

FAYETTEVILLE PUBLIC WORKS COMMISSION PROCUREMENT DEPARTMENT

https://www.faypwc.com/bids/

Bid Addendum

PWC Number: PWC2324041

Bid Title: Cumberland Rd. Substation Installation Labor Contract

Bid Opening Date and Time: Thursday, January 25, 2024 at 2:00 P.M. E.T

Addendum Number: II

Addendum Date: January 18, 2024

Procurement Advisor: Victoria McAllister, Procurement Manager

procurement@faypwc.com

1. Acknowledgement of this Addendum must be done within Bid Summary section listed within the Bid Documents.

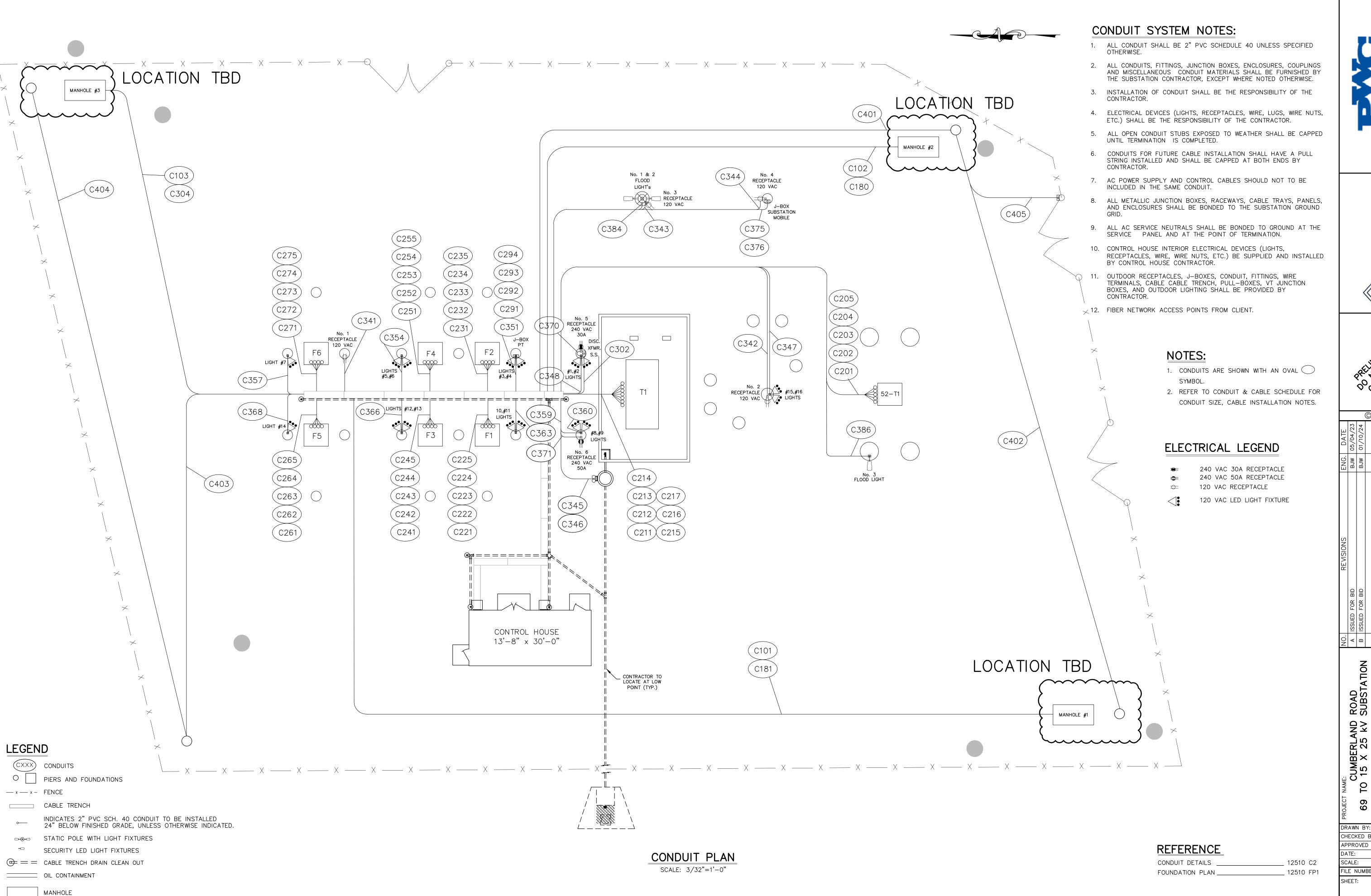
2. The solicitation is hereby modified as follows:

M1. APPENDICES, 1. BOOTH & ASSOCIATES, LLC- DRAWING LIST & DRAWINGS
The correct drawings have been attached to this addendum.

M2. 0300-BID FORM

It was found that the labor and material proposal were missing from the bid form. This form must be included along with your bid form.

- 3. Following are guestions received about the solicitation and the SME's answers to the guestions.
 - Q1. Do you have any recommendations for MWDBE foundation or fence subcontractors?
 - **A1.** Please reach out to or Economic Inclusion Programs Department for more information.
 - Q2. The pricing sheet for Cumberland Rd. Substation is missing. Can we get a copy please?
 - **A2.** Please see attachment listed within addendum.
 - Q3. At the on-site meeting for PO Hoffer, one side of the fence was said to be moved out some. In the contract it states that it stays. If it moves out what are the new dimensions for the fence. Does this fence get the gray privacy slate installed?
 - **A3.** We are using the existing fence, and it will not need slates installed.
 - Q4. It was mentioned at the pre-bid that there would be a new fence going in at Cumberland, but the specs state it is to remain. Please specify which is being done.
 - **A4.** New drawings have the fence details. The fence will be like discussed at the site visit.
 - Q5. Can we get a fence plan for the Cumberland Rd. substation?
 - **A5.** New drawings have the fence details.





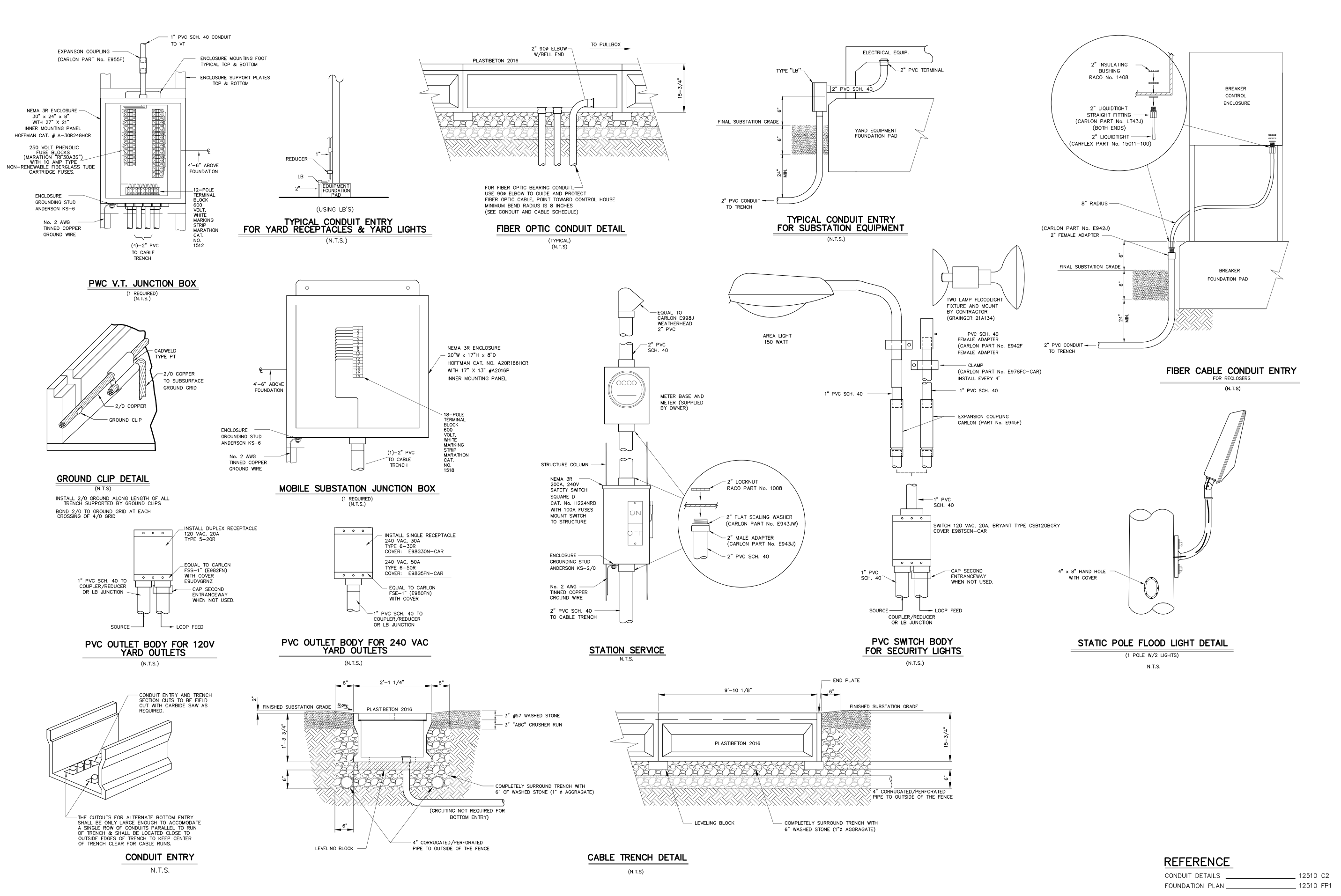


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69 CHECKED BY: APPROVED BY: MJW 3/16/202 SCALE: 3/32"=1'-0 FILE NUMBER:

C1

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CUMBERLAND ROAD 69 TO 15 X 25 KV SUBSTAT	DRAWING TITLE:	CONDUIT DETAILS
WN BY:		AVS

AWN BY:	AVS	
ECKED BY:	JG	
PROVED BY:	MJW	
TE:	3/16/2022	
ALE:	NTS	
E NUMBER:	12510	
EET:		

C2

Cumberland Road 69kV to 15kV Substation

Conduit & Cable Schedules

12510C3.xlsx

for the Public Works Commission of Fayetteville, NC

January 10, 2024



CONDUIT INSTALLATION:

14	u	

1	ALL METALLIC JUNCTION BOXES, RACEWAYS, CABLE TRAYS, PANELS, AND ENCLOSURES SHALL BE BONDED TO THE SUBSTATION GROUND GRID.
2	ALL CONDUIT IS 2" SCHEDULE 40 PVC UNLESS OTHERWISE NOTED ON DRAWING.
3	FUTURE EQUIPMENT. CONDUIT TO BE INSTALLED BUT CAPPED AT LOCATION OF FUTURE EQUIPMENT.
4	FUTURE CONDUIT. SHOWN FADED ON CONDUIT PLAN.
	FOR CONDUIT BEARING FIBER OPTIC CABLES (FOC): 1) HAVE NO LESS THAN 8.0 INCH BEND RADIUS. 2) USE OF "LB" FITTINGS SHALL NOT BE PERMITTED. 3) SLOW BENDS AND COMBINATIONS OF 45 DEGREE BENDS OF MINIMUM 8.0 INCH RADIUS ARE PREFERRED. 4) ENSURE BENDS OTHER THAN 90 DEGREES ALSO ENFORCE MINIMUM BEND
	RADIUS.

CABLE INSTALLATION:

NOTE:

	ALL AC SERVICE NEUTRALS SHALL BE BONDED TO GROUND AT THE SERVICE PANEL AND AT THE POINT OF TERMINATION.
13	THESE COPPER OR FIBER JUMPERS SUPPLIED WITH SWITCHBOARDS FROM THE SWITCHBOARD VENDOR. USE AVAILABLE HORIZONTAL AND VERTICAL CABLE MANAGERS TO ROUTE FIBER AND COPPER JUMPERS. USE VELCRO TO SECURE JUMPERS TO ONE ANOTHER AND ELSEWHERE AS NEEDED. WIRE TIES NOT ALLOWED.
14	ALL AC BRANCH FEEDERS SHALL OBSERVE THE FOLLOWING COLOR CODE ACCORDING TO ICEA METHOD E1 CABLE: X - BLACK Y - RED N - WHITE G - GREEN
15	ALL DC BRANCH FEEDERS SHALL OBSERVE THE FOLLOWING COLOR CODE: POSITIVE (+) - RED NEGATIVE (-) - BLACK
16	SECONDARYS FOR CURRENT TRANSFORMERS AND VOLTAGE TRANSFORMERS SHALL HAVE CONDUCTORS COLOR CODED ACCORDING TO ICEA METHOD E1 (i.e. RD, GN, BK, WH) UNLESS OTHERWISE NOTED. A - RED B - GREEN C - BLACK N - WHITE
17	TERMINATE GENERAL CONTROL CABLE CONDUCTOR COLORS AT RELAY PANEL TERMINAL BLOCKS IN ORDER OF CONDUCTOR NUMBER (ICEA METHOD E2): BK, RD, BL, OR, YL, BR, RD/BK, BL/BK, OR/BK, YL/BK, BR/BK, BK/RD. TERMINATE EQUIPMENT END AS NECESSARY TO MATCH FUNCTION.
18	COIL 30 FEET OF CABLE INSIDE SWBD #4 FOR FUTURE USE. TAPE OFF INDIVIDUAL WIRES IN EACH PAIR. TAPE OFF FOIL AND DRAIN WIRE AT BOTH ENDS.

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CONTROL HOUSE MANUFACTURER TO INSTALL AND TERMINATE THESE CABLES AND JUMPERS. APPLY LABELS TO ENDS OF CABLES AND JUMPERS PER CABLE AND CONDUIT SCHEDULE (12502C3, THIS DOCUMENT).

FIBER OPTIC CABLE / CONDUIT INSTALLATION:

NOTE:

1) OUTSIDE PLANT (OSP) FIBER OPTIC CABLES (FOC) SHALL HAVE NO LESS THAN 8 (EIGHT) INCH BEND RADIUS DURING INSTALLATION AND NO LESS THAN 4 (FOUR) INCH BEND RADIUS IN PLACE AFTER INSTALLATION. 2) PULLING TENSION NOT TO EXCEED MAXIMUM PER MANUFACTURER'S SPECIFICATION. 3) NEED 10 FEET OF CABLE IN EQUIPMENT 1) FIBER OPTIC CABLE (FOC) DUPLEX JUMPERS SHALL HAVE NO LESS THAN 1.5 INCH BEND RADIUS.

SPECIFICATION. 3) USE PANDUIT GUIDES IN SWBD #4 TO PROTECT SLACK.

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- 4) "SM" JUMPERS ARE YELLOW IN COLOR.
- 5) MAKE AND PLACE CABLE NUMBER LABELS AND "DESTINATION" LABELS ON DUPLEX JUMPERS BEFORE INSTALLATION, SEE PRINTS.

2) PULLING TENSION NOT TO EXCEED MAXIMUM PER MANUFACTURER'S

6) USE VELCRO STRAPS (BELDEN PN AX100783 OR EQUIVALENT) TO DRESS DUPLEX JUMPERS IN LOOPS TO TAKE UP SLACK IF NEEDED, RESPECTING BEND RADIUS. WIRE TIES ARE NOT PERMITTED AT ANY TIME.

MEASURING AND INSTALLING PRE-TERMINATED FIBER CABLE:

WIREMAN MUST OBTAIN FIBER CABLE PULLING SPECIFICATIONS WELL AHEAD OF INSTALLATION STEPS. WIREMAN MUST KNOW MINIMUM BEND RADIUS FOR THE CABLE BOTH DURING PULL AND WHEN CABLE IN PLACE, MBR DURING PULL IS LARGER THAN THAT WHEN CABLE IS RESTING IN PLACE. WIREMAN MUST KNOW MAXIMUM PULL TENSION FOR THE CABLE BOTH DURING PULL AND WHEN CABLE IN PLACE, MAXIMUM PULL TENSION DURING PULL IS LARGER THAN THAT WHEN CABLE IS IN PLACE. WIREMAN MUST BE FAMILIAR WITH RADIUS GUIDES, ROLLERS, PULLEYS AND TENSION MEASUREMENT EQUIPMENT BEFORE PERFORMING INSTALL..

