CENTRAL FLORIDA EXPRESSWAY AUTHORITY

TOLLING DESIGN DETAILS

FOR DESIGN, CONSTRUCTION, MAINTENANCE AND UTILITY OPERATIONS ON THE STATE HIGHWAY SYSTEM

MARCH 2024

CENTRAL FLORIDA EXPRESSWAY AUTHORITY 4974 ORL TOWER RD ORLANDO, FL 32807 PHONE NUMBER: 407-690-5000 FAX NUMBER: 407-690-5011

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GENERAL NOTES:

- UNLESS OTHERWISE NOTED IN THESE PLANS, ADHERE TO ALL REQUIREMENTS DEFINED WITHIN THE LATEST VERSION OF THE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.
- 2. THE LOCATION OF CONDUCTORS, CONDUITS, PULL AND JUNCTION BOXES, SERVICE POINTS, AND CABINETS ARE DIAGRAMMATIC ONLY AND MAY BE ADJUSTED WITH APPROVAL BY CFX TOLL OPERATIONS MANAGEMENT TO ACCOMMODATE LOCAL CONDITIONS AND EXISTING UTILITY LOCATIONS.
- ALL SYMBOLS FOR ROADWAY LIGHTING AND ITS ARE SHOWN FOR З. REFERENCE ONLY.
- 4. AERIAL PHOTOGRAPHY IN THESE PLANS ARE FOR REFERENCE ONLY AND MAY NOT REPRESENT CURRENT SITE CONDITIONS.
- 5. IT SHOULD BE NOTED THAT NO TEST BORINGS WERE MADE WHERE CONDUIT RUNS ARE TO BE INSTALLED BY JACKING, BORING OR TRENCHING. IT IS THE CONTRACTOR'S RESPONSIBILITY TO EXAMINE JOB SITE CONDITIONS BEFORE SUBMITTING BID PROPOSALS IN ACCORDANCE WITH SECTION 2-4 OF THE FDOT STANDARD SPECIFICATIONS.
- 6. FULLY RESTORE THE ENTIRE PROJECT LIMITS AND ANY OTHER IMPACTED AREAS TO A CONDITION EQUAL TO OR BETTER THAN EXISTING PRE-CONSTRUCTION CONDITIONS. ALL MISCELLANEOUS WORK AND MATERIALS REQUIRED FOR SITE RESTORATION (I.E. GRADING, SODDING, CLEARING AND GRUBBING, FENCE RESETTING, ETC.) ARE INCIDENTAL TO THE COST OF THE RELATED WORK BEING PERFORMED.
- ALL CFX MAINLINE TOLL PLAZAS REQUIRE THE USE OF PROXIMITY 7 CARDS TO ACCESS RESTRICTED AREAS. ALL RAMP TOLL PLAZAS REQUIRE KEYS, WHICH MUST BE CHECKED OUT FROM THE ASSOCIATED MAINLINE TOLL PLAZA. PROVIDE AT LEAST ONE REPRESENTATIVE WHO WILL POSSESS A PROXIMITY CARD AND/OR KEYS AND WILL BE RESPONSIBLE FOR ACCESS INTO ALL AREAS OF THE TOLL PLAZA FOR ALL CONTRACTOR'S STAFF DURING THE TIME WORK IS BEING PERFORMED. ALL PERSONNEL REQUIRING ACCESS TO THESE AREAS MUST COMPLY WITH THE BUILDING AND ITS SECURITY POLICIES AND PROCEDURES.
- IN ORDER TO MINIMIZE IMPACT TO LANDSCAPING MATERIAL, EXERCISE CAUTION THROUGHOUT THE PROJECT LIMITS DURING ALL PHASES OF CONSTRUCTION ACTIVITY. AVOID AND/OR PROTECT ALL TREES AND ROOTS BY HAND DIGGING. REPLACE IN KIND ANY TREES, SHRUBS, VEGETATION OR OTHER LANDSCAPING ELEMENTS DAMAGED AT NO COST TO CFX.
- 9. HAUL ALL EXCESS EXCAVATION AND WASTE MATERIALS OFF-SITE. ALL WORK AND MATERIALS REQUIRED FOR THE REMOVAL OF THESE MATERIALS IS INCIDENTAL TO THE COST OF THE RELATED WORK BEING PERFORMED.
- 10. INSTALL ALL CONDUCTORS, CONDUITS, PULL AND JUNCTION BOXES, SERVICE POINTS, CABINETS, AND STRUCTURES WITHIN THE PROJECT LIMITS.
- 11. IN ORDER TO MINIMIZE GALVANIC CORROSION, DO NOT MIX STAINLESS STEEL AND HOT DIPPED GALVANIZED PARTS. USE MOUNTING HARDWARE AND FITTINGS OF THE SAME MATERIAL AND TYPE ON THE SAME APPLICATION.
- 12. INSTALL RUBBER OR PLASTIC END CAPS ON ALL UNISTRUTS.
- 13. DO NOT USE ZIP TIES FOR OUTDOOR APPLICATIONS. SUBMIT CONDUIT/CABLE SECURING METHOD TO THE CEI ENGINEER FOR APPROVAL.
- 14. INSTALL ALL CABLES ASSOCIATED WITH OUTDOOR EQUIPMENT WITHIN CONDUIT SO THAT NO CABLES ARE EXPOSED.
- 15. SPLICING OF COMMUNICATION CABLES IS NOT PERMITTED. INSTALL COMMUNICATIONS CABLES AS A CONTINUOUS, UN-SPLICED RUN FROM END TO END.

GENERAL NOTES (CONTINUED).

- 16. COMPLY WITH THE CITY OF ORLANDO NOISE ORDINANCE CHAPTER 42, OR OTHER LOCAL JURISDICTION NOISE ORDINANCES AS APPLICABLE. THE USE OF VIBRATORY COMPACTION ROLLERS ARE NOT PERMITTED.
- 17. PAY ALL TOLLS INCURRED FROM USING CFX'S SYSTEM IN TRANSPORTING WORKERS, EQUIPMENT OR MATERIALS TO AND FROM THE SITE OF WORK AT NO ADDITIONAL COST TO CFX. ACCESS THE PROJECT BY EXISTING RAMPS. DO NOT ACCESS THE PROJECT THROUGH THE RIGHT-OF-WAY FENCE UNLESS PREVIOUSLY APPROVED BY CEX.
- 18. USE OF U-TURNS OF ANY TYPE ARE NOT PERMITTED ON THE CFX SYSTEM.
- 19. WWD SYSTEMS EXIST ON EXIT RAMPS THROUGHOUT THE CFX CORRIDORS. FOR ANY WORK IMPACTING WWDS EQUIPMENT OR OPERATIONS, COORDINATE WITH THE CFX GSC AND FOLLOW THE LATEST VERSION OF THE CFX WWDS MAINTENANCE PROCEDURE.
- 20. PRIOR TO FINAL ACCEPTANCE OF THE PROJECT, SUBMIT A COMPLETE SET OF AS-BUILT PLANS WITH ALL CHANGES MARKED IN RED TO THE CEI ENGINEER. THE AS-BUILT PLANS MUST CONTAIN ACCURATELY DIMENSIONED LOCATIONS FOR FIBER OPTIC CABLE, PULL BOXES, POWER SERVICES, CONDUITS, STRUCTURES, CABINETS, GENERATORS, ELECTRICAL LOAD CENTERS, AND FIELD COMPONENTS. THE AS-BUILT PLANS MUST COMPLY WITH THE FDOT DESIGN MANUAL AND INCLUDE A RECORD OF THE COLOR DESIGNATIONS OF ALL HDPE CONDUIT USED, AS WELL AS FIBER SPLICING AND PORT ASSIGNMENTS. THIS SUBMITTAL MUST BE IN BOTH ELECTRONIC AND PAPER FORMAT.
- 21. NOTIFY CFX TOLL OPERATIONS 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
- NOTIFY THE CEI ENGINEER IMMEDIATELY IF ANY CONFLICTS ARE 22. FOUND BETWEEN THE PLANS AND OTHER CONTRACT DOCUMENTS.
- 23. NOTIFY THE CFX ITS/FON PROJECT MANAGER PRIOR TO ENTERING ANY FIBER OPTIC MANHOLE.
- 24. COORDINATE ALL ACTIVITIES WITH ALL OTHER CONTRACTORS OPERATING WITHIN THE PROJECT LIMITS.

UTILITIES GENERAL NOTES:

- COORDINATE WITH THE POWER COMPANY A MINIMUM 48 HOURS FOLLOWING NOTICE TO PROCEED (INCLUDING LIMITED NOTICE TO PROCEED) TO ESTABLISH NEW OR MODIFY EXISTING ELECTRICAL SERVICE POINTS.
- WHEN ESTABLISHING NEW OR MODIFYING EXISTING ELECTRICAL 2 SERVICE POINTS, COORDINATE IN ADVANCE WITH THE ASSOCIATED POWER COMPANY IN WRITING INCLUDE THE CEI ENGINEER ON ALL CORRESPONDENCE. THE POWER COMPANY MUST PROVIDE APPROVAL TO PROCEED WITH WORK. THE POWER COMPANY, AT ITS DISCRETION, MAY REQUIRE TO BE ON SITE INVOLVING ELECTRICAL WORK BETWEEN THE UTILITY TRANSFORMER AND CFX ELECTRICAL SERVICE POINT. EXERCISE EXTREME CAUTION AT ALL TIMES AS REQUIRED BY OSHA WHEN WORKING AROUND ELECTRICAL COMPONENTS.
- 3 ADHERE TO ALL APPLICABLE PROVISIONS OF EXISTING UTILITY EASEMENTS.
- THESE PLANS REFLECT CONDITIONS KNOWN DURING PLAN 4. DEVELOPMENT. THE LOCATION OF EXISTING UTILITIES, AS SHOWN ON THESE PLANS, ARE APPROXIMATE AND BASED ON THE INFORMATION FURNISHED TO THE ENGINEER BY THE UTILITY OWNER(S) AND ARE SHOWN AS NOTICE TO THE CONTRACTOR THAT UNDERGROUND UTILITIES EXIST. IN THE EVENT ACTUAL PHYSICAL CONDITIONS PREVENT THE APPLICATION OR THE PROGRESSION OF ANY WORK SPECIFIED IN THESE PLANS, NOTIFY THE CEI ENGINEER IMMEDIATELY AND PRIOR TO ANY FURTHER WORK ACTIVITY IN THE AFFECTED AREA.

UTILITIES GENERAL NOTES (CONTINUED).

5.

- KNOWN AND LOCATED UTILITIES.
- 6 AT ALL UTILITY CROSSINGS.
- 7. OF FLORIDA, INC.
- 9. PRIOR TO INSTALLATION OF GANTRY FOUNDATIONS, VERIFY
- CONDITIONS.
- DIRECTIONAL BORE.
- PRIOR TO ANY CONSTRUCTION ACTIVITIES.
- INDIVIDUAL TO THE CEI ENGINEER FOR APPROVAL.
- NEW CONDUIT AND PULL BOXES.
- EXPECTED WITH THE EXISTING UTILITIES.

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EXERCISE ALL APPROPRIATE SAFETY MEASURES WHEN WORKING IN OR AROUND AREAS OF OVERHEAD ELECTRICAL/TRANSMISSION LINES AND/OR UNDERGROUND UTILITIES. HAND DIG AROUND ALL

HAND DIG THE FIRST 4' TO VERIFY POSSIBLE UTILITY CONFLICT

PER FLORIDA STATUTE 556, CALL SUNSHINE STATE ONE-CALL OF FLORIDA, INC., AT 1-800-432-4770, NO LESS THAN 2 BUSINESS DAYS BEFORE BEGINNING ANY EXCAVATION OR DEMOLITION. ADDITIONALLY, DO NOT MAKE THIS CALL MORE THAN 5 BUSINESS DAYS BEFORE BEGINNING SUCH CONSTRUCTION. NOT ALL UTILITY AGENCIES/OWNERS ARE MEMBERS OF SUNSHINE STATE ONE-CALL

PRIOR TO CONSTRUCTION, ESTABLISH, STAKE, AND PAINT LOCATIONS OF ANY PROPOSED WORK SUCH AS GANTRY, CABINET, GENERATOR AND FUEL TANK, POWER SERVICE ASSEMBLY, AND LANE STRIPING WITH THE USE OF A FLORIDA REGISTERED LAND SURVEYOR. IF THE STAKES AND/OR PAINT MARKINGS LOCATIONS ARE DAMAGED DURING THE CONSTRUCTION PROCESS, RE-ESTABLISH THE LOCATIONS AND MARKINGS USING A FLORIDA REGISTERED LAND SURVEYOR AT NO ADDITIONAL COST TO CFX.

LOCATIONS OF ROADWAY LIGHTING AND ITS CONDUITS, ALONG WITH ANY OTHER UNDERGROUND UTILITIES. HAND DIG THE FIRST 4 FEET AT EACH GANTRY INSTALLATION LOCATION AND CLEAR THE SURVEY SITE OF ALL UTILITIES. BACKFILL IN CONFORMANCE WITH SECTION 125 OF THE LATEST FDOT STANDARD SPECIFICATIONS.

10. EXERCISE ALL APPROPRIATE SAFETY MEASURES WHEN WORKING IN OR AROUND EXISTING OVERHEAD STRUCTURES WITH RESPECT TO MAINTAINING THE POWER, GROUNDING, AND COMMUNICATIONS CIRCUITRY. RESTORE ALL FEATURES TO ORIGINAL PRE-WORK

11. VERIFY UNDERGROUND UTILITIES VERTICALLY AND HORIZONTALLY FOR ALL CONDUIT, DIRECTIONAL BORES, AND PULL BOX INSTALLATIONS IN ORDER TO AVOID CONFLICTS WITH THE UTILITIES. INCLUDE THE COST FOR THE VVH'S IN THE COST OF THE CONDUIT OR PULL BOX. WHEN BORING UNDER PAVEMENT, VERIFY DEPTH BY POT HOLING PRIOR TO PERFORMING THE

12. TAKE ALL NECESSARY PROTECTIVE MEASURES TO SAFEGUARD EXISTING UTILITIES DURING UNDERGROUND CONSTRUCTION ACTIVITIES. DEVELOP A UTILITY CONFLICT PLAN TO AVOID CONFLICTS WITH ALL EXISTING UTILITIES AND MAINTAIN COMMUNICATIONS AT ALL TIMES. INCLUDE IN THE UTILITY CONFLICT PLANS SPECIFIC MEANS, METHODS, AND QUANTITIES FOR ALL CONFLICT LOCATIONS. ALSO INCLUDE WITH THE UTILITY CONFLICT PLAN THE CERTIFICATIONS AND QUALIFICATIONS OF PERSONNEL EXECUTING THE UTILITY CONFLICT PLAN. SUBMIT THE UTILITY CONFLICT PLAN TO THE CEI ENGINEER FOR APPROVAL

13. IDENTIFY AN INDIVIDUAL FROM THE CONTRACTOR'S STAFF OR SUBCONTRACTOR'S STAFF TO BE RESPONSIBLE FOR THE PROTECTION AND LOCATING OF THE EXISTING FON, LIGHTING, AND OTHER EXISTING TOLL PLAZA UTILITIES DURING THIS CONSTRUCTION PROJECT. SUBMIT THE QUALIFICATIONS OF THIS

14. LOCATE AND PROTECT EXISTING CFX OWNED FIBER OPTIC CABLES AND BURIED ELECTRICAL LINES DURING THE INSTALLATION OF

15. CONSIDER THE CONSTRUCTION CONFLICTS SHOWN IN THE PLANS AS THE MINIMUM NUMBER OF CONFLICTS WHICH MAY BE

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ENERAL NOTES (1 OF 5)

UTILITIES GENERAL NOTES (CONTINUED):	PULL BOX GENERAL NOTES (CONTINUED):	STANDBY GENERATOR GENERAL NOTES:
16. MAINTAIN THE EXISTING FON WITHIN THE LIMITS OF CONSTRUCTION. AT NO TIME SHALL THERE BE ANY LOSS OF COMMUNICATIONS OR DATA ALONG THE CFX FON. ALL CONSTRUCTION ACTIVITIES WITHIN 10 FEET OF THE FON MUST ONLY BE PERFORMED ON ONE SIDE OF THE ROAD AT A TIME. REFER TO CFX SPECIFICATIONS 603A & 631 FOR OTHER FON PRESERVATION DETAILS.	 STAMP ALL COVERS OF EACH OF THE FOLLOWING TYPES OF PULL BOXES WITH THE FOLLOWING TEXT: a. LOOP PULL BOXES: "TOLLS LOOPS" b. POWER PULL BOXES: "TOLLS POWER" c. COMMUNICATIONS PULL BOXES: "TOLLS COMM" d. GROUNDING PULL BOXES: "TOLLS GROUND" USE ONLY PULL BOXES ON THE FDOT APPROVED PRODUCTS LIST. 	NOTE TO EOR: GENERATOR REQUIREMENTS ARE FOR INFORMATIONAL PURPOSES ONLY. REMOVE THESE NOTES FROM THE PLANS, AND INCLUDE THE REQUIREMENTS IN THE GENERATOR TSP.
17. REFER TO THE LATEST EDITION OF THE CFX ITS DESIGN DETAILS		C. PROPANE TYPE 10 FUEL
FOR ALL OTHER FON UTILITY WORK REQUIREMENTS AND UTILITY CONTACT INFORMATION.	ELECTRICAL GENERAL NOTES: 1. FOR ALL ELECTRICAL WORK, MEET THE REQUIREMENTS OF THE	d. NFPA 110 COMPLIANT RATED FOR OPTIONAL STANDBY APPLICATION
CONTRET INFORMATION:	LATEST EDITIONS OF THE NEC, NESC, LOCAL ELECTRICAL UTILITY	e. LEVEL 2 SOUND ATTENUATED ENCLOSURE
1. MATERIALS REQUIREMENTS:	COMPANIES, AND THE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.	f. 10A UL LISTED BATTERY CHARGER q. ENGINE COOLANT HEATER
a. UNDERGROUND HDPE CONDUIT: SMOOTH WALL WITH A RATING	AND BRIDGE CONSTRUCTION.	.́ MAIN LINE CIRCUIT BREAKER
OF SDR-11 OR THICKER. b. PVC CONDUIT: SCHEDULE 40 OR THICKER.	 USE RHW-2 FOR AERIAL SERVICE ENTRANCE ELECTRICAL CONDUCTORS. USE XHHW-2 XLPE FOR ALL OTHER ELECTRICAL 	i. 10A ENGINE RUN RELAY i. SUITABLE FOR CONTINUOUSLY OPERATING AT FULL LOAD IN A
c. RGS CONDUIT: HOT DIPPED GALVANIZED.	CONDUCTORS. USE XIIIW-2 XEEL FOR ALL OTHER ELECTRICAL	50°C (125°F) AMBIENT ENVIRONMENT
 INSTALL A SPARE CONDUIT FOR BOTH COMMUNICATIONS AND POWER CONDUIT RUNS FOR ABOVE GROUND INSTALLATIONS BETWEEN PULL BOX AND AERIAL JUNCTION BOXES. STUB-UP CONDUITS A MINIMUM OF 2" ABOVE THE GRAVEL IN ALL 	3. PULL ELECTRICAL AND GROUNDING CONDUCTORS BY CONNECTING PULLING DEVICES TO THE COPPER WIRE. DO NOT CONNECT PULLING DEVICES TO THE ELECTRICAL OR GROUNDING CONDUCTOR INSULATION. MEET ELECTRICAL AND GROUNDING CONDUCTOR MANUFACTURER PULLING METHODS AND PULLING COMPOUND	2. ALTERNATOR SYSTEM a. CLASS H INSULATION b. ANTI-CONDENSATION HEATER c. TROPICAL COATING. d. RATED FOR 80 DEGREE CELSIUS RISE MAX
TOLLING PULL BOXES.	REQUIREMENTS. ALL BENDS SHALL NOT BE LESS THAN RECOMMENDED BY NEC OR NESC FOR THE CABLE USED.	e. 4 POLE f. SYNCHRONOUS BRUSHLESS
 PAINT ALL ABOVE GROUND CONDUITS TO MATCH THE SURFACE TO WHICH THEY ARE MOUNTED. 	4. GROUNDING SYSTEMS ARE REQUIRED FOR ALL TOLLING CABINETS,	3. ENCLOSURE
	GENERATORS, ELECTRICAL POWER SERVICE ASSEMBLIES, AND	a. SHALL BE PROVIDED WITH THE GENERATOR AND
 DO NOT EXCEED 270° OF BENDS IN CONDUIT RUNS BETWEEN PULL AND JUNCTION BOXES, CABINETS, GANTRY FOUNDATIONS, ELECTRICAL SERVICE ASSEMBLIES AND OTHER TOLLING ELEMENTS. 	STRUCTURES. CONSTRUCT THESE GROUNDING SYSTEMS IN ACCORDANCE WITH THE LATEST EDITIONS OF BOTH THE FDOT STANDARD SPECIFICATIONS SECTION 620 AND THE NEC.	MANUFACTURED BY GENERAC. b. RATED LEVEL 2 SOUND ATTENUATED. c. CONSTRUCTED OUT OF ALUMINUM. d. RATED FOR 200 MPH WIND LOAD RATING.
5. MAINTAIN MINIMUM REQUIRED CONDUIT BURY DEPTHS WHERE CONFLICTS OCCUR WITH DRAINAGE OR OTHER UTILITIES.	5. ALL ELECTRICAL EQUIPMENT MUST BE WATERPROOF. SEAL ANY OPENINGS WHICH MAY ALLOW WATER TO ENTER, INSIDE AND OUT,	e. DOOR OPEN ALARM HORN, WITH DRY CONTACTS TO CONNECT TO REMOTE MONITORING AND ALARM SYSTEM.
7. JOIN ALL HDPE CONDUIT CONNECTIONS WITH ELECTROFUSION COUPLERS.	WITH SILICONE. PLACE SILICONE SEALANT AROUND THE OUTSIDE EDGE OF ELECTRICAL DISCONNECTS WHERE THE ENCLOSURE COMES INTO CONTACT WITH THE CONCRETE PEDESTAL. SEAL	4. FUEL TANK a. UNDERGROUND PROPANE TANK SHALL BE SIZE TO ACCOMMODATE 96 HOURS RUN TIME BASED ON 100%
3. PROPERLY SEAL ALL TOLLS POWER, COMMUNICATIONS, AND LOOP CONDUITS AT BOTH ENDS WITH PERMAGUM DUCT SEALANT OR CEI ENGINEER APPROVED EQUIVALENT.	AROUND THE TOP AND SIDES OF THE DISCONNECT AND LEAVE THE BOTTOM EDGE UNSEALED. SILICONE SEAL BOTH THE INSIDE AND OUT OF ANY SMALL HOLES (LESS THAT 1/8 INCH) TO INHIBIT WATER AND PEST INTRUSION.	GENERATOR FULL LOAD RATING. b. GENERATOR FUEL TANK AND FUEL SYSTEM SHALL BE DESIGNED SO THAT IT WILL SUSTAIN THE CONTINUOUS PROPANE DRAW OF THE GENERATOR AT FULL LOAD FOR THE
PROOF ALL SPARE CONDUITS AFTER ALL CONSTRUCTION ACTIVITIES.	6. INSTALL LINE SIDE (SERVICE) AND LOAD SIDE (SERVICE ENTRANCE AND FEEDER) ELECTRICAL CONDUCTORS IN SEPARATE	ENTIRE RUN TIME SPECIFIED.
0. DO NOT INSTALL TONE WIRE INSIDE TOLLING EQUIPMENT CABINETS.	PULL/JUNCTION BOXES AND CONDUITS/RACEWAYS. 7. WITH THE EXCEPTION OF THE STRUCTURE RACEWAYS, UPRIGHTS, IN-GROUND PULL BOXES AND ABOVE GROUND JUNCTION BOXES,	5. CONTROL PANEL a. NEMA 3R, IP14, GENERATOR MOUNTED CONTROL PANEL ISOLATED FROM GENERATOR SET FOR VIBRATIONS. b. SHALL BE PROVIDED WITH PROVISIONS TO CONNECT A
11. BACK FILL ALL CONDUIT TRENCHES COMPLETELY TO PROVIDE SAFE CROSSING BY THE END OF EACH WORKING DAY OR WHENEVER THE WORK ZONE BECOMES INACTIVE. DO NOT OPEN ANY AREA THAT CANNOT BE BACK FILLED IN THE SAME DAY/NIGHT OPERATION.	INSTALL UPS FED (CLEAN) AND NON-UPS FED (DIRTY) POWER ELECTRICAL CONDUCTORS IN SEPARATE PULL/JUNCTION BOXES AND CONDUITS/RACEWAYS.	REMOTE E-STOP. c. PROVIDE GENERAC POWER ZONE PRO CONTROL PANEL WITH THE FULL FEATURE SET. d. SHALL BE CAPABLE OF COMMUNICATION PROTOCOL MODBUS
2. FOR TOLL PLAZA ELECTRICAL INTERCONNECT CONDUITS, INSTALL ABOVE GROUND TUBULAR ROUTE MARKERS INDICATING ELECTRICAL	8. DO NOT, UNDER ANY CIRCUMSTANCE, INSTALL ENERGIZED CABLE IN THE SAME CONDUIT, PULL BOX, OR RACEWAY AS FIBER OPTIC OR ANY OTHER COMMUNICATIONS CABLE.	TCP/IP FOR THE PURPOSES OF INTEGRATING IT INTO THE COMMUNICATIONS NETWORK
CONDUCTORS BURIED BELOW AT EACH PULL AND JUNCTION BOX AND AT ANY TURNS IN THE CONDUIT RUN. REFER TO THE LATEST EDITION OF THE CFX ITS DESIGN DETAILS LOCATED AT CFXWAY.COM FOR ROUTE MARKER DETAILS.	9. DO NOT CONNECT ANY LIGHTING ELECTRICAL EQUIPMENT TO THE TOLLING ELECTRICAL SYSTEM.	6. AUTOMATIC TRANSFER SWITCH a. GENERAC AUTOMATIC TRANSFER SWITCH, SERIES PSTS, OPEN TRANSITION, 120/240 V, 3 POLE, 3 W, SWITCHED NEUTRAL, NEMA TYPE 3R, ALUMINUM ENCLOSURE
3. ADHERE TO THE LATEST VERSION OF THE CFX ITS DESIGN DETAILS LOCATED AT CFXWAY.COM FOR DIRECTIONAL BORE REQUIREMENTS.	10. IN ACCORDANCE WITH THE NEC, IDENTIFY ALL ABOVE GROUND ELECTRICAL EQUIPMENT WITH LAMACOID TAGS OR AN APPROVED EQUIVALENT ENGRAVED PLASTIC NAMEPLATES.	 b. ATS SHALL BE SIZED BASED ON THE MAXIMUM SERVICE ENTRANCE PROTECTIVE DEVICE. c. ATS SHALL BE PROVIDED WITH MODBUS TCP/IP COMMUNICATION MODULE WITH THE CAPABILITY TO PROVIDE
 ALL SPARE CONDUITS SHALL BE PROVIDED WITH A PULL STRING AND CAPPED ON BOTH ENDS. 	11. IDENTIFY ALL ELECTRICAL CONDUCTORS WITH A PERMANENT, MACHINE PRINTED, AND WEATHERPROOF CABLE TAGGING SYSTEM THAT IS AFFIXED BY MEANS OF ZIP TIE AND INCLUDES THE	STATUS, SWITCH POSITION, AND METER DATA. 7. PROVIDE GENERATOR EMERGENCY POWER OFF BUTTON PER PLANS.
ULL BOX GENERAL NOTES:	MINIMUM INFORMATION: POWER SERVICE DESIGNATION, CIRCUIT NAMES, AND OPERATING VOLTAGES. SUBMIT CABLE TAGGING	8. PROVIDE REINFORCED CONCRETE GENERATOR PAD PER PLANS.
. INSTALL A MINIMUM OF 10 LF OF GROUNDING ELECTRODES IN ALL TOLLING PULL BOXES.	NAMES, AND OPERATING VOLTAGES. SUBMIT CABLE FAGGING SYSTEM TO THE CEI ENGINEER FOR REVIEW AND APPROVAL. INSTALL CABLE TAGGING SYSTEM IN EVERY PULL AND JUNCTION BOX.	C. TROUTLE REINFORCED CONCRETE OLIVERATOR TAD FER FLANS.
P. SPACE PULL BOXES FOR ELECTRICAL CONDUCTORS A MAXIMUM OF 500 FT APART.		
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POWER CONNECTIONS GENERAL NOTES:

- POWER SUPPLY LOCATIONS HAVE BEEN COORDINATED WITH DUKE ENERGY AND ORLANDO UTILITIES COMMISSION. CONTACT EACH RESPECTIVE POWER COMPANY CONTACT PERSON UPON NOTICE TO PROCEED TO ENSURE ALL POWER SOURCES CAN BE INSTALLED AS SHOWN IN THE PLANS OR IN THE EVENT A PROPOSED POWER SOURCE IS NOT READILY AVAILABLE.
 - a. OUC SERVICE: INSTALL UNDERGROUND CONDUIT TO THE BASE OF OUC POWER POLE AND SET A PULL BOX WITH APPROXIMATELY 30' OF ELECTRICAL SERVICE WIRE COILED INSIDE. INSTALL RIGID CONDUIT UP THE OUC POLE TO A HEIGHT OF 25' WITH A WEATHER HEAD. PULL SERVICE WIRE THROUGH CONDUIT AND COIL EXCESS AROUND WEATHER HEAD. CONTACT OUC CUSTOMER SERVICE AT 407-423-9018 TO REQUEST FINAL CONNECTION.
- DUKE ENERGY SERVICE: INSTALL UNDERGROUND CONDUIT TO b. THE BASE OF PEDESTAL THAT EXISTS, OR INSTALL AND SET A PULL BOX WITH APPROXIMATELY 10' OF ELECTRICAL SERVICE WIRE COILED INSIDE. CONTACT DUKE ENERGY NEW CONSTRUCTION AT 800-700-8744 FOR FINAL CONNECTION BY DUKE ENERGY PERSONNEL.
- 2. ACCOMPLISH CONNECTIONS TO EXISTING POWER METERS PER STATE AND LOCAL CODES. CORRECTLY IDENTIFY EACH POWER SERVICE METER ENCLOSURE ON THE OUTSIDE FRONT BY A NON-FERROUS METAL PLATE PER APPLICABLE UTILITY COMPANY STANDARDS. RIVET THE PLATE TO THE METER ENCLOSURE. PRE-EXAMINE EACH SITE TO DETERMINE THE FEASIBILITY OF CONNECTING TO THE PROPOSED POWER SOURCE. MAKE CONNECTIONS THROUGH AN EXISTING OR NEW BREAKER PANEL WITH THE APPROPRIATE CIRCUIT BREAKER. SUPPLY ALL MATERIALS, EQUIPMENT AND LABOR FOR A COMPLETE CONNECTION.

