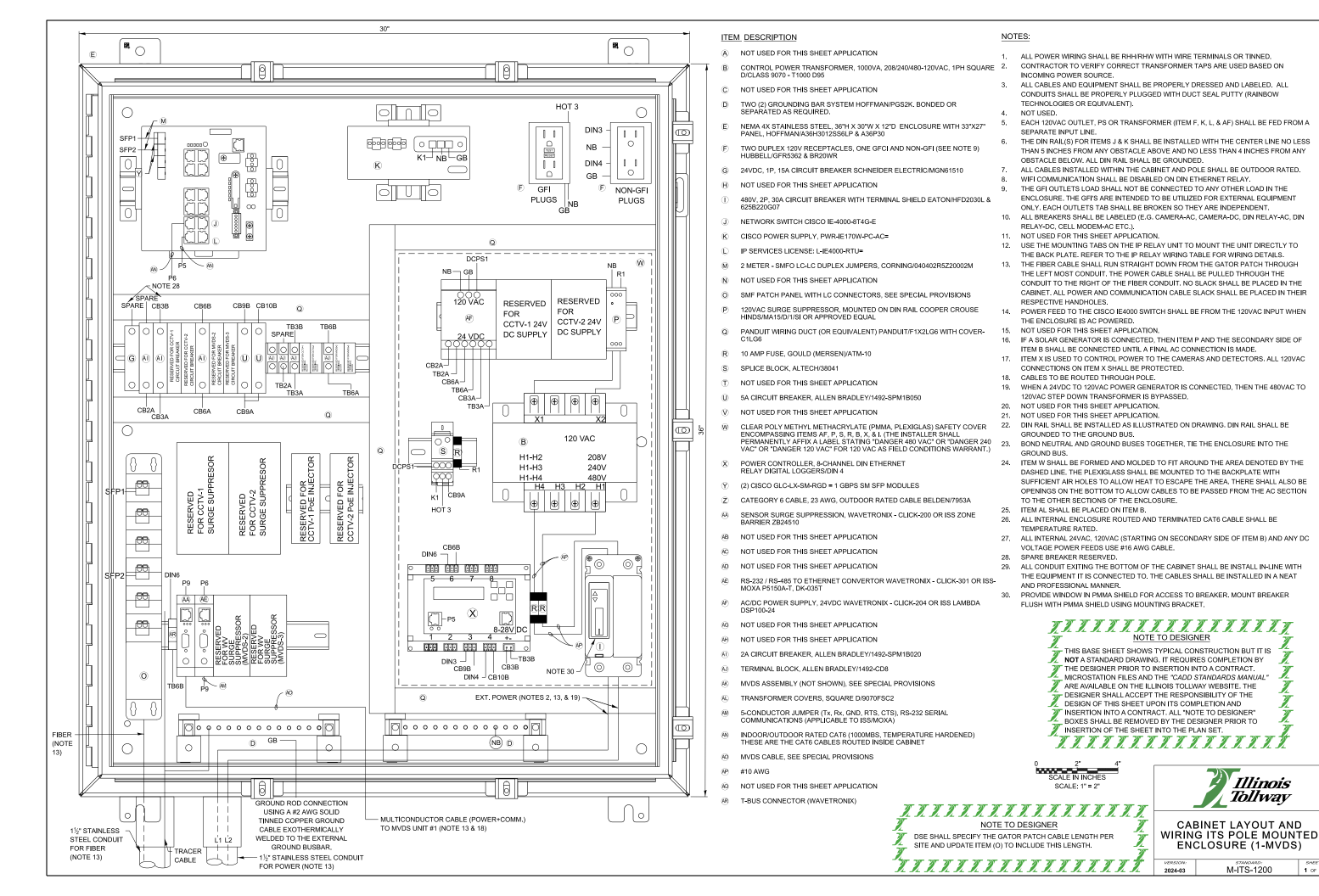
# Illinois Tollway Base Sheet Revisions

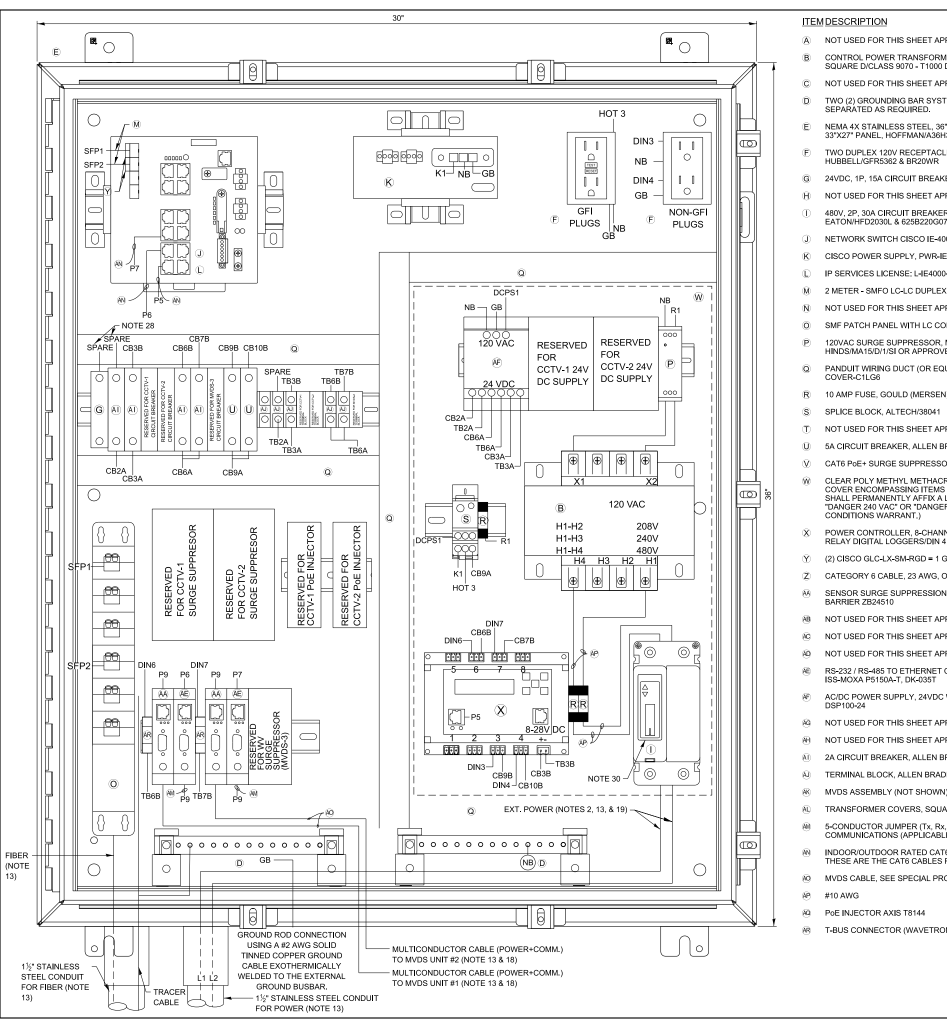
Section M	Base Sheet Drawings			
	Drawing	Modification Summary	Effective: 03-01-2024	
		Cabinet Wiring (ITS)-Series 1200		
	M-ITS-1200 to M-ITS-1210	Cabinet Layout and Wiring ITS Pole Mounted Enclosure		
		Added the cut off line to the plexiglass protective cover to provide access to the breaker when the protective cover is installed		
		SFP1 jumper should be on port 1 and port 2		
	SFP2 should be on port 7 and port 8 SFP1 should be on switch port 1 SFP2 should be on switch port 2			
		In 120VAC to 24VDC transformer: add TB2A to the 24 VDC side		
		Connect "locate wire" to the ground bar inside ITS enclosure		
	M-ITS-1217	Cabinet Wiring Diagram In-Pavement Detector System AP. PoE. And Injector ITS Assembly		
		Added the cut off line to the Plexiglas protecti breaker when the protective cover is installed	ne to the Plexiglas protective cover to provide access to the rotective cover is installed	
		SFP1 jumper should be on port 1 and port 2 SFP2 should be on port 7 and port 8		
	SFP1 should be on switch port 1 Connect "locate wire" to the ground bar inside ITS enclosure			
			e ITS enclosure	
		SFP2 should be on switch port 2		
		In 120VAC to 24VDC transformer: add TB2A to the 24 VDC side		

New Sheet

Retired Standard







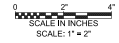
- (A) NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9)
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V 2P 30A CIRCUIT BREAKER WITH TERMINAL SHIELD.
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL PROVISIONS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/3804
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE CAMERA
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR DANGER 240 VAC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS LAMBDA
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
- 5-CONDUCTOR JUMPER (Tx, Rx, GND, RTS, CTS), RS-232 SERIAL COMMUNICATIONS (APPLICABLE TO ISS/MOXA)
- INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT6 CABLES ROUTED INSIDE CABINET
- MVDS CABLE, SEE SPECIAL PROVISIONS
- PoE INJECTOR AXIS T8144
- T-BUS CONNECTOR (WAVETRONIX)

# NOTES:

- ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED.
- CONTRACTOR TO VERIFY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING POWER SOURCE
- ALL CABLES AND EQUIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- NOT USED.
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F. K. L. & AF) SHALL BE FED FROM A SEPARATE INPUT LINE.
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW, ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY. EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT.
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC. CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION.
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT, NO SLACK SHALL BE PLACED IN THE CABINET, ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES.
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED.
- NOT USED FOR THIS SHEET APPLICATION.
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED, THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED
- NOT USED FOR THIS SHEET APPLICATION.
- 21. NOT USED FOR THIS SHEET APPLICATION
- DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING. DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS
- BOND NEUTRAL AND GROUND BUSES TOGETHER, TIE THE ENCLOSURE INTO THE GROUND
- ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES. TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE **ENCLOSURE**
- ITEM AL SHALL BE PLACED ON ITEM B.
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER.
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER. MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET.

