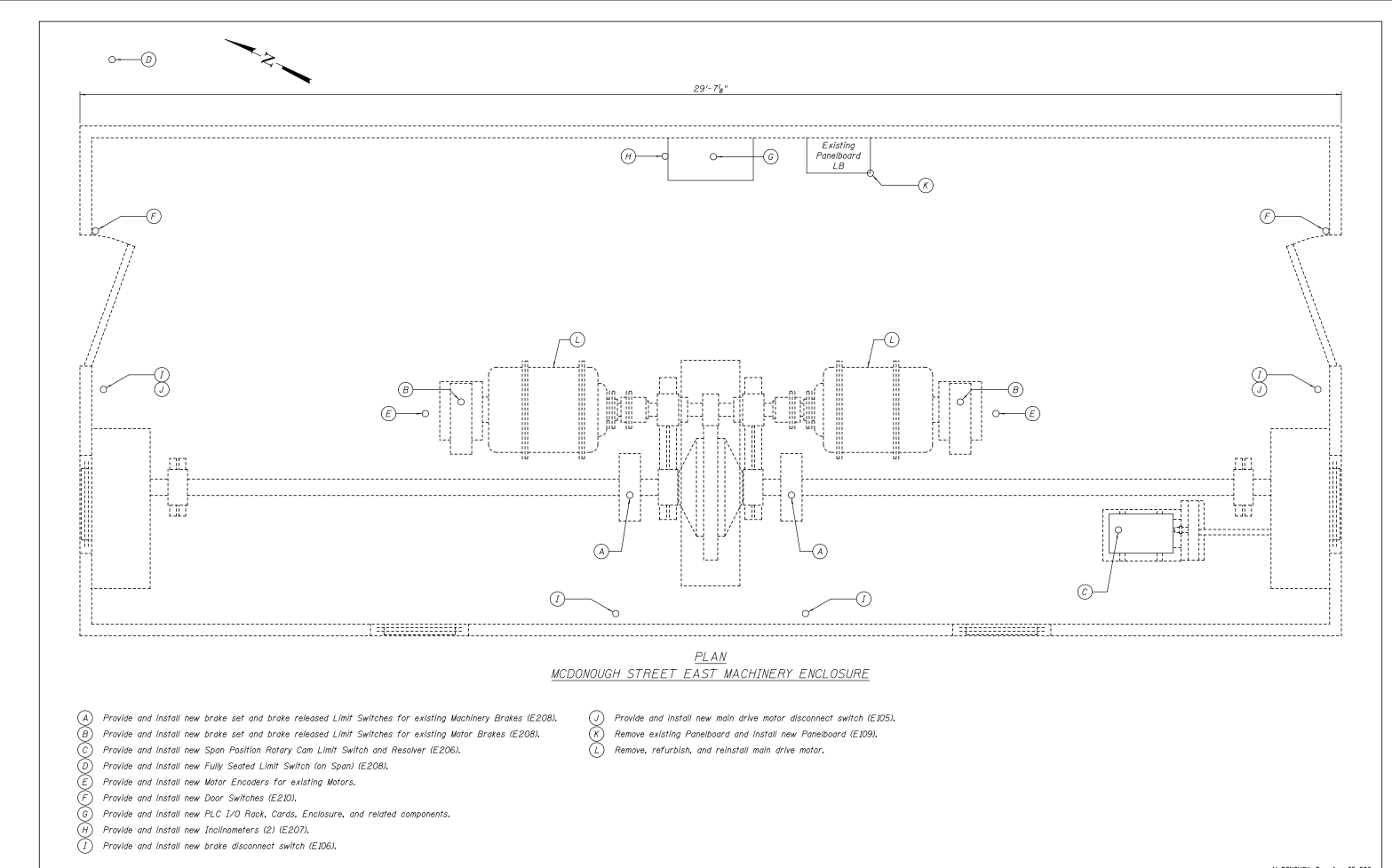
(Zone 3 Fire)