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- 1) WIREMAN TO DETERMINE REQUIRED LENGTH OF FIBER OPTIC CABLES FROM YARD BREAKERS AND TRANSFORMER TO APPROPRIATE PATCH PANEL MOUNTED IN SWITCHBOARD S4 BEFORE PLACING ORDER FROM DISTRIBUTOR. SEE PRINTS FOR FIBER ROUTING IN SWITCHBOARD AND CABLE & CONDUIT SCHEDULE FOR DIRECTION TO DETERMINE ORDER LENGTH.
- 2) AFTER CONDUIT, TRENCH, WIRE TRAY AND SWITCHBOARDS ARE INSTALLED, MEASURE LENGTH FOR EACH PRE-TERMINATED FIBER CABLE. MEASURE FROM CONDUIT IN YARD CABINET TO CABLE BRACKET MOUNTED ON EACH PATCH PANEL, SEE CABLE AND CONDUIT SCHEDULE AND SWITCHBOARD PRINTS FOR DETAILS. USE TABLE IN PRINTS TO ADD REQUIRED SLACK.

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- 3) ORDER CABLE FROM ANIXTER, MORRISILLE, NC. SEE LABOR SPECIFICATION FOR DETAILS TO ORDER.
- **3A-** PART NUMBER FOR PRE-TERMINATED CABLE IS: **D18-0710-1**. SPECIFY LENGTH OF CABLE, AS DETERMINED FOR EACH CABLE NUMBER, SPECIFY CABLE NUMBER FOR EACH CABLE FROM THIS DRAWING.

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CONTINUED

4) MAKE AND PLACE CABLE NUMBER LABELS AND "DESTINATION" LABELS ON BOTH ENDS OF CABLE BEFORE INSTALLATION, SEE CABLE AND CONDUIT SCHEDULE FOR "FROM" AND "TO" DESTINATION TEXT. REPLACE LABELS IF DAMAGED DURING PULL.

- 5) PULL CABLE OFF SHIPPING BOX USING PULL ROPE WITH SWIVEL ATTACHED TO PULLING EYE FITTING ON END OF CABLE.
- -RESPECT MINIMUM BEND RADIUS (INSTALL) AND MAXIMUM PULL TENSION (INSTALL).
- -DO NOT ALLOW CABLE TO BEND LESS THAN MBR WHILE WAITING FOR NEXT PORTION OF PULL OR AT END POINTS DURING AND AFTER PULL.
 - -PULL BY ROPE OR TAPE ATTACHED TO SWIVEL.
 - -ROUTE CABLES WITH CARE.
- -MULTIPLE CABLES MAY BE PULLED BUNDLED TOGETHER THRU TRAY AND TRENCH SEPARATING THEM AS NEEDED TO PULL IN CONDUIT.
- -USE RADIUS GUIDES, ROLLERS OVER EDGES, PULLEYS AND ASSISTANTS AS NEEDED TO FACILITATE INSTALL.
- 7) IF NECESSARY, COIL CABLE ON ITSELF INSIDE SWITCHBOARD, RESPECTING MINIMUM BEND RADIUS AND SECURE COIL WITH WIRE TIES. ALLOW COILS TO BE DIFFERENT LENGTHS AS NEEDED. CABLE JACKET MAY NOT BE DEFORMED BY WIRE TIES.

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- 8) TO CONTAIN CABLE SLACK, CABLE MAY LAY IN OVERHEAD TRAY, IN AN AREA PAST THE SWITCHBOARDS AND LOOPING BACK TO ENTER SWBD #4. IF CABLE MUST BE COILED IN OVERHEAD TRAY, ENSURE COIL OCCURS FAR DOWN LENGTH OF TRAY IN A CLEAR AREA SO OTHER CABLES ARE NOT OBSCURED BY THE COILS.
- 9) AFTER INSTALLATION, GROUP CABLES WHICH ENTER SAME PLACE ON THE PATCH PANEL TOGETHER WITH WIRE TIES. CABLE JACKET MAY NOT BE DEFORMED BY WIRE TIES.
- 10) MINIMUM BEND RADIUS FOR FIBER CABLE DURING INSTALL IS: 8 (EIGHT) INCHES. MAXIMUM PULL TENSION FOR FIBER CABLE DURING INSTALL IS: 100 POUNDS. MINIMUM BEND RADIUS FOR FIBER CABLE WHEN IN PLACE IS: 4 (FOUR) INCHES. MAXIMUM PULL TENSION FOR FIBER CABLE WHEN IN PLACE IS: 90 POUNDS. OTHER FIBER OPTIC CABLE ON SITE MAY HAVE DIFFERENT SPECIFICATIONS.

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23	CONDUIT BEARING FIBER OPTIC CABLES (FOC): 1) SHALL HAVE NO LESS THAN 8.0 INCH BEND RADIUS. 2) USE OF "LB" FITTINGS SHALL NOT BE PERMITTED. 3) SLOW BENDS AND COMBINATIONS OF 45 DEGREE BENDS OF MINIMUM 8.0 INCH RADIUS ARE PREFERRED. 4) ENSURE BENDS OTHER THAN 90 DEGREES ALSO ENFORCE MINIMUM BEND RADIUS.
24	1) OUTSIDE PLANT (OSP) FIBER OPTIC CABLE (FOC) FROM BUILDING TO FEEDER BREAKERS AND OTHER YARD DEVICES TO BE PULLED BY WIREMAN. 2) FIBER PATCH PANEL AND FIBER SPLICE PANEL (AS NEEDED) AT THE BREAKER CABINETS AND SCADA SWITCHBOARD TO BE INSTALLED BY CONTRACTOR. 3) FIBER "JUMPER" CABLES (CABLE NOS. J24 THRU J52 AND J103 THRU J228) SUPPLIED FROM SWITCHBOARD MANUFACTURER WITH SWITCHBOARD.
25	COAXIAL CABLES (FOR CABLE SEL-C961-025, C961-050) SHALL HAVE NO LESS THAN 6 1/2 INCH BEND RADIUS (13 INCH CIRCLE) DURING INSTALLATION.
ZLC2M	Corning 2 fiber Zipcord Jumper, 2.0mm subunit, multimode, 62.5 micron, OM1, LC duplex to LC duplex connectors. Minimum Bend Radius during install is 2.0 inches, during operation 0.4 inches. Maximum tensile strength during install is 50 lbf. Length 7 feet. No substitutions. PN: 050502K51200tF
ZLC3M	Corning 2 fiber Zipcord Jumper, 2.0mm subunit, multimode, 62.5 micron, OM1 , LC duplex to LC duplex connectors. Minimum Bend Radius during install is 2.0 inches, during operation 0.4 inches. Maximum tensile strength during install is 50 lbf. Length 3 meters. No substitutions. PN: 050502K5120003M
ZLC3S	Corning 2 fiber Zipcord Jumper, 2.0mm subunit, multimode, 9 micron , OS1 , LC duplex to LC duplex connectors. Minimum Bend Radius during install is 2.0 inches, during operation 0.4 inches. Maximum tensile strength during install is 50 lbf. Length 3 meters. No substitutions. PN: 040402G512000003M
CA605C- xxx	SEL CAT5E Shielded Patch Cord, STP, RJ-45 connectors both ends, jacket color Blue. Length is xxx feet as indicated in part number. PN: CA605CBXxxx. CAT5-04, CAT5-08
C605A-xxx	SEL EIA-232, DB9 connectors both ends. Length is xxx feet as indicated in part number. PN: C605Axxx. C605A-36, C605A-25
C961-xxx	SEL Coaxial cable , LMR400 cable, TNC connectors both ends. Length is xxx feet as indicated in part number. PN: C961-xxx. C961-25, C961-50
C953-xxx	SEL Coaxial cable, IRIG, RG58 cable, BNC connectors both ends. Length is xxx feet as indicated in part number. PN: C953-xxx. C953-6, C953-15, C953-25

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DRAWING: 12510C3 Conduit Schedule

CONDUIT	CONDU	JIT SCHEDULE	CONDUIT	
NO.	FROM	то	SIZE/TYPE	REMARKS
C101	MANHOLE #1	TRENCH	2" PVC	
C102	MANHOLE #2	TRENCH	2" PVC	
C103	MANHOLE #3	TRENCH	2" PVC	
C111	CIRCUIT EXIT	MANHOLE #1	6" PVC	
C112	CIRCUIT EXIT	MANHOLE #2	6" PVC	
C113	CIRCUIT EXIT	MANHOLE #1	6" PVC	
C114	CIRCUIT EXIT	MANHOLE #2	6" PVC	
C115	CIRCUIT EXIT	MANHOLE #3	6" PVC	
C116	CIRCUIT EXIT	MANHOLE #3	6" PVC	
C180	FIBER HAND BOX	TRENCH	2" PVC	
C181	FIBER HAND BOX	TRENCH	2" PVC	
C201	69KV LINE BKR 52-T1	TRENCH	2" PVC	
C202	69KV LINE BKR 52-T1	TRENCH	2" PVC	
C203	69KV LINE BKR 52-T1	TRENCH	2" PVC	
C204	69KV LINE BKR 52-T1	TRENCH	2" PVC	
C205	69KV LINE BKR 52-T1	TRENCH	2" PVC	
C211	No.1 TRANSFORMER	TRENCH	2" PVC	
C212	No.1 TRANSFORMER	TRENCH	2" PVC	
C213	No.1 TRANSFORMER	TRENCH	2" PVC	
C214	No.1 TRANSFORMER	TRENCH	2" PVC	
C215	No.1 TRANSFORMER	TRENCH	2" PVC	
C216	No.1 TRANSFORMER	TRENCH	2" PVC	NOTE 23
C217	No.1 TRANSFORMER	TRENCH	2" PVC	
C221	FEEDER BREAKER No. 52-1	TRENCH	2" PVC	
C222	FEEDER BREAKER No. 52-1	TRENCH	2" PVC	
C223	FEEDER BREAKER No. 52-1	TRENCH	2" PVC	NOTE 23
C224	FEEDER BREAKER No. 52-1	TRENCH	2" PVC	
C225	FEEDER BREAKER No. 52-1	TRENCH	2" PVC	
C231	FEEDER BREAKER No. 52-2	TRENCH	2" PVC	
C232	FEEDER BREAKER No. 52-2	TRENCH	2" PVC	
C233	FEEDER BREAKER No. 52-2	TRENCH	2" PVC	NOTE 23
C234	FEEDER BREAKER No. 52-2	TRENCH	2" PVC	
C235	FEEDER BREAKER No. 52-2	TRENCH	2" PVC	
C241	FEEDER BREAKER No. 52-3	TRENCH	2" PVC	
C242	FEEDER BREAKER No. 52-3	TRENCH	2" PVC	
C243	FEEDER BREAKER No. 52-3	TRENCH	2" PVC	NOTE 23
C244	FEEDER BREAKER No. 52-3	TRENCH	2" PVC	
C245	FEEDER BREAKER No. 52-3	TRENCH	2" PVC	
C251	FEEDER BREAKER No. 52-4	TRENCH	2" PVC	
C252	FEEDER BREAKER No. 52-4	TRENCH	2" PVC	
C253	FEEDER BREAKER No. 52-4	TRENCH	2" PVC	NOTE 23
C254	FEEDER BREAKER No. 52-4	TRENCH	2" PVC	
C255	FEEDER BREAKER No. 52-4	TRENCH	2" PVC	
C261	FEEDER BREAKER No. 52-5	TRENCH	2" PVC	

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DRAWING: 12510C3 Conduit Schedule

CONDUIT	CONDUIT SCHEDULE		CONDUIT		
NO.	FROM	то	SIZE/TYPE	REMARKS	
C262	FEEDER BREAKER No. 52-5	TRENCH	2" PVC		
C263	FEEDER BREAKER No. 52-5	TRENCH	2" PVC	NOTE 23	
C264	FEEDER BREAKER No. 52-5	TRENCH	2" PVC	1012 23	
		TREVEIT			
C265	FEEDER BREAKER No. 52-5	TRENCH	2" PVC		
C271	FEEDER BREAKER No. 52-6	TRENCH	2" PVC		
C272	FEEDER BREAKER No. 52-6	TRENCH	2" PVC		
C273	FEEDER BREAKER No. 52-6	TRENCH	2" PVC	NOTE 23	
C274	FEEDER BREAKER No. 52-6	TRENCH	2" PVC		
C275	FEEDER BREAKER No. 52-6	TRENCH	2" PVC		
C290	1514/ BUC NO. 1 VT JUNCTION BOY	VOLTACE TRANSFORMERS	1" PVC	AROVE CROUND	
C290	15kV BUS NO. 1 VT JUNCTION BOX	VOLTAGE TRANSFORMERS	2" PVC	ABOVE GROUND	
C291	15kV BUS NO. 1 VT JUNCTION BOX	TRENCH	2" PVC		
C292	15kV BUS NO. 1 VT JUNCTION BOX 15kV BUS NO. 1 VT JUNCTION BOX	TRENCH TRENCH	2" PVC		
C293	15kV BUS NO. 1 VT JUNCTION BOX	TRENCH	2" PVC		
\Z37	TOWN DOD INC. I AT DOINCTION DOV	INLINCII	2 FVC		
C300	STATION SERVICE TRANSF. No.1	STA. SERVICE METER BODY	2" PVC	ABOVE GROUND	
C301	STA. SERVICE METER BODY	STA. SERVICE NO.1 DISCONNECT	2" PVC	ABOVE GROUND	
C302	STA. SERVICE No.1 DISCONNECT	TRENCH	2" PVC	- 150 TE GROOMS	
C303					
C304	STATION SERIVCE FEED FROM STREET	TRENCH	2" PVC		
C341	YARD RECEPTACLE No. 1	TRENCH	1" PVC		
C342	YARD RECEPTACLE No. 2	TRENCH	1" PVC		
C343	YARD RECEPTACLE No. 3	TRENCH	1" PVC		
C344	YARD RECEPTACLE No. 4	TRENCH	1" PVC		
C345	SUMP PUMP NO. 1	TRENCH	2" PVC		
C346	SUMP PUMP NO. 1 CONTROL	TRENCH	1" PVC		
C347	SWITCH BOX #15,16	TRENCH	2" PVC		
C347A	SWITCH BOX #15,16	LIGHT #15,16	1" PVC	ABOVE GROUND	
			2" 5" (0		
C348	SWITCH BOX #1,2	TRENCH	2" PVC		
C350	SWITCH BOX #1,2	LIGHT #1,2	1" PVC	ABOVE GROUND	
C351	LICUT HINCTION #2.4	TDENCLI	2" PVC		
C353	LIGHT JUNCTION #3,4	TRENCH	1" PVC	A POVE CROUND	
C333	LIGHT JUNCTION #3,4	LIGHT #3,4	1 700	ABOVE GROUND	
C354	LIGHT JUNCTION #5,6	TRENCH	2" PVC		
C355	LIGHT JUNCTION #5,6	LIGHT #5,6	1" PVC	ABOVE GROUND	
	2011 3011011011 # 3/0	2011 11 370	2110	ABOTE GROOTE	
C357	SWITCH BOX #7	TRENCH	2" PVC		
C358	SWITCH BOX #7	LIGHT #7	1" PVC	ABOVE GROUND	
C359	SWITCH BOX #8,9	TRENCH	2" PVC		
C360	SWITCH BOX #8,9	LIGHT #8,9	1" PVC	ABOVE GROUND	
C363	SWITCH BOX #10,11	TRENCH	2" PVC		
C364	SWITCH BOX #10,11	LIGHT #10,11	1" PVC	ABOVE GROUND	
C366	SWITCH BOX #12,13	TRENCH	2" PVC		
C367	SWITCH BOX #12,13	LIGHT #12,13	1" PVC	ABOVE GROUND	

