

Illinois Tollway M-ITS Base Sheet Revisions

| Section M Base Sheet Drawings | | |
|---|---|-----------------------|
| Drawing | Modification Summary | Effective: 2021-03-01 |
| | <div style="display: flex; align-items: center; justify-content: center;"> New Sheet Retired Standard </div> | |
| Pole Assembly (ITS)-Series 1000 | | |
| M-ITS-1000 | Elevation Views Pole Mounted ITS Element Assembly | |
| | <ul style="list-style-type: none"> . Sheet 1of3: Added title for one section detail; Added note on wires from solar panels to battery box then to ITS enclosure then Cat6 cables to ITS devices installed on the ITS pole . Sheet 2of3: Added title for ITS Disconnect Switch Cast-in place . Sheet 3of3: Added new assembly detail for ITS Disconnect Switch Pre-cast (simplified installation) | |
| M-ITS-1001 | General Notes Pole Mounted ITS Element Assembly | |
| | <ul style="list-style-type: none"> . Added Note 22.: Cables shall enter poles through a gromet. Gromet size shall be chosen so that the center hole forms a water tight seal around the cables | |
| Dynamic Message Sign (ITS)-Series 1100 | | |
| M-ITS-1103 | DMS Front Access-Cantilever Electrical Plan | |
| | <ul style="list-style-type: none"> . Revised assembly details for DMS Type 2 Cantilever pushed further away so the edge of the DMS clears Lane 1 | |
| M-ITS-1104 | DMS Front Access-Butterfly Electrical Plan | |
| | <ul style="list-style-type: none"> . Revised assembly details for DMS Butterfly Type 2 Front Access pushed further away to the edge of the DMS clears Lane 1 | |
| Cabinet Wiring (ITS)-Series 1200 | | |
| M-ITS-1200 to M-ITS-1213 | <p>M-ITS-1200: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (1-MVDS) M-ITS-1201: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (2-MVDS) M-ITS-1202: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (3-MVDS) M-ITS-1203: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (1-CCTV camera) M-ITS-1204: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (1-CCTV and 1-MVDS) M-ITS-1205: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (1-CCTV camera and 2-MVDS) M-ITS-1206: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (1-CCTV and 3-MVDS) M-ITS-1207: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (2-CCTV cameras) M-ITS-1208: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (2-CCTV Cameras and 1-MVDS) M-ITS-1209: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (2-CCTV cameras and 2-MVDS) M-ITS-1210: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (2-CCTV cameras and 3-MVDS) M-ITS-1211: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (1-MVDS) Solar Generator and FOC M-ITS-1212: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (2-MVDS) Solar Generator and FOC M-ITS-1213: Cabinet Layout and Wiring ITS Pole Mounted Enclosure (3-MVDS) Solar Generator and FOC</p> | |
| | <ul style="list-style-type: none"> . Revised to show the fiber optic conduit and power conduit interface with the ITS Enclosure for location and size . Added Note 13: Fiber cable shall run straight down from the Gator patch through the left most conduit. Power cable shall be pulled through the conduit to the right of the fiber conduit. No slack shall be placed in the cabinet, slack shall be put in power and fiber optic handholes . Revised layout to remove Cohu Surge Suppressor Part AS . Revised details for Part V to remove dash line for DITEK surge suppressor . Revised description for Item V to remove Cohu camera . Revised Item AQ to remove reference to Cohu PoE power injector . Remove Item AS for Cohu PoE injector not required anymore . Revised Note 4: to say Not used | |
| M-ITS-1217 | Cabinet Wiring Diagram In Pavement Detection System AP, PoE and Injector ITS Assembly | |
| | <ul style="list-style-type: none"> . Revised to show the fiber optic conduit and power conduit interface with the ITS Enclosure for location and size . Added Note 13: Fiber cable shall run straight down from the Gator patch through the left most conduit. Power cable shall be pulled through the conduit to the right of the fiber conduit. No slack shall be placed in the cabinet, slack shall be put in power and fiber optic handholes . Added Note to Designer: The DSE shall specify the Gator Patch length per site | |
| Roadway Weather Information System (ITS)-Series 1300 | | |
| M-ITS-1300 | RWIS Pole, Sensor Mounting Detail | |
| | <ul style="list-style-type: none"> . Added Note 8: Wind sensor can be installed on the secondary pole if primary pole is close to tree line . Added Note 9: All cables installed in a pole shall use a grommet to connect to ITS device installed on the pole | |
| M-ITS-1302 | Typical RWIS Site Installation Plan | |
| | <ul style="list-style-type: none"> . Added Note 5: Note to Designer: In the event the Primary and Secondary poles cannot be installed within the 40 foot maximum radius of the bridge deck, the DSE shall consult with the Tollway and GEC on an alternate placement solution . Added Note 6: Note to Designer: Installation of the Primary and Secondary pole for bridge installation: pole to be installed near immediate entrance of the bridge so non-invasive laser temperature sensor can monitor bridge deck temperature and bridge approach temperature | |