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THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING, IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



NOTE TO DESIGNER

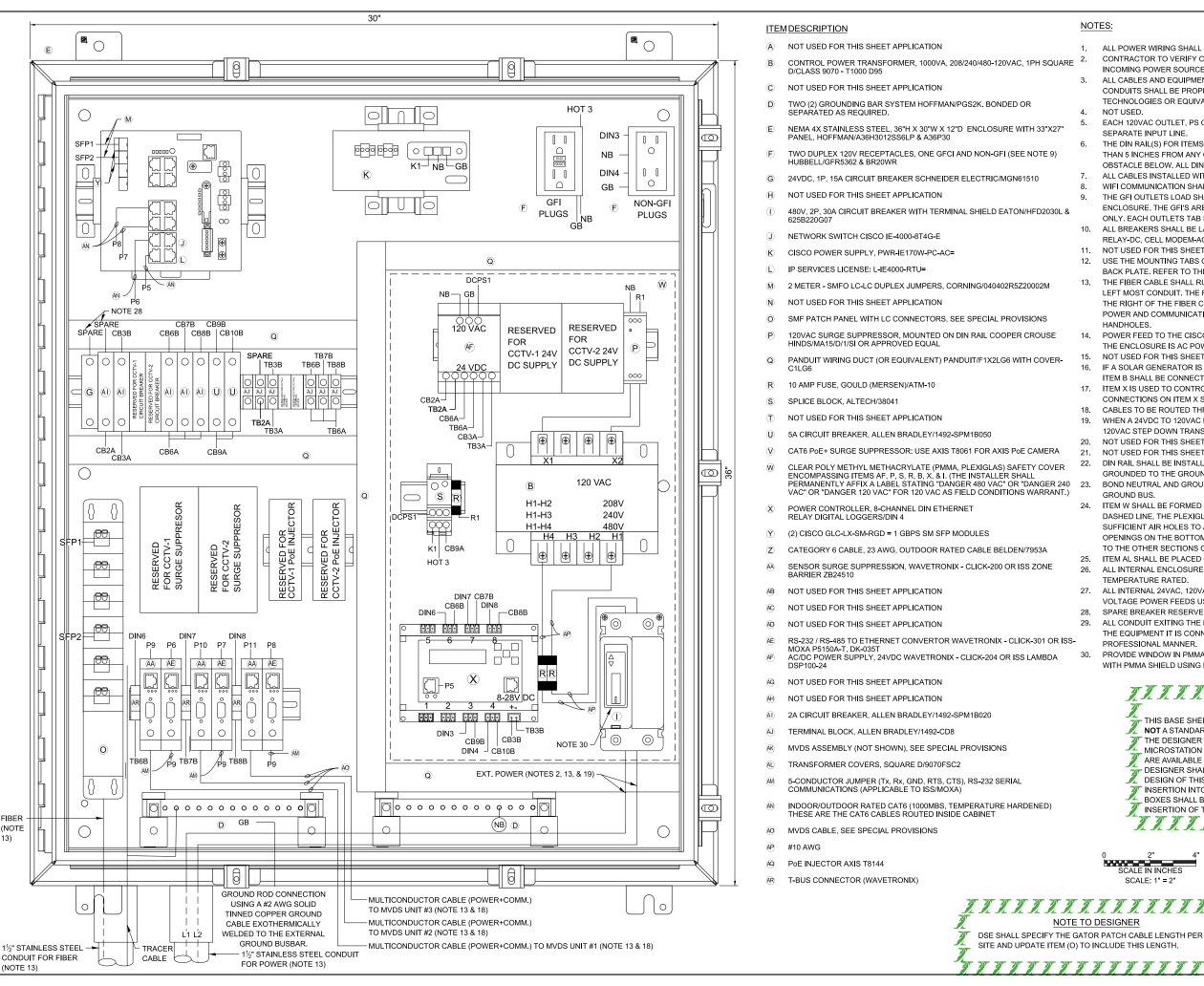
DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER

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SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH.

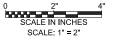
Illinois *Tollway* 

CABINET LAYOUT AND WIRING ITS POLE MOUNTED **ENCLOSURE (2-MVDS)** 



- ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED.
- CONTRACTOR TO VERIFY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING POWER SOURCE
- ALL CABLES AND EQUIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- NOT USED.
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F, K, L, & AF) SHALL BE FED FROM A SEPARATE INPUT LINE
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE. THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY, EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT.
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC. CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
  - THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT, NO SLACK SHALL BE PLACED IN THE CABINET, ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES.
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED.
- NOT USED FOR THIS SHEET APPLICATION.
- IF A SOLAR GENERATOR IS CONNECTED. THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE.
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE.
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED. THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED.
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING. DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS.
- BOND NEUTRAL AND GROUND BUSES TOGETHER. TIE THE ENCLOSURE INTO THE GROUND BUS
- ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE ENCLOSURE.
- 25. ITEM AL SHALL BE PLACED ON ITEM B.
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED.
- ALL INTERNAL 24VAC. 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- SPARE BREAKER RESERVED
- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER. MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET

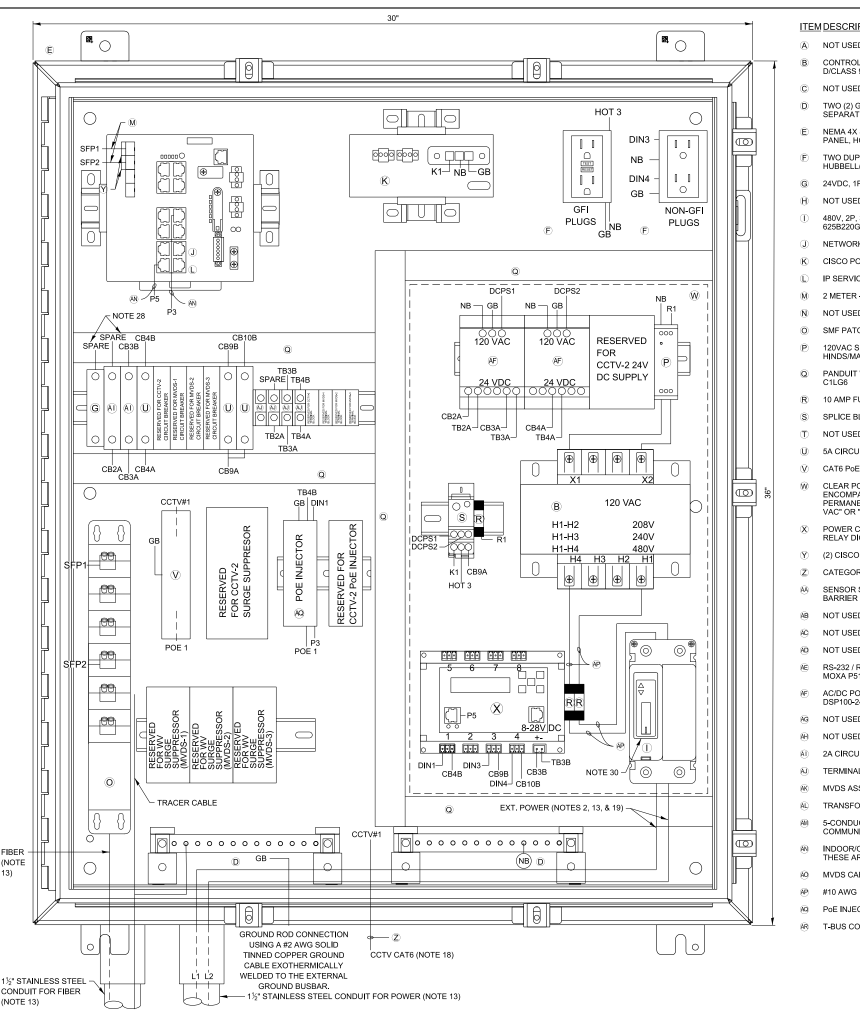






CABINET LAYOUT AND WIRING ITS POLE MOUNTED **ENCLOSURE (3-MVDS)** 

2024-03



- NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9) HUBBELL/GFR5362 & BR20WR
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V. 2P. 30A CIRCUIT BREAKER WITH TERMINAL SHIELD EATON/HFD2030L &
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL PROVISIONS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH COVER-
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/38041
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE CAMERA
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR "DANGER 240 /AC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD CONDITIONS WARRANT.)
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE BARRIER 7B24510
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR ISS-
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS LAMBDA
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
- 5-CONDUCTOR JUMPER (Tx, Rx, GND, RTS, CTS), RS-232 SERIAL COMMUNICATIONS (APPLICABLE TO ISS/MOXA
- INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT6 CABLES ROUTED INSIDE CABINET
- MVDS CABLE, SEE SPECIAL PROVISIONS
- PoE INJECTOR AXIS T8144 24VDC
- T-BUS CONNECTOR (WAVETRONIX)