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DRAWING: 12510C3 Conduit Schedule

CONDUIT	CONDUIT S	CONDUIT	DEMARKS	
NO.	FROM	то	SIZE/TYPE	REMARKS
C368	SWITCH BOX #14	TRENCH	2" PVC	
C369	SWITCH BOX #14	LIGHT #14	1" PVC	ABOVE GROUND
C370	240VAC 30A, RECEPTACLE No. 5	TRENCH	2" PVC	
C371	240VAC 50A, RECEPTACLE No. 6	TRENCH	2" PVC	
C375	MOBILE SUBSTATION JUNCTION BOX	TRENCH	2" PVC	
C376	MOBILE SUBSTATION JUNCTION BOX	TRENCH	2" PVC	
C384	FLOOD LIGHT SWITCH BOX #1	TRENCH	2" PVC	
C385	FLOOD LIGHT SWITCH BOX #1	FLOOD LIGHT #1,#2	1" PVC	ABOVE GROUND
C386	FLOOD LIGHT SWITCH BOX #3	TRENCH	2" PVC	
C387	FLOOD LIGHT SWITCH BOX #3	FLOOD LIGHT #3	1" PVC	ABOVE GROUND
C401	SECRUITY CAMERA SYSTEM POLE	TRENCH	2" PVC	
C402	SECRUITY CAMERA SYSTEM POLE	SECRUITY CAMERA SYSTEM POLE	2" PVC	
C403	SECRUITY CAMERA SYSTEM POLE	TRENCH	2" PVC	
C404	SECRUITY CAMERA SYSTEM POLE	SECRUITY CAMERA SYSTEM POLE	2" PVC	
C405	SECRUITY CARD READER	TRENCH	2" PVC	

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Cable Schedule

CABLE	CONDUIT		CABLE S	CHEDULE	CABLE WIRE NO. &	
NO.	NO.	FUNCTION	FROM	то	SIZE	REMARKS
221	C101	SUMP PUMP #1 AC POWER	SUMP PUMP #1 AC IN (MANHOLE #1)	AC PANEL No. 2	4/C, #10	
222	C102	SUMP PUMP #2 AC POWER	SUMP PUMP #2 AC IN (MANHOLE #2)	AC PANEL No. 2	4/C, #10	
223	C103	SUMP PUMP #3 AC POWER	SUMP PUMP #3 AC IN (MANHOLE #3)	AC PANEL No. 2	4/C, #10	
232	C300	240VAC STA. SERVICE NO. 1	STA. SERVICE TRANSFORMER No. 1	METER BASE No. 1	3-1/C,#4/0	
232A	C301	240VAC STA. SERVICE NO. 1	METER BASE No. 1	STA. SERVICE No.1 DISCONNECT	3-1/C,#4/0	
233	C302	240VAC STA. SERVICE NO. 1	STA. SERVICE No.1 DISCONNECT	AUTO TRANSFER SWITCH	3-1/C,#4/0	
234A	C105	240VAC SUPPLY	OFFSITE STA. SERVICE DISCONNECT	AUTO TRANSFER SWITCH	3-1/C,#4/0	
235		240VAC SUPPLY DUCT	AUTO TRANSFER SWITCH	240VAC SPLICE IN DUCT	3-1/C,#4/0	NOTE 19
235		240VAC SUPPLY DUCT	AC PANEL No.1, MAIN	240VAC SPLICE IN DUCT	3-1/C,#4/0	NOTE 19
235	,	240VAC SUPPLY DUCT	AC PANEL No.2, MAIN	240VAC SPLICE IN DUCT	3-1/C,#4/0	NOTE 19
241	N/A	120VAC- BUILDING LIGHTS	AC PANEL No. 2	BUILDING LIGHTS	3-1/C, #12	NOTE 19
242	N/A	120VAC- BLDG EMERGENCY LIGHT	AC PANEL No. 2	BUILDING EMERGENCY LIGHTS	3-1/C, #12	NOTE 19
243		120VAC- BATTERY ROOM LIGHTS	AC PANEL No. 2	BATTERY ROOM LIGHTS	3-1/C, #12	NOTE 19
244		120VAC- BUILDING RECEPTACLES	AC PANEL No. 2	BUILDING RECEPTACLES No.2	3-1/C, #12	NOTE 19
245	N/A	120VAC- BUILDING RECEPTACLES	AC PANEL No. 2	BUILDING RECEPTACLES No.1	3-1/C, #12	NOTE 19
246		240VAC- BATTERY ROOM HEATER	AC PANEL No. 1	BATTERY ROOM HVAC	3-1/C, #12	NOTE 19
247		120VAC- BATTERY ROOM FAN	AC PANEL No. 2	BATTERY ROOM FAN	3-1/C, #12	NOTE 19
248		240VAC- BUILDING HVAC	AC PANEL No. 1	BUILDING HVAC	3-1/C, #8	NOTE 19
249		120VAC- SWITCHBOARD No. S1	AC PANEL No. 1	SWBD #1	4/C, #10	NOTE 19
250 251		120VAC- SWITCHBOARD No. S2 120VAC- BLDG FLOOD LIGHTS	AC PANEL No. 1 AC PANEL No. 2	SWBD #2 BUILDING FLOOD LIGHTS	4/C, #10	NOTE 19 NOTE 19
252	-	120VAC- BLDG EMERGENCY LIGHT	AC PANEL No. 2	BATTERY ROOM EMERGENCY LTS	4/C, #10 3-1/C, #12	NOTE 19
265	C345	120VAC- SUMP PUMP AC POWER	AC PANEL No. 1	SUMP PUMP No. 1 AC IN	4/C,#10	NOTE 14
266	C345	120VAC- SUMP CONTROLLER AC	AC PANEL No. 1	SUMP PUMP No. 1 CONTROLLER AC IN	4/C,#10	NOTE 14
287	NI/A	120VAC- SWITCHBOARD No. S3	AC PANEL No. 1	SWBD #3	4/C, #10	NOTE 14
288		120VAC- SWITCHBOARD No. S4	AC PANEL No. 1	SWBD #4	4/C, #10 4/C, #10	NOTE 19
200	,		ACTANLE NO. 1	BATTERY CHARGER No. 1 AC	, ,	NOTE 19
301	,	120VAC- BATTERY CHARGER	AC PANEL No. 1	INPUT	4/C, #10	NOTE 19
302	N/A	48VDC SUPPLY	BATTERY CHARGER No. 1 DC OUT	BATTERY BANK No. 1 TERMINALS	2/C, #10	NOTE 19
303		48VDC SUPPLY 48VDC SUPPLY	BATTERY BANK No. 1 TERMINALS DC PANEL No.1	DC PANEL No.1 SWBD #1	2-1/C, #4/0 2/C, #10	NOTE 19
304 305		48VDC SUPPLY	DC PANEL No.1	SWBD #1	2/C, #10 2/C, #10	NOTE 15
306		BATTERY CHARGER ALARMS	BATTERY CHARGER	SWBD #2	4/C, #16	NOTE 19, 17
308		48VDC SUPPLY	DC PANEL No.1	SWBD #3	2/C, #10	NOTE 15
309	N/A	48VDC SUPPLY	DC PANEL No.1	SWBD #4	2/C, #10	NOTE 15
340	TRAY	STATION SERV. TRANSFER ALARM	STA. SERVICE TRANSFER SWITCH	SWBD #4	4/C, #16	NOTE 19
341	TRAY	DOOR ALARMS	DOOR SWITCH JUNCTION BOX	SWBD #4	4/C, #16	NOTE 19
351	C180	PWC-F SITE1, UPSTREAM	OUTSIDE FIBER JUNCTION BOX	SWBD #4, PATCH PANEL No. PP1	SM OSP CABLE	NOTE 20,23,24
352	C180	PWC-F SITE2, DOWNSTREAM	OUTSIDE FIBER JUNCTION BOX	SWBD #4, PATCH PANEL No. PP1	SM OSP CABLE	NOTE 20,23,24
1100	C201	AC POWER SUPPLY	69KV LINE BKR 52-T1	AC PANEL No.1	4/C #10	NOTE 14
1101	C201	DC POWER SUPPLY	69KV LINE BKR 52-T1	DC PANEL No.1	2- 1/C #6	NOTE 15
1103	C202	CONTROL	69KV LINE BKR 52-T1	TERMINATION CABINET	12/C #10	NOTE 17
1103A		CONTROL	TERMINATION CABINET	SWBD #1	12/C #10	NOTE 17
1104	C203	LINE PRI RELAY CT'S	69KV LINE BKR 52-T1	TERMINATION CABINET	4/C #10	NOTE 16

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Cable Schedule

CABLE	CONDUIT		CABLE S	SCHEDULE	CABLE WIRE NO. &	_
NO.	NO.	FUNCTION	FROM	ТО	SIZE	REMARKS
1104A	N/A	LINE PRI RELAY CT'S	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1105	C203	CONTROL/ INDICATION	69KV LINE BKR 52-T1	TERMINATION CABINET	12/C #10	NOTE 17
1105A		CONTROL/ INDICATION	TERMINATION CABINET	SWBD #1	12/C #10	NOTE 17
1106	C204	INDICATION	69KV LINE BKR 52-T1	TERMINATION CABINET	12/C #14	NOTE 17
1106A 1107	N/A C204	INDICATION	TERMINATION CABINET	SWBD #1 TERMINATION CABINET	12/C #14	NOTE 17 NOTE 17
1107 1107A		INDICATION INDICATION	69KV LINE BKR 52-T1 TERMINATION CABINET	SWBD #1	12/C #14 12/C #14	NOTE 17 NOTE 17
110/A		SPARE	69KV LINE BKR 52-T1	TRENCH	12/0 #14	NOTE 17
1120	C211	AC POWER SUPPLY	No.1 TRANSFORMER	AC PANEL No.1	3/C, #6	NOTE 14
1121	C211	DC POWER SUPPLY	No.1 TRANSFORMER	DC PANEL No.1	4/C #10	NOTE 15
1122	C212	L.V. BANK RELAY CT'S	No.1 TRANSFORMER	TERMINATION CABINET	4/C #10	NOTE 16
1122A		L.V. BANK RELAY CT'S	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1123	C212	L.V. METERING CT's	No.1 TRANSFORMER	TERMINATION CABINET	4/C #10	NOTE 16
1123A		L.V. METERING CT's	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1124	C213	H.V. BANK RELAY CT'S	No.1 TRANSFORMER	TERMINATION CABINET	4/C #10	NOTE 16
1124A	N/A C213	H.V. BANK RELAY CT'S	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1125 1125A		X0 RELAY CT X0 RELAY CT	No.1 TRANSFORMER TERMINATION CABINET	TERMINATION CABINET SWBD #1	2/C #10 2/C #10	NOTE 16 NOTE 16
1125A 1126	C214	SPARE	No.1 TRANSFORMER	TERMINATION CABINET	12/C #10	NOTE 17
1126A		SPARE	TERMINATION CABINET	SWBD #1	12/C #14 12/C #14	NOTE 17
1127	C214	LTC VOLTAGE REDUCTION	No.1 TRANSFORMER	TERMINATION CABINET	12/C #10	NOTE 17
1127A		LTC VOLTAGE REDUCTION	TERMINATION CABINET	SWBD #1	12/C #10	NOTE 17
1128	C215,C293	LTC CONTROL POTENTIAL	No.1 TRANSFORMER	15KV BUS No. 1 VT JCT BOX	4/C #10	NOTE 16
1129	C215	CONTROL/ INDICATION	No.1 TRANSFORMER	TERMINATION CABINET	12/C, #14	NOTE 17
1129A	N/A	CONTROL/ INDICATION	TERMINATION CABINET	SWBD #1	12/C, #14	NOTE 17
1130	C216	SCADA, ETM2, ATC2	No.1 TRANSFORMER	SWBD #4, PP3, A1-A6	FIBER-PT	NOTE 20,22,23
1131	C216	TRIP	No.1 TRANSFORMER	TERMINATION CABINET	12/C, #10	NOTE 17
1131A		TRIP	TERMINATION CABINET	SWBD #1	12/C, #10	NOTE 17
	C217	SPARE	No.1 TRANSFORMER	TRENCH		
1141	C221	AC POWER SUPPLY	FEEDER BREAKER No. 52-F1	AC PANEL No.1	4/C #10	NOTE 14
1142	C221	DC POWER SUPPLY	FEEDER BREAKER No. 52-F1	DC PANEL No.1	2- 1/C #6	NOTE 15
1143	C222	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F1	TERMINATION CABINET	12/C #10	NOTE 17
1143A		CONTROL/ INDICATION	TERMINATION CABINET	SWBD #2	12/C #10	NOTE 17
1144	C222,C291	RELAY/ METERING POTENTIAL	FEEDER BREAKER No. 52-F1	15KV BUS No. 1 VT JCT BOX	4/C #10	NOTE 16
1145	C223	SCADA, PM	FEEDER BREAKER No. 52-F1	SWBD #4, PP3, B1-B6	FIBER-PT	NOTE 20,22,23
1146	C223	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F1	TERMINATION CABINET	12/C #14	NOTE 17
1146A		CONTROL/ INDICATION	TERMINATION CABINET	SWBD #2	12/C #14	NOTE 17
1147	C224	DIFFERENTIAL CT'S	FEEDER BREAKER No. 52-F1	TERMINATION CABINET	4/C #10	NOTE 16
1147A 1148	C224	DIFFERENTIAL CT'S OVERCURRENT CT'S	TERMINATION CABINET FEEDER BREAKER No. 52-F1	SWBD #1 TERMINATION CABINET	4/C #10 4/C #10	NOTE 16 NOTE 16
1148A		OVERCURRENT CT'S	TERMINATION CABINET	SWBD #2	4/C #10	NOTE 16
11704	C225	SPARE	FEEDER BREAKER No. 52-F1	TRENCH	4/0 #10	NOTE 10
1151	C231	AC POWER SUPPLY	FEEDER BREAKER No. 52-F2	AC PANEL No.1	4/C #10	NOTE 14
1152		DC POWER SUPPLY	FEEDER BREAKER No. 52-F2	DC PANEL No.1	2- 1/C #6	NOTE 15
1153		CONTROL/ INDICATION	FEEDER BREAKER No. 52-F2	TERMINATION CABINET	12/C #10	NOTE 17
1153A	N/A	CONTROL/ INDICATION	TERMINATION CABINET	SWBD #3	12/C #10	NOTE 17
1154		RELAY/ METERING POTENTIAL	FEEDER BREAKER No. 52-F2	15KV BUS No. 1 VT JCT BOX	4/C #10	NOTE 16
1155	C233	SCADA, PM	FEEDER BREAKER No. 52-F2	SWBD #4, PP3, B7-B12	FIBER-PT	NOTE 20,22,23
1156	C233	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F2	TERMINATION CABINET	12/C #14	NOTE 17
1156A 1157	N/A C234	CONTROL/ INDICATION DIFFERENTIAL CT'S	TERMINATION CABINET	SWBD #3 TERMINATION CABINET	12/C #14	NOTE 16
1157 1157A		DIFFERENTIAL CT'S	FEEDER BREAKER No. 52-F2 TERMINATION CABINET	SWBD #1	4/C #10 4/C #10	NOTE 16 NOTE 16
1157A 1158	C234	OVERCURRENT CT'S	FEEDER BREAKER No. 52-F2	TERMINATION CABINET	4/C #10 4/C #10	NOTE 16
1158A		OVERCURRENT CT'S	TERMINATION CABINET	SWBD #3	4/C #10	NOTE 16
	C235	SPARE	FEEDER BREAKER No. 52-F2	TRENCH	,	
1161	C241	AC POWER SUPPLY	FEEDER BREAKER No. 52-F3	AC PANEL No.1	4/C #10	NOTE 14
1162	C241	DC POWER SUPPLY	FEEDER BREAKER No. 52-F3	DC PANEL No.1	2- 1/C #6	NOTE 15
1163	C242	CONTROL / INDICATION	FEEDER BREAKER No. 52-F3	TERMINATION CABINET	12/C #10	NOTE 17
1163A	N/A	CONTROL/ INDICATION	TERMINATION CABINET	SWBD #2	12/C #10	NOTE 17
1164		RELAY/ METERING POTENTIAL	FEEDER BREAKER No. 52-F3	15KV BUS No. 1 VT JCT BOX	4/C #10	NOTE 16
1165	C243	SCADA, PM	FEEDER BREAKER No. 52-F3	SWBD #4, PP3,C1-C6	FIBER-PT	NOTE 20,22,23