TOLLING TTCP GENERAL NOTES:

- ALL TRAFFIC CONTROL PROCEDURES AND DEVICES SHALL CONFORM TO THE REQUIREMENTS SET FORTH IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD, 2009 EDITION), THE FDOT STANDARD PLANS (INDEX 102-600-SERIES), AND THE FOLLOWING NOTES AND DETAILS INCLUDED THIS PLAN.
- 2 DURING OPERATIONS, NO LANE SHALL BE CLOSED FOR MORE THAN 2 MILES. A LANE SHALL NOT BE CLOSED OVERNIGHT EXCEPT AT AN ACTIVE WORK ZONE. IN THE EVENT OF AN ANTICIPATED EXTENDED STOPPAGE OF WORK EXCEEDING 24 HOURS, ELEVATION OF ADJACENT LANES SHALL NOT EXCEED 1-1/2 INCHES.
- LANE CLOSURES OR OTHER TRAFFIC CONTROL NECESSARY FOR THE 3. PLACEMENT, RELOCATION, OR REMOVAL OF BARRICADES, BARRIER WALL OR OTHER TRAFFIC CONTROL DEVICES SHALL BE EXECUTED IN ACCORDANCE WITH FDOT STANDARD PLANS INDEX 102-600-SERIES.
- 4 TEMPORARY PAVEMENT SHALL BE AT A MINIMUM, 2" OF TYPE S ASPHALT ON 6" OF LIMEROCK BASE. TYPE SP ASPHALT MAY BE SUBSTITUTED FOR THE TYPE S ASPHALT FOR NO ADDITIONAL COMPENSATION.
- MAINTAIN ADEQUATE DRAINAGE AND HISTORICAL DRAINAGE 5. PATTERNS TO PREVENT FLOODING OR DRAINAGE TO FLOW TO ROADWAY OR ROADSIDE AREAS EXISTING, UNDER CONSTRUCTION, OR COMPLETED. PROVIDE ANY TEMPORARY DRAINAGE MEASURES AS REQUIRED TO ADEQUATELY DRAIN THE PROJECT AND TEMPORARY TRAVELED ROADWAYS. ANY ADDITIONAL COSTS ASSOCIATED WITH DRAINAGE (TEMPORARY DRAINAGE STRUCTURES AND THE REMOVAL OF THE SAME INCLUDING THE DESILTING OF THE PERMANENT DRAINAGE STRUCTURES TO REMAIN) SHALL BE CONSIDERED INCIDENTAL TO PAY ITEM NO. 102-1 MAINTENANCE OF TRAFFIC.
- 6. SUBMIT A DRAINAGE CONTROL PLAN PRIOR TO CONSTRUCTION.
- 7 ALL DRAINAGE INLETS THAT ARE CONSTRUCTED PRIOR TO FINAL SURROUNDING GRADE BEING ACHIEVED WILL REQUIRETEMPORARY COVERING THAT WILL ALLOW DRAINAGE FLOW AND PROTECT THE INLET DURING TCP PHASES AND SHALL BE CONSIDERED INCIDENTAL TO PAY ITEM NUMBER 102-1.

TOLLING TTCP GENERAL NOTES (CONTINUED):

- REGULATORY SPEED FOR SR ____ DURING CONSTRUCTION SHALL BE 8 MAINTAINED AT MPH UNLESS OTHERWISE NOTED IN THE PLANS.
- a COMPLY WITH NOISE LEVEL RESTRICTIONS STATED IN THE LOCAL NOISE ORDINANCE. METHODS TO MAINTAIN NOISE LEVELS WITHIN ACCEPTABLE LIMITS SHALL INCLUDE BUT NOT BE LIMITED TO TEMPORARY NOISE BARRIERS, ENCLOSURES FOR EQUIPMENT, MUFFLERS, ETC.
- 10. HEAVY TRAFFIC CONDITIONS, ACCIDENTS, AND ANY UNFORESEEN EMERGENCIES MAY REQUIRE RESTRICTION OR REMOVAL OF ANY LANE CLOSURE. MAKE THE NECESSARY ADJUSTMENTS WITHOUT DELAY AT THE DIRECTION OF THE CFX CONSTRUCTION ENGINEER.
- 11. A TRAFFIC CONTROL OFFICER IS REQUIRED FOR ALL MAINLINE AND RAMP LANE CLOSURES AND SHALL BE CONSIDERED INCIDENTAL TO PAY ITEM NO. 102-1 MAINTENANCE OF TRAFFIC.
- 12. REQUEST PERMISSION FOR ANY RAMP OR FULL ROAD CLOSURE AT LEAST 14 DAYS PRIOR TO THE CLOSURE FROM THE CFX CONSTRUCTION ENGINEER OR REPRESENTATIVE. COORDINATE DETOURS WITH ALL ADJACENT CONSTRUCTION PROJECTS INCLUDING PROJECTS AT AJOINING INTERCHANGES.
- 13. COORDINATE MAINTENANCE OF TRAFFIC ACTIVITIES WITH CFX AT LEAST 72 HOURS PRIOR TO THE ACTIVITY. CFXCLOSURES@CFXWAY.COM ITSCLOSURES@CFXWAY.COM TOLLCLOSURES@CFXWAY.COM MAINTENANCECLOSURES@CFXWAY.COM CONSTRUCTIONCLOSURES@CFXWAY.COM
- 14. SINGLE LANE CLOSURES ARE LIMITED TO THE HOURS OF: SR ___: ____ PM TO ____ AM RAMP: ____ PM TO ____ AM SIDE STREET: ____ PM TO ____ AM
- 15. MULTI-LANE CLOSURES ARE LIMITED TO THE HOURS OF: SR ___: ___ PM TO ____ AM, ____DAY THROUGH ____DAY ONLY
- 16. TRAFFIC PACING PROCEDURES PER STANDARD PLANS INDEX 102-655 ARE LIMITED TO THE HOURS OF: ____ AM TO ____ AM, ____DAY THROUGH ____DAY ONLY
- 17. MAINLINE ROADWAY CLOSURES WITH OFF-SITE DETOURS ARE LIMITED TO THE HOURS OF: _____ AM TO _____ AM, ____ DAY THROUGH ____ DAY ONL THE DETOUR DETAILS FOR ADDITIONAL INFORMATION. DAY ONLY. REFER TO
- 18. RAMP CLOSURES WITH OFF-SITE DETOURS ARE LIMITED TO THE HOURS OF: ____ AM TO ____ AM, ____DAY THROUGH ____DAY ONLY. REFER TO THE DETOUR DETAILS FOR ADDITIONAL INFORMATION.
- 19. WHEN CONSTRUCTION EQUIPMENT IS BEING TRANSPORTED OR DRIVEN ON OPEN TRAVEL LANES, COMPLY WITH THE FDOT STANDARD PLANS INDEX 102-600-SERIES. MAINTAIN CLEAR ZONE REQUIREMENTS FOR EQUIPMENT, MATERIAL STORAGE, AND WORK ZONE PROTECTION AS SPECIFIED IN STANDARD PLANS INDEX 102-600
- 20. ALTERNATE TRAFFIC CONTROL PLANS AND/OR CHANGES MADE TO THE TRAFFIC CONTROL PLAN SHALL BE SIGNED AND SEALED BY A REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF FLORIDA AND BE APPROVED BY CFX AND THE TRAFFIC CONTROL MANAGER PRIOR TO IMPLEMENTATION.
- 21. A CERTIFIED TRAFFIC CONTROL SUPERVISOR (TCS) SHALL BE ON SITE WHEN CONTRACTOR IS WORKING AND SHALL BE ON CALL FOR EMERGENCIES. PROVIDE THE ENGINEER WITH A 24 HOUR ON-CALL NUMBER.
- LANES AND DIRECTION OF TRAFFIC ONLY AND DO NOT INDICATE PAVEMENT MARKINGS.

TOLLING TTCP GENERAL NOTES (CONTINUED):

- STANDARD PLANS INDEX 102-600.
- ITEM NO. 102-1.
- 26. EXISTING GORE STRIPING WHICH IS TO BE REMOVED AND
- IN THE PLANS.
- PHASES OF TRAFFIC CONTROL.
- 29. ALL PHASES OF TRAFFIC CONTROL AS APPLICABLE.
- 31. NOT USED.
- 33. FRICTION COURSE AND FINAL MARKINGS ARE TO BE PLACED SHEETS.
- AGENCY'S ROAD RIGHT-OF-WAY.
- PERFORMED.
- AT THAT SPECIFIC SITE.

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23. ACCELERATION/DECELERATION OF CONSTRUCTION VEHICLES WITHIN AN ACTIVE TRAVEL LANE IS PROHIBITED DURING ALL PHASES OF TRAFFIC CONTROL. MAKE PROVISIONS FOR CONSTRUCTION INGRESS/EGRESS, INCLUDING MATERIALS DELIVERY.

24. TRAFFIC SHALL NOT BE MAINTAINED ON A MILLED/GROOVED SURFACE. DURING MILLING AND RESURFACING OPERATIONS, ALL MILLED LANES SHALL BE RESURFACED AND BROUGHT TO WITHIN 1-1/2" OF THE ADJACENT TRAVEL LANE IN ACCORDANCE WITH

25. MILLING, RESURFACING, AND OVERBUILD OPERATIONS ARE TO BE PHASED SUCH THAT ALL DROP-OFFS COMPLY WITH STANDARD PLANS INDEX 102-600. ANY TRAVEL LANE TREATMENTS OR ADDITIONAL TEMPORARY PAVEMENT NECESSARY TO REMOVE DROP-OFF HAZARDS SHALL BE CONSIDERED INCIDENTAL TO PAY

RE-STRIPED AS PART OF THE TRAFFIC CONTROL PLANS SHALL BE MILLED AND RESURFACED PRIOR TO PLACING THE TEMPORARY MARKINGS. WATER BLASTING, AS A MEANS OF MARKING REMOVAL, WILL NOT BE PERMITTED WITHIN THE GORE AREAS.

27. ALL TEMPORARY BARRIER WALL TRANSITIONS SHALL COMPLY WITH STANDARD PLANS INDEX 102-100; IMPACT ATTENUATORS SHALL BE INSTALLED PER STANDARD PLANS INDEX 102-100 AND AS SHOWN

28. MAINTAIN EXISTING ROADWAY LIGHTING LEVELS DURING ALL

MAINTAIN EXISTING WARNING AND REGULATORY SIGNAGE DURING

30. REMOVE ALL UNUSED TRAFFIC CONTROL DEVICES AND WORK ZONE SIGNS UPON COMPLETION OF THEIR USE. POST-MOUNTED SIGNS MAY BE COVERED OR TURNED TO FACE AWAY FROM TRAFFIC.

32. WITH THE EXCEPTION OF FRICTION COURSE AND FINAL PAVEMENT MARKINGS, PROPOSED WORK IN ANY PHASE MAY BE CONSTRUCTED CONCURRENTLY PROVIDED THE WORK DOES NOT AFFECT THE TRAFFIC PATTERNS SHOWN IN APPLICABLE TTC PHASE.

DURING PHASE _____ AS NOTED ON THE APPLICABLE TTC PLAN

34. OBTAIN PERMITS FROM THE LOCAL MAINTAINING AGENCY PRIOR TO ANY CONSTRUCTION ACTIVITIES WITHIN THE LOCAL MAINTAINING

35. COORDINATE WITH CFX TOLL OPERATIONS AND THE TOLL PLAZA MANAGER(S) A MINIMUM OF THREE BUSINESS DAYS PRIOR TO PERFORMING ANY WORK WITHIN 1/2 MILE OF AN EXISTING TOLL PLAZA. THE CONTRACTOR MUST ADVISE THE PLAZA MANAGER OF THE INTENDED TIME AND LOCATION OF THE WORK TO BE

36. SUBMIT FOR REVIEW AND APPROVAL, A SITE-SPECIFIC TRAFFIC CONTROL PLAN WHICH CONSISTS OF THESE GENERAL NOTES, ANY SITE-SPECIFIC NOTES, AS WELL AS ANY MODIFIED FDOT STANDARD PLANS (102-600 SERIES). ANY MODIFIED FDOT STANDARD PLANS (102-600 SERIES) MUST BE SIGNED AND SEALED BY A LICENSED PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF FLORIDA. THE SITE-SPECIFIC TRAFFIC CONTROL PLAN MUST BE APPROVED PRIOR TO COMMENCING ANY MOT OPERATIONS

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CNERAL NOTES (3 OF 5)

TOLLING TTCP GENERAL NOTES (CONTINUED):

- 37. FOR ALL WORK THAT IMPACTS TOLL PLAZA OPERATIONS CONTACT THE PLAZA MANAGER UPON ARRIVAL AT THE SITE TO COORDINATE THE PLANNED LANE CLOSURE(S)/RAMP CLOSURE(S)/DIVERSION(S). THE PLAZA MANAGER, CFX STAFF, AND ITS DESIGNEE ARE AUTHORIZED TO DELAY OR POSTPONE THE LANE CLOSURE(S)/RAMP CLOSURE(S)/DIVERSION(S).
- CONTACT THE ITS MAINTENANCE CONTRACTOR, ON-CALL 38. TECHNICIAN 30 MINUTES PRIOR TO THE LANE CLOSURE AT 888-482-0808 AND RTMC AT (407) 736-1900 AND PROVIDE THE FOLLOWING:
 - 1. INDICATE THE MAINLINE PLAZA BEING WORKED ON 2. INDICATE WHICH LANES ARE BEING CLOSED (OPEN ROAD TOLL) 3. INDICATE THE ANTICIPATED DURATION OF WORK TO BE PERFORMED
- CONTACT THE ITS MAINTENANCE CONTRACTOR, ON-CALL 39. TECHNICIAN AND RTMC ONCE THE MOT OPERATION HAS CONCLUDED AND BEEN PICKED UP.
- 40. PCMS'S MUST BE IN PLACE AND OPERATIONAL A MINIMUM OF 1 WEEK IN ADVANCE FOR COMPLETE RAMP CLOSURES/DETOURS. PCMS'S MUST BE IN PLACE AND OPERATIONAL DURING ALL ORT DIVERSIONS THROUGH THE CASH LANES.
- LANE RENTAL FEES WILL BE ASSESSED IF ANY TRAVEL LANE(S) 41 AND/OR RAMP(S) ARE CLOSED TO TRAFFIC OUTSIDE OF THE APPROVED LANE CLOSURE HOURS.
- 42. FOR CHANNELIZED LANES AT BOTH THE MAINLINE AND RAMP TOLL PLAZAS, ENSURE THE OVERHEAD CANOPY LIGHT FOR THE AFFECTED LANE(S) IS SET TO RED PRIOR TO THE START OF THE LANE CLOSURE, AND RESET TO GREEN AFTER THE CLOSURE HAS BEEN COMPLETED.
- 43 FOR ALL EXISTING TOLL LOCATIONS THAT REQUIRE CLOSURES, PROVIDE A CFX APPROVED TRUCK/TRAILER MOUNTED ATTENUATOR FOR ALL AERIAL WORK AND ALL CLOSURES EXCEEDING 1 DAY'S OPERATIONS.
- TEC COORDINATION GENERAL NOTES:

NOTE TO EOR: COORDINATE WITH CFX AND THE TEC FOR PROJECT-SPECIFIC AND TOLL SITE-SPECIFIC REQUIREMENTS. PROVIDE ALL APPLICABLE REQUIREMENTS FOR EACH SITE SEPARATELY WITHIN THE TEC COORDINATION GENERAL NOTES. DELETE ANY NOTES THAT ARE NOT APPLICABLE TO A SPECIFIC TOLL SITE WITHIN THIS PROJECT. DURING DESIGN, DETERMINE THE DURATIONS FOR TEC WORK AS OUTLINED IN NOTE 5 AND INCLUDE THEM IN THE AFC PLANS.

- PROVIDE AND MAINTAIN ONGOING COORDINATION, ADVANCE NOTICE, AND SCHEDULING WITH CFX AND THE TEC THROUGHOUT THE ENTIRE DURATION OF CONSTRUCTION REGARDING ALL CONTRACTOR ACTIVITIES IMPACTING BOTH EXISTING AND NEW TOLLING EQUIPMENT. THIS COORDINATION INCLUDES ADVANCE NOTICE, SCHEDULING, AND TIME ALLOCATION REQUIRED FOR TEC WORK.
- TEC WORK INCLUDES AT A MINIMUM:
 - a. EXISTING TOLLING EQUIPMENT REMOVAL AND SALVAGE.
 - EXISTING TOLLING EQUIPMENT RELOCATION. b.
 - FURNISHING. INSTALLATION. CONFIGURATION. AND C TUNING OF TOLLING EQUIPMENT.
 - TOLLING EQUIPMENT SYSTEMS TESTING AND d. COMMISSIONING.
- 3 TEC TOLLING EQUIPMENT INCLUDES AT A MINIMUM:
 - ABOVEGROUND TOLL COLLECTION EQUIPMENT a. MOUNTED TO GANTRIES OR OTHER STRUCTURES.
 - IN-PAVEMENT TOLLING LOOPS. b.
 - TOLLING EQUIPMENT LOCATED WITHIN TOLLING C EQUIPMENT CABINETS, TOLL BUILDINGS, TUNNELS, AND/OR CATWALKS.
 - ALL ASSOCIATED CABLING AND OTHER d. APPURTANANCES REQUIRED FOR A COMPLETE AND FUNCTIONAL TOLLING SYSTEM AS REQUIRED BY CFX AND THE TEC.

TEC COORDINATION GENERAL NOTES (CONTINUED):

- 4. COORDINATE WITH CFX AND THE TEC TO DETERMINE TOLL SITE CONSTRUCTION ACTIVITIES REQUIRED TO BE COMPLETE FOR THE TEC TO PERFORM THEIR WORK AND PROVIDE CFX AND THE TEC 30 DAYS ADVANCE NOTICE OF COMPLETION OF THESE ACTIVITIES. TOLL SITE CONSTRUCTION ACTIVITIES REQUIRED TO BE COMPLETE INCLUDE AT A MINIMUM THE INSTALLATION, CONSTRUCTION, AND/OR MODIFICATION OF ALL THE FOLLOWING TOLL SITE COMPONENTS: TOLL GANTRY а
 - b. TOLLING CONCRETE PAVEMENT ZONE
 - TOLL ZONE APPROACH AND DEPARTURE ROADWAY С. SEGMENTS REQUIRED FOR TEC EQUIPMENT TESTING, INCLUDING ALL SHOULDERS AND TRAVEL LANES WITH NO DROP-OFFS GREATER THAN 1.5 INCHES
 - TOLL SITE CONDUITS AND RACEWAYS (INCLUDING d. PULL BOXES AND JUNCTION BOXES)
 - TOLLING EQUIPMENT CABINET FOUNDATION
 - TOLLING EQUIPMENT CABINET
 - TRANSPONDER READER NEMA CABINET
 - TOLL BUILDING
 - POWER

6

- GENERATOR INSTALLATION AND TESTING
- LIGHTNING PROTECTION SYSTEM
- FON COMMUNICATIONS INSTALLATION AND TESTING

OTHER TOLL SITE COMPONENTS AS REQUIRED BY m. CFX AND THE TEC

- 5. UPON COMPLETION OF THE REQUIRED TOLL SITE COMPONENTS, ALLOCATE THE FOLLOWING CONSECUTIVE WORKING DAYS IN THE CONTRACT SCHEDULE FOR THE FOLLOWING WORK TO BE PERFORMED BY THE TEC:
 - a. EXISTING TOLLING EQUIPMENT REMOVAL AND SALVAGE: DAYS
 - EXISTING TOLLING EQUIPMENT RELOCATION: DAYS
 - FURNISHING, INSTALLATION, CONFIGURATION, AND TUNING OF TOLLING EQUIPMENT: DAYS
 - d. TOLLING EQUIPMENT SYSTEMS TESTING AND COMMISSIONING: ___ DAYS

UPON COMPLETION OF TEC TESTING AND COMMSSIONING OF EACH TOLL ZONE, A FORMAL HANDOVER WILL OCCUR IN WHICH CFX, THE CONTRACTOR AND THE TEC AGREE THAT THE TOLL SITE IS COMPLETE AND MEETS THE CONTRACT REQUIREMENTS. ANY DEFFICIENCIES IDENTIFIED DURING THE HANDOVER MUST BE IMMEDIATELY ADDRESSED BY THE APPROPRIATE PARTY. A FORMAL HANDOVER AGREEMENT WILL BE EXECUTED ONCE ALL DEFFICIENCIES HAVE BEEN ADDRESSED AND ALL TOLL ZONE COMPONENTS MEET CONTRACT REQUIREMENTS. UPON EXECUTION THE TEC WILL ASSUME RESPONSIBILITY FOR MAINTENANCE OF THE TOLL ZONE. CONTRACTOR MUST NOT MAKE ANY MODIFICATIONS TO THE TOLL ZONE INFRASTRUCTURE FOLLOWING THE FORMAL HANDOVER TO THE TEC WITHOUT ADVANCE NOTIFICATION AND COORDINATION WITH CFX AND THE TEC.

TOLL SITE CONSTRUCTION PHASING GENERAL NOTES:

NOTE TO EOR : COORDINATE WITH CFX AND THE TEC FOR PROJECT-SPECIFIC AND TOLL SITE-SPECIFIC REQUIREMENTS. PROVIDE ALL APPLICABLE REQUIREMENTS FOR EACH SITE SEPARATELY WITHIN THE TOLL SITE CONSTRUCTION PHASING GENERAL NOTES. DELETE ANY NOTES THAT ARE NOT APPLICABLE TO A SPECIFIC TOLL SITE WITHIN THIS PROJECT.

- MAINTAIN ALL EXISTING TOLL OPERATIONS WITH NO INTERRUPTION TO TOLL COLLECTION THROUGHOUT THE DURATION OF CONSTRUCTION.
- DO NOT DEMO AN EXISTING TOLL SITE UNTIL AFTER COMPLETION 2 AND ACTIVATION OF THE NEW TOLL COLLECTION SYSTEM.
- EXISTING POWER AND FON CONNECTIONS AND INTERCONNECT TO 3 TOLL SITES MUST REMAIN INTACT AND OPERATIONAL UNTIL THE NEW TOLLING SYSTEM IS INSTALLED, TESTED, COMMISSIONED, ACTIVATED BY CFX, AND COLLECTING TOLL TRANSACTIONS.

- EQUIPMENT INSTALLATION (AS APPLICABLE): EXISTING UTILITY RELOCATION(S) WITHIN THE a.
- TOLL SITE.
- OTHER METAL OBJECTS WITHIN THE TOLL SITE. ALL TRAVEL LANES AND SHOULDERS OF THE TOLL ZONE CONCRETE PAVEMENT, INCLUDING
- FINAL ALIGNMENT AND STRIPING (FOR NEW TOLL SITES ONLY). TOLL GANTRY.
- е. SEGMENTS REQUIRED FOR TEC TOLLING EQUIPMENT TESTING.
- TOLL SITE CONDUITS AND RACEWAYS (INCLUDING PULL BOXES AND JUNCTION BOXES).
- TOLLING EQUIPMENT CABINET AND FOUNDATION.
 - TRANSPONDER READER NEMA CABINET(S). h
 - TOLL BUILDING. i. TOLL SITE POWER.
 - TOLL SITE GENERATOR INSTALLATION AND
 - TESTING.
 - TOLL SITE LIGHTNING PROTECTION SYSTEM.
 - INSTALLED. TESTED. AND REVIEWED FOR ACCEPTANCE PRIOR TO CONNECTING TO NETWORK EQUIPMENT.
- 5. TOLL ZONE ROADWAY APPROACH AND DEPARTURE SEGMENT LENGTHS REQUIRED FOR TEC EQUIPMENT TESTING AND COMMISSIONING ARE DEFINED AS FOLLOWS: MAINLINES: 2000' OF APPROACH, 1500' OF
 - a. DEPARTURE. RAMPS: 1500' OF APPROACH, 1000' OF b.
 - DEPARTURE.