# NOTES:

- ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED.
- CONTRACTOR TO VERIFY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING POWER SOURCE.
- ALL CABLES AND FOLIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F, K, L, & AF) SHALL BE FED FROM A SEPARATE INPUT LINE.
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW. ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE THE GELS ARE INTENDED TO BE UTILIZED FOR EXTERNAL FOUIPMENT ONLY, EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT.
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC, CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION.
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE, REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT. NO SLACK SHALL BE PLACED IN THE CABINET. ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES.
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED
- NOT USED FOR THIS SHEET APPLICATION
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE.
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE.
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED, THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED.
- NOT USED FOR THIS SHEET APPLICATION.
- NOT USED FOR THIS SHEET APPLICATION.
- DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING, DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS.
- BOND NEUTRAL AND GROUND BUSES TOGETHER, TIE THE ENCLOSURE INTO THE GROUND BUS.
- ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE ENCLOSURE
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- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED.
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- SPARE BREAKER RESERVED
- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER.
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER. MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS **NOT** A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET. TITITITITITITITITI



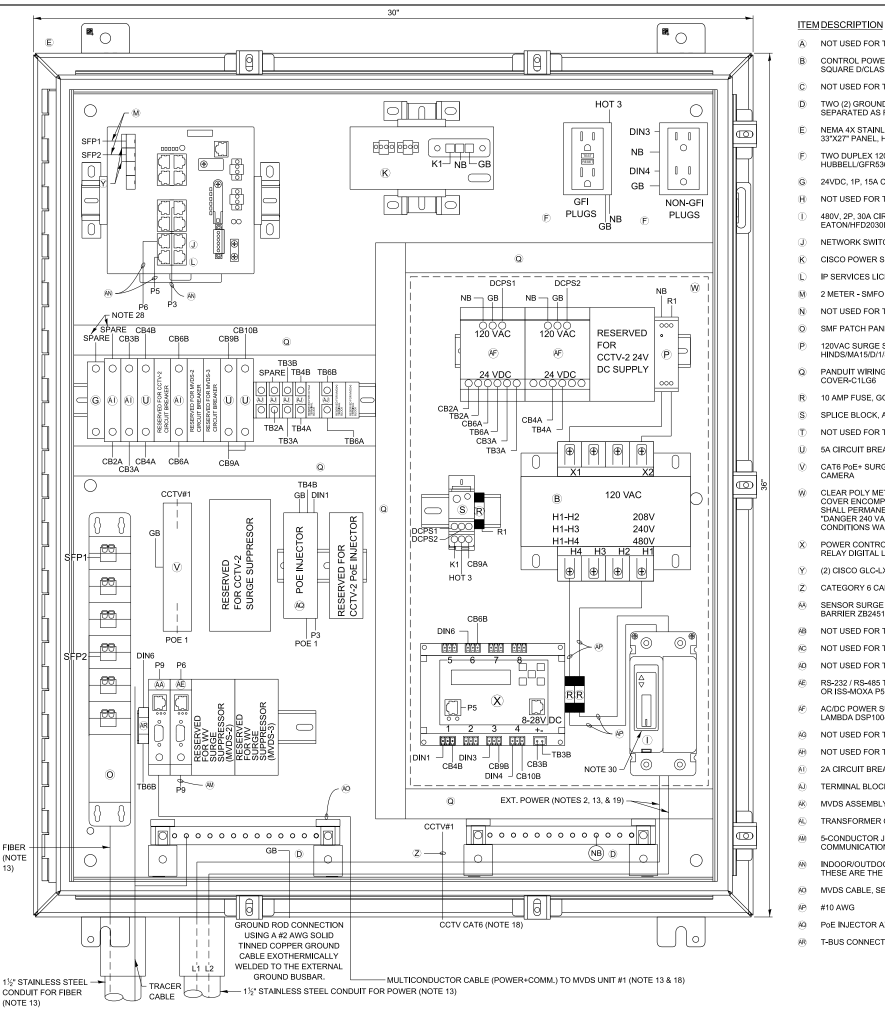
NOTE TO DESIGNER DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH. 



**CABINET LAYOUT AND** WIRING ITS POLE MOUNTED **ENCLOSURE (1-CCTV** CAMERA)

M-ITS-1203

1 OF 1



- NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR SEPARATED AS REQUIRED.
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9)
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V, 2P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD EATON/HFD2030L & 625B220G07
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- P SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL PROVISIONS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH COVER-C1LG6
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/38041
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR "DANGER 240 VAC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD CONDITIONS WARRANT.)
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE
- NOT USED FOR THIS SHEET APPLICATION
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- NOT USED FOR THIS SHEET APPLICATION
- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR ISS-MOXA P5150A-T, DK-035T
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS LAMBDA DSP100-24
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
- 5-CONDUCTOR JUMPER (Tx. Rx. GND, RTS, CTS), RS-232 SERIAL COMMUNICATIONS (APPLICABLE TO ISS/MOXA)
- INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT6 CABLES ROUTED INSIDE CABINET
- MVDS CABLE, SEE SPECIAL PROVISIONS
- PoE INJECTOR AXIS T8144 24VDC
- T-BUS CONNECTOR (WAVETRONIX)

NOTE TO DESIGNER DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH. TRRRRRRRRRRRRRRRRRRRRRRRR

SCALE IN INCHES

SCALE: 1" = 2"

# NOTES:

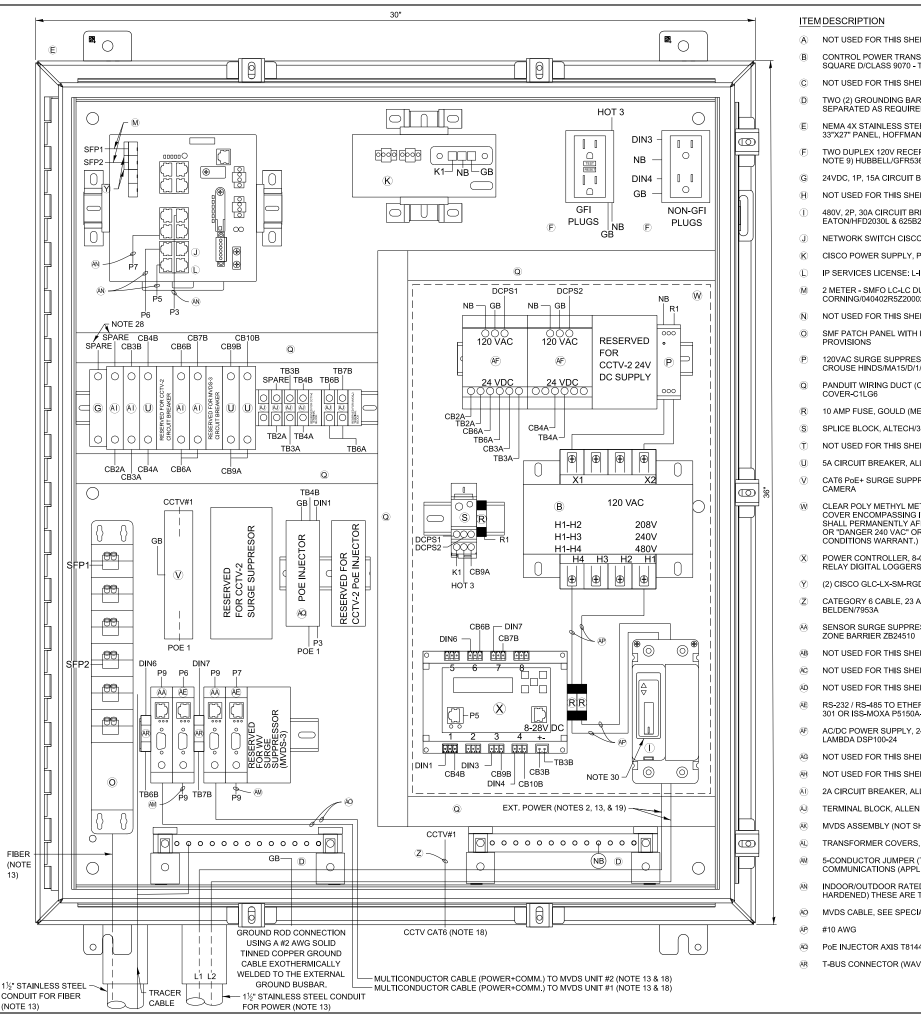
- ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED
- CONTRACTOR TO VERIFY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING POWER SOURCE
- ALL CABLES AND EQUIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- NOT USED.
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F, K, L, & AF) SHALL BE FED FROM A SEPARATE INPUT LINE
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW. ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE. THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY. EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC. CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION.
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT, NO SLACK SHALL BE PLACED IN THE CABINET, ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE **ENCLOSURE IS AC POWERED**
- NOT USED FOR THIS SHEET APPLICATION.
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED, THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED.
- NOT USED FOR THIS SHEET APPLICATION
- 21. NOT USED FOR THIS SHEET APPLICATION
- 22. DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING. DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS.
- BOND NEUTRAL AND GROUND BUSES TOGETHER, TIE THE ENCLOSURE INTO THE GROUND
- 24. ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE ENCLOSURE.
- 25. ITEM AL SHALL BE PLACED ON ITEM B
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- SPARE BREAKER RESERVED.
- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER. MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET.

TIIIIIIIIIIIIIIIIIIIIII NOTE TO DESIGNER THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT, ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.