S Smoke Detector

I Intrusion Detector

HD Heat Detector

DS Door Switch

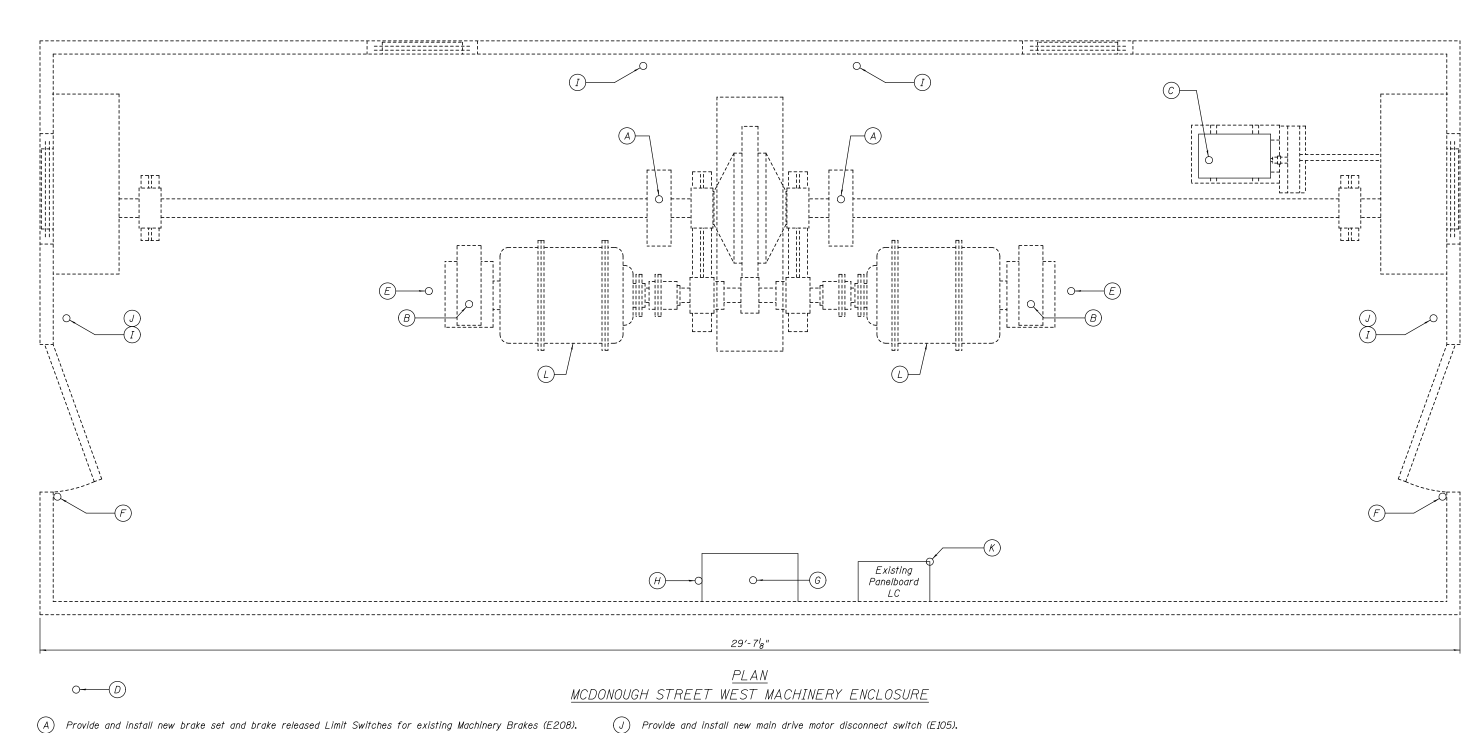


MODJESKI == MASTERS
Experience greet bridges.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
MCDONOUGH STREET - NEARSIDE MACHINERY ROOM LAYOUT
SHEET NO. 6 OF 40 SHEETS