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CABLE	CONDUIT	FUNCTION	CABLE	SCHEDULE	CABLE WIRE NO. &	
NO.	NO.	FUNCTION	FROM	то	SIZE	REMARKS
1166	C243	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F3	TERMINATION CABINET	12/C #14	NOTE 17
1166A	N/A	CONTROL/ INDICATION	TERMINATION CABINET	SWBD #2	12/C #14	NOTE 17
1167	C244	DIFFERENTIAL CT'S	FEEDER BREAKER No. 52-F3	TERMINATION CABINET	4/C #10	NOTE 16
1167A		DIFFERENTIAL CT'S	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1168	C244	OVERCURRENT CT'S	FEEDER BREAKER No. 52-F3	TERMINATION CABINET	4/C #10	NOTE 16
1168A		OVERCURRENT CT'S	TERMINATION CABINET	SWBD #2	4/C #10	NOTE 16
	C245	SPARE	FEEDER BREAKER No. 52-F3	TRENCH		
14474	6254	AC DOWED CLIDDLY	FEEDER RREAKER No. 52 54	AC DANIEL No. 1	4/0 #10	NOTE 14
1171 1172	C251 C251	AC POWER SUPPLY DC POWER SUPPLY	FEEDER BREAKER No. 52-F4 FEEDER BREAKER No. 52-F4	AC PANEL No.1 DC PANEL No.1	4/C #10 2- 1/C #6	NOTE 14 NOTE 15
1173	C251	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F4	TERMINATION CABINET	12/C #10	NOTE 17
1173A		CONTROL/ INDICATION CONTROL/ INDICATION	TERMINATION CABINET	SWBD #3	12/C #10 12/C #10	NOTE 17
		,				
1174	C252,C292	RELAY/ METERING POTENTIAL	FEEDER BREAKER No. 52-F4	15KV BUS No. 1 VT JCT BOX	4/C #10	NOTE 16
1175	C253	SCADA, PM	FEEDER BREAKER No. 52-F4	SWBD #4, PP3, C7-C12	FIBER-PT	NOTE 20,22,23
1176	C253	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F4	TERMINATION CABINET	12/C #14	NOTE 17
1176A	N/A	CONTROL/ INDICATION	TERMINATION CABINET	SWBD #3	12/C #14	NOTE 17
1177	C254	DIFFERENTIAL CT'S	FEEDER BREAKER No. 52-F4	TERMINATION CABINET	4/C #10	NOTE 16
1177A		DIFFERENTIAL CT'S	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1178	C254	OVERCURRENT CT'S	FEEDER BREAKER No. 52-F4	TERMINATION CABINET	4/C #10	NOTE 16
1178A		OVERCURRENT CT'S	TERMINATION CABINET	SWBD #3	4/C #10	NOTE 16
	C255	SPARE	FEEDER BREAKER No. 52-F4	TRENCH	<u> </u>	
1101	C261	AC DOWED SLIDDLY	EEEDED DDEAKED No. 52 FF	AC DANIEL No. 1	A/C #10	NOTE 14
1181 1182	C261	AC POWER SUPPLY DC POWER SUPPLY	FEEDER BREAKER No. 52-F5 FEEDER BREAKER No. 52-F5	AC PANEL No.1 DC PANEL No.1	4/C #10 2- 1/C #6	NOTE 14 NOTE 15
1183	C262	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F5	TERMINATION CABINET	12/C #10	NOTE 17
1183A		CONTROL/ INDICATION CONTROL/ INDICATION	TERMINATION CABINET	SWBD #2	12/C #10	NOTE 17
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1184		RELAY/ METERING POTENTIAL	FEEDER BREAKER No. 52-F5	15KV BUS No. 1 VT JCT BOX	4/C #10	NOTE 16
1185	C263	SCADA, PM	FEEDER BREAKER No. 52-F5	SWBD #4, PP3, D1-D6	FIBER-PT	NOTE 20,22,23
1186	C263	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F5	TERMINATION CABINET	12/C #14	NOTE 17
1186A		CONTROL/ INDICATION	TERMINATION CABINET	SWBD #2	12/C #14	NOTE 17
1187	C264	DIFFERENTIAL CT'S	FEEDER BREAKER No. 52-F5	TERMINATION CABINET	4/C #10	NOTE 16
1187A 1188	C264	DIFFERENTIAL CT'S OVERCURRENT CT'S	TERMINATION CABINET FEEDER BREAKER No. 52-F5	SWBD #1 TERMINATION CABINET	4/C #10 4/C #10	NOTE 16 NOTE 16
1188A		OVERCURRENT CT'S	TERMINATION CABINET	SWBD #2	4/C #10	NOTE 16
IIOOA	C265	SPARE	FEEDER BREAKER No. 52-F5	TRENCH	4/C # 10	NOTE 10
	0200	0.71.12	TEDENT SINE WENT TO SE 15	11(21/31)		
1191	C271	AC POWER SUPPLY	FEEDER BREAKER No. 52-F6	AC PANEL No.1	4/C #10	NOTE 14
1192	C271	DC POWER SUPPLY	FEEDER BREAKER No. 52-F6	DC PANEL No.1	2- 1/C #6	NOTE 15
1193	C272	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F6	TERMINATION CABINET	12/C #10	NOTE 17
1193A	N/A	CONTROL/ INDICATION	TERMINATION CABINET	SWBD #3	12/C #10	NOTE 17
1194	C272,C292	RELAY/ METERING POTENTIAL	FEEDER BREAKER No. 52-F6	15KV BUS No. 1 VT JCT BOX	4/C #10	NOTE 16
1195	C273	SCADA, PM	FEEDER BREAKER No. 52-F6	SWBD #4, PP3, D7-D12	FIBER-PT	NOTE 20,22,23
1196	C273	CONTROL/ INDICATION	FEEDER BREAKER No. 52-F6	TERMINATION CABINET	12/C #14	NOTE 17
1196A		CONTROL/ INDICATION	TERMINATION CABINET	SWBD #3	12/C #14	NOTE 17
1197		DIFFERENTIAL CT'S	FEEDER BREAKER No. 52-F6	TERMINATION CABINET	4/C #10	NOTE 16
1197A	N/A	DIFFERENTIAL CT'S	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1198	C274	OVERCURRENT CT'S	FEEDER BREAKER No. 52-F6	TERMINATION CABINET	4/C #10	NOTE 16
1198A		OVERCURRENT CT'S	TERMINATION CABINET	SWBD #3	4/C #10	NOTE 16
	C275	SPARE	FEEDER BREAKER No. 52-F6	TRENCH		
1210	C290	15KV BUS POTENTIAL FROM VT	15KV BUS No. 1 VT JCT BOX	15KV BUS VT- VA, VB, VC, VN	4/C #10	NOTE 16
1211	C293	15KV BUS POTENTIAL TO DEVICES	15KV BUS No. 1 VT JCT BOX	TERMINATION CABINET	4/C #10	NOTE 16
1211A	N/A	15KV BUS POTENTIAL TO DEVICES	TERMINATION CABINET	SWBD #1	4/C #10	NOTE 16
1212	C293	15KV BUS POTENTIAL TO DEVICES	15KV BUS No. 1 VT JCT BOX	TERMINATION CABINET	4/C #10	NOTE 16
1212A	N/A	15KV BUS POTENTIAL TO DEVICES	TERMINATION CABINET	SWBD #2	4/C #10	NOTE 16
1213	C293	15KV BUS POTENTIAL TO DEVICES	15KV BUS No. 1 VT JCT BOX	TERMINATION CABINET	4/C #10	NOTE 16
1213A	N/A	15KV BUS POTENTIAL TO DEVICES	TERMINATION CABINET	SWBD #3	4/C #10	NOTE 16
1221	C346	SUMP PUMP NO. 1 ALARMS (OIL	SUMP PUMP No. 1 ALARMS OUT	TERMINATION CABINET	4/C, #16	
	i	CONTAINMENT)	1	1	1	

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CABLE NO.	CONDUIT NO.	FUNCTION	FROM	CHEDULE TO	CABLE WIRE NO. & SIZE	REMARKS
1221A	N/A	SUMP PUMP NO. 1 ALARMS (OIL CONTAINMENT)	TERMINATION CABINET	SWBD #4	4/C, #16	
1261	6241	120VAC VARR RECERTACIE No 1	AC DANIEL No. 2	VADD DECEDTACLE No. 1	4/0 #10	NOTE 14
1261 1262	C341 C342	120VAC- YARD RECEPTACLE No.1 120VAC- YARD RECEPTACLE No.2	AC PANEL No. 2 AC PANEL No. 2	YARD RECEPTACLE No. 1 YARD RECEPTACLE No. 2	4/C,#10 4/C,#10	NOTE 14 NOTE 14
1262	C342	120VAC- YARD RECEPTACLE No.3	AC PANEL No. 2	YARD RECEPTACLE No. 3	4/C,#10 4/C,#10	NOTE 14 NOTE 14
1264	C344	120VAC- YARD RECEPTACLE No.4	AC PANEL No. 2	YARD RECEPTACLE No. 4	4/C,#10	NOTE 14
		TEOWNE THE RECEI THELE HOLT	NOTABLE NO. 2	THE RECEITMEET NO. 1	1/ 0/11 10	NOTETT
1267A	C386	120VAC- FLOOD LIGHTS #3	AC PANEL No. 1	FLOOD LIGHT SWITCH BOX No. 3	4/C,#10	NOTE 14
1267B	C386	120VAC- FLOOD LIGHTS #3	FLOOD LIGHT SWITCH BOX No. 3	FLOOD LIGHT No. 3	4/C,#10	NOTE 14
1267C	C384	120VAC- FLOOD LIGHTS #1,2	FLOOD LIGHT SWITCH BOX No. 3	FLOOD LIGHT SWITCH BOX No. 1,2	4/C,#10	NOTE 14
1267D	C385	120VAC- FLOOD LIGHTS #1,2	FLOOD LIGHT SWITCH BOX No. 1,2	FLOOD LIGHT No. 1,2	4/C,#10	NOTE 14
1268	C348	120VAC- BAY 1- LIGHTS #1,2	AC PANEL No. 1	SWITCH BOX No. 1,2	4/C,#10	NOTE 14
1269	C350	120VAC- BAY 1- LIGHTS #1,2	SWITCH BOX No. 1,2	LIGHT No. 1,2	4/C,#10	NOTE 14
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1270	,	120VAC- BAY 1- LIGHTS #3,4	SWITCH BOX No. 1,2	SWITCH BOX No. 3,4	4/C,#10	NOTE 14
1271	C353	120VAC- BAY 1- LIGHTS #3,4	SWITCH BOX No. 3,4	LIGHT No. 3,4	4/C,#10	NOTE 14
1272	C351,C354	120VAC- BAY 1- LIGHTS #5,6	SWITCH BOX No. 3,4	SWITCH BOX No. 5,6	4/C,#10	NOTE 14
1273	C355	120VAC- BAY 1- LIGHTS #5,6	SWITCH BOX No. 5,6	LIGHTS No. 5,6	4/C,#10	NOTE 14
1274	C354,C357	120VAC- BAY 2- LIGHT #7	SWITCH BOX No. 5,6	SWITCH BOX No. 7	4/C,#10	NOTE 14
1275	C358	120VAC- BAY 2- LIGHT #7	SWITCH BOX No. 7	LIGHT No. 7	4/C,#10	NOTE 14
1276	C359	120VAC- BAY 1- LIGHT #8-9	AC PANEL No. 1	SWITCH BOX No. 8,9	4/C,#10	NOTE 14
1277	C360	120VAC- BAY 1- LIGHT #8-9	SWITCH BOX No. 8,9	LIGHT No. 8,9	4/C,#10	NOTE 14
1278	,	120VAC- BAY 2- LIGHTS #10,11	SWITCH BOX No. 8,9	SWITCH BOX No. 10,11	4/C,#10	NOTE 14
1279	C364	120VAC- BAY 2- LIGHTS #10,11	SWITCH BOX No. 10,11	LIGHT No. 10,11	4/C,#10	NOTE 14
1280	,	120VAC- BAY 3- LIGHTS #12,13	SWITCH BOX No. 10,11	SWITCH BOX No. 12,13	4/C,#10	NOTE 14
1281	C367	120VAC- BAY 3- LIGHTS #12,13	SWITCH BOX No. 12,13	LIGHTS No. 12,13	4/C,#10	NOTE 14
1282		120VAC -BAY 3- LIGHT #14	SWITCH BOX No. 12,13	SWITCH BOX No. 14	4/C,#10	NOTE 14
1283	C369	120VAC- BAY 3- LIGHT #14	SWITCH BOX No. 14	LIGHT No. 14	4/C,#10	NOTE 14
1284	C347, C347A	120VAC- HIGH SIDE LIGHTS #15,16	AC PANEL No. 1	LIGHTS No. 15,16	4/C,#10	NOTE 14
1285	C370	240VAC SUPPLY	AC PANEL No. 2	240VAC 30A, RECEPTACLE No. 5	4/C, #10	NOTE 14
1286	C371	240VAC SUPPLY	AC PANEL No. 2	240VAC 50A, RECEPTACLE No. 6	4/C, #8	NOTE 14
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1289	C376	MOBILE SUB, SCADA	MOBILE SUBSTATION J-BOX	SWBD #4, PP3, A11-A12	FIBER-PT	NOTE 20,22,23
1290	C375	MOBILE SUB, CONTROL & ALARM	MOBILE SUBSTATION J-BOX	TERMINATION CABINET	12/C, #10	NOTE 17
1290A 1291	N/A C375	MOBILE SUB, CONTROL & ALARM DC POWER SUPPLY	TERMINATION CABINET MOBILE SUBSTATION J-BOX	SWBD #1 DC PANEL No.1	12/C, #10 4/C #10	NOTE 17 NOTE 15
1291	C3/3	DC POWER SUPPLY	MODILE SUBSTATION J-BOX	DC PAINEL NO.1	4/0 #10	NOTE 13
1310	N/A	CNTL/ IND S1 TO S2	SWBD #1	SWBD #2	12/C #14	NOTE 17
1311		CNTL/ IND S1 TO S2	SWBD #1	SWBD #2	12/C #14	NOTE 17
1312		CNTL/ IND S1 TO S4	SWBD #1	SWBD #4	12/C #14	NOTE 17
1313	N/A	CNTL/ IND S2 TO S4	SWBD #2	SWBD #4	12/C #14	NOTE 17
1314	N/A	CNTL/ IND S3 TO S4	SWBD #3	SWBD #4	12/C #14	NOTE 17
J24	N/A	IRIG TO 351S, 2,4,6	SWBD #4-CLK, IRIG T05	SWBD #2- F2-2, TEE	C953-25	NOTE 13
J25		IRIG TO 351S, 2,4,6	SWBD #2- F2-2, TEE	SWBD #2- F4-2, TEE	C953-6	NOTE 13
J26	N/A	IRIG TO 351S, 2,4,6	SWBD #2- F4-2, TEE	SWBD #2- F6-2, TEE	C953-6	NOTE 13
127	NI/A	IRIG TO 351S, 1,3,5	SWBD #2- F6-2, TEE	SWBD #3- E1-2 TEE	C953-15	NOTE 13
J27 J28		IRIG TO 351S, 1,3,5 IRIG TO 351S, 1,3,5	SWBD #2- F6-2, TEE SWBD #3- F1-2, TEE	SWBD #3- F1-2, TEE SWBD #3- F3-2, TEE	C953-15 C953-6	NOTE 13
J20	IN/A	ביכיד יכונכ חו מועוד	שטאאט #3- F1-Z, IEE	טטעע #ט־ רט־צ, ובב	C333-0	INUTE 13