TRARARARARARARARA

Illinois *Tollway* 

**CABINET LAYOUT AND** WIRING ITS POLE MOUNTED **ENCLOSURE (1-CCTV** CAMERA AND 1-MVDS)



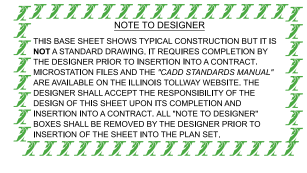
- NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR SEPARATED AS REQUIRED.
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9) HUBBELL/GFR5362 & BR20WF
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V, 2P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD EATON/HFD2030L & 625B220G07
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH COVER-C1LG6
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/38041
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR "DANGER 240 VAC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE BARRIER ZB24510
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR ISS-MOXA P5150A-T, DK-035T
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS LAMBDA DSP100-24
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
- 5-CONDUCTOR JUMPER (Tx, Rx, GND, RTS, CTS), RS-232 SERIAL COMMUNICATIONS (APPLICABLE TO ISS/MOXA)
- INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT'6 CABLES ROUTED INSIDE CABINET
- MVDS CABLE, SEE SPECIAL PROVISIONS
- #10 AWG
- PoF INJECTOR AXIS T8144 24VDC
- T-BUS CONNECTOR (WAVETRONIX)

NOTE TO DESIGNER DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH.

- NOTES:
- ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED.
- CONTRACTOR TO VERIFY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING POWER SOURCE
- ALL CABLES AND EQUIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- NOT USED
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F, K, L, & AF) SHALL BE FED FROM A SEPARATE INPUT LINE.
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW. ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE. THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY. EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT.
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-
- AC, DIN RELAY-DC, CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION.
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT 12. DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT. NO SLACK SHALL BE PLACED IN THE CABINET. ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES.
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED.
- NOT USED FOR THIS SHEET APPLICATION.
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE.
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED, THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED.
- NOT USED FOR THIS SHEET APPLICATION.
- NOT USED FOR THIS SHEET APPLICATION.
- DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING, DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS.
- BOND NEUTRAL AND GROUND BUSES TOGETHER, TIE THE ENCLOSURE INTO THE GROUND BUS.
- ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE
- ITEM AL SHALL BE PLACED ON ITEM B.
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- SPARE BREAKER RESERVED

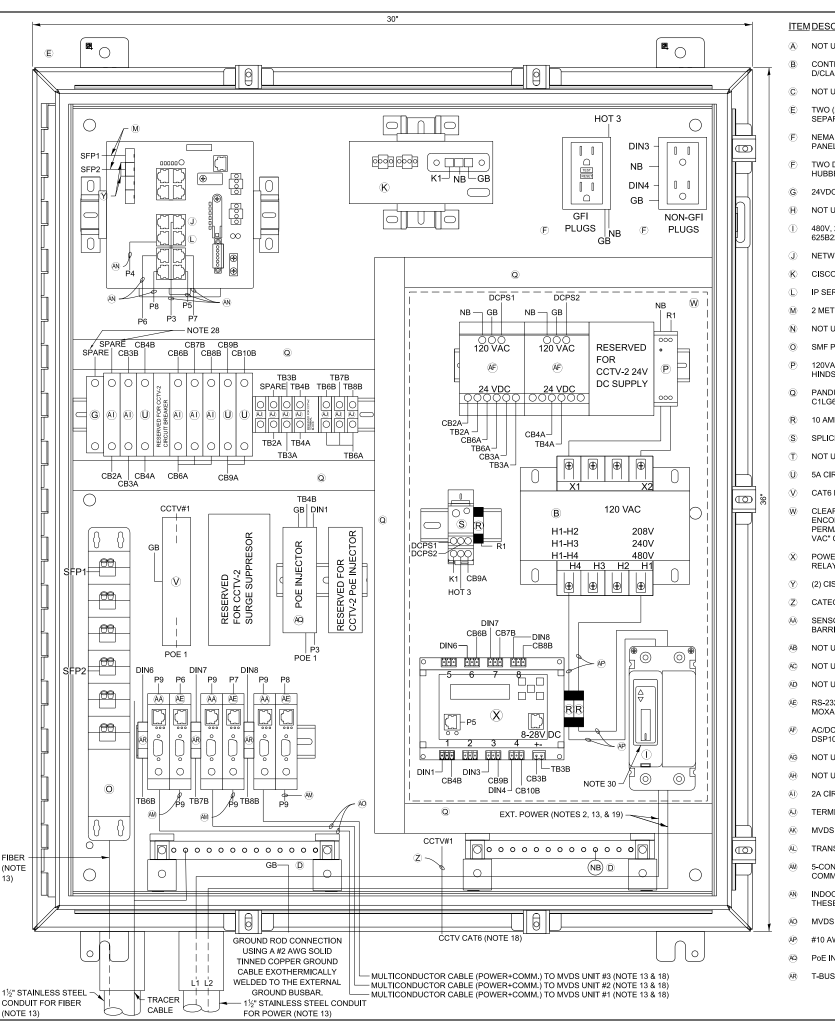
SCALE: 1" = 2"

- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER.
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER, MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET.





CABINET LAYOUT AND WIRING ITS POLE MOUNTINED **ENCLOSURE (1-CCTV** CAMERA AND 2-MVDS)



- A NOT USED FOR THIS SHEET APPLICATION.
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR SEPARATED AS REQUIRED
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9) HUBBELL/GFR5362 & BR20WR
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V, 2P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD EATON/HFD2030L &
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- (M) 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL PROVISIONS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH COVER-
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/38041
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE CAMERA
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR "DANGER 240 VAC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD CONDITIONS WARRANT.)
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- Z CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE BARRIER ZB24510
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR ISS-MOXA P5150A-T, DK-035T
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS LAMBDA
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
- 5-CONDUCTOR JUMPER (Tx, Rx, GND, RTS, CTS), RS-232 SERIAL COMMUNICATIONS (APPLICABLE TO ISS/MOXA)
- INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT6 CABLES ROUTED INSIDE CABINET
- MVDS CABLE, SEE SPECIAL PROVISIONS
- #10 AWG
- PoE INJECTOR AXIS T8144 24VDC
- T-BUS CONNECTOR (WAVETRONIX

NOTE TO DESIGNER DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH 

SCALE: 1" = 2

# NOTES:

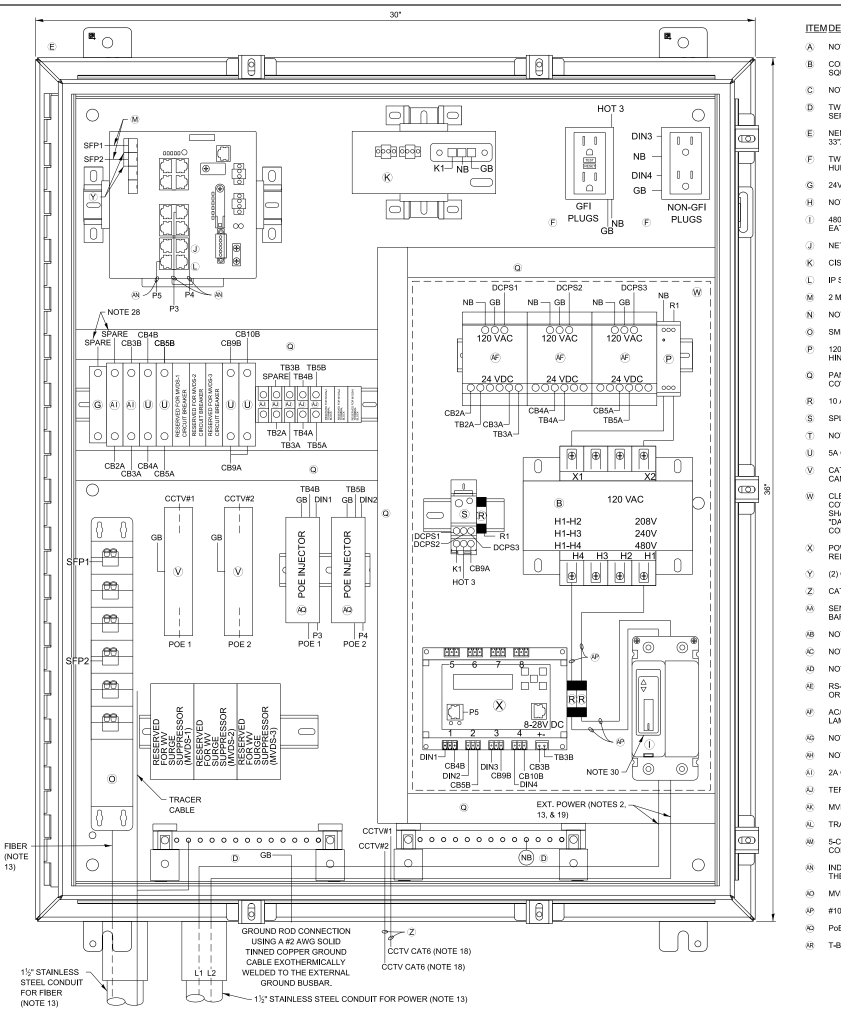
- ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED.
- CONTRACTOR TO VERIFY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING POWER SOURCE
- ALL CABLES AND EQUIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- NOT USED.
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F, K, L, & AF) SHALL BE FED FROM A SEPARATE INPUT LINE
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW, ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE. THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY. EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT.
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC. CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION.
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT. NO SLACK SHALL BE PLACED IN THE CABINET ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE **HANDHOLES**
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED.
- NOT USED FOR THIS SHEET APPLICATION.
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE.
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED
- CABLES TO BE ROUTED THROUGH POLE.
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED. THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED
- NOT USED FOR THIS SHEET APPLICATION
- 21. NOT USED FOR THIS SHEET APPLICATION.
- DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING. DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS.
- BOND NEUTRAL AND GROUND BUSES TOGETHER. TIE THE ENCLOSURE INTO THE GROUND BUS
- ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE ENCLOSURE.
- 25. ITEM AL SHALL BE PLACED ON ITEM B.
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED.
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- SPARE BREAKER RESERVED.
- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH 29. THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER. MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET.

NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET TRARARARARARARARA

> Illinois *Tollway*

CABINET LAYOUT AND WIRING ITS POLE MOUNTED **ENCLOSURE (1-CCTV** CAMERA AND 3-MVDS)



- NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR SEPARATED AS REQUIRED.
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9)
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V, 2P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD EATON/HFD2030L & 625B220G07
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL PROVISIONS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH COVER-C1LG6
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/38041
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR "DANGER 240 VAC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR ISS-MOXA P5150A-T, DK-035T
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
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- T-BUS CONNECTOR (WAVETRONIX)

# NOTES:

- ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED.
- CONTRACTOR TO VERIEY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING POWER SOURCE
- ALL CABLES AND EQUIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- NOT USED.
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F, K, L, & AF) SHALL BE FED FROM A SEPARATE INPUT LINE.
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW. ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE. THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY. EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT.
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC, CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT. NO SLACK SHALL BE PLACED IN THE CABINET, ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED.
- NOT USED FOR THIS SHEET APPLICATION
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE.
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED, THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED.
- NOT USED FOR THIS SHEET APPLICATION
- 21. NOT USED FOR THIS SHEET APPLICATION
- 22. DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING, DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS.
- BOND NEUTRAL AND GROUND BUSES TOGETHER, TIE THE ENCLOSURE INTO THE GROUND BUS.
- ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE 24. DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE ENCLOSURE
- ITEM AL SHALL BE PLACED ON ITEM B.
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- SPARE BREAKER RESERVED
- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER, MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET.





NOTE TO DESIGNER

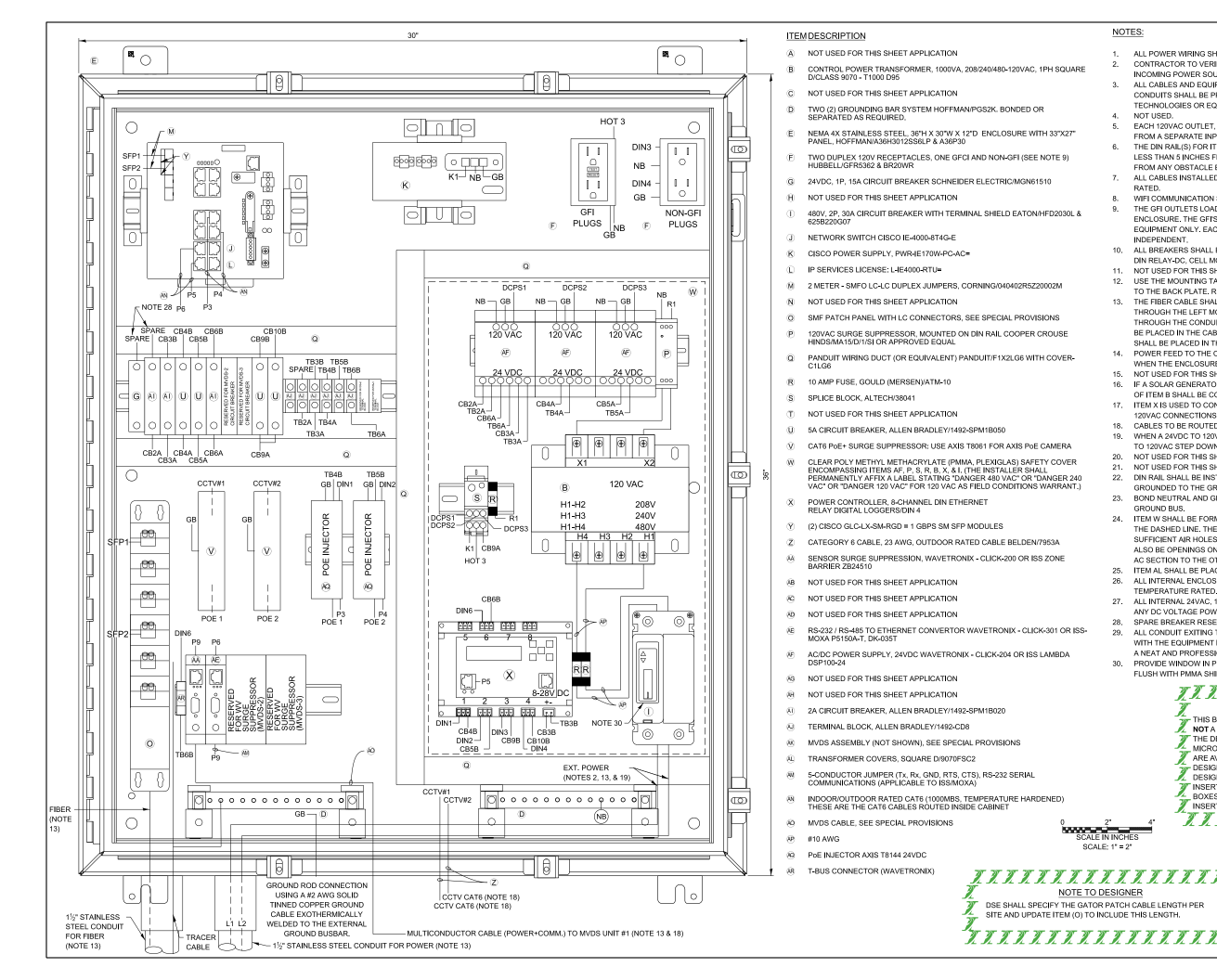
DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER

SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH.

Illinois *Tollway* 

**CABINET LAYOUT AND** WIRING ITS POLE MOUNTED **ENCLOSURE (2-CCTV** CAMERAS)

M-ITS-1207 1 of 1



# NOTES:

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- NOT USED.
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F. K. L. & AF) SHALL BE FED FROM A SEPARATE INPUT LINE.
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW. ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY.
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE. THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY. EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT
- 10. ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC, CELL MODEM-AC ETC.).
- NOT USED FOR THIS SHEET APPLICATION.
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT THE POWER CABLE SHALL BE PULLED. THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT, NO SLACK SHALL BE PLACED IN THE CABINET. ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES.
- POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED.
- NOT USED FOR THIS SHEET APPLICATION.
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE.
- ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE.
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED. THEN THE 480VAC
- TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED.
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- 23. BOND NEUTRAL AND GROUND BUSES TOGETHER. TIE THE ENCLOSURE INTO THE GROUND BUS
- ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE ENCLOSURE.
- ITEM AL SHALL BE PLACED ON ITEM B.
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED.
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- SPARE BREAKER RESERVED.
- 29. ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER.
- PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER. MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET.

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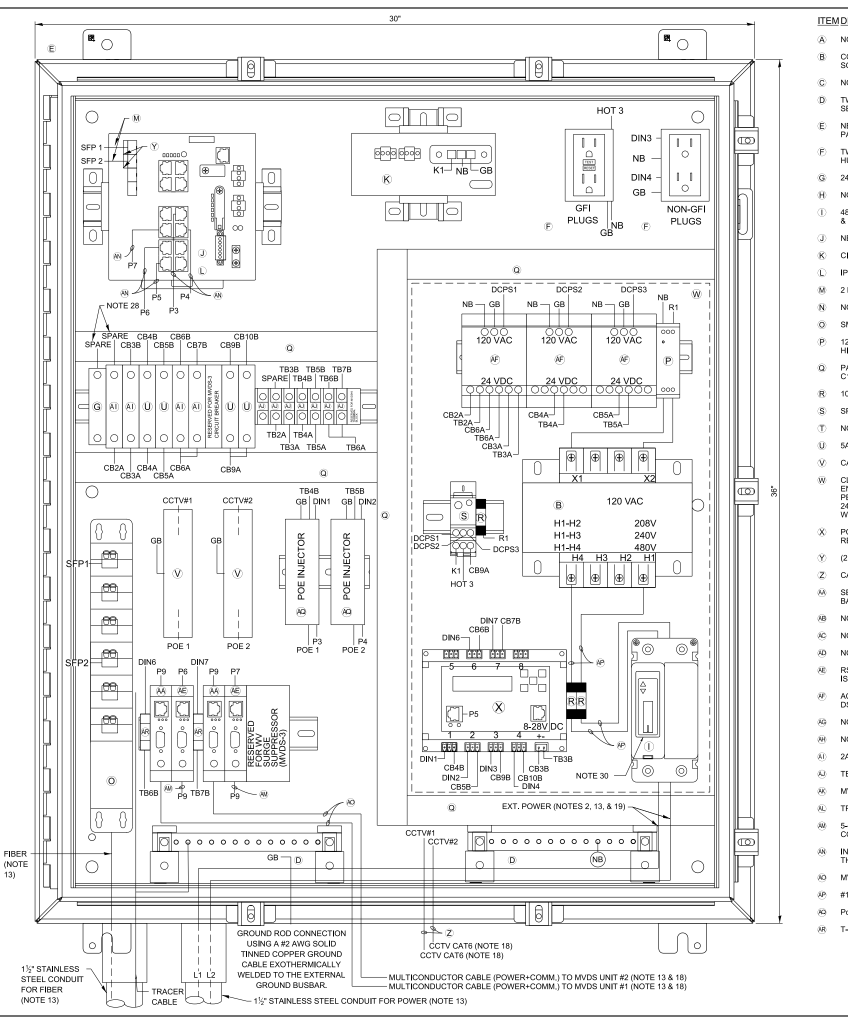
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NOTE TO DESIGNER DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH.