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TOLL SITE CONSTRUCTION PHASING GENERAL NOTES: (CONTINUED):

4. THE FOLLOWING WORK MUST BE COMPLETE PRIOR TO TEC TOLL

REMOVAL OF ALL METAL PIPING, CONDUCTORS, OR

TOLL ZONE APPROACH AND DEPARTURE ROADWAY

TOLL SITE FON COMMUNICATIONS CONNECTIONS

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ABBREVIATIONS:

AC = ALTERNATING CURRENTUPS = UNITERRUPTIBLE POWER SUPPLYA/C = AIR CONDITIONERV = VOLTAGEAFF = ABOVE FINISHED FLOORVCARS = VEHICLE CAPTURE AND RECOGNITION SYSTEM AMP = AMPERAGEVVH = VERIFY VERTICALLY AND HORIZONTALLY AWG = AMERICAN WIRE GAUGEW = WATTS or WIDTHAVI = AUTOMATIC VEHICLE IDENTIFICATION WB = WESTBOUNDBKR = BREAKERWP = WEATHER-PROOFBTU = BRITISH THERMAL UNIT WWDS = WRONG WAY DRIVING SYSTEM C = CONDUITWWF = WELDED WIER FABRIC CEI = CONSTRUCTION ENGINEERING AND INSPECTION XFMR = TRANSFORMERCFX = CENTRAL FLORIDA EXPRESSWAY AUTHORITYQTY = QUANTITYCKT = CIRCUITCOMM = COMMUNICATIONS CR = COUNTY ROADCU = COPPERD = DEPTHDC = DIRECT CURRENTDVAS = DIGITAL VIDEO AUDITING SYSTEM DWG = DRAWINGE6 = ENCOMPASS 6 MULTIPROTOCOL READEREB = EASTBOUNDEMR = ELECTROMETALLIC TUBINGEOR = ENGINEER OF RECORDEPO = EMERGENCY POWER SHUTOFF FDOT = FLORIDA DEPARTMENT OF TRANSPORTATION FOC = FIBER OPTIC CABLEFON = FIBER OPTIC NETWORKFPP = FIBER PATCH PANELFT = FOOT; FEETGFCI = GROUND FAULT CIRCUIT INTERRUPTERGFRP = GLASS FIBER REINFORCED POLYMERHDPE = HIGH DENSITY POLYETHYLENE H = HEIGHTHSS = HOLLOW STRUCTURAL SECTION*ITS = INTELLIGENT TRANSPORTATION SYSTEMS* JB = JUNCTION BOXKVA = KILOVOLT-AMPERESKW = KILOWATTLBS = POUNDSLED = LIGHT-EMITTING DIODE LF = LINEAR FEETLP = LIGHTNING PROTECTIONLTFM = LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT MAX = MAXIMUMMCB = MAIN CIRCUIT BREAKERMIN = MINIMUMMLO = MAIN LUG ONLYMOT = MAINTENANCE OF TRAFFICMUTCD = MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES NEC = NATIONAL ELECTRIC CODE NESC = NATIONAL ELECTRIC SAFETY CODE NB = NORTHBOUNDNTS = NOT TO SCALEOCPD = OVERCURRENT PROTECION DEVICE ORT = OPEN ROAD TOLLINGPCMS = PORTABLE CHANGEABLE MESSAGE SIGNS PWR = POWERPOS = POSITIONPSI = POUNDS PER SQUARE INCH PVC = POLYVINYL CHLORIDERD = ROADRGS = RIGID GALVANIZED STEEL RPM = REMOTE POWER MANAGERRU = RACK UNITSB = SOUTHBOUNDSCH = SCHEDULESER = SERVICE ENTRANCE RATED SHW = SEASONAL HIGH WATER SPD = SURGE PROTECTION DEVICE SR = STATE ROADTTCP = TEMPORARY TRAFFIC CONTROL PLAN TDM = TIME DIVISION MULTIPLEXING TYP = TYPICALUON = UNLESS OTHERWISE NOTED

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NOTE TO EOR:

1. ALL OTHER PROJECT SPECIFIC CONTACTS SHALL BE COMPLETED BY THE DESIGNER.

UTILITY CONT	TACTS		LE0	GEND
UTILITY LOCATES PROVIDED BY NO-CUTS: 1-800	0-432-4770		• — • — • — • —	UNDERGROUND CONDUITS
CFX (FIBER) CFX FACILITIES MAINTENANCE CFX POADWAY MAINTENANCE (CD420 CD414 CD4	WILLIAM COLLINS LBS	407–690–5000 407–730–8923 407–730–8923		DIRECTIONAL BORE COND
CFX ROADWAY MAINTENANCE (SR429,SR414,SR4 CFX ROADWAY MAINTENANCE (SR408,SR417,SR5		407-249-9122	000000	STRUCTURE MOUNT RACEN
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CFXConstOutageNotice@CFXway.com 407-690-500	0			STONE OR CRUSHED ROCH
OUTAGE CAUSING DISRUPTION OF COMMUNICATIONS OR IN THE EVENT OF AN OUTAGE AT ANY TOLL PLAZA(S) O		LANNED OR UNPLANNED, IMMEDIATELY		TOLLS POWER PULL BOX
NOTIFY THE FOLLOWING USING BOTH METHODS OF COM	IMUNICATION (EMAILS AND C			TOLLS COMMUNICATIONS F
	7 (TRANSCORE MMC) AND 75	54-241-4419 (BACKUP)		TOLLS LOOP PULL BOX
				STRUCTURE GROUNDING F
OTHER CONT	ACTS			LIGHT POLE
CITY OF APOPKA PUBLIC SERVICES-DESIGI CITY OF OCOEE PUBLIC WORKS		407-703-1731 407-905-3170	•	DO NOT STOP SIGN
CITY OF ORLANDO TRANSPORTATION ENGINE CITY OF WINTER GARDEN PUBLIC SERVICES ORANGE COUNTY TRAFFIC ENGINEERING		407-246-2281 407-656-2256 407-836-7890		UTILITY TRANSFORMER
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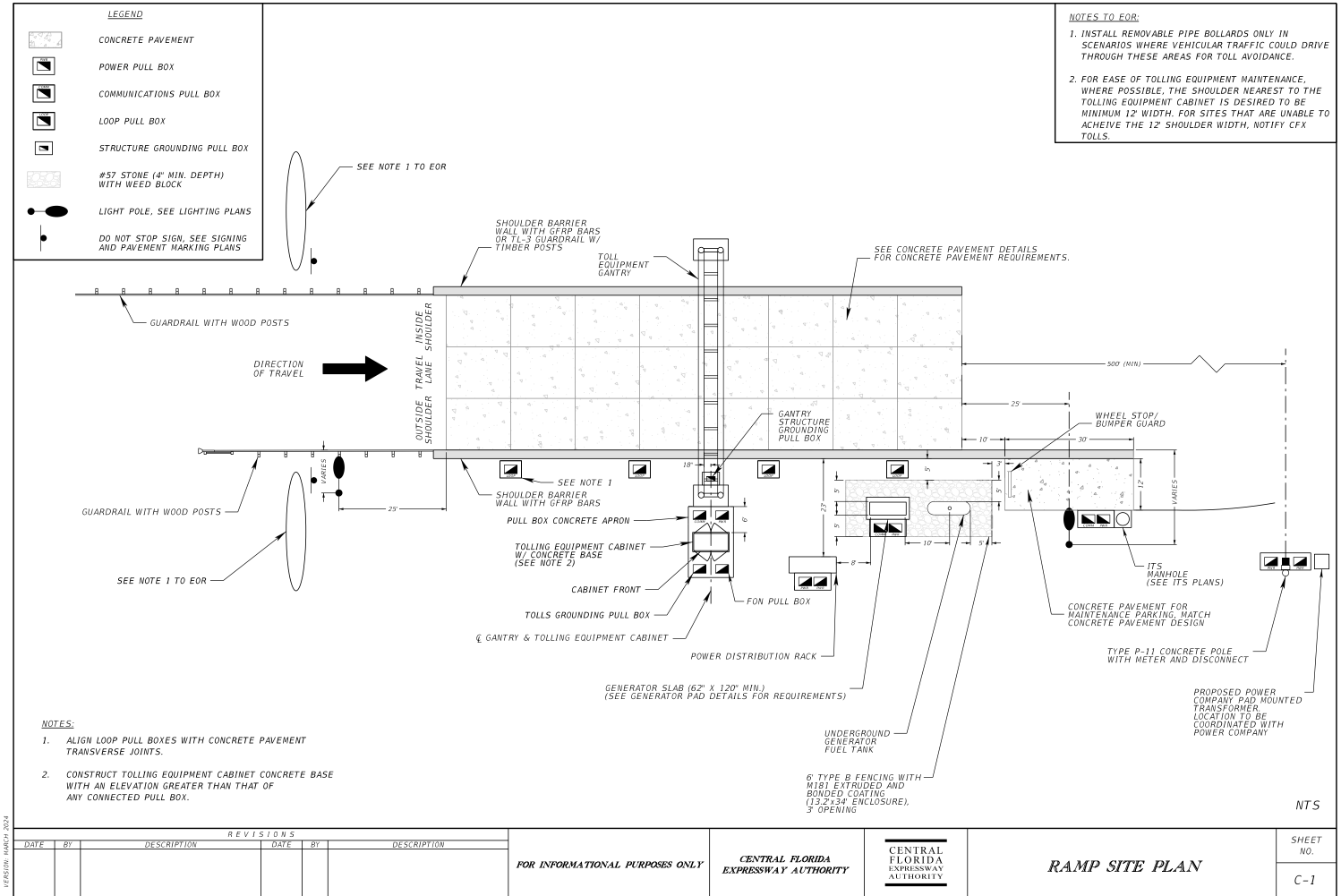
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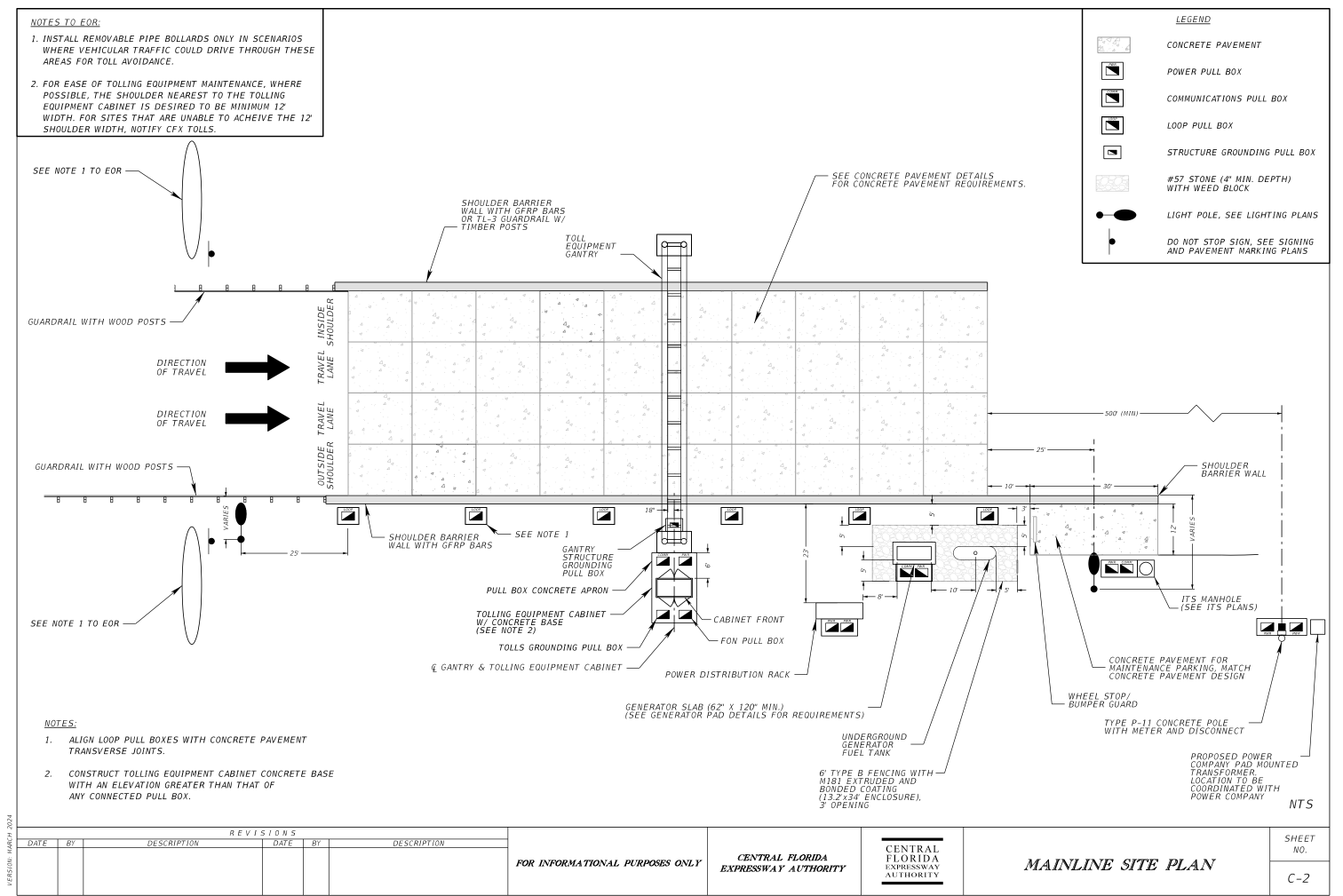
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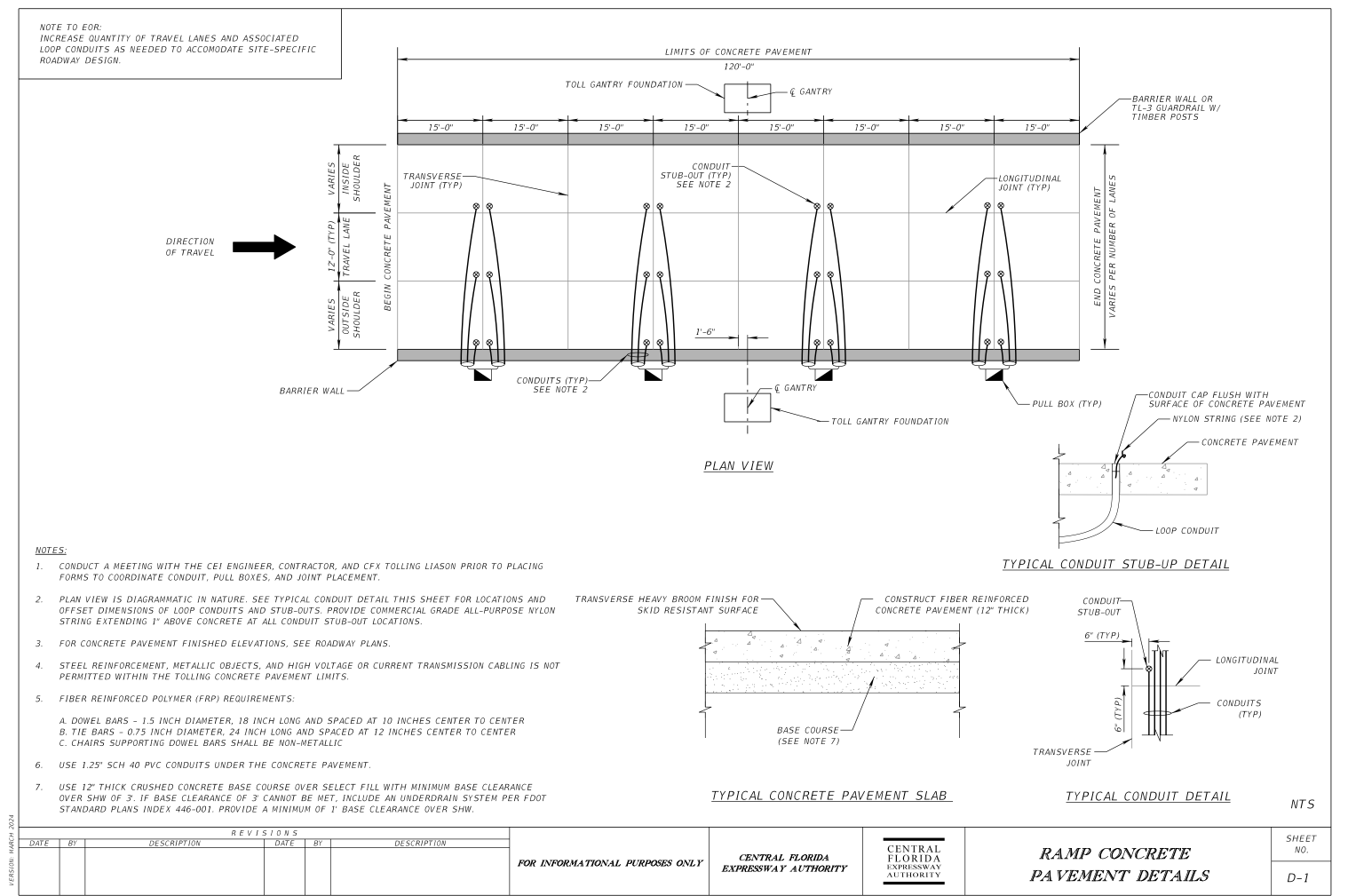
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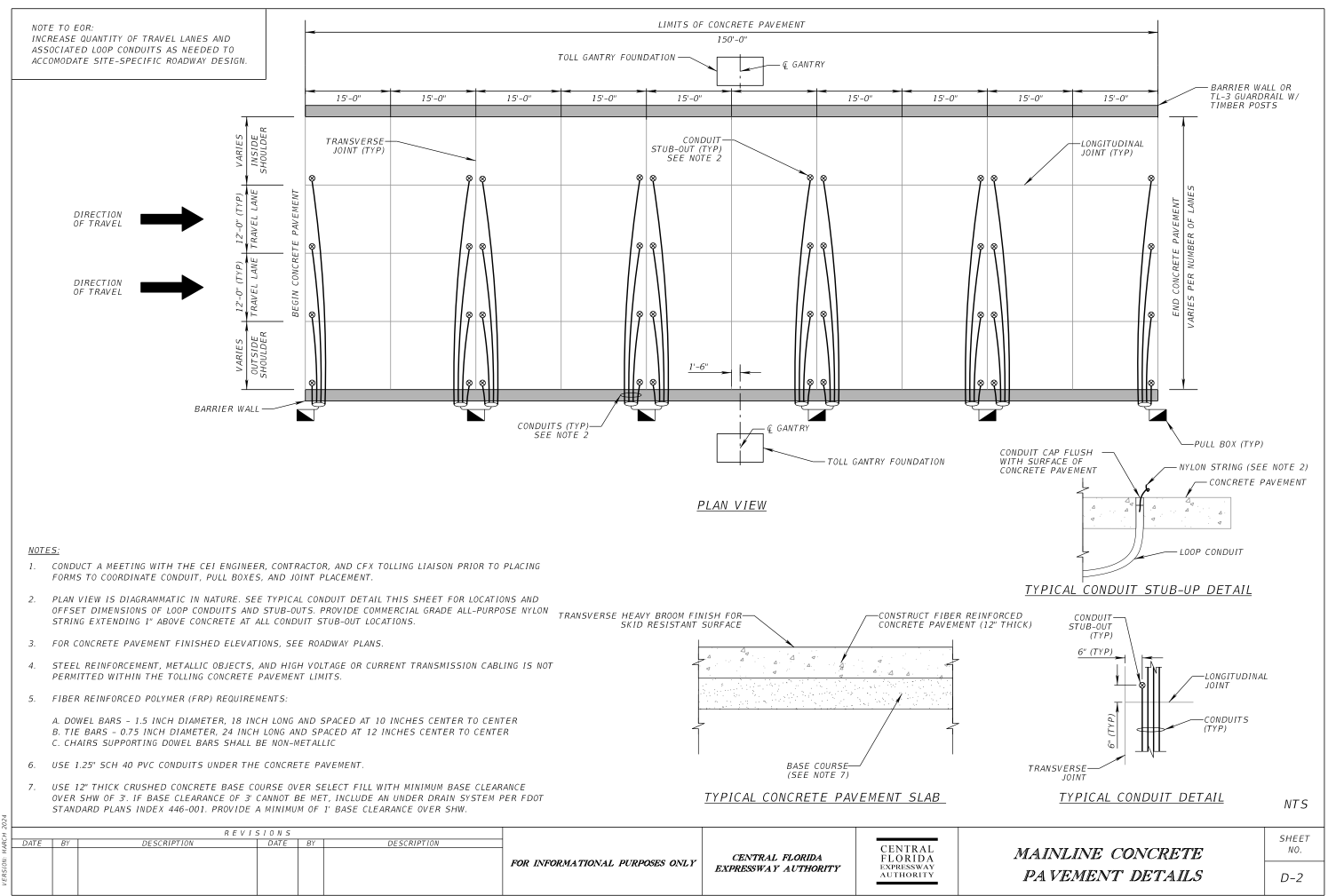
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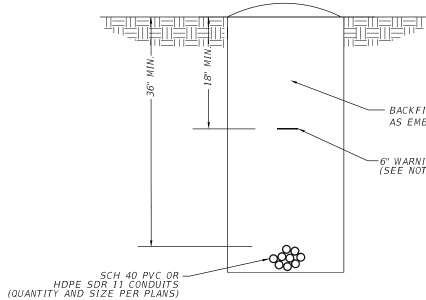
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<u>NOTES:</u>

- 1. MAINTAIN A MINIMUM OF 2'-0" FROM EXISTING LANDSCAPE FEATURES.
- 2. TRENCH CONDUITS WITH SUFFICIENT TRENCH WIDTH TO ACCOMMODATE MECHANICAL COMPACTION EQUIPMENT CONFORMING TO THE LATEST FDOT STANDARD SPECIFICATIONS.
- З. ROUTE CONDUIT TO AVOID OBSTRUCTIONS USING SWEEPING BENDS AROUND OR UNDER OBSTRUCTIONS.
- 4. WARNING TAPE REQUIREMENTS:
 - 3" TEXT HEIGHT
 - FOR COMMUNICATIONS CONDUIT, USE TEXT "CFX COMMUNICATIONS CABLE BURIED BELOW"
 - FOR POWER CONDUIT, USE TEXT "CFX ELECTRIC CABLE BURIED BELOW"



STANDARD CROSS SECTION OF OPEN TRENCH CONDUIT

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- BACKFILL AND COMPACT AS EMBANKMENT

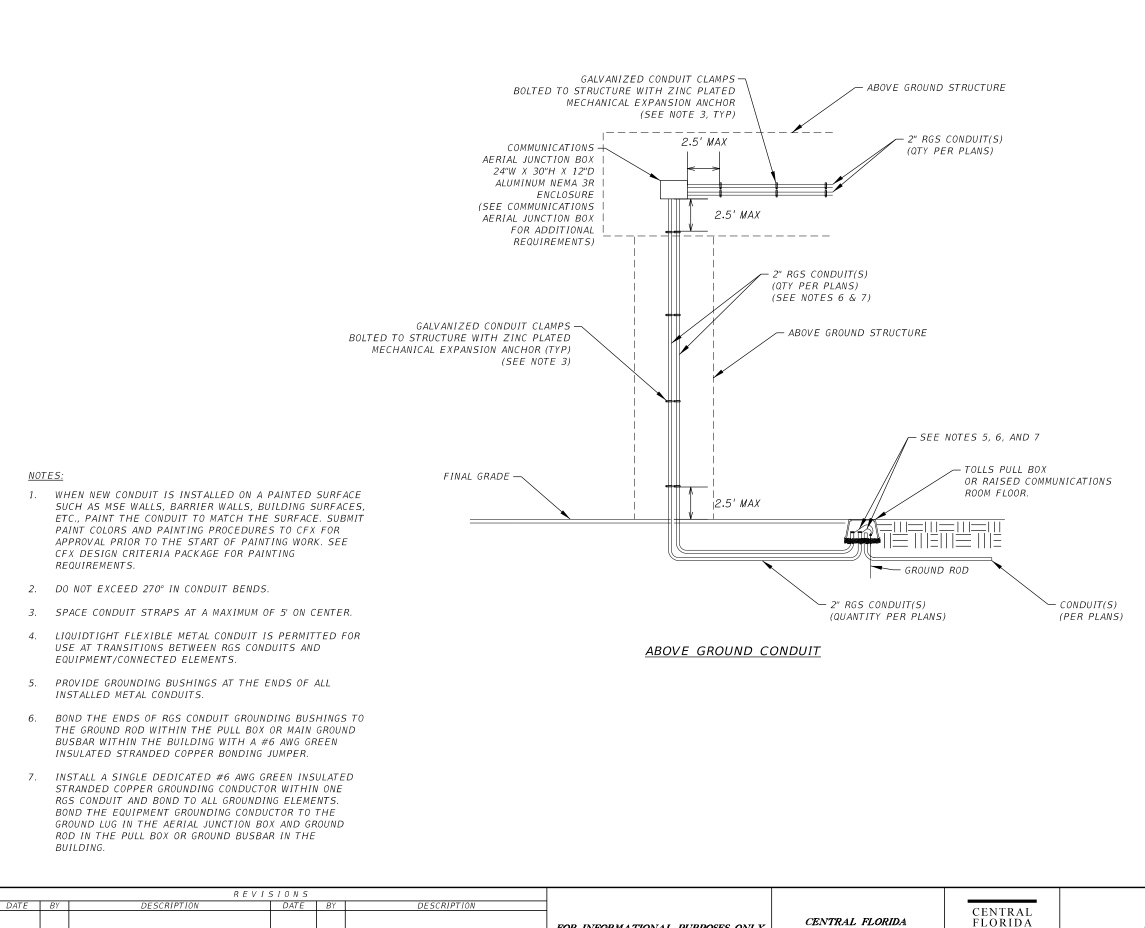
-6" WARNING TAPE (SEE NOTE 4)

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DUIT TRENCH DETAILS

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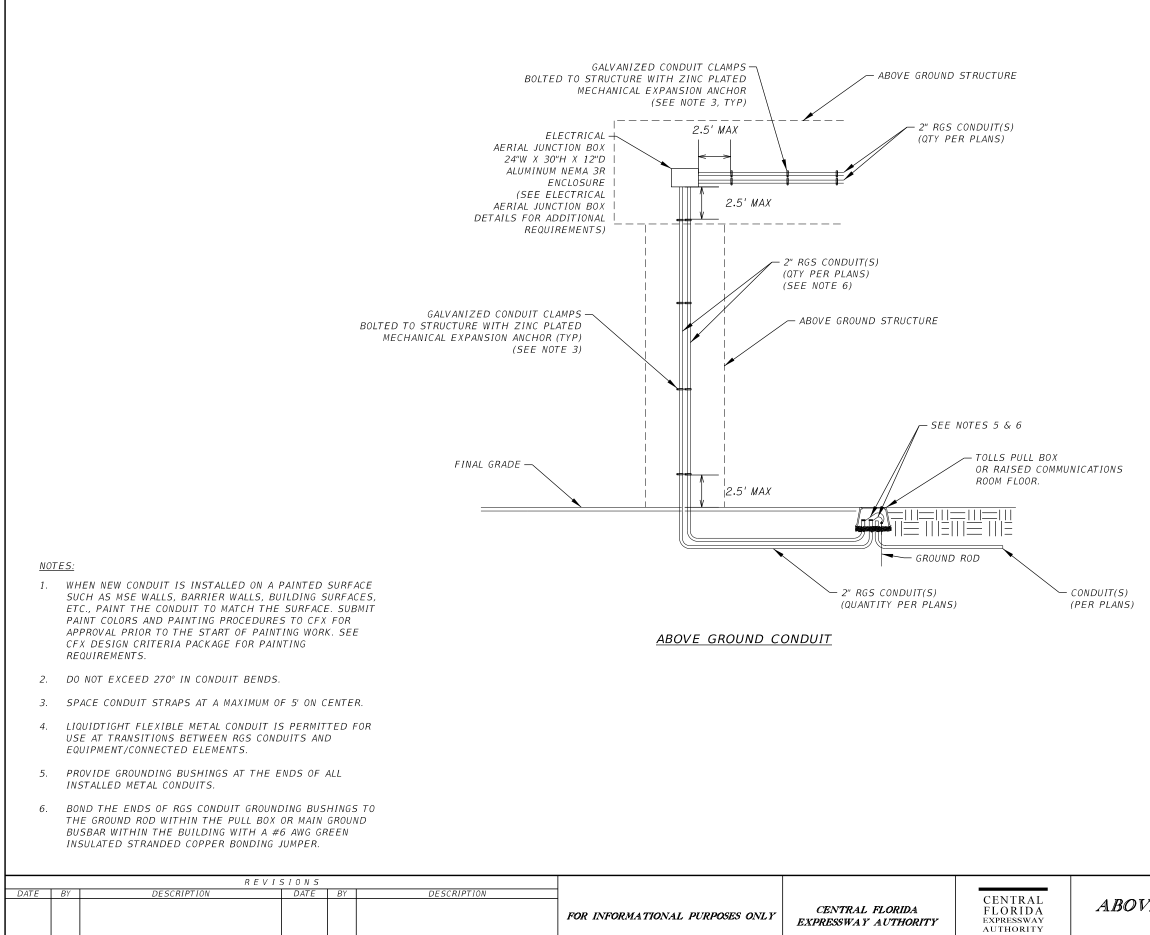
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- AG COMM CONDUIT.dgn