Page 12 of 15 12510C3 (ID 135681)

DRAWING: 12510C3 Cable Schedule

CABLE	CONDUIT	FUNCTION	CABLE S	CHEDULE	CABLE WIRE NO. &	PENADIC
NO.	NO.	FUNCTION	FROM	то	SIZE	REMARKS
J29	N/A	IRIG TO 351S, 1,3,5	SWBD #3- F3-2, TEE	SWBD #3- F5-2	C953-6	NOTE 13
120	NI/A	IDIC TO TID TIDIL TIM	CMPD #4 CLK IDIC TOC	CMPD #1 T1 D TEE	C0F2 2F	NOTE 12
J30 J31		IRIG TO T1P, T1BU, T1M IRIG TO T1P TO T1BU	SWBD #4-CLK, IRIG T06 SWBD #1- T1-P TEE	SWBD #1- T1-P TEE SWBD #1- T1-BU TEE	C953-25 C953-6	NOTE 13 NOTE 13
J31 J32		IRIG TO TIP TO TIBO	SWBD #1- T1-P TEE	SWBD #1- T1-BU TEE	C953-6	NOTE 13
552	14/7	1140 10 1150 10 1111		William Control of the Control of th	C333 0	1101213
J33		CLK ANTENNA IN	SEL ANTENNA	SEL SURGE PROTECTOR	C961-025	NOTE 25
J34	TRAY	CLK ANTENNA IN	SEL SURGE PROTECTOR	SCADA SWBD #4- CLK, ANT	C961-050	NOTE 25
J35	N/A	IRIG TO RTAC	SWBD #4-CLK, IRIG T08	SCADA SWBD #4- RTAC, IRIG-B IN	C953-6	NOTE 13
J36	N/A	IRIG TO ICON1	SWBD #4-CLK, IRIG T07	SCADA SWBD #4- ICON1, IRIG-B	C953-6	NOTE 13
J37	,	IRIG TO DPAC	SWBD #4-CLK, IRIG T03	,	C953-6	NOTE 13
J37	IN/A	IRIG TO DPAC	SWBD #4-CLK, IRIG 103	SCADA SWBD #4-DPAC, IRIG-B IN	C955-0	NOTE 13
J38	N/A	IRIG TO GW1	SWBD #4-CLK, IRIG T04	SCADA SWBD #4- GW1, IRIG-B IN	C953-6	NOTE 13
	· ·		,	,		
J41	N/A	FIBER JUMPER, PWC-F SITE1, UP	SWBD #4-ICON1, #1-AB	SWBD #4-PP1-A1/A2, SITE1	ZLC3S	NOTE 13
			·			
J42	N/A	FIBER JUMPER, PWC-F SITE2, DOWN	SWBD #4-ICON1, #2-AB	SWBD #4-PP1-B1/B2, SITE2	ZLC3S	NOTE 13
J43		SCADA, ETSW1 TO RTAC	SWBD #4-ETSW1, PORT8	SWBD #4-RTAC, ETH1	CA605C-008	NOTE 13
J44 J45		SITE COMM, ICON1 TO GW1 SCADA, BATTERY CHARGER NO. 1	SWBD #4-ICON1, #4-5 BATTERY CHARGER No. 1	SWBD #4-GW1, ETH1 SWBD #4, RTAC, PCI2-2	CA605C-008 C605A-36	NOTE 13 NOTE 13
J43	IN/A	JCADA, DATTERT CHARGER NO. 1	DATTENT CHANGER NO. 1	JVVDD #T, KIMC, PCIZ-Z	C003A-30	NOTE 13
J47	N/A	SCADA, TRANSFER SWITCH- 485	AUTOMATIC TRANSFER SWITCH	SWBD #4, RTAC, PCI2-4	C605A-50	NOTE 13
J48		SITE COMM, GW1 TO SWITCH	SWBD #4-ETSW3, PORT7	SWBD #4-GW1, ETH2	CA605C-008	NOTE 13
J49	N/A	NTP TIME, SYSTEM (ETHERNET)	SWBD #4-ETSW2, PORT 7	SWBD #4-CLK, ETH1	CA605C-004	NOTE 13
J50		SWITCH NETWORK (ETHERNET)	SWBD #4-ETSW1, PORT 7	SWBD #4-ETSW3, PORT 7	CA605C-008	NOTE 13
J51		SCADA, DPAC (ETHERNET)	SWBD #4-ETSW1, PORT 6	SWBD #4-DPAC-ETH1	CA605C-008	NOTE 13
J52	N/A	SWITCH NETWORK (ETHERNET)	SWBD #4-ETSW1, PORT 5	SWBD #4-ETSW2, PORT 5	CA605C-004	NOTE 13
J103	N/A	SCADA, IO F1 2	SWBD #4, ETSW1, 19	SWBD #4, PP3, B3B4	ZLC2M	NOTE 13,19
J104		SCADA, 10_11_2 SCADA, 10_F2_2	SWBD #4, ETSW1, 19	SWBD #4, PP3, B9B10	ZLC2M	NOTE 13,19
J105		SCADA, IO_F3_2	SWBD #4, ETSW1, 21	SWBD #4, PP3, C3C4	ZLC2M	NOTE 13,19
J106	N/A	SCADA, IO_F4_2	SWBD #4, ETSW1, 22	SWBD #4, PP3, C9C10	ZLC2M	NOTE 13,19
J107		SCADA, IO_F5_2	SWBD #4, ETSW1, 23	SWBD #4, PP3, D3D4	ZLC2M	NOTE 13,19
J108	N/A	SCADA, IO_F6_2	SWBD #4, ETSW1, 24	SWBD #4, PP3, D9D10	ZLC2M	NOTE 13,19
J123	N/A	SCADA, 2411 BREAKER No. 52F1_2	52F1_2 PATCH PANEL (SPH01P)	IO_F1_2-PORT 1A	ZLC3M	NOTE 13,19
1124	NI/A	CCADA 2411 PREAKER No. 5252 2	ESES S DATCH DANIEL (CDLIG1D)	TO 52 2 DODT 14	ZI COM	NOTE 12 10
J124	N/A	SCADA, 2411 BREAKER No. 52F2_2	52F2_2 PATCH PANEL (SPH01P)	IO_F2_2-PORT 1A	ZLC3M	NOTE 13,19
J125	N/A	SCADA, 2411 BREAKER No. 52F3_2	52F3_2 PATCH PANEL (SPH01P)	IO_F3_2-PORT 1A	ZLC3M	NOTE 13,19
	•			1 1 1		, -
J126	N/A	SCADA, 2411 BREAKER No. 52F4_2	52F4_2 PATCH PANEL (SPH01P)	IO_F4_2-PORT 1A	ZLC3M	NOTE 13,19
J127	NI/A	CCADA 2411 PREAKER No. FOFF 2	FORE 2 DATCH DANIEL (CDHOLD)	IO FE 3 PORT 1A	71 C2M	NOTE 12 10
312/	IN/A	SCADA, 2411 BREAKER No. 52F5_2	52F5_2 PATCH PANEL (SPH01P)	IO_F5_2-PORT 1A	ZLC3M	NOTE 13,19
J128	N/A	SCADA, 2411 BREAKER No. 52F6_2	52F6_2 PATCH PANEL (SPH01P)	IO_F6_2-PORT 1A	ZLC3M	NOTE 13,19
			_ ,			•
J201	N/A	SCADA, ETM1_2	SWBD #4, ETSW1, 9	SWBD #4, PP3, A1A2	ZLC2M	NOTE 13,19
J202		SCADA, LTC1_2	SWBD #4, ETSW1, 10	SWBD #4, PP3, A3A4	ZLC2M	NOTE 13,19
J203		SCADA, PMF1_2	SWBD #4, ETSW1, 11	SWBD #4, PP3, B1B2	ZLC2M	NOTE 13,19
J204		SCADA, PMF2_2	SWBD #4, ETSW1, 12	SWBD #4, PP3, B7B8	ZLC2M	NOTE 13,19
J205		SCADA, PMF3_2	SWBD #4, ETSW1, 13	SWBD #4, PP3, C1C2	ZLC2M	NOTE 13,19
J206		SCADA, PMF4_2	SWBD #4, ETSW1, 14	SWBD #4, PP3, C7C8	ZLC2M	NOTE 13,19
J207 J208		SCADA, PMF5_2 SCADA, PMF6_2	SWBD #4, ETSW1, 15	SWBD #4, PP3, D1D2 SWBD #4, PP3, D7D8	ZLC2M ZLC2M	NOTE 13,19 NOTE 13,19
J208 J209		SCADA, PMF6_2 SCADA, MOBILE	SWBD #4, ETSW1, 16 SWBD #4, ETSW1, 18	SWBD #4, PP3, D7D8 SWBD #4, PP3, A11A12	ZLC2M ZLC2M	NOTE 13,19 NOTE 13,19
	IV/A	33. 37 Y 1 1001LL	3.123 " IJ E13111, 10	55 " IJ II SJ NIINIZ	220211	.4012 13,13
J211	N/A	SCADA, T1P	SWBD #4, ETSW2, 6	SWBD #1, T1P, PORT5	CA605C-19	NOTE 13,19
J212		SCADA, T1BU	SWBD #4, ETSW2, 9	SWBD #1, T1BU, PORT5	CA605C-19	NOTE 13,19
J213	N/A	SCADA, T1PM	SWBD #4, ETSW2, 10	SWBD #1, T1PM, PORT1	CA605C-19	NOTE 13,19
J214		SCADA, RELAY 52-1_2	SWBD #4, ETSW2, 11	SWBD #2, 351S RELAY PORT5	CA605C-19	NOTE 13,19
J215		SCADA, RELAY 52-2_2	SWBD #4, ETSW2, 12	SWBD #3, 351S RELAY PORT5	CA605C-19	NOTE 13,19
J216		SCADA, RELAY 52-3_2	SWBD #4, ETSW2, 13	SWBD #2, 351S RELAY PORTS	CA605C-19	NOTE 13,19
J217	I N/A	SCADA, RELAY 52-4_2	SWBD #4, ETSW2, 14	SWBD #3, 351S RELAY PORT5	CA605C-19	NOTE 13,19

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Cumberland Road 69 kV to 15 kV Substation **DRAWING: 12510C3**

DRAWING: 12510C3 Cable Schedule

CABLE	I I FUNCTION -		CABLE	CABLE SCHEDULE		
NO.	NO.	FUNCTION	FROM	TO	SIZE	REMARKS
J218	N/A	SCADA, RELAY 52-5_2	SWBD #4, ETSW2, 15	SWBD #2, 351S RELAY PORT5	CA605C-19	NOTE 13,19
J219	N/A	SCADA, RELAY 52-6_2	SWBD #4, ETSW2, 16	SWBD #3, 351S RELAY PORT5	CA605C-19	NOTE 13,19
J221	N/A	SCADA, TRANSFORMER T1 ETM	T1 PATCH PANEL (SPH01P)	ETM1 1,SEL-2414, PORT 5A	ZLC3M	NOTE 13,19
J222	N/A	SCADA, TRANSFORMER T1 LTC	T1 PATCH PANEL (SPH01P)	LTC1, PORT 5A	ZLC3M	NOTE 13,19
J223	N/A	SCADA, PM BREAKER No. 52F1_2	52F1_2 PATCH PANEL (SPH01P)	PMF1_2-PORT 5A	ZLC3M	NOTE 13,19
J224	N/A	SCADA, PM BREAKER No. 52F2_2	52F2_2 PATCH PANEL (SPH01P)	PMF2_2-PORT 5A	ZLC3M	NOTE 13,19
J225	N/A	SCADA, PM BREAKER No. 52F3_2	52F3_2 PATCH PANEL (SPH01P)	PMF3_2-PORT 5A	ZLC3M	NOTE 13,19
J226	N/A	SCADA, PM BREAKER No. 52F4_2	52F4_2 PATCH PANEL (SPH01P)	PMF4_2-PORT 5A	ZLC3M	NOTE 13,19
J227	N/A	SCADA, PM BREAKER No. 52F5_2	52F5_2 PATCH PANEL (SPH01P)	PMF5_2-PORT 5A	ZLC3M	NOTE 13,19
J228	N/A	SCADA, PM BREAKER No. 52F6_0	52F6_2 PATCH PANEL (SPH01P)	PMF6_2-PORT 5A	ZLC3M	NOTE 13,17
J229	N/A	SCADA, MOBILE XFRM	PATCH PANEL (SPH01P)	PMF5_2-PORT 5A	ZLC3M	NOTE 13,19
		END OF CARLE COLEDINE	END OF CARLE COLEDUILE	END OF CARLE CCHEDILLE		
		END OF CABLE SCHEDULE	END OF CABLE SCHEDULE	END OF CABLE SCHEDULE		

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DRAWING: 12510C3 FIBER PRE-TERM ORDER

DETERMINING PRE-TERMINATED ASSEMBLY LENGTHS FOR ORDER:

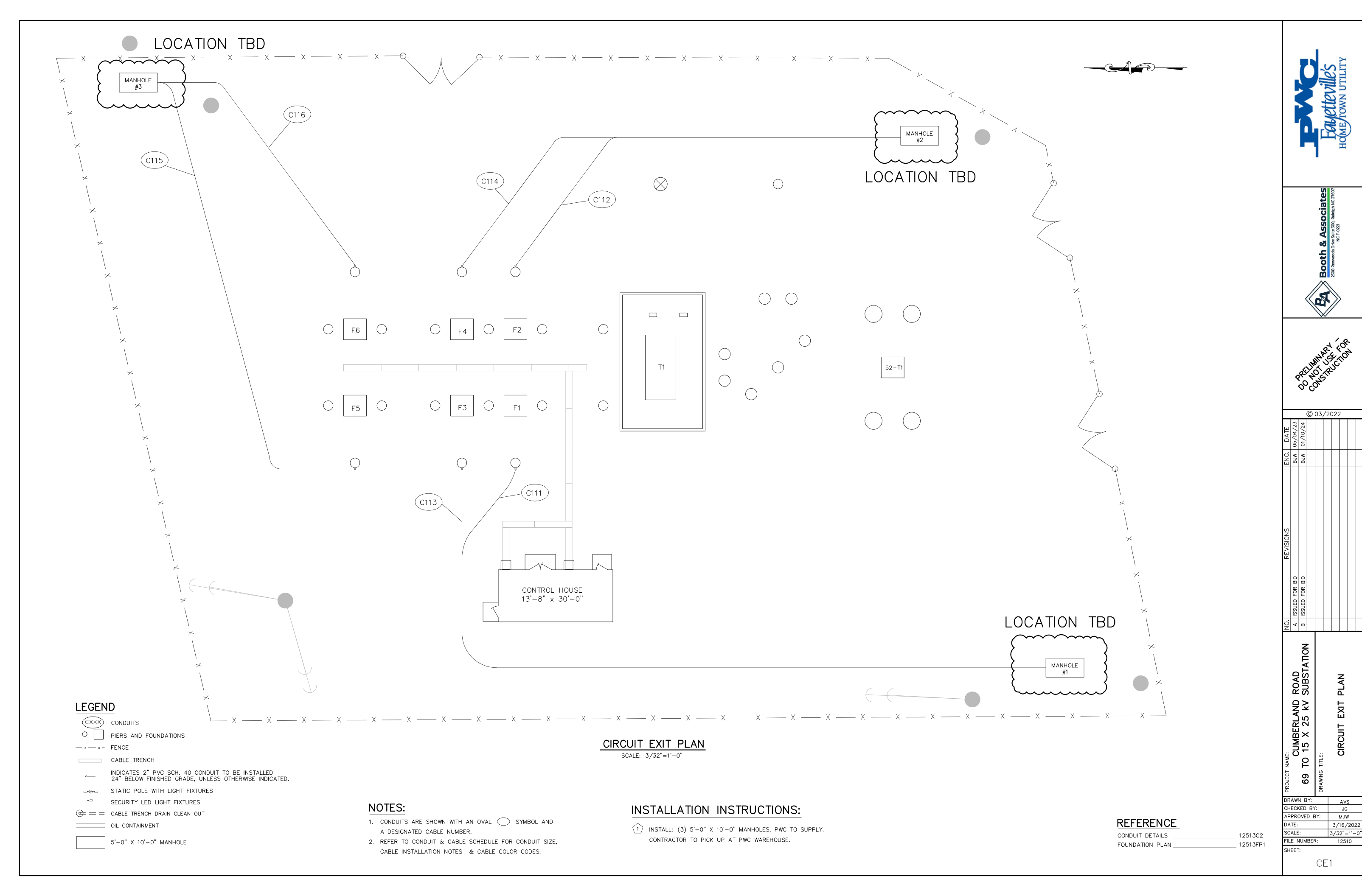
- 1) SEE PRINTS FOR DETAILED CONNECTIONS. VERIFY "CABLE NUMBER" AND "TO DEVICE".
- 2) WRITE IN "B- MEASURED PATH LENGTH" AS ACTUALLY MEASURED.
- 3) CALCULATE "E- ORDER LENGTH" AS SHOWN.
- 4) ORDER ALL CABLES TOGETHER, TO ENSURE BULK CABLE AVAILABLE IN NEEDED QUANTITY.
- 5) SPECIFY LENGTH NEEDED PER ITEM ORDERED.
- 6) SPECIFY CABLE NUMBER (CABLE NUMBER IN THIS TABLE) FOR LABELS PER ITEM ORDERED.