SCALE IN INCHES SCALE: 1" = 2'



**CABINET LAYOUT AND** WIRING ITS POLE MOUNTED **ENCLOSURE (2-CCTV** CAMERAS AND 1-MVDS)



- NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR SEPARÁTED AS REQUIRED.
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9) HUBBELL/GFR5362 & BR20WR
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V, 2P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD EATON/HFD2030L
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL PROVISIONS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH COVER-
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/38041
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE CAMERA
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR "DANGER 240 VAC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD CONDITIONS
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE BARRIER ZB24510
- NOT USED FOR THIS SHEET APPLICATION
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- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR ISS-MOXA P5150A-T, DK-035T
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS LAMBDA
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
- 5-CONDUCTOR JUMPER (Tx, Rx, GND, RTS, CTS), RS-232 SERIAL COMMUNICATIONS (APPLICABLE TO ISS/MOXA)
- INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT6 CABLES ROUTED INSIDE CABINET
- MVDS CABLE, SEE SPECIAL PROVISIONS
- #10 AWG
- PoE INJECTOR AXIS T8144 24VDC
- T-BUS CONNECTOR (WAVETRONIX)

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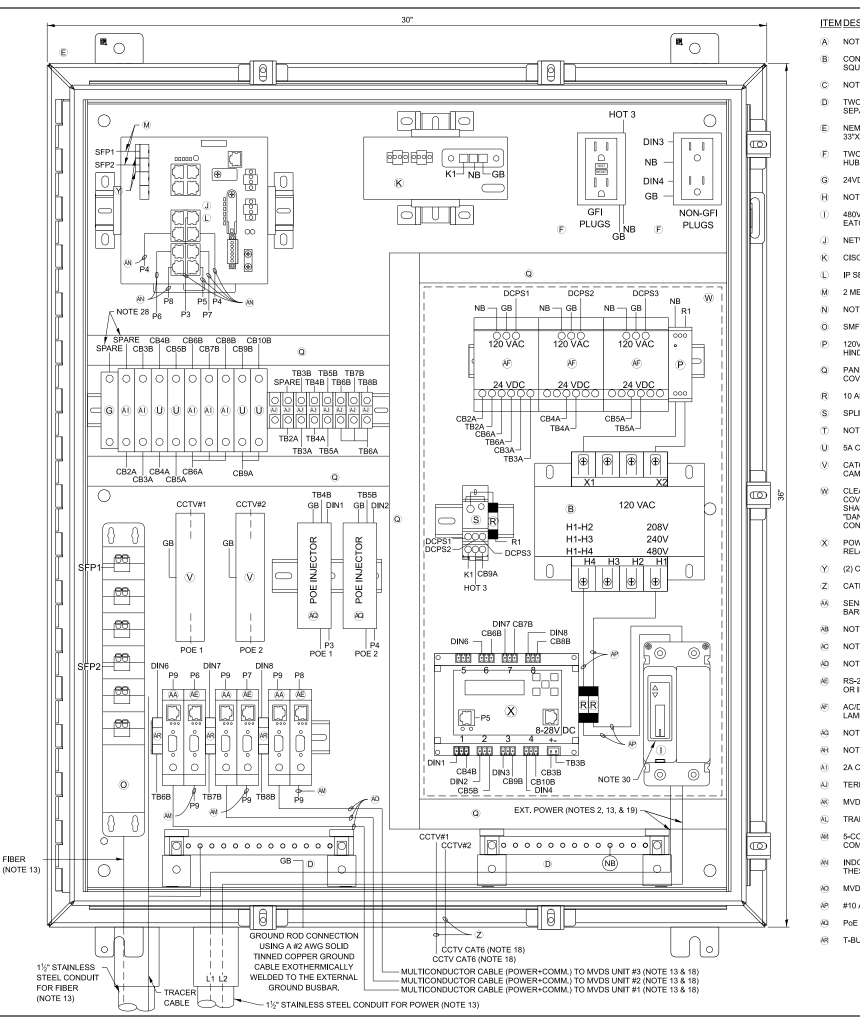
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- CABLES TO BE ROUTED THROUGH POLE.
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**CABINET LAYOUT AND** WIRING ITS POLE MOUNTED **ENCLOSURE (2-CCTV** CAMERAS AND 2-MVDS)