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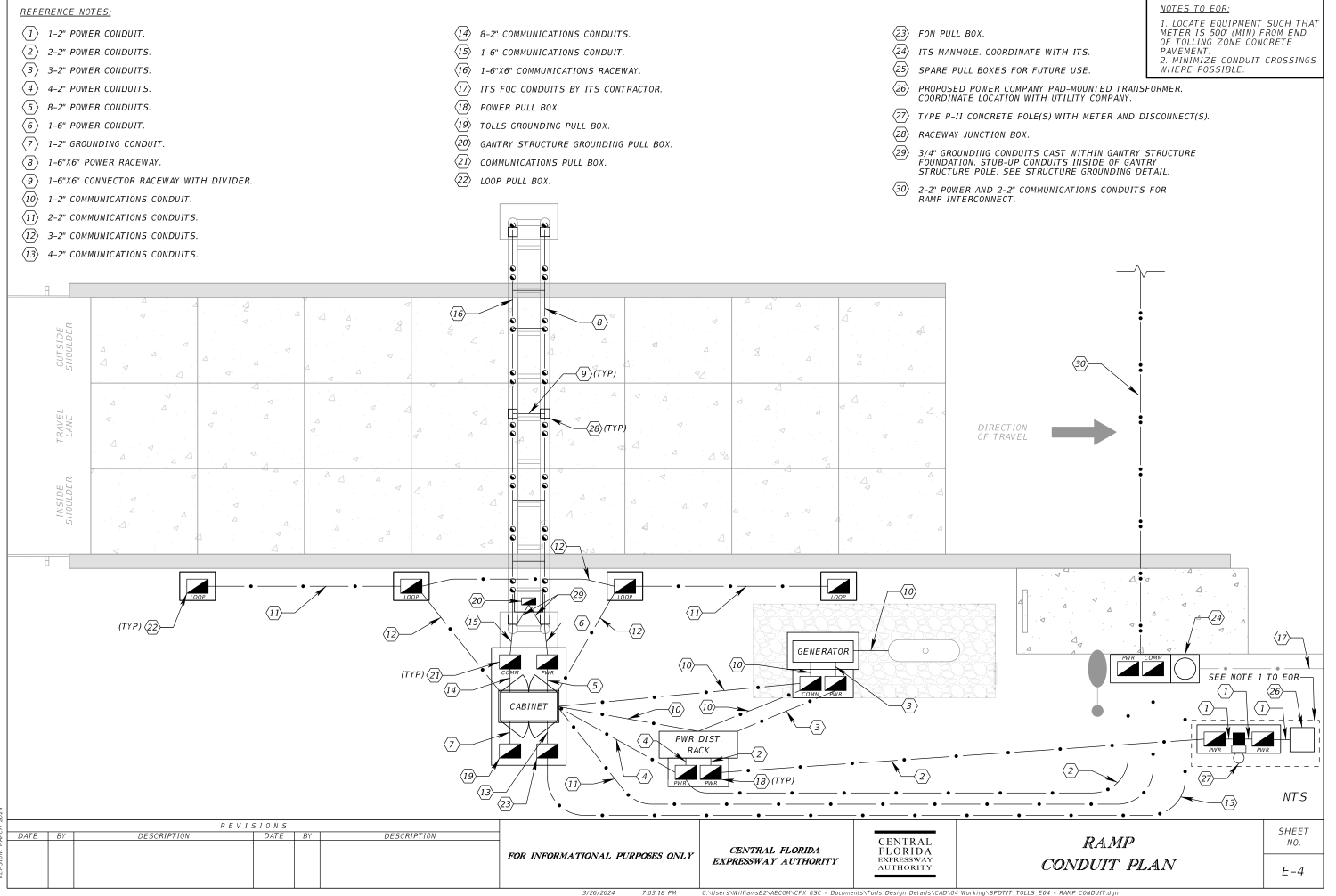
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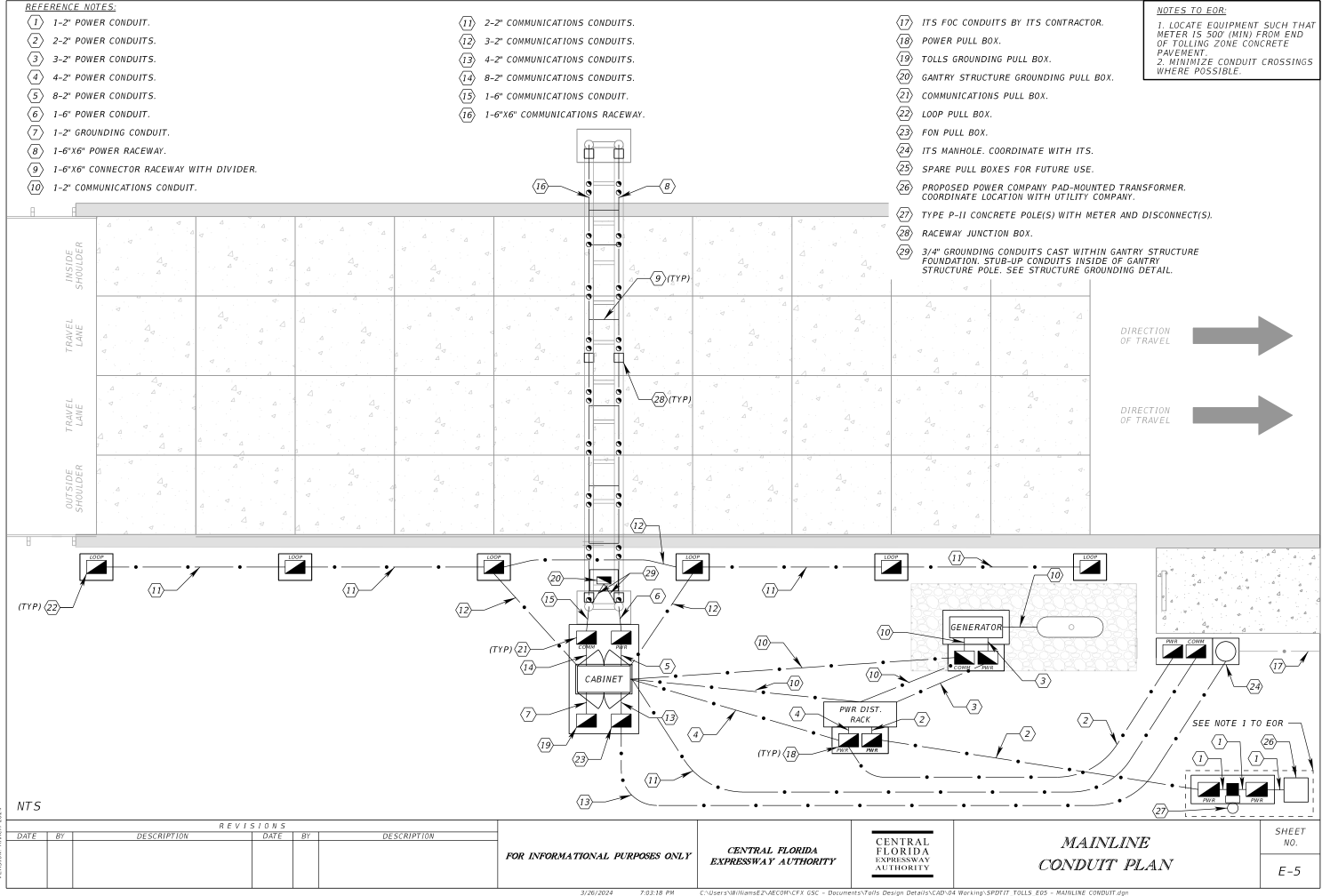
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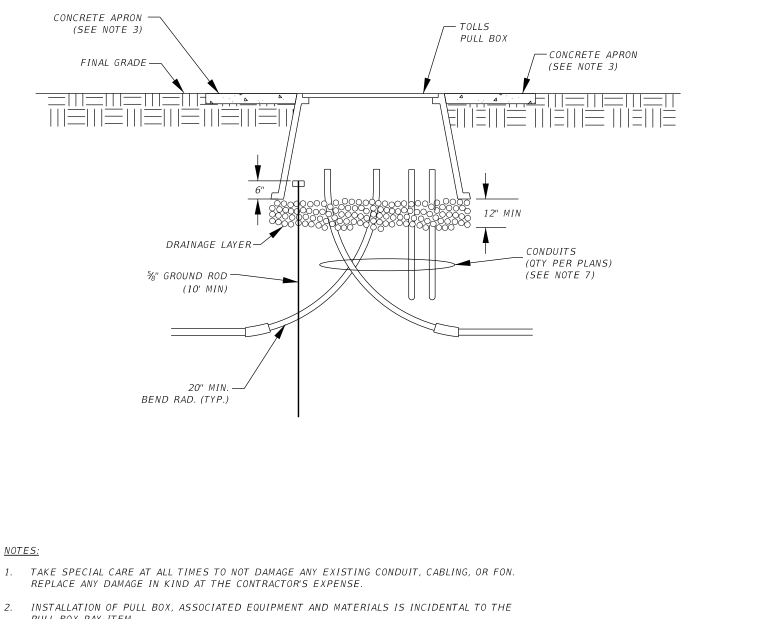


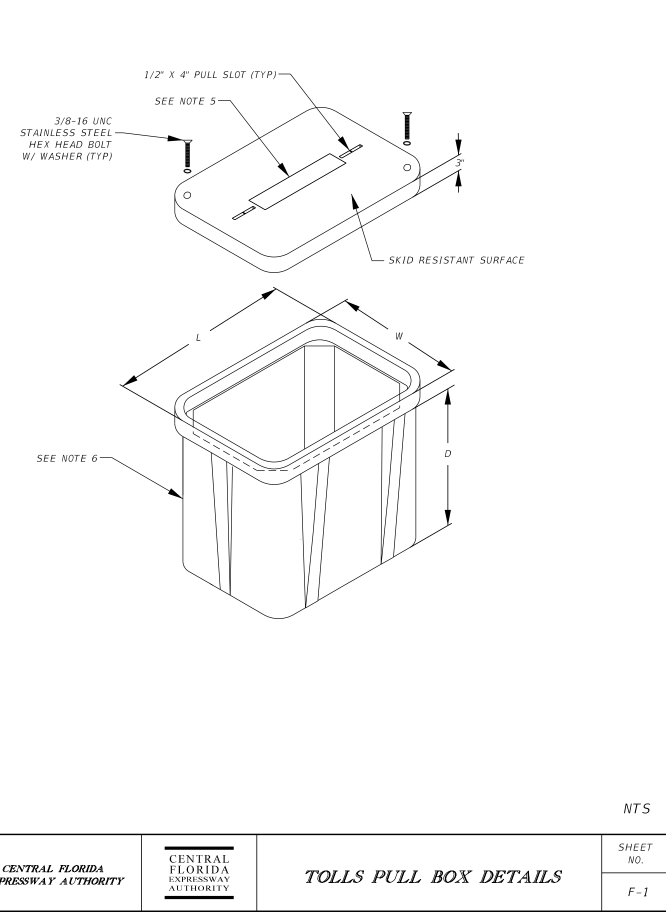
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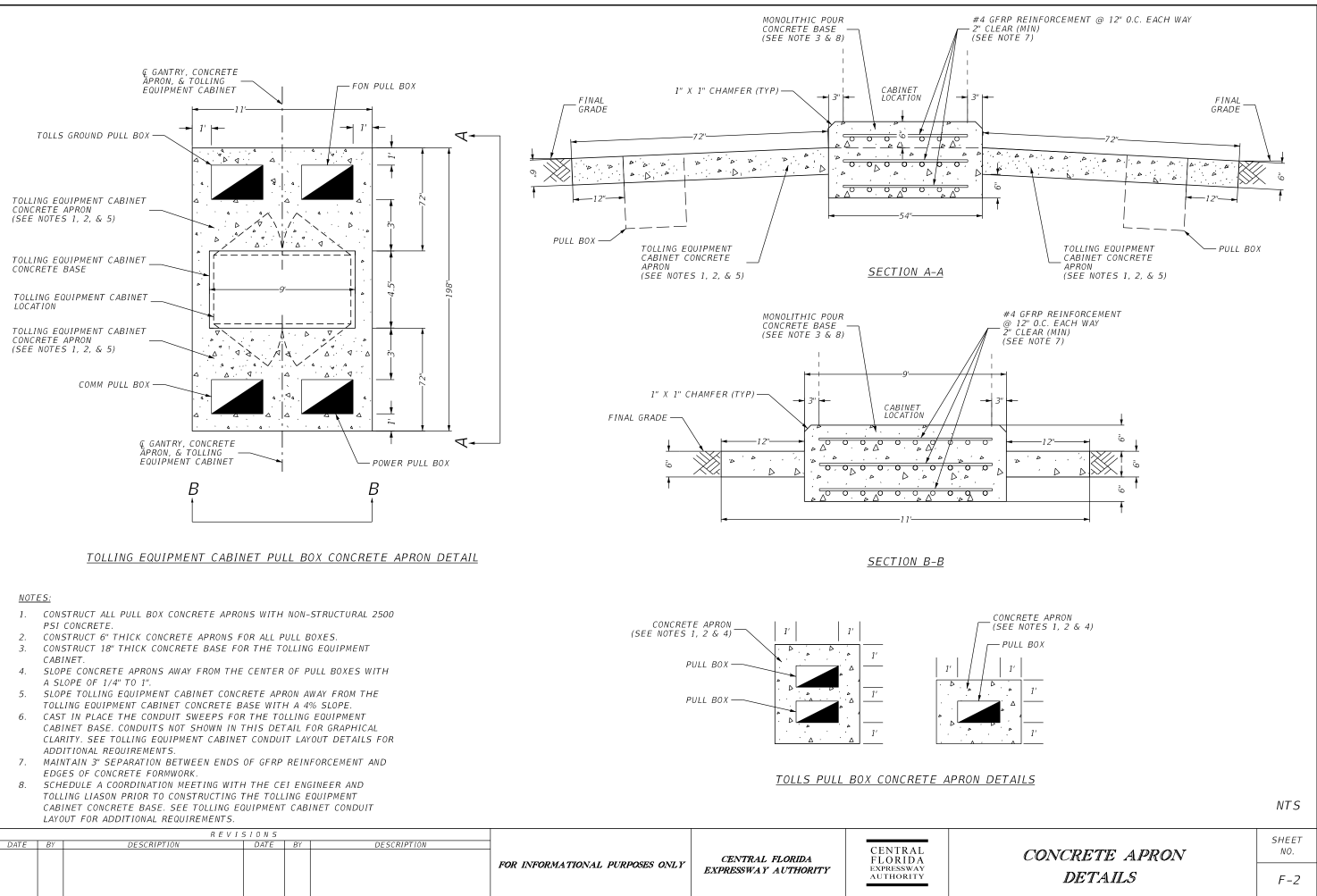
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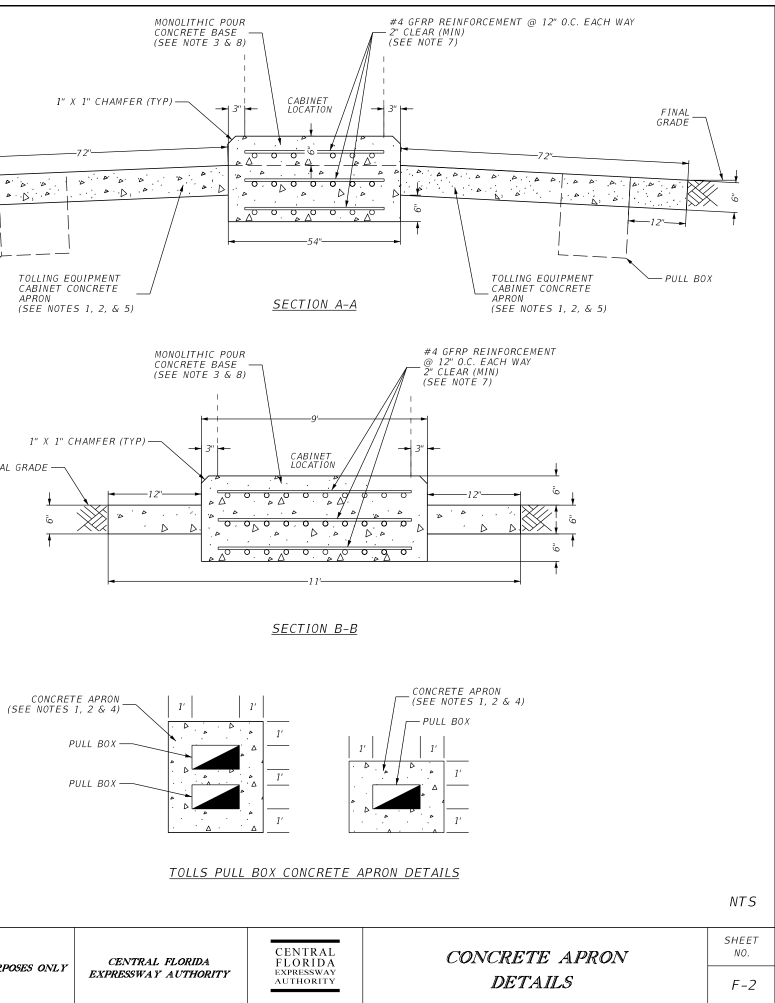




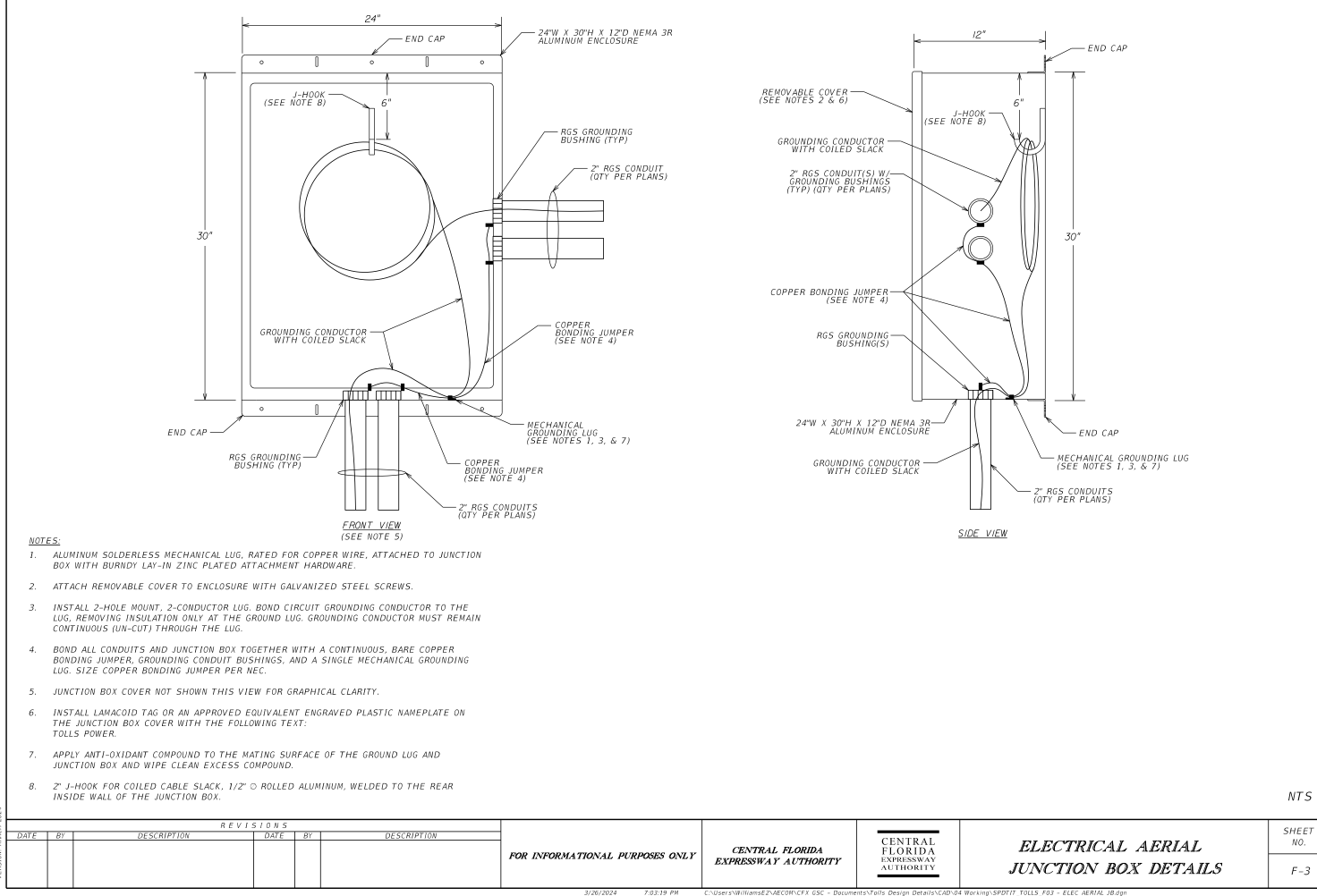
- 2. PULL BOX PAY ITEM.
- 3. SEE CONCRETE APRON DETAILS FOR ADDITIONAL REQUIREMENTS.
- SLOPE CONCRETE APRONS AWAY FROM THE CENTER OF 4. PULL BOXES WITH A SLOPE 1/4" TO 1".
- 5. SEE GENERAL NOTES FOR PULL BOX COVER TEXT REQUIREMENTS.
- GANTRY STRUCTURE GROUNDING PULL BOX DIMENSIONS: 12"W X 24"L X 24"D. 6. ALL OTHER TOLLING PULL BOXES DIMENSIONS: 24"W X 36"L X 36"D.
- 7. EXTEND CONDUITS ENTERING PULL BOXES 2" (MIN) TO 4" (MAX) ABOVE THE TOP OF THE DRAINAGE LAYER.

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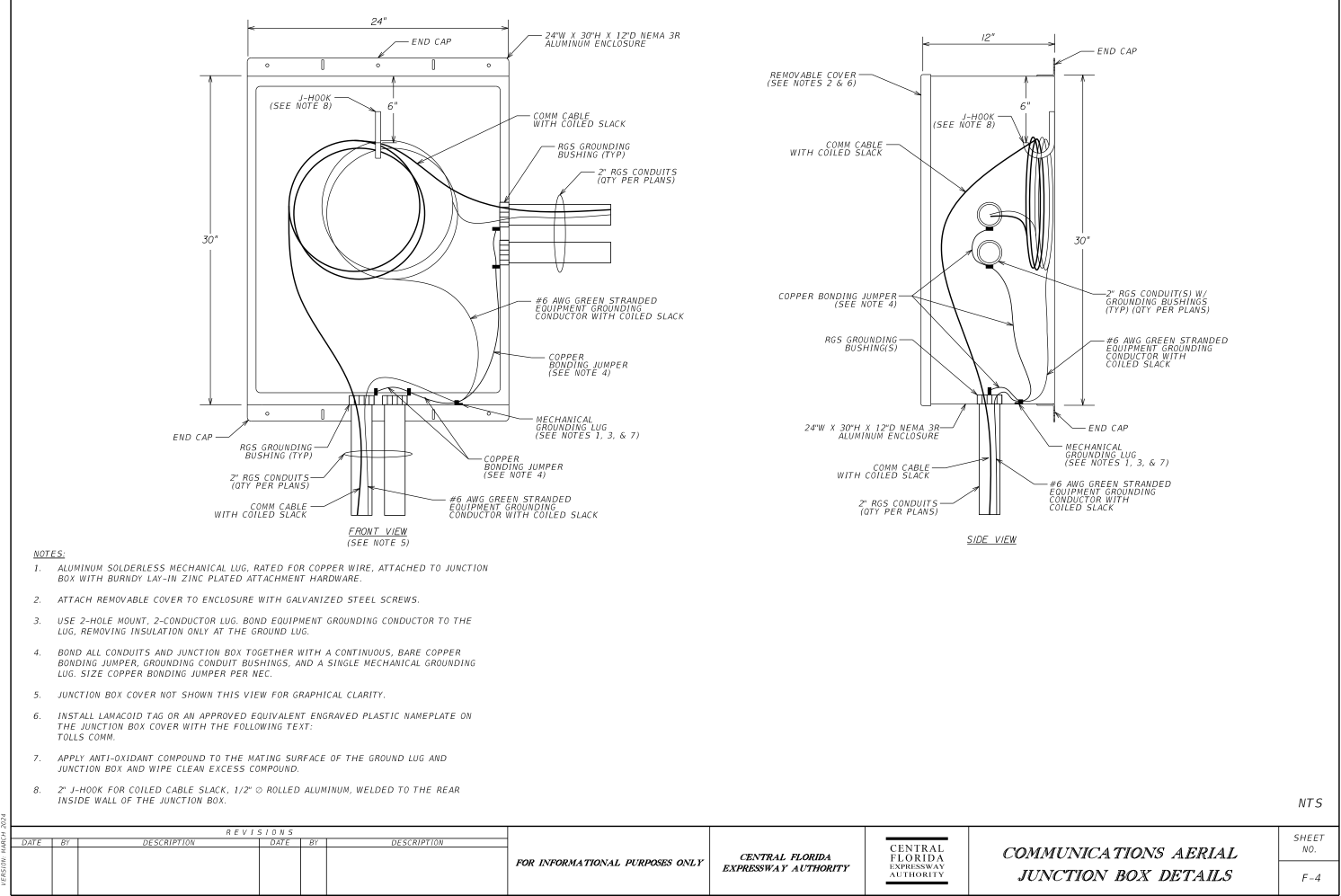