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| Illinois Tollway Base Sheet Revisions |
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| Section M Base Sheet Drawings | |
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| Drawing | Modification Summary |
| Effective: 2020-03-01 | |
| Solar Powered Generator (ITS)-Series 1400 | |
| M-ITS-1400 | Solar Power Generator Details |
| | . Added Note to Designer: The simplified solar power arrangement shall only be used for a maximum of 3 MVDS. For all other arrangements use the 1400 Series |
| Tower Mounted CCTV (ITS)-Series 1500 | |
| M-ITS-1500 | ITS Details Tower Mount Camera Details |
| | . Added note to Designer: The 2 CCTV shall be placed on the leg facing the roadway with a clear field of view . Added Note 23: The CCTV cameras shall be mounted on the same tower leg with an Axis T92B62 mounting arm with T94A01D pendant kit, or equivalent as approved by the engineer. There will be 24in vertical spacing between the cameras |
| M-ITS-1503 | . Removed details for Part AS: removed PoE power injector . Remove Item AS: removed reference to Cohu PoE injector |
| Flashing Sign Beacon (ITS)-Series 1700 | |
| M-ITS-1700 | Flashing Sign Beacon Installation Breakaway Electrical Detail |
| | . Added details for power cable disconnect box Breakaway . Added details for the 4 flashing lights installed on the static sign with flashing sequence and light mounting details onto the sign . Added Note 1: see plans for required conductor sizes . Added Note 2: All three conductors shall be in one harness . Added Note 3: As an alternative to the conduit body on foundation, use thermoplastic junction boxes . Added Note 4: Slack in line side cable shall be provided in handhole . Added Note to Designer: Install new CCTV within 500 feet upstream of the static beacon sign . Added note to Designer: If an existing ITS enclosure lies within the immediate proximity of the flashing sign then power can be connected to that enclosure, otherwise install a new ITS enclosure near the flashing sign |
| M-ITS-1701 | Cabinet Layout and Wiring ITS Pole Mounted Enclosure |
| | . Added wires for second pair of flashing lights and connection to the circuit breakers . Added Item AT: ELTEC FS-4 DC Flasher . Added Item AU: 9 PIN Harness for FS-4 . Rved dashline for DITEK surge supressor for Cohu camera . Revised Item V: removed reference to DITEK for Cohu camera . Revised Item AS to say N/A |
| IPDC Facility (ITS)-Series 1800 | |
| M-ITS-1815 | IPDC and Combination Plaza/IPDC Concrete Foundation |
| | . Added new sheet for IPDC and Combination Plaza/IPDC Concrete Foundation details |
| Conduit Details at Integral Abutment Bridge (ITS)-Series 1900 | |
| M-ITS-1900 | Conduit Details at Integral Abutment Bridge with MSE Wall (Sheet 3) |
| | . Added material type for ITS conduit attached to bridge: PVC coated steel or FRE conduit per plan |
| 100 FT. Monopole (ITS)-Series 2000 | |
| M-ITS-2000 | 100 FT. Monopole Closed Circuit Television (CCTV) Camera Tower |
| | . Sheet 1of4: Added details for ITS and support for ITS Enclosure foundation: 16" Dia. X 4' @ 3000PSI Circular Concrete Foundation . Sheet 4of4: Added details to install the ITS Enclosure and ITS Disconnect Switch onto the concrete slab of 100 foot monotube |
| Video Power Junction Box (ITS)-Series 2100 | |
| M-ITS-2100 | Video Power Junction Box Model A: 4 PoE CCTV arrangment without communication switch |
| | . New drawing created to standardize Video Power Junction Box arrangment - Without Cisco switch when the box is installed and can use Cat 6 cables when distance is less than 300 feet from Plaza Communication room |
| M-ITS-2101 | Video Power Junction Box Model B: 4 PoE CCTV arrangment Cosco 4000 switch |
| | . New drawing created to standardize Video Power Junction Box arrangment - With Cisco 4000 switch when the box is installed at a distance greater than 300 feet from the Cisco switch in the Plaza Communication Room |

GENERAL NOTES:

- CONTRACTOR IS RESPONSIBLE FOR FINAL ATTACHMENT DETAILS BASED ON THE DRAWINGS AND PRE-INSTALLATION MEETING WITH ILLINOIS TOLLWAY.
- APPLICABLE DESIGN CRITERIA SHALL BE PER THE LATEST EDITION OF AISC MANUAL, ASCE 7-05, TIA-222-G, AND APPLICABLE NATIONAL, STATE, AND OR LOCAL BUILDING CODES.
- EQUIPMENT MOUNTING SHALL ALSO MEET REQUIREMENTS LISTED IN SPECIAL PROVISIONS.
- DESIGN LOADS SHALL BE AS FOLLOWS:
 - DEAD LOADS SHALL INCLUDE ALL EQUIPMENT LOADS, INCLUDING CONDUIT AND MOUNTING LOADS SHALL BE CONSIDERED IN THE DESIGN. PTZ HDIP CAMERA WEIGHT SHALL BE ASSUMED TO WEIGH MINIMUM 10.14 LBS. ACTUAL LOAD SHALL BE VERIFIED FOR THE SPECIFIED MODEL FROM VENDOR.
 - DESIGN SEISMIC ACCELERATION AND WIND SPEED SHOULD BE DETERMINED FROM APPLICABLE BUILDING CODES AND DESIGN STANDARDS.
 - DESIGN LOAD COMBINATIONS SHOULD BE DETERMINED FROM APPLICABLE BUILDING CODES AND DESIGN STANDARDS. DESIGN SHALL BE BASED ON ALLOWABLE STRESS DESIGN (A.S.D.) METHOD.
- MOUNTING HEIGHTS FOR CAMERA WILL BE AS CLOSE TO TOWER TOP AS PRACTICAL, UNLESS ILLINOIS TOLLWAY OR ENGINEER SPECIFIES OTHERWISE. THE PLAN LOCATION SHALL BE COORDINATED WITH THE ILLINOIS TOLLWAY AND ENGINEER.
- NO HOLES CAN BE DRILLED AND NO WELDING IS ALLOWED INTO TOWER MEMBERS. DO NOT MOUNT RIGID CONDUIT TO TRANSMISSION LINE LADDER. CAMERA AND ANTENNA SHALL BE MOUNTED ON TOWER VERTICAL LEGS ONLY AT A MINIMUM OF 1'-0" AWAY FROM TOWER LEG.
- CONDUIT HANGERS AND MANUFACTURER SHOWN IN DRAWINGS ARE REPRESENTATIVE ONLY. CONTRACTOR SHALL ONLY CHOOSE MANUFACTURED HARDWARE THAT HAS A RATED "DESIGN LOAD" FROM THE VENDOR AND IS CAPABLE OF RESISTING ALL APPLIED LOADS. A MINIMUM FACTOR OF SAFETY OF 5 SHALL BE ENSURED. VENDOR SPECIFIED "DESIGN LOAD" BASED ON F.S. < 5 SHALL BE PROPORTIONATELY DERATED (E.G. IF DESIGN LOAD IS BASED ON F.S. OF 3, IT SHALL BE DERATED TO 60%).
- NOT USED.
- CONTRACTOR IS RESPONSIBLE FOR THEIR QUALITY CONTROL AND PROVIDING DOCUMENTATION THAT ALL BOLTS ARE TORQUED AND HARDWARE TIGHTENED TO MANUFACTURER'S ESTABLISHED REQUIREMENTS.
- CONTRACTOR, THROUGH THE ENGINEER, SHALL COORDINATE CAMERA AND ANTENNA MOUNTING WITH ILLINOIS TOLLWAY'S TOWER CREW, AT LEAST ONE WEEK BEFORE PROPOSED INSTALLATION. CONTRACTOR SHALL PROVIDE ALL MATERIALS, TOOLS AND EQUIPMENT FOR COMPLETE INSTALLATION OF CAMERA AND ANTENNAS AT EACH PLAZA.
- COMMUNICATIONS EQUIPMENT ENCLOSURE SHALL BE MOUNTED TO TOWER LEG.
- UNLESS THESE ARE PART OF MANUFACTURED ASSEMBLY, THREADED RODS AND U-BOLTS SHALL BE HOT-DIPPED GALVANIZED STEEL. IN SOME CASES DUE TO MANUFACTURED PART AVAILABILITY, THREADED RODS AND U-BOLTS MAY BE STAINLESS STEEL. IN THIS CASE, THEY MUST CONFORM TO ASTM A193, CLASS 1, GRADE B8 (AISI TYPE 304). WASHERS SHALL CONFORM TO ASTM A240, TYPE 302. NUTS SHALL CONFORM TO ASTM A194 (AASHTO M292), GRADE 8F (AISI TYPE 303). ALL THREADED RODS AND U-BOLTS TO BE DOUBLE NUTTED. MATERIAL FOR STRUCTURAL STEEL, ANGLES, ETC. SHALL BE A36 AND SHALL BE HOT-DIPPED GALVANIZED ACCORDING TO ASTM 4123.
- CONDUIT OUTLET BODY WITH COVER SHALL BE MALLEABLE IRON WITH TRIPLE COAT FINISH OR EPOXY POWDER COATED ALUMINUM. OUTLET BODY SHALL BE SEALED TIGHT WITH NEOPRENE GASKETS.
- CABLE STRAIN RELIEF STARTS AT THE 12"x12"x6" JUNCTION BOX. FROM THAT POINT DOWN, C-CONDULETS SHALL BE UTILIZED EVERY 30'-0". THE CONTRACTOR IS RESPONSIBLE FOR UTILIZING STRAIN RELIEVE TECHNIQUES IN THE CONDULETS AND JUNCTION BOX. FOR EXAMPLE, A WEAVED STRAIN RELIEF GRIP CAN BE UTILIZED OR WEDGES. THE CONTRACTOR WILL COORDINATE THIS EFFORT WITH THE ENGINEER AND THE ILLINOIS TOLLWAY TOWER CREW. JUNCTION BOX SHALL HAVE WEEP HOLES IN BOTTOM TO ALLOW MOISTURE TO BLEED OFF. JB SHALL HAVE A NON-CORROSIVE TERMINAL STRIP SO IT CAN BE USED AS A TRANSITION POINT FOR CABLING. THE CONTRACTOR SHALL SPOOL UP APPROXIMATELY 1'-0" OF CABLE AS TO ALLOW MAINTENANCE OF THE CAMERA.
- ALL NECESSARY MOUNTING HARDWARE AND BRACKETS NECESSARY TO ATTACH THE EQUIPMENT, RACEWAYS AND PULL BOXES TO THE TOWER SHALL BE PRE-MANUFACTURED AND NOT BE BUILT IN THE FIELD WITH INDIVIDUAL COMPONENTS.
- CAMERA ATTACHMENTS TO TOWER LEG SHALL BE AT MINIMUM OF 2 LOCATIONS UTILIZING UNIVERSAL SADDLE MOUNTS OR WELDED PIPE TO PIPE CLAMPS DEPENDING ON THE TOWER TYPE. CONTRACTOR TO DETERMINE PROPER SIZE. U-BOLTS WILL BE REQUIRED. THE GOOSE NECK MOUNT TO THE TOWER SHALL BE SET PLUMB SO AS TO PROVIDE A PLUMB CAMERA INSTALLATION.
- ALL WORK WILL REQUIRE CLOSE COORDINATION WITH ILLINOIS TOLLWAY STAFF AND THE ENGINEER. THIS INCLUDES A PRE-INSTALLATION MEETING WITH ILLINOIS TOLLWAY STAFF AND ENGINEER.
- NOT USED.
- ALL CONNECTIONS SHALL BE SEALED WITH TAPE AS PER ILLINOIS TOLLWAY TOWER CREW INSTRUCTIONS.
- ONCE CABLES ARE PULLED, CONTRACTOR TO FILL ADAPTER WITH ELECTRICAL PUTTY AS TO PREVENT ANY CONDENSATION TO SEEP INTO CAMERA HOUSING.
- TRANSITION ETHERNET AND POWER CABLES.
- ALL CONDUITS MUST CONNECT TO BOTTOM OF 12"x12"x6" NEMA 4X ENCLOSURE.
- THE CCTV CAMERAS SHALL BE MOUNTED ON THE SAME TOWER LEG WITH AN AXIS T92B62 MOUNTING ARM WITH T94A01D PENDANT KIT, OR EQUIVALENT AS APPROVED BY THE ENGINEER. THERE WILL BE 24" VERTICAL SPACING BETWEEN THE CAMERAS.