- (A) NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9) HUBBELL/GFR5362 & BR20WR
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V. 2P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD EATON/HFD2030L & 625B220G07
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS, SEE SPECIAL PROVISIONS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
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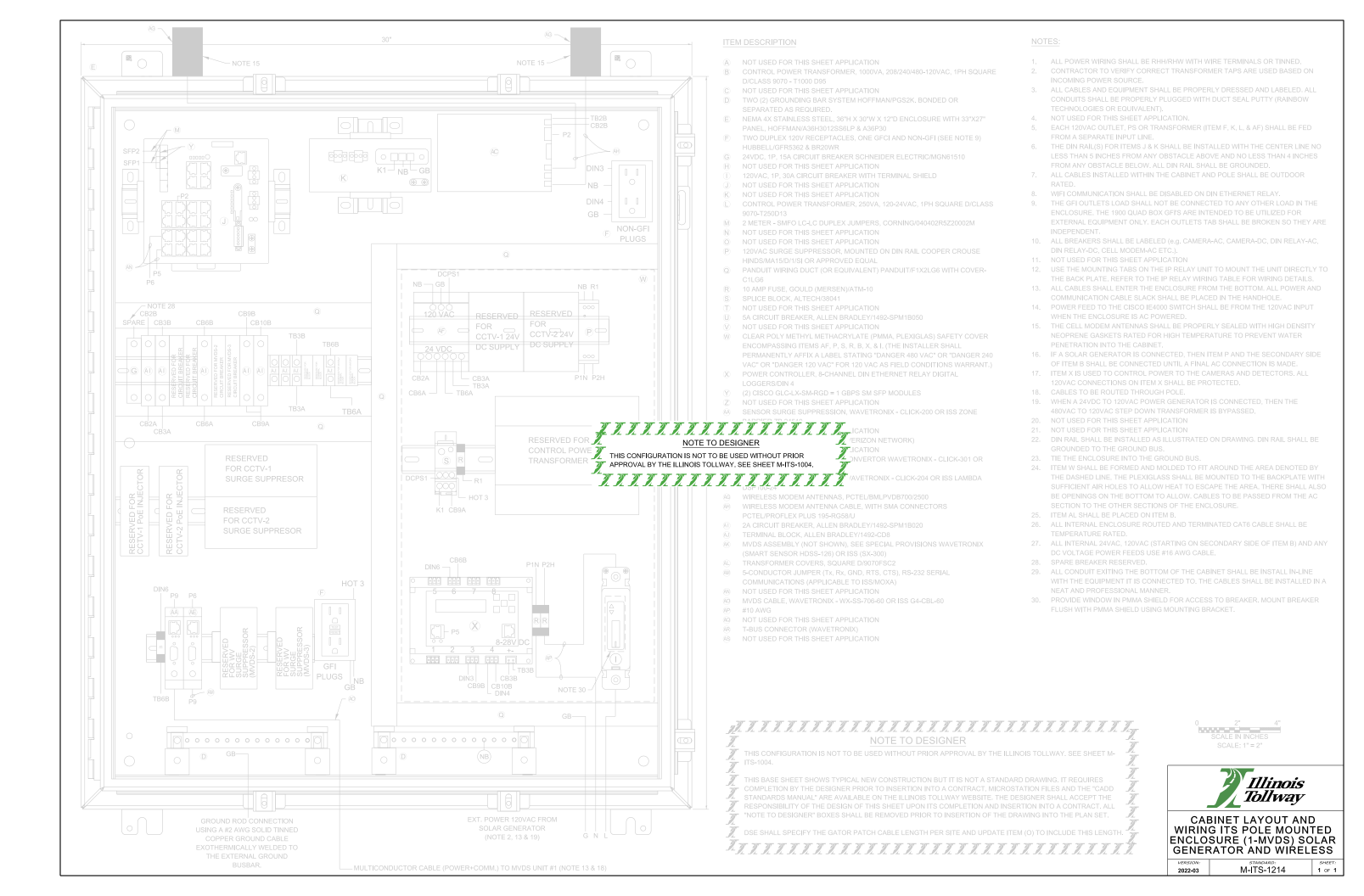
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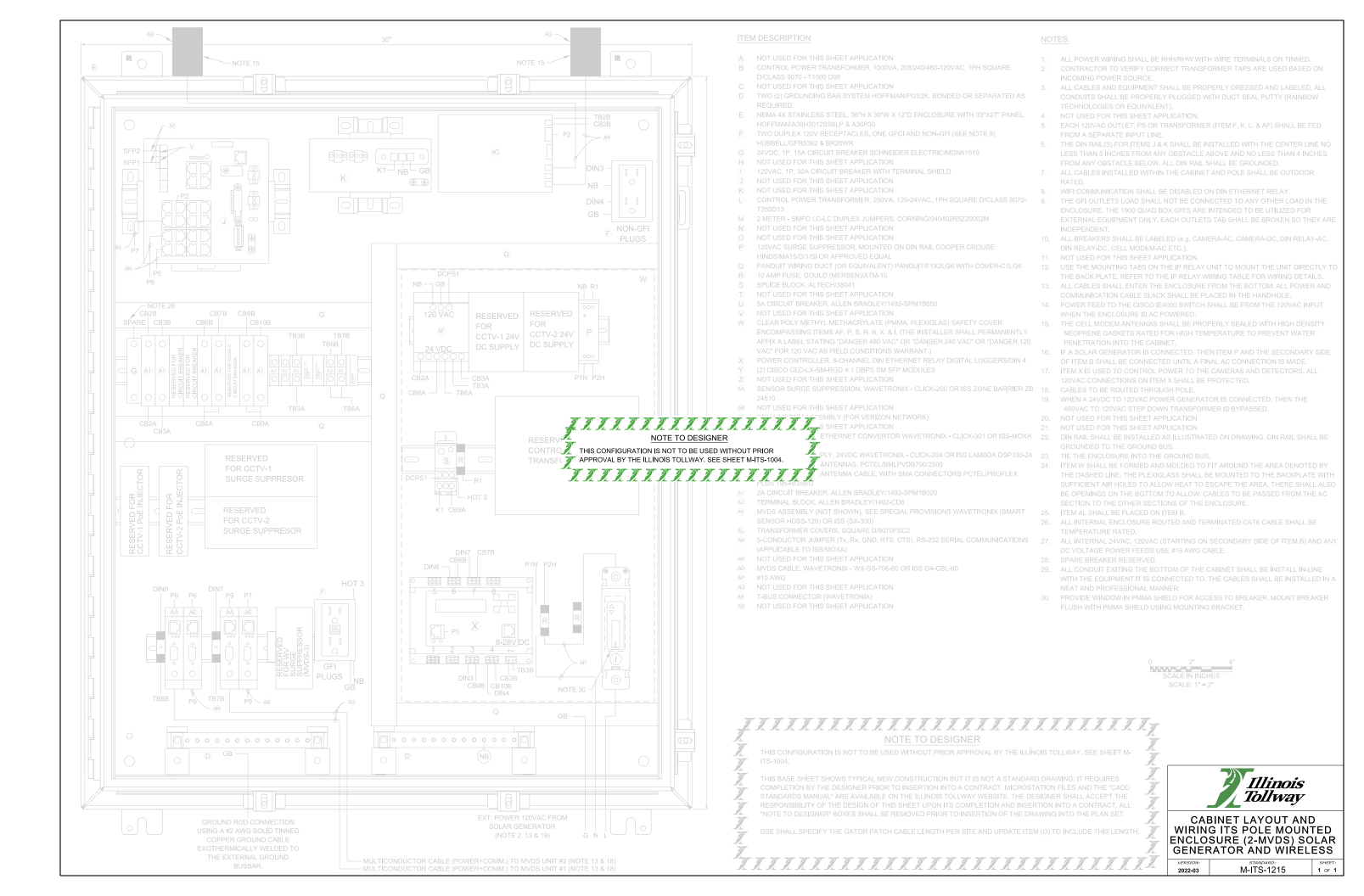
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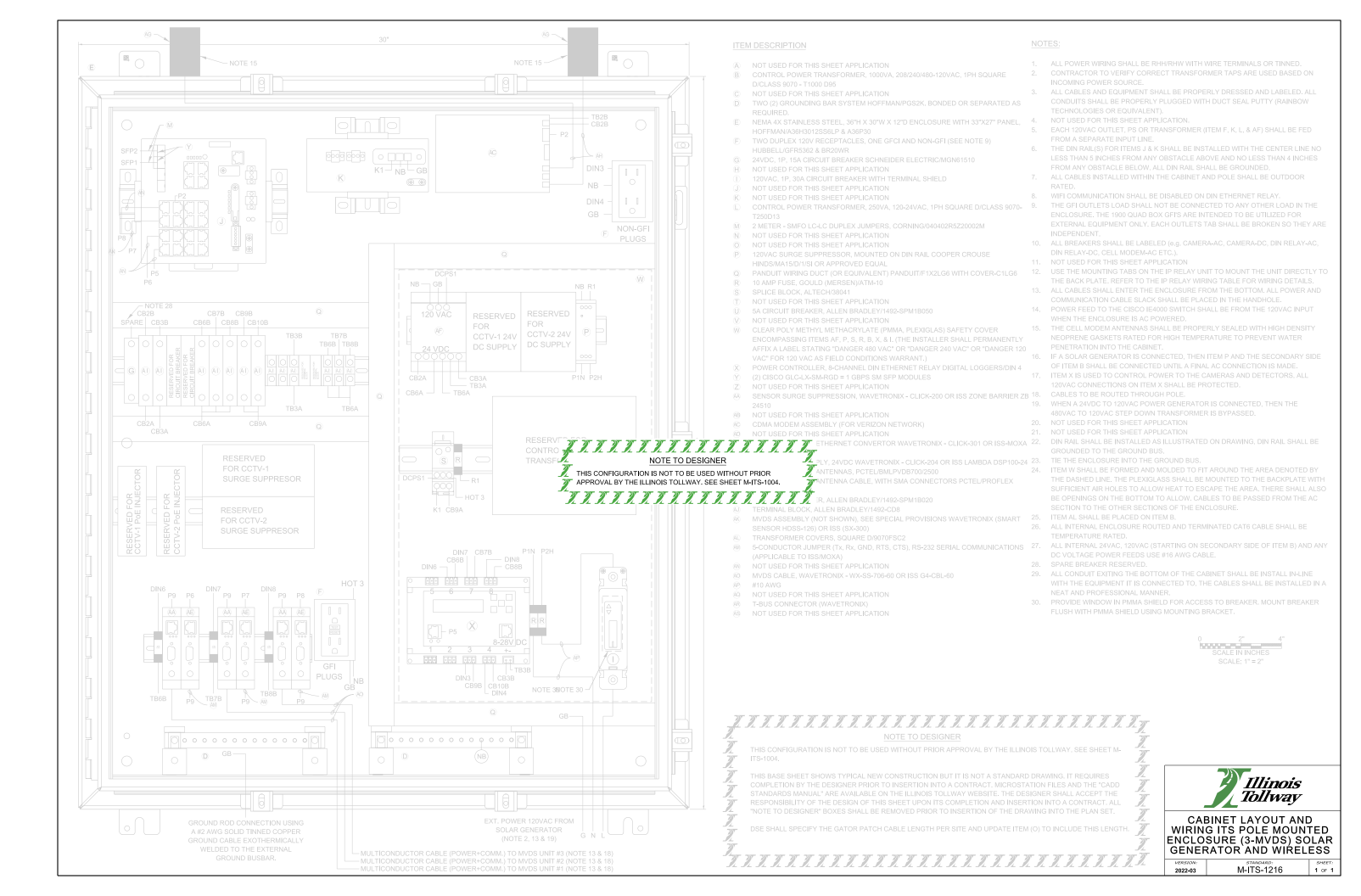
THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS **NOT** A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET

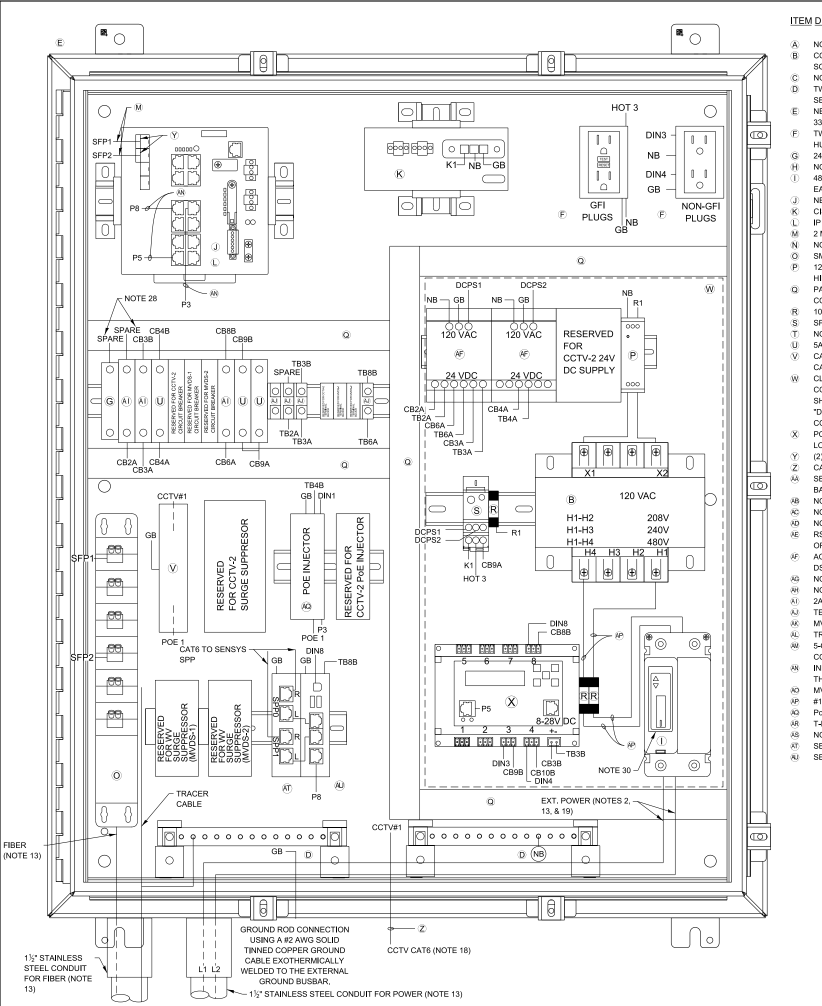


CABINET LAYOUT AND WIRING POLE MOUNTED **ENCLOSURE (2-CCTV** CAMERAS AND 3-MVDS)