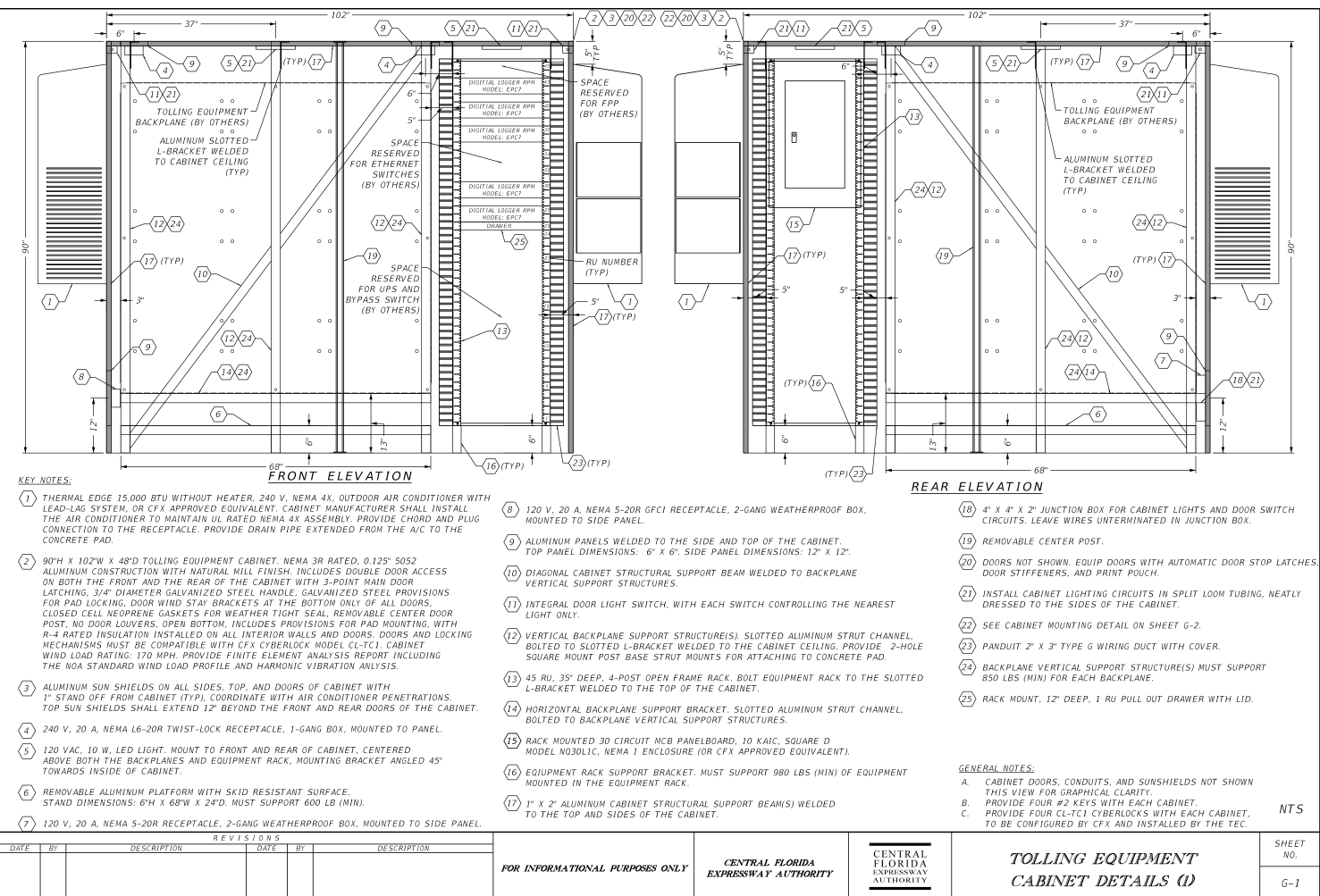


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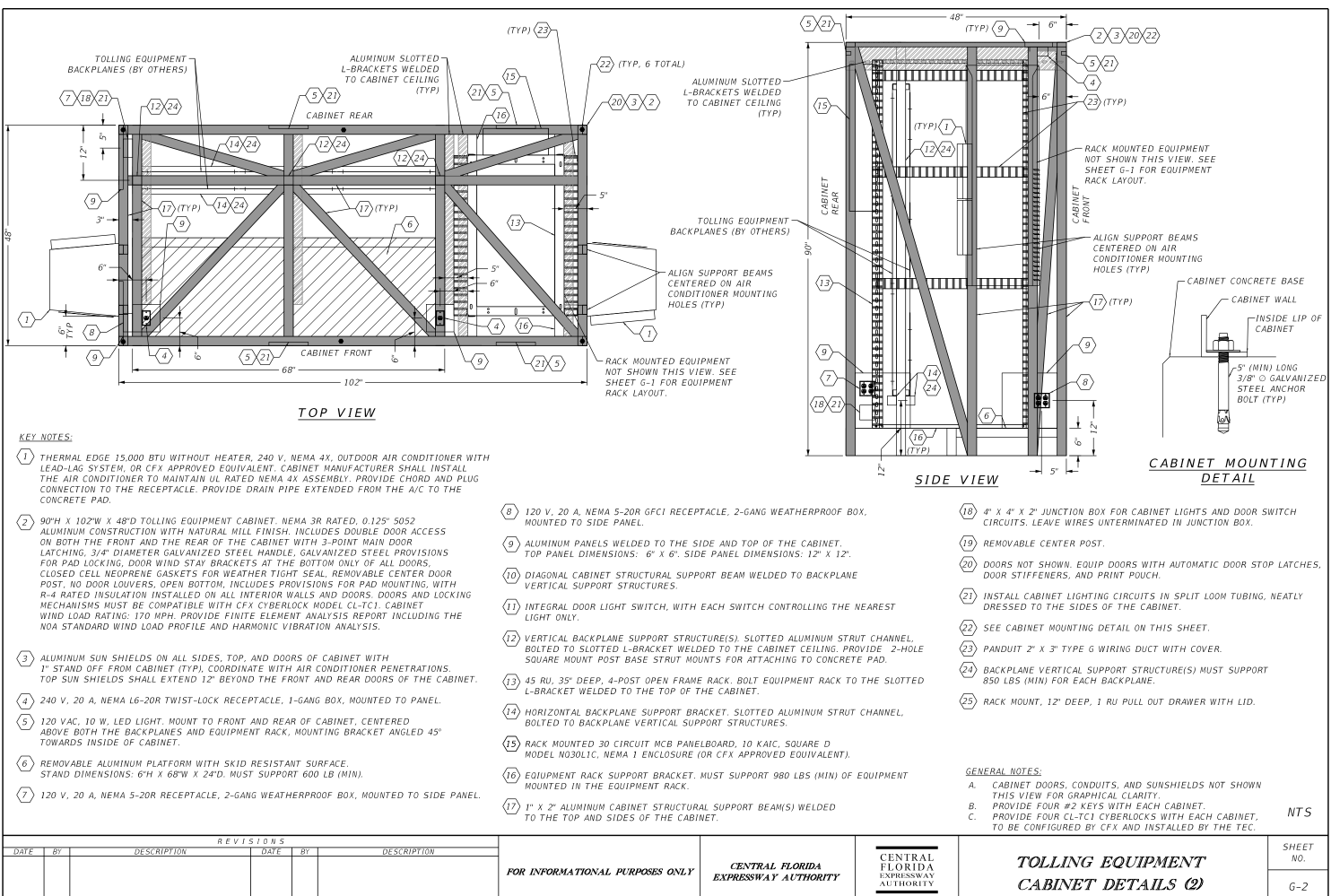


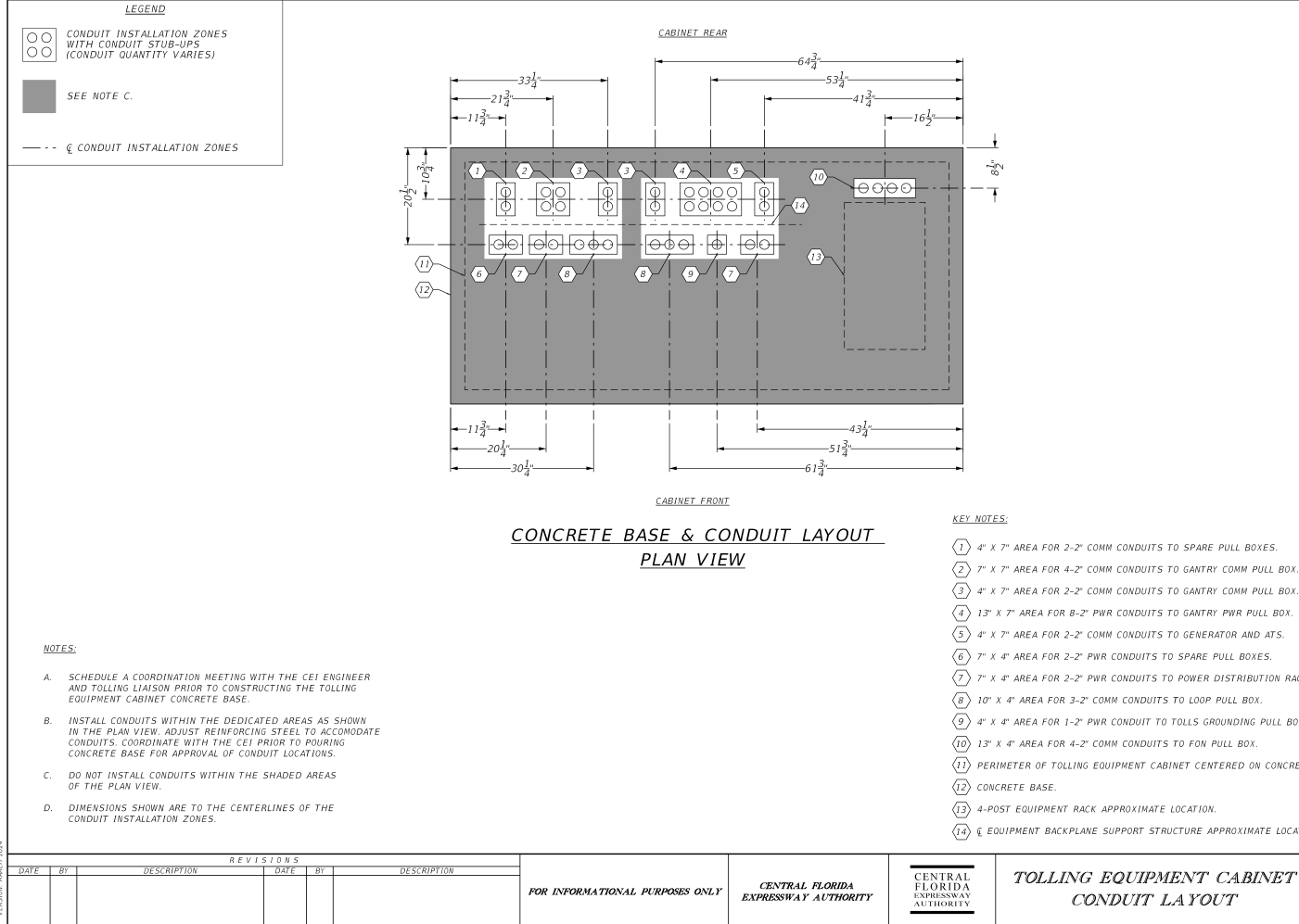
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- TOLL EQUIP CAB (1 OF





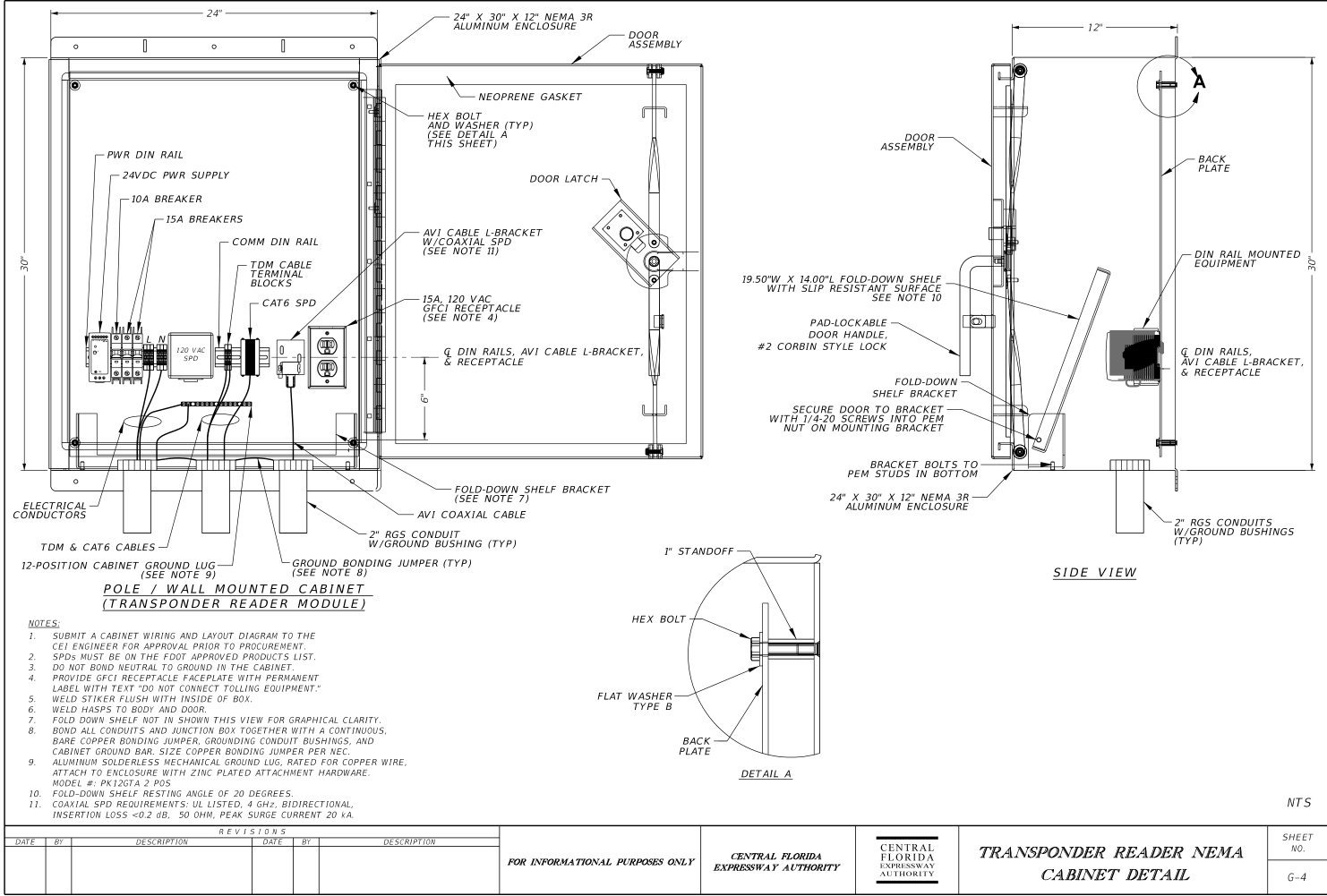
TOLLING EQUIPMENT CABINET CONDUIT LA YOUT

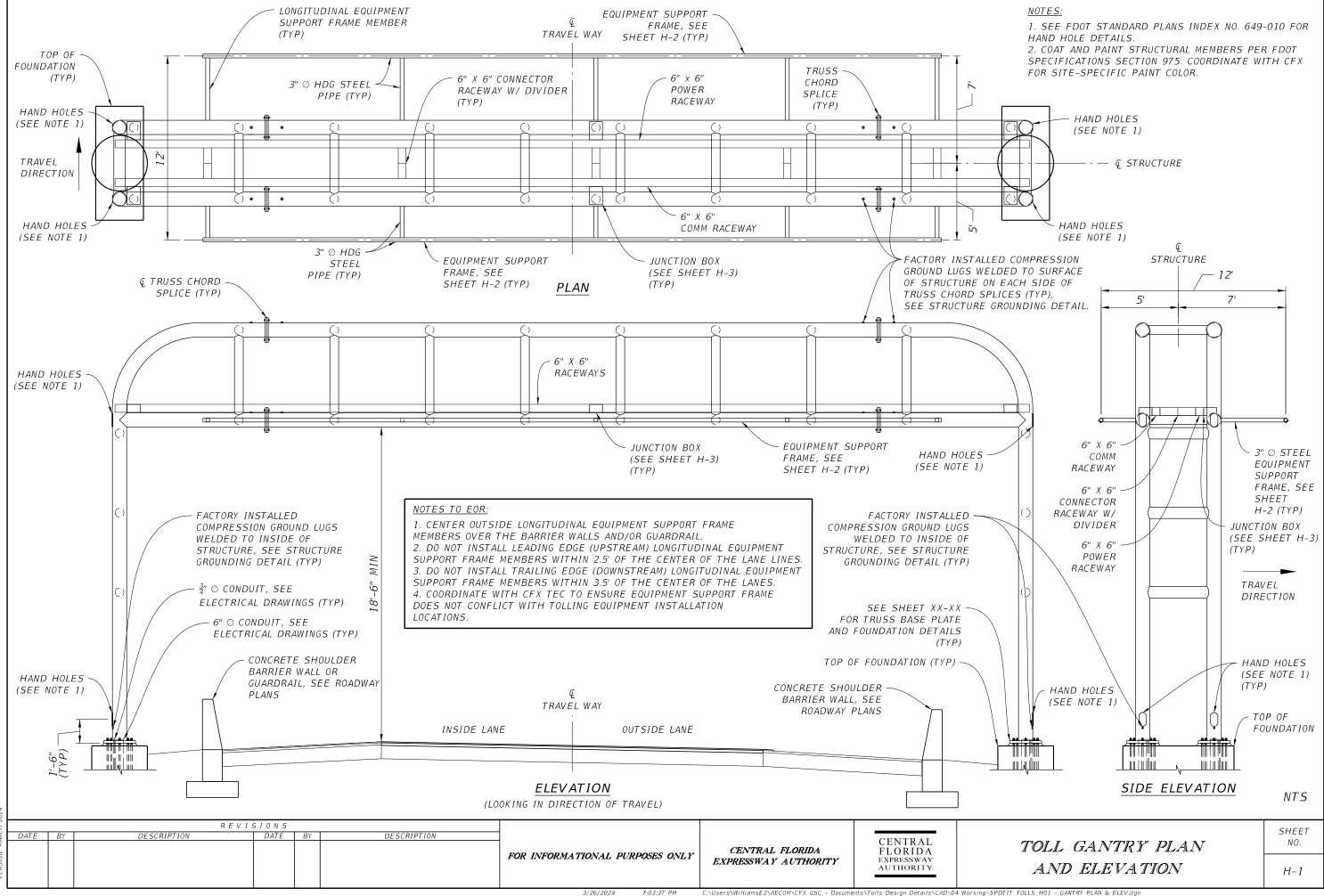
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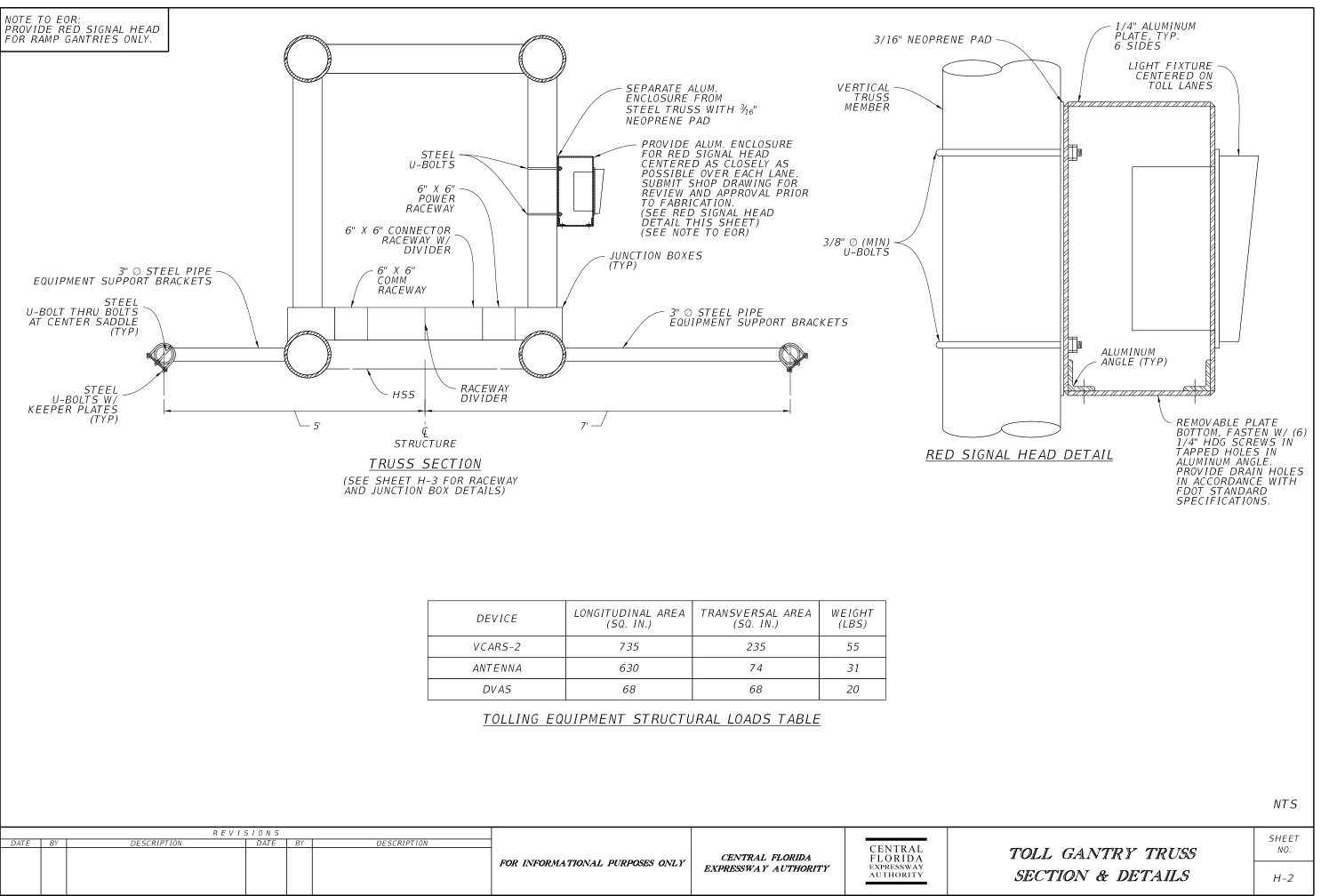
(13) 4-POST EQUIPMENT RACK APPROXIMATE LOCATION. $\langle 14 \rangle$ q equipment backplane support structure approximate location. NTS

- $\langle 3
 angle$ 4" X 7" AREA FOR 2-2" COMM CONDUITS TO GANTRY COMM PULL BOX. $\langle 4
 angle$ 13" X 7" AREA FOR 8-2" PWR CONDUITS TO GANTRY PWR PULL BOX. $\langle 5 \rangle$ 4" X 7" AREA FOR 2-2" COMM CONDUITS TO GENERATOR AND ATS. $\langle 6
 angle$ 7" X 4" AREA FOR 2-2" PWR CONDUITS TO SPARE PULL BOXES. $\langle 7
 angle$ 7" X 4" AREA FOR 2–2" PWR CONDUITS TO POWER DISTRIBUTION RACK. $\langle 8 \rangle$ 10" X 4" AREA FOR 3-2" COMM CONDUITS TO LOOP PULL BOX. $\langle 9
 angle$ 4" X 4" AREA FOR 1-2" PWR CONDUIT TO TOLLS GROUNDING PULL BOX. $\langle 10 \rangle$ 13" X 4" AREA FOR 4-2" COMM CONDUITS TO FON PULL BOX. $\langle 11 \rangle$ perimeter of tolling equipment cabinet centered on concrete base.
- $\langle 1 \rangle$ 4" X 7" AREA FOR 2-2" COMM CONDUITS TO SPARE PULL BOXES.



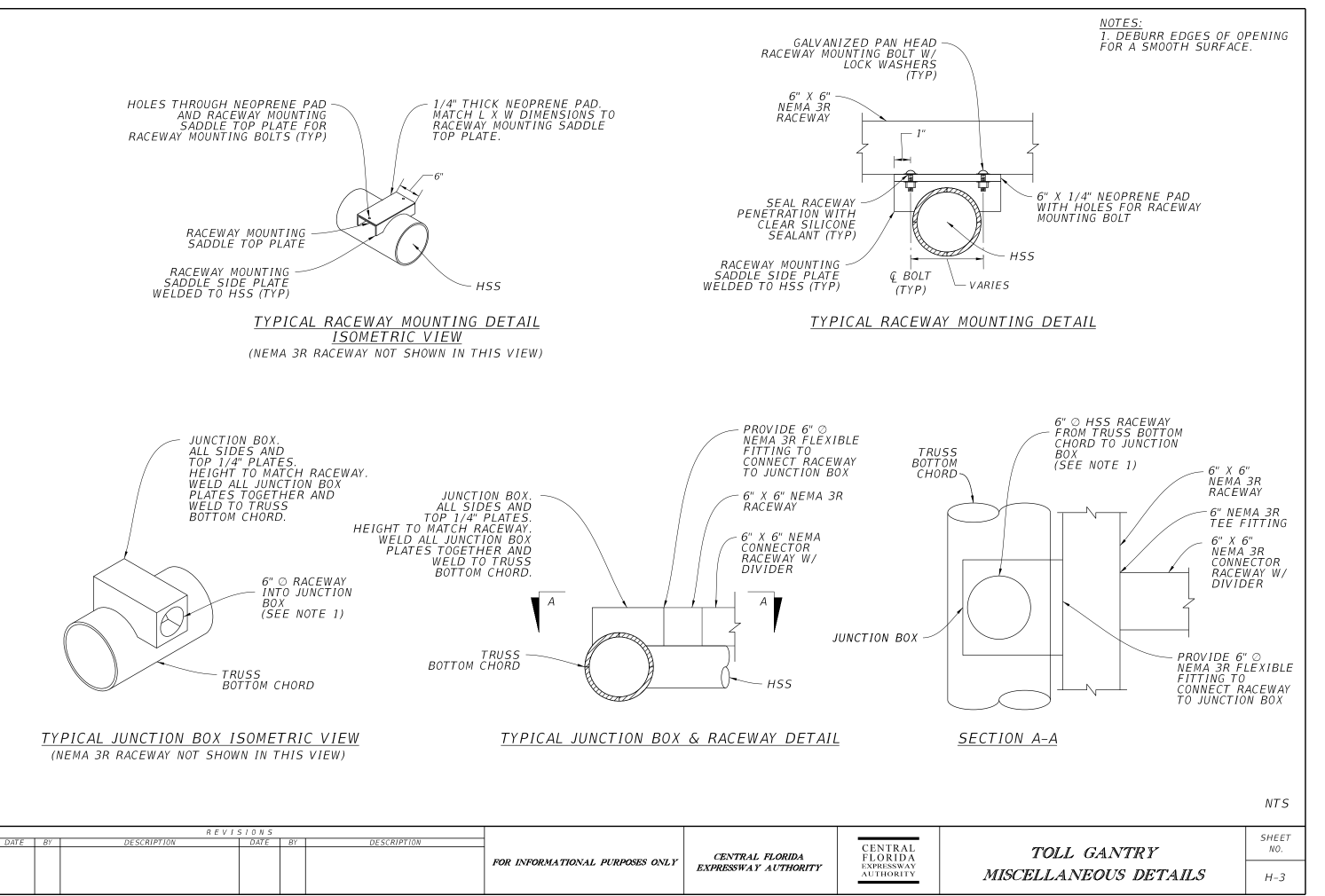


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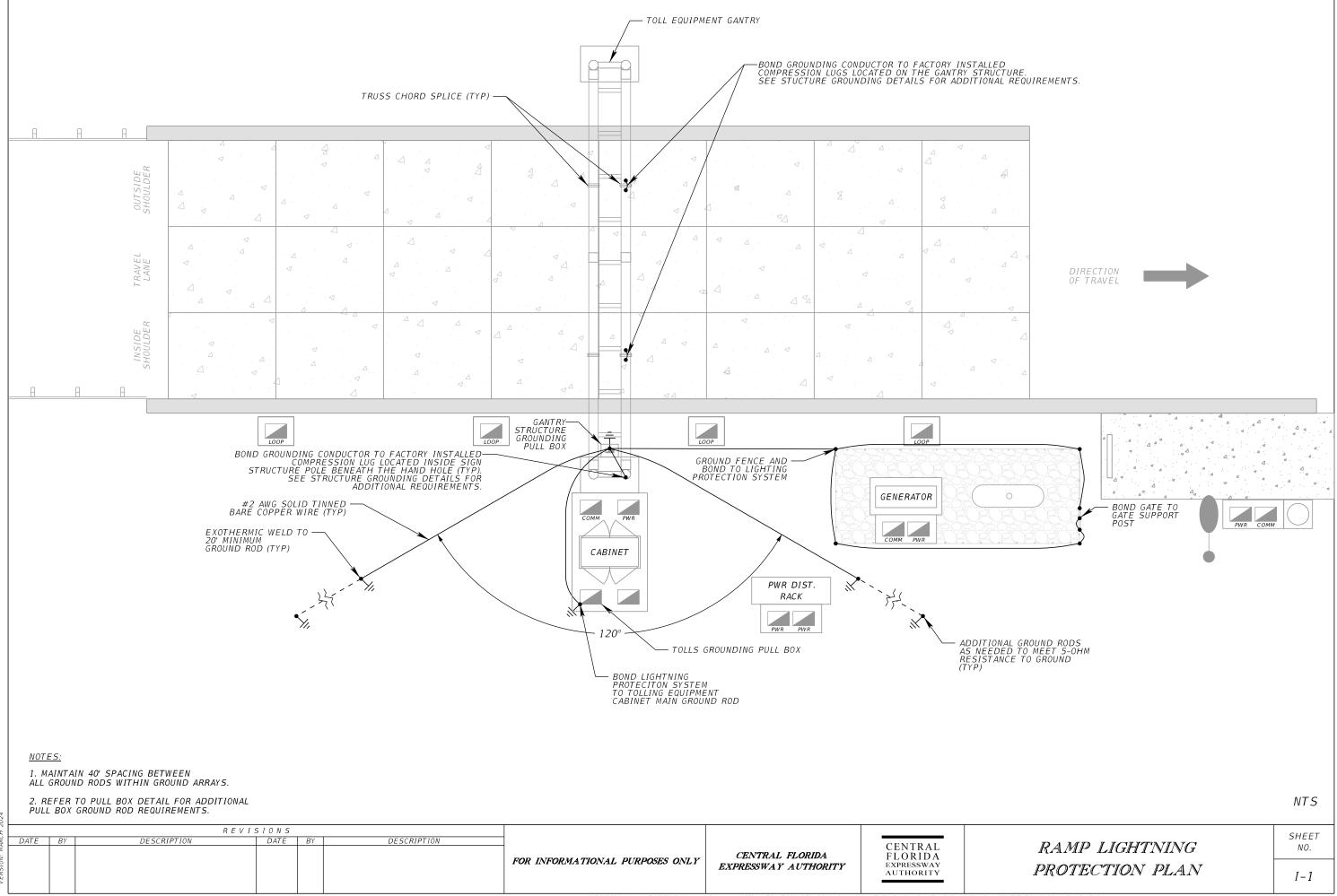


