CENTRAL FLORIDA EXPRESS WAY AUTHORITY

S.R. 429 WEKIVA PARKWAY FROM NORTH OF S.R. 500 (US 441) TO NORTH OF PONKAN ROAD

ORANGE COUNTY WEKIVA PARKWAY-PROJECT NUMBER 429-202

INTELLIGENT TRANSPORTATION SYSTEM PLANS

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WEKIVA PARKWAY - 429-202 APPROVED FOR CONSTRUCTION

GOVERNING STANDARDS AND SPECIFICATIONS: FLORIDA DEPARTMENT OF TRANSPORTATION, DESIGN STANDARDS FISCAL YEAR 2014, AND STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION DATED 2014 AS AMENDED BY CONTRACT DOCUMENTS

APPLICABLE DESIGN STANDARDS REVISIONS: For Design Standards revisions click on "Design Standards" at the following web site: http://www.dot.state.fl.us/rddesign/

MAY 2015

KEY SHEET REVISIONS

CENTRAL FLORIDA EXPRESSWAY AUTHORITY **BOARD MEMBERS**

WELTON G. CADWELL S. SCOTT BOYD BRENDA CAREY BUDDY DYER FRED HAWKINS, JR. TERESA JACOBS WALTER A. KETCHAM, JR. JAY MADARA

PROJECT LOCATION

VICE-CHAIRMAN SECRETARY/TREASURER CITY OF ORLANDO MAYOR BOARD MEMBER ORANGE COUNTY MAYOR BOARD MEMBER

BOARD MEMBER BOARD MEMBER

PLANS PREPARED BY

S. MICHAEL SHEERINGA

TRAFFIC ENGINEERING DATA SOLUTIONS, INC. 80 SPRING VISTA DRIVE DEBARY, FL 32713 PHONE: 386.753.0558 FAX: 386.753.0778 CONTRACT NO. 000850 VENDOR NO. F208375642001 CERT. OF AUTH. NO. 27392

NOTE: THE PROJECT TO BE LET TO CONTRACT WITH FINANCIAL PROJECT ID 407500-1-52-01

NOTE: THE SCALE OF THESE PLANS MAY HAVE CHANGED DUE TO REPRODUCTION.

> INTELLEGENT TRANSPORTATION SYSTEM PLANS ENGINEER OF RECORD: FRED D. FERRELL, P.E.

> > P.E. NO.: 41902

FISCAL YEAR	SHEET NO.
14	IT-1

CFX PROJECT MANAGER: GLENN PRESSIMONE, P.E. HNTB PROJECT MANAGER: GREGORY J. HORNBECK, P.E.

TABULATION OF QUANTITIES

PAY										SHEET N	IUMBE	RS						TOT TH	, c	GRAND
ITEM NO.	DESCRIPTION	UNIT	17	r - 9	IT-	10	IT - 11	IT	- 12	IT - 13	IT.	- 14 IT - 15	IT	- 16	IT - 17	ΙT	- 18	SHE		TOTAL
NO .												FINAL PLAN FINAL			PLAN FINAL	PLAN	FINAL	PLAN	FINAL PLAN	V FIN
2 - 100	CEOLOGATION OF ITS FOULDMENT S INFRASTRUCTURE	LS	1	1														7		
3 - 121 - 2	GEOLOCATION OF ITS EQUIPMENT & INFRASTRUCTURE FIBER OPTIC CABLE (12-STRAND FIBER) (F&I)	L5 LF	1	1														1		-
3-121-4	FIBER OPTIC CABLE (72-STRAND FIBER) (F&I)	LF																		+
3-141-3	FIBER OPTIC SPLICE ENCLOSURE (72 SPLICE) (F&I)	EA	4	1				2										6		
3-141-4	FIBER OPTIC FUSION SPLICE	EΑ	288	3				24										312		
5 - 1 - 11	PULL BOX (F&I)	EA					7	3										10		
5 - 1 - 15	SMALL FIBER OPTIC PULL BOX (F&I)	EA						3							1			4		
38-001-0211	FIBER OPTIC CONDUIT, 2-1" HDPE/SDR 11, TRENCH OR PLOW	LF						201	!						10			211		
88-001-0911	FIBER OPTIC CONDUIT, 9-1" HDPE/SDR 11, TRENCH OR PLOW	LF	570)	371		1189	1229		360	1500	1500	1500		1500	1500		11219		
38-161-0911	FIBER OPTIC CONDUIT, 6" BLACK STEEL PIPE W/ 9-1"	LF					50	58										108		
	HDPE/SDR 11 (TRENCH OR PLOW)																			
38-161-0913	FIBER OPTIC CONDUIT, 6" BLACK STEEL PIPE W/ 9-1"	LF	90															90		
	HDPE/SDR 11 DIRECTIONAL BORE																			
	FIBER OPTIC, 6" SPLIT BSP SLEEVE (TRENCH OR PLOW)	LF	30		40		20	605			400	10	15		5			1125		
88-341-0411	FIBER OPTIC 4" PVC OUTER DUCT W/	LF											1							\bot
	CONDUIT 4-1" HDPE/SDR 11, TRENCH	1					1.15						1							\perp
<u> 38 - 361 - 0911</u>	FIBER OPTIC CONDUIT, 6" PVC OUTER DUCT W/ 9-1"	LF		1	144		146	72	1	72			1					434		
20 404 225	HDPE/ SDR 11, TRENCH OR PLOW	_			200		156			1000			1					227		\perp
38 - 461 - 0914	FIBER OPTIC CONDUIT, 6" BULLET-RESISTIVE FIBERGLASS	LF			990		156	156		1069			-					2371		
20 2 11	OUTER DUCT W/ 9-1" HDPE/SDR 11, INSTALL ON BRIDGE						2	_												
39 - 3 - 11	ELECTRICAL SERVICE DISCONNECT, (F&I), POLE MOUNT	EA					2	2										4		-
59-109	SYSTEMS AUXILIARIES (F&I) (CONCRETE PEDESTAL, TYPE II)	EA						1										1		-
53-74-141	DCS FIELD EQUIPMENT 1 LANE (F&I)	EA						2										2		
53-74-142 54-1-140	DCS FIELD EQUIPMENT 2 LANES (F&I) TRAFFIC MONITORING STATION - POLE MOUNTED (F&I)	EA						1										1		
54-1-140 54-3-141	TRAFFIC MONITORING STATION - POLE MOUNTED (F&I)	EA EA						1										1		
8-13	TYPE 170 CABINET (POLE MOUNTED) (F&I)	EA						2										2		+
8 - 13A	SURGE PROTECTION DEVICE	EA						2										2		-
8-1-111	CONTROLLER ACCESSORIES, F&I, POWER ASSEMBLY	EA					2	2										1		-
3-1-111	ETHERNET SWITCH (F&I)	EA					2	2	,									2		_
33-103	TERMINAL SERVER (F&I)	EA						2										2		_
33 - 105	FIBER OPTIC PATCH PANEL-12 PORT (F&I)	EA						2										2		_
83 - 106	FO PATCH PANEL - 72 PORT (F&I)	EA						<u> </u>												_
83-110	CUT-TO-LENGTH FIBER OPTIC JUMPER (F&I)	EA						8										8		
35 - 101	UNINTERRUPTIBLE POWER SUPPLY (F&I)	EA						2										2		
85 - 101A	REMOTE POWER MANAGER (F&I)	EA						2										2		
85 - 103	CABINET / ENVIRONMENTAL MONITOR (F&I)	EΑ						2										2		
15-1-113	CONDUCTOR #8 TO #6 INSULATED	LF					3510	1761	!									5271		
15-2-115	CONDUIT (F&I) (UNDERGROUND) (2" SCH 40 PVC)	LF					1170	587	·									1757		
15-7-11	LOAD CENTER (FURNISH AND INSTALL) SECONDARY VOLTAGE	EA					2											2		
210-11	4'x4'x4' CONCRETE MANHOLE (F&I)	EA			4		6	2		2								14		
210-12	4'x6.5'x6.5' CONCRETE MANHOLE (F&I)	EA						2				2			2			6		
210-13	4'x6.5'x6.5' CONCRETE MANHOLE (DOGHOUSE) (F&I)	EA	1	1														1		
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CERTIFICATION OF AUTHORIZATION # 27392

ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902

ROAD NO.

SR 429

PROJECT NO.

429-202

TABULATION OF QUANTITIES

PAY ITEM	DESCRIPTION	UNIT	-		•					SHEET N								TH	TAL	GRAND TOTAL
NO.	DESCRITTION		11-		IT-		IT - 21		- 22	IT - 23	IT.			-61	IT-62		-63		EET	
			PLAN I	FINAL	PLAN	FINAL	PLAN FINAL	PLAN	FINAL	PLAN FINAL	PLAN	FINAL PLAN FINAL	PLAN	FINAL	PLAN FINAL	PLAN	FINAL	PLAN	FINAL	PLAN FIN
2 - 100	GEOLOCATION OF ITS EQUIPMENT & INFRASTRUCTURE	LS																		1
	FIBER OPTIC CABLE (12-STRAND FIBER) (F&I)	LF														661		661	,	661
3 - 121 - 4	FIBER OPTIC CABLE (72-STRAND FIBER) (F&I)	LF											34906		35196			70102		70102
3 - 141 - 3	FIBER OPTIC SPLICE ENCLOSURE (72 SPLICE) (F&I)	EA										2						2	•	8
3-141-4	FIBER OPTIC FUSION SPLICE	EA					288					144						432	,	744
5 - 1 - 11	PULL BOX (F&I)	EA																		10
5 - 1 - 15	SMALL FIBER OPTIC PULL BOX (F&I)	EA									1							1		5
0.001.0311	FIRED ORTIC CONDUIT 2 14 UPDE (CDD 11 TRENCH OR DIOW	LF	+ +								1.0							1.0		221
	FIBER OPTIC CONDUIT, 2-1" HDPE/SDR 11, TRENCH OR PLOW FIBER OPTIC CONDUIT, 9-1" HDPE/SDR 11, TRENCH OR PLOW	LF	1500		1500		1500	1500		1500	10 1062							10 9664		221 20883
	FIBER OPTIC CONDUIT, 6" BLACK STEEL PIPE W/ 9-1"	LF	1300		1500		1500	1500	'	1500	1002	1102						3004		108
0 101 0311	HDPE/SDR 11 (TRENCH OR PLOW)																		+	100
8-161-0913	FIBER OPTIC CONDUIT, 6" BLACK STEEL PIPE W/ 9-1"	LF																		90
	HDPE/SDR 11 DIRECTIONAL BORE																			
8-260-0011	FIBER OPTIC, 6" SPLIT BSP SLEEVE (TRENCH OR PLOW)	LF					40			286	376	914						1616		2741
	FIBER OPTIC 4" PVC OUTER DUCT W/	LF					220											220		220
	CONDUIT 4-1" HDPE/SDR 11, TRENCH																			
8-361-0911	FIBER OPTIC CONDUIT, 6" PVC OUTER DUCT W/ 9-1"	LF	1								158							158	1	592
	HDPE/ SDR 11, TRENCH OR PLOW		1						1											
38-461-0914	FIBER OPTIC CONDUIT, 6" BULLET-RESISTIVE FIBERGLASS	LF	1					-	1		280							280	1	2651
	OUTER DUCT W/ 9-1" HDPE/SDR 11, INSTALL ON BRIDGE																			
19-3-11	ELECTRICAL SERVICE DISCONNECT, (F&I), POLE MOUNT	EA																		4
9-109	SYSTEMS AUXILIARIES (F&I) (CONCRETE PEDESTAL, TYPE II) DCS FIELD EQUIPMENT 1 LANE (F&I)	EA EA	+						+											1
3-74-141 3-74-142	DCS FIELD EQUIPMENT 2 LANES (F&I)	EA							-											
4-1-140	TRAFFIC MONITORING STATION - POLE MOUNTED (F&I)	EA																	+	1
4-3-141	TRAFFIC MONITORING STATION (40' POLE) (F&I)	EA																		1
8 - 13	TYPE 170 CABINET (POLE MOUNTED) (F&I)	EA																		2
8 - 13A	SURGE PROTECTION DEVICE	EA																		2
8 - 1 - 111	CONTROLLER ACCESSORIES, F&I, POWER ASSEMBLY	EA																		4
3-101	ETHERNET SWITCH (F&I)	EA																		2
3-103	TERMINAL SERVER (F&I)	EA																		2
33 - 105	FIBER OPTIC PATCH PANEL-12 PORT (F&I)	EA																		2
3 - 106	FO PATCH PANEL - 72 PORT (F&I)	EA					4											4	!	4
3-110	CUT-TO-LENGTH FIBER OPTIC JUMPER (F&I)	EA																		8
5 - 101	UNINTERRUPTIBLE POWER SUPPLY (F&I)	EA																		2
5-101A	REMOTE POWER MANAGER (F&I)	EA																		2
5 - 103 5 - 1 - 113	CABINET / ENVIRONMENTAL MONITOR (F&I)	EA LF																		2
5-2-115	CONDUCTOR #8 TO #6 INSULATED CONDUIT (F&I) (UNDERGROUND) (2" SCH 40 PVC)	LF																	+	5271 1757
5-7-11	LOAD CENTER (FURNISH AND INSTALL) SECONDARY VOLTAGE	EA																		2
10-11	4'x4'x4' CONCRETE MANHOLE (F&I)	EA									.3							.3	+	17
210-12	4'x6.5'x6.5' CONCRETE MANHOLE (F&I)	EA	2				2			2	1	2						9		15
10-13	4'x6.5'x6.5' CONCRETE MANHOLE (DOGHOUSE) (F&I)	EA					1											1	,	2
																			+	
			+ +																+	
			+ +					 	+										+	
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CERTIFICATION OF AUTHORIZATION # 27392

ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902

PROJECT NO.

429-202

ROAD NO.

SR 429

GENERAL NOTES

- I. THE CONTRACTOR SHALL NOTIFY THE CENTRAL FLORIDA EXPRESSWAY AUTHORITY 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
- 2. THESE PLANS REFLECT CONDITIONS KNOWN DURING PLAN DEVELOPMENT. IN THE EVENT ACTUAL PHYSICAL CONDITIONS PREVENT THE APPLICATION OR THE PROGRESSION OF ANY WORK SPECIFIED IN THESE PLANS, THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY AND PRIOR TO ANY FURTHER WORK ACTIVITY.
- 3. IN ORDER TO MINIMIZE IMPACT TO LANDSCAPING MATERIAL, THE CONTRACTOR SHALL EXERCISE CAUTION THROUGH LANDSCAPING LIMITS DURING ALL PHASES OF CONSTRUCTION ACTIVITY. ANY LANDSCAPE MATERIAL DAMAGED DURING THE CONSTRUCTION PROCESS SHALL BE REPLACED IN KIND AT THE CONTRACTOR'S EXPENSE.
- 4. CONTRACTOR SHALL COORDINATE HIS ACTIVITIES WITH ALL OTHER CONTRACTORS OPERATING IN THE PROJECT AREA.
- 5. THE CONTRACTOR SHALL EXERCISE ALL APPROPRIATE SAFETY MEASURES WHEN WORKING IN OR AROUND AREAS OF OVERHEAD ELECTRICAL/TRANSMISSION LINES OR UNDERGROUND UTILITIES. HAND DIGGING SHALL BE USED AROUND ALL KNOWN AND LOCATED UTILITIES.
- 6. FLORIDA STATUTE 556 REQUIRES CONTRACTORS TO CALL SUNSHINE STATE ONE-CALL OF FLORIDA, INC., AT I-800-432-4770, NOT LESS THAN 2 OR MORE THAN 5 BUSINESS DAYS BEFORE BEGINNING ANY EXCAVATION OR DEMOLITION. NOT ALL UTILITY AGENCIES/OWNERS ARE MEMBERS OF SUNSHINE STATE ONE-CALL OF FLORIDA, INC.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR PAYING OF ALL TOLLS INCURRED FROM USING THE AUTHORITY SYSTEM IN TRANSPORTING WORKERS, EQUIPMENT OR MATERIALS TO AND FROM THE SITE OF WORK AT NO ADDITIONAL COST TO THE AUTHORITY. CONTRACTOR SHALL ACCESS THE PROJECT BY EXISTING RAMPS. NO ACCESS WILL BE ALLOWED THROUGH THE RIGHT-OF-WAY FENCE UNLESS APPROVED BY THE AUTHORITY. NO U-TURNS SHALL BE PERMITTED IN THE MEDIAN.
- 8. VIBRATORY ROLLERS SHALL NO BE ALLOWED FOR COMPACTION OPERATIONS OF PAVEMENT, SOILS. ETC. ABOVE FIBER OPTIC CABLES (AT&T, MCI WORLD COM, CFX FIBER OPTIC ETC). THE LOCATION OF ALL PROPOSED EQUIPMENT TO BE INSTALLED SHALL BE CONSIDERED TO BE APPROXIMATE. CAMERA POLE LOCATIONS SHOWN ON PLANS WHICH ARE IN CONFLICT WITH LIGHTING, UTILITIES, DRIVEWAYS, WHEELCHAIR RAMP, ETC. MAY BE ADJUSTED SLIGHTLY (+/- 5') AS DIRECTED BY THE CONSTRUCTION ENGINEER. THE ENGINEER OF RECORD MUST APPROVE EXTREME LOCATION CHANGES.
- 9. THE WORK CORRIDOR SHALL BE RESTORED TO PRE-WORK CONDITIONS.
- IO. ALL CONCRETE GUTTERS SHALL BE MAINTAINED OR RESTORED TO PRE-WORK CONDITIONS.
- II. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING LOCATIONS OF EXISTING ROADWAY LIGHTING CONDUIT PRIOR TO INSTALLATION OF CAMERA POLE FOUNDATIONS.
- 12. FOR ALL OVERHEAD SIGN STRUCTURES. THE CONTRACTOR SHALL EXERCISE ALL APPROPRIATE SAFETY MEASURES WHEN WORKING IN OR AROUND THESE AREAS. CAUTION SHALL BE TAKEN IN RESPECT TO MAINTAINING THE POWER FEED AND GROUNDING CIRCUITRY. ALL FEATURES SHALL BE RESTORED TO ORIGINAL PRE-WORK CONDITIONS.
- 13. THE CONTRACTOR SHALL HAND DIG THE FIRST 4' AT EACH POLE INSTALLATION LOCATION. BACKFILLING AROUND POLE SHALL CONFORM TO SECTION 125 OF THE STANDARD SPECIFICATIONS.
- 14. CONTRACTOR SHALL MAKE SURE THAT ALL NECESSARY PROTECTIVE MEASURES ARE TAKEN TO SAFEGUARD EXISTING UTILITIES DURING FIBER/EQUIPMENT INSTALLATIONS.
- 15. ALL ELECTRICAL WORK SHALL MEET ALL REQUIREMENTS OF THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE, NATIONAL ELECTRIC SAFETY CODE, AND THE STATE OF FLORIDA D.O.T. STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. ALL COMPONENTS SHALL BE PROPERLY GROUNDED AND BONDED PER N.E.C. REQUIREMENTS.

- 16. PULLING INSTRUCTIONS FOR POWER CONDUCTORS: CONNECT PULLING DEVICES TO COPPER WIRE AND NOT TO JACKET AND MEET MANUFACTURERS REQUIREMENTS. USE PULLING COMPOUND PER MANUFACTURES REQUIREMENTS. ALL BENDS SHALL NOT BE LESS THAN RECOMMENDED BY N.E.C. OR N.E.S.C. FOR CABLE USE.
- 17. ALL APPLICABLE PROVISIONS OF EXISTING UTILITY EASEMENTS WILL BE ADHERED TO BY THE CONTRACTOR.
- 18. ALL MISCELLANEOUS WORK NECESSARY IN THE SHOULDER AREA TO CONSTRUCT CAMERA POLES, PULL BOXES, ETC. (I.E. GRADING, SODDING, CLEARING AND GRUBBING, GUARDRAIL OR FENCE RESETTING) IS CONSIDERED INCIDENTAL, AND IS TO BE INCLUDED IN THE COST OF CAMERA POLE ASSEMBLY, PULL BOX, ETC. ALL DISTURBED AREAS SHALL BE SODDED. THE CONTRACTOR SHALL HAUL ALL EXCESS EXCAVATION AND WASTE MATERIALS OFF-SITE. REMOVAL OF THESE MATERIALS SHALL BE CONSIDERED INCIDENTAL TO THE COST OF THE CAMERA POLE ASSEMBLY, PULL BOX, ETC.
- 19. THE CONTRACTOR SHALL MAINTAIN THE EXISTING FIBER OPTIC NETWORK WITHIN THE LIMITS OF CONSTRUCTION, AT NO TIME SHALL THERE BE ANY LOSS OF COMMUNICATIONS OR DATA ALONG THE CFX FIBER OPTIC NETWORK. ANY CONSTRUCTION ACTIVITIES WITHIN TEN FEET OF THE FIBER OPTIC NETWORK SHALL BE PERFORMED ON ONE SIDE OF THE ROAD AT A TIME. THE CONTRACTOR SHALL REVIEW SPECIFICATION 631 FOR OTHER FON PRESERVATION DETAILS.
- 20. ALL OF THE GENERAL NOTES FOR THE CONTRACT CONSTRUCTION DOCUMENT SET WILL APPLY TO THIS PLAN SET.
- 21. UPON FINAL ACCEPTANCE OF THE PROJECT, THE CONTRACTOR SHALL FORWARD A COMPLETE SET OF AS-BUILT PLANS WITH ALL CHANGES MARKING IN RED TO THE ENGINEER. THE AS-BUILTS SHALL CONTAIN ACCURATELY DIMENSIONED LOCATIONS FOR FIBER OPTIC CABLE, PULL BOXES POWER SERVICES, CONDUITS, STRUCTURES, AND FIELD COMPONENTS. THE AS-BUILT PLANS SHALL INCLUDE A RECORD OF THE COLOR DESIGNATIONS OF ALL HDPE CONDUITS USED, AS WELL AS FIBER SPLICING AND PORT ASSIGNMENTS.
- 22. ALL ELECTRICAL EQUIPMENT SHALL BE WEATHERPROOF.
- 23. THE LOCATION OF THE CONDUCTORS, CONDUITS, JUNCTION BOXES, SERVICE POINTS, AND CONTROLLER BOXES ARE DIAGRAMMATIC ONLY AND MAY BE SHIFTED BY THE ENGINEER TO ACCOMMODATE LOCAL CONDITIONS AND EXISTING UTILITY LOCATIONS. CONDUIT SHALL BE PLACED WITHIN EXISTING RIGHT-OF-WAY.
- 24. THE CONTRACTOR SHALL REFERENCE SIGNING & MARKING PLANS AND COORDINATE WITH S&PM CONTRACTOR REGARDING LOCATIONS OF PULL BOXES AND COORDINATE WITH FIBER OPTIC CONTRACTOR FOR LOCATION OF MANHOLE TIE-INS.
- 25. ALL SYMBOLS FOR ROADWAY LIGHTING ARE SHOWN FOR REFERENCE ONLY.
- 26. MAINTENANCE OF TRAFFIC:
 - A. CONTRACTOR SHALL SUBMIT A TRAFFIC CONTROL PLAN TO THE AUTHORITY FOR APPROVAL WHICH CONSISTS OF UNMODIFIED FDOT DESIGN STANDARDS (600 SERIES); OTHERWISE THE CONTRACTOR MUST PROVIDE A TRAFFIC CONTROL PLAN WHICH IS SIGNED AND SEALED BY A PROFESSIONAL ENGINEER. REGISTERED IN THE STATE OF FLORIDA. ONCE APPROVED BY THE AUTHORITY. THE TRAFFIC CONTROL PLAN MUST BE IN PLACE PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES. ALL COSTS ASSOCIATED WITH THE MAINTENANCE OF TRAFFIC SHALL BE INCLUDED IN PAY ITEM 102-1 MAINTENANCE OF TRAFFIC (LUMP SUM)
 - B. TRAFFIC SHALL BE MAINTAINED IN ACCORDANCE WITH FDOT DESIGN STANDARDS. INDEX 600 SERIES.
 - C. LANE WIDTH SHALL NOT BE LESS THAN II FEET. LANES SHALL BE PROPERLY DELINEATED DURING ALL PHASES OF CONSTRUCTION.

- D. THE FOLLOWING REGULATORY SPEED LIMITS SHALL BE MAINTAINED DURING CONSTRUCTION:
- SR 429 (DANIEL WEBSTER WESTERN BELTWAY) 45 MPH TO 65 MPH
- E. FOR ADDITIONAL SIGN INFORMATION, INCLUDING SIZES, REFER TO STANDARD HIGHWAY SIGNS MANUAL SPECIFIED IN THE MUTCD
- F. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A LAW ENFORCEMENT OFFICER DURING ALL LANE CLOSURE OPERATIONS AND DURING ALL NIGHT OPERATIONS.
- G. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REMOVE ALL UNUSED BARRICADES, SIGNS, AND/OR WARNING DEVICES TO THE APPROPRIATE STORAGE FACILITY UPON COMPLETION OF THEIR USE FOR THE DESIGNED TRAFFIC CONTROL OPERATION. DURING RESTRICTED HOURS OF OPERATION, UNUSED MOT SIGNS MAY SIGNS MAY REMAIN IN PLACE, BUT SHALL NOT FACE TRAFFIC AND SHALL BE COMPLETELY COVERED SO AS NOT TO BE READABLE.
- H. THE CONTRACTOR IS ADVISED THAT LANE CLOSURES ARE NOT PERMITTED FROM 6:00 A.M. TO 9:00 P.M. (MONDAY THRU SUNDAY) ON THE S.R. 429 (DANIEL WEBSTER WESTERN BELTWAY) AND FROM 5:00 A.M. TO 11:00 P.M. ON THE RAMPS. IF THE DIRECTOR OF CONSTRUCTION OR HIS DESIGNEE DETERMINES ANY LANE CLOSURE IS CAUSING EXTENDED TRAFFIC CONGESTION, THE DIRECTOR OF CONSTRUCTION OR HIS DESIGNEE MAY DIRECT THE CONTRACTOR TO OPEN THE LANE CLOSURE UNTIL TRAFFIC RETURNS TO AN ACCEPTABLE FLOW. EITHER THE DIRECTOR OF CONSTRUCTION OR HIS DESIGNEE WILL DETERMINE WHEN THE FLOW OF TRAFFIC IS ACCEPTABLE.
- I. DELAY COSTS TO THE CONTRACTOR WILL RESULT IF ALL TRAVEL LANES AND RAMPS ARE NOT OPEN TO TRAFFIC DURING THE TIMES OUTSIDE OF THE PERMITTED LANE CLOSURE HOURS. THE CONTRACTOR SHALL PLAN OPERATIONS SUCH THAT ALL EQUIPMENT AND MATERIALS INSTALLED BY THE CONTRACTOR FOR LANE CLOSURES ARE REMOVED FROM THE CLEAR ZONE AND TRAVEL LANES ARE REOPENED TO TRAFFIC. FOR MAINLINE AND RAMP CLOSURES THAT OCCUR OUTSIDE THE PERMITTED LANE CLOSURE HOURS, A LANE RENTAL FEE WILL BE ASSESSED TO THE CONTRACTOR IN THE AMOUNT OF \$1.000 PER LANE/RAMP FOR EACH MINUTE THAT ANY LANE/RAMP IS NOT OPEN TO
- J. LANE RENTAL FEE WILL BE ASSESSED AND WILL CONTINUE TO ACCRUE UNTIL SUBJECT LANE/RAMP IS OPEN TO A TRAFFIC FLOW AS RECORDED BY THE AUTHORITY. THE AUTHORITY SHALL HAVE THE RIGHT TO APPLY AS PAYMENT ON SUCH FEES ANY MONEY THAT IS DUE TO THE CONTRACTOR BY THE AUTHORITY. AT THE DISCRETION OF THE DIRECTOR OF CONSTRUCTION AND/OR HIS DESIGNEE, LANE RENTAL FEE WILL NOT BE CHARGED FOR FAILURE TO OPEN TRAFFIC LANES/RAMPS IF SUCH CAUSE IS BEYOND THE CONTROL OF THE CONTRACTOR, I.E. CATASTROPHIC EVENTS, AND ACCIDENTS NOT NOT RELATED OR CAUSED BY THE CONTRACTOR'S OPERATIONS.
- K. CONTRACTOR SHALL COORDINATE WITH TOLL PLAZA MANAGERS 72 HOURS PRIOR TO PERFORMING ANY WORK WITHIN 2,000 FEET OF A TOLL PLAZA.
- L. AUTHORITY PROPERTY AFFECTED BY THE CONSTRUCTION WORK SHALL BE RESTORED TO A CONDITION EQUAL TO OR BETTER THAN EXISTING PRE-CONSTRUCTION CONDITION UNLESS SPECIFICALLY EXEMPT IN THE PLANS. COST SHALL BE INCIDENTAL TO OTHER CONSTRUCTION.