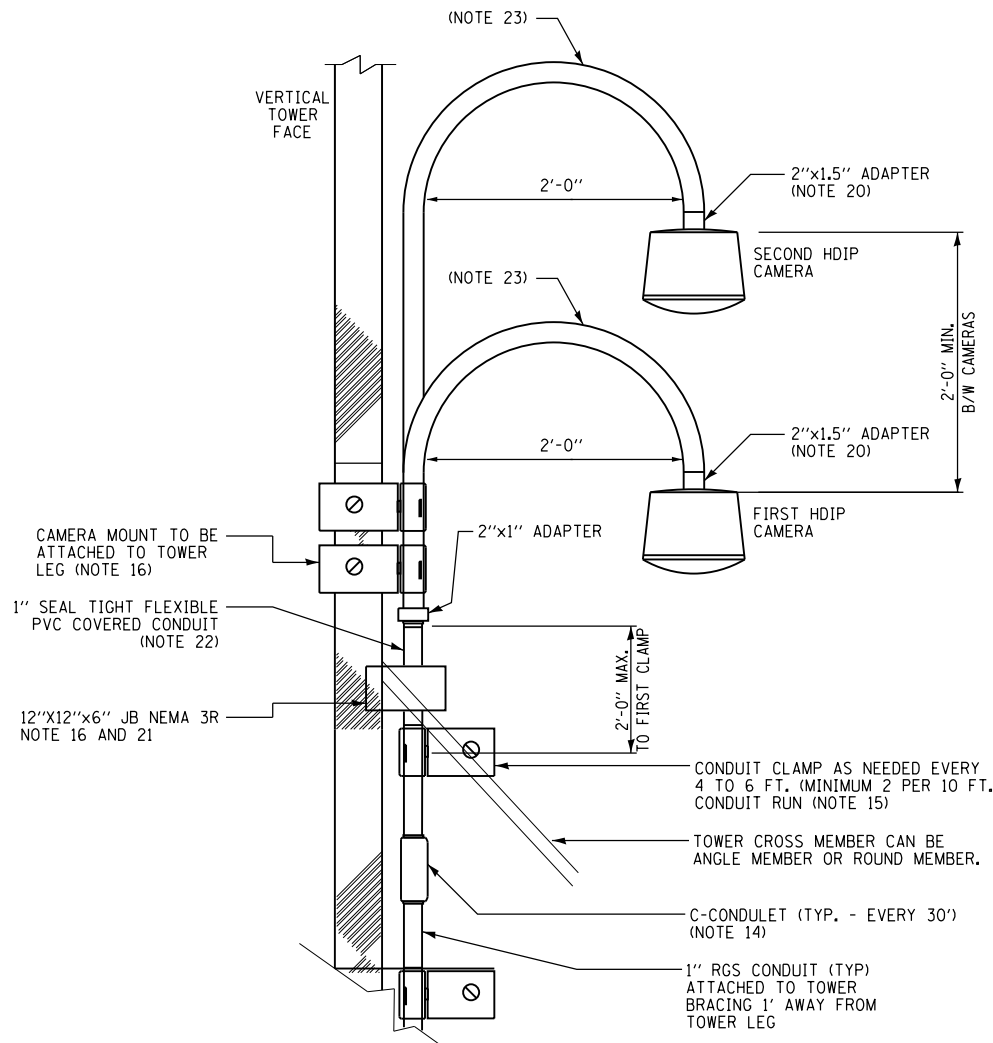
NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL NEW 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.

ROUTING OF CONDUIT AND CABLES TO PLAZA/TOWER BUILDING SHALL BE SHOWN FOR EACH INSTALLATION OCCURRENCE DEPICTING ACTUAL CONDITIONS. INSTALLATION AND ROUTING OF EQUIPMENT AND CABLES SHALL BE SHOWN IN PLAN VIEW FORMAT AS WELL AS DESCRIBE THE LOCATION AND POSITION OF WALL MOUNT, RACK MOUNT AND CABLE TRAY POSITIONS WITHIN THE PLAZA/TOWER BUILDING. CISCO SWITCH PORTS TO BE USED SHALL BE IDENTIFIED.

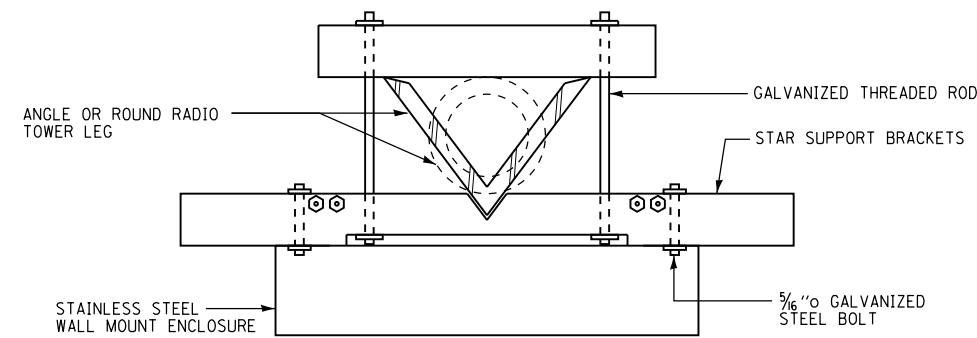
NOTE TO DESIGNER

THE 2 CCTV'S SHALL BE PLACED ON THE LEG FACING THE ROADWAY WITH A CLEAR FIELD OF VIEW.