DEVICE	LONGITUDINAL AREA (SQ. IN.)	TRANSVERSAL AREA (SQ. IN.)	WEIGHT (LBS)
VCARS-2	735	235	55
ANTENNA	630	74	31
DVAS	68	68	20

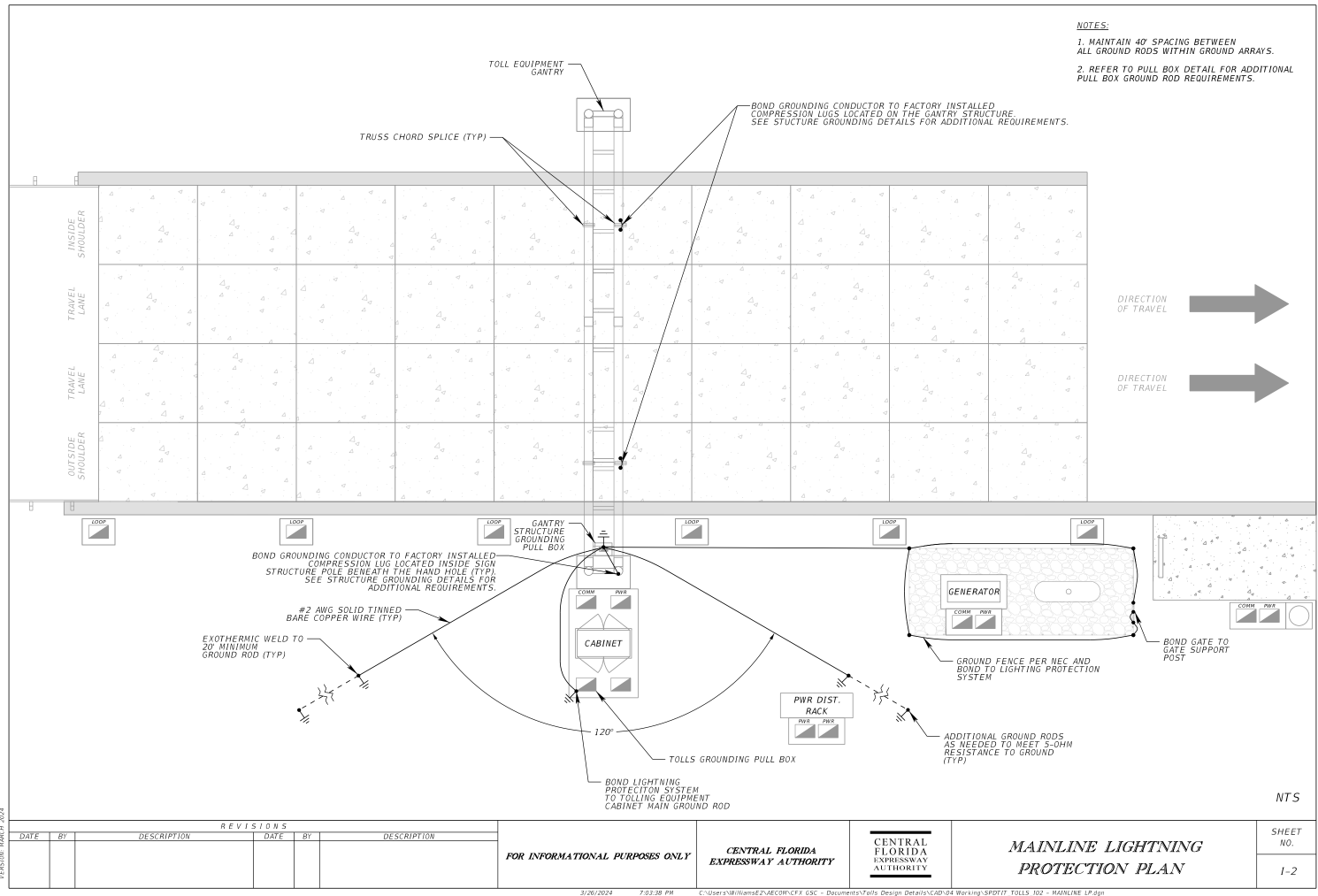
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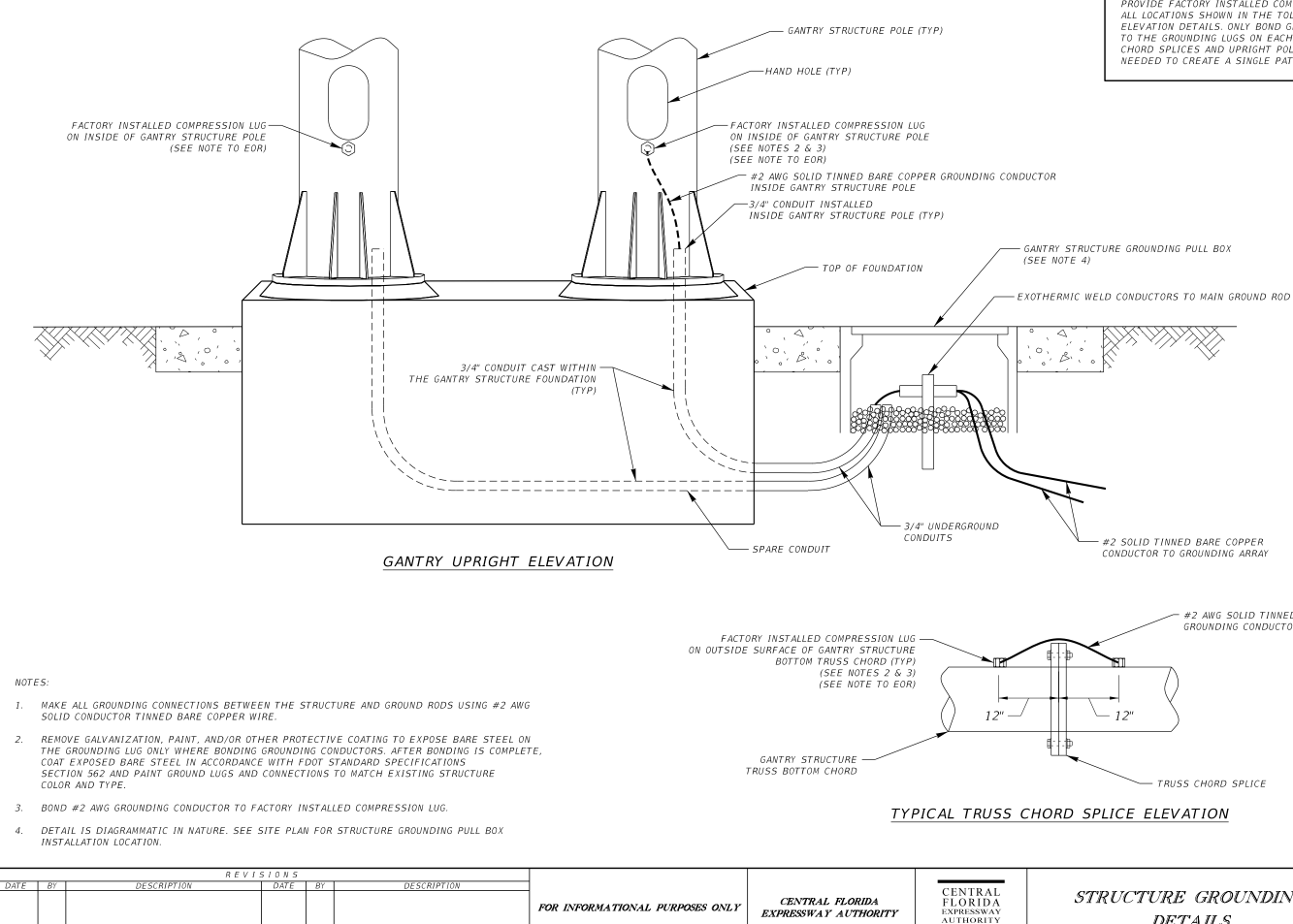


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NOTE TO EOR: PROVIDE FACTORY INSTALLED COMPRESSION LUGS AT ALL LOCATIONS SHOWN IN THE TOLL GANTRY PLAN AND ELEVATION DETAILS. ONLY BOND GROUNDING CONDUCTORS TO THE GROUNDING LUGS ON EACH SIDE OF THE TRUSS CHORD SPLICES AND UPRIGHT POLE AT LOCATIONS AS NEEDED TO CREATE A SINGLE PATH TO GROUND.

#2 SOLID TINNED BARE COPPER CONDUCTOR TO GROUNDING ARRAY

> #2 AWG SOLID TINNED BARE COPPER GROUNDING CONDUCTOR

> > NTS

RUCTURE GROUNDING	SHEET NO.
DETAILS	I-3

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KEYED NOTES:

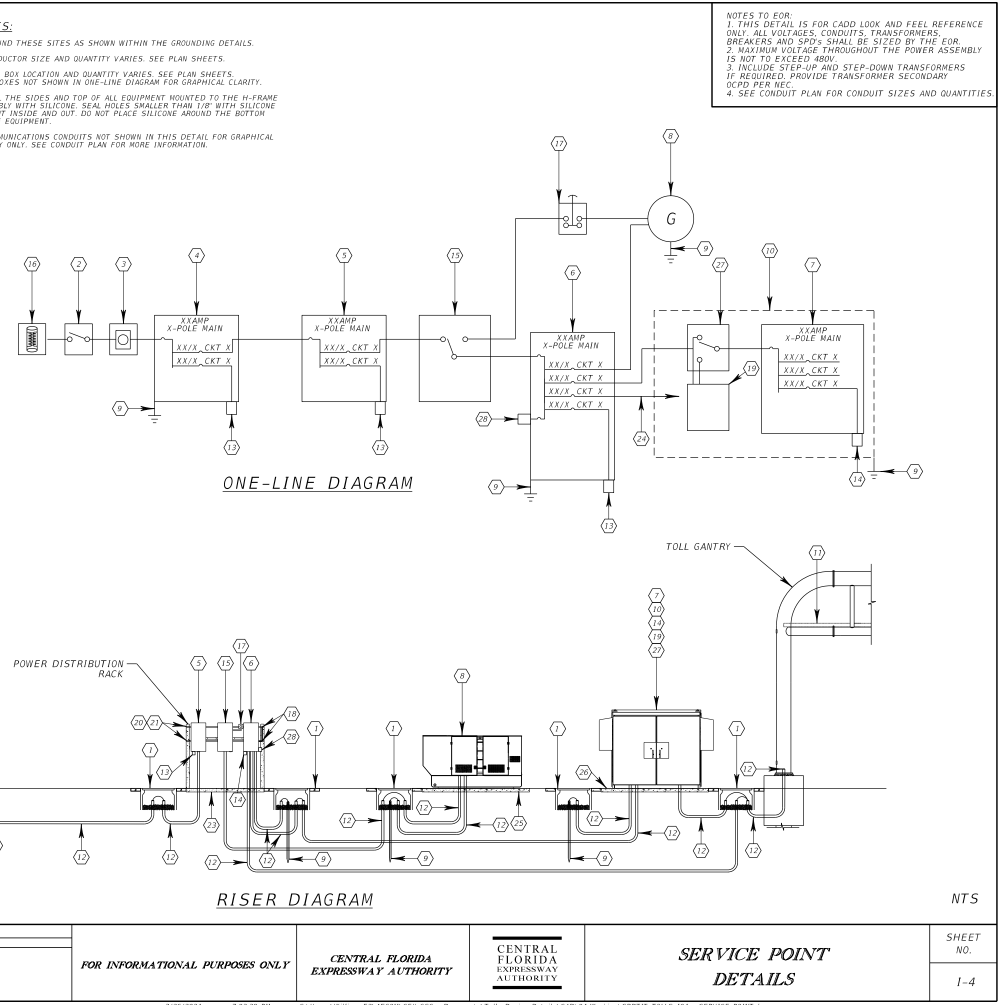
- $\langle 1 \rangle$ PULL BOX.
- (2) XX AMP, XXX/XXXV, NEMA 3R, NON-FUSED DISCONNECT (IF REQUIRED BY SERVICE PROVIDER).
- $\langle 3 \rangle$ meter socket by contractor, meter by power company.
- $\langle 4 \rangle$ XX AMP, X-POLE, XXX/XXXV MAIN CIRCUIT BREAKER PANEL "MCB". SERVICE ENTRANCE RATED XXXV, XXA, XPH, X-WIRE, SURFACE MOUNTED NEMA 3R ENCLOSURE.
- (5) XX AMP, X-POLE, XXX/XXXV SAFETY CIRCUIT BREAKER PANEL "SCB-X". RATED XXXV, XXA, XPH, X-WIRE, SURFACE MOUNTED NEMA 3R ENCLOSURE.
- XX AMP, X-POLE, XXX/XXXV DISTRIBUTION CIRCUIT BREAKER PANEL "LDP-X". RATED XXXV, XXA, XPH, X-WIRE, SURFACE MOUNTED NEMA 3R ENCLOSURE. SEE PANEL SCHEDULES. $\left\langle 6\right\rangle$ PROVIDE WITH BREAKER INTERLOCK KIT FOR PORTABLE GENERATOR CIRCUIT.
- XX AMP, X-POLE, XXX/XXXV UPS POWER CIRCUIT BREAKER PANEL "UPS-X". RATED XXXV, XXA, XPH, X-WIRE, RACK MOUNTED NEMA 1 ENCLOSURE (FURNISHED BY CONTRACTOR, WIRED BY TEC). SEE PANEL SCHEDULES. $\langle 7 \rangle$
- (8) GENERAC XX KW, 120/240V, 1-PH STAND-BY GENERATOR SET.
- (9) GROUND ROD ASSEMBLY.
- (10) TOLLING EQUIPMENT CABINET.
- $\langle 11 \rangle$ 6" X 6" WIREWAYS.
- $\langle 12 \rangle$ CONDUIT(S).
- (13) PRIMARY TYPE 1 SERVICE ENTRANCE SURGE PROTECTION DEVICE.
- $\langle 14 \rangle$ SECONDARY TYPE 2 SURGE PROTECTION DEVICE.
- (15) GENERAC AUTOMATIC TRANSFER SWITCH WITH SWITCHED NEUTRAL.
- (16) UTILITY TRANSFORMER, XXX/XXX VOLTS, X-PH, IMPEDENCE XXX.
- $\langle 17 \rangle$ EMERGENCY POWER OFF PUSH BUTTON. SEE EMERGENCY POWER OFF PUSH BUTTON DETAILS FOR REQUIREMENTS.
- $\langle 18 \rangle$ BOND GROUNDING BONDING JUMPER TO H-FRAME ASSEMBLY UNISTRUT(S) WITH MECHANICAL GROUND LUG(S), AND BOND TO GROUND BUS BAR IN CIRCUIT BREAKER PANEL.
- $\langle 19 \rangle$ EATON UPS (BY TEC).
- MOUNT U-CHANNEL USING 1/2" STAINLESS STEEL BOLT THROUGH POST OR LEAD $\langle 20 \rangle$ ANCHOR AND BOLT
- (2) U-CHANNEL MUST NOT EXTEND BEYOND THE OUTER SIDES OF THE H-FRAME ASSEMBLY CONCRETE POSTS.
- (22) TYPE P-II CONCRETE SERVICE POLE.
- (23) CONSTRUCT 6" THICK CONCRETE PAD, LENGTH AS REQUIRED TO MATCH THE FULL LENGTH OF THE H-FRAME ASSEMBLY. EXTEND CONCRETE PAD MINIMUM 30" FROM THE FRONT OF THE ELECTRICAL EQUIPMENT FOR WORKING SPACE.
- (24) CIRCUITS FEEDING THE TOLLING EQUIPMENT CABINET A/C, LIGHTS, RECEPTACLES, AND GANTRY LIGHTS.
- (25) SEE GENERATOR CONCRETE PAD DETAILS FOR REQUIREMENTS.
- 26 SEE TOLLING EQUIPMENT CABINET CONCRETE APRON DETAILS FOR REQUIREMENTS.
- (27) EATON POWER BYPASS MODULE (BY TEC).
- 28 PORTABLE GENERATOR TWIST LOCK RECEPTACLE. RATED XXXA, 120/240V, NEMA 3R, UL LISTED.

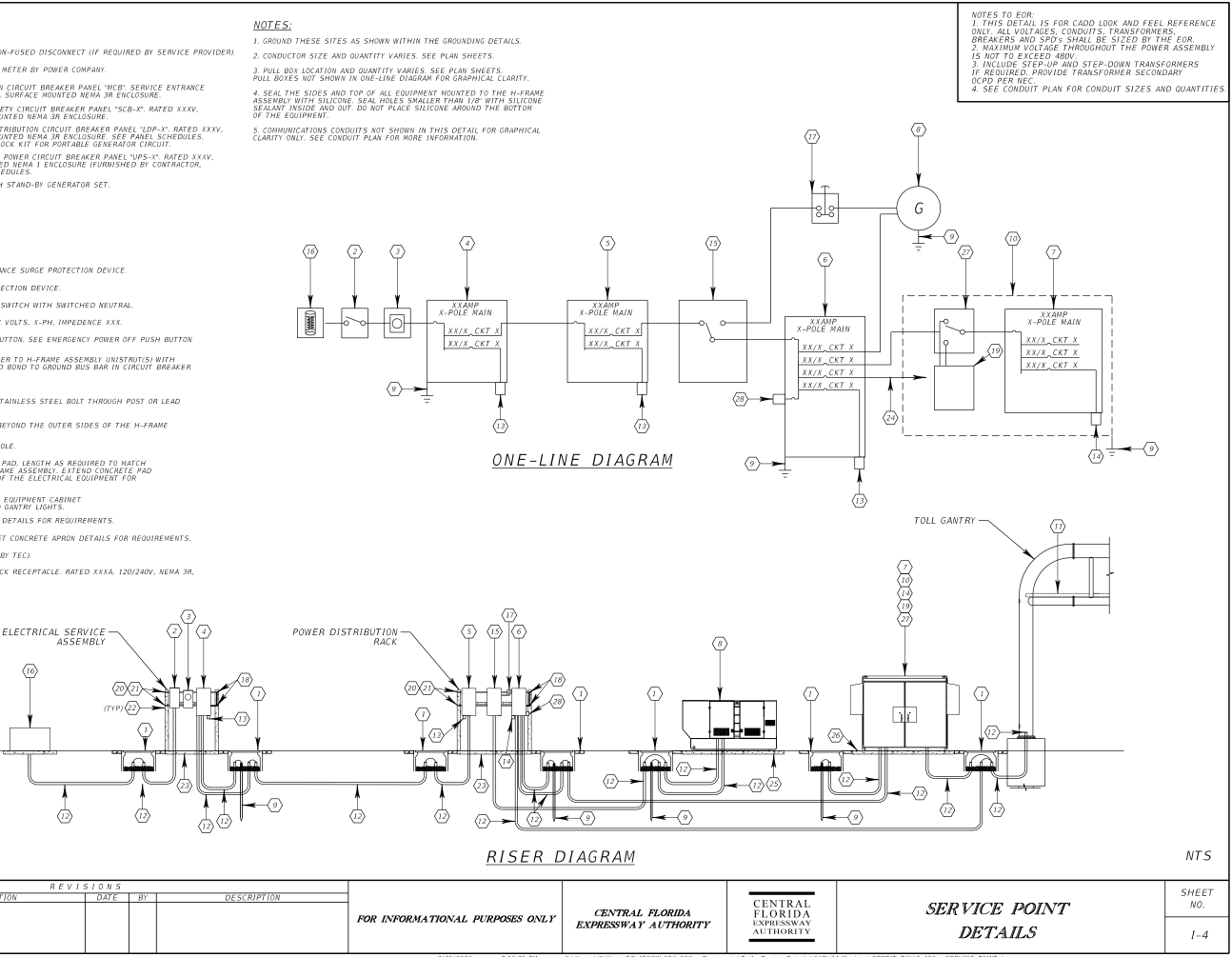
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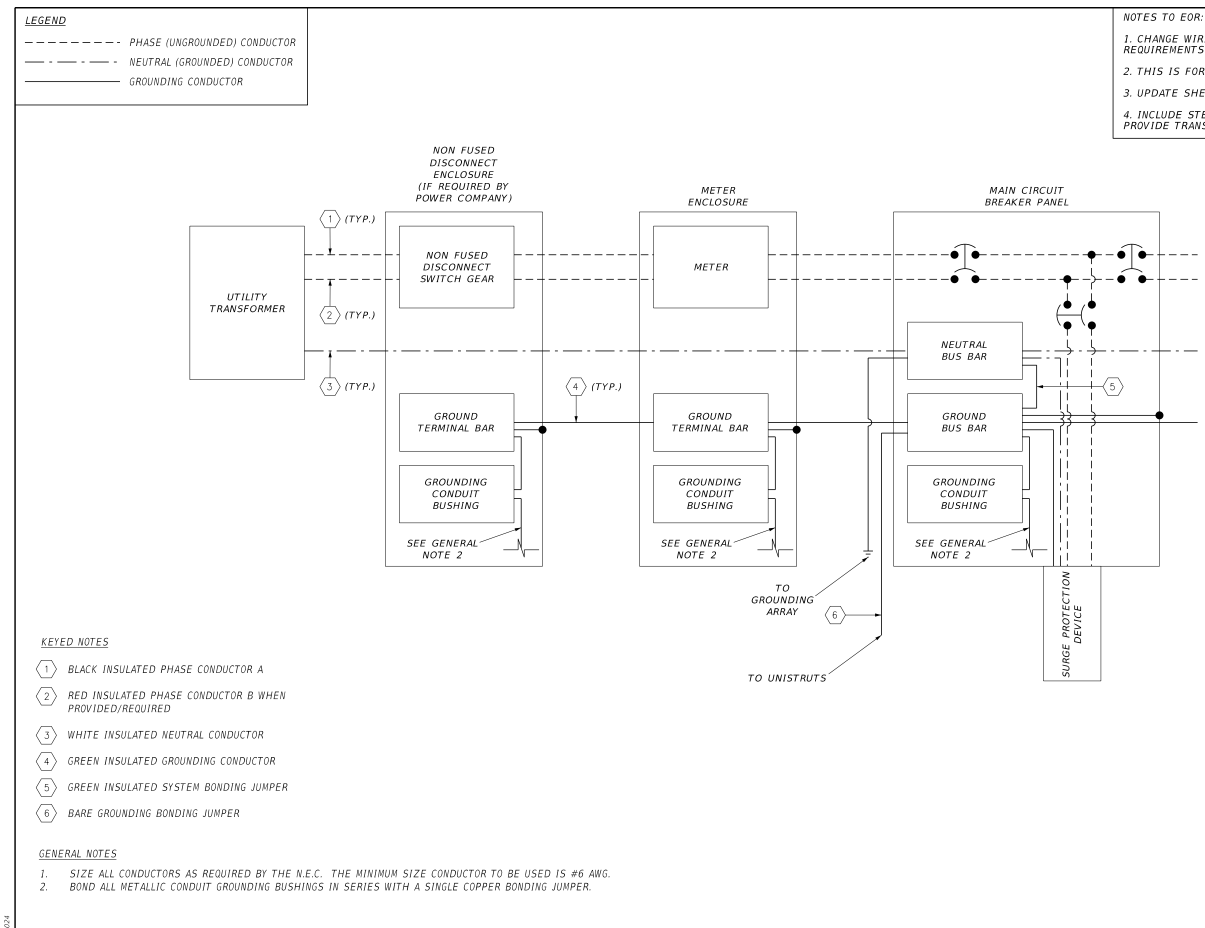
2. CONDUCTOR SIZE AND QUANTITY VARIES. SEE PLAN SHEETS





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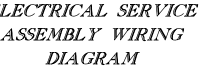
1. CHANGE WIRING AND BREAKERS AS NEEDED TO MEET PROJECT REQUIREMENTS.

2. THIS IS FOR 120/240 AND 240/480 VAC APPLICATIONS.

3. UPDATE SHEET NUMBER REFERENCES ON THIS SHEET.

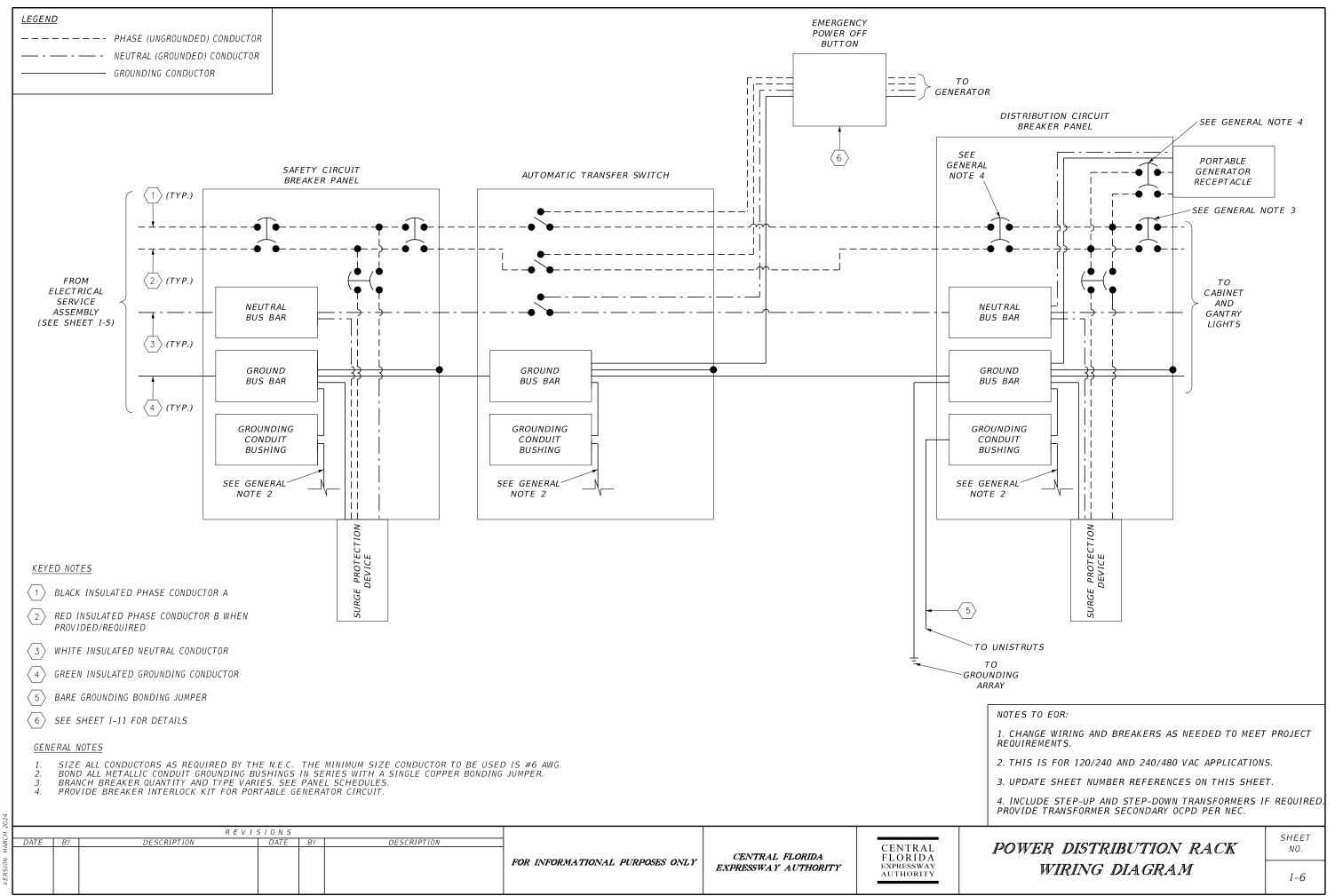
4. INCLUDE STEP-UP AND STEP-DOWN TRANSFORMERS IF REQUIRED. PROVIDE TRANSFORMER SECONDARY OCPD PER NEC.