	REVIS			Traffic Engineering Data Solutions, Inc.	CENTR.	AL FLORIDA	CENTRAL
DATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558			
				DeBary, FL 32713 Fax: 386.753.0778	EAPRESSW.	AY AUTHORITY	FLORIDA
				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY

ALDAWAY

ITS NETWORK GENERAL NOTES SHEET NO.

GENERAL NOTES (CONTINUED)

- 27. FON UTILITY WORK PROCEDURE
 - AN ANS TICKET MUST BE OPENED WITH CAROUSEL INDRUSTRIES FOR ALL WORK PERFORMED IN ANY MANHOLE LOCATED ON THE FIBER OPTIC NETWORK (FON)- NO EXCEPTIONS.
 - I. CALL CAROUSEL INDRUSTRIES ANS TO OPEN A NEW TICKET. THE PHONE NUMBER IS 855-303-9119, THEN OPTION I. THEN OPTION I.
 - 2. IDENTIFY YOURSELF AS A CONTRACTOR WORKING FOR THE "CENTRAL FLORIDA EXPRESSWAY AUTHORITY" (CFX).
 - 3. PROVIDE YOUR NAME AND CONTACT INFORMATION (INCLUDING PHONE NUMBER).
 - 4. IDENTIFY THE AREA IN WHICH YOU ARE GOING TO BE WORKING AND WHICH SITES YOU ANTICIPATE AN ALARM FOR (IDENTIFY BY THE NEAREST MAINLINE PLAZA OR ON/OFF RAMP OR HEAD QUATERS.)
 - 5. ADVISE THE CENTURYLINK TECHNICIAN OF THE ESTIMATED TIME FRAME OF THE BEGINNING AND END OF YOUR WORK.
 - 6. ASK THE CENTURYLINK TECHNICIAN FOR A REMEDY TROUBLE TICKET NUMBER.
 - 7. ONCE WORK IS COMPLETE, CALL BACK AND REFERENCE THE REMEDY TICKET
 TROUBLE NUMBER RECEIVED EARLIER AND ADVISE THE CENTURYLINK TECHNICIAN
 THAT THE WORK HAS BEEN COMPLETED. BE SURE TO ASK THE TECHNICIAN
 IF ALL ALARMS ASSOCIATED WITH THIS TICKET ARE CLEAR. IF ALL ALARMS
 ARE CLEAR, ADVISE THE TECHNICIAN IT IS OK TO CLEAR THE TROUBLE TICKET.
 IF ALARMS REMAIN, ADVISE CEI IMMEDIATELY AND WORK TO RESOLVE THE ISSUE.

28. FON UTILITY WORK GUIDELINES:

- I. NO CONTRACTOR SHALL BE PERMITTED TO ENTER THE MAINLINE OR RAMP PLAZAS WITHOUT PRIOR APPROVAL FROM THE AUTHORITY.

 2. NO CONTRACTOR SHALL BE PERMITTED TO MOVE ANY PATCH PANEL CONNECTIONS UNLESS INDICATED ON THE PLANS OR WITHOUT PRIOR APPROVAL. ANY PATH PANEL CHANGES SHALL BE DOCUMENTED IN WRITING.
- 3. FOR ALL WORK INVOLVING THE DISRUPTION OF LIVE NETWORK TRAFFIC, THE CONTRACTOR SHALL PROVIDE A HIGH LEVEL OF METHOD OF PROCEDURE (MOP) AT LEAST ONE (I) WEEK IN ADVANCE OF THE PRE SPLICING MEETING. THIS MOP MUST BE REVIEWED AND APPROVED PRIOR TO BEGINNING WORK. PAYMENT FOR THIS WORK SHALL BE INCIDENTAL TO FIBER OPTIC SPLICING PAY ITEMS.
- 4. A PRE-SPLICE MEETING SHALL BE HELD AT LEAST ONE (I) WEEK IN ADVANCE OF THE PROPOSED SPLICING DATE.
- 5. A PRIMARY AND BACKUP EMERGENCY CONTACT SHALL BE PROVIDED AS WELL AS AN ESCALATION CONTACT BEFORE BEGINNING WORK.
- 6. THE CONTRACTOR SHALL VERIFY WITH EITHER THE GEC OR THE CEITHAT THEY ARE IN POSSESSION OF THE MOST RECENT PLAN UPDATES BEFORE REGINNING ANY WORK.
- 7. AN AUTHORITY REPRESENTATIVE SHALL BE PRESENT ON-SITE WHEN SPLICING LIVE FIBER, OR "HOT CUTS", ARE TAKING PLACE.
- 8. THE CONTRACTOR SHALL OPEN A TICKET WITH CENTURYLINK PRIOR TO BEGINNING ANY WORK, AND CONTACT CENTURYLINK TO CLOSE TICKET AFTER THE WORK IS COMPLETE, AS CURRENTLY INSTRUCTED IN THE FON UTILITY WORK PROCEDURE. IN ADDITION TO THIS PROCEDURE, CENTURYLINK SHALL VERIFY THAT ALL ROUTER ALARMS HAVE CLEARED.
- 9. ALL WORK INVOLVING THE SPLICING OR TESTING OF LIVE FIBERS IS TO BE PERFORMED OUTSIDE OF NORMAL BUSINESS HOURS (7AM-6PM MONDAY-FRIDAY) UNLESS APPROVED BY THE AUTHORITY.
- 29. CABINET EQUIPMENT IS NOT TO BE STACKED. THE WIRING DIAGRAMS SHOW BLOCKS ON TOP OF ONE ANOTHER FOR CLARITY.
- 30. FIBER OPTIC MANHOLE SPACING:

DESCRIPTION

THE SPACING BETWEEN FIBER OPTIC MANHOLES (FOMH) INSTALLED IN A PAVED SHOULDER SHALL NOT EXCEED 1500'. SPACING BETWEEN FOMH INSTALLED IN AN UNPAVED SHOULDER SHALL NOT EXCEED 4000'.

REVISIONS

DATE

CONDUIT:

DATE

I. THE BACKBONE FIBER OPTIC CONDUIT NETWORK SHALL BE MAINTAINED
AT A CONSTANT HORIZONTAL AND VERTICAL LOCATION AS SHOWN IN
THE ROADWAY CROSS SECTIONS OF THE ROADWAY PLANS, DRAINAGE
PLANS, STRUCTURE PLANS AND OTHER PLAN COMPONENTS OF THIS PROJECT.

- 2. ALL FIBER OPTIC CONDUIT SHALL HAVE AN "CFX FIBER OPTIC CABLE BURIED BELOW" WARNING TAPE CONTINUOUSLY RUN IN THE TRENCH 18" BELOW GRADE. IN ADDITION, RAISED MARKERS INDICATING F.O. CABLE BURIED BELOW SHALL BE INSTALLED AT EACH MANHOLE ALONG THE FIBER ROUTE AND AT ANY TURNS IN THE CONDUIT RUN.
- 3. CONDUIT RUN SHALL NOT EXCEED 270°OF BENDS BETWEEN MANHOLES OR JUNCTION BOXES.
- 4. ALL HDPE CONDUIT SYSTEMS ARE COLOR-CODED. THE CONTRACTOR MUST MATCH THE COLOR DURING RESTORATION. THE COLOR FORMAT SHALL BE ORANGE, BLUE, BROWN, GREEN, WHITE, RED/GRAY, BLACK, AND YELLOW. THE NINTH CONDUIT SHALL SHALL BE BLACK/ORANGE PLACED ON TOP OF THE EIGHT I-INCH HDPE CONDUITS TO HOUSE THE LMS TONE WIRE IN ALL LOCATIONS.
- 5. THE BLUE HDPE CONDUIT ENTERING A PROPOSED FIBER OPTIC MANHOLE (FOMH) SHOULD CONNECT TO THE BLUE I" CONDUITS LOCATED INSIDE THE 4" STUBOUT. A 4" DUCT ORGANIZER IS REQUIRED FOR CONDUIT ENTRY INTO THE MANHOLES. LEAVE MINIMUM OF 100 FEET OF CABLE SLACK INSIDE FOMH BEFORE ENTERING THE EXISTING FIBER OPTIC BACKBONE.
- 6. ALL HDPE CONDUIT CONNECTIONS SHALL BE JOINED WITH ELECTROFUSION COUPLE.
- 7. ALL EMPTY POWER CONDUITS SHALL BE CAPPED AND FURNISHED WITH A PULL STRING FOR FUTURE USE.
- 8. MINIMUM REQUIRED CONDUIT BURY DEPTHS SHALL BE MAINTAINED WHERE CONFLICTS OCCUR WITH DRAINAGE OR OTHER UTILITIES PER THESE PLANS.
- 9. IN ACCORDANCE WITH N.E.C. IDENTIFY ALL CIRCUITS AND EQUIPMENT WITH "LAMICOID TAGS".
- IO. THE TONE WIRE FOR THE CCTV, DCS, AND DMS FIBER OPTIC CONDUIT RUNS SHALL BE CONNECTED TO THE GROUNDING SYSTEM IN THE FIBER OPTIC MANHOLE AND 2 FEET OF TONE WIRE SHALL BE COILED IN THE FIBER OPTIC PULL BOX OR CABINET AT THE DEVICE LOCATION. THE TONE WIRE FOR THE 9-I" BACKBONE FON CONDUIT SHALL BE SPLICED CONTINUOUS IN THE FIBER OPTIC MANHOLES. SPLICING THE TONE WIRE FOR THE CCTV, DCS, OR DMS TO THE BACKBONE TONE WIRE WILL NOT BE PERMITTED.
- II. ALL NEW UNDERGROUND CONDUIT SHALL BE SEALED AT BOTH ENDS TO PREVENT THE ENTRY OF DUST, DIRT, OR MOISTURE.
- 12. ALL CONDUIT TRENCHES SHALL BE BACKFILLED COMPLETELY TO PROVIDE SAFE CROSSING BY THE END OF EACH WORKING DAY OR WHENEVER THE WORK ZONE BECOMES INACTIVE. THE CONTRACTOR SHALL NOT OPEN ANY AREA THAT CANNOT BE BACKFILLED IN THE SAME DAY/NIGHT OPERATION.
- I3. IT SHOULD BE NOTED THAT NO TEST BORINGS WERE MADE WHERE CONDUIT RUNS ARE TO BE INSTALLED BY JACKING OR TRENCHING. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO EXAMINE JOB SITE CONDITIONS BEFORE SUBMITTING BID PROPOSALS IN ACCORDANCE WITH SECTION 2-4 OF THE FDOT SPECIFICATIONS. THE CONTRACTOR SHALL HAND DIG THE FIRST 4' TO VERIFY POSSIBLE UTILITY CONFLICT.
- 14. MULTIPLE CONDUIT RUNS IN THE SAME TRENCH SHALL BE PAID FOR AS AN UNDERGROUND CONDUIT RUN. THE COST OF THE DIRECTIONAL BORE SHALL BE INCIDENTAL TO THE CONDUIT PAY ITEM NUMBER.
- 15. ALL HDPE CONDUIT SHALL BE SMOOTH WALL AND HAVE A RATING OF SDR-II OR THICKER. ALL PVC CONDUIT SHALL BE RATED 40 OR THICKER.
- 16. ALL HARDWARE AND BRACKETS ASSOCIATED WITH BRIDGE-MOUNTED BRFG SHALL BE INCIDENTAL TO THE COST OF BRFG.

PULL BOXES:

DESCRIPTION

I. ALL FIBER OPTIC PULL BOXES SHALL HAVE "CFX" STAMPED ON THE COVER AND ALL POWER PULL BOXES SHALL HAVE "CFX POWER" STAMPED ON THE COVER.

- 2. MAXIMUM PULL BOX SPACING FOR POWER SERVICE SUPPLY TO BE 500'.
- 3. EACH FIBER OPTIC PULL BOX SHALL INCLUDE A MINIMUM OF 20 LINEAR FEET OF GROUNDING ELECTRODE IN ACCORDANCE WITH FDOT STANDARD SPECIFICATIONS SECTION 620 AND SHALL MEET A MEASURED RESISTANCE OF 25 OHMS OR LESS. IF 25 OHMS OR LESS IS NOT OBTAINED WITH THE INITIAL 20 LINEAR FEET OF GROUNDING ELECTRODE, THEN ADDITIONAL GROUNDING ELECTRODE OR A GROUNDING ARRAY SHALL BE INSTALLED UNTIL MEASURED RESISTANCE OF 25 OHMS OR LESS IS ACHIEVED. COST FOR ADDITIONAL GROUNDING IS INCIDENTAL TO PAY ITEM 635-1-II AND 635-1-I5.

FIBER OPTIC CABLE:

- I. THE FIBER OPTIC CABLE INSTALLATION TECHNIQUES AND PROCEDURES
 SHALL BE AS SPECIFIED BY THE CABLE MANUFACTURER AND SHALL BE SUCH
 THAT THE OPTICAL AND MECHANICAL CHARACTERISTICS OF THE CABLES ARE
 NOT DEGRADED AT THE TIME OF INSTALLATION. THE CENTRAL STRENGTH
 MEMBER AND ARAMID YARN SHALL BE ATTACHED DIRECTLY TO THE PULLING
 EYE DURING CABLE PULLING. "BASKET GRIP" OR "CHINESE FINGER" TYPE
 ATTACHMENTS TO THE CABLE OUTER TENSILE RATING SHALL BE USED ON
 ALL PULLS.
- 2. ALL FIBER OPTIC CABLE INSTALLATION PROCEDURES SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND INDUSTRY STANDARDS.
- 3. CONTRACTOR SHALL COORDINATE WITH CFX REPRESENTATIVE PRIOR TO DISCONNECTING ANY FIBERS AND ALL FIBER SPLICING.
- 4. UNDER NO CIRCUMSTANCES SHALL ENERGIZED CABLE BE PLACED IN THE SAME CONDUIT OR PULL BOX AS FIBER OPTIC CABLE.

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- I. EACH TMS SENSOR SHALL READ ONE DIRECTION OF TRAVEL AS INDICATED IN THE PLANS. THIS SHALL INCLUDE ALL LANES IN THE DIRECTION, THROUGH LANES AND RAMP LANES (IF APPLICABLE).
- 2. WHEN MOUNTING MORE THAN ONE SENSOR PER LOCATION, ENSURE THAT THEY ARE ON DIFFERENT CHANNELS TO AVOID INTERFERENCE.
- 3. USE TMS MANUFACTURER CABLE AS REQUIRED FROM SENSOR TO CONTROLLER CABINET.

PAY ITEM NOTES:

- I. NO. 633-121-2, AND NO. 633-121-4. SEE SECTION 633 OF THE TECHNICAL SPECIFICATION FOR REQUIREMENTS.
- 2. NO. 635-1-11, NO. 635-1-15, AND NO. 635-1-16
 SEE SECTION 635 OF THE TECHNICAL SPECIFICATIONS FOR REQUIREMENTS.
- 3. NO. 638-001-0211, NO. 638-001-0911, NO. 638-461-0914, & NO. 638-361-0911. SEE SECTION 638 OF THE TECHNICAL SPECIFICATIONS FOR REQUIREMENTS.
- 4. NO. 638-001-0911, NO. 638-361-0911, & NO. 638-461-0914.

 PAYMENT FOR THESE ITEMS INCLUDES FURNISHING AND INSTALLING THE ADDITIONAL I" HDPE CONDUIT AS A DUCT FOR THE TONE WIRE. HDPE CONDUIT SHALL BE CONNECTED TO FIBER OPTIC MANHOLES ON BOTH ENDS AND SHALL MEET ALL MATERIAL REQUIREMENTS OF HDPE CONDUIT CONTAINED IN SECTION 638 OF THE TECHNICAL SPECIFICATIONS. TONE WIRE SHALL BE ENCLOSED IN I" HDPE CONDUIT ONLY WHEN FIBER OPTIC CONDUIT BANK IS BURIED UNDER THE PAVED SHOULDER.
- 5. NO. 638-461-0914. ALL HARDWARE AND BRACKETS ASSOCIATED WITH BRIDGE-MOUNTED BRFG SHALL BE INCIDENTAL TO THE COST OF BRFG.

Traffic Engineering Data Solutions, Inc.

80 Spring Vista Drive DeBary, FL 327/3 Fax: 386.753.0758

CERTRAL FLORIDA EXPRESSWAY AUTHORITY

ROAD NO. PROJECT NO.

ENGINEER OF RECORD: FRED D. FERRELL, P.E
FLORIDA EXPRESSWAY

ENGINEER OF RECORD: FRED D. FERRELL, P.E
FLORIDA EXPRESSWAY

AUTHORITY

ITS NETWORK
GENERAL NOTES

SHEET NO.

PAY ITEM NOTES (CONTINUED)

6. NO. 639-X-X

SHALL INCLUDE AND PAY FOR RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE REQUIRED DISCONNECTS AND OTHER COMPONENTS NECESSARY FOR AN ACCEPTABLE INSTALLATION PER THE LATEST DUKE ENERGY STANDARDS. THE POWER SERVICE DETAILS IN THESE PLANS SHOULD BE CONSIDERED THE MINIMUM REQUIREMENTS AND DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY TO MEET ALL LOCAL REQUIREMENTS FOR A FULLY FUNCTIONAL INSTALLATION (I.E. CIRCUIT BREAKERS, PHOTO CELLS, ETC.) SHALL BE CONSIDERED INCIDENTAL TO THE COST OF THIS PAY ITEM.

7. NO. 663-74-IXX.

SHALL INCLUDE ALL ADDITIONAL COMPONENTS AND ACCESSORIES NECESSARY TO COMPLETE A FULLY FUNCTIONAL INSTALLATION. THE WIRING DIAGRAMS ARE CONSIDERED THE MINIMUM REQUIRED EQUIPMENT AN DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY OF COMPLETING A FULLY FUNCTIONAL INSTALLATION. ALL REQUIRED EQUIPMENT NOT PAID FOR BY A SEPARATE PAY ITEM NO. SHALL BE INCLUDED IN THIS ITEM.

8. NO. 664-I-XXX.

SHALL INCLUDE ALL ADDITIONAL COMPONENTS, CABLING, AND ACCESSORIES NECESSARY TO COMPLETE A FULLY FUNCTIONAL TMS INSTALLATION. THE WIRING DIAGRAMS ARE CONSIDERED THE MINIMUM REQUIRED EQUIPMENT AND DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY OF COMPLETING A FULL FUNCTIONAL INSTALLATION. ALL REQUIRED EQUIPMENT NOT PAID FOR BY A SEPARATE PAY ITEM NO. SHALL BE INCLUDED IN THIS ITEM, THIS INCLUDES THE 4' CANTILEVER ARM AS SHOWN IN THE PLANS. TMS SENSORS SHALL BE MOUNTED PER MANUFACTURER'S USER GUIDE.

9. NO. 678-I-III.

ALL TRANSFORMERS SHALL BE RATED FOR OUTDOOR USE AND HAVE THE APPROPRIATE LUGS FOR 120, 240 AND 480 SERVICES PER THE POWER SERVICE DETAILS. TRANSFORMERS ARE TO INCLUDE WINDING TAPES (21/2 +/-).

10. NO. 715-7-11

THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE CONCRETE SERVICE POLE, METER BASE, SERVICE POLE INSULATORS, WEATHERHEADS, FUSES, PANEL BOARD, LIGHTNING PROTECTION ON THE OUTSIDE OF THE ENCLOSURE, BREAKERS, CONDUIT AND FEEDER CONDUCTORS FROM THE POWER COMPANY POINT OF SERVICE TO DMS POWER SERVICE, PULL BOX AND OTHER MISCELLANEOUS HARDWARE FOR A COMPLETE INSTALLATION PER PLANS AND STANDARD INDEX NO. 17504. THIS LOAD CENTER SHALL NOT INCLUDE A PHOTOCELL SINCE THE POWER SHALL BE CONTINUOUS FOR THE ITS DEVICES. CONTRACTOR TO INCLUDE ALL FEES FOR INSPECTION OF CONNECTIONOF THE ELECTRICAL SERVICE. DUKE ENERGY OR OUC WILL PROVIDE THE PAD MOUNTED TRANSFORMER AND METER. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING A MINIMUM COVER OF 36" FOR THE 2" CONDUIT (WITH PULL STRINGS) FOR THE SECONDARY SERVICE FEEDER. ALSO, THE CONTRACTOR IS RESPONSIBLE FOR MAKING SURE THE CABLE ROUTE AND TRANFORMER PAD LOCATION ARE AT THEIR FINAL GRADE AND COMPACTION PRIOR TO DUKE ENERGY OR OUC DOING THEIR WORK.

NO. 4210-11, 4210-12 AND 4210-13. SEE SECTION 636 OF THE TECHNICAL SPECIFICATION FOR REQUIREMENTS.

UTILITIES NOTES:

I. THE CONTRACTOR SHALL NOTIFY THE POWER COMPANY AT LEAST 48 HOURS PRIOR TO ANY INSTALLATION THAT IS WITHIN 20 FEET OF ENERGIZED ELECTRICAL CONDUCTORS. THE POWER COMPANY, AT ITS OPTION, SHALL ASSIST THE CFX CONTRACTOR, COVER UP ENERGIZED CONDUCTORS AT INSTALLATION SITE, OR TAKE OTHER SAFETY PRECAUTIONS AS NECESSARY. EXTREME CAUTION SHALL BE EXERCISED AT ALL TIMES IN PERFORMANCE OF WORK AROUND THE PRIMARY HIGH VOLTAGE COMPONENTS.

- 2. 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. BEFORE EXCAVATING THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANY OWNER(S) AND REQUEST THEM TO LOCATE AND STAKE THEIR UNDERGROUND FACILITIES. UTILITIES ARE TO BE ADJUSTED BY OTHERS AS DIRECTED BY THE ENGINEER.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING UNDERGROUND UTILITIES VERTICALLY AND HORIZONTALLY (VVH) FOR ALL CONDUIT INSTALLATIONS. THE COST FOR THE VVH'S SHALL BE INCLUDED IN THE COST OF THE CONDUIT. WHEN BORING UNDER PAVEMENT, THE CONTRACTOR SHALL VERIFY DEPTH BY POT HOLING PRIOR TO SHOOTING THE BORE. ANY OTHER METHOD MUST BE APPROVED BY THE ENGINEER.
- 4. CONTRACTOR SHALL STAKE ALL POLE LOCATIONS AND REQUEST UTILITY COMPANIES TO LOCATE AND STAKE UNDERGROUND UTILITIES PRIOR TO EXCAVATING.
- 5. CONTRACTOR SHALL OBSERVE OSHA CLEARANCE REGULATIONS WHEN WORKING IN CLOSE PROXIMITY TO OVERHEAD POWER LINES.
- 6. CONTRACTOR SHALL LOCATE AND PROTECT EXISTING CFX OWNER FIBER OPTIC CABLES AND BURIED ELECTRICAL LINES DURING THE INSTALLATION OF NEW CONDUIT AND PULL BOXES.

POWER CONNECTIONS:

POWER SUPPLY LOCATIONS HAVE BEEN COORDINATED WITH DUKE ENERGY. IT IS RECOMMENDED THAT THE CONTRACTOR CONTACT THE RESPECTIVE POWER COMPANY CONTACT PERSON AS SOON AS POSSIBLE 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.

I. DUKE ENERGY SERVICE: CONTRACTOR TO RUN UNDERGROUND
CONDUIT TO THE BASE OF PEDESTAL THAT EXISTS OR CONTRACTOR
INSTALLS AND SET A PULL BOX WITH APPROX. 10' OF ELECTRICAL
SERVICE WIRE COILED INSIDE. CONTACT DUKE ENERGY NEW
CONSTRUCTION AT 866-372-4663 FOR FINAL CONNECTION BY DUKE
ENERGY PERSONNEL.

CONNECTIONS TO EXISTING POWER METERS TO BE ACCOMPLISHED PER STATE AND LOCAL CODES. CONTRACTOR'S ELECTRICIAN TO PRE-EXAMINE EACH SITE TO DETERMINE THE FEASIBILITY OF CONNECTION TO THE PROPOSED POWER SOURCE. CONNECTIONS MUST BE MADE THROUGH AN EXISTING OR NEW BREAKER PANEL WITH THE APPROPRIATE CIRCUIT BREAKER. ALL MATERIALS, EQUIPMENT AND LABOR TO BE SUPPLIED FOR A COMPLETE CONNECTION AND IS TO BE PAID UNDER PAY ITEM NUMBER 639-1-12 AND 639-1-22.

FIBER CABLE AND CONNECTION DISTRIBUTION:

BACKBONE CABLE

- 9-1" HDPE CONDUITS WITH 72-STRAND FIBER CABLE IN ORANGE CONDUIT FOR BACKBONE TRUNK CABLE AND 72-STRAND FIBER CABLE IN BLUE CONDUIT FOR FEEDER TRUNK CABLE. TONE WIRE AND TONE WIRE CONDUIT SHALL BE INCLUDED AS REQUIRED.

FEEDER CABLE

- 2-1" BLUE AND ORANGE HDPE CONDUITS W/ 1-12 STRAND FIBER CABLE IN BLUE CONDUIT FOR FEEDER CABLE. TONE WIRE AND TONE WIRE CONDUIT SHALL BE INCLUDED AS REQUIRED.

SECONDARY FEEDER CABLE

- 2-I" BLUE AND ORANGE HDPE CONDUITS W/ I-72 STRAND FIBER CABLE IN BLUE CONDUIT FOR FEEDER CABLE. TONE WIRE AND TONE WIRE CONDUIT SHALL BE INCLUDED AS REQUIRED.

SPECIAL NOTES:

- I. SECTION 63I OF THE TECHNICAL SPECIAL PROVISIONS ESTABLISHES THE GENERAL REQUIREMENTS FOR THE PROTECTION AND LOCATION OF THE EXISTING CFX FIBER OPTIC (FON) NETWORK SYSTEM.
- 2. THE CONTRACTOR SHALL PROCURE THE NECESSARY EQUIPMENT FOR LOCATING THE EXISTING FON. THIS EQUIPMENT SHALL BE COMPATIBLE WITH THE EXISTING RADIO DETECTION LINE MANAGEMENT SYSTEM (LMS). THE CONTRACTOR SHALL SUBMIT THE NAME, MAKE AND MANUFACTURER FOR THE PROPOSED EQUIPMENT FOR APPROVAL. PAYMENT FOR THIS EQUIPMENT SHALL BE CONSIDERED INCIDENTAL TO ITEM NO. 102-1, MAINTENANCE OF TRAFFIC. THE CONTRACTOR SHALL SUBMIT A PLAN FOR CFX APPROVAL WHICH ESTABLISHES THE NEW LMS SYSTEM.
- 3. THE CONTRACTOR SHALL IDENTIFY AN INDIVIDUAL FROM THE CONTRACTOR'S STAFF OR SUBCONTRACTOR'S STAFF TO BE RESPONSIBLE FOR THE PROTECTION AND LOCATING OF THE EXISTING FON DURING THIS CONSTRUCTION PROJECT.

 QUALIFICATIONS OF THIS INDIVIDUAL SHALL BE SUBMITTED FOR CFX APPROVAL
- 4. CONTINUOUS OPERATION OF EXISTING CCTV CAMERAS SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION, EXCEPT DURING RELOCATION WHEN PAY ITEM FOOTNOTE 685-3 APPLIES.
- 5. CONTINUOUS OPERATION OF EXISTING ITS DEVICES SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION, EXCEPT DURING RELOCATION OF DEVICE, AS GOVERNED BY SECTION 603A.

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ATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558			CENTRAL	
	'			DeBary, FL 32713 Fax: 386.753.0778 EAPRESS WAT AUTHORITI			FLORIDA	
				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO	EXPRESSWAY	
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY	

ITS NETWORK
GENERAL NOTES

SHEET NO.

LEGEND

UTILITY CONTACTS

UTILITY LOCATES PROVIDED BY NO-CUTS

1-800-432-4770

CENTURY LINK CITY OF APOPKA FLORIDA CABLE TELEVISION COMCAST COMMUNICATIONS LAKE APOPKA NATURAL GAS DUKE ENERGY FLORIDA TRANSMISSION DUKE ENERGY FLORIDA DISTRIBUTION

ABBREVIATIONS

WADE RICH VLADIMIR SIMONOVSKI LARRY ENGLISH SCOTT OSEBOLD RICK GULLETT ED BURKOT MIKE EDKIN

407-814-5383 407-703-1731 352-759-2788 352-315-8527 407-656-2737 EXT. 108 407-942-9231

321-228-5156

PROPOSED UNDERGROUND SPARE POWER 2" SCHEDULE 40 P.V.C UNDERGROUND CONDUIT WITH AWG THWN STRANDED COPPER CIRCUIT INSULATED CONDUCTORS INSIDE (CONDUCTOR AND GROUND WIRE SIZES SHOWN ON DETAIL SHEETS) AND INSULATED GREEN STRANDED CU BOND WIRE CONNECTING ALL ITEMS.

PROPOSED UNDERGROUND SPARE CONDUIT 2" SCHEDULE 40 PVC UNDERGROUND CONDUIT WITH PULL STRING.

I-4" SCHEDULE 40 PVC WITH PROPOSED 2-1" FIBER OPTIC HDPE CONDUIT - SDR II.