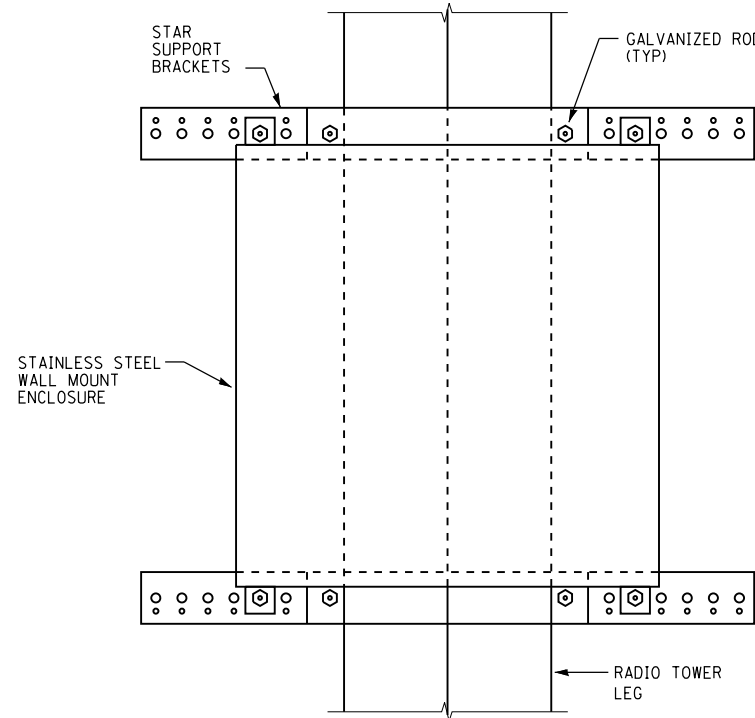
**CCTV EQUIPMENT MOUNTING SCHEME
LATTICED TOWER**

(NOT TO SCALE)



ENCLOSURE MOUNTING TO TOWER LEG

(NOT TO SCALE)



ENCLOSURE MOUNTED TO TOWER LEG

(NOT TO SCALE)

ABBREVIATIONS:

- AISC AMERICAN INSTITUTE OF STEEL CONSTRUCTION
- ASCE AMERICAN SOCIETY OF CIVIL ENGINEERS
- TIA TELECOMMUNICATION INDUSTRY ASSOCIATION
- RGS RIGID GALVANIZED STEEL
- JB JUNCTION BOX

M-ITS-1500



ITS DETAILS
TOWER MOUNT CAMERA DETAILS

DATE
3-01-2021

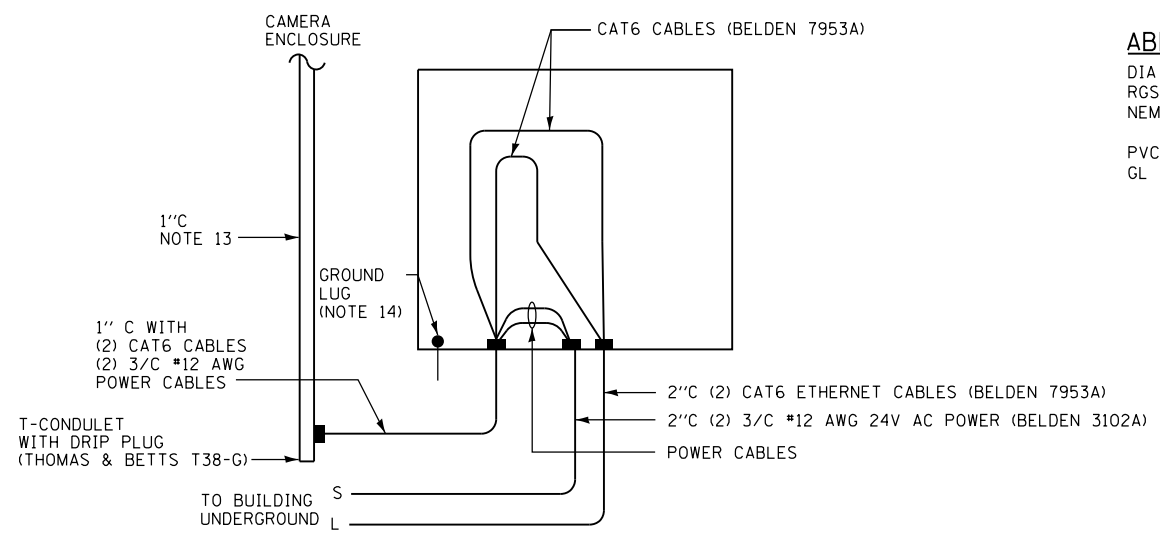
M-ITS-1501



RESERVED

ITS DETAILS
TOWER MOUNT CAMERA ASSEMBLY
300' CAT6 OR MORE

DATE
3-01-2020



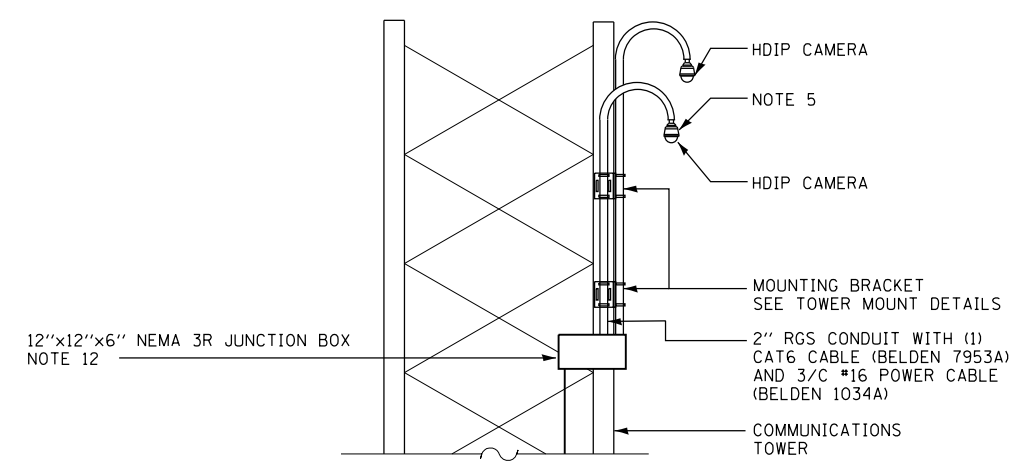
TOWER BASE TRANSITION NEMA 3R ENCLOSURE
(NOT TO SCALE)