ΤО POWER DISTRIBUTION RACK (SEE SHEET I-6)



105 - ELEC SRVC AS WIRING.dg

SHEET NO.



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VOLTAGE:	120/240	V					MAIN TYPE: BREAKER
PHASE: 1			PANEL "LL	DP-X" SCH	EDULE	-	MAIN CB: XXX
WIRES: 3							AIC: XX,XXX
CKT NO.	KVA	BKR/POLE	LOAD	CKT NO.	KVA	BKR/POLE	LOAD
1	Х.Х	~~/~	A/C RECEPTACLE 1	2	X.X	XX/X	ENGINE JACKET HEATER
3	Λ.Λ	XX/X	A/C RECEPTACLE I	4	X.X	XX/X	GENERATOR RECEPTACLE 1
5	Х.Х	~~/~	ALC DECEDENCIE 2	6	Χ.Χ	XX/X	GENERATOR RECEPTACLE 2
7	Χ.Χ	XX/X	A/C RECEPTACLE 2	8	X.X	XX/X	BATTERY CHARGER
9	Х.Х	~~/~	CADINET UDC	10	X.X	XX/X	CABINET RECEPTACLES
11	Λ.Λ	XX/X	CABINET UPS	12	X.X	XX/X	CABINET LIGHTS
13		20/2	SPARE	14	X.X	XX/X	GANTRY RED SIGNAL HEAD
15	-	20/2	SPARE	16	-	20/1	SPARE
17		20/2	CDADE	18	-	20/1	SPARE
19	-	20/2	SPARE	20	-	20/1	SPARE
21		20/2	CDADE	22	-	20/1	SPARE
23	-	20/2	SPARE	24	-	20/1	SPARE
25	-	-	SPACE	26	-	-	SPACE
27	-	-	SPACE	28	-	-	SPACE
29	-	-	SPACE	30	-	-	SPACE
TOTAL CO	NNECTED	LOAD: X.X K	(VA			•	·
TOTAL DE	MAND LO	AD: XX.X KV.	A				

VOLTAGE:	120/240	V							MAIN TYPE: BREAKER
PHASE: 1				PANEL "UPS-	X" SCH	EDULE	-		MAIN CB: XXX
WIRES: 3									AIC: XX,XXX
CKT NO.	VA	BKR/POLE	LOAD		CKT NO.	VA	BKR/POLE	LOAD	
1	Χ.Χ	20/1	RPM 1		2	X.X	20/1	RPM 2	
3	Χ.Χ	20/1	RPM 3		4	X.X	20/1	RPM 4	
5	Χ.Χ	20/1	RPM 5		6	-	20/1	SPARE	
7	-	20/1	SPARE		8	-	20/1	SPARE	
9	-	20/1	SPARE		10	-	20/1	SPARE	
11	-	20/1	SPARE		12	-	20/1	SPARE	
13	-	20/1	SPARE		14	-	20/1	SPARE	
15	-	20/1	SPARE		16	-	20/1	SPARE	
17	-	-	SPACE		18	-	-	SPACE	
19	-	-	SPACE		20	-	-	SPACE	
21	-	-	SPACE		22	-	_	SPACE	
23	-	-	SPACE		24	-	-	SPACE	
25	-	-	SPACE		26	-	_	SPACE	
27	-	-	SPACE		28	-	-	SPACE	
29	-	-	SPACE		30	-	_	SPACE	
TOTAL CO	NNECTED	LOAD: X.X K	VA		1		•		
TOTAL DE	MAND LO	AD: XX.X KV.	4						

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PANEL SCHEDULES

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NOTES:

- 1. PLACE ARC FLASH WARNING LABEL ON THE EXTERIOR COVER OF EQUIPMENT AT THE LIGHTING LOAD CENTER LOCATIONS AS SPECIFIED HEREIN.
- 2. PROVIDE A 4"(H) X 6"(W) SELF-ADHESIVE VINYL LABEL COMPLYING WITH THE ARC FLASH HAZARD LABELING STANDARD DEPICTED ON THIS SHEET.
- 3. ADJUST ALL PROTECTIVE DEVICE SETTINGS BASED ON THE RESULTS OF THE SELECTIVE COORDINATION AND ARC FLASH HAZARD STUDY PERFORMED FOR THIS PROJECT.
- 4. PRIOR TO FABRICATION, COORDINATE THE ARC FLASH HAZARD STUDY RESULTS AND DEVICE SETTINGS WITH MANUFACTURERS AND SUPPLIERS OF ELECTRICAL EQUIPMENT TO INCORPORATE THE RECOMMENDATIONS AND NECESSARY MODIFICATIONS.
- 5. SPECIFIC MODELS OF OVER CURRENT PROTECTION DEVICES WERE USED IN THE ARC FLASH HAZARD STUDY; IF ALTERNATIVE DEVICES ARE USED, THE ARC FLASH HAZARD DATA DEPICTED HEREIN ARE NOT VALID. SUBMIT OVERCURRENT PROTECTION DEVICE SHOP DRAWINGS FOR REVIEW AND APPROVAL BY THE ENGINEER PRIOR TO INSTALLATION; IF THE APPROVED DEVICES VARY FROM THE DEVICES USED IN THE ORIGINAL ARC FLASH HAZARD STUDY, COORDINATE WITH THE ENGINEER TO OBTAIN REVISED ARC FLASH HAZARD DATA FOR EQUIPMENT LABELS AND REVISED OVER CURRENT PROTECTION DEVICE COORDINATION SETTINGS.

ARC FLASH AND SHOCK HAZARD DATA							
EQU I PMENT	MIN. ARC RATING AT 18" (cal/cm^2)	ARC FLASH BOUNDARY (in)	SHOCK RISK WHEN COVER REMOVED (OPERATING VOLTAGE)	LIMITED APPROACH (in)	RESTRICTED APPROACH (in)	DATE OF ANALYSIS (MONTH YEAR)	
SERVICE N.F. DISCONNECT	<i>X . X</i>	XX	XXX VAC	XX	XX	XX/XX	
PANEL MCB-X	<i>x . x</i>	XX	XXX VAC	XX	xx	XX/XX	
PANEL LDP-X	X . X	XX	XXX VAC	XX	XX	XX/XX	
ATS	X . X	XX	XXX VAC	XX	xx	XX/XX	
PANEL UPS-X	<i>x . x</i>	XX	XXX VAC	XX	XX	XX/XX	

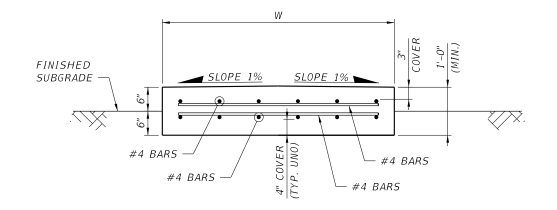
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ARC FLASH AND SHOCK RISK APPROPRIATE PPE REQUIRED								
FLASH PROTECT	ΓΙΟΝ	SHOCK PROTECTION						
MIN. ARC RATING (cal/cm^2):	SEE TABLE	SHOCK RISK WHEN COVER REMOVED:	SEE TABLE					
ARC FLASH BOUNDARY (in):	SEE TABLE	LIMITED APPROACH (in):	SEE TABLE					
		RESTRICTED APPROACH (in):	SEE TABLE					
DATE OF ANALYSIS:	SEE TABLE	REFERENCE NFPA 70E FOR APPROPRIATE PPE FOR BOTH ARCH FLASH AND SHOCK RISKS.						

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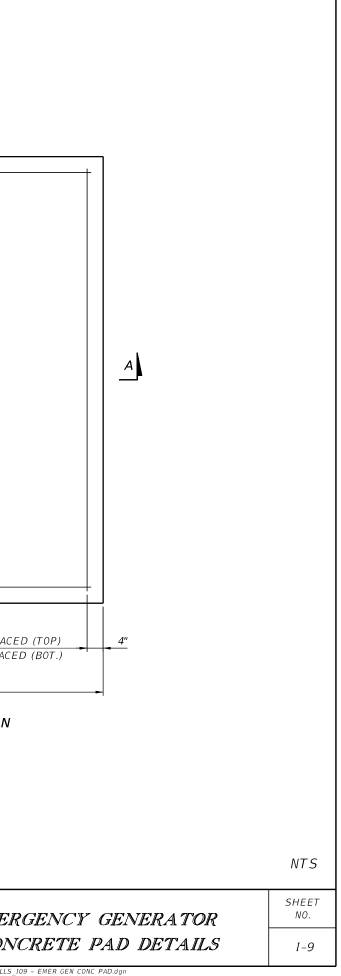
<u>NOTES:</u>

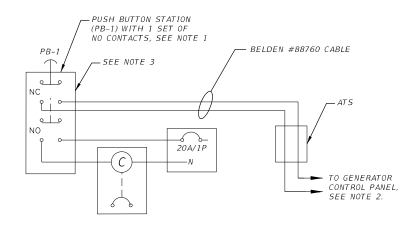
- 1. CONCRETE CLASS II: f'c = 3.4 KSI REINFORCEMENT STEEL: CARBON STEEL BARS PER FDOT SPECIFICATION 931.
- 2. CAST OUTSIDE EDGES OF THE SLAB AGAINST THE FORMWORK.
- 3. COORDINATE CONDUIT STUB-UP LOCATIONS EMBEDDED IN THE GENERATOR PAD WITH THE GENERATOR AND TRANSFORMER SHOP DRAWINGS PRIOR TO CONSTRUCTING THE GENERATOR PAD.
- 4. MAINTAIN A MINIMUM 12" EDGE DISTANCE BETWEEN THE GENERATOR SET AND THE GENERATOR PAD.
- 5. PROVIDE GENERATOR TIE-DOWN HOOKS ANCHORED TO THE CONCRETE PAD PER GENERATOR MANUFACTURER REQUIREMENTS.

	"4									
Γ	#4 EQUALLY SPACED (TOP)	#4 EQUALLY SPACED (BOT.)	A							
-	4"		4"		-	#4 #4	! EC EQ	UALL UALL	Y :	SPA SPAC
				-					V	V

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<u>NOTES:</u>

- INSTALL SWITCH PUSH BUTTON PB-1 IN A SINGLE GANG BOX. REFER TO EPO DETAIL ON THIS SHEET FOR ADDITIONAL 1. INFORMATION.
- CONNECT TO EPO TERMINALS IN GENERATOR 2. CONTROL PANEL. REFER TO MANUFACTURER'S INSTALLATION MANUAL FOR ADDITIONAL INFORMATION.
- 3. WHEN THE MUSHROOM PUSH BUTTON IS DEPRESSED, TO THE "OFF" POSITION, THE BACKUP GENERATOR WILL SHUT DOWN IF IT IS RUNNING. ENSURE THE BACKUP GENERATOR WILL NOT START UNTIL THE EPO SWITCH IS RETURNED TO THE "ON" POSITION, TURN-TO-RELEASE, AND THE SHUTDOWN ALARMS ARE CLEARED FROM THE OPERATOR CONTROL PANEL.

EPO/SHUNT TRIP WIRING DIAGRAM N.T.S.

EMERGENGY	
GENERATOR	
POWER	
OFF	

— 10"×10" ALUMINUM SIGN WITH RED FIELD AND WHITE 3/4" HIGH LETTERS DIRECTLY ABOVE THE EPO STATION

NOTE: USE FASTENERS FABRICATED FROM METALS THAT ARE NOT CORROSIVE TO THE SIGN MATERIAL AND MOUNTING SURFACE.



- MUSHROOM PUSH BUTTON, RED, (SQUARE-D CAT. #90015KR16H13), WITH ONE N.O. SET OF CONTACTS (SQUARE-D CAT. #KA1), GUARDED ENCLOSURE UL TYPE 4, NEMA 3R RATED, SQUARE-D CAT. KYG1 OR APPROVED EQUAL, (COLOR GRAY) SURFACE MOUNTED 66" AFG. PROVIDE NAMEPLATE "EMERGENCY GENERATOR POWER OFF" ABOVE PUSHBUTTON



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ERGENCY GENERATOR WER SHUTOFF DETAIL SHEET NO.

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								LANE CON	FIGURATION	(MAINLINE	LANES + SI	HOULDERS)				
				1	1+0	1+1	1+2	2+0	2+1	2+2	3+0	3+1	3+2	4+0	4+1	4+2
EQUIPMENT	EQUIPMENT LOCATION	CONNECTED ELECTRICAL PANEL	MAX POWER (W)						EQUI	PMENT QUA	ΝΤΙΤΥ					
VCARS-2 (INCLUDING HEATERS, FANS, AND CAMERAS)	GANTRY	UPS-FED	170	2	2	4	6	4	6	8	6	8	10	8	10	12
DVAS	GANTRY	UPS-FED	34.4	1	1	1	1	2	2	2	3	3	3	4	4	4
TIP OUT EQUIPMENT (SINGLE BAY MAX POWER)	CABINET	UPS-FED	244.7	2	2	2	3	3	3	4	4	4	5	4	5	6
E6 READER	CABINET	UPS-FED	40	1	3	4	5	5	6	7	7	8	9	9	10	11
CISCO X460-G2-24t-10GE4 ETHERNET SWITCH (TOLLS)	CABINET	UPS-FED	125	1	1	1	1	1	1	1	1	1	1	1	1	1
EXTREME X460-G2-24t-10GE4 ETHERNET SWITCH (ITS)	CABINET	UPS-FED	125	1	1	1	1	1	1	1	1	1	1	1	1	1
RPM (DIGI-LOGGER ETHERNET POWER CONTOLLER 7)	CABINET	UPS-FED	5.3	5	5	5	5	5	5	5	5	5	5	5	5	5
UPS (RUN MODE)	CABINET	DISTRIBUTION	50	1	1	1	1	1	1	1	1	1	1	1	1	1
RED SIGNAL HEAD (RAMP GANTRIES ONLY)	GANTRY	DISTRIBUTION	10	1	1	1	1	2	2	2	3	3	3	4	4	4
CABINET LIGHTS	CABINET	DISTRIBUTION	10	4	4	4	4	4	4	4	4	4	4	4	4	4
THERMAL EDGE 15,000 BTU AIR CONDITIONER (STARTUP INRUSH)	CABINET	DISTRIBUTION	10,440	2	2	2	2	2	2	2	2	2	2	2	2	2
UPS (CHARGE MODE)	CABINET	DISTRIBUTION	2,400	2	2	2	2	2	2	2	2	2	2	2	2	2
	•															
			CAB EQUIP UPS-FED POWER (W)	805.9	885.9	925.9	1210.6	1210.6	1250.6	1535.3	1535.3	1575.3	1860.0	1615.3	1900.0	2184.7
			GANTRY EQUIP UPS-FED POWER (W)	374.4	374.4	714.4	1054.4	748.8	1088.8	1428.8	1123.2	1463.2	1803.2	1497.6	1837.6	2177.6
			TOTAL UPS-FED POWER (W) (INCLUDES 94% UPS EFFICIENCY)	1251.1	1335.9	1738.7	2400.9	2077.0	2479.8	3141.9	2818.0	3220.8	3883.0	3299.7	3961.9	4624.0
			CAB INTERNAL THERMAL LOAD (W) (INCLUDES 94% UPS EFFICIENCY)	926.7	1011.5	1074.3	1396.5	1378.2	1441.0	1763.1	1744.8	1807.6	2129.8	1852.1	2174.3	2496.4

CAB EQUIP UPS-FED POWER (W)	805.9	885.9	925.9	1210.6	1210.6	1250.6	1535.3	1535.3	
GANTRY EQUIP UPS-FED POWER (W)	374.4	374.4	714.4	1054.4	748.8	1088.8	1428.8	1123.2	
TOTAL UPS-FED POWER (W) (INCLUDES 94% UPS EFFICIENCY)	1251.1	1335.9	1738.7	2400.9	2077.0	2479.8	3141.9	2818.0	
CAB INTERNAL THERMAL LOAD (W) (INCLUDES 94% UPS EFFICIENCY)	926.7	1011.5	1074.3	1396.5	1378.2	1441.0	1763.1	1744.8	
TOTAL DIST PANEL POWER (W)	27031.1	27115.9	27518.7	28180.9	27867.0	28269.8	28931.9	28618.0	

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OLLING EQUIPMENT ELECTRICAL LOADS

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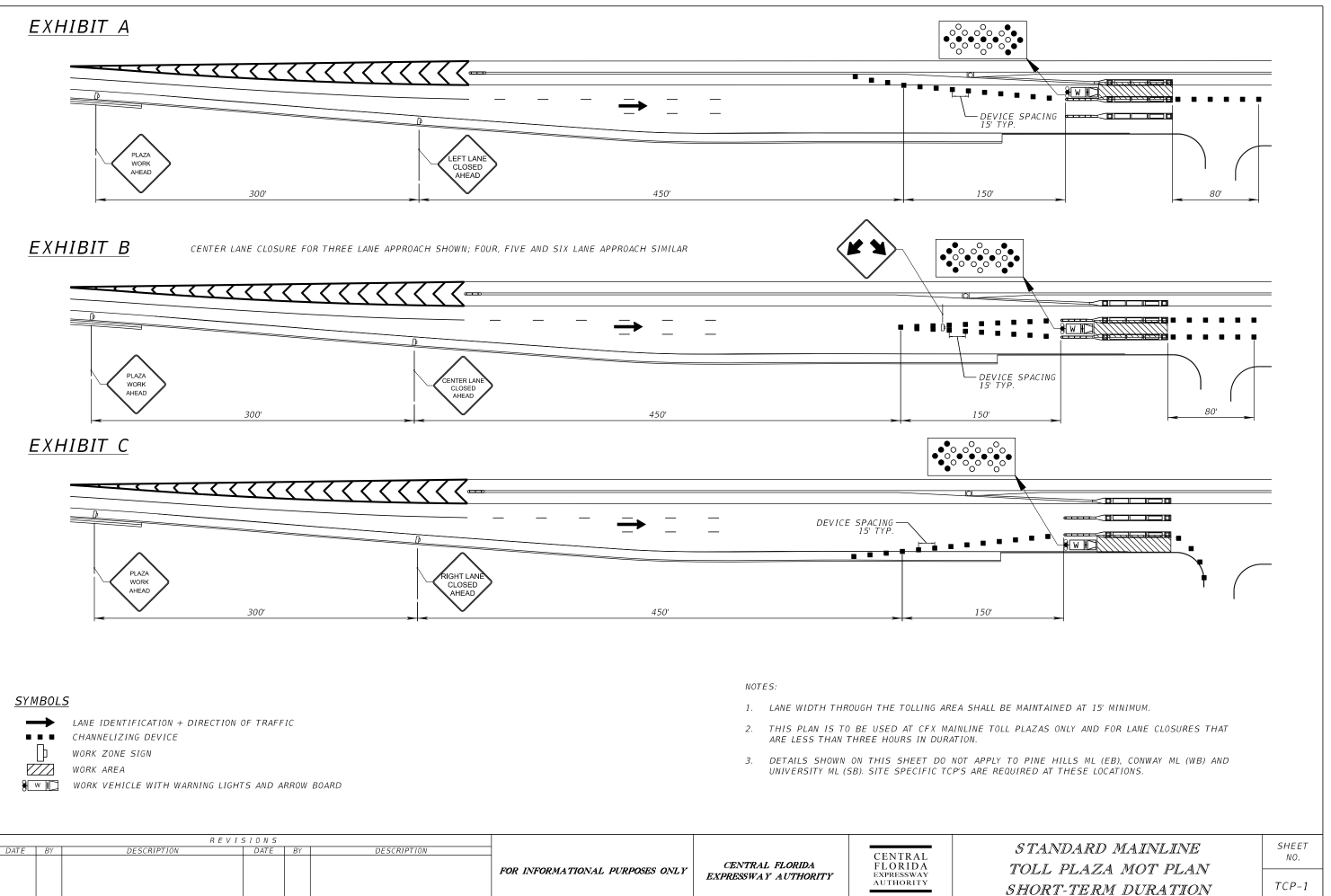
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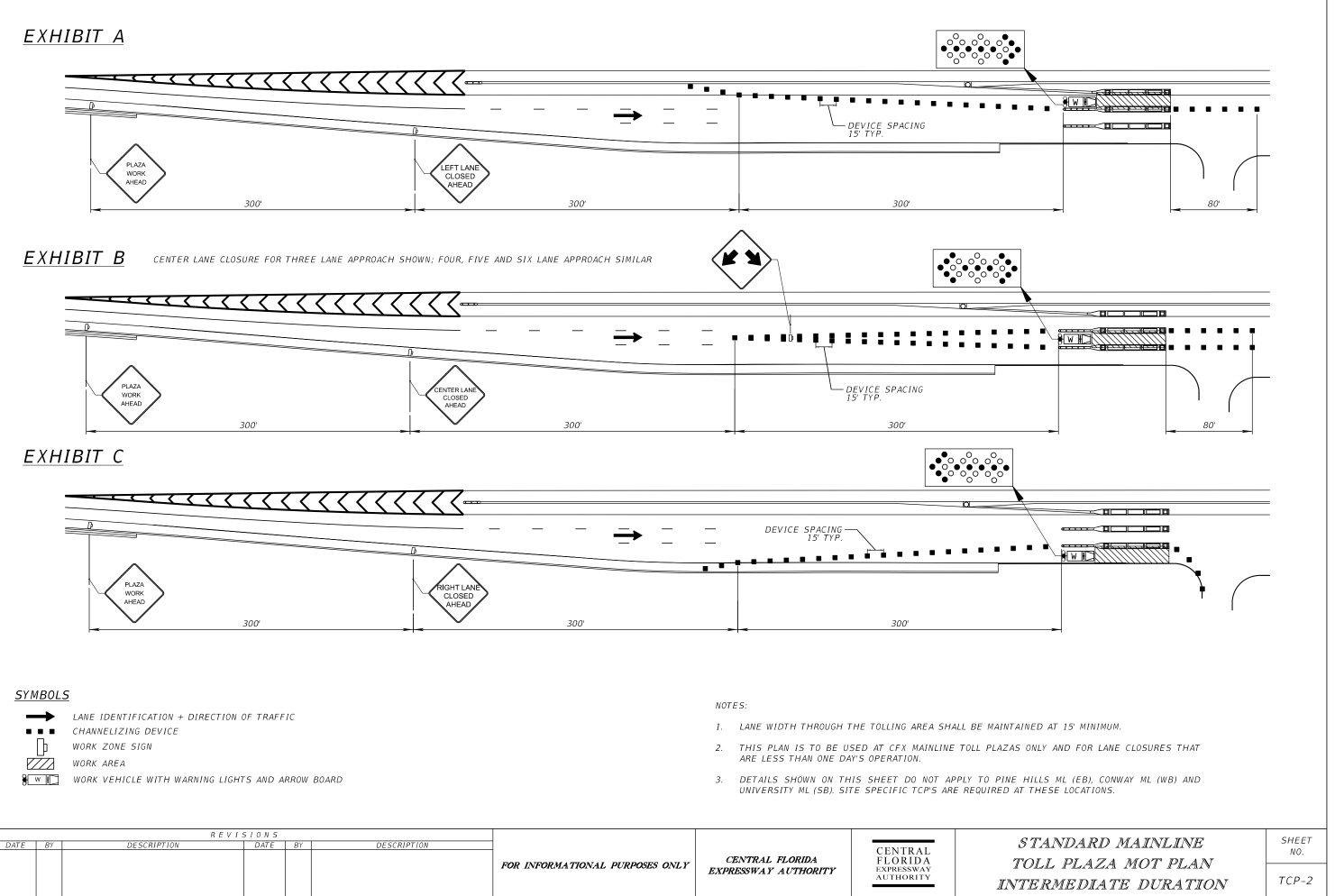
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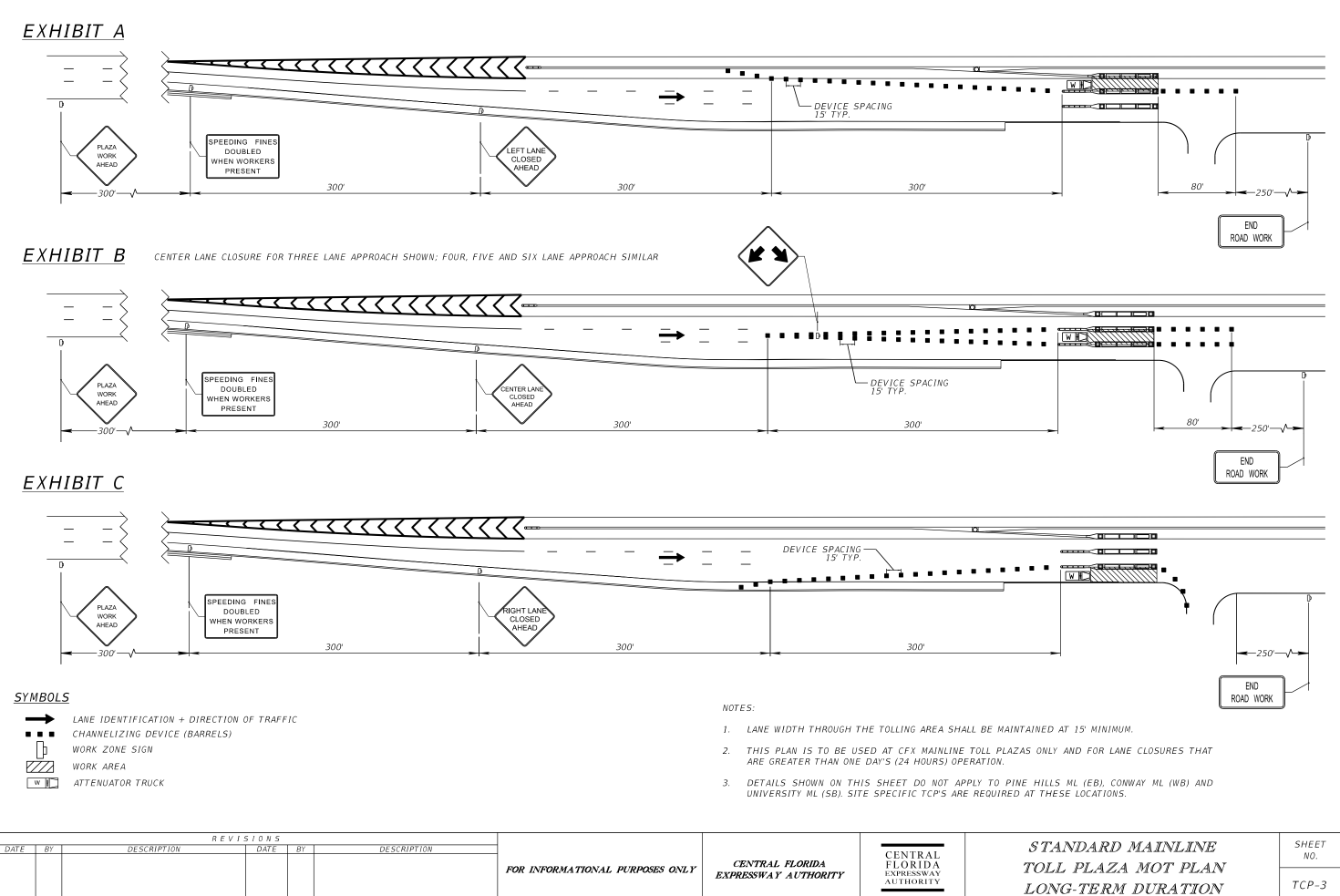