OTHER CONTACTS

COND.1 = CONDITION I CROSSING (SEE FIBER OPTIC TRENCHING DETAILS) COND.2 = CONDITION 2 CROSSING (SEE FIBER OPTIC TRENCHING DETAILS)

COND.3 = CONDITION 3 CROSSING (SEE FIBER OPTIC TRENCHING DETAILS)

ORANGE COUNTY TRAFFIC ENGINEERING

BRFG = BULLET RESISTIVE FIBERGLASS OUTER DUCT

BSP = BLACK STEEL PIPE POLYETHYLENE CONDUIT HDPE = HIGH DENSITY POLYETHYLENE CONDUIT

DCS = DATA COLLECTION SENSOR

DMS = DYNAMIC MESSAGE SIGN

FOMH = FIBER OPTIC MANHOLE

SDR = SIZE DIMENSION RATIO

EPB = ELECTRICAL PULL BOX

FOPB = FIBER OPTIC PULL BOX

FOSB = FIBER OPTIC SPLICE BOX

PVC = POLYVINYL CHLORIDE OUTER DUCT

TMS = TRAFFIC MONITORING STATION

FO = FIBER OPTIC

E/W = EQUIPPED WITH

1-407-836-7890

POLE MOUNTED CABINET AND ANCILLIARY ELECTRICAL EQUIPMENT. SEE IT-53 FOR DETAILS. CABINET TO BE SIZED BY CONTRACTOR.

PROPOSED CONCRETE POLE WITH DISCONNECT

PROPOSED LOAD CENTER



OVERHEAD SIGN TRUSS AND STATIC SIGN PANELS TO BE INSTALLED BY SIGNING AND MARKING CONTRACTOR AS PART OF THE SIGNING AND PAVEMENT MARKING PLAN SET.



PROPOSED TMS

PROPOSED TMS DETECTION ZONES (SYMBOL SHOULD BE PLACED OVER EACH LANE DETECTED)



EXISTING POLE MOUNTED CABINET & CAMERA W/ LOWERING SYSTEM ON STEEL POLE W/ FOUNDATION



RELOCATED POLE MOUNTED CABINET & CAMERA W/ LOWERING SYSTEM ON STEEL POLE W/ NEW FOUNDATION



EXISTING FIBER OPTIC ROUND PULL BOX (OPENING 36", BASE 44"x24" DEEP)



PROPOSED FIBER OPTIC ROUND PULL BOX (OPENING 36", BASE 44"x24" DEEP)



EXISTING PULL BOX (13"x24"x12"D)



PULL BOX (13"x24"x12"D)



EXISTING FIBER OPTIC PULL BOX (17"x30"x12"D)



FIBER OPTIC PULL BOX (17"x30"x12"D)



EXISTING CONCRETE PEDESTAL FOR POWER SERVICE.



PROPOSED CONCRETE PEDESTAL FOR POWER SERVICE.



EXISTING FIBER OPTIC MANHOLE



FIBER OPTIC MANHOLE (4'x4'x4')



FIBER OPTIC MANHOLE (4'x6.5'x6.5')



FIBER OPTIC MANHOLE WITH STUBOUT (4'x4'x4')





FIBER OPTIC MANHOLE WITH STUBOUT (4'x6.5'x6.5')





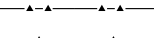
6" BLACK STEEL PIPE (BSP) E/W 9-I" HDPE CONDUITS I-6" BULLET RESISTIVE FIBERGLASS (BRFG)



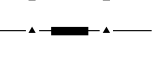
CONDUIT ATTACHED TO BRIDGE E/W HDPE 9-I" CONDUITS



6" PVC, SCHEDULE 40 E/W 9-I" HDPE

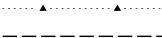


2-I" HDPE CONDUITS (FEEDER) 9-I" HDPE CONDUITS (BACKBONE)



6" SPLIT BLACK STEEL PIPE (BSP) E/W HDPE CONDUITS





EXISTING 9-1" HDPE CONDUITS EXISTING BLACK STEEL PIPE (BSP)



DATA COLLECTION SENSOR ANTENNA SITE (# INDICATES NUMBER OF LANES READ)

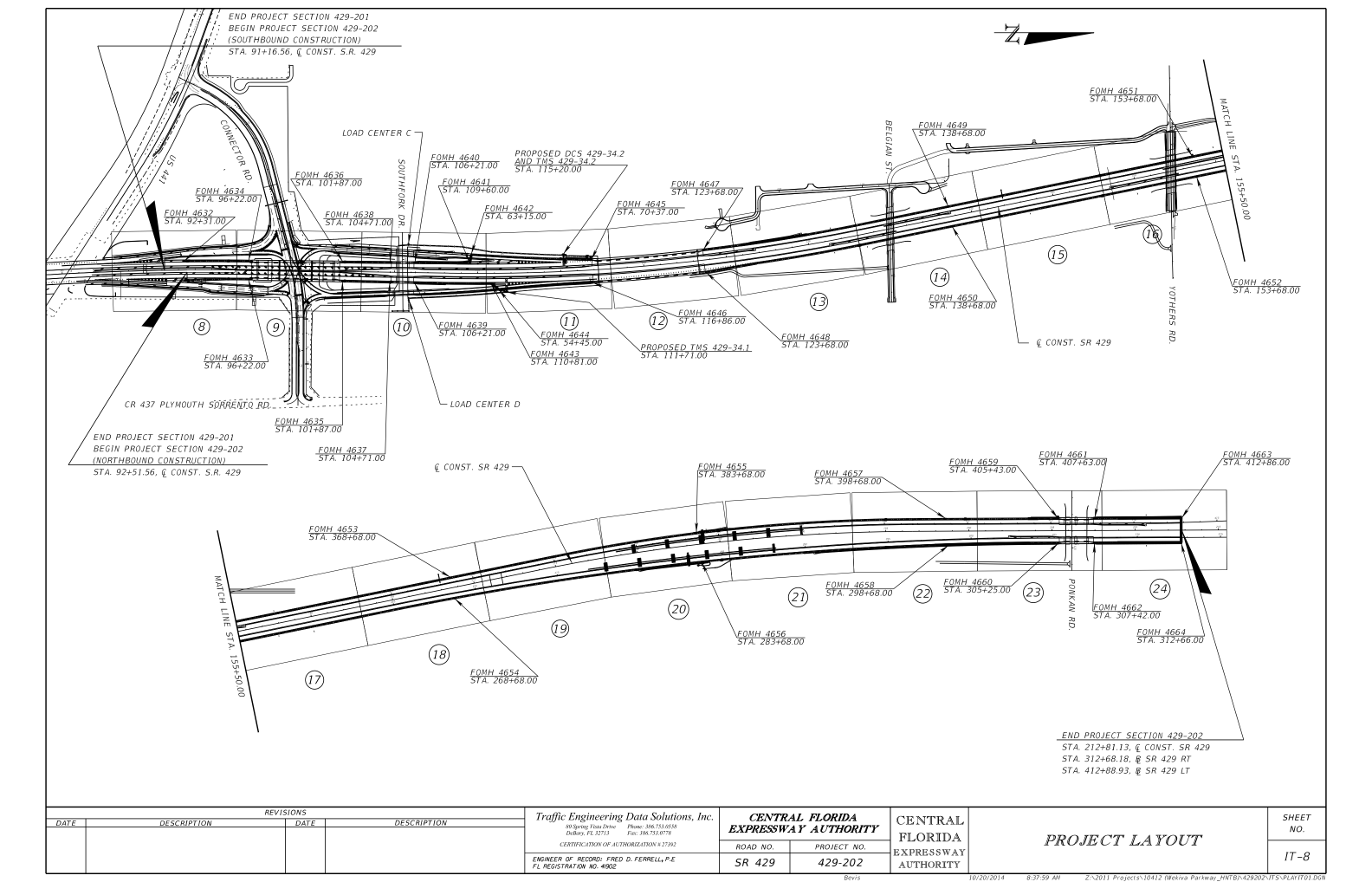
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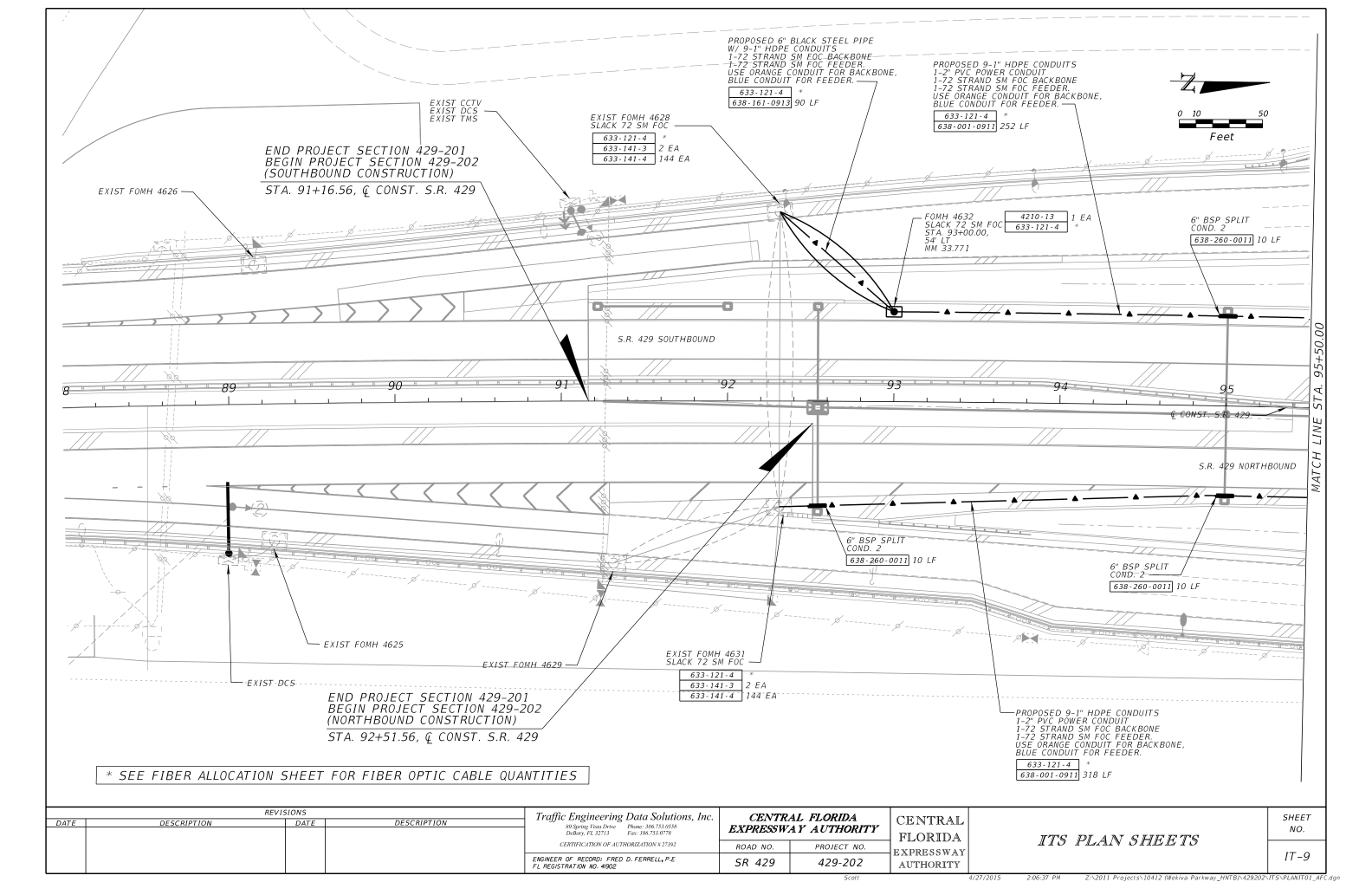
Traffic Engineering Data Solutions, Inc. 80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Pax: 386.753.0778 CERTIFICATION OF AUTHORIZATION # 27392 ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902

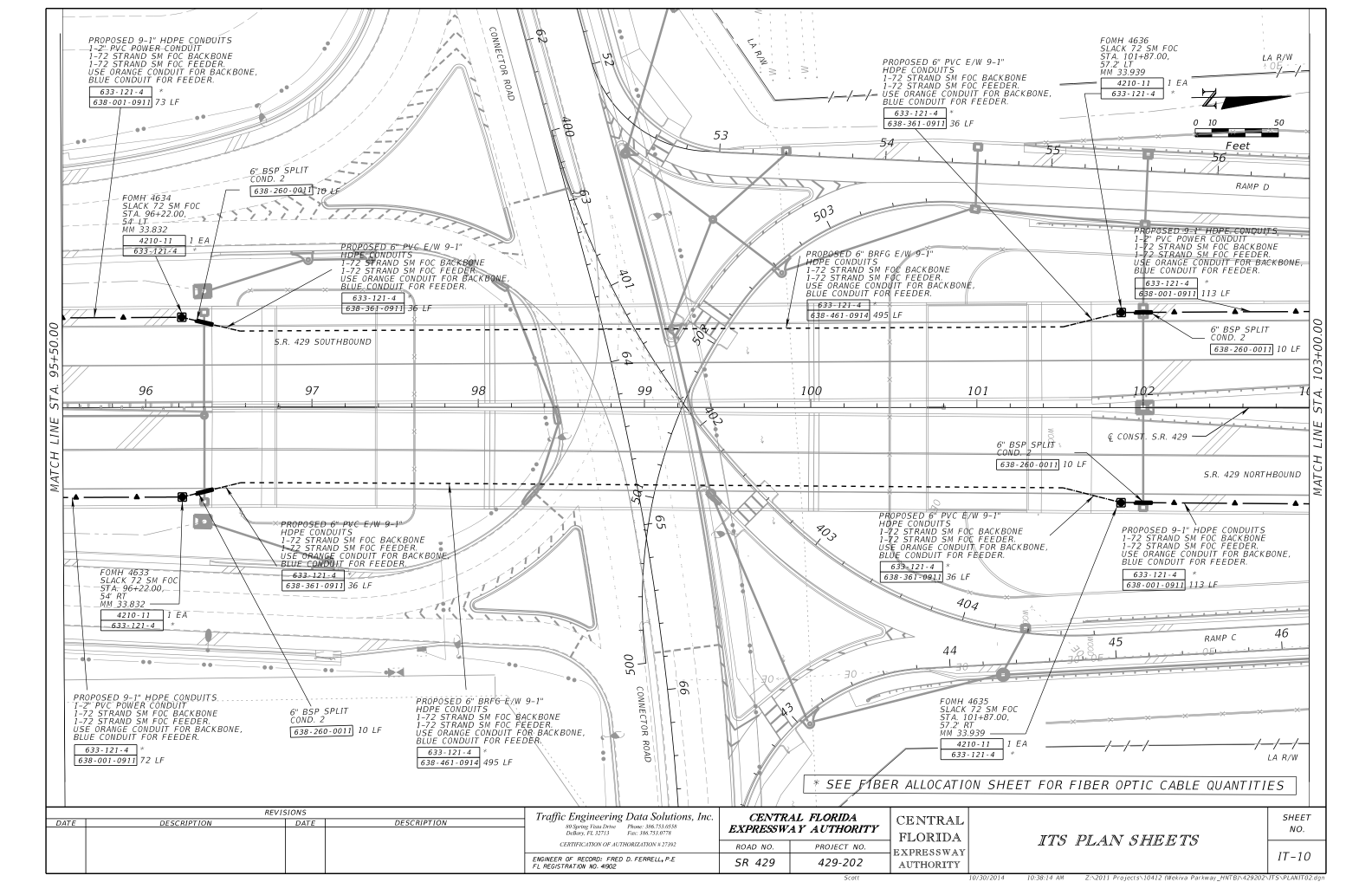
CENTRAL FLORIDA EXPRESSWAY AUTHORITY ROAD NO. PROJECT NO. SR 429 429-202

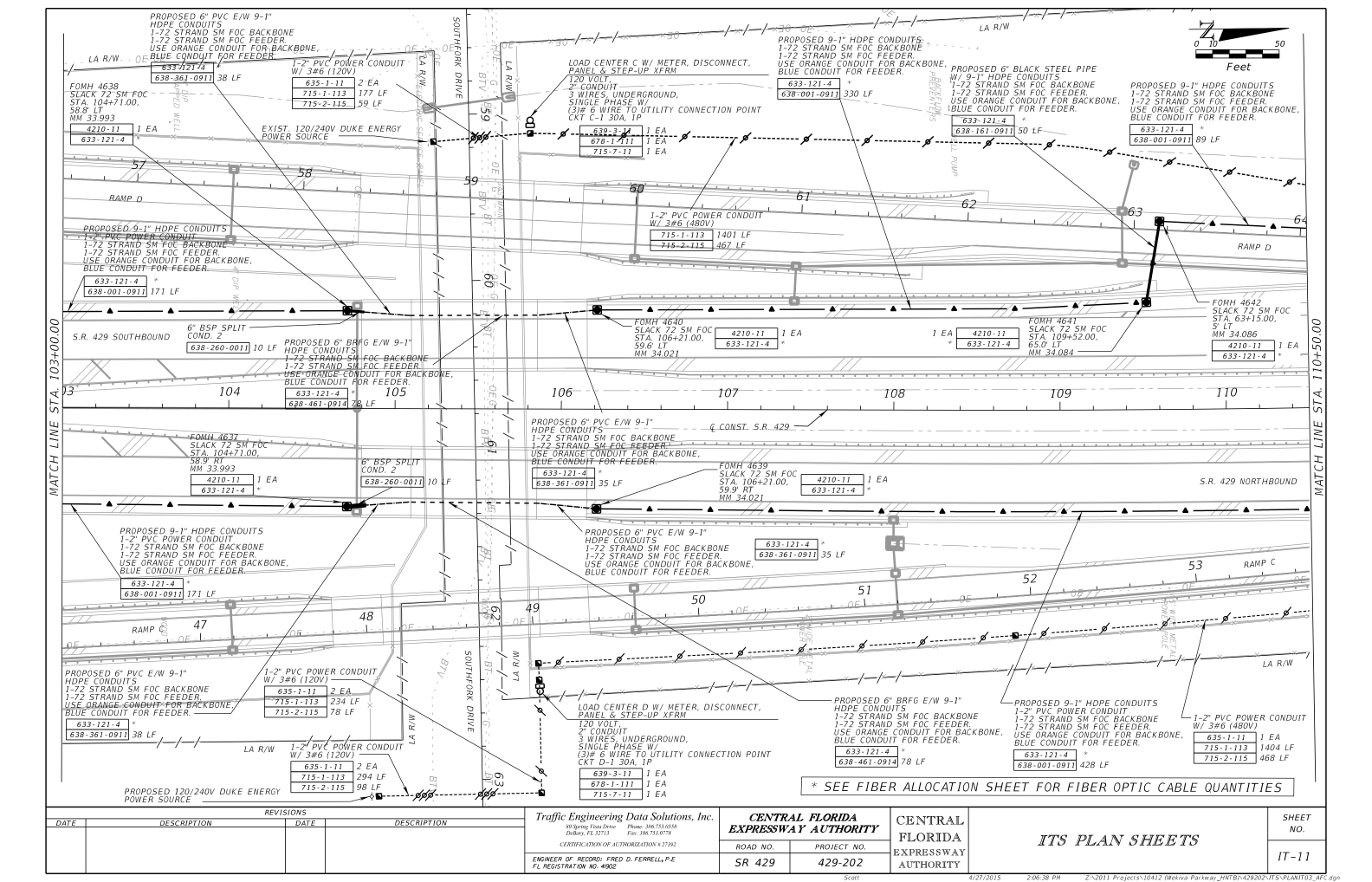
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

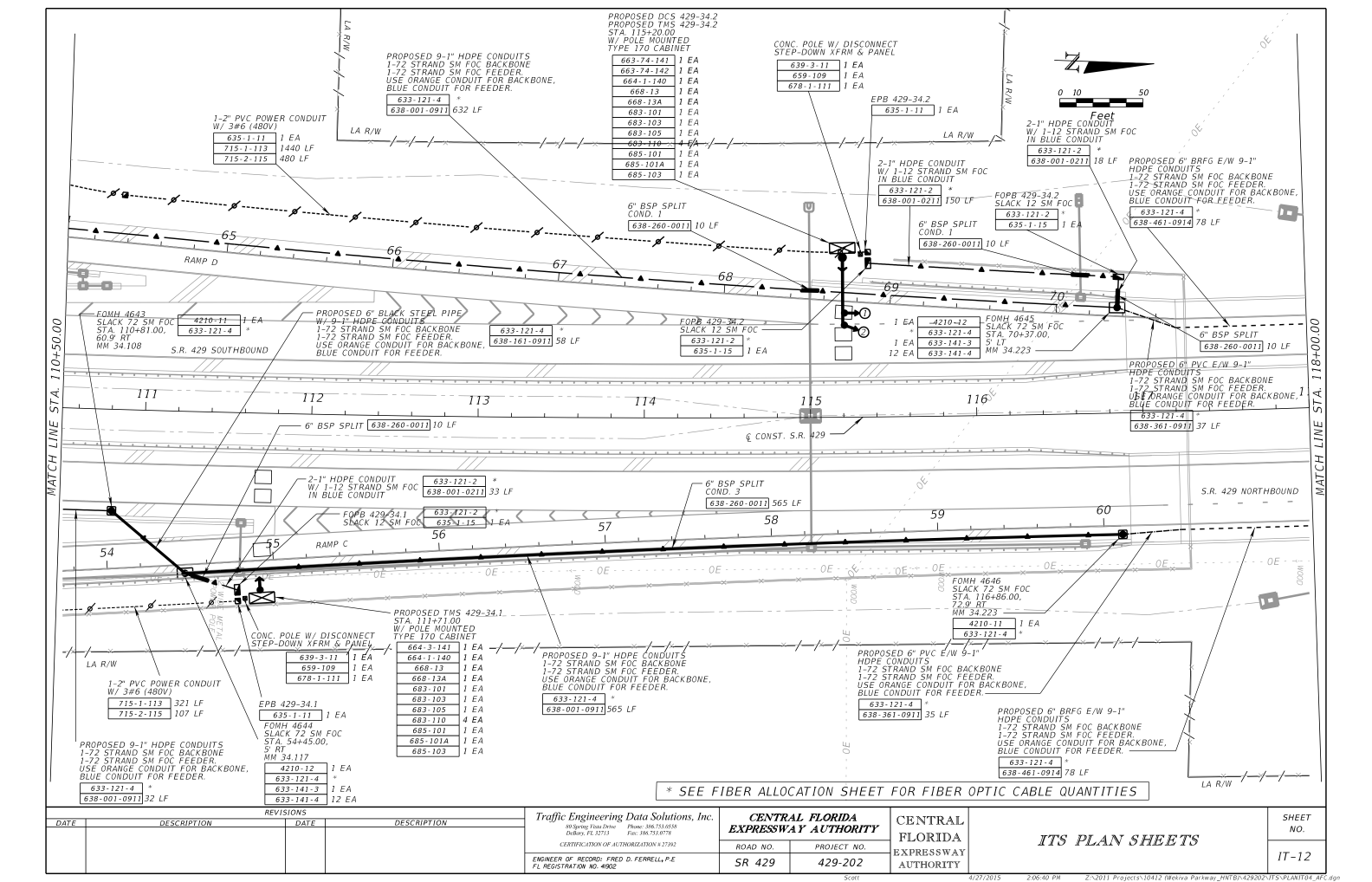
ITS LEGEND AND UTILITY CONTACTS SHEET NO. IT-7

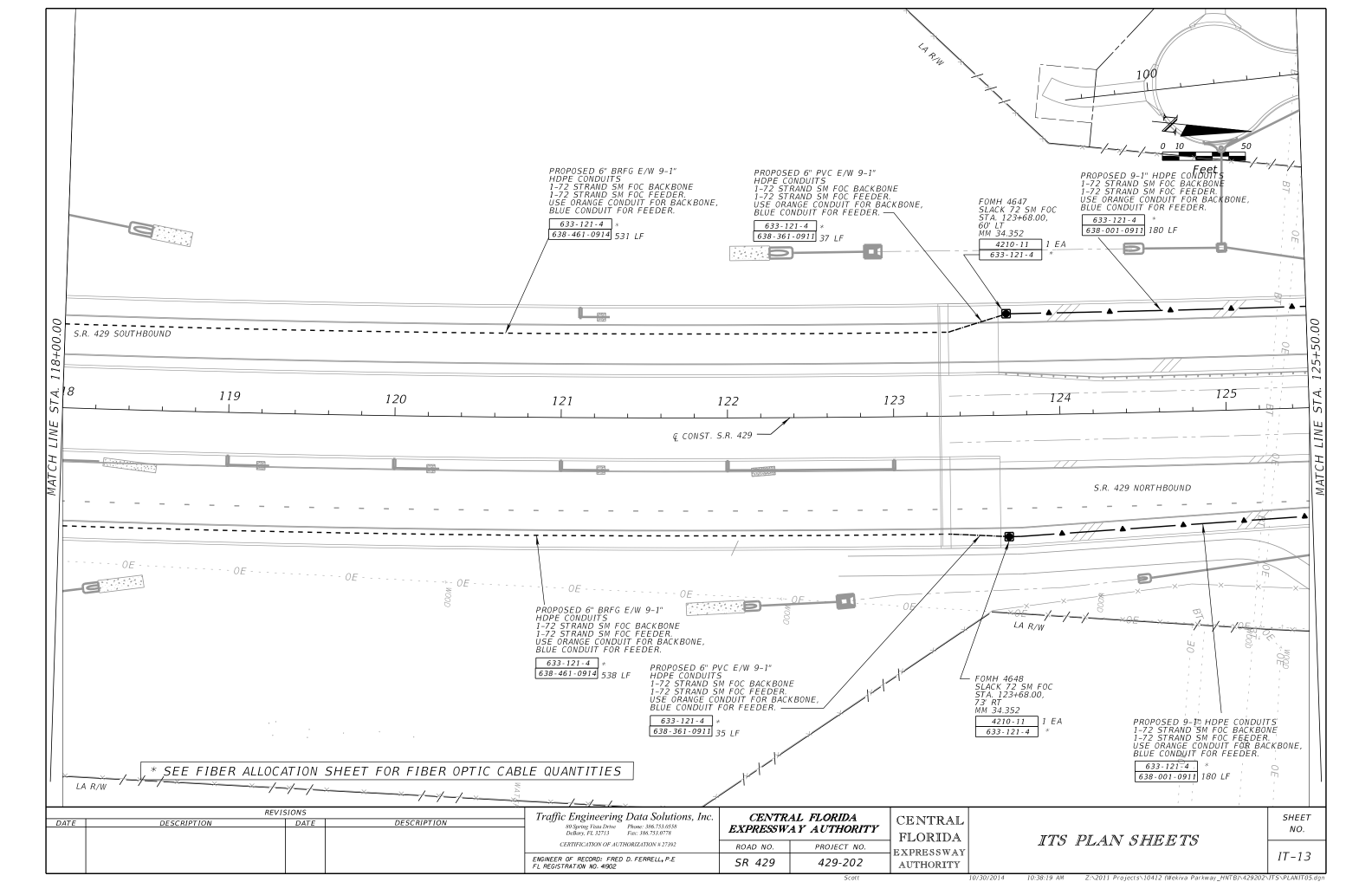


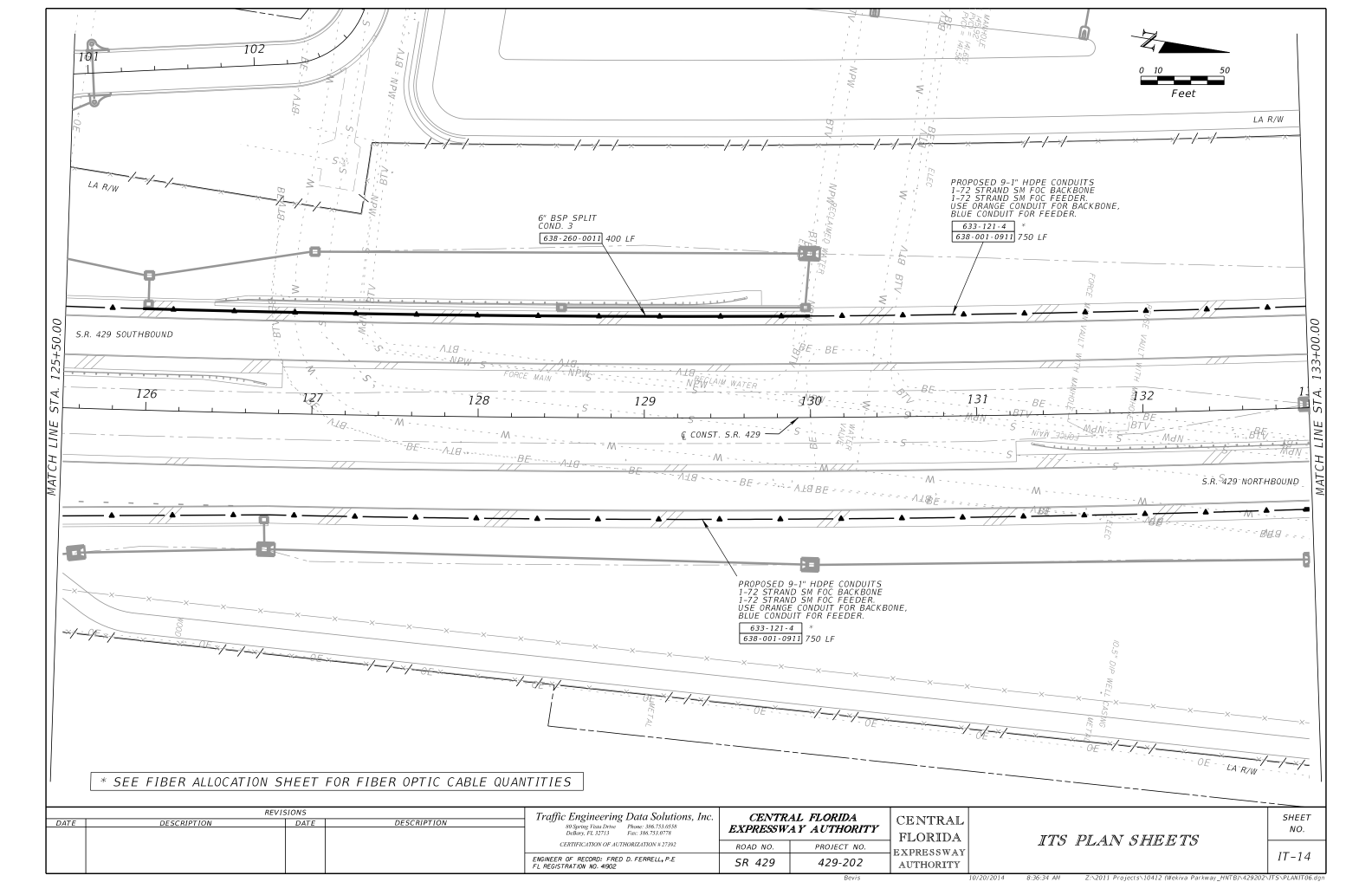


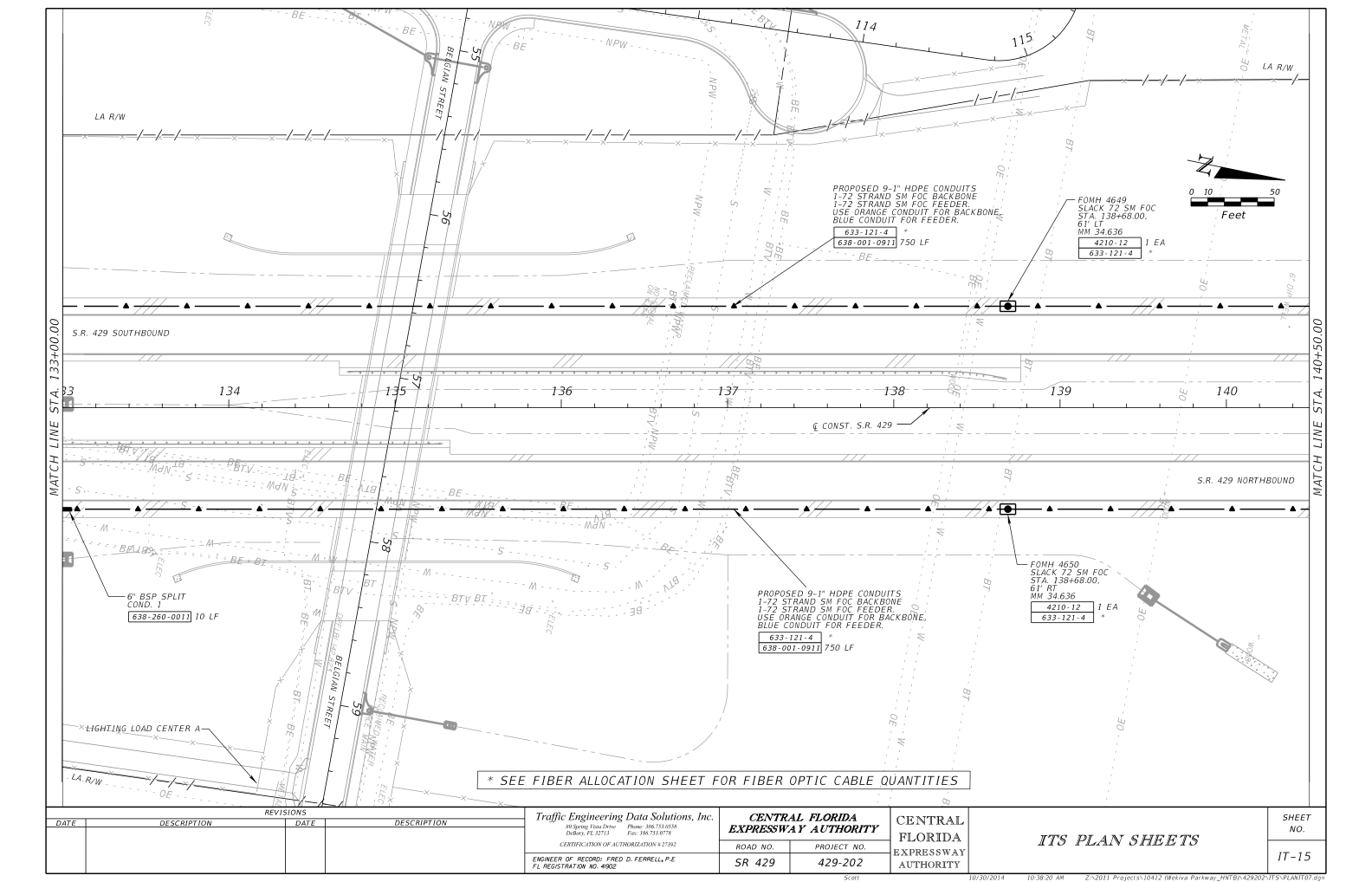


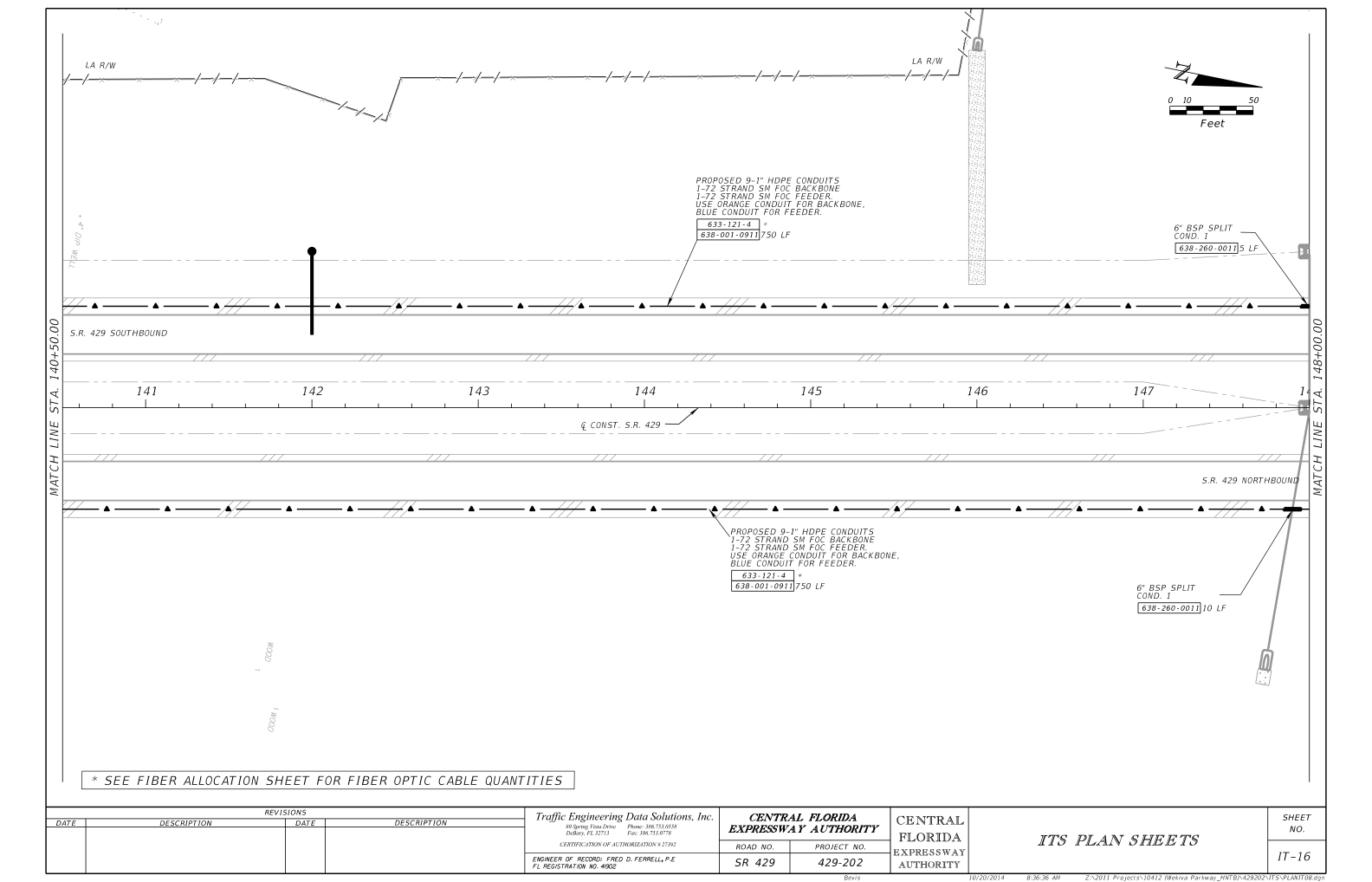


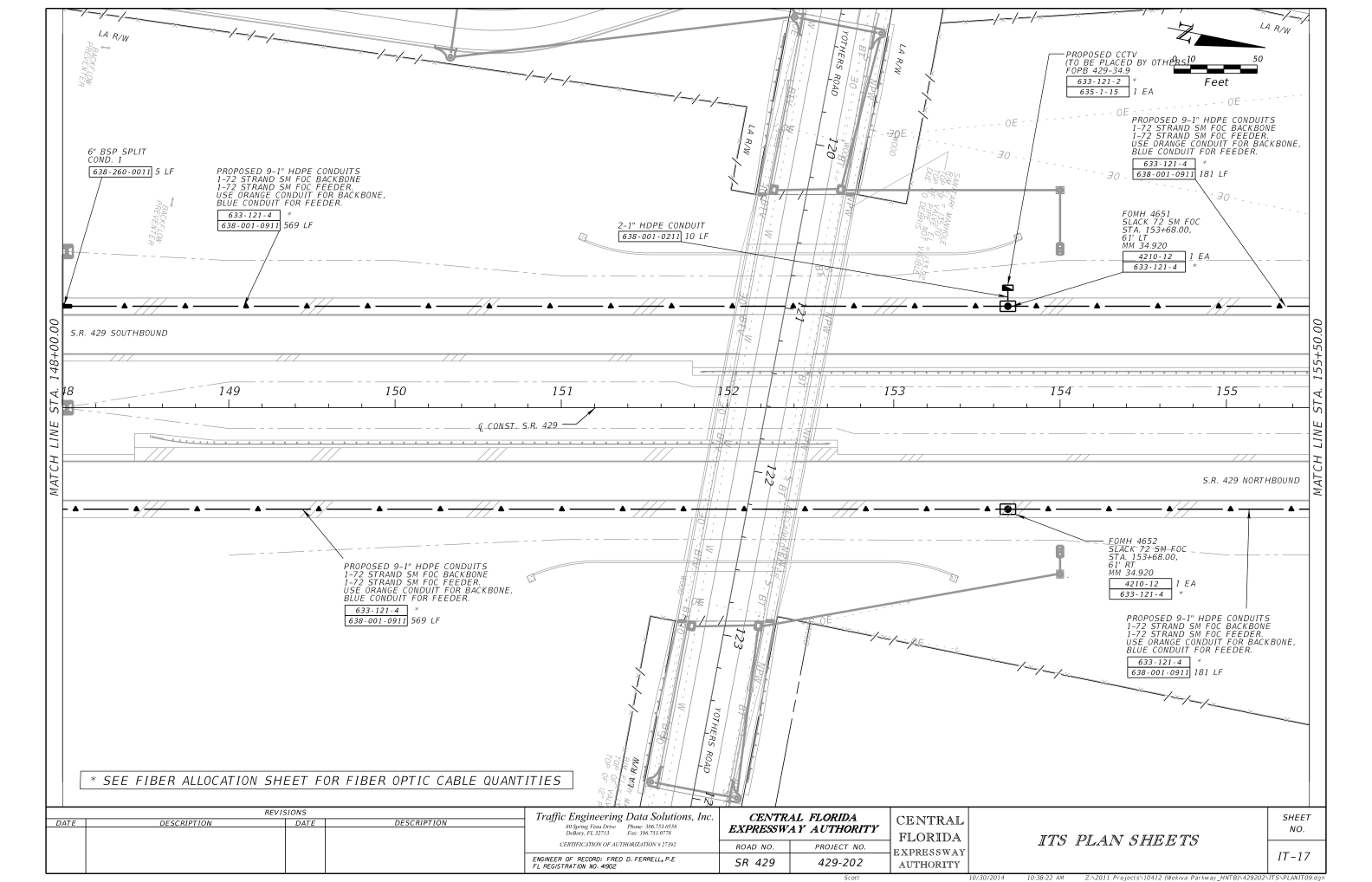


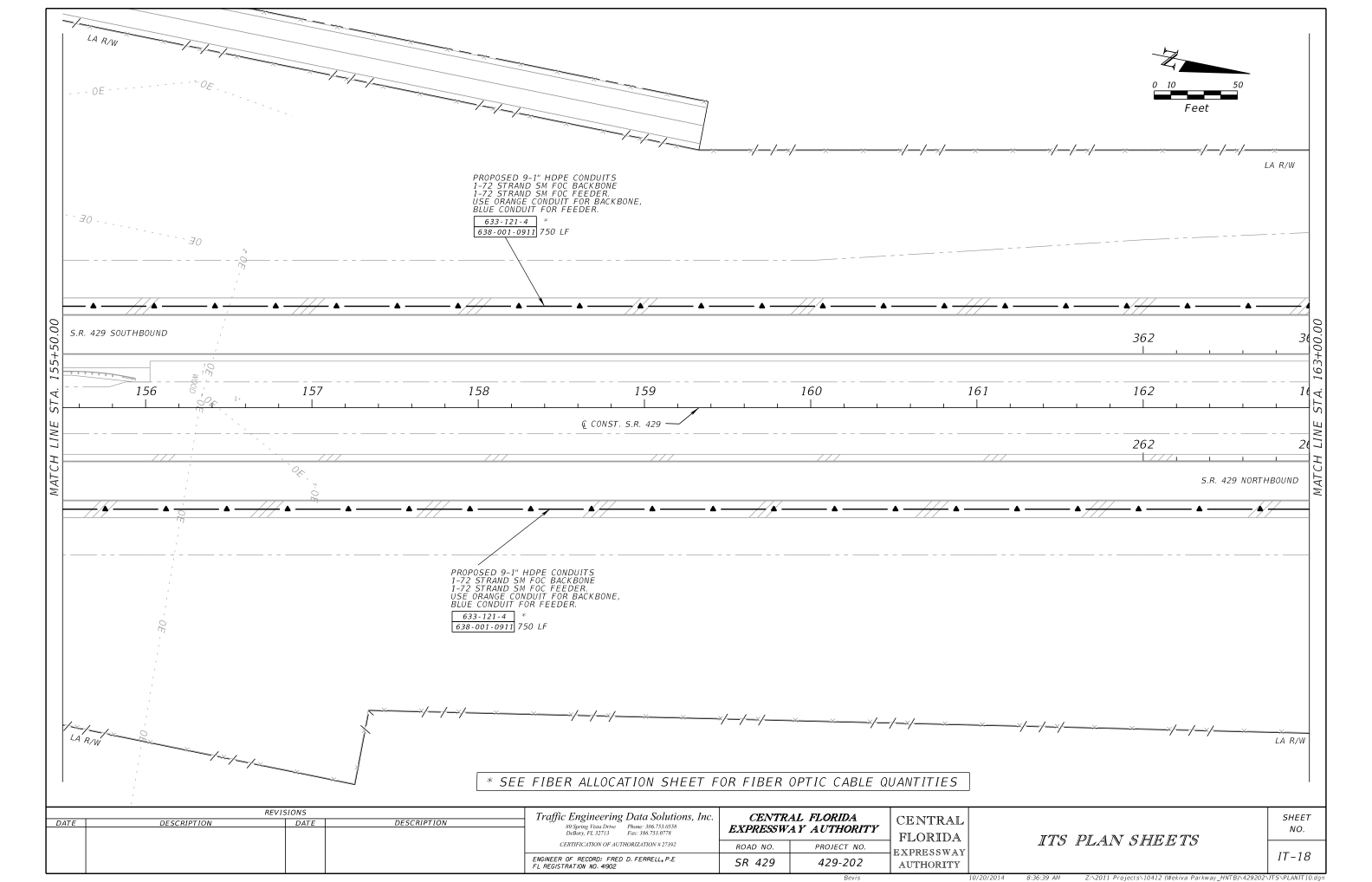


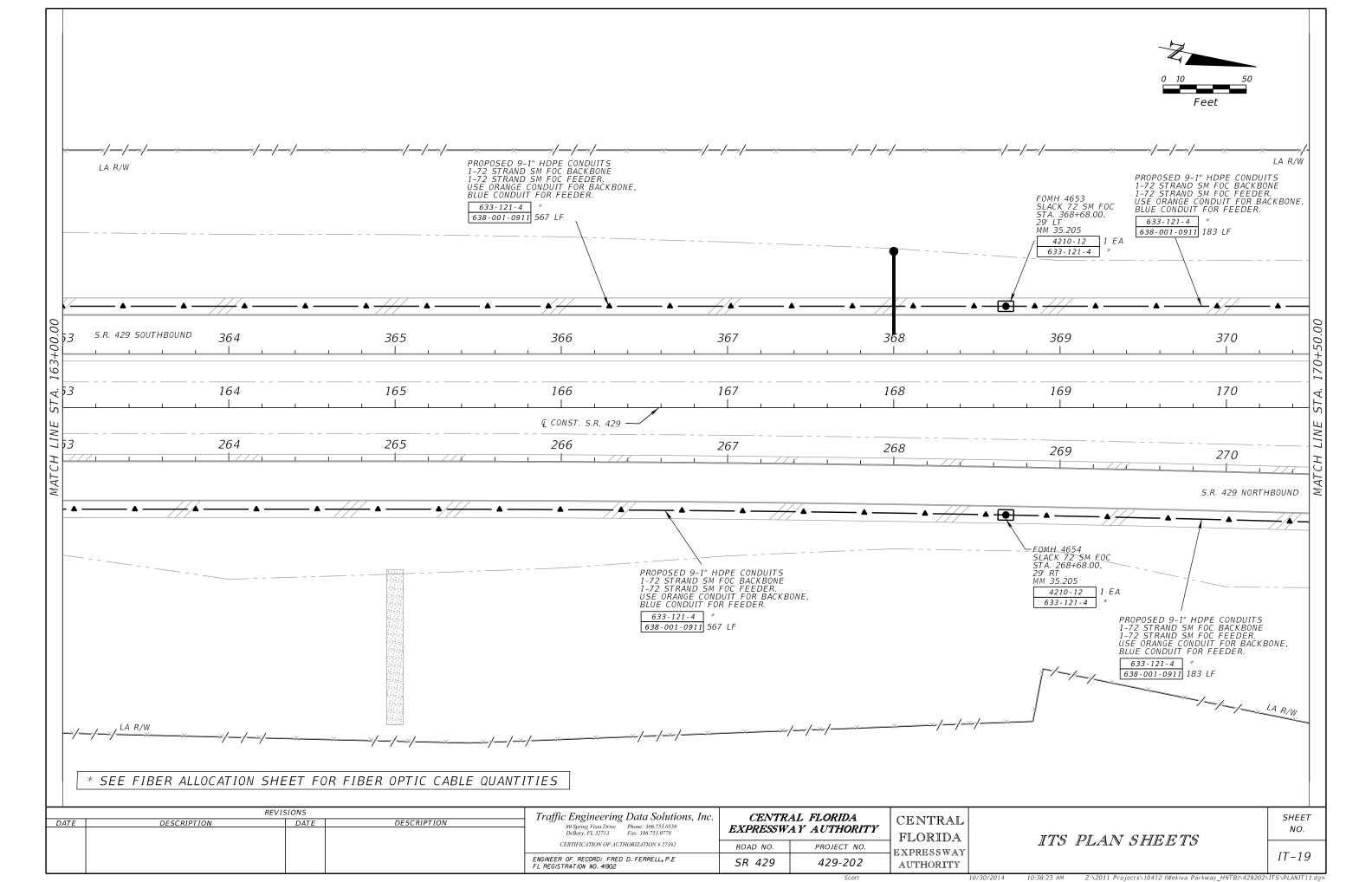


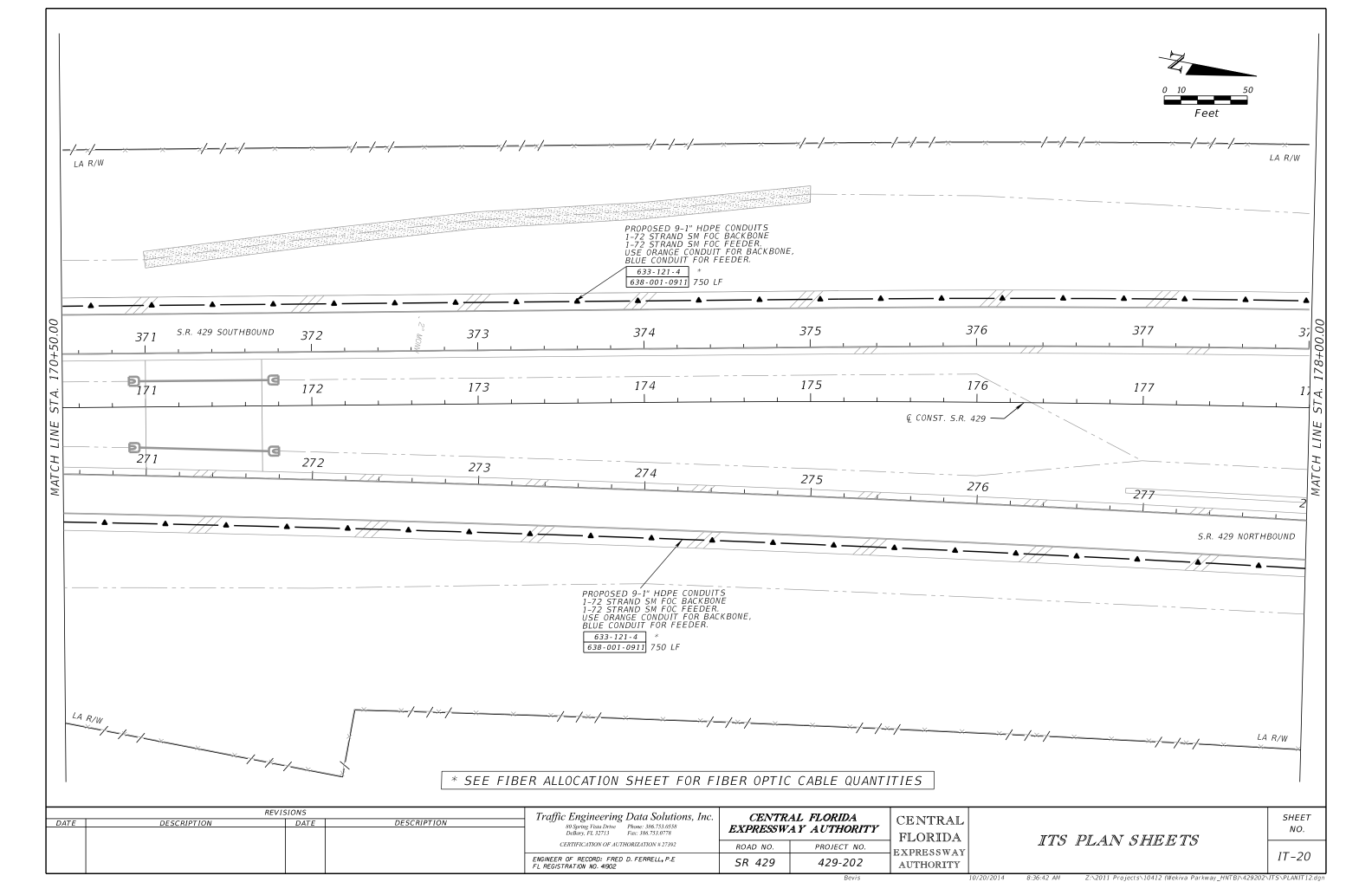


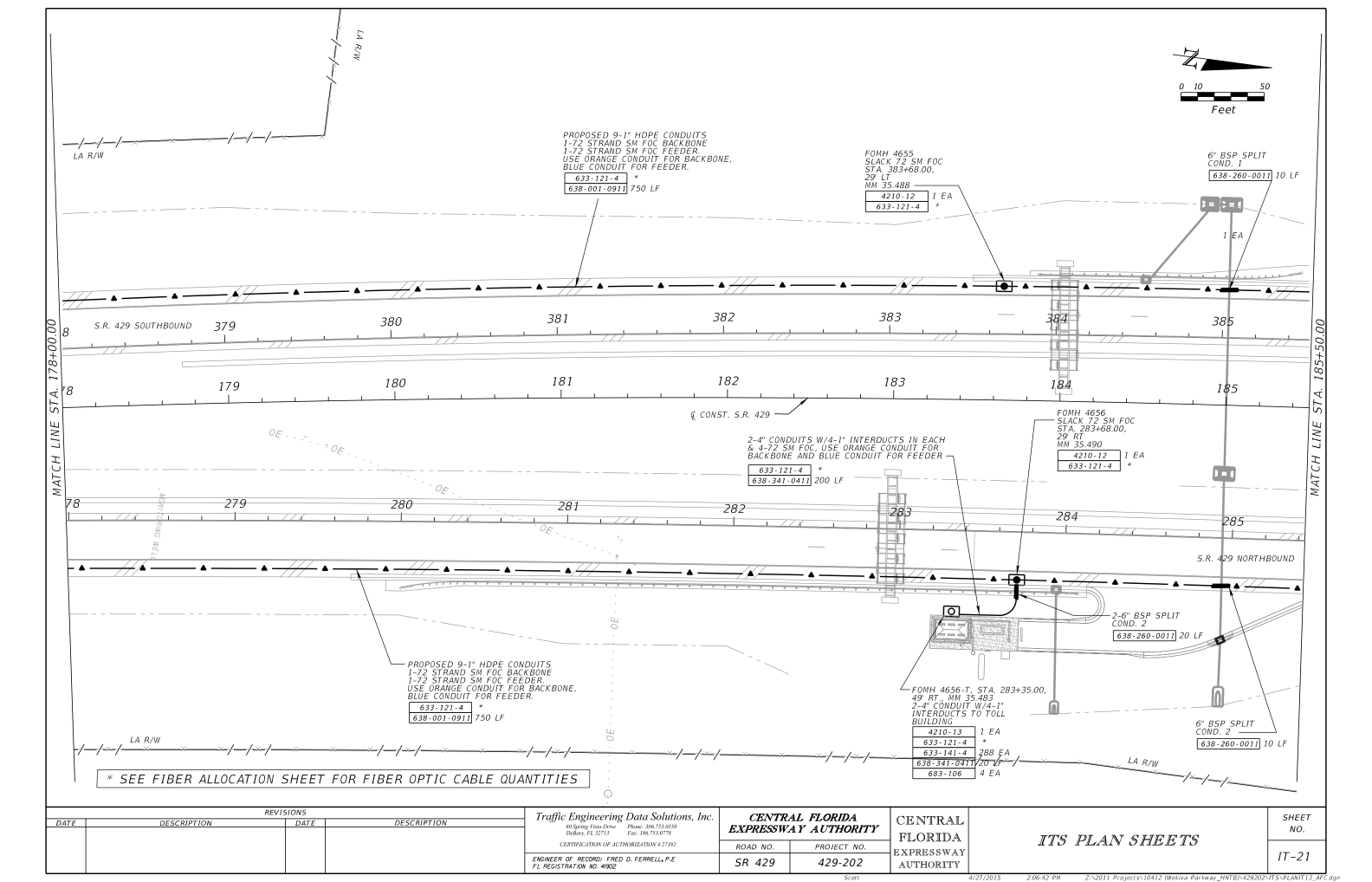


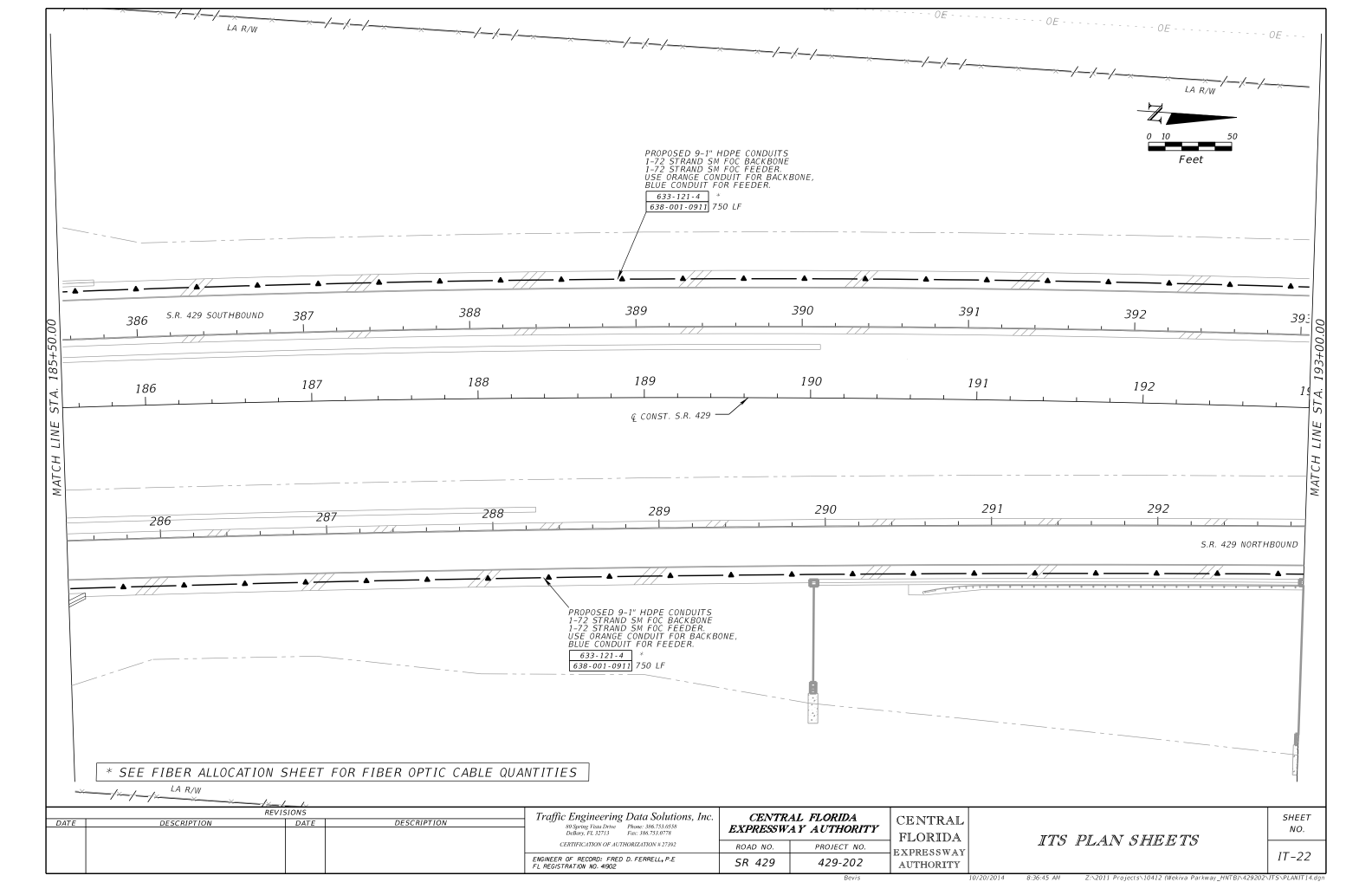


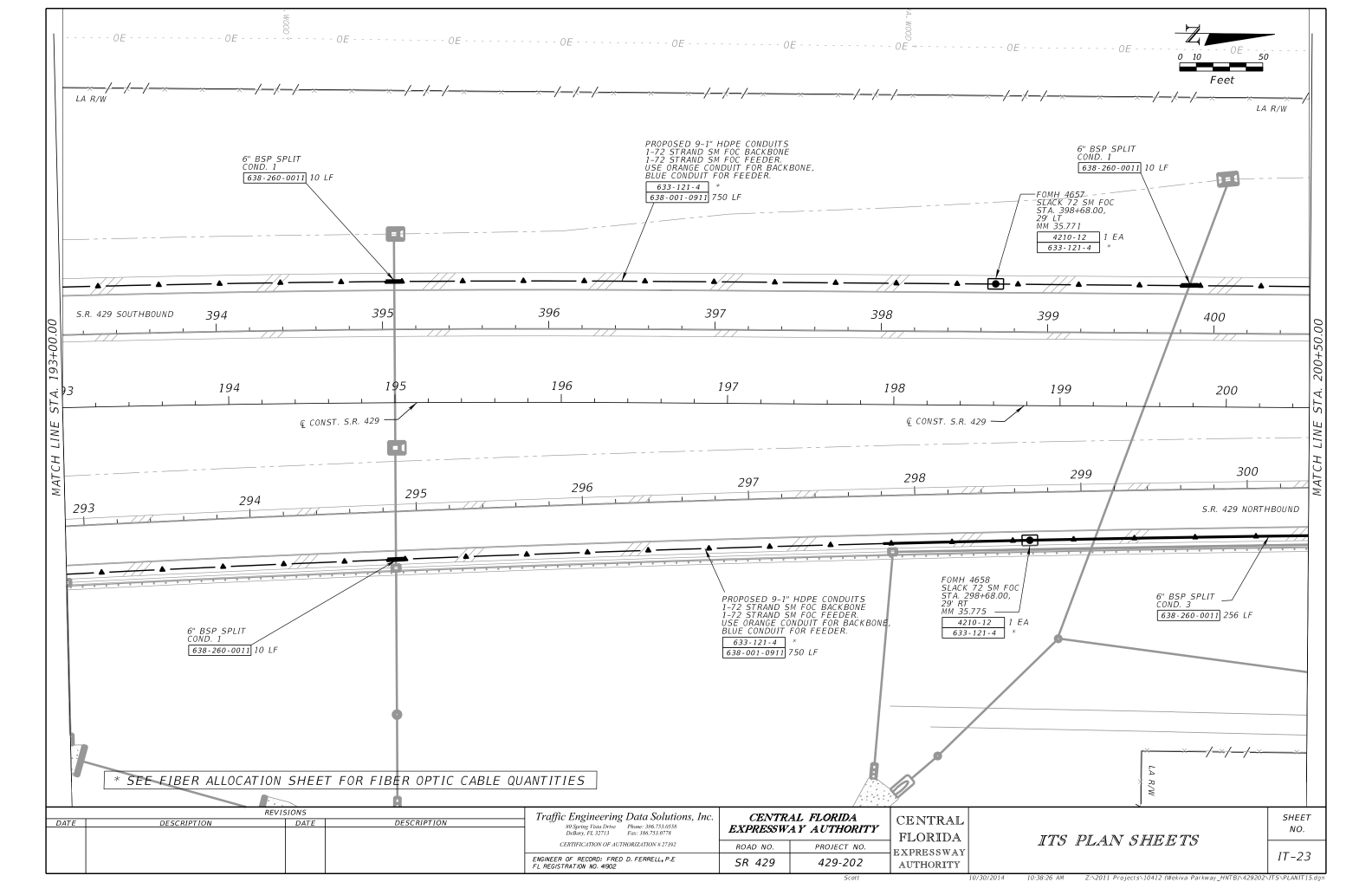


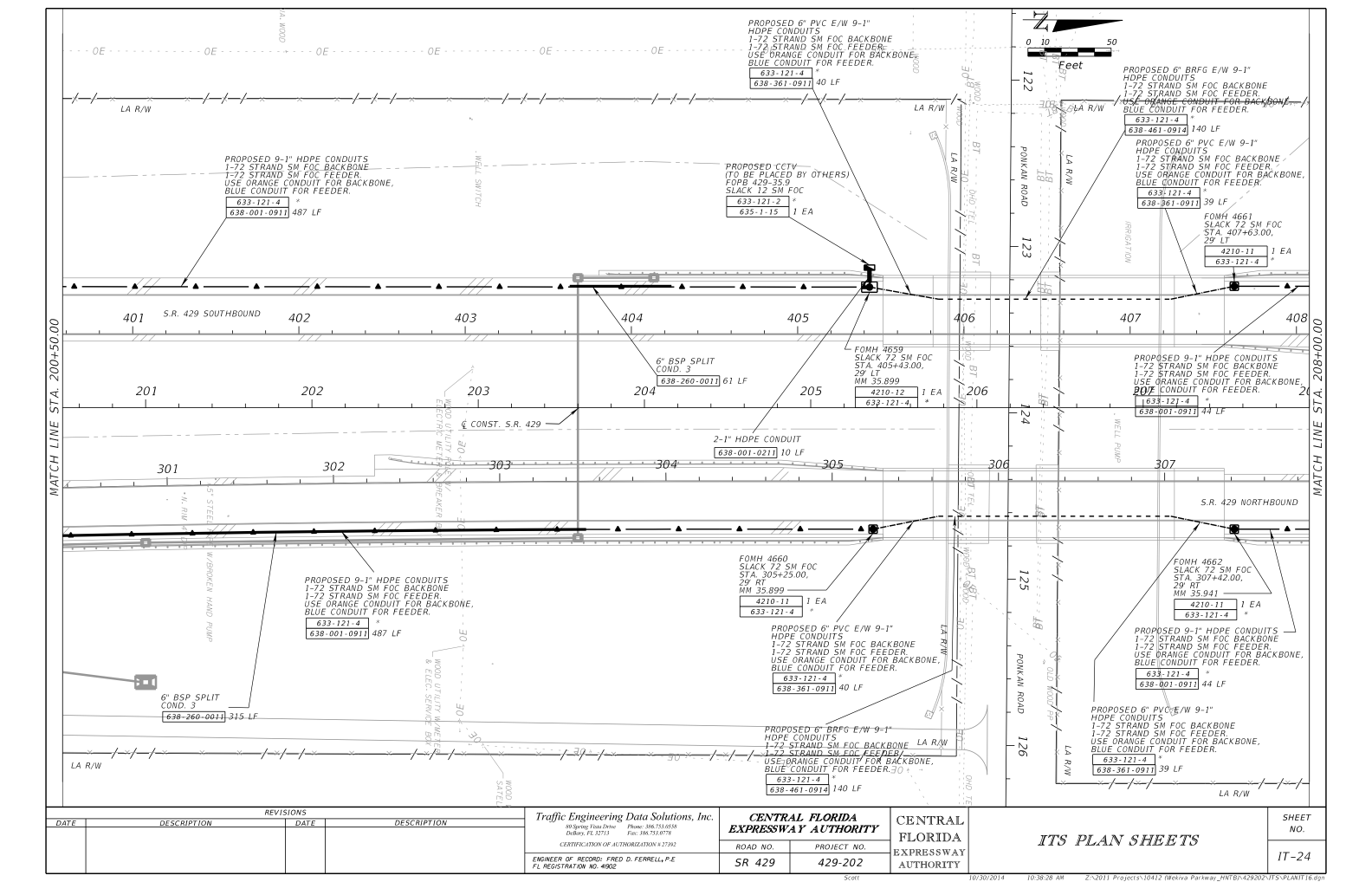


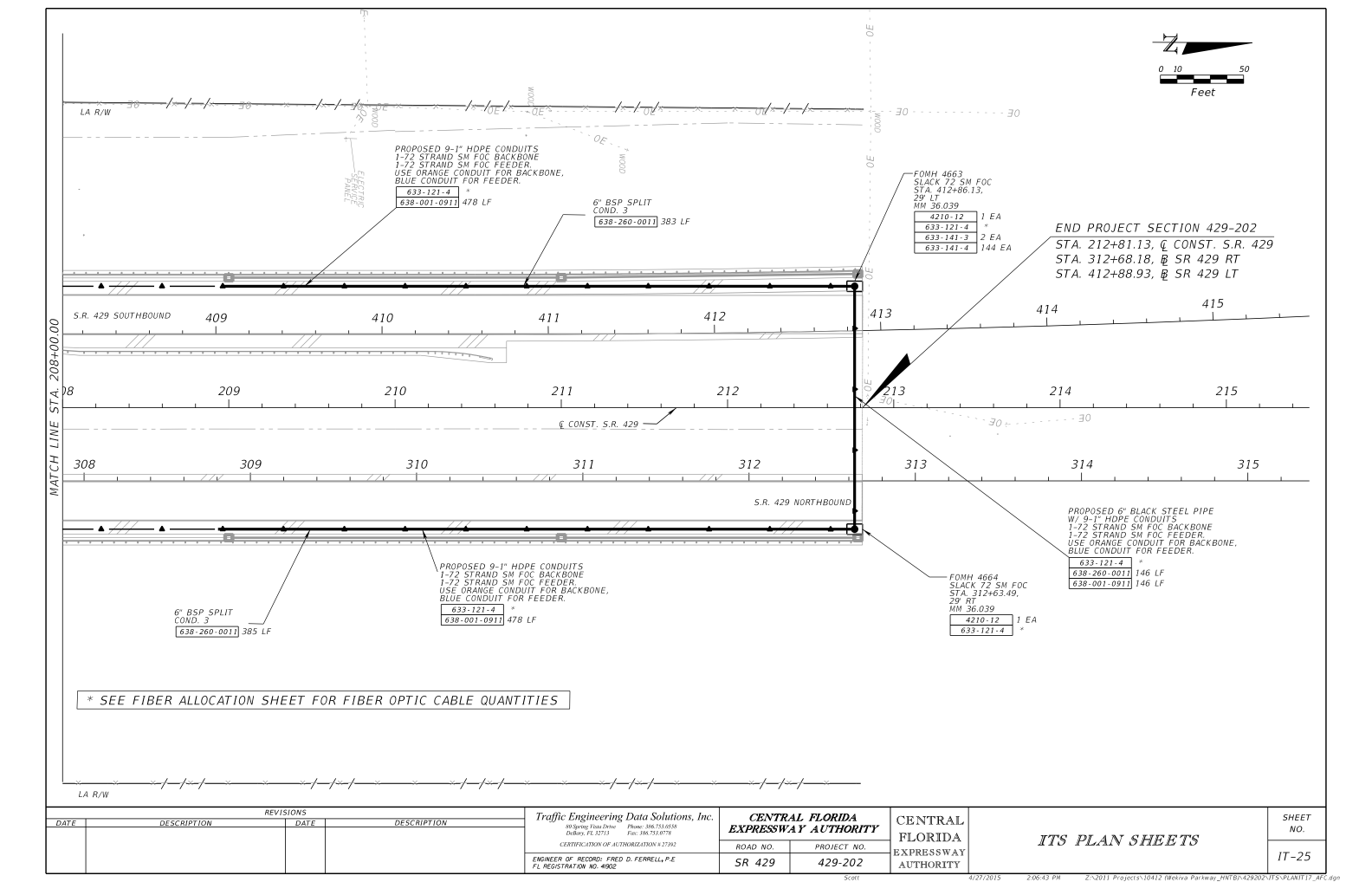


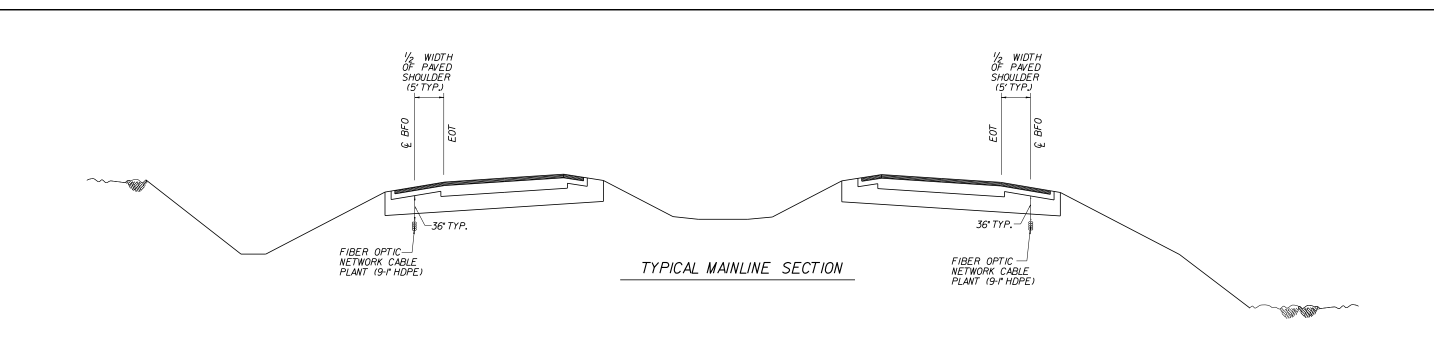


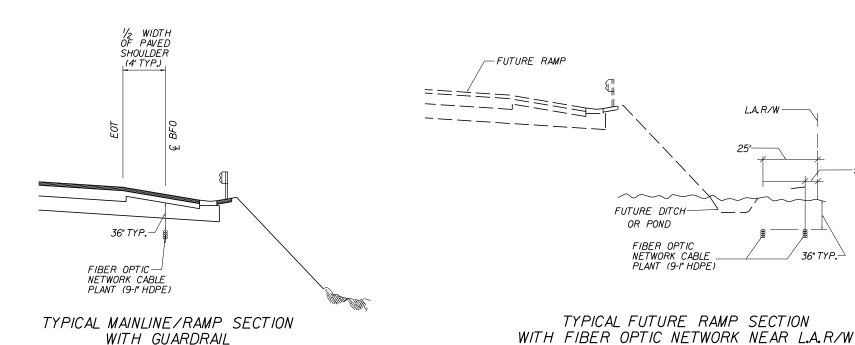


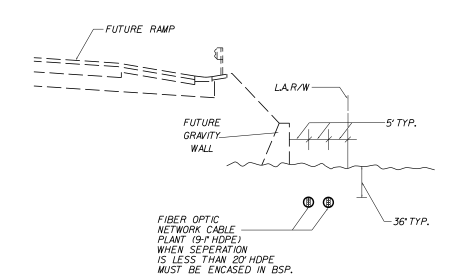












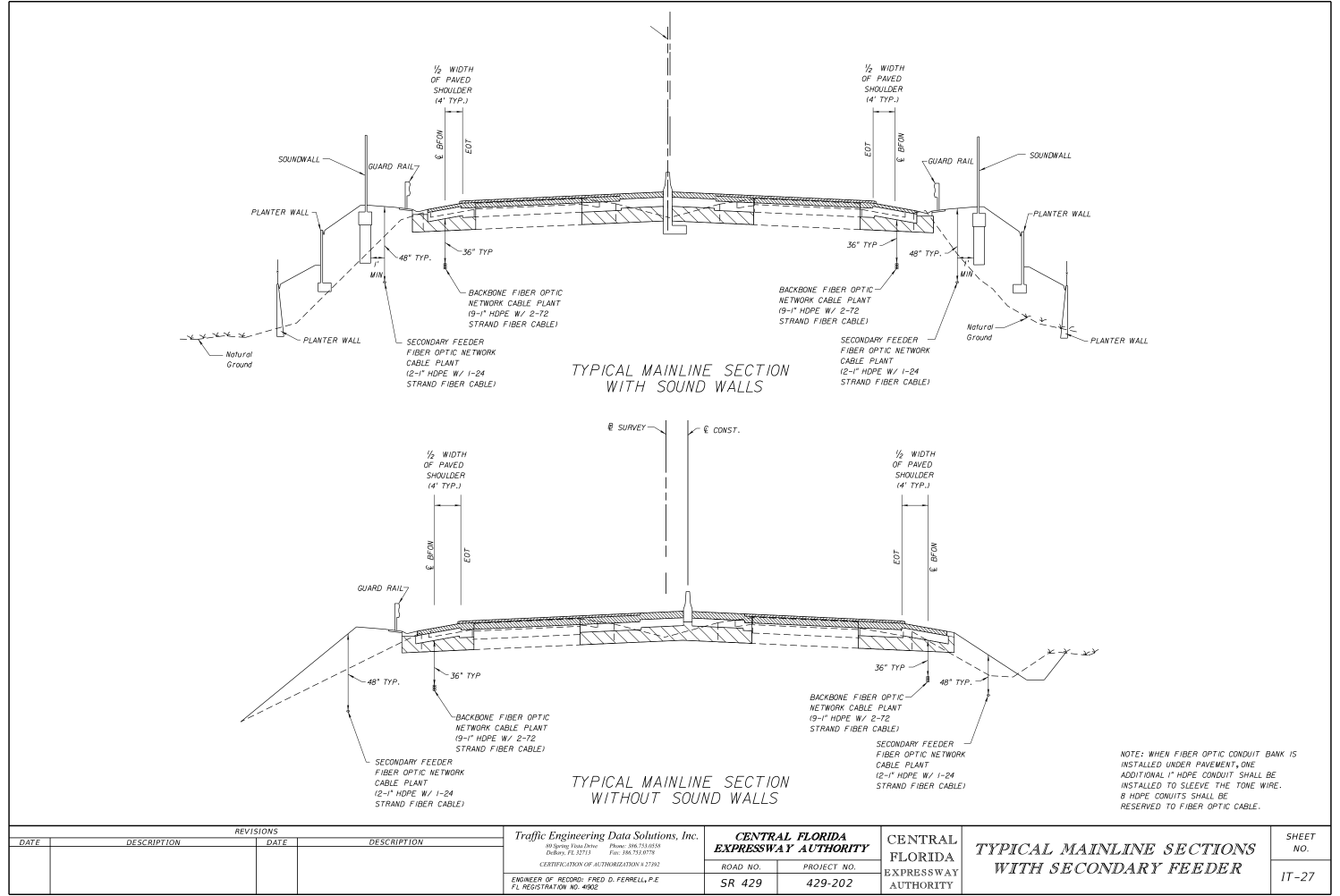
TYPICAL FUTURE RAMP SECTION WITH GRAVITY WALL & FIBER OPTIC NETWORK NEAR L.A.R/W

NOTE: WHEN FIBER OPTIC CONDUIT BANK IS INSTALLED UNDER PAVEMENT, ONE ADDITIONAL I HDPE CONDUIT SHALL BE INSTALLED TO SLEEVE THE TONE WIRE. 8 HDPE CONDUITS SHALL BE RESERVED FOR FIBER OPTIC CABLE.

	REVI.	SIONS		Traffic Engineering Data Solutions, Inc.	CENTR	CATE STATED VII		
DATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558	CENTRAL			
				DeBary, FL 32713 Fax: 386.753.0778				
				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	FLORIDA EXPRESSWAY	
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY	

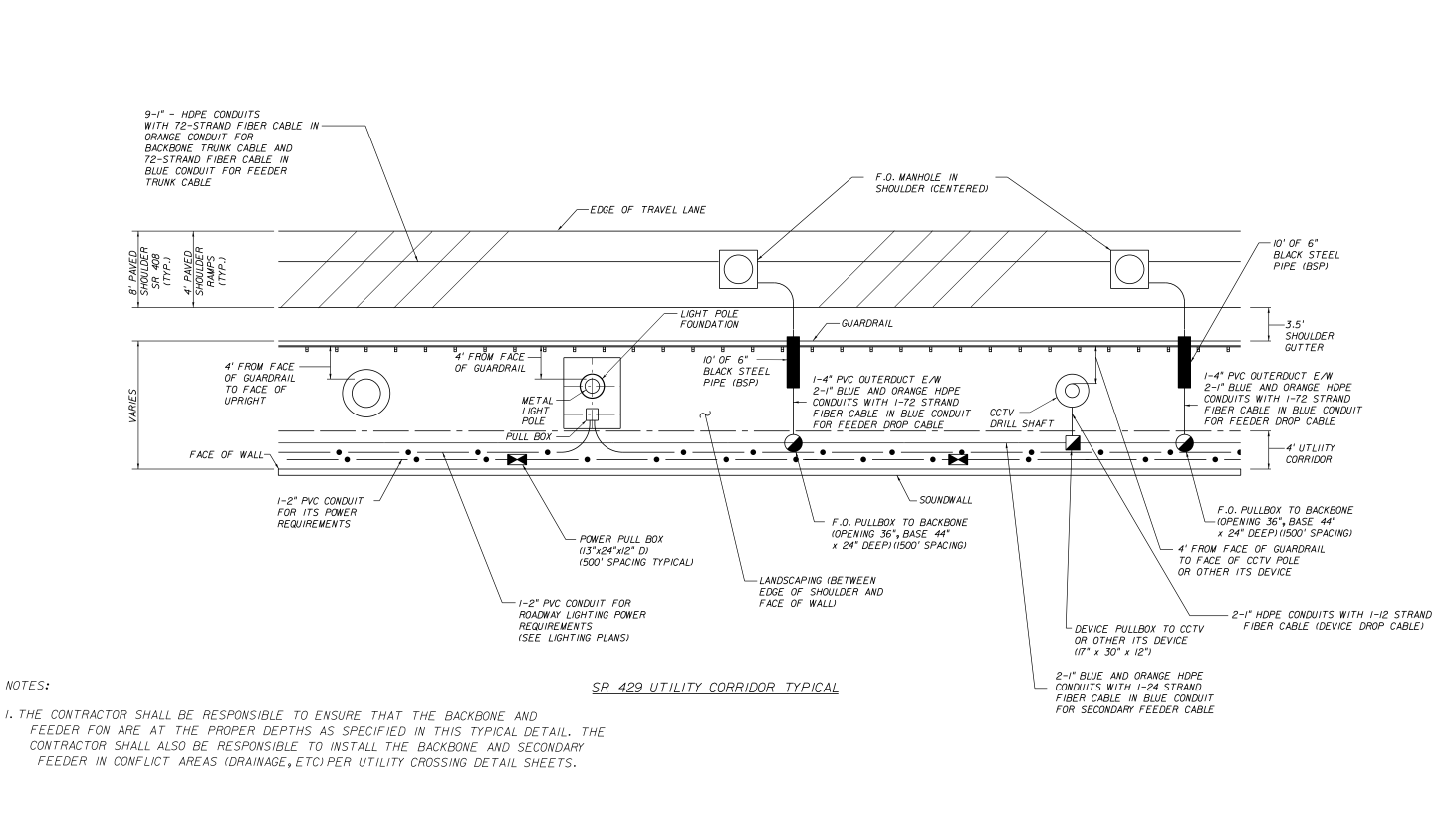
TYPICAL MAINLINE AND RAMP SECTIONS

SHEET NO. IT-26



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Traffic Engineering Data Solutions, Inc.

80 Spring Vista Drive Phone: 386.753.0558
DeBary, FL 32713 Fax: 386.753.0778

CERTIFICATION OF AUTHORIZATION # 27392

ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902 CENTRAL FLORIDA
EXPRESSWAY AUTHORITY

ROAD NO. PROJECT NO.

429-202

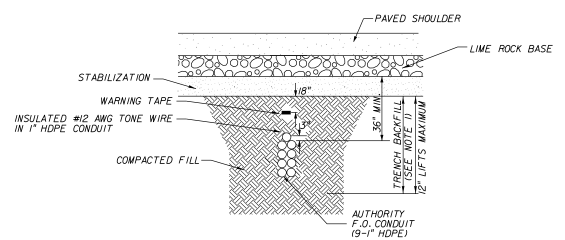
SR 429

CENTRAL
FLORIDA
EXPRESSWAY
AUTHORITY

TYPICAL SR 429 UTILITY CORRIDOR SHEET NO.

IT-28

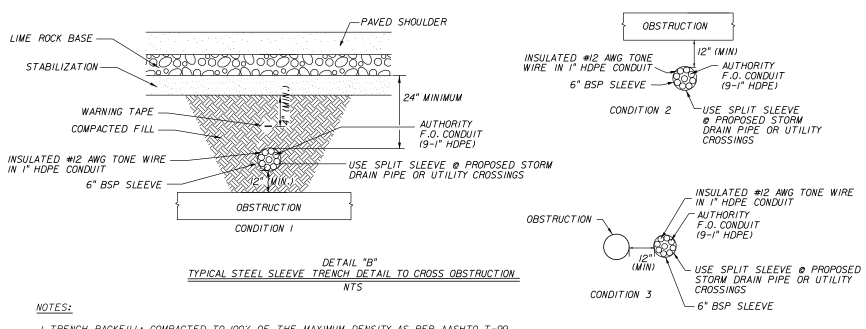
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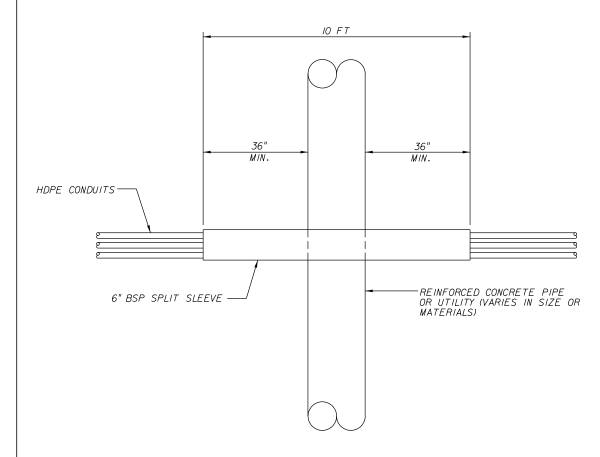


NOTES:

- 1. TRENCH BACKFILL: COMPACTED TO 100% OF THE MAXIMUM DENSITY AS PER AASHTO T-99.
 2. WATER SHALL NOT BE PERMITTED IN THE TRENCH DURING CONSTRUCTION
 3. THE F.O. CONDUIT SHALL BE INSTALLED SUCH THAT IT MAINTAINS A SUBSTANTIALLY UNIFORM ALIGNMENT (+/- 4 INCHES) BOTH HORIZONTALLY AND VERTICALLY RELATIVE TO THE PAVED SHOULDER AS DETAILED IN THE TYPICAL MAINLINE SECTION.

DETAIL "A" TYPICAL BEDDING AND TRENCHING DETAIL NTS





SPLIT SLEEVE PLAN DETAIL AT STORM DRAIN PIPE OR UTILITY CROSSINGS

- I. TRENCH BACKFILL; COMPACTED TO 100% OF THE MAXIMUM DENSITY AS PER AASHTO T-99. 2.WATER SHALL NOT BE PERMITTED IN THE TRENCH DURING CONSTRUCTION
- 3. BLACK STEEL PIPE (BSP) SLEEVE TO EXTEND A MIN. OF 3' PAST ENDS OF OBSTRUCTION.
- 4.6" BSP SLEEVE SHALL BE SEALED AT BOTH ENDS WITH THE F.O. CONDUITS TO PREVENT THE INFILTRATION OF SURROUNDING FILL. METHOD AND MATERIALS TO BE SUBMITTED TO THE ENGINEER FOR APPROVAL.
- 5.F.O. CONDUITS MAY ALSO BE ROUTED UNDER OBSTRUCTIONS AS SHOWN IN CONDITION 2,
- IF MINIMUM COVERS SHOWN IN CONDITION ICANNOT BE MET. 6.PROPOSED OBSTRUCTION CROSSING PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL. 7.0BSTRUCTION CROSSINGS ARE LABELED ON THE PLAN SHEETS AS COND. I FOR A CONDITION
- ICROSSING, COND. 2 FOR A CONDITION 2 CROSSING, OR COND. 3 FOR A CONDITION 3 CROSSING. 8.DURING ALL HDPE INTERDUCT INSTALLATION INSIDE PVC, BSP, BRFG CONDUIT THE CONTRACTOR SHALL USE POLYWATER FRONT END PACKS, PART NUMBERS J-27 OR J-55, AS APPROPRIATE, OR APPROVED EQUIVALENT AS PULLING LUBRICANT.
- 9. TONE WIRE ONLY INSTALLED IN DEDICATED I" HDPE CONDUIT WHEN

	TON CONDOTT	DANN 13 INSTALLED	UNDEN TA	/LWLN1.	
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DATE		DESCRIPTION		DATE	DESCRIPTION

Traffic Engineering Data Solutions, Inc. 80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Fax: 386.753.0778 CERTIFICATION OF AUTHORIZATION # 27392

ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902

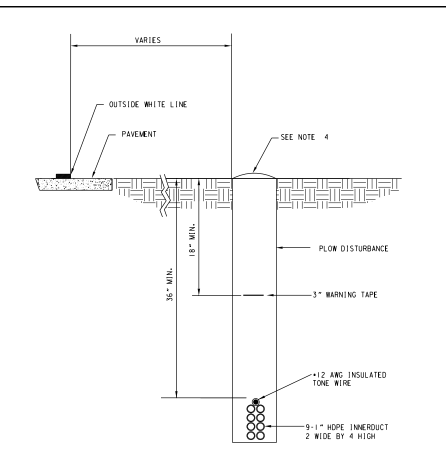
CENTRAL FLORIDA EXPRESSWAY AUTHORITY ROAD NO. PROJECT NO.

429-202

SR 429

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

ITS NETWORK TRENCHING DETAILS SHEET NO.



CROWN TRENCH IN UNIMPROVED AREAS 3" FINISH GRADE --2-MI 7"(MIN) - 3" WARNING TAPE 3" MIN 6" SCH. 40 P.V.C. SPLIT DUCT TO EXTEND 3'-0" BEYOND LIMTS OF CONCRETE ENCASEMENT. •12 AWG INSULATED TONE WIRE 9-1" HDPE INNERDUCT -2" EXISTING DIRT FILL MIN. OBSTRUCTION.

TYPICAL CROSSING WHERE OBSTRUCTION IS 35" TO 44" IN DEPTH. N.T.S.

GENERAL NOTES:

- I. TRAFFIC CONTROL FOR LONGITUDINAL INSTALLATION SHALL BE IN ACCORDANCE WITH FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) STANDARD INDEX SERIES 600.
- 2. A MINIMUM OF 2'- O" SHALL BE MAINTAINED FROM EXISTING LANDSCAPE FEATURES. LANDSCAPE REPLACEMENT SHALL BE IN KIND AND SUBJECT TO THE APPROVAL OF THE OWNER.
- REPLACEMENT OF FILL, BASE, SURFACE (ASPHALT), CURB AND DRAINAGE STRUCTURES WILL BE IN ACCORDANCE WITH ORANGE COUNTY UTILITY AND PUBLIC WORKS STANDARDS FOR COUNTY ROADS AND THE LATEST FDOT UTILITY ACCOMMODATION MANUAL.
- 4. CONSTRUCTION CORRIDOR SHALL BE RESTORED TO ORIGINAL OR IMPROVED CONDITION.
- ALL TRENCH WIDTHS SHALL BE WIDE ENOUGH TO ACCOMODATE MECHANICAL COMPACTION EQUIPMENT FOR PROPER COMPACTION IN ACCORDANCE WITH FOOT STANDARD SPECS.
- 6. ALL TRENCHES SHALL BE BACKFILLED 8 COMPACTED BY THE END OF EACH WORK DAY.
- 7. JOINT COUPLINGS WILL BE USED AS NECESSARY.
- 8. CONDUIT PATH WILL BE ROUTED TO AVOID ANY OBSTRUCTIONS SHOULD OBSTRUCTIONS BE ENCOUNTERED, THE FOLLOWING HIREARCHY WILL BE STICTLY ADHERED TO:

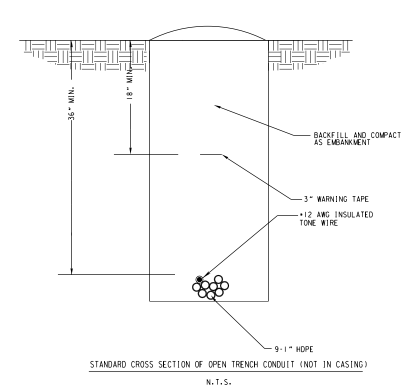
a. ROUTE CONDUIT AROUND OBSTRUCTION USING SWEEPING BENDS.

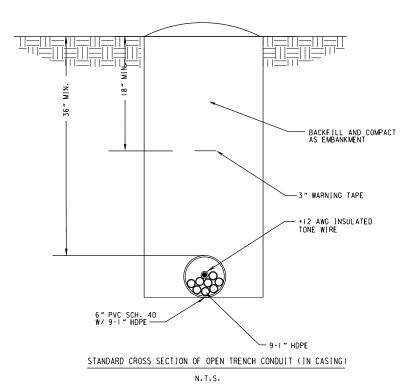
b. IF a. CANNOT BE ACCOMPLISHED, CONDUIT ROUTING WILL BE MADE UNDER THE OBSTRUCTION.

c. IF a OR b CANNOT BE ACCOMPLISHED, THEN CONCRETE ENCASEMENT OR BLACK STEEL PIPE SHALL BE ALLOWED PER ADJACENT.

9. ALL CONCRETE SHALL BE FDOT APPROVED CLASS I.

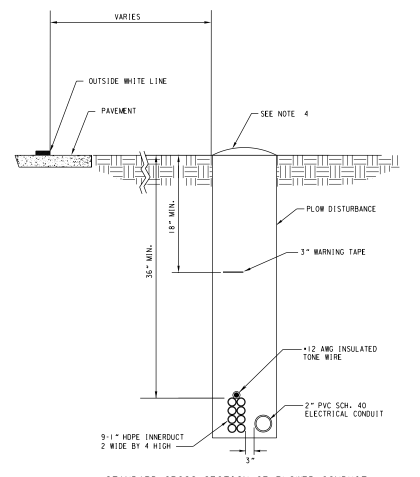
STANDARD CROSS SECTION OF PLOWED CONDUIT N.T.S.





REVISIONS Traffic Engineering Data Solutions, Inc. CENTRAL FLORIDA CENTRAL DESCRIPTION DATE DESCRIPTION DATE EXPRESSWAY AUTHORITY FLORIDA CERTIFICATION OF AUTHORIZATION # 27392 ROAD NO. PROJECT NO. EXPRESSWAY ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902 SR 429 429-202 AUTHORITY

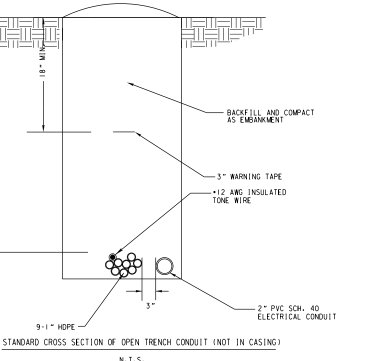
ITS NETWORK TRENCHING DETAILS SHEET NO.



STANDARD CROSS SECTION OF PLOWED CONDUIT N.T.S.

CROWN TRENCH IN UNIMPROVED AREAS 3" FINISH GRADE 7"(MIN) 3" MIN - 6" SCH. 40 P.V.C. SPLIT DUCT TO EXTEND 3'-0" BEYOND LIMTS OF CONCRETE ENCASEMENT. •12 AWG INSULATED TONE WIRE 9-I" HDPE INNERDUCT PVC SCH. 40 MIN. 3" CONCRETE ON ALL SIDES ELECTRICAL CONDUIT -2" EXISTING DIRT FILL MIN.

TYPICAL CROSSING WHERE OBSTRUCTION IS 35" TO 44" IN DEPTH.



BACKFILL AND COMPACT AS EMBANKMENT -3" WARNING TAPE •12 AWG INSULATED TONE WIRE 9-1" HDPF 6" PVC SCH. 40 W/ 9-1" HDPE OR I-1" HDPE (SEE PLANS) -2" PVC SCH. 40 ELECTRICAL CONDUIT

STANDARD CROSS SECTION OF OPEN TRENCH CONDUIT (IN CASING)

REVISIONS Traffic Engineering Data Solutions, Inc. DESCRIPTION DATE DESCRIPTION DATE 80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Fax: 386.753.0778 CERTIFICATION OF AUTHORIZATION # 27392 ROAD NO. ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902 SR 429 429-202

N.T.S.

CENTRAL FLORIDA EXPRESSWAY AUTHORITY PROJECT NO.

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

ITS NETWORK TRENCHING DETAILS

GENERAL NOTES:

REPLACEMENT OF FILL, BASE, SURFACE (ASPHALT), CURB AND DRAINAGE STRUCTURES WILL BE IN ACCORDANCE WITH ORANGE COUNTY UTILITY AND PUBLIC WORKS STANDARDS FOR COUNTY ROADS AND THE LATEST FDOT UTILITY ACCOMMODATION MANUAL.

SHALL BE IN ACCORDANCE WITH FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) STANDARD INDEX SERIES 600.

A MINIMUM OF 2'- O" SHALL BE MAINTAINED FROM EXISTING LANDSCAPE FEATURES. LANDSCAPE REPLACEMENT SHALL BE IN KIND AND SUBJECT TO THE APPROVAL OF THE OWNER.

4. CONSTRUCTION CORRIDOR SHALL BE RESTORED TO ORIGINAL OR IMPROVED CONDITION.

ALL TRENCH WIDTHS SHALL BE WIDE ENOUGH TO ACCOMODATE MECHANICAL COMPACTION EQUIPMENT FOR PROPER COMPACTION IN ACCORDANCE WITH FDOT STANDARD SPECS.

7. JOINT COUPLINGS WILL BE USED AS NECESSARY.

8. CONDUIT PATH WILL BE ROUTED TO AVOID ANY OBSTRUCTIONS SHOULD OBSTRUCTIONS BE ENCOUNTERED, THE FOLLOWING HIREARCHY WILL BE STICTLY ADHERED TO:

a. ROUTE CONDUIT AROUND OBSTRUCTION USING SWEEPING BENDS.

b. IF a. CANNOT BE ACCOMPLISHED, CONDUIT ROUTING WILL BE MADE UNDER THE OBSTRUCTION.

C. IF a OR b CANNOT BE ACCOMPLISHED, THEN USE OF ONE OF THE OBSTRUCTION DETAILS WILL BE ALLOWED. PRIOR TO COMMENCING DETAIL a OR b,

OWNERS APPROVALMUST BE OBTAINED. DETAIL a IS

PRIOR TO COMMENCING DETAIL A OR B, OWNERS APPROVAL MUST BE OBTAINED. DETAIL A IS THE PREFERRED METHOD.

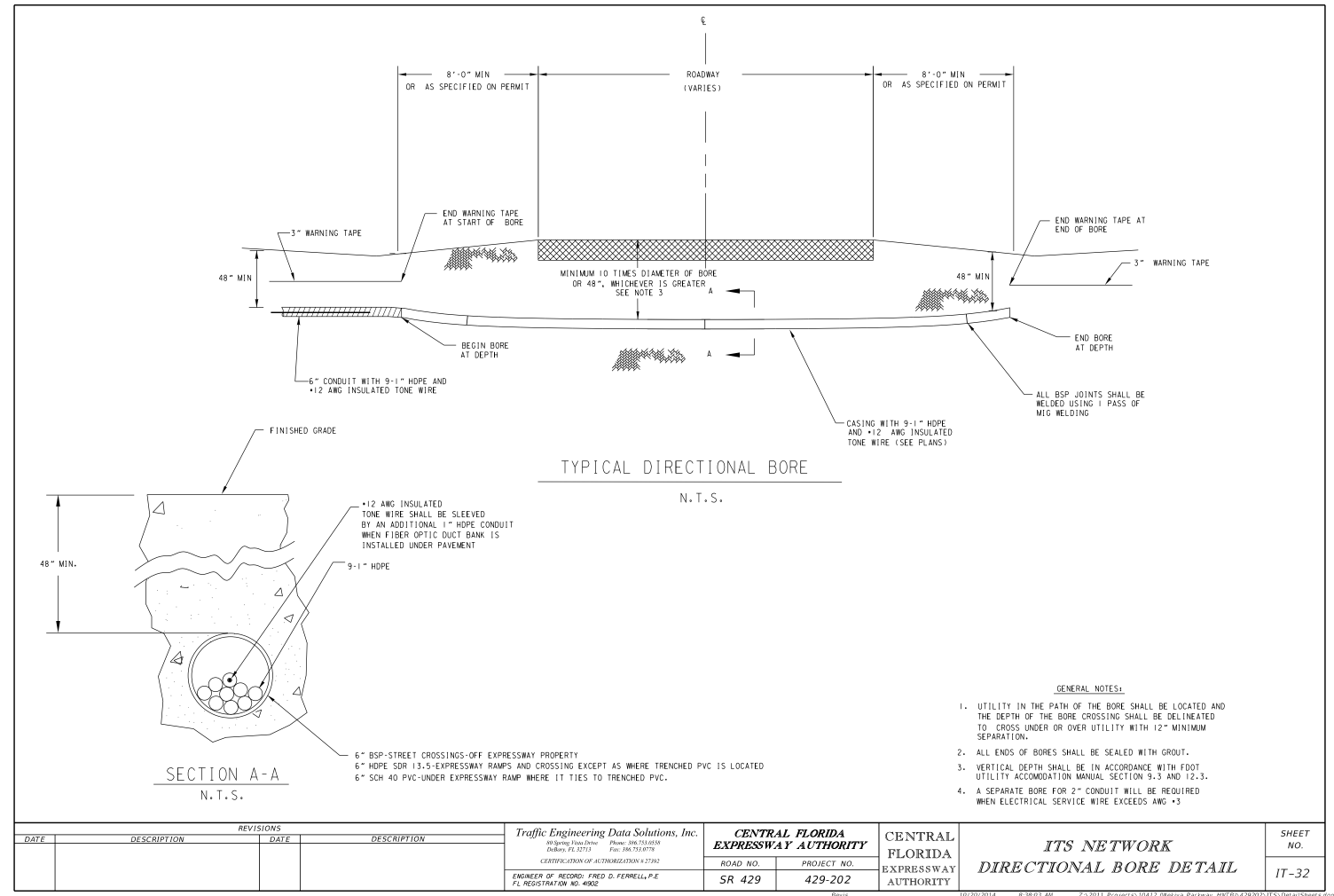
6. ALL TRENCHES SHALL BE BACKFILLED 8 COMPACTED BY THE END OF EACH WORK DAY.

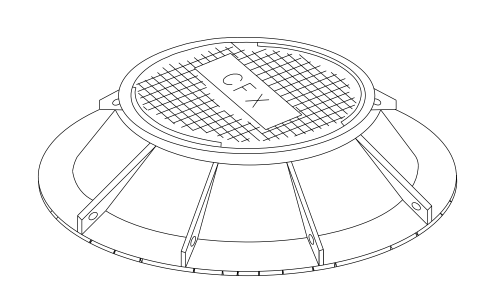
THE PERFERRED METHOD.

9. ALL CONCRETE SHALL BE FDOT APPROVED CLASS I.

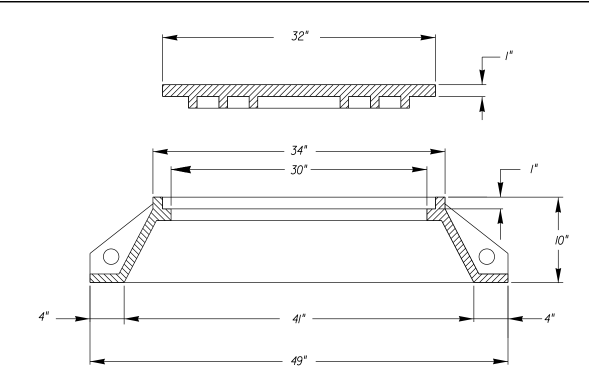
I. TRAFFIC CONTROL FOR LONGITUDINAL INSTALLATION

SHEET NO.





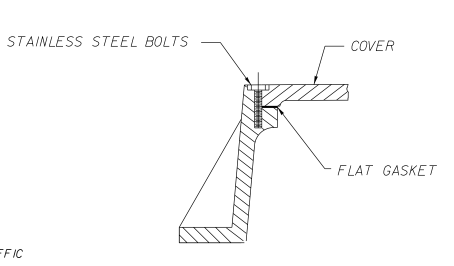
MANHOLE COVER N.T.S.



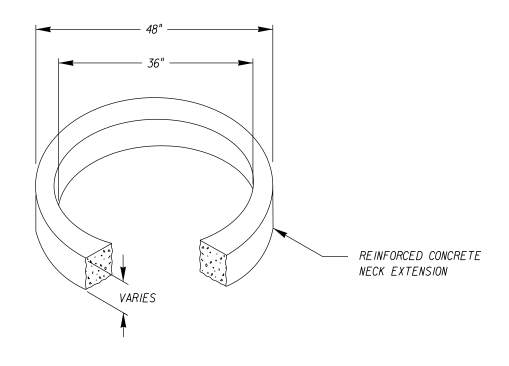
RING AND COVER DETAIL N.T.S.

GENERAL NOTES:

- I. EACH COVER TO HAVE (4) PICK SLOTS FOR REMOVING.
- 2. "CFX" IN COVER.
- 3. ACCESS HOLE: 30".
- 4. PENTABOLTS
- 5. MANHOLE RING AND COVER SHALL CONFORM TO HS20 TRAFFIC RATED-HEAVY DUTY LOAD RATING.
- 6. ANCHOR RING TO MANHOLE TOP USING 1/2" GALVANIZED
- 7. MANHOLE RING AND COVER TO BE WATERTIGHT AND GROUNDED TO COMMON GROUND.
- 8. MATERIAL: ASTM-A48 CLASS 35B GRAY IRON.



BOLTED WATERTIGHT DETAIL N.T.S.

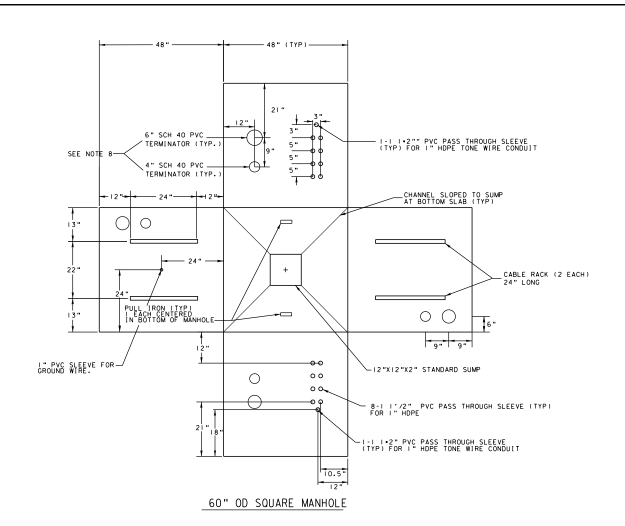


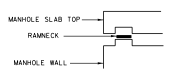
TYPICAL NECK EXTENSION DETAIL N.T.S.

	REVIS	SIONS		Traffic Engineering Data Solutions, Inc.	CENTR	AL FLORIDA	CATES AND A T
DATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558			CENTRAL
				DeBary, FL 32713 Fax: 386.753.0778	EAPRESSW.	AY AUTHORITY	FLORIDA
				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY

ITS MANHOLE DETAILS

SHEET IT-33





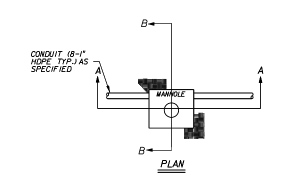
MANHOLE JOINT CONFIGURATION N.T.S.

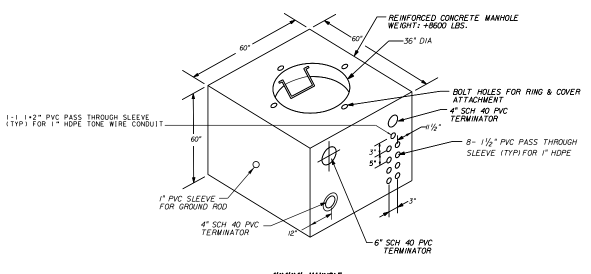
RING & COVER GENERAL NOTES:

- I. EACH COVER TO HAVE (4) PICK SLOTS FOR REMOVING.
- 2. "CFX" IN COVER.
- 3. ACCESS HOLE: 30". 4. PENTABOLTS
- 5. MANHOLE RING AND COVER SHALL CONFORM TO HS20 TRAFFIC RATED-HEAVY DUTY LOAD RATING.
- 6. ANCHOR RING TO MANHOLE TOP USING 1/2" GALVANIZED
- 7. MANHOLE RING AND COVER TO BE WATERTIGHT AND GROUNDED TO COMMON GROUND.
- 8. MATERIAL: ASTM-A48 CLASS 35B GRAY IRON.

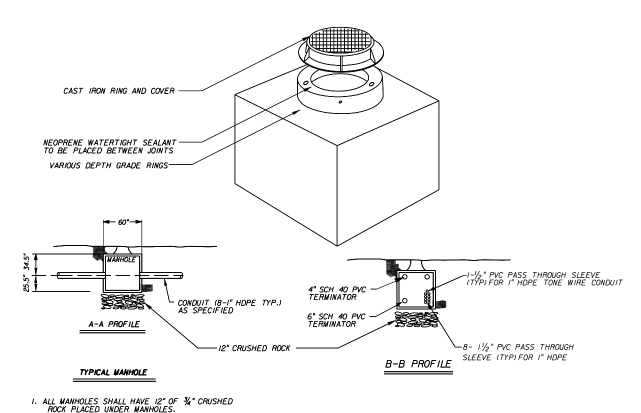
GENERAL NOTES:

- 2. MANHOLE SHALL CONFORM TO HL93 FULL VEHICULAR LOADING.
- 3. ALL MANHOLES SHALL BE PROVIDED WITH AN INWESCO SERIES 1-3600 OR EQUIVALENT LADDER THAT EXTENDS TO THE FLOOR.
- 4. ALL UNUSED ACCESS POINT SHALL BE EQUIPPED WITH COMPRESSION TYPE SNUG PLUGS.
- 5. ALL MANHOLES SHALL BE PLACED WITH COVER FLUSH WITH FINISHED GRADE ON PAVED SHOULDER. MANHOLE COVERS SHALL BE BOLTED IN PLACE.
- 6. GROUND RODS SHALL BE INSTALLED OUTSIDE OF MANHOLE AND #6 BARE WIRE SHALL BE BROUGHT INTO MANHOLE THROUGH THE I" PVC SLEEVE ON SIDE OF MANHOLE.
- 7. ALL MANHOLES SHALL HAVE 12" OF $\frac{1}{2}$ " CRUSHED ROCK PLACED UNDER MANHOLES.
- 8. ALL MANHOLE PENETRATIONS SHALL BE SEALED TO PREVENT WATER INGRESS TO THE SATISFACTION OF THE ENGINEER.
- 9. MANHOLE WALL THICKNESS SHALL BE A MINIMUM OF 6".
- 10. RAMNECK SHALL BE USED TO SEAL ALL MANHOLE JOINTS.
- II. CABLE RACKS SHALL BE INSTALLED USINGY, " x 21/2" GALVANIZED MACHINE BOLTS AND GALVANIZED ANCHORS CAST INTO THE WALLS.





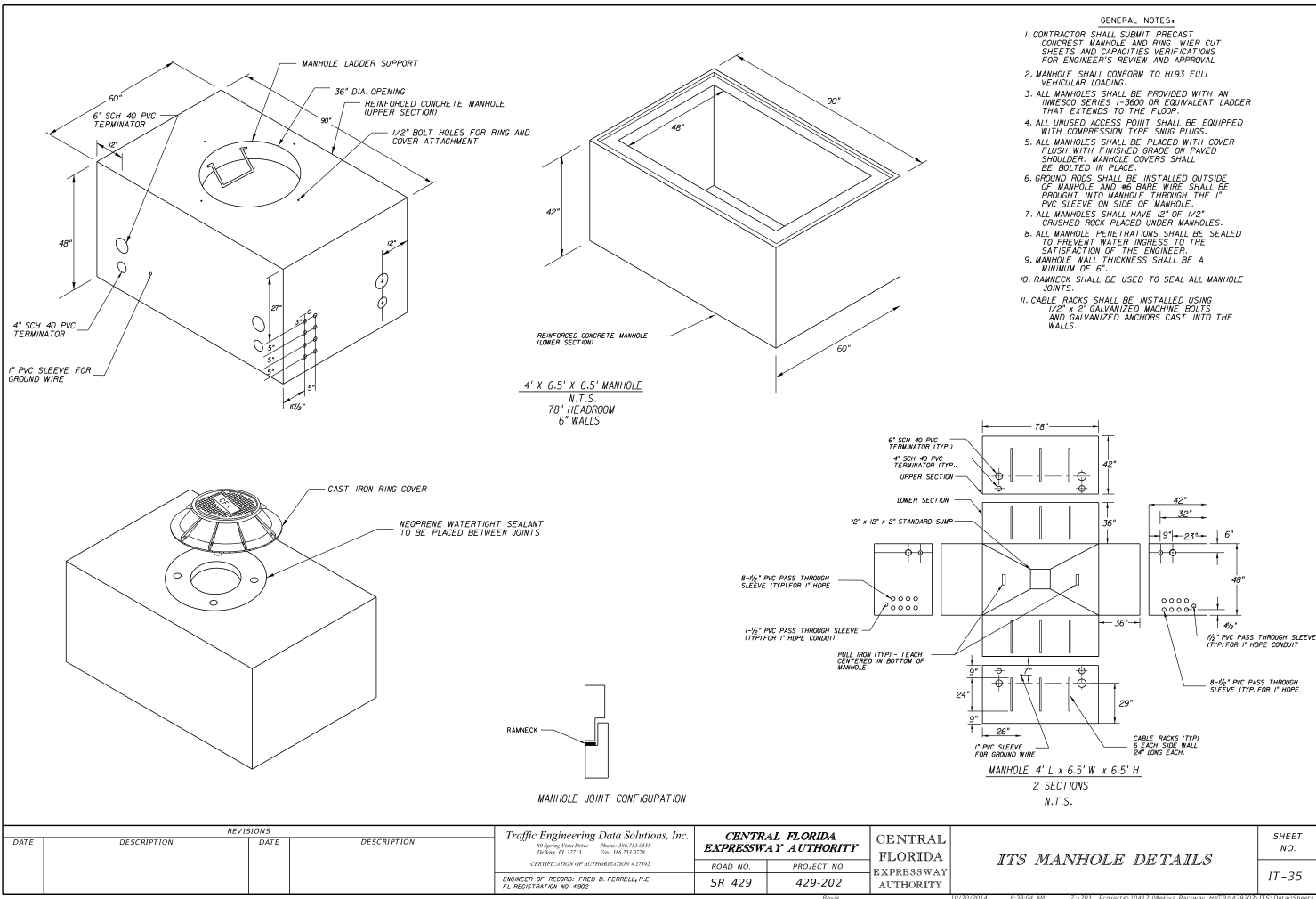
4'X4'X4' MANHOLE 6" WALLS, TOP AND FLOOR 48" HEADROOM

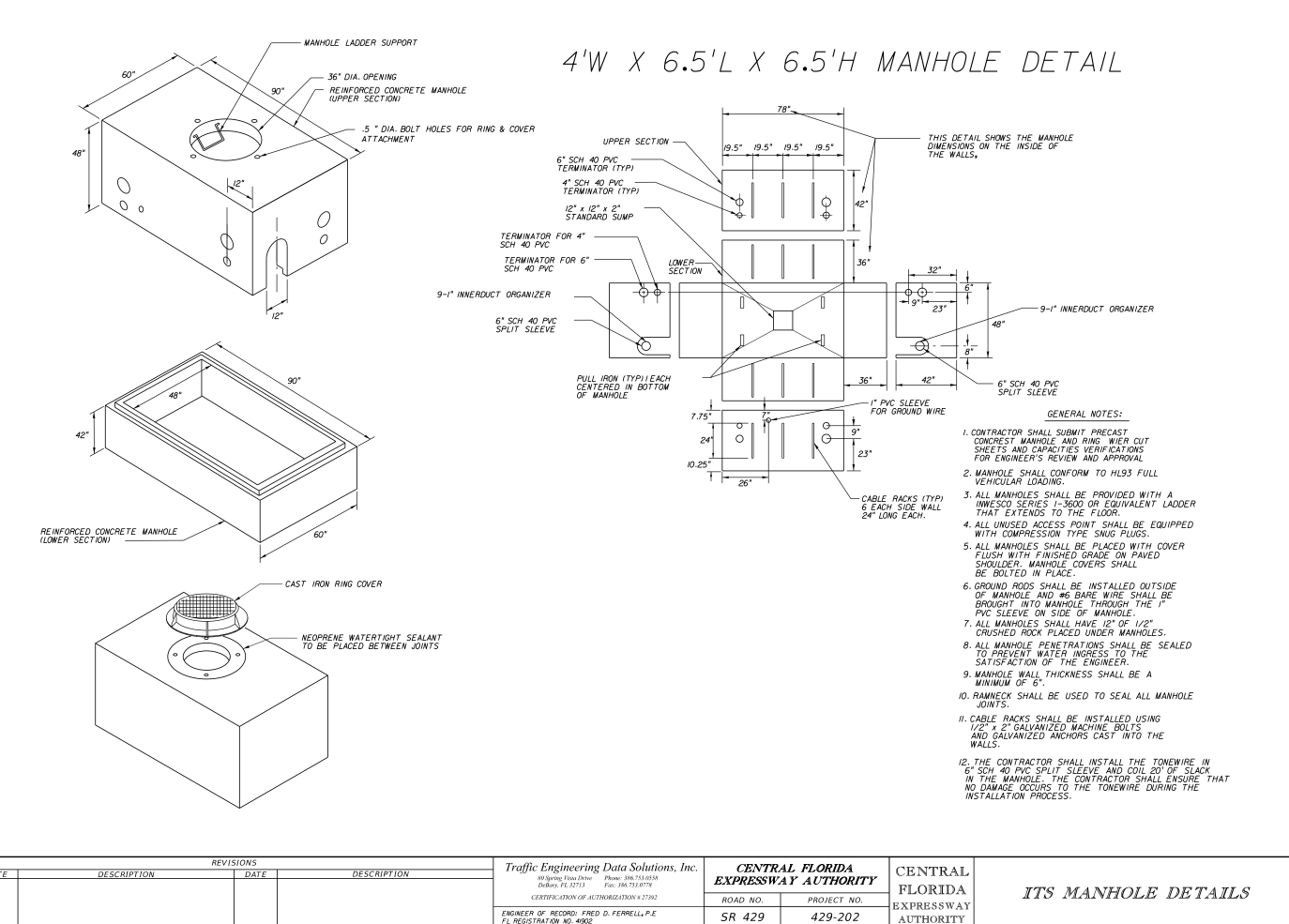


REVISIONS Traffic Engineering Data Solutions, Inc. CENTRAL FLORIDA CENTRAL DESCRIPTION DATE DESCRIPTION DATE 80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Fax: 386.753.0778 EXPRESSWAY AUTHORITY FLORIDA CERTIFICATION OF AUTHORIZATION # 27392 ROAD NO. PROJECT NO. EXPRESSWAY ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902 SR 429 429-202 AUTHORITY

ITS MANHOLE DETAILS

SHEET NO.



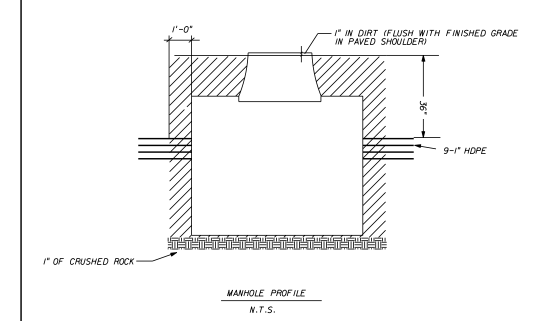


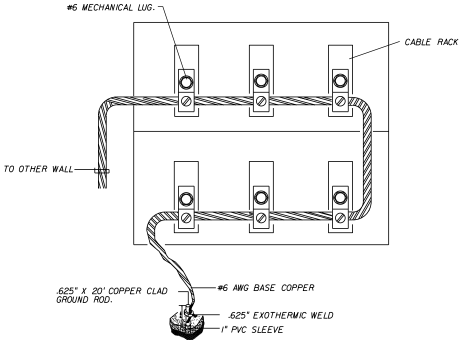
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BONDING & GROUNDING DETAIL



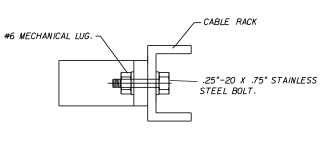


MANHOLE GROUNDING

MECHANICAL LUG

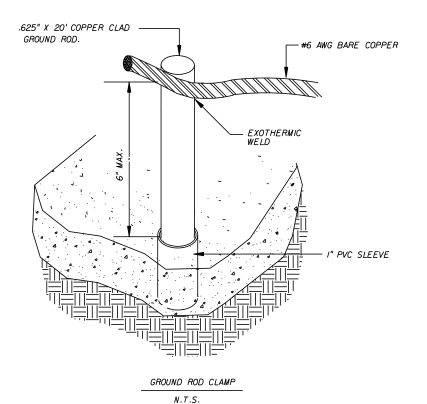
PROFILE VIEW N.T.S.

TYPICAL WALL N.T.S.



MECHANICAL LUG PLAN VIEW N.T.S.

> ROADWAY AND TRAFFIC DESIGN CALL FOR THE FOLLOWING GENERAL NOTES:



- CABLE RACK .25" STAINLESS STEEL .25"-20 X .75" STAINLESS STEEL BOLT. .25"-20 STAINLESS STEEL NUT. #6 MECHANICAL LUG.
- I. GROUND RODS SHALL HAVE A RESISTANCE TO GROUND NOT TO EXCEED 25 OHM. WHERE THE RESISTANCE IS NOT AS LOW AS 25 OHMS, TWO OR MORE GROUND RODS CONNECTED IN PARALLEL SHALL BE USED. CONTRACTOR SHALL HAVE NECESSARY TEST EQUIPMENT CURRENT CALIBRATION CERTIFICATE REQUIRED AT FINAL INSPECTION TO INSURE ACCEPTABILITY OF GROUNDING SYSTEM. TOTAL GROUNDING SYSTEM NOT TO EXCEED 10 OHMS.
- 2. ALL CONNECTIONS BETWEEN BARE COPPER GROUNDING WIRE AND GROUND ROD SHALL BE EXOTHERMIC WELD PER MANUFACTURER STANDARDS.
- 3. 20' COPPER CLAD GROUND ROD SHALL BE ACHIEVED BY BONDING 2-10' RODS BY EXOTHERMIC WELDING.

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Traffic Engineering Data Solutions, Inc.	
80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Fax: 386.753.0778 CERTIFICATION OF AUTHORIZATION # 27392	_
ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	

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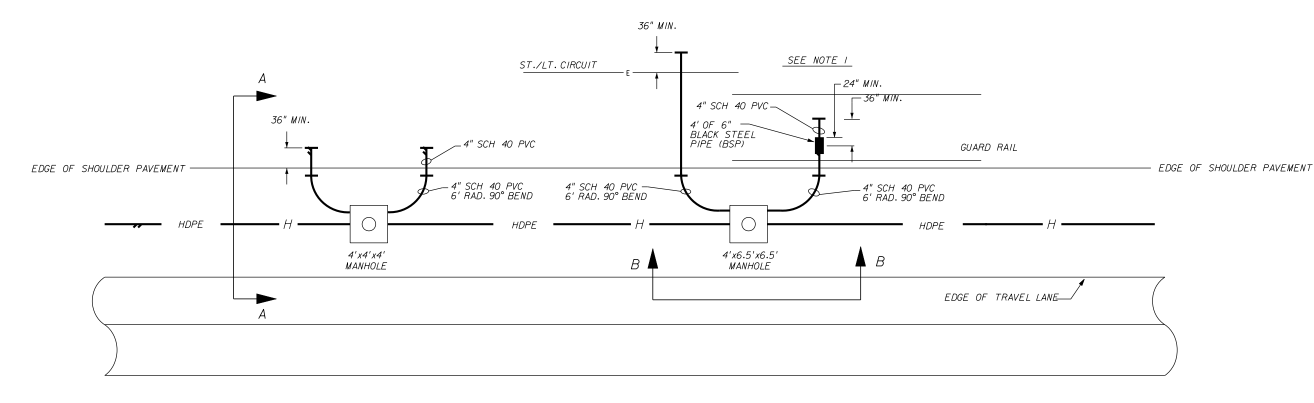
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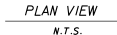
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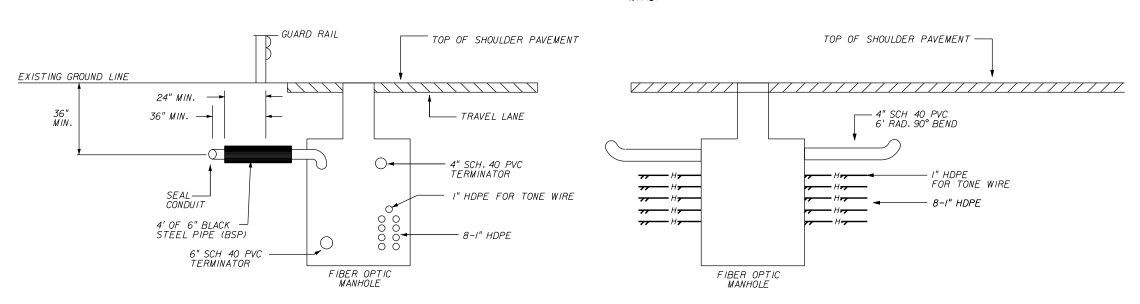
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ITS MANHOLE DETAILS

LATERAL CONDUIT FROM MANHOLE DETAIL







SECTION A-A

N.T.S.

SECTION B-B

N.T.S.

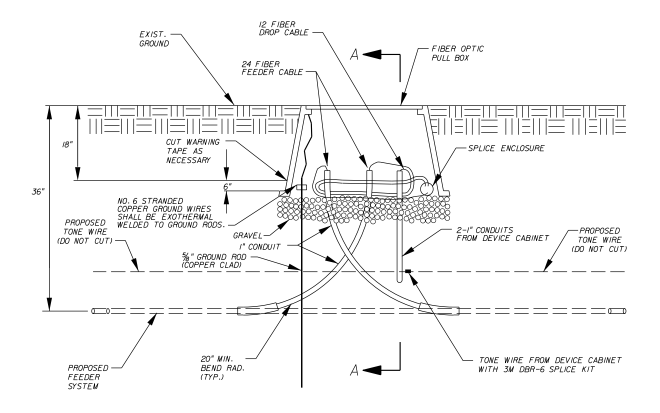
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GENERAL NOTE

- I. THE 4" LATERAL CONDUIT SHALL EXTEND A MINIMUM OF 36" BEHIND ANY ABOVE OR BELOW GROUND OBSTRUCTION.
- 2.4" LATERAL CONDUIT SHALL BE EQUIPPED WITH 2-1" HDPE.
- 3. LATERAL CONDUITS SHALL BE SEALED IN MANHOLE AND AT END OF CONDUIT.
- 4. ALL MANHOLES INSTALLED UNDER THE PAVED SHOULDER REQUIRE 4" LATERAL CONDUIT AS SHOWN IN DETAILS ABOVE.
- 5. PAYMENT FOR THE 4" SCH. 40 PVC 90° SWEEP LATERAL CONDUIT & 6" BLACK STEEL PIPE SHALL BE CONSIDERED INCIDENTAL TO THE COST OF THE MANHOLE AND SHALL BE INCLUDED IN THE COST OF THE MANHOLES.

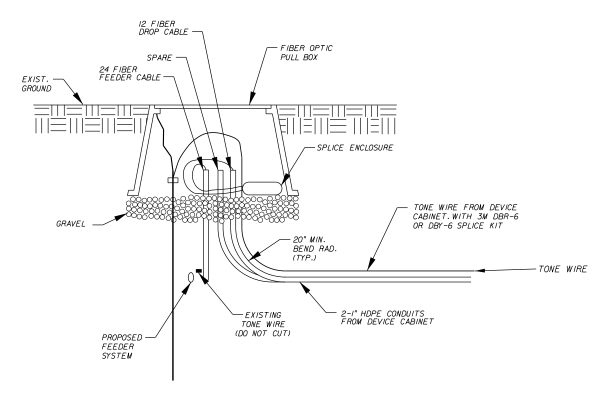
ITS MANHOLE DETAILS

SHEET NO.



NOTES:

- I. CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE EXISTING CONDUIT OR F.O.N. CABLE AND TONE WIRE. ANY DAMAGE SHALL BE REPLACED IN KIND AT THE CONTRACTORS EXPENSE.
- 2. EXTEND THE BLUE CONDUIT INTO THE PULL BOX FOR THE FEEDER CABLE.
- 3. INSTALLATION OF PULL BOX, ASSOCIATED EQUIPMENT AND MATERIALS SHALL BE PAID UNDER PAY ITEM 635-1-15.
- 4. EXTEND AND COIL TONEWIRE INTO PULLBOX. DO NOT SPLICE INTO EXISTING TONE WIRE.



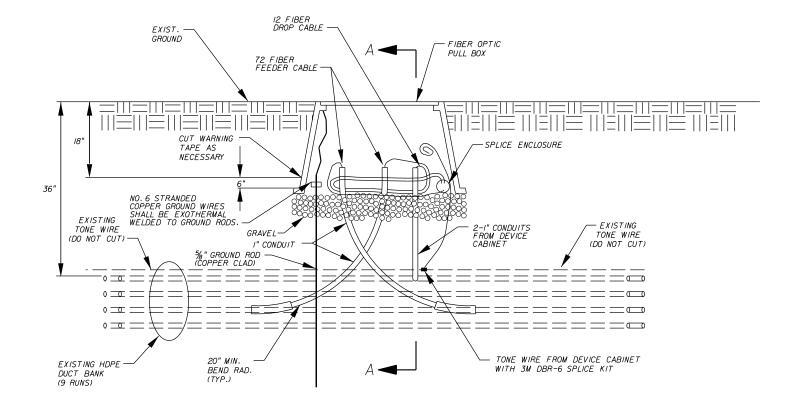
SECTION A-A

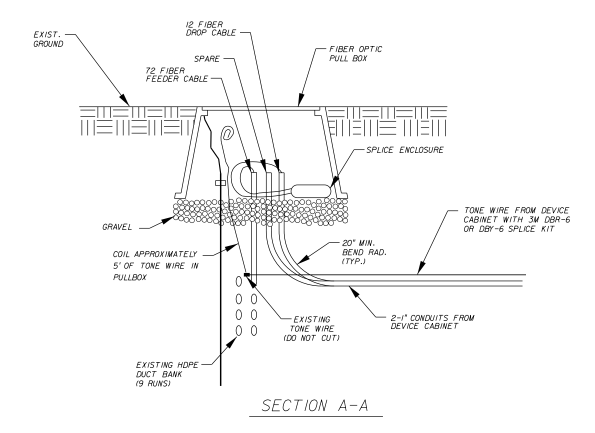
F.O.N. CONDUIT DETAIL UNDERGROUND

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				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY		IT-39

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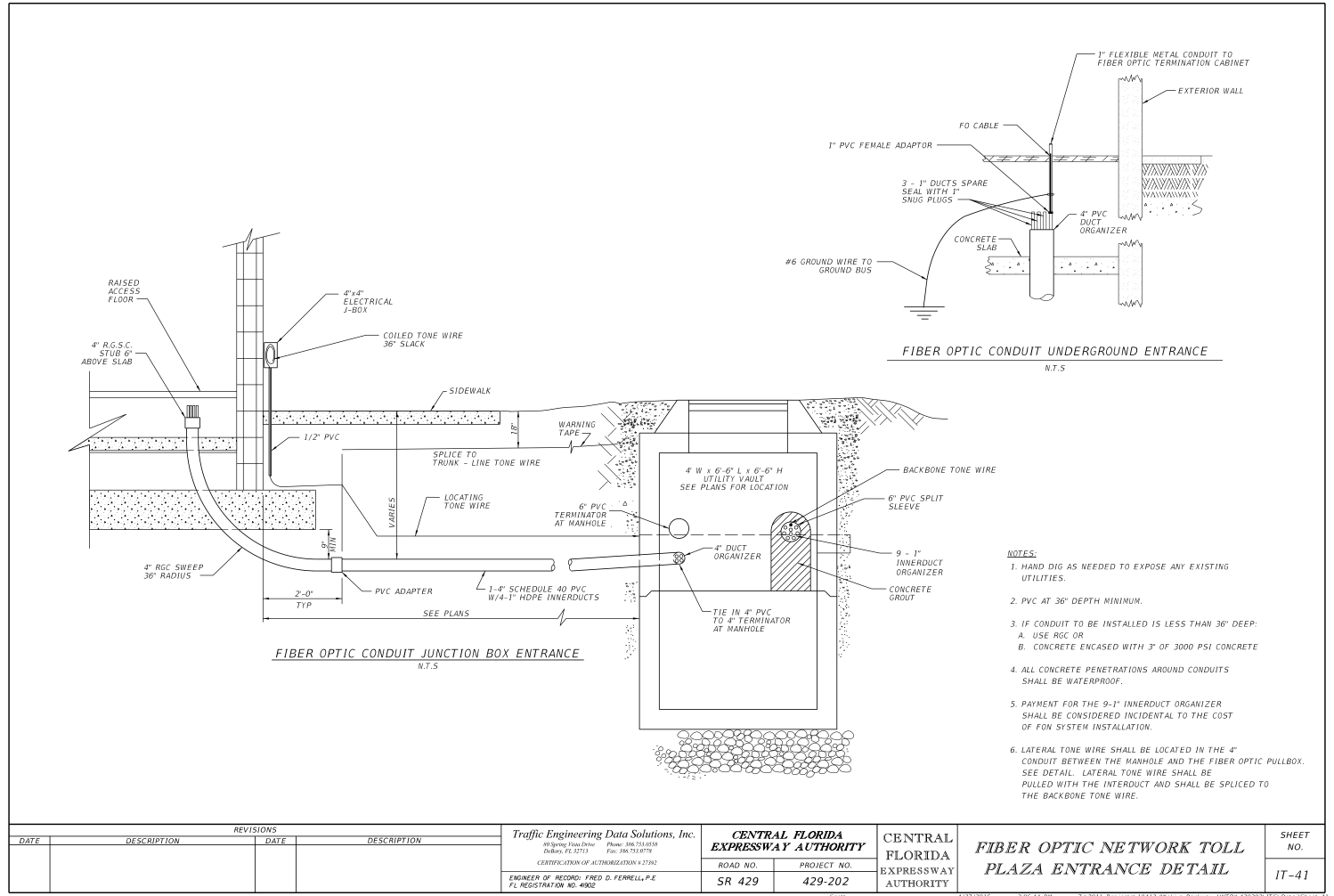
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- 2. EXTEND THE BLUE CONDUIT INTO THE PULL BOX FOR THE FEEDER CABLE.
- 3. INSTALLATION OF PULL BOX, ASSOCIATED EQUIPMENT AND MATERIALS SHALL BE PAID UNDER PAY ITEM 635-1-15.

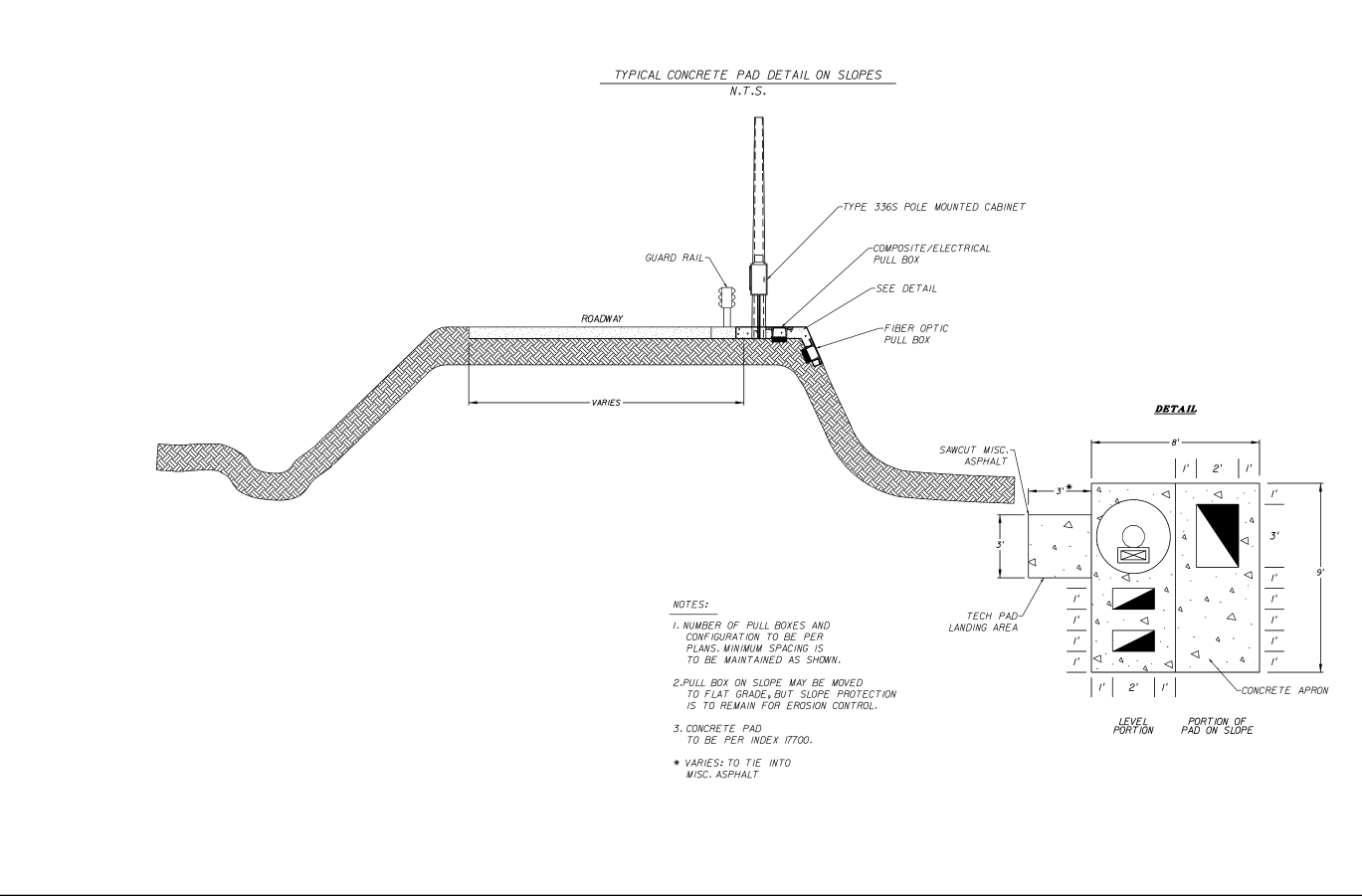
F.O.N. CONDUIT BREAK-IN DETAIL UNDERGROUND
N.T.S.

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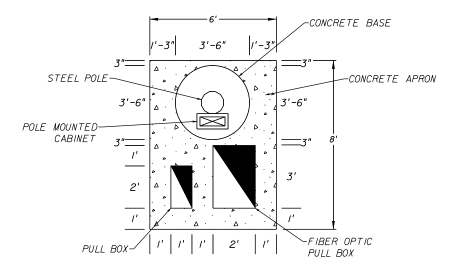
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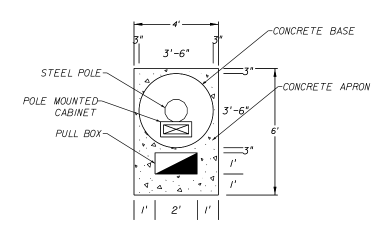


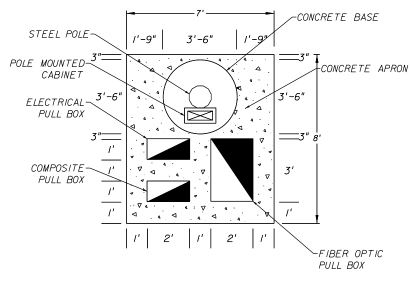


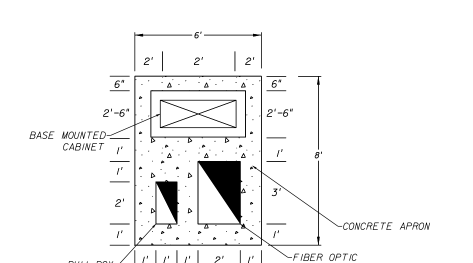
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				ENGINEER OF RECORD: FRED D. FERRELL, P.E	SR 429	429-202	AUTHORITY		<i>IT-42</i>

CONCRETE MOW PAD DETAILS N.T.S.

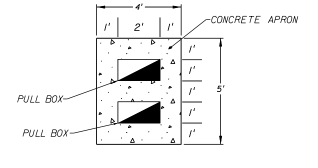


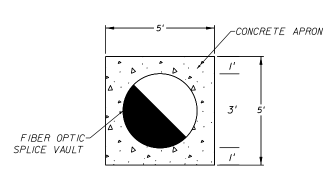


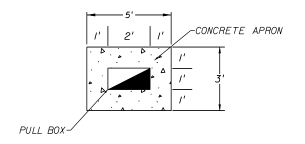


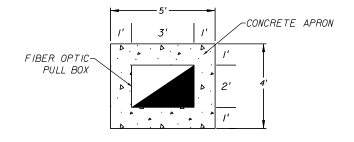


PULL BOX









NOTE: CONCRETE REINFORCEMENT TO BE PER INDEX 17500.

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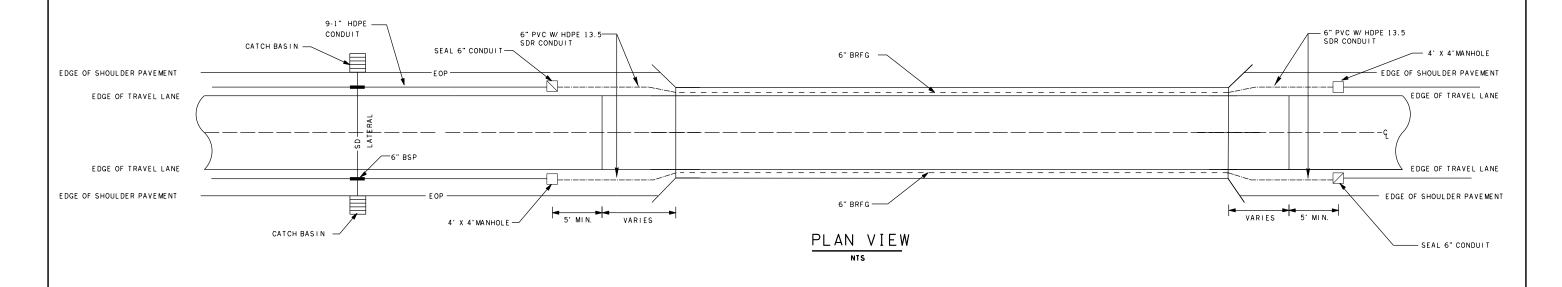
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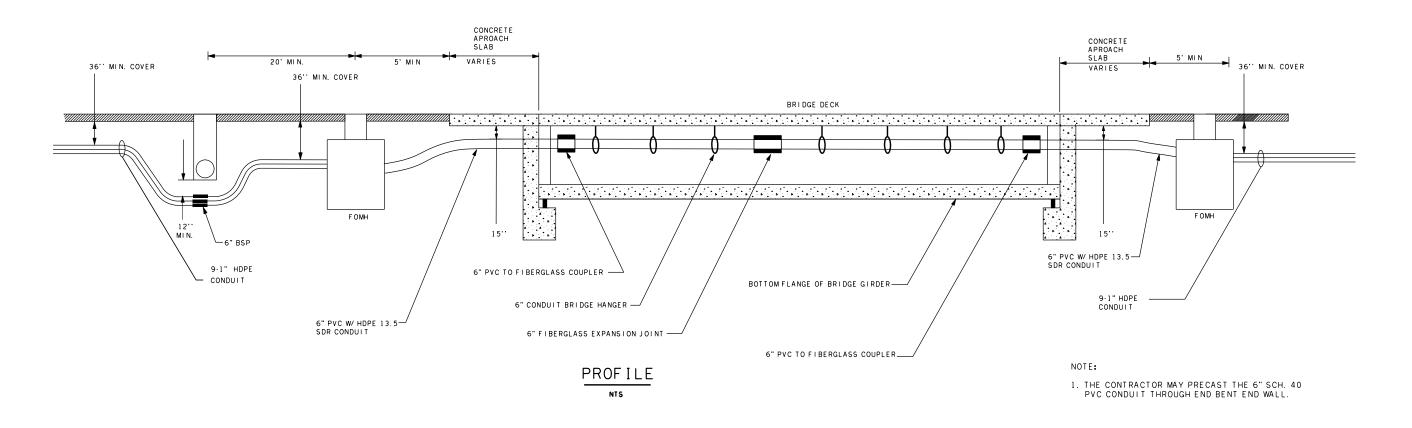
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TYPICAL CONCRETE PULL BOX MOW PAD DETAILS

SHEET NO.
IT-43

TYPICAL BRIDGE APPROACH ATTACHMENT DETAIL



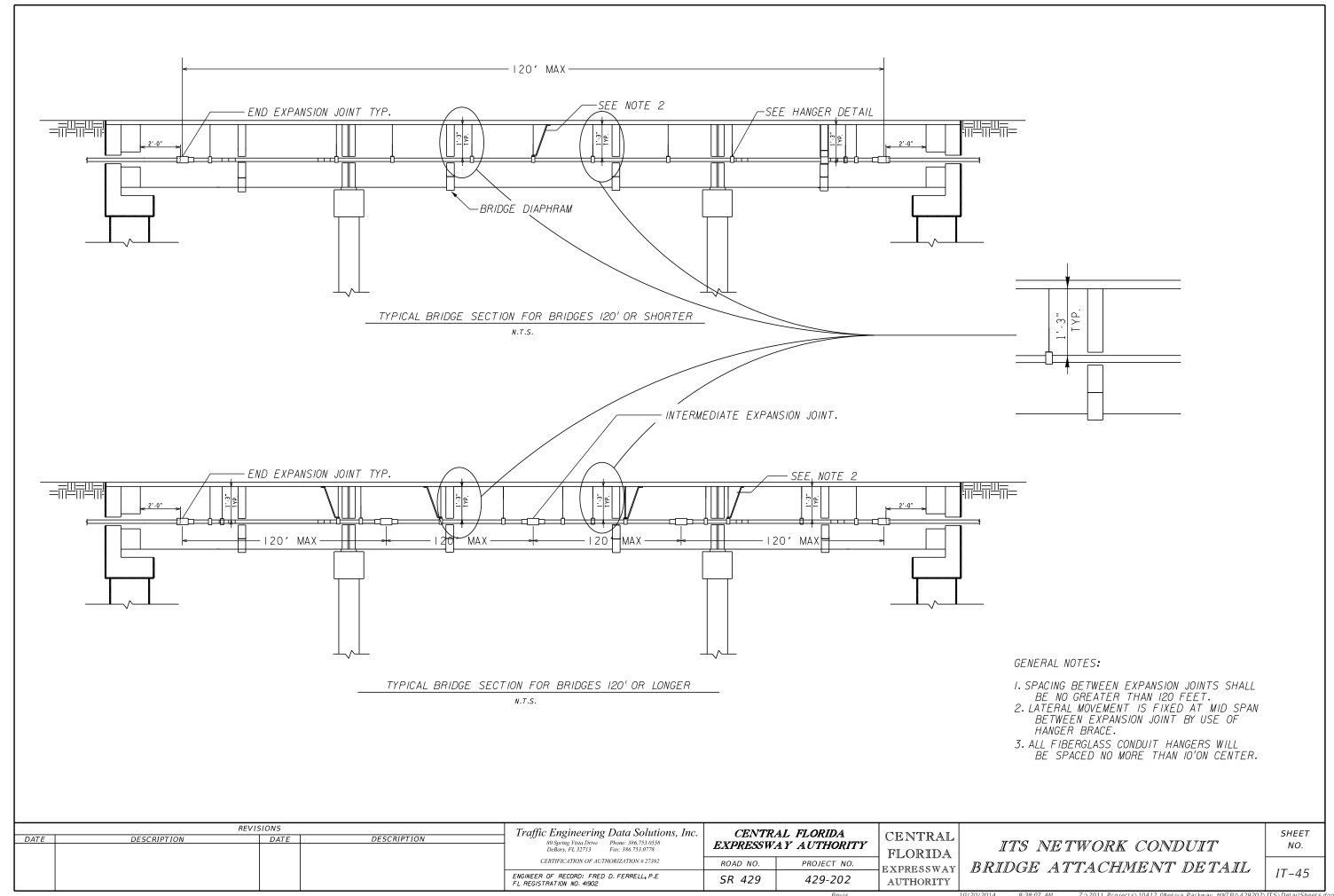


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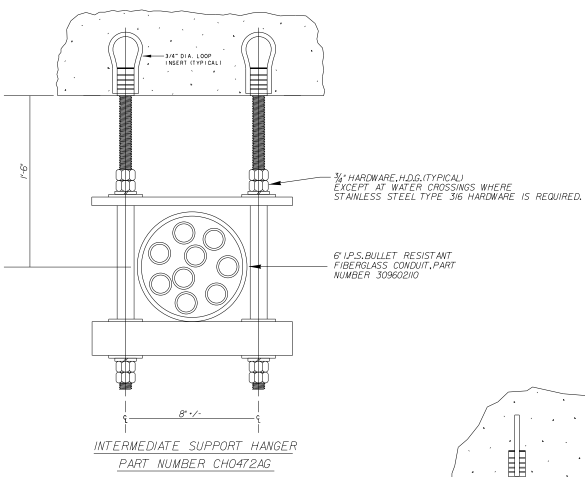
ITS NETWORK CONDUIT
BRIDGE ATTACHMENT DETAIL

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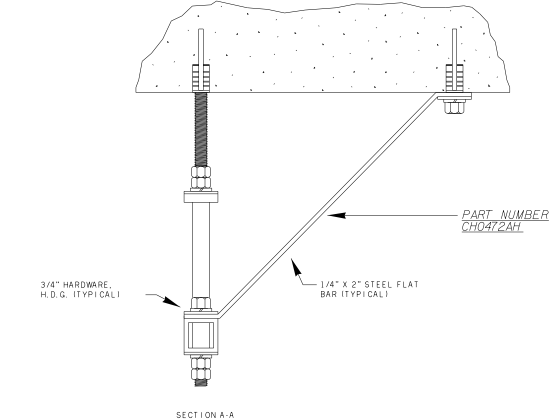


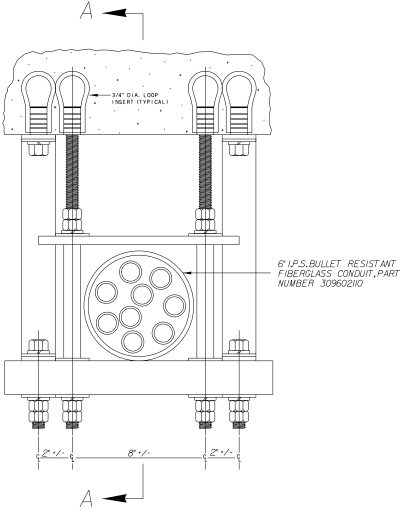
6" FIBERGLASS BRIDGE HANGERS



NOTES:

- THE FIBER OPTIC CABLE (FOC) SHALL BE 6" DIAMETER I.P.S. BULLET RESISTANT FIBERGLASS CONDUIT AS MANUFACTURED BY OPTI-COM MANUFACTURING NETWORK, INC. (OMNI), PART NUMBER 309602110 OR APPROVED EQUAL.
- 2. THE HANGER SUPPORT ASSEMBLIES SHALL BE OMNI PART NUMBER CH0472AG. THE HANGER ANCHOR ASSEMBLY SHALL BE OMNI PART NUMBER CH0472AH OR APPROVED EQUAL.
- 3. THE MAXIMUM HANGER SPACING SHALL NOT EXCEED 10'-0" AND THE ANCHORING HANGERS SHALL BE PLACED AT EVERY 120 FT. MAXIMUM, OR WITHIN 5 FT.
- 4. HANGER INSERTS SHALL BE 3/4" STAINLESS STEEL LOOP INSERTS, HAVING A SAFE WORKING LOAD OF 1.5 KIP TENSION AND 2.7 KIP SHEAR MINIMUM. AT CONTRACTORS OPTION, OTHER METHODS OF SECURING HANGERS TO DECK UNDERSIDE MAY BE ACCEPTABLE PROVIDED THAT CALCULATIONS FOR THE HANGER SYSTEM AND SHOP DRAWINGS SIGNED AND SEALED BY A FLORIDA PROFESSIONAL ENGINEER ARE SUBMITTED FOR APPROVAL BY THE ENGINEER OF RECORD.
- 5. THE INSTALLATION OF HANGER INSERTS SHALL BE IN STRICT ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.
- 6. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR THE FOLLOWING ITEMS:
 A. INSERT AND HANAGER LAYOUT B. CATALOG CUTS FOR HANAGER AND ANCHOR ASSEMBLIES.
- 7. INSERTS AND THREADED RODS ARE INCLUDED IN BRIDGE CONSTRUCTION. PAYMENT SHALL BE INCLUDED IN THE PRICE BID FOR SUPERSTRUCTURE CONCRETE FOR THE INDIVIDUAL BRIDGES.





ANCHOR POINT SUPPORT HANGER PART NUMBER CH0472AH FRONT VIEW

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Traffic Engineering Data Solutions, Inc. CERTIFICATION OF AUTHORIZATION # 27392 ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902

DESCRIPTION

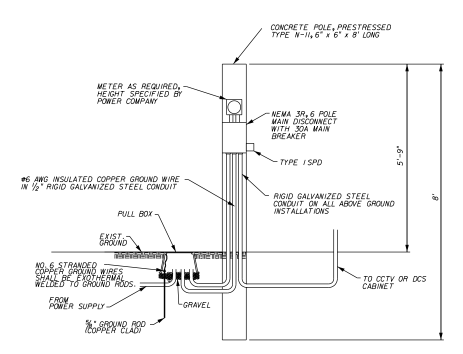
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CENTRAL FLORIDA EXPRESSWAY AUTHORITY

ITS NETWORK CONDUIT BRIDGE ATTACHMENT DETAIL SHEET NO.



NOTES:

- I. THE ENCLOSURE SHALL BE NEMA 3R, POLE MOUNTED, RAIN-TIGHT.
- 2. THE ENCLOSURE DOOR SHALL BE LOCKABLE BY PADLOCK AND FOUR KEYS SHALL BE PROVIDED TO THE MAINTAINING AGENCY.
 THE DOOR SHALL HAVE A MINIMUM OF THREE HINGES AND BE LATCH ABLE. SCREWS SHALL NOT BE USED TO ATTACH DOOR.
- 3. 480 V MINIMUM RATING BOLT-IN TYPE BREAKERS SHALL BE USED.
- 4. BUSBAR TO BE COPPER COATED AND HAVE A MINIMUM RATING OF 100 AMPS. WHEN THE BREAKER EXCEEDS 100 AMPS BUSBAR TO MATCH BREAKER AMPERAGE.
- 5. THE ENCLOSURE TO BE RIGIDLY ATTACHED TO POLE FACE.
- 6. A TYPE ISPD SHALL BE WIRED INSIDE THE ENCLOSURE.
- 7. A MAIN BREAKER IS REQUIRED IN ALL SERVICE PANELS WITH TWO OR MORE BRANCH BREAKERS.
- 8. ALL SERVICE EQUIPMENT SHALL BE U.L. APPROVED.
- 9. ALL EDGES TO HAVE 1/2" CHAMFER.
- 10. TOP HOLE WILL BE 7_{16} " 8_{16} " CAST OR DRILLED THROUGH POST 4" FROM END.
- II. MOUNT METER BASE ON I" X 1/2" KINDORF CHANNEL OR EQUAL. DO NOT DRILL OR PUNCH HOLES IN METER BASE. USE PROVIDED KNOCKOUTS.
- 12. MOUNT KINDORF CHANNEL USING 1/2" BOLT THROUGH POST OR LEAD ANCHOR AND BOLT. DO NOT USE POWER GUN TO SHOOT FASTENERS INTO POST. DO NOT USE PLASTIC ANCHORS.
- 13. VERTICAL DIMENSION BETWEEN KINDORF CHANNEL TO MATCH MOUNTING BOLTS IN METER BASE.
- 14. KINDORF CHANNEL IS NOT TO EXTEND PAST SIDES OF METER BASE.
- 15. WHEN MANUFACTURING POST, SECOND MOUNTING HOLE AND KINDORF CHANNEL INFORMATION DOES NOT APPLY.
- 16. USE 4500 PSI CONCRETE WITH (4) #4 REBARS SPACED IN A 4" X 4" SQUARE CENTERED IN THE POST.

SERVICE POINT DETAIL
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DATE	DESCRIPTION	DATE	DESCRIPTION	Traffic Engineering Data Solutions, Inc. 80 Spring Visio Drive Phone: 386,733,0558 EXPRESSWAY AUTHORITY		CENTRAL	
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				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	400 000	AUTHORITY

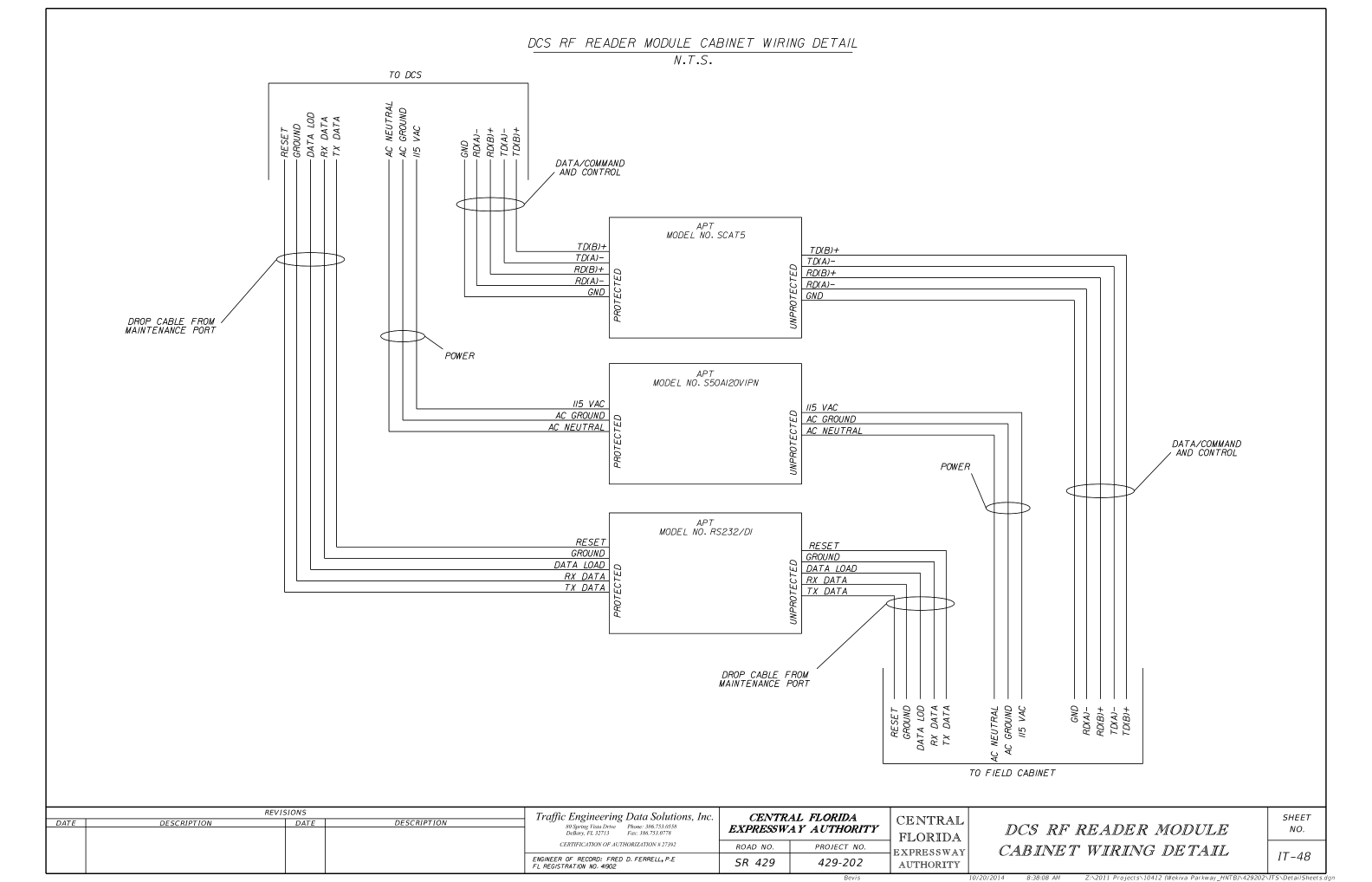
DCS/TMS SERVICE POINT DETAIL

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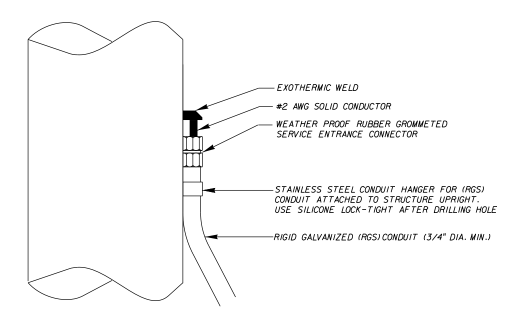
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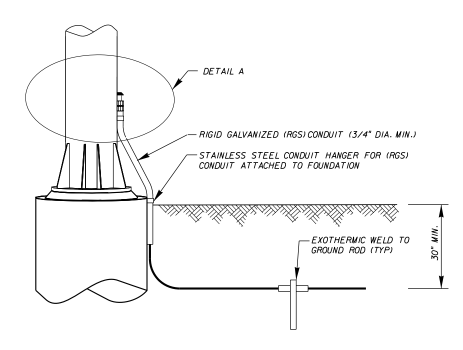
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GROUNDING NOTES:

- I. GROUND RODS SHALL BE % "COPPER CLAD AND SHALL BE A MINIMUM OF 20' LONG.
- 2. ALL EXOTHERMIC WELDS SHALL BE INSTALLED PER MANUFACTURER RECOMMENDATIONS.
- 3. THE CONTRACTOR SHALL USE EXOTHERMIC WELD MOLDS RECOMMENDED BY THE MANUFACTURER SPECIFIC TO EACH WELD APPLICATION. MOLDS SHALL BE APPROVED BY THE MANUFACTURER FOR #2 AWG SOLID CONDUCTOR WIRE.
- 4. FOR STRUCTURAL POLES, FLAT-MOUNT VERTICAL WELD EQUIVALENT TO CADWELD TYPE VB, VS, OR VV SHALL BE USED , UNLESS OTHERWISE APPROVED BY THE AUTHORITY. IN ADDITION TO THE PREVIOUS REQUIREMENT, FOR H-FRAME PIPE SUPPORTS THE CONTRACTOR SHALL SELECT A MOLD SIZED TO THE PIPE.
- 5. ALL GROUNDING CONNECTIONS MADE BETWEEN THE STRUCTURE. GROUND RODS. CABINETS. POWER DISCONNECTS. AND ANY OTHER ITEM SHALL BE MADE USING #2 AWG SOLID CONDUCTOR TINNED BARE COPPER WIRE. THE CONNECTING WIRE SHALL BE BURIED PER N.E.C. AND SHALL BE ATTACHED TO GROUND RODS USING EXOTHERMIC WELDS.
- 6. THE STRUCTURE AND POWER DISCONNECT SHALL BE CONNECTED TO THE GROUNDING ARRAY. BASE-MOUNTED CABNETS WHICH SUPPORT ITS DEVICES ON THE STRUCTURE SHALL ALSO BE GROUNDED TO THE COMMON GROUNDING ARRAY IF THE CABNETS ARE WITHIN 60 FEET OF THE STRUCTURE.
- 7. THE DMS ENCLOSURE SHALL BE GROUNDED TO THE SIGN STRUCTURE WITH A GROUND STRAP PER MANUFACTURER'S RECOMMENDATIONS.
- 8. GROUND WIRE LEADS SHALL BE EXOTHERMICALLY WELDED TO THE STRUCTURAL POLES. WELD SHALL BE LOCATED ON THE SIDE OF THE STRUCTURAL POLE AT LEAST IFOOT ABOVE THE BOLT FLANGE. GRIND THROUGH GALVANIZED COATING TO EXPOSE BARE STEEL. ONCE BARE STEEL IS EXPOSED, WORK CALLED FOR IN THE REMAINDER OF THIS NOTE SHALL BE COMPLETED WITHOUT INTERRUPTION. HEAT BARE STEEL WITH TORCH FOR SEVERAL MINUTES AND MAKE WELD WHILE BARE STEEL IS WARM. AFTER WELD IS COMPLETE, COAT WELD AND ASSOCIATED STEEL WITH COLD GALVANIZING SPRAY WHILE WELD IS STILL WARM.
- 9. GROUND WIRE LEADS SHALL BE EXOTHERMICALLY WELDED TO THE H-FRAME OF THE ELECTRICAL SERVICE DISCONNECT. WELD SHALL BE LOCATED ON THE SIDE OF THE H-FRAME AT LEAST I' ABOVE THE CONCRETE PAD. GRIND THROUGH GALVANIZED COATING TO EXPOSE BARE STEEL. HEAT BARE STEEL WITH TORCH FOR SEVERAL MINUTES AND MAKE WELD WHILE BARE STEEL IS WARM. AFTER WELD IS COMPLETE, COAT WELD AND ASSOCIATED STEEL WITH COLD GALVANIZING SPRAY WHILE WELD IS STILL WARM.
- 10. IF ELECTRICAL SERVICE DISCONNECT IS NOT MOUNTED TO A STEEL H-FRAME, GROUND WIRE LEADS SHALL BE BONDED WITH A BURNDY CLAMP TO THE ELECTRICAL SERVICE DISCONNECT. BOND SHALL BE LOCATED ON THE SIDE OF THE NEMA ENCLOSURE AND SHALL BE PROTECTED WITH NO-OX COMPOUND.
- II. GROUND WIRE LEADS SHALL BE BONDED TO EQUIPMENT CABNETS WITH A BURNDY CLAMP. BOND SHALL BE LOCATED ON THE SIDE OF THE CABNET AND SHALL BE PROTECTED WITH NO-OX COMPOUND.
- 12. THE GROUNDING SYSTEM SHALL MEET THE REQUIREMENT OF 5 OHMS OR LESS AS MEASURED FROM THE SIGN STRUCTURE USING THE THREE-POINT GROUND MEASUREMENT TECHNIQUE. IF THE 5-OHM REQUIREMENT IS NOT MET, LONGER GROUND RODS MAY BE DRIVEN OR THE GROUNDING ARRAY MAY BE EXTENDED AT NO ADDITIONAL COST TO THE AUTHORITY UNTIL THE 5-OHM REQUIREMENT IS MET.
- 13. HALF-SPAN OR FULL-SPAN STRUCTURES SHALL BE EQUIPPED WITH COMPLETE GROUNDING ARRAYS ATTACHED TO BOTH UPRIGHTS.
- 14. IF EXISTING STRUCTURE IS PAINTED, CONTRACTOR SHALL PAINT CONDUIT AND WELD TO MATCH EXISTING COLOR. CAMERA POLES ARE PAINTED FLAT BLACK. SIGN STRUCTURES, IF PAINTED, SHALL BE PAINTED IN ACCORDANCE WITH CFX TECHNICAL SPECIFICATIONS SECTIONS 562 AND 975. THE COLOR OF THE SIGN STRUCTURE SHALL BE FEDERAL STANDARD 595B, COLOR NUMBER 26314 UNLESS OTHERWISE DIRECTED BY THE AUTHORITY.
- 15. GROUNDING CONDUCTOR SHALL BE BONDED AT TOP AND BOTTOM OF RIGID GALVANIZED CONDUIT PER N.E.S.C.





	F	REVISIONS		Traffic Engineering Data Solutions, Inc.
DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558		
				DeBary, FL 32713 Fax: 386.753.0778
				CERTIFICATION OF AUTHORIZATION # 27392
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902

CENTRAL FLORIDA EXPRESSWAY AUTHORITY ROAD NO. PROJECT NO.

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CENTRAL FLORIDA EXPRESSWAY AUTHORITY

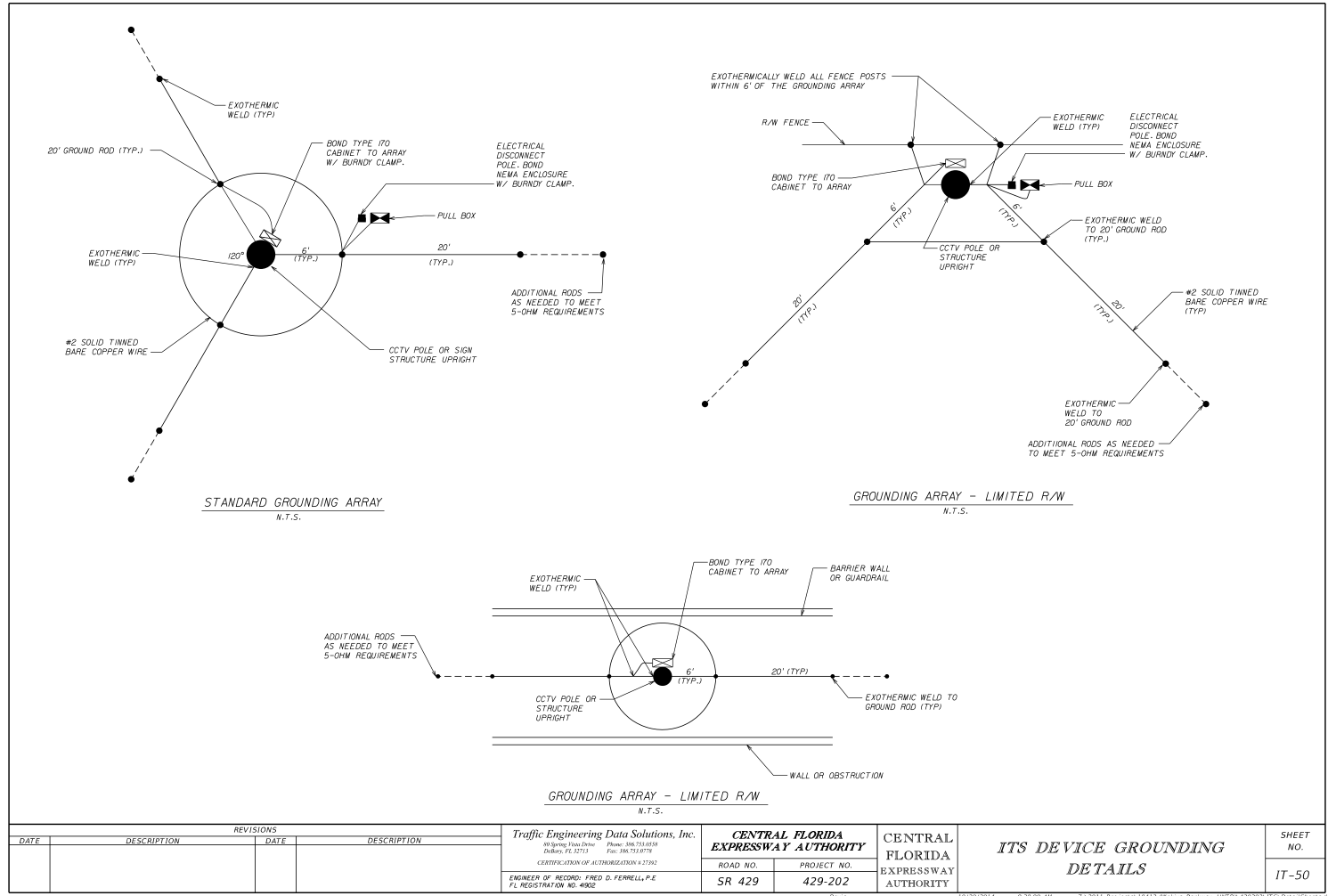
DETAIL A

ITS DEVICE GROUNDING DE TAILS