F.A.U. SECTION COUNTY TOTAL SHEET NO. 0313 2011-045-1 WILL 466 291 CONTRACT NO. 60P55



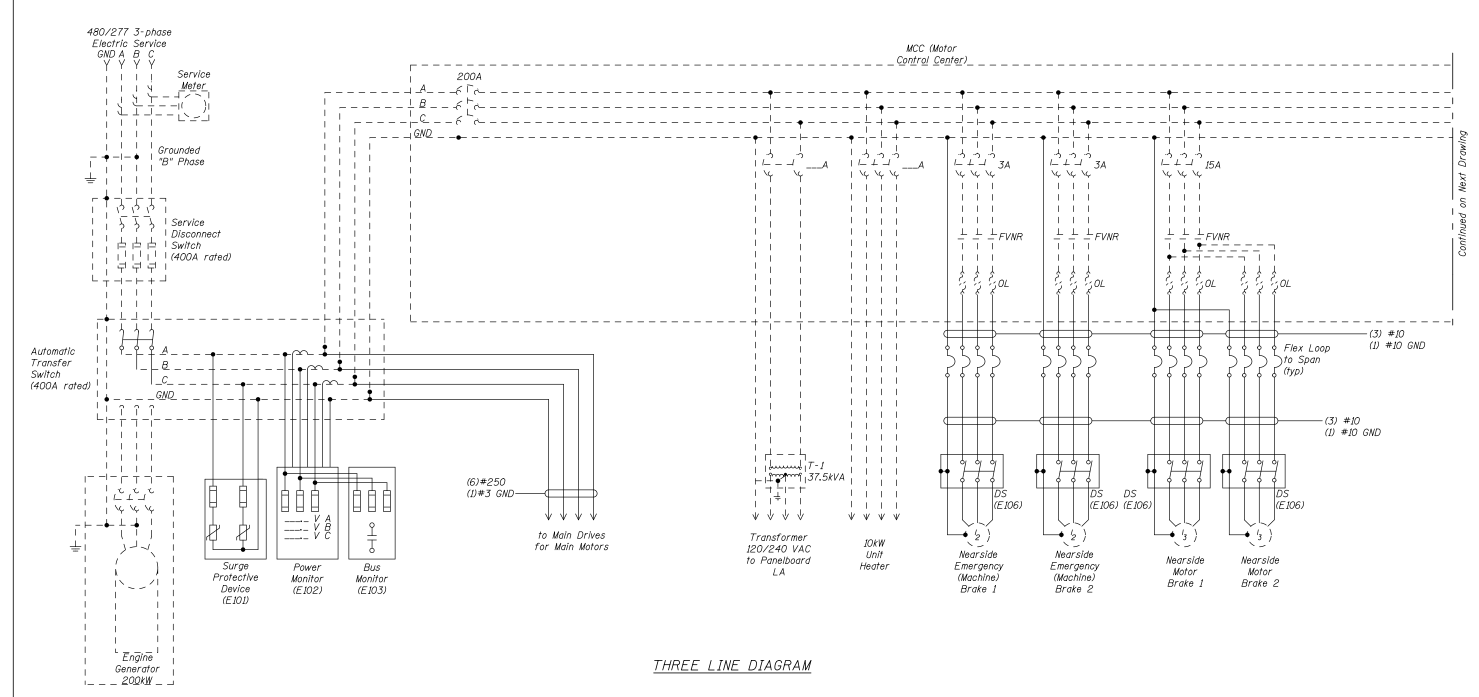
- Provide and install new brake set and brake released Limit Switches for existing Machinery Brakes (E208).
- Provide and install new brake set and brake released Limit Switches for existing Motor Brakes (E208).
- Provide and install new Span Position Rotary Cam Limit Switch and Resolver (E206).
- Provide and install new Fully Seated Limit Switch (on Span) (E208).
- Provide and install new Motor Encoders for existing Motors.
- Provide and install new Door Switches (E210).
- Provide and install new PLC I/O Rack, Cards, Enclosure, and related components.
- Provide and install new Inclinometers (2) (E207).
- Provide and install new brake disconnect switch (E106).

- Remove existing Panelboard and install new Panelboard (E109).
- Remove, refurbish, and reinstall main drive motor.

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

VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION MCDONOUGH STREET – FARSIDE MACHINERY ROOM LAYOUT

SECTION CONTRACT NO. 60P55



## LEGEND

0313



Motor with HP

## NOTES:

MODJESKI --- MASTERS

- The Contractor shall provide an appropriately sized Nema 12 electrical enclosure for the power monitor, bus monitor, and associated components.
- 2. The Contractor shall be responsible for sizing all breakers, fuses, and conductors according to equipment and NEC requirements.

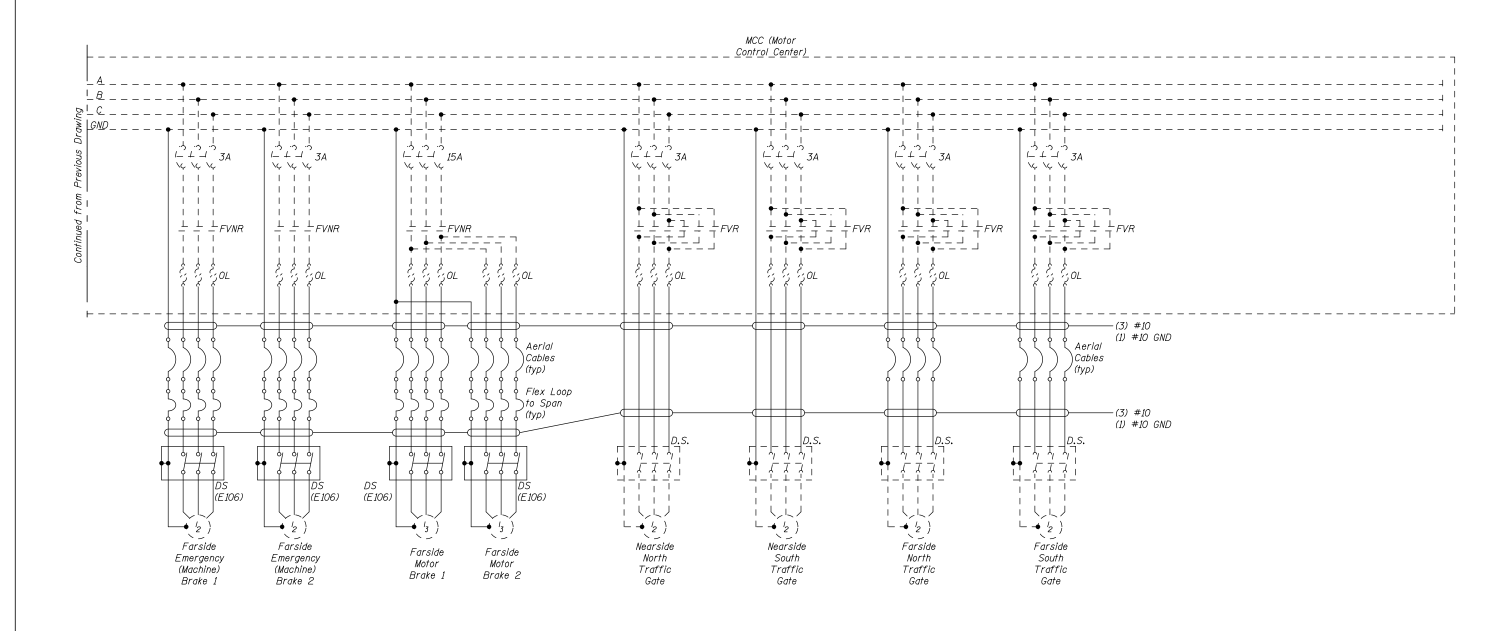
USER NAME =	DESIGNED	-	R.I. PETERS	REVISED
	CHECKED	-	L.V. BORDEN	REVISED
PLOT SCALE =	DRAWN	-	R.I. PETERS	REVISED
PLOT DATE =	CHECKED	-	K.M. GABLE	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
MCDONOUGH STREET - THREE LINE DIAGRAM - 1