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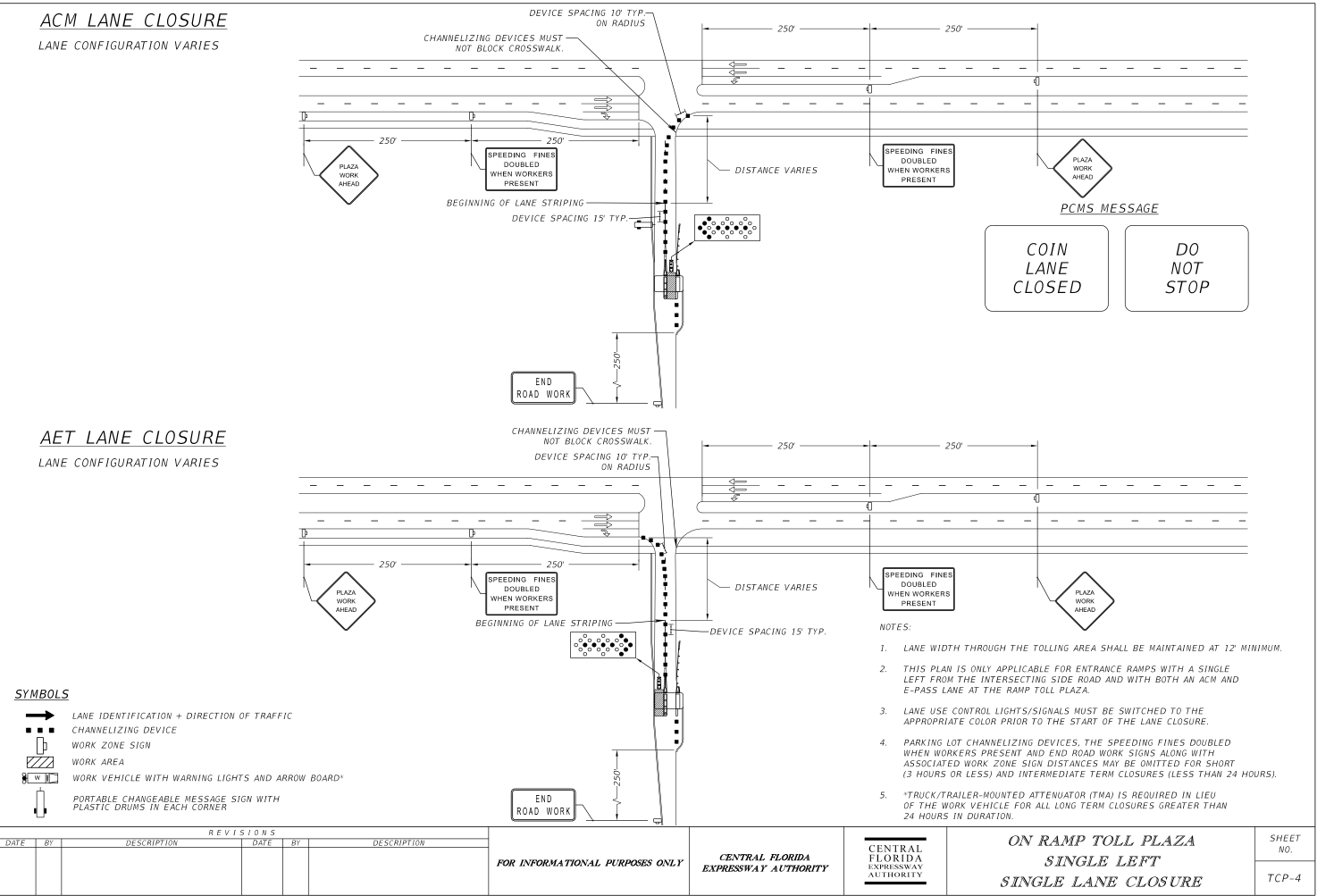


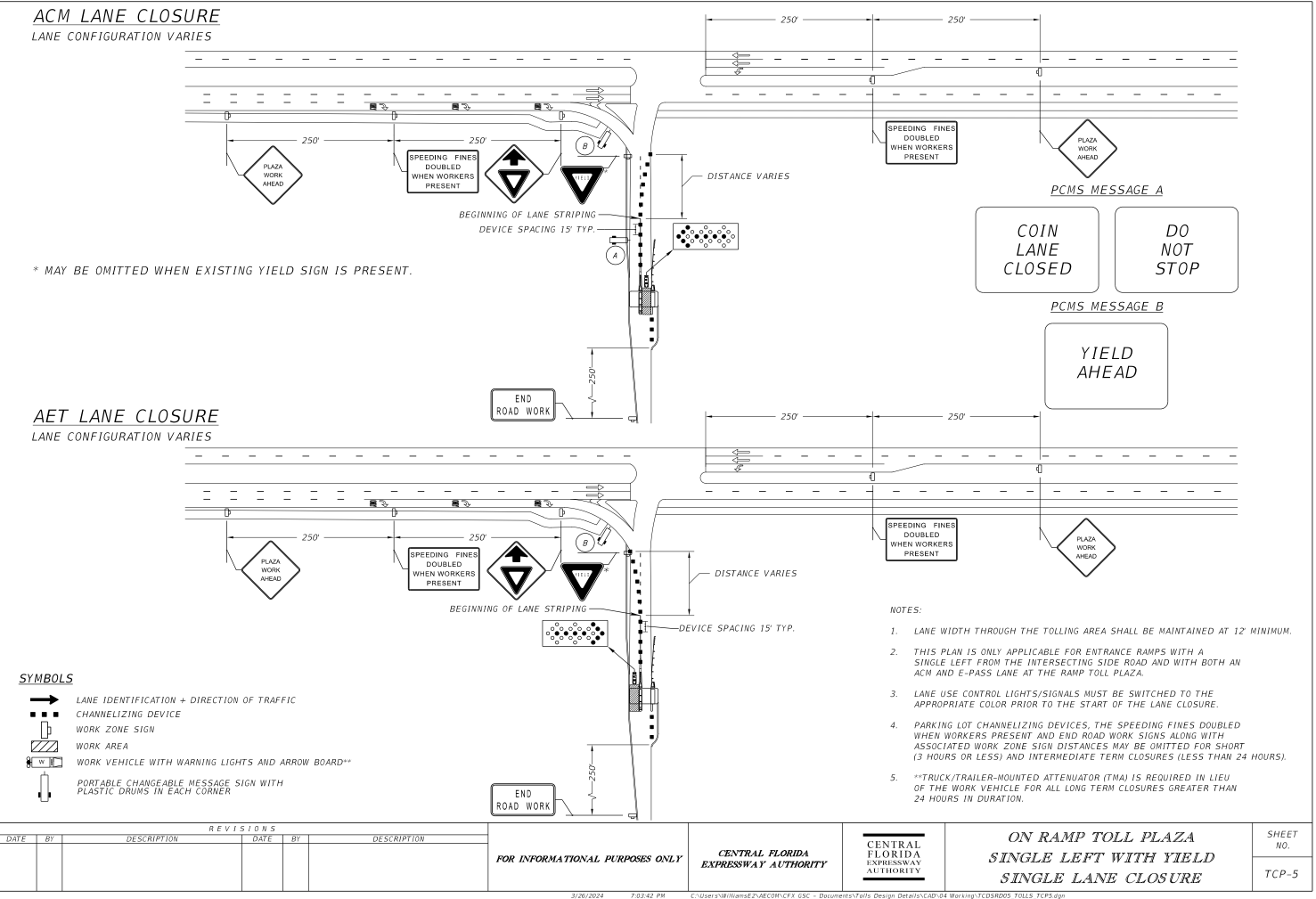
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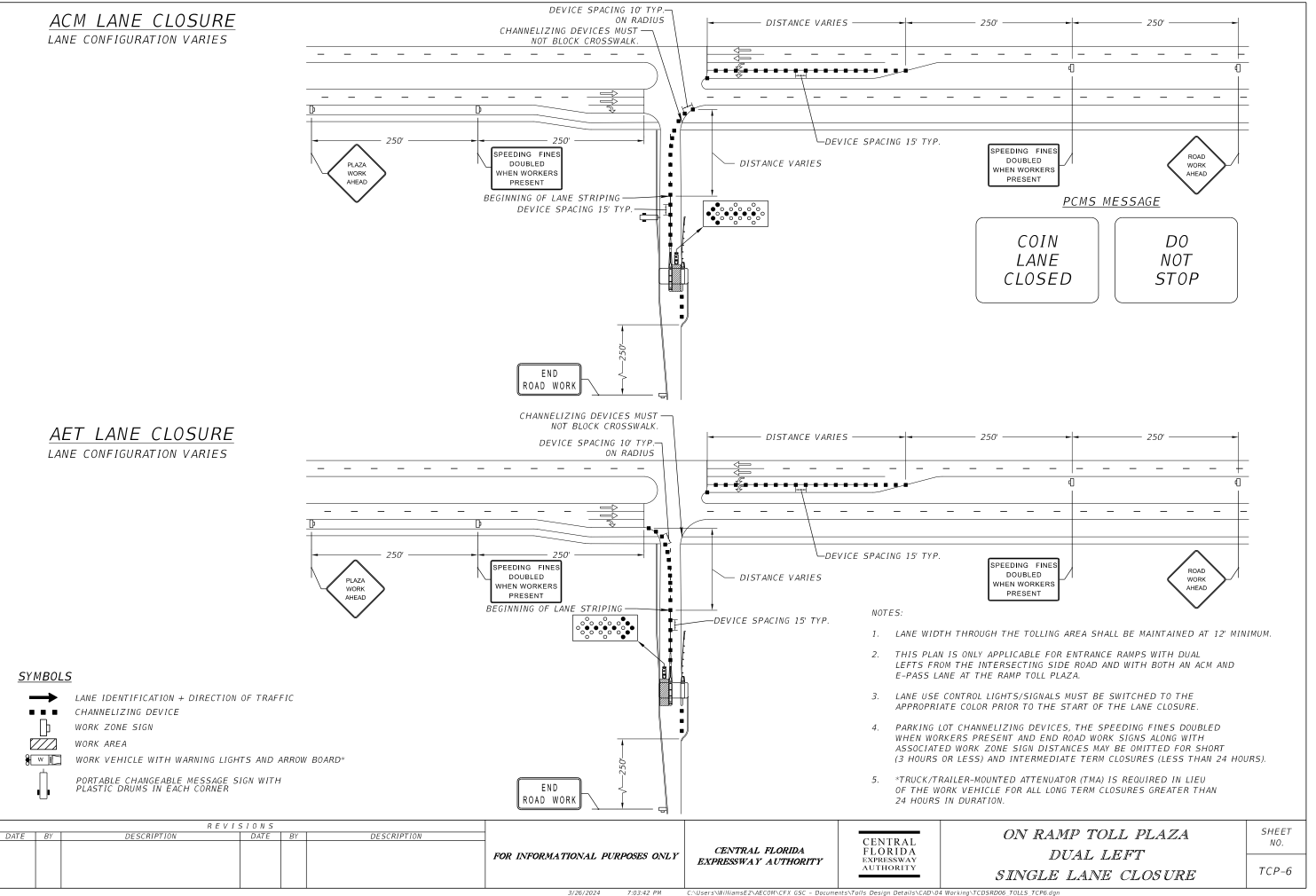


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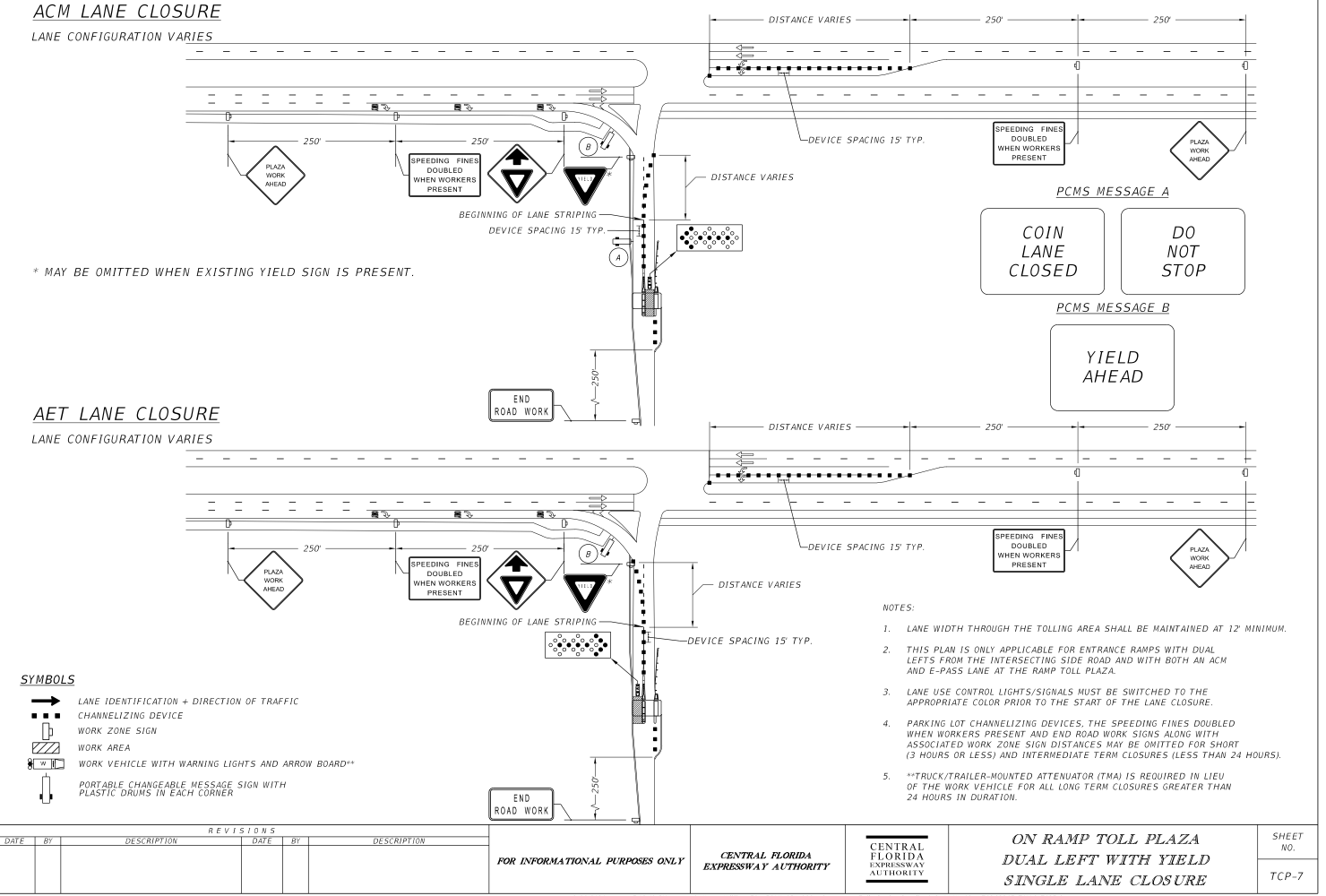




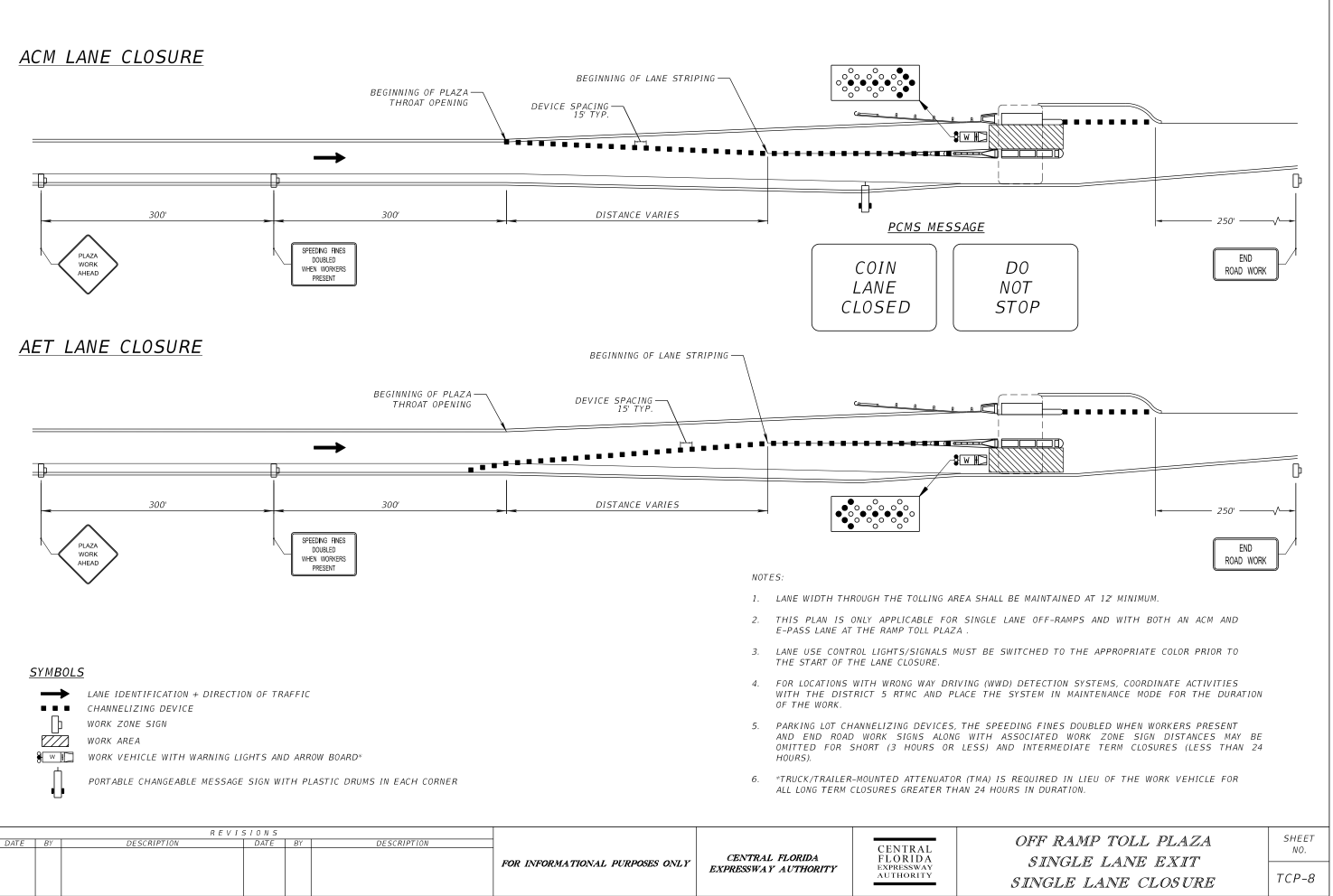
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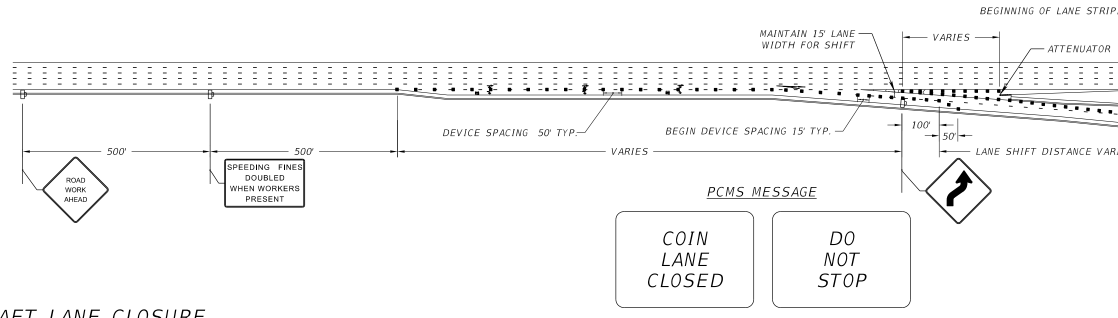


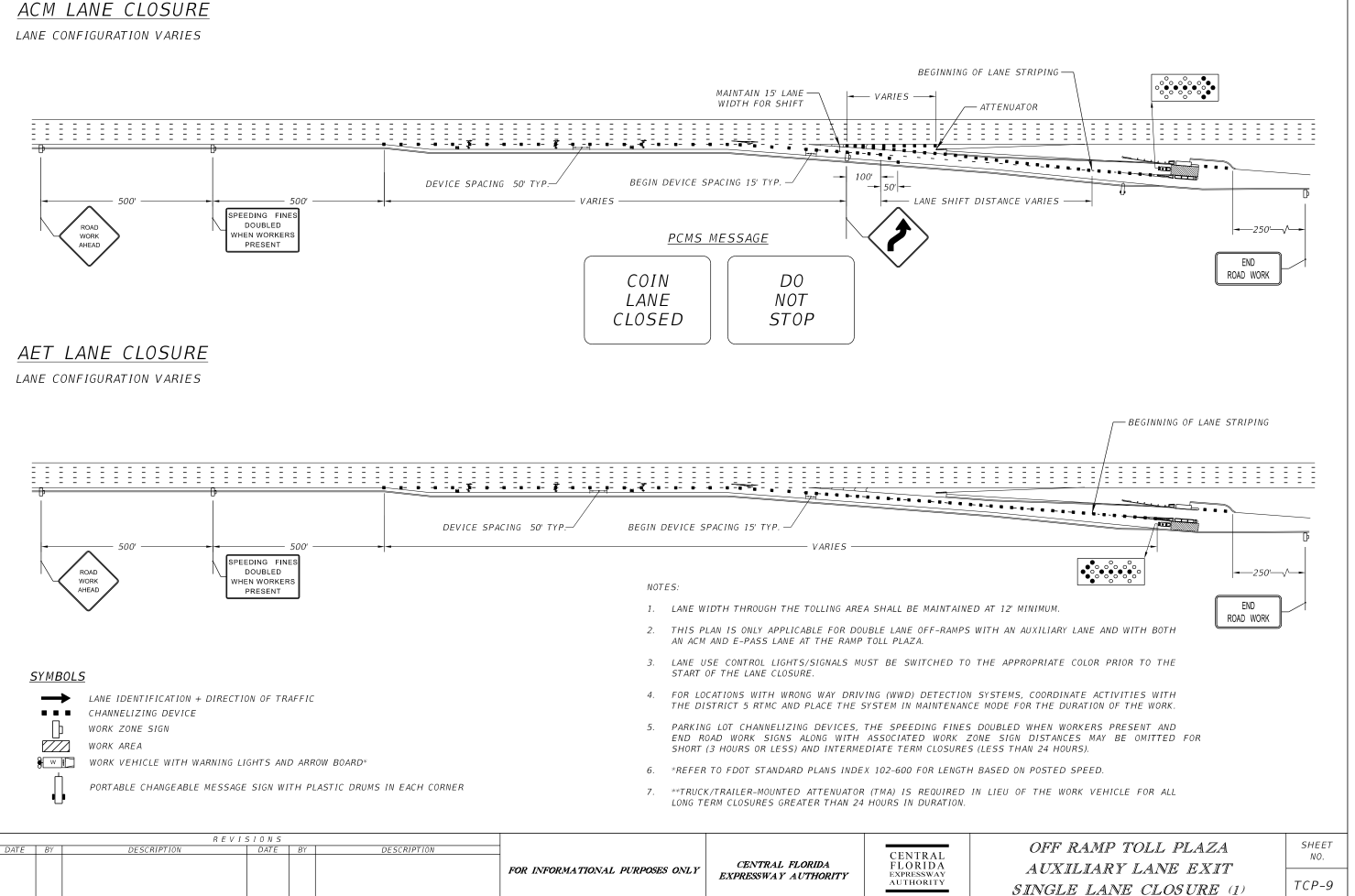
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ACM LANE CLOSURE

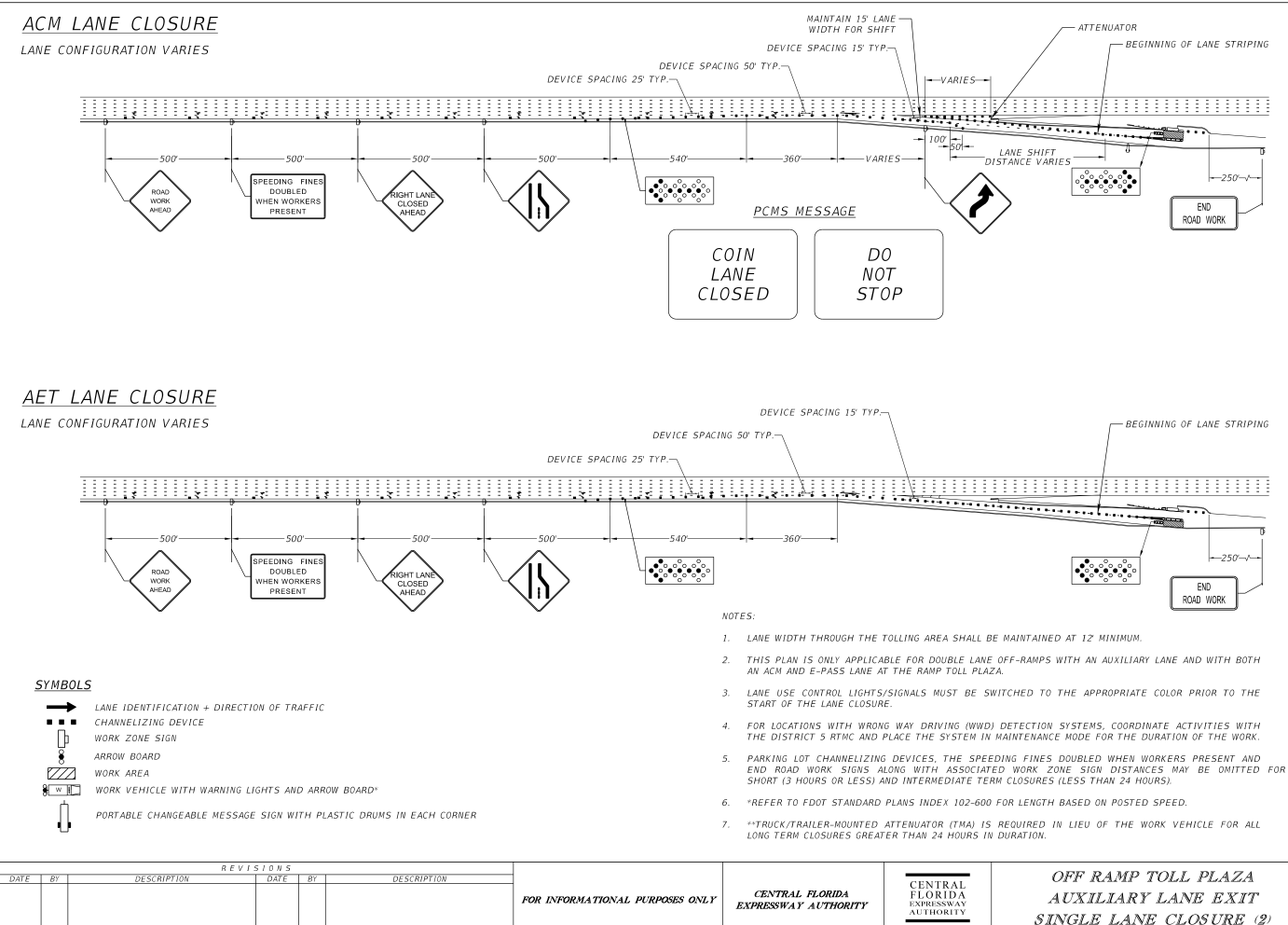
LANE CONFIGURATION VARIES





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IGLE LANE CLOSURE (2)	<i>TCP-10</i>
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