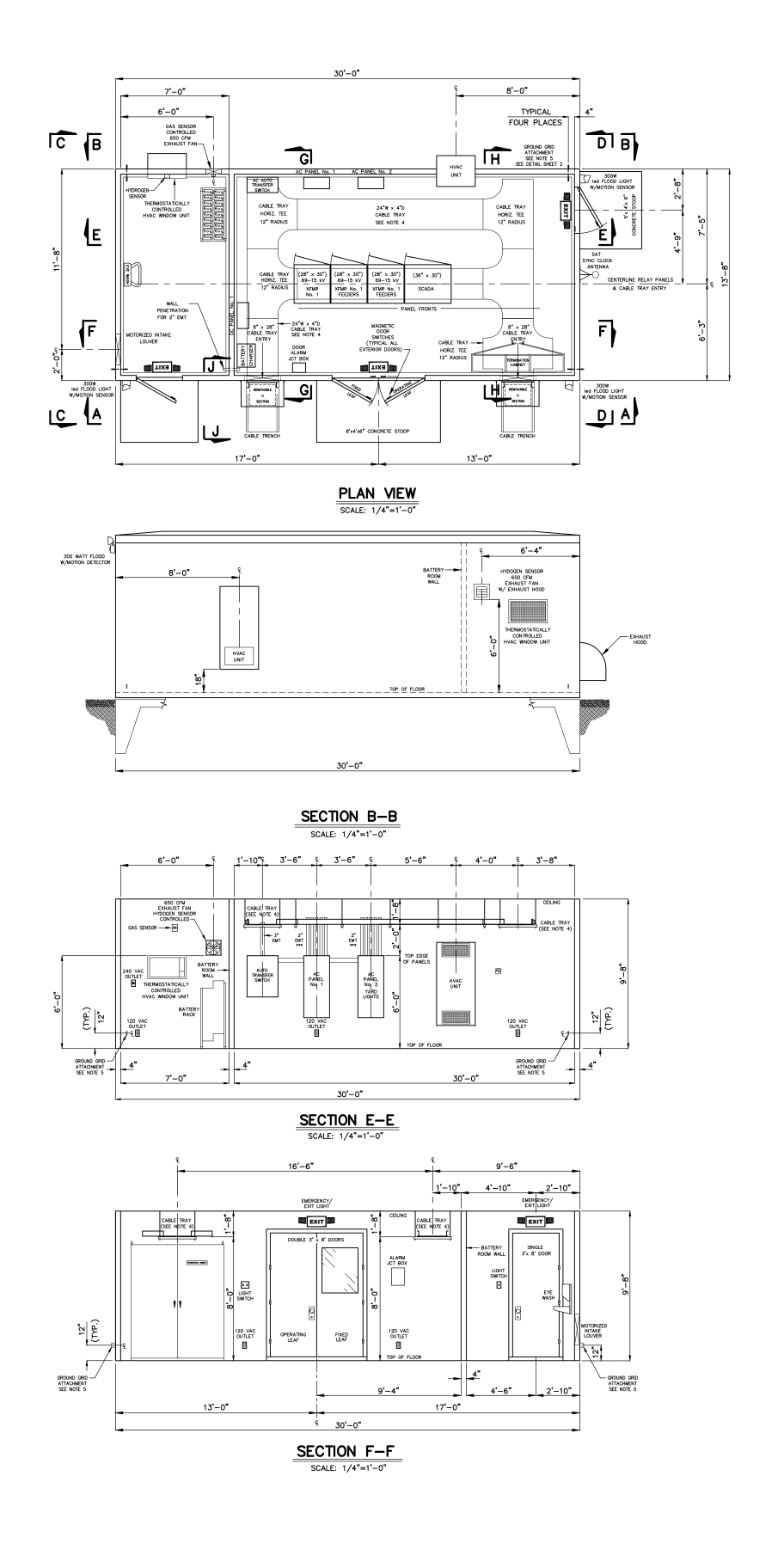
Bank No. 1... FIBER-PT

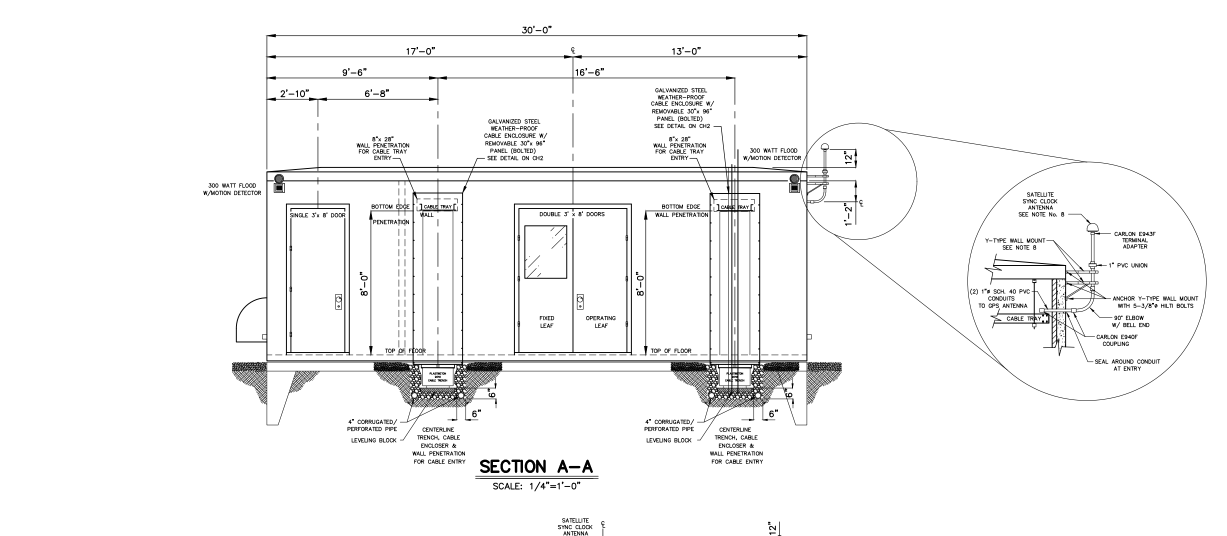
CABLE NUMBER (SPECIFY IN ORDER)	TO DEVICE	A - LENGTH IN YARD CABINET	B - MEASURED PATH LENGTH (SEE NOTE BELOW)	C - TURN LOOP LENGTH	D - JUST-IN- CASE LENGTH	E - ORDER LENGTH: ADD A+B+C+D	ORDER PART NUMBER with 4 digit Length, Feet, and 4 digit Cable No. (SPECIFY IN ORDER)
1130	TRANSFORMER	10 FEET		2 FEET	10 FEET		
1145	FEEDER No. 1 52F1	10 FEET		2 FEET	10 FEET		
1155	FEEDER No. 2 52F2	10 FEET		2 FEET	10 FEET		
1165	FEEDER No. 3 52F3	10 FEET		2 FEET	10 FEET		
1175	FEEDER No. 4 52F4	10 FEET		2 FEET	10 FEET		
1185	FEEDER No. 5 52F5	10 FEET		2 FEET	10 FEET		
1195	FEEDER No. 6 52F6	10 FEET		2 FEET	10 FEET		
1289	MOBILE TRANSFOMRER	5 FEET		2 FEET	10 FEET		
NOTE:	D MEACURED DAT	LLENGTU	L MEACURE EDON	AMOUTU	OF COM	NUT INCIDE VADE	CADINET TUDU

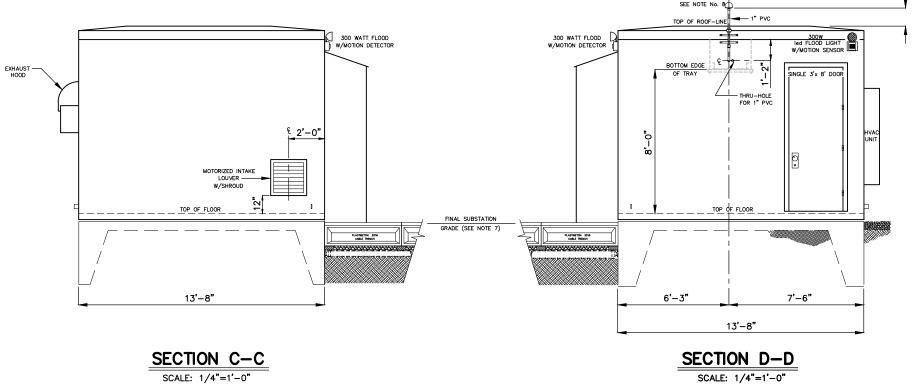
NOTE: |B-MEASURED PATH LENGTH - MEASURE FROM MOUTH OF CONDUIT INSIDE YARD CABINET THRU CONDUIT, TRENCH, TRAY, DROP INTO SWBD #4 THRU LEFT OR RIGHT CABLE OPENING, TO EDGE OF DESIGNATED PATCH PANEL. TAKE CARE TO ROUND CORNERS USING FIBER MINIMUM BEND RADIUS, NOT WITH SHARP BENDS.

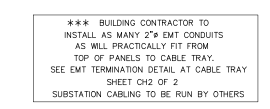
Page 15 of 15 12510C3 (ID 135681)

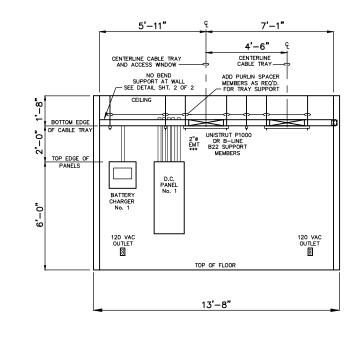




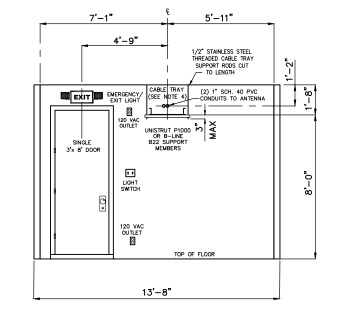












SECTION H-H SCALE: 1/4"=1'-0"

LEGEND

IEM EMERGENCY EXIT LIGHTING UNIT WITH SELF-CONTAINED BATTERY AND CHARGING CIRCUIT.

- SINGLE RECEPTACLE 240V, GROUNDED.
- DUPLEX RECEPTACLE 120V, 20AMP, GROUNDED.

NOTES:

- 1. PANELS TO BE GROUNDED (VIA CABLE TRAY) TO SUBSTATION GRID AT TWO SEPARATE LOCATIONS ON DIAGONALLY OPPOSITE CORNERS. BONDING CONDUCTOR SHALL BE 2/0 AWG STRANDED COPPER.
- 2. ALL ENTRANCES TO BUILDING SHALL BEAR "NO SMOKING OR OPEN FLAME" WARNING SIGNS
- ON EXTERIOR. 3. BUILDING CONTRACTOR SHALL FURNISH AND INSTALL CONTROL HOUSE, CABLE TRAY, SUPPORT RODS,
- HVAC UNITS, AND COMPLETE ELECTRICAL WIRING FOR BUILDING OUTLETS, SWITCHES, RECEPTACLES, VENTILATION AND LIGHT FIXTURES. 4. CABLE TRAY STRAIGHT SECTIONS AND FITTINGS TO BE NEMA LOAD/SPAN RATING 12C, ALUMINUM LADDER-TYPE
- 24" WIDE, 3" DEEP W/4" WALLS & 9" RUNG SPACING, CHALFANT SYSTEM No "2A" OR APPROVED EQUAL. 5. HOUSE TO BE ATTACHED TO STATION GROUND GRID AT INDICATED CORNERS BY USE OF $1/4" \times 3"$ COPPER BUS BAR, INSTALLED THROUGH WALL 12" ABOVE FLOOR LEVEL, 4—HOLE NEMA SPACING, INSIDE & OUT. SEE GROUNDING PAD DETAIL ON SHEET 2 OF 2.
- ALL LIGHTING FOR CONTROL HOUSE SHALL BE led FIXTURES.
 THIS INCLUDES EXIT, EMERGENCY AND OUTDOOR FLOOD LIGHTING.
- 7. WHERE THE FINAL SUBSTATION GRADE IS DISTURBED DURING CONSTRUCTION, A TOTAL OF AT LEAST 6" OF STONE (3" OF WASHED STONE PLUS 3" OF CRUSHER RUN) IS TO BE ADDED BACK TO ACHIEVE FINAL SUBSTATION GRADE.
- 8. HOUSE FABRICATOR TO PROVIDE Y-TYPE STANDOFF BRACKET WITH MOUNTING BOLTS FOR ATTACHMENT OF THE SATELLITE SYNC CLOCK ANTENNA. THE ANTENNA AND COAX CABLE TO BE PROVIDED BY THE OWNER.

EARTHQUAKE DESIGN DATA FOR CONCRETE SHELTERS:

- DESIGN OF THE BUILDING SHALL USE THE SEISMIC PROVISIONS OF ONE OF THE FOLLOWING CODES/STANDARDS:
- 2003 NFPA 5000 BUILDING CONSTRUCTION AND SAFETY CODE.
- 2002 AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE) 7, MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES.
- 2003 INTERNATIONAL CODE COUNCIL (ICC) INTERNATIONAL BUILDING CODE. SEISMIC, IMPORTANCE FACTOR = 1.0 & OCCUPANCY CATEGORY = 1 MAPPED SPECTRAL RESPONSE ACCELERATIONS, SS = 1.85, S1 = 0.10
- SITE CLASS = 'D'

 SPECTRAL RESPONSE COEFFICIENTS SDS = 1.24, SD1 = 0.19

 SEISMIC DESIGN CATEGORY = D

 ANALYSIS PROCEDURE = EQUIVALENT LATERAL FORCE PROCEDURE

THE MANUFACTURER OF THE BUILDING SHALL FURNISH DESIGN CERTIFICATIONS REQUIRED BY 7 CFR 1792.104 SEISMIC ACKNOWLEDGEMENTS.