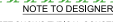




- NOT USED FOR THIS SHEET APPLICATION
- CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95
- NOT USED FOR THIS SHEET APPLICATION
- TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K. BONDED OR SEPARATED AS REQUIRED
- NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"X27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30
- TWO DUPLEX 120V RECEPTACLES. ONE GFCI AND NON-GFI (SEE NOTE 9) HUBBELL/GFR5362 & BR20WR
- 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510
- NOT USED FOR THIS SHEET APPLICATION
- 480V, 2P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD
- EATON/HFD2030L & 625B229G07
- NETWORK SWITCH CISCO IE-4000-8T4G-E
- CISCO POWER SUPPLY, PWR-IE170W-PC-AC=
- IP SERVICES LICENSE: L-IE4000-RTU=
- 2 METER SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z20002M
- NOT USED FOR THIS SHEET APPLICATION
- SMF PATCH PANEL WITH LC CONNECTORS
- 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL
- PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/F1X2LG6 WITH COVER-C1LG6
- 10 AMP FUSE, GOULD (MERSEN)/ATM-10
- SPLICE BLOCK, ALTECH/38041
- NOT USED FOR THIS SHEET APPLICATION
- 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B050
- CAT6 PoE+ SURGE SUPPRESSOR: USE AXIS T8061 FOR AXIS PoE CAMERA.
- CLEAR POLY METHYL METHACRYLATE (PMMA, PLEXIGLAS) SAFETY COVER ENCOMPASSING ITEMS AF, P, S, R, B, X, & I. (THE INSTALLER SHALL PERMANENTLY AFFIX A LABEL STATING "DANGER 480 VAC" OR "DANGER 240 VAC" OR "DANGER 120 VAC" FOR 120 VAC AS FIELD CONDITIONS WARRANT )
- POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4
- (2) CISCO GLC-LX-SM-RGD = 1 GBPS SM SFP MODULES
- CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A
- SENSOR SURGE SUPPRESSION, WAVETRONIX CLICK-200 OR ISS ZONE BARRIER ZB24510
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX CLICK-301 OR ISS-MOXA P5150A-T, DK-035T
- AC/DC POWER SUPPLY, 24VDC WAVETRONIX CLICK-204 OR ISS LAMBDA DSP100-24
- NOT USED FOR THIS SHEET APPLICATION
- NOT USED FOR THIS SHEET APPLICATION
- 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPM1B020
- TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8
- MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS
- TRANSFORMER COVERS, SQUARE D/9070FSC2
- 5-CONDUCTOR JUMPER (Tx, Rx, GND, RTS, CTS), RS-232 SERIAL
- COMMUNICATIONS (APPLICABLE TO ISS/MOXA)
- INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT6 CABLES ROUTED INSIDE CABINET
- MVDS CABLE
- #10 AWG
- PoE INJECTOR AXIS T8144 24VDC
- T-BUS CONNECTOR (WAVETRONIX)
- NOT USED FOR THIS SHEET APPLICATION
- SENSYS FLEX ISOLATOR
- SENSYS FLEX-CTRL-M-E

# NOTES:

- 1. ALL POWER WIRING SHALL BE RHH/RHW WITH WIRE TERMINALS OR TINNED
- CONTRACTOR TO VERIFY CORRECT TRANSFORMER TAPS ARE USED BASED ON INCOMING
- ALL CABLES AND EQUIPMENT SHALL BE PROPERLY DRESSED AND LABELED. ALL CONDUITS SHALL BE PROPERLY PLUGGED WITH DUCT SEAL PUTTY (RAINBOW TECHNOLOGIES OR EQUIVALENT).
- NOT USED FOR THIS SHEET APPLICATION.
- EACH 120VAC OUTLET, PS OR TRANSFORMER (ITEM F, K, L, & AF) SHALL BE FED FROM A SEPARATE INPUT LINE
- THE DIN RAIL(S) FOR ITEMS J & K SHALL BE INSTALLED WITH THE CENTER LINE NO LESS THAN 5 INCHES FROM ANY OBSTACLE ABOVE AND NO LESS THAN 4 INCHES FROM ANY OBSTACLE BELOW. ALL DIN RAIL SHALL BE GROUNDED.
- ALL CABLES INSTALLED WITHIN THE CABINET AND POLE SHALL BE OUTDOOR RATED.
- WIFI COMMUNICATION SHALL BE DISABLED ON DIN ETHERNET RELAY
- THE GFI OUTLETS LOAD SHALL NOT BE CONNECTED TO ANY OTHER LOAD IN THE ENCLOSURE. THE GFI'S ARE INTENDED TO BE UTILIZED FOR EXTERNAL EQUIPMENT ONLY EACH OUTLETS TAB SHALL BE BROKEN SO THEY ARE INDEPENDENT.
- ALL BREAKERS SHALL BE LABELED (E.G. CAMERA-AC, CAMERA-DC, DIN RELAY-AC, DIN RELAY-DC. CELL MODEM-AC ETC.).
- 11. NOT USED FOR THIS SHEET APPLICATION
- USE THE MOUNTING TABS ON THE IP RELAY UNIT TO MOUNT THE UNIT DIRECTLY TO THE BACK PLATE. REFER TO THE IP RELAY WIRING TABLE FOR WIRING DETAILS.
- THE FIBER CABLE SHALL RUN STRAIGHT DOWN FROM THE GATOR PATCH THROUGH THE LEFT MOST CONDUIT. THE POWER CABLE SHALL BE PULLED THROUGH THE CONDUIT TO THE RIGHT OF THE FIBER CONDUIT. NO SLACK SHALL BE PLACED IN THE CABINET. ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THEIR RESPECTIVE HANDHOLES
- 14. POWER FEED TO THE CISCO IE4000 SWITCH SHALL BE FROM THE 120VAC INPUT WHEN THE ENCLOSURE IS AC POWERED.
- 15. NOT USED FOR THIS SHEET APPLICATION
- IF A SOLAR GENERATOR IS CONNECTED, THEN ITEM P AND THE SECONDARY SIDE OF ITEM B SHALL BE CONNECTED UNTIL A FINAL AC CONNECTION IS MADE.
- 17. ITEM X IS USED TO CONTROL POWER TO THE CAMERAS AND DETECTORS. ALL 120VAC CONNECTIONS ON ITEM X SHALL BE PROTECTED.
- CABLES TO BE ROUTED THROUGH POLE.
- WHEN A 24VDC TO 120VAC POWER GENERATOR IS CONNECTED, THEN THE 480VAC TO 120VAC STEP DOWN TRANSFORMER IS BYPASSED.
- NOT USED FOR THIS SHEET APPLICATION
- 21. NOT USED FOR THIS SHEET APPLICATION
- 22. DIN RAIL SHALL BE INSTALLED AS ILLUSTRATED ON DRAWING. DIN RAIL SHALL BE GROUNDED TO THE GROUND BUS.
- BOND NEUTRAL AND GROUND BUSES TOGETHER, WHEN REQUIRED. TIE THE ENCLOSURE INTO THE GROUND BUS.
- 24. ITEM W SHALL BE FORMED AND MOLDED TO FIT AROUND THE AREA DENOTED BY THE DASHED LINE. THE PLEXIGLASS SHALL BE MOUNTED TO THE BACKPLATE WITH SUFFICIENT AIR HOLES TO ALLOW HEAT TO ESCAPE THE AREA. THERE SHALL ALSO BE OPENINGS ON THE BOTTOM TO ALLOW CABLES TO BE PASSED FROM THE AC SECTION TO THE OTHER SECTIONS OF THE ENCLOSURE.
- 25. ITEM AL SHALL BE PLACED ON ITEM B.
- ALL INTERNAL ENCLOSURE ROUTED AND TERMINATED CAT6 CABLE SHALL BE TEMPERATURE RATED.
- ALL INTERNAL 24VAC, 120VAC (STARTING ON SECONDARY SIDE OF ITEM B) AND ANY DC VOLTAGE POWER FEEDS USE #16 AWG CABLE.
- 28. SPARE BREAKER RESERVED.
- ALL CONDUIT EXITING THE BOTTOM OF THE CABINET SHALL BE INSTALL IN-LINE WITH THE EQUIPMENT IT IS CONNECTED TO. THE CABLES SHALL BE INSTALLED IN A NEAT AND PROFESSIONAL MANNER
- 30. PROVIDE WINDOW IN PMMA SHIELD FOR ACCESS TO BREAKER. MOUNT BREAKER FLUSH WITH PMMA SHIELD USING MOUNTING BRACKET.



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NOTE TO DESIGNER DSE SHALL SPECIFY THE GATOR PATCH CABLE LENGTH PER SITE AND UPDATE ITEM (O) TO INCLUDE THIS LENGTH. TIIIIIIIIIIIIIIIIIIIIII



CABINET WIRING DIAGRAM IN PAVEMENT DETECTION SYSTEM AP. POE. AND INJECTOR ITS ASSEMBLY