SHEET NO. 8 OF 40 SHEETS

ILLINOIS FED. AID PROJECT



THREE LINE DIAGRAM

## LEGEND



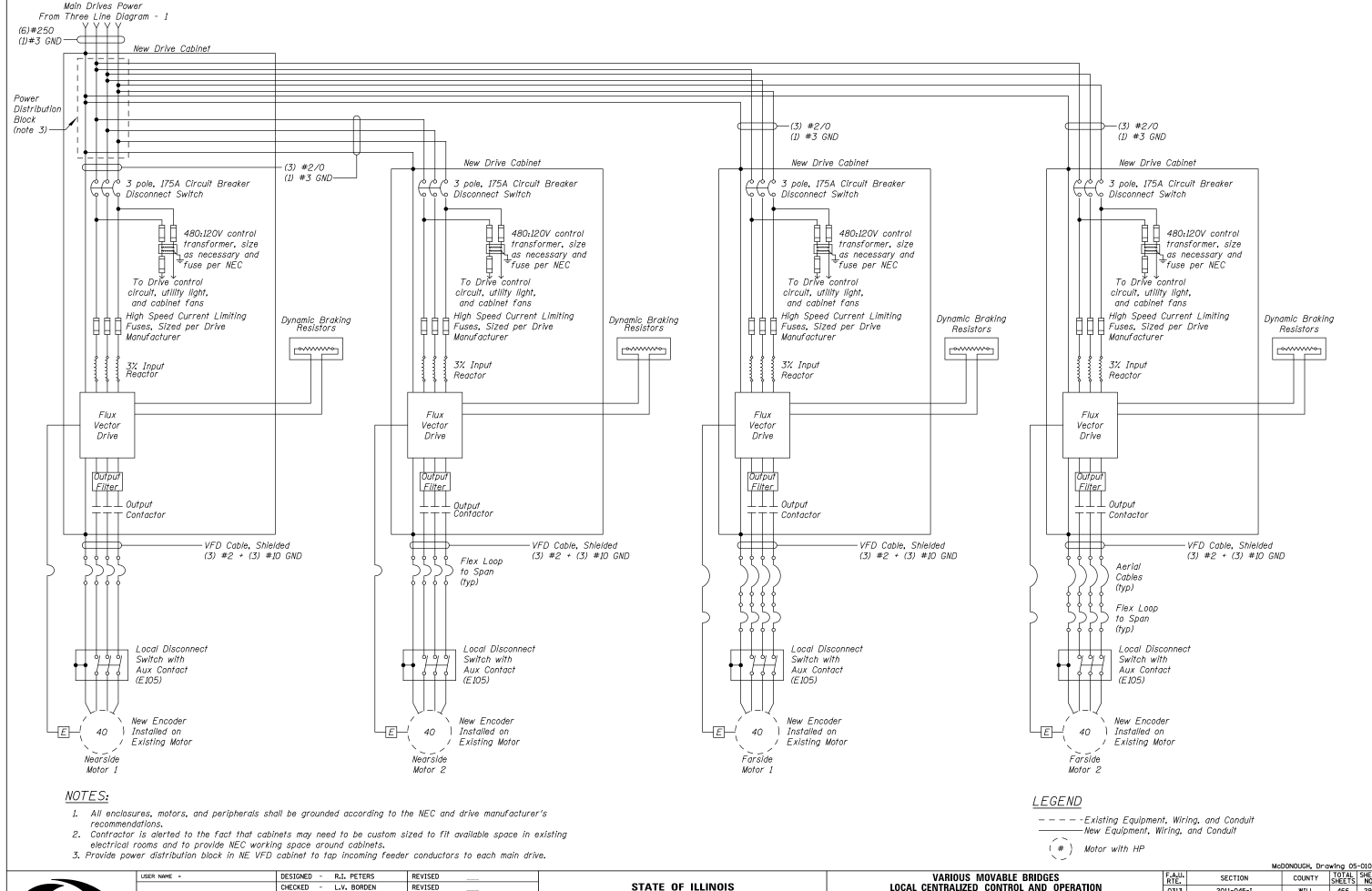
Motor with HP

MODJESKI and MASTERS
Experience great bridges.

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	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

VARIOUS MOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
MCDONOUGH STREET - THREE LINE DIAGRAM - 2
SHEET NO. 9 OF 40 SHEETS



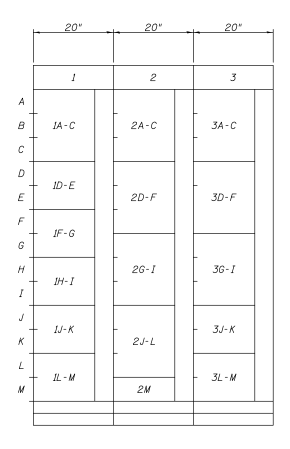
MODJESKI--MASTERS

DRAWN R.I. PETERS REVISED CHECKED - K.M. GABLE REVISED

**DEPARTMENT OF TRANSPORTATION** 

LOCAL CENTRALIZED CONTROL AND OPERATION MCDONOUGH STREET - THREE LINE DIAGRAM - 3 SHEET NO. 10 OF 40 SHEETS

0313 2011-045-I WILL 466 295 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT



# ELEVATION EXISTING MOTOR CONTROL CENTER (MCC) LAYOUT

Scale:None

# NOTES:

1. The Contractor shall field verify all MCC loads served.

# MOTOR CONTROL CENTER DATA

Voltage:

Phase / Wire:

480V 3 Ph / 3W 600A Horizontal / 300A Vertical Square D / Model 4, Class 8998 Bus Amperes: Manufacturer / Model:

Enclosure:

Nema Type 1 25,000 Symmetrical Amps Braced for:

Description	Motor HP	Unit Type
Incoming Main Breaker, 200A	-	CB
Farside Emergency (Machine) Brake 2	1/2	FVNR
Farside Emergency (Machine) Brake 1	1/2	FVNR
Nearside Emergency (Machine) Brake 2	1/2	FVNR
Nearside Emergency (Machine) Brake 1	1/2	FVNR
Space	-	SP
Farside Motor Brakes 1 & 2	2 X 1/3	FVNR
Nearside Motor Brakes 1 & 2	2 X 1/3	FVNR
Nearside Off (South) Traffic Gate	1/2	FVR
Nearside On (North) Traffic Gate	1/2	FVR
Space	-	SP
Farside On (South) Traffic Gate	1/2	FVR
Farside Off (North) Traffic Gate	1/2	FVR
L- 50kVA Transformer Disconnect (Panelboard)	-	CB
R - 10kW Unit Heater (Electrical Room)	-	CB
Space	-	SP
Space	-	SP
	Incoming Main Breaker, 200A Farside Emergency (Machine) Brake 2 Farside Emergency (Machine) Brake 1 Nearside Emergency (Machine) Brake 2 Nearside Emergency (Machine) Brake 1 Space Farside Motor Brakes 1 & 2 Nearside Motor Brakes 1 & 2 Nearside Off (South) Traffic Gate Nearside On (North) Traffic Gate Space Farside On (South) Traffic Gate Farside Off (North) Traffic Gate L- 50kVA Transformer Disconnect (Panelboard) R - 10kW Unit Heater (Electrical Room) Space	Incoming Main Breaker, 200A  Farside Emergency (Machine) Brake 2  Farside Emergency (Machine) Brake 1  Nearside Emergency (Machine) Brake 2  Nearside Emergency (Machine) Brake 2  Nearside Emergency (Machine) Brake 1  Space  Farside Motor Brakes 1 & 2  Expanside Motor Brakes 1 & 2  Nearside Motor Brakes 1 & 2  Nearside Off (South) Traffic Gate  Nearside On (North) Traffic Gate  Farside On (South) Traffic Gate  Farside On (South) Traffic Gate  Farside Off (North) Traffic Gate  Farside Off (North) Traffic Gate  Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate   Farside Off (North) Traffic Gate    Farside Off (North) Traffic Gate    Farside Off (North) Traffic Gate

Unit Types:

CB - Circuit Breaker Disconnect

FD - Fused Disconnect

FVNR - Full Voltage, Non Reversing Motor Starter

FVR - Full Voltage, Reversing Motor Starter

ML - Main Lugs

SP - Space

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

VARIOUS MOVABLE BRIDGES
VANIOUS WIOVABLE BRIDGES
LOCAL CENTRALIZED CONTROL AND OPERATION
LUCAL CENTRALIZED CONTROL AND OPERATION
MCDONOUGH STREET - MCC LAYOUT
WCDONOOGH SINEET - WCC EATOOT
SUFET NO. 11 OF 40 SUFETS

Mo	DONOUGH, Dro		
SECTION	COUNTY	TOTAL SHEETS	SHE
2011-045-I	WILL	466	296
	CONTRACT	NO. 6	0P5

ILLINOIS FED. AID PROJECT

Voltage: 120/	240V					Location:			Оре	erator	House Electrical Room
Phase / Wire: 1 Ph	/ 3W					Fed From:			MC	C via	Transformer, 37.5kVA
Bus Amperes: 225A	4					Mounting E	nclosu	re:	Sur	face	/ Nema 1
Main Circuit Breaker: 200A	<i>†</i>					Manufactur	er:		Squ	iare-L	D, Type NQOB
Short Circuit: 10,00	O AIC										
Description	Load(	Amps)	Bre	aker	A /	 5,	Bred	aker	Load(	Amps)	Description
Description	Α	В	Poles	Amps	Ĭ	Ý	Amps	Poles	Α	В	Description
Spare	-	-	1	20	160	6 0 2	20	1	-	-	Traffic Lights
Traffic Lights	-	-	1	20	360	6 6 4	20	1	-	-	River Signal Lights
Thermostat Upstairs	-	-	1	20	5 6	6 6	20	1	-	-	Receptacles
Generator Block Heater	-	-	1	40	7 6	-6 ∘ 8	20	1	-	-	Building Lights
Heater - Gate F.S.	-	-	1	20	9 6	6 0 10	20	1	-	-	Heater - Gate N.S. (Outside Lt.,
Heater - Gate F.S.	-	-	1	20	11	6 012	20	1	-	-	Heater - Gate N.S.
Receptacles	-	-	1	20	13 6	6 0 14	30	1	-	-	Control Console
Receptacles	-	-	1	20	15 6	<b>-</b> 6 ∘ 16	20	1	-	-	Receptacle
"K" Fixture (Roadway Light)	-	-	1	20	17 6	6 0 18	20	1	-	-	Receptacle
"G" Fixture	-	-	1	20	196	6 020	20	1	-	-	CCTV Power
Pier Lights	-	-	1	20	216	6 022	20	1	-	-	Spare
Spare	-	-	1	20	236	-6_024	20	2	_	_	   Water Heater (Single Phase)
Spare	-	-	1	20	256	€ 326					Warer Floarer (Single Flides)
Receptacles	-	-	1	20 40	276	6 30	30	2	-	-	Panelboard LB (Nearside Mach.)
Upstairs Heater			2		316	6 032	30	2	-	-	Panelboard LC (Farside Mach.)
Upstairs Heater (Contactor)	-	-	2	40	35 6 37 6	36	20	2	16	16	Electric Toilet
		ı									

# EXISTING PANELBOARD LA SCHEDULE PROPOSED PANELBOARD LA SCHEDULE (EXISTING PANELBOARD WITH NEW CIRCUITS)

Demand Factor =

Demand Load =

Voltage:

Phase / Wire:

Bus Amperes: Main Circuit Breaker:

Short Circuit:

Receptacles

Receptacles

"G" Fixture

Receptacles

Upstairs Heater

Description

N.S. Traffic & Gate Lights, Gong

Heaters - Farside Traff. Gates

Signal (Warning) Horn

Thermostat Upstairs

Public Address System Boat Detection/Nearside Wireless

Generator Block Heater

Farside Network Equipment

"K" Fixture (Roadway Light)

Upstairs Heater (Contactor)

Upstairs Heater (Contactor)

Total Connected Load = 171 Amps/Phase

65%

112 Amps/Phase

Nearside CCTV Cameras

Pier and Span Navigation Lights

120/240V

1 Ph / 3W

10,000 AIC

20

20

20

20

oad(Amps) Breaker

A B Poles Amps

1 20 20

1 20

1 | 40

1 20

20

20

20

20

20

20

20

40

40

40

1 20

2

2

20

13 6 0-

15 6 0-

19 6 -

296

356

37 6 39 6

20 236 -

225A

200A

## NOTES:

- 1. The Contractor shall field verify all existing circuits before starting work.
- Rearrange circuits and provide new breakers as shown in panelboard LA.
- The Contractor shall provide a neat typewritten or computer printed circuit legend with circuit descriptions for each panelboard.
- Circuits shall be arranged as required to balance loading.
- Power for PLC and Remote I/O racks shall utilize the same (A or B) phase where fed from the same power source.

PANELBOARD LA

Location:

Fed From:

-6010

-6 012

-6014

-6016

-6° 18

-6 020

-6 022

<del>\_</del>6 ∂24

<del>-6</del> ∂26

-6,028

<del>−</del>6 •30

-6,032

-6-34

♦ 6 36

16 042

38

-6,040

Manufacturer:

Mounting Enclosure:

Breaker

Amps Poles

20

20 | 1

20 1

30 | 1

20 | 1

20 1

10

10 9

16 16

0313

30 2

30 2

20 2

20 2 Operator House Electrical Room MCC via Transformer, 37.5kVA

- | 1 | River Signal Lights

- 2 Heater - Gate N.S.

Receptacle

- 8 CCTV System / Rack 5 - PLC Panel Auxiliary - 8 Network UPS / Rack

8 - Farside CCTV Cameras

Electric Toilet

Air Conditioner

- 5 Building Lights

12 | - | PLC Controls

Receptacles

Description

Heater - Gate N.S. (Outside Lt.

Receptacle / Fire/Secur. Sys.

Panelboard LB (Nearside Mach.)

Panelboard LC (Farside Mach.)

6 - F.S. Traffic & Gate Lights, Gongs

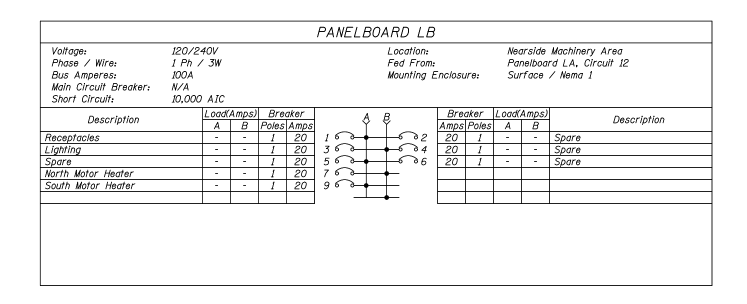
Surface / Nema 1

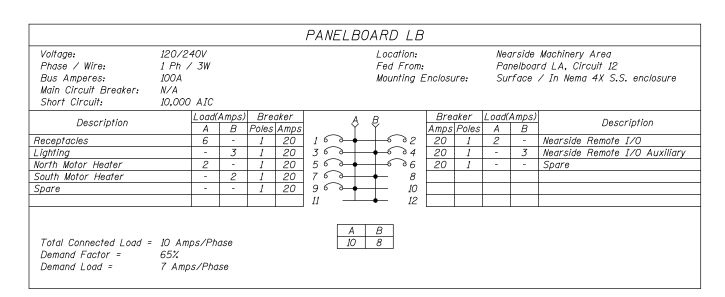
Load(Amps)

A B

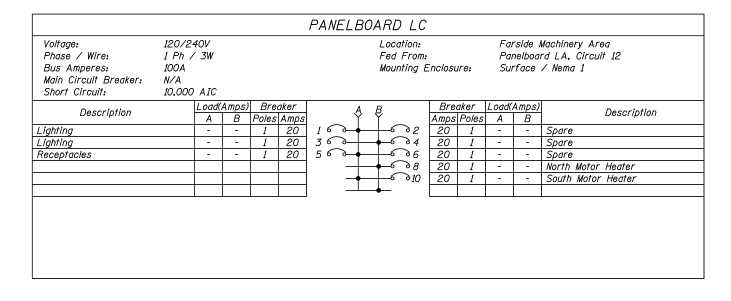
Square-D, Type NQOB

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

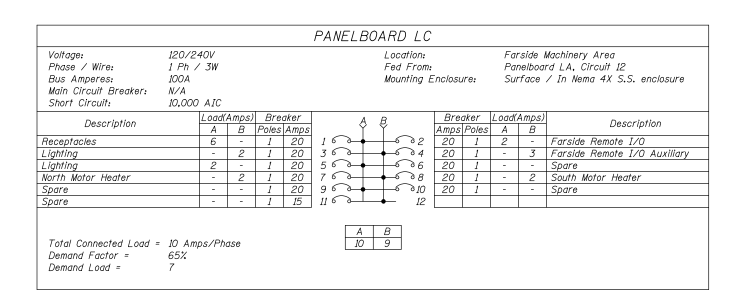




#### EXISTING PANELBOARD LB SCHEDULE



# PROPOSED PANELBOARD LB SCHEDULE (E109)



#### EXISTING PANELBOARD LC SCHEDULE

# NOTES:

- 1. The Contractor shall field verify all existing circuits before starting work.
- 2. Remove existing panelboards LB & LC. Provide and install new panelboards LB & LC.
- 3. The Contractor shall provide a neat typewritten or computer printed circuit legend with circuit descriptions for each panelboard.
- Circuits shall be arranged as required to balance loading.
- 5. Power for PLC and Remote I/O racks shall utilize the same (A or B) phase where fed from the same power source.

PROPOSED PANELBOARD LC SCHEDULE (E109)

USER NAME = DESIGNED - R.I. PETERS REVISED CHECKED - L.V. BORDEN REVISED IODJESKI MASTERS R.I. PETERS REVISED CHECKED - K.M. GABLE REVISED

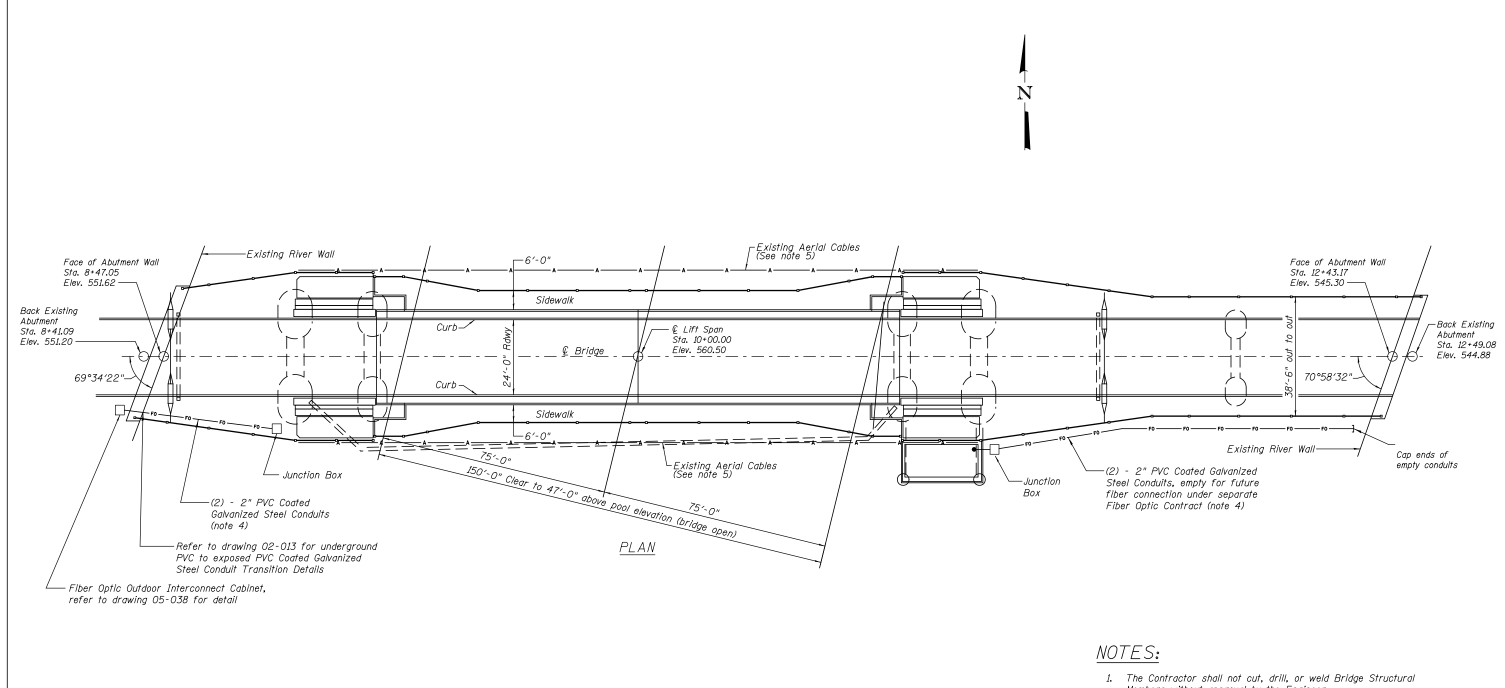
VARIOUS MOVABLE BRIDGES STATE OF ILLINOIS LOCAL CENTRALIZED CONTROL AND OPERATION MCDONOUGH STREET - PANELBOARD SCHEDULE - 2 SHEET NO. 13 OF 40 SHEETS

SECTION COUNTY 2011-045-I WILL 466 298 CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

0313

AcDONOUGH, Drawing 05-013

**DEPARTMENT OF TRANSPORTATION** 



- Members without approval by the Engineer.
- 2. Provide conduit expansion/deflection fittings at all structural expansion joints and at locations subject to structural movement.

  3. Refer to drawing 02-095 for typical details on mounting
- conduits to structure.
- 4. Refer to drawings 05-030 through 05-032 for Bridge Conduit Diagrams and 05-033 through 05-036 for bridge Conduit Tabulations.
- 5. Refer to drawing 05-037 for Aerial Cable Details.



McDONOUGH, Drawing 05-014 TOTAL SHEET NO. COUNTY



USER NAME =	DESIGNED	-	R.I. PETERS	REVISED	
	CHECKED	-	L.V. BORDEN	REVISED	
PLOT SCALE =	DRAWN	-	R.S. JOHNSON	REVISED	
PLOT DATE =	CHECKED	-	R.I. PETERS	REVISED	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  VARIOUS MOVABLE BRIDGES LOCAL CENTRALIZED CONTROL AND OPERATION MCDONOUGH STREET – FIBER OPTIC ROUTE TO OPERATOR HOUSE SHEET NO. 14 OF 40 SHEETS

SECTION WILL 466 299 0313 2011-045-I CONTRACT NO. 60P55 ILLINOIS FED. AID PROJECT