REFERENCE:

VIEW) GA1
ATION PLAN) FP1, FP
OL HOUSE DETAILS) CH2





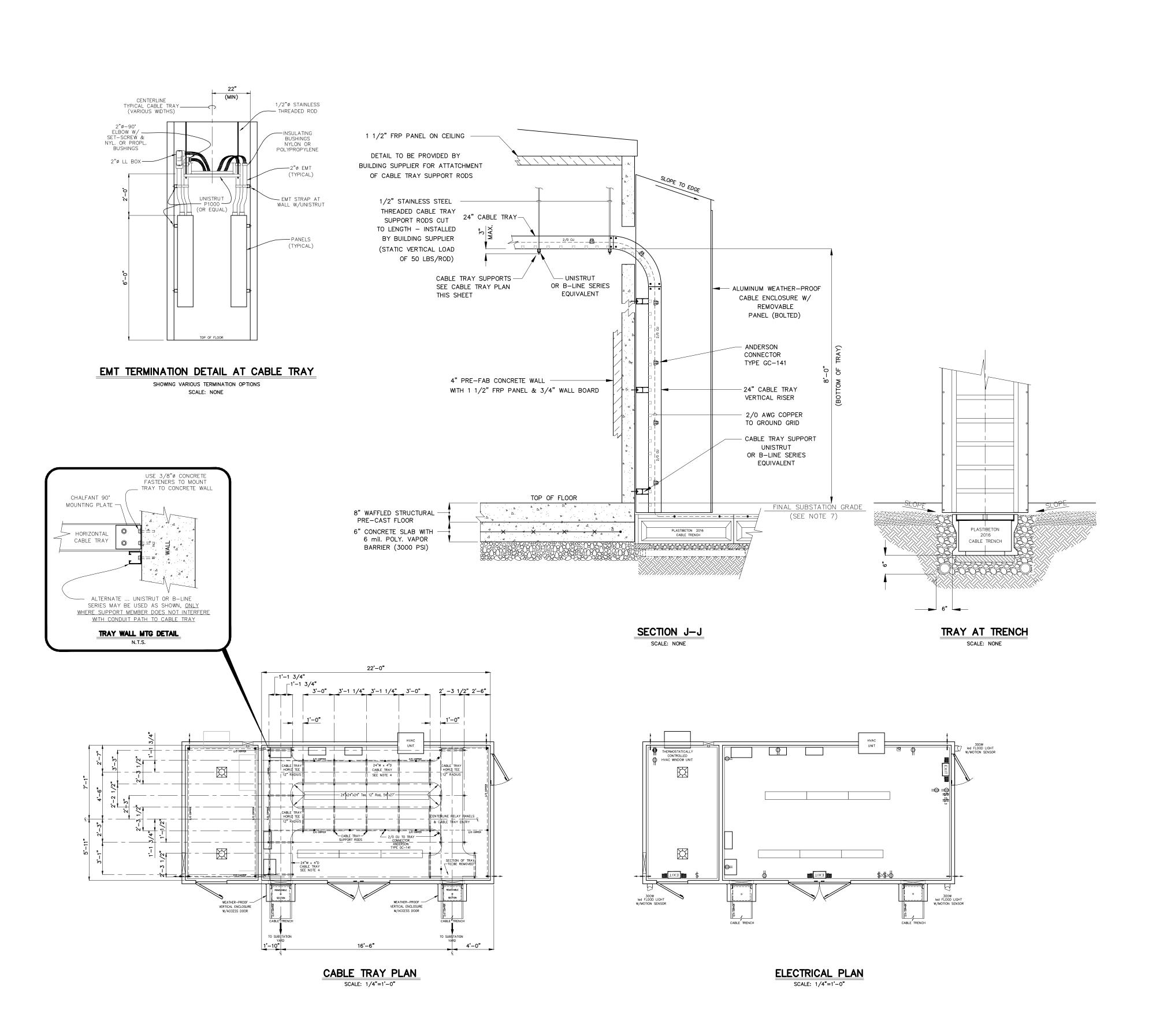


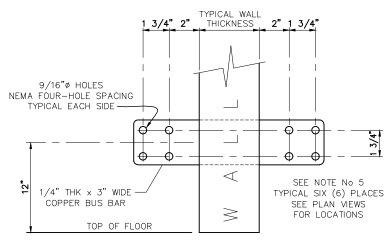
DRAWN BY: CHECKED BY: DAW APPROVED BY: MJW 3/16/2022 SCALE: 3/16"=1'-0 FILE NUMBER: 12510 SHEET:

7

69

CH1





GROUNDING PAD DETAIL

SCALE: NONE

ELECTRICAL LEGEND

- \$ SINGLE POLE TOGGLE SWITCH 20AMP, 120V.
- \S_3 SINGLE POLE DOUBLE THROW 3-WAY TOGGLE SWITCH 20AMP, 120V.
- ⇒ DUPLEX RECEPTACLE 120V, 20AMP
- SINGLE RECEPTACLE 240V, GROUNDED.

IEMERGENCY EXIT LIGHTING UNIT WITH SELF-CONTAINED BATTERY AND CHARGING CIRCUIT.

TWO TUBE led FIXTURE 120V.

THERMOSTA

120 V.A.C. 100 WATT EQUIVALENT led FIXTURE (EXPLOSION PROOF).

120 V.A.C. 300 WATT EQUIVALENT led FLOOD LIGHT W/ MOTION SENSOR.

☐ THERMOSTAT

- MAGNETIC DOOR SWITCH

REFERENCE:

 CONTROL HOUSE PLAN & SECTIONS.
 12510 CH1

 GROUNDING PLAN & DETAILS.
 12510 G1, G2

Fanetteville HOME TOWN UTILI

Booth & Associates
2300 Rexwoods Drive Sulte 300, Raleigh NC 27607
NC F-0221



© 03/2022

CH	PROJECT NAME:	NO.	REVISIONS	EN
ECK	CUMBERLAND ROAD	∢	A ISSUED FOR BID	BJ
KED		മ	ISSUED FOR BID	E E
BY	0 × 20			
' :	DRAWING TITLE:			
1				
	1			
JR DA	CONTROL HOUSE PLAN AND DETAILS			

APPROVED BY:

FILE NUMBER:

SCALE:

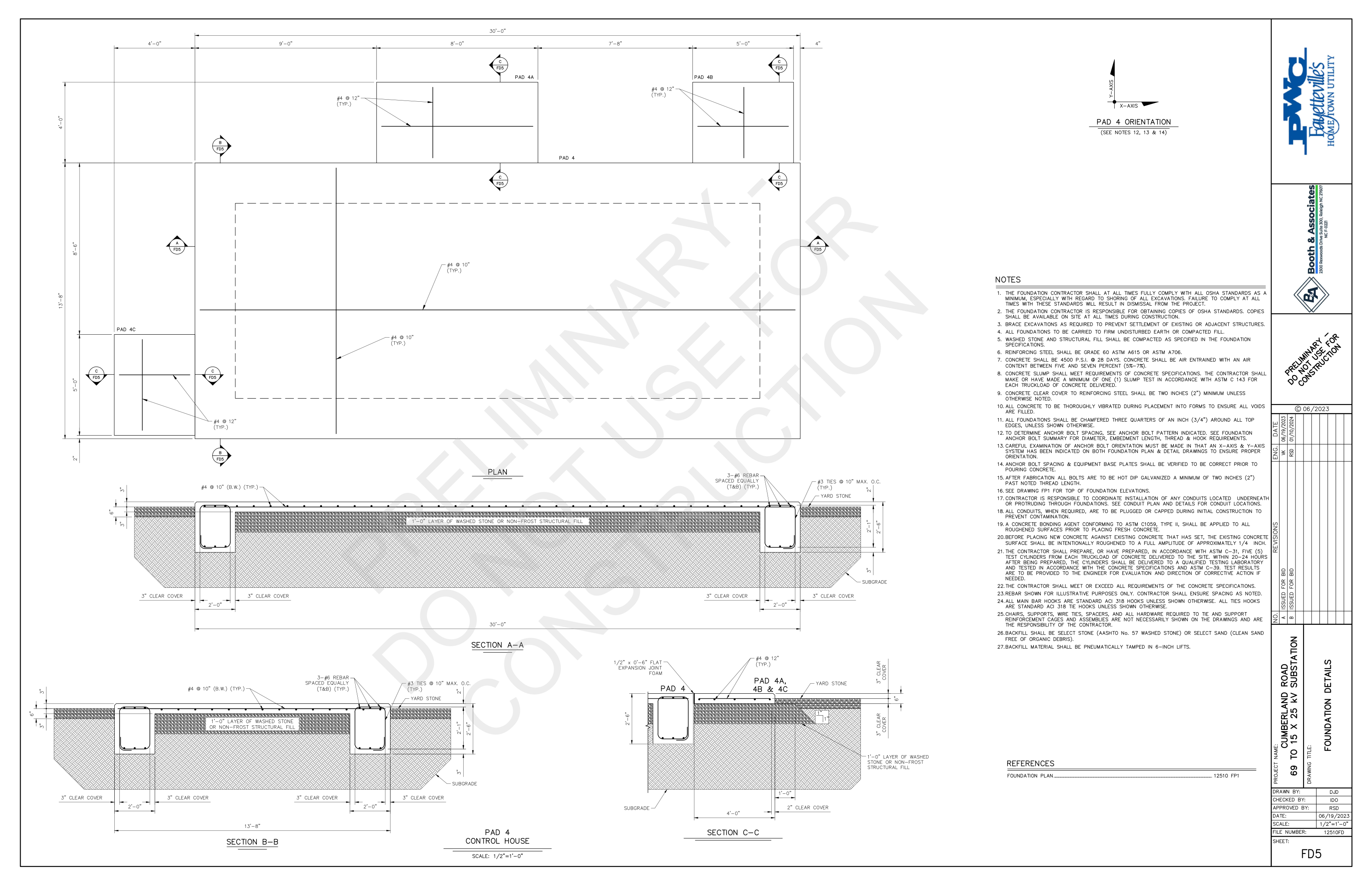
SHEET:

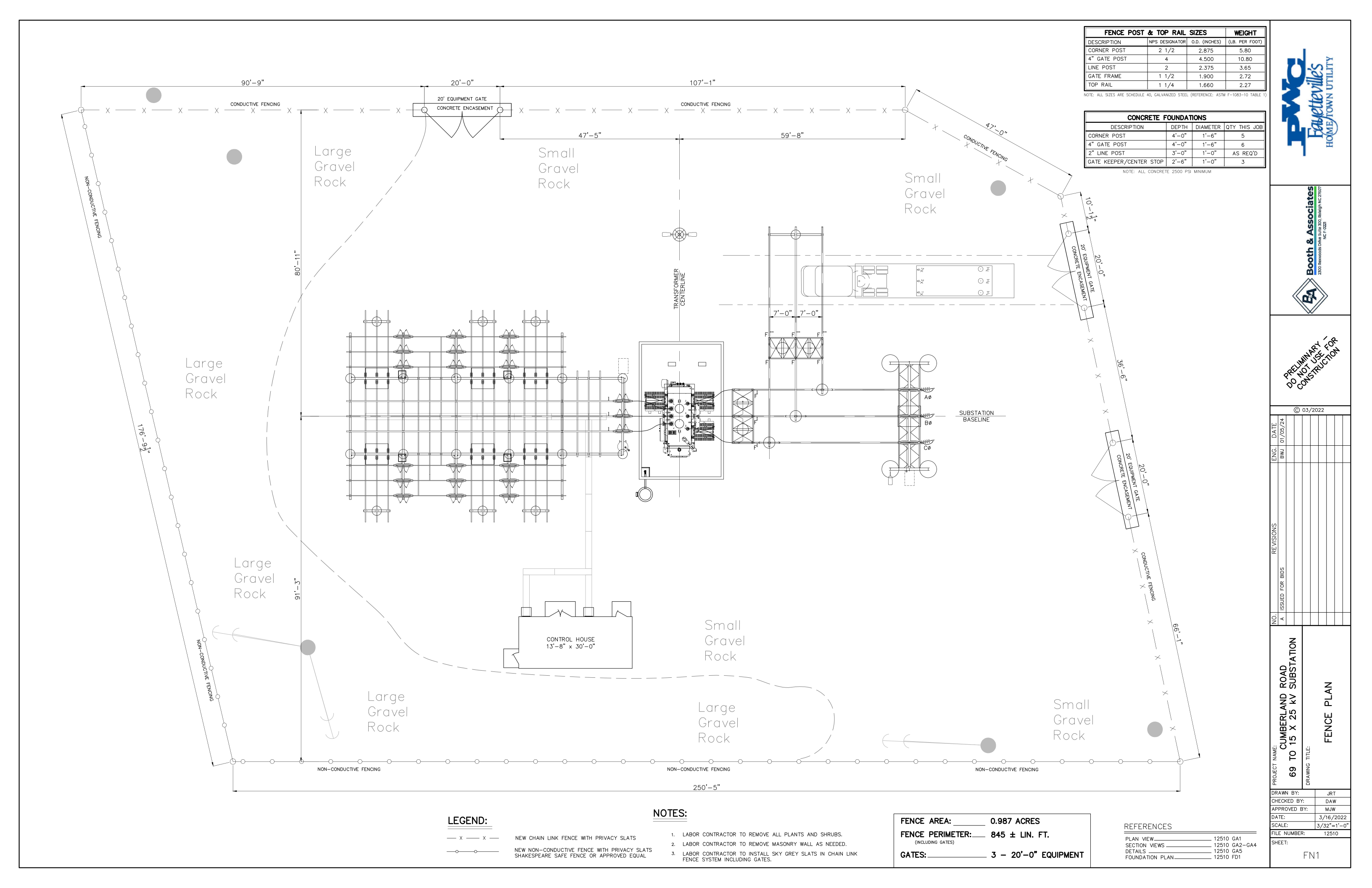
3/16/2022

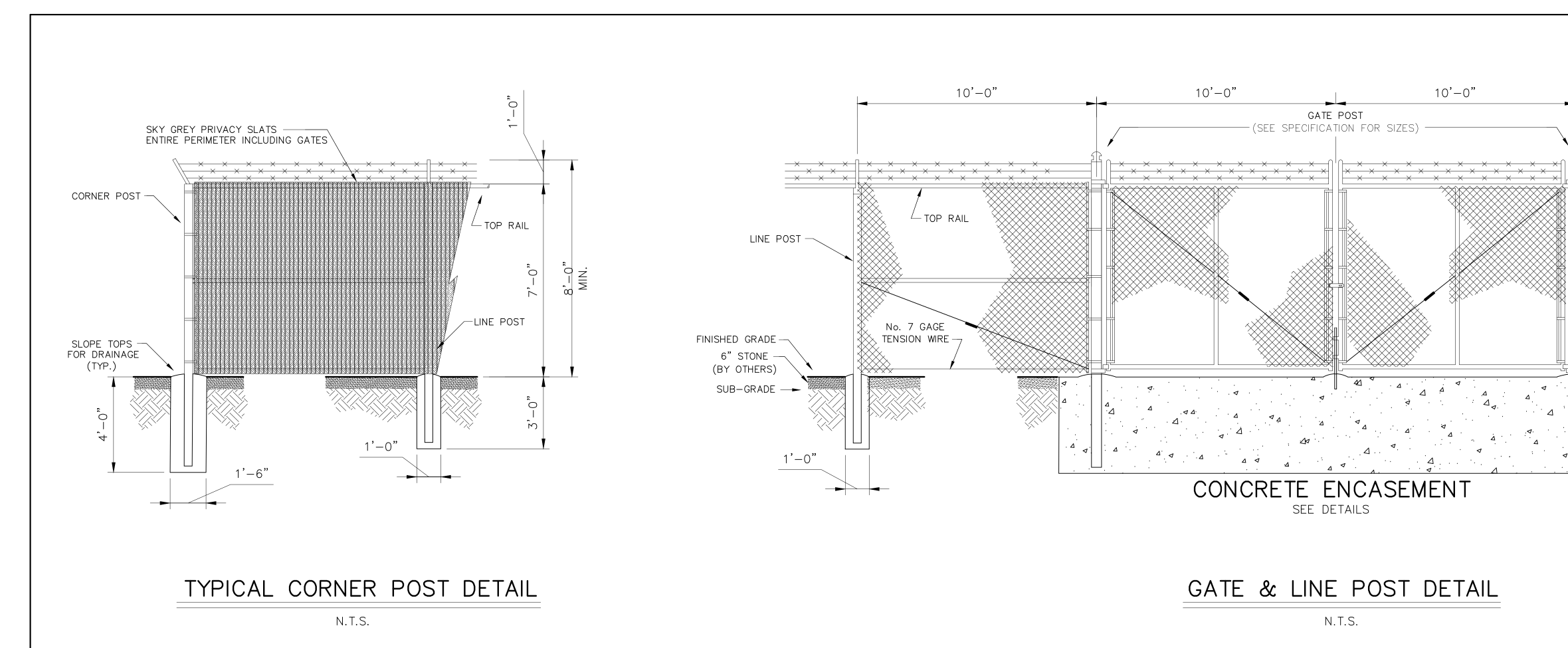
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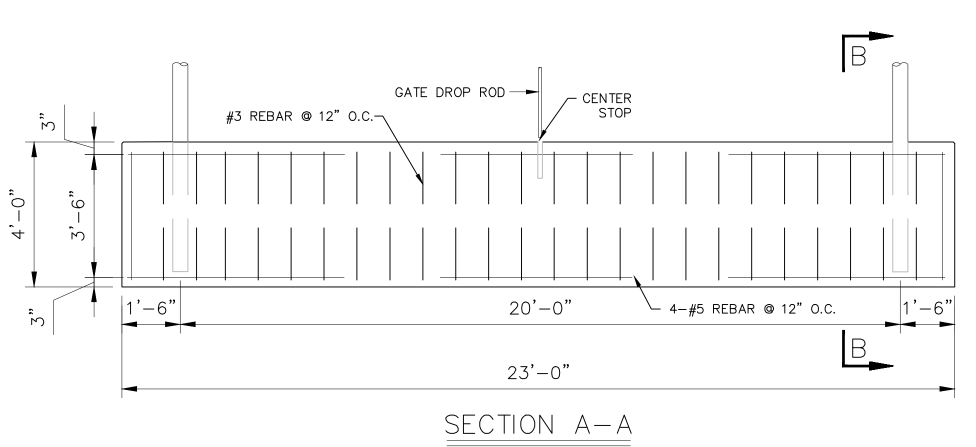
12510

CH2

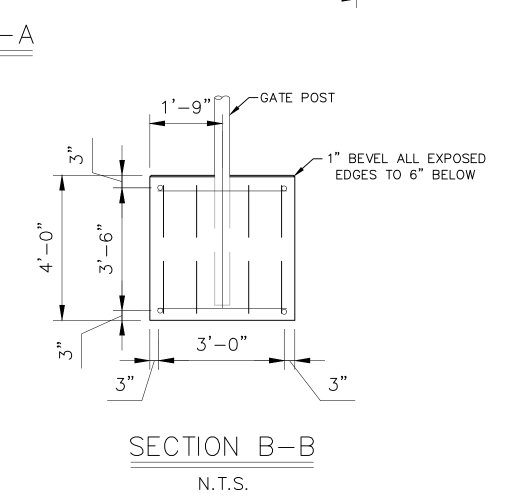


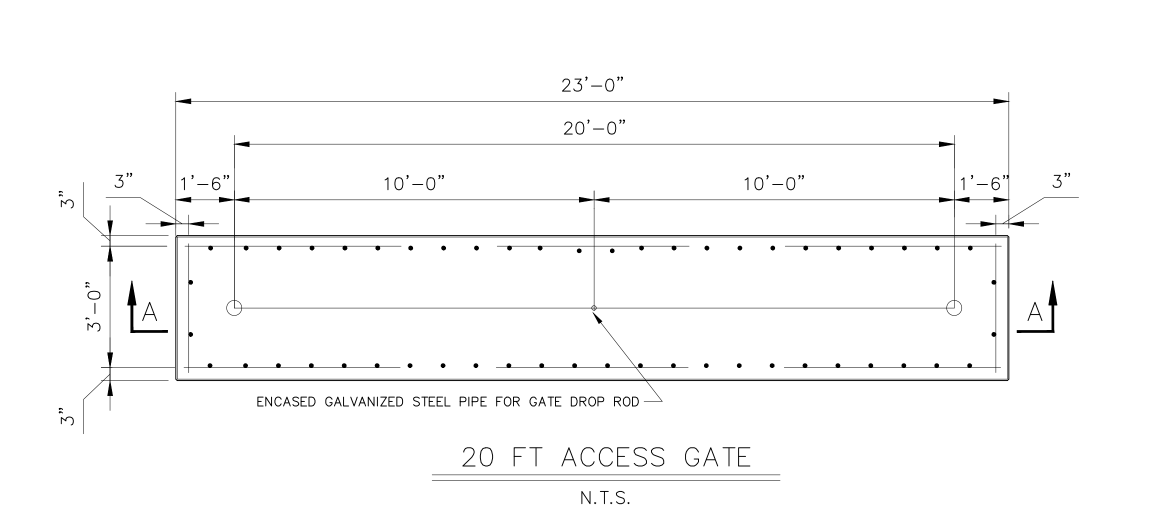






N.T.S.





10'-0"

TOP RAIL-

- TENSION WIRE



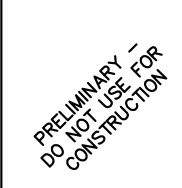


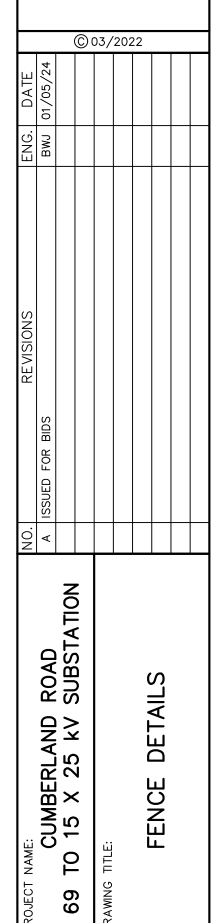
FINISHED GRADE

(BY OTHERS)

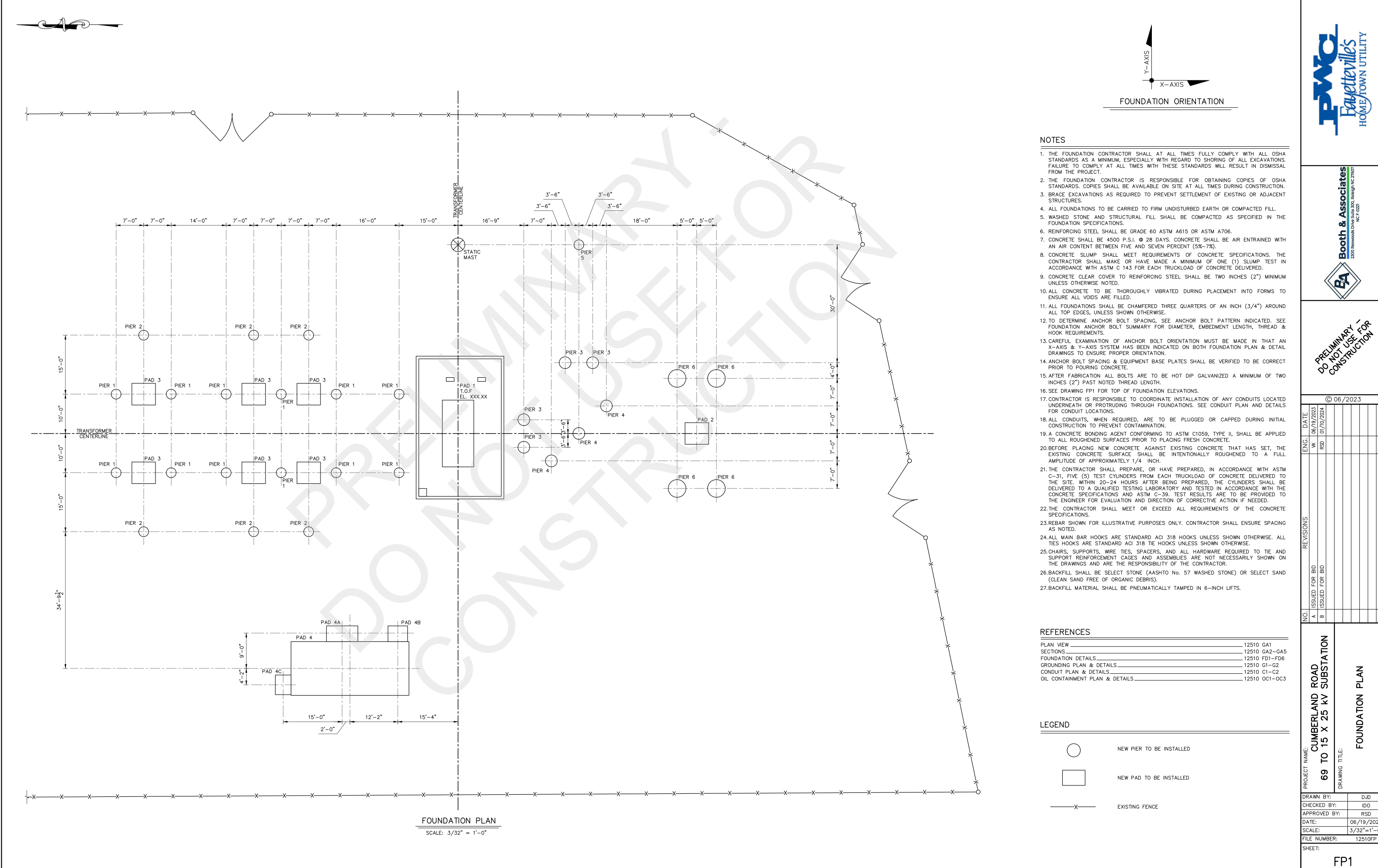
__ 6" STONE

→ SUB-GRADE





PA	PA	
DRAWN BY:		JRT
CHECKED BY	′ :	DAW
APPROVED E	3Y:	MJW
DATE:		3/16/2022
SCALE:	NONE	
FILE NUMBER	12510	
SHEET:		
	FN	2

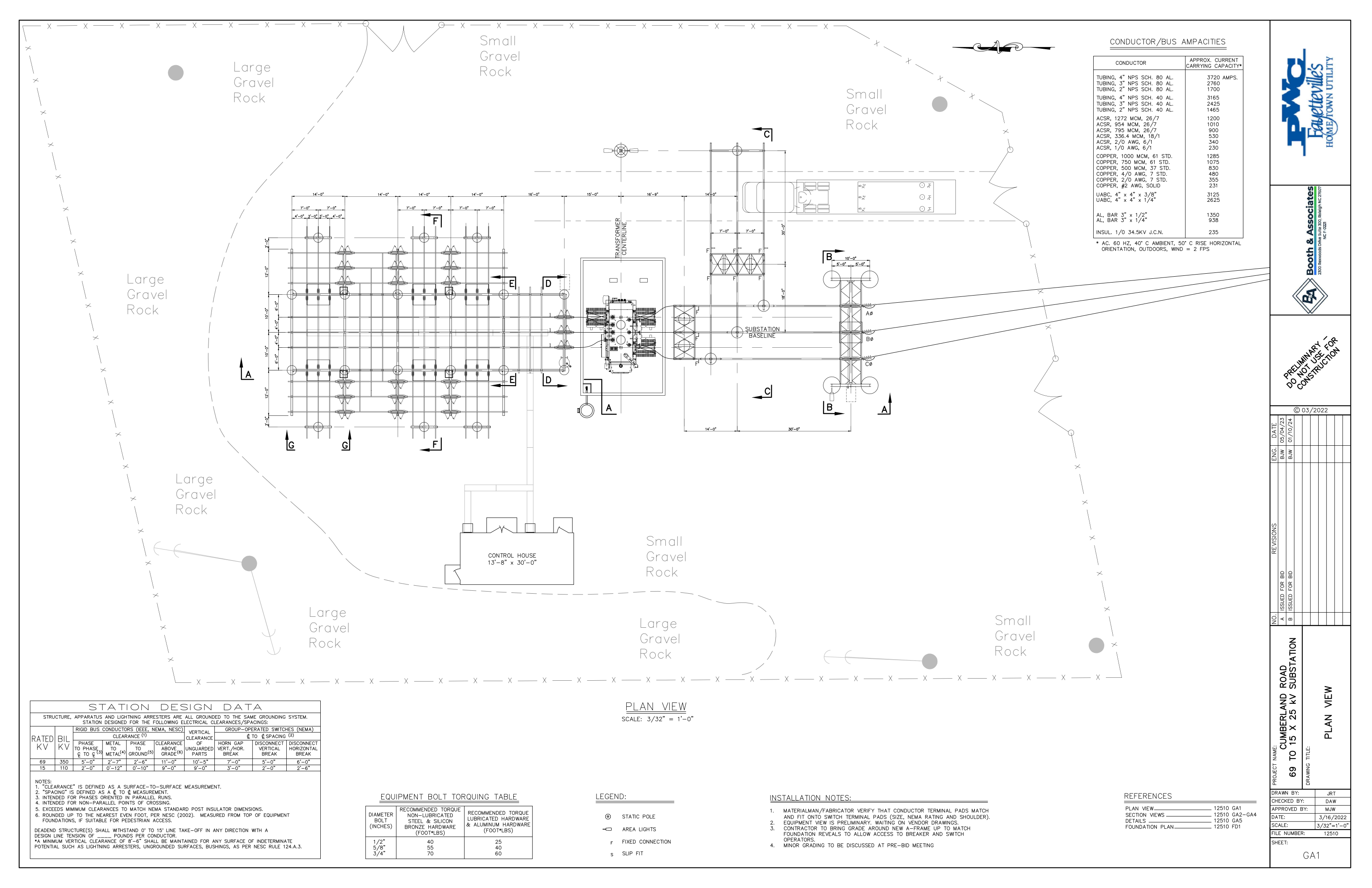








06/19/2023



CUMBERLAND RD. SUBSTATION	
LABOR AND MATERIAL PROPOSAL	

BIDDE	ER		

				UNIT PRICING		LABOR AND	
ITEM	DESCRIPTION	QTY	UNIT	LABOR	CONTRACTOR- FURNISHED MATERIAL	MATERIAL EXTENDED COST	
3.1	Structures	1	LOT				
3.2	Three-pole Group Operated Airbreak Switches	1	LOT				
3.3	Lightning Arresters	1	LOT				
3.4	Single-Pole Disconnecting Switches	1	LOT				
3.5	Circuit Breakers	1	LOT				
3.7	Instrument Transformers	1	LOT				
3.8	Power and Station Service Transformers	1	LOT				
3.10	Communications & Supervisory Control Panel	1	LOT				
3.11	Conduit & Cable	1	LOT				
3.12	Foundations	1	LOT				
3.13	Site Preparation	1	LOT				
3.14	Fence	1	LOT				
3.15	Station Grounding	1	LOT				
3.16	Building	1	LOT				
3.17	Batteries	1	LOT				
3.18	Oil Containment System	1	LOT				
3.19	Protective Relaying Panel	1	LOT				
3.21	Testing	1	LOT				
3.23	Underground Circuit Plan	1	LOT				
4.0	Removals and Disposals	1	LOT				
	TOTAL LABOR AND MATERIAL COST:			\$	\$ -		
TOTAL INSTALLATION:							