ABBREVIATIONS:

| | |
|------|--|
| DIA | DIAMETER |
| RGS | RIGID GALVANIZED STEEL |
| NEMA | NATIONAL ELECTRICAL MANUFACTURER ASSOCIATION |
| PVC | POLYVINYL CHLORIDE |
| GL | GROUND LUG |

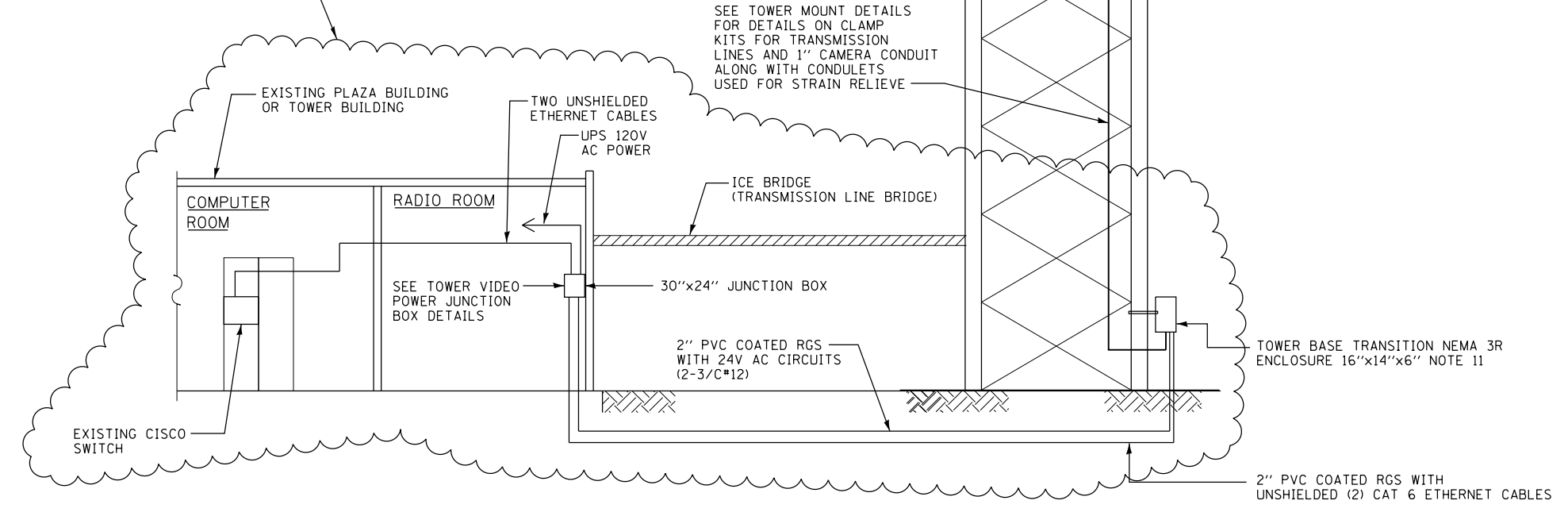
NOTES:

1. NOT USED.
2. CAMERA MUST BE GROUND IN HOUSING.
3. ALL EQUIPMENT MUST BE CONNECTED TO A COMMON GROUND. CONNECT A #2 AWG GROUND CABLE FROM THE TOWER TO THE GROUND BAR IN THE COMMUNICATIONS ENCLOSURE. USE A #8 AWG FOR THIS GROUND. GROUND CABLES SHALL BE GREEN INSULATED TYPE RHW CONDUCTORS. ANY GROUND CONDUCTORS THAT ARE BURIED SHALL BE SOLID COPPER TINNED.
4. CONTRACTOR TO PROVIDE ALL POWER AND GROUND WIRING REQUIRED FOR SYSTEM OPERATION INCLUDING ETHERNET CONNECTIONS FROM THE CAMERAS TO THE CISCO SWITCH.
5. CONTRACTOR TO SEAL CONDUIT WITH ELECTRICAL PUTTY AS IT ENTERS THE CAMERA HOUSING. THIS WILL PREVENT ANY MOISTURE ENTERING THE CAMERA.
6. ALL CONNECTIONS SHALL BE SEALED WITH TAPE PER ILLINOIS TOLLWAY TOWER CREW INSTRUCTIONS
7. CONDUIT TO BE RUN UNDERGROUND FOR CAT 6 ETHERNET CABLE AND POWER CABLES CORE HOLE INTO BUILDING TO RUN CONDUIT (DO NOT USE TRANSMISSION LINE PORT HOLES).
8. ALL BOM PARTS ARE TO BE CONSIDERED "OR EQUIVALENT".
9. SEE VIDEO POWER JUNCTION BOX DETAIL ON SHEET M-ITS-1255.
10. HD IP CAMERA WILL USE A SINGLE CAT6 CABLE TO EACH CAMERA. EACH CAMERA WILL REQUIRE 24V AC POWER. THE 24V AC POWER WILL BE ROUTED THRU 3/C #12 AWG CABLES AND WILL TRANSITION NEAR THE CAMERA TO 3/C #16 AWG CABLE.
11. TOWER BASE TRANSITION NEMA 3R ENCLOSURE SHALL BE USED TO HOUSE ETHERNET EXTENDERS AND TRANSITION FROM (2) CONDUITS TO (1) CONDUIT UP TO THE CAMERAS.
12. CAMERA TRANSITION NEMA 3R ENCLOSURE IS USED TO TRANSITION TO THE 2 CAMERAS. ENCLOSURE MUST MOUNT TO TOWER AT TWO POINTS.
13. LOOP A MINIMUM OF 3FT OF POWER CABLE AND CAT 6 INSIDE TOWER BASE TRANSITION ENCLOSURE.
14. CONNECT TOWER BASE ENCLOSURE TO THE TOWER VIA #6 GROUND CABLE CADWELDED TO THE TOWER.



12"x12"x6" NEMA 3R JUNCTION BOX
NOTE 12

SEE NOTE TO DESIGNER



TOWER MOUNT CAMERA ASSEMBLY
(NOT TO SCALE)

NOTE TO DESIGNER

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ROUTING OF CONDUIT AND CABLES TO PLAZA/TOWER BUILDING SHALL BE SHOWN FOR EACH INSTALLATION OCCURRENCE DEPICTING ACTUAL CONDITIONS. INSTALLATION AND ROUTING OF EQUIPMENT AND CABLES SHALL BE SHOWN IN PLAN VIEW FORMAT AS WELL AS DESCRIBE THE LOCATION AND POSITION OF WALL MOUNT, RACK MOUNT AND CABLE TRAY POSITIONS WITHIN THE PLAZA/TOWER BUILDING. CISCO SWITCH PORTS TO BE USED SHALL BE IDENTIFIED.

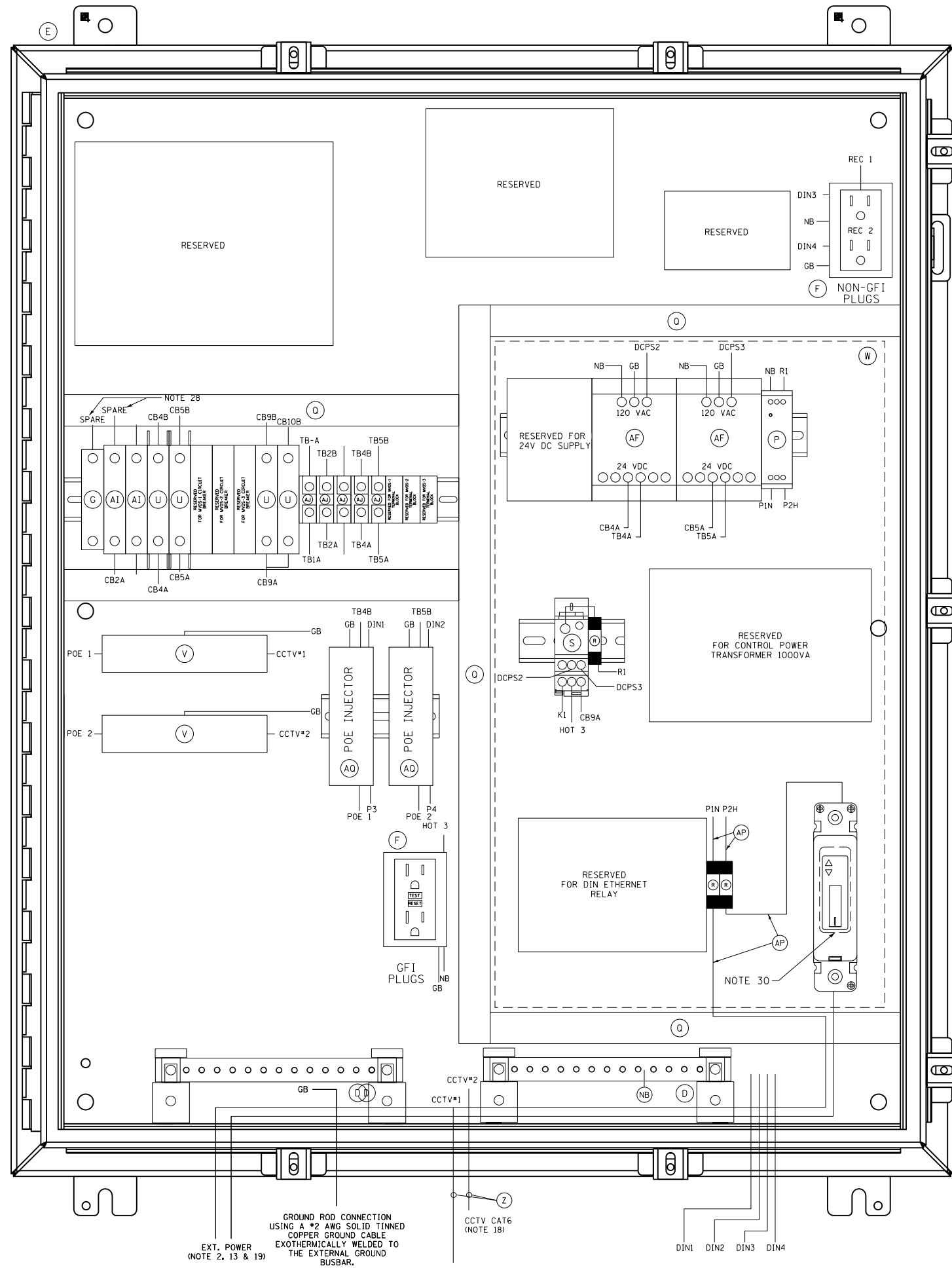
MAXIMUM OF 300' LENGTH FOR CAT 6 CABLE TO CAMERA. IF LENGTH IS EXCEEDED, REDUCE MOUNTING HEIGHT.

M-ITS-1502

Illinois Tollway

ITS DETAILS
TOWER MOUNT CAMERA ASSEMBLY
300' CAT6 OR LESS

DATE
3-01-2020



- | ITEM | DESCRIPTION |
|------|--|
| A | NOT USED FOR THIS SHEET APPLICATION |
| B | CONTROL POWER TRANSFORMER, 1000VA, 208/240/480-120VAC, 1PH SQUARE D/CLASS 9070 - T1000 D95 |
| C | NOT USED FOR THIS SHEET APPLICATION |
| D | TWO (2) GROUNDING BAR SYSTEM HOFFMAN/PGS2K, BONDED OR SEPARATED AS REQUIRED. |
| E | NEMA 4X STAINLESS STEEL, 36"H X 30"W X 12"D ENCLOSURE WITH 33"x27" PANEL, HOFFMAN/A36H3012SS6LP & A36P30 |
| F | TWO DUPLEX 120V RECEPTACLES, ONE GFCI AND NON-GFI (SEE NOTE 9) HUBBELL/GFR5362 & BR20WR |
| G | 24VDC, 1P, 15A CIRCUIT BREAKER SCHNEIDER ELECTRIC/MGN61510 |
| H | NOT USED FOR THIS SHEET APPLICATION |
| I | 120VAC, 1P, 30A CIRCUIT BREAKER WITH TERMINAL SHIELD |
| J | NOT USED FOR THIS SHEET APPLICATION |
| K | NOT USED FOR THIS SHEET APPLICATION |
| L | NOT USED FOR THIS SHEET APPLICATION |
| M | 2 METER - SMFO LC-LC DUPLEX JUMPERS, CORNING/040402R5Z200Q2M |
| N | NOT USED FOR THIS SHEET APPLICATION |
| O | NOT USED FOR THIS SHEET APPLICATION |
| P | 120VAC SURGE SUPPRESSOR, MOUNTED ON DIN RAIL COOPER CROUSE HINDS/MA15/D/1/SI OR APPROVED EQUAL |
| Q | PANDUIT WIRING DUCT (OR EQUIVALENT) PANDUIT/FIX2LG6 WITH COVER-CILG6 |
| R | 10 AMP FUSE, GOULD (MERSEN)/ATM-10 |
| S | SPLICE BLOCK, ALTECH/38041 |
| T | NOT USED FOR THIS SHEET APPLICATION |
| U | 5A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPMIB050 |
| V | CAT6 PoE+ SURGE SUPPRESSOR, AXIS T8061 |
| W | 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.) |
| X | POWER CONTROLLER, 8-CHANNEL DIN ETHERNET RELAY DIGITAL LOGGERS/DIN 4 |
| Y | NOT USED FOR THIS SHEET APPLICATION |
| Z | CATEGORY 6 CABLE, 23 AWG, OUTDOOR RATED CABLE BELDEN/7953A |
| AA | SENSOR SURGE SUPPRESSION, WAVETRONIX - CLICK-200 OR ISS ZONE BARRIER ZB24510 |
| AB | NOT USED FOR THIS SHEET APPLICATION |
| AC | NOT USED FOR THIS SHEET APPLICATION |
| AD | NOT USED FOR THIS SHEET APPLICATION |
| AE | RS-232 / RS-485 TO ETHERNET CONVERTOR WAVETRONIX - CLICK-301 OR ISS-MOXA P5150A, 0K-35A |
| AF | AC/DC POWER SUPPLY, 24VDC WAVETRONIX - CLICK-204 OR ISS LAMBDA DSP100-24 |
| AG | NOT USED FOR THIS SHEET APPLICATION |
| AH | NOT USED FOR THIS SHEET APPLICATION |
| AI | 2A CIRCUIT BREAKER, ALLEN BRADLEY/1492-SPMIB020 |
| AJ | TERMINAL BLOCK, ALLEN BRADLEY/1492-CD8 |
| AK | MVDS ASSEMBLY (NOT SHOWN), SEE SPECIAL PROVISIONS WAVETRONIX (SMART SENSOR HDSS-126) OR ISS (SX-300) |
| AL | TRANSFORMER COVERS, SQUARE D/9070FSC2 |
| AM | 5-CONDUCTOR JUMPER (Tx, Rx, GND, RTS, CTS), RS-232 SERIAL COMMUNICATIONS (APPLICABLE TO ISS/MOXA) |
| AN | INDOOR/OUTDOOR RATED CAT6 (1000MBS, TEMPERATURE HARDENED) THESE ARE THE CAT6 CABLES ROUTED INSIDE CABINET |
| AO | MVDS CABLE, WAVETRONIX - WX-SS-706-60 OR ISS G4-CBL-60 |
| AP | #10 AWG |
| AQ | PoE INJECTOR AXIS T8144 |
| AR | 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 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 1900 QUAD BOX GFIS 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.
 - ALL CABLES SHALL ENTER THE ENCLOSURE FROM THE BOTTOM. ALL POWER AND COMMUNICATION CABLE SLACK SHALL BE PLACED IN THE HANDHOLE.
 - 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, WHEN REQUIRED. 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.
 - 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

THIS BASE SHEET SHOWS TYPICAL NEW 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 PRIOR TO INSERTION OF THE DRAWING INTO THE PLAN SET.

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

NOTE TO DESIGNER

THIS CONFIGURATION IS FOR USE WHERE THE POWER FROM THE COMMUNICATION BUILDING IS 120V AND THE DISTANCE FROM THE SWITCH INSIDE THE BUILDING TO THE CAMERA IS LESS THAN 300'. THIS CONFIGURATION REQUIRES THE ETHERNET RELAY TO BE INSTALLED INSIDE THE COMMUNICATION BUILDING.

M-ITS-1503



CABINET WIRING DIAGRAM
TOWER MOUNTED CCTV
ITS ASSEMBLY

DATE
3-01-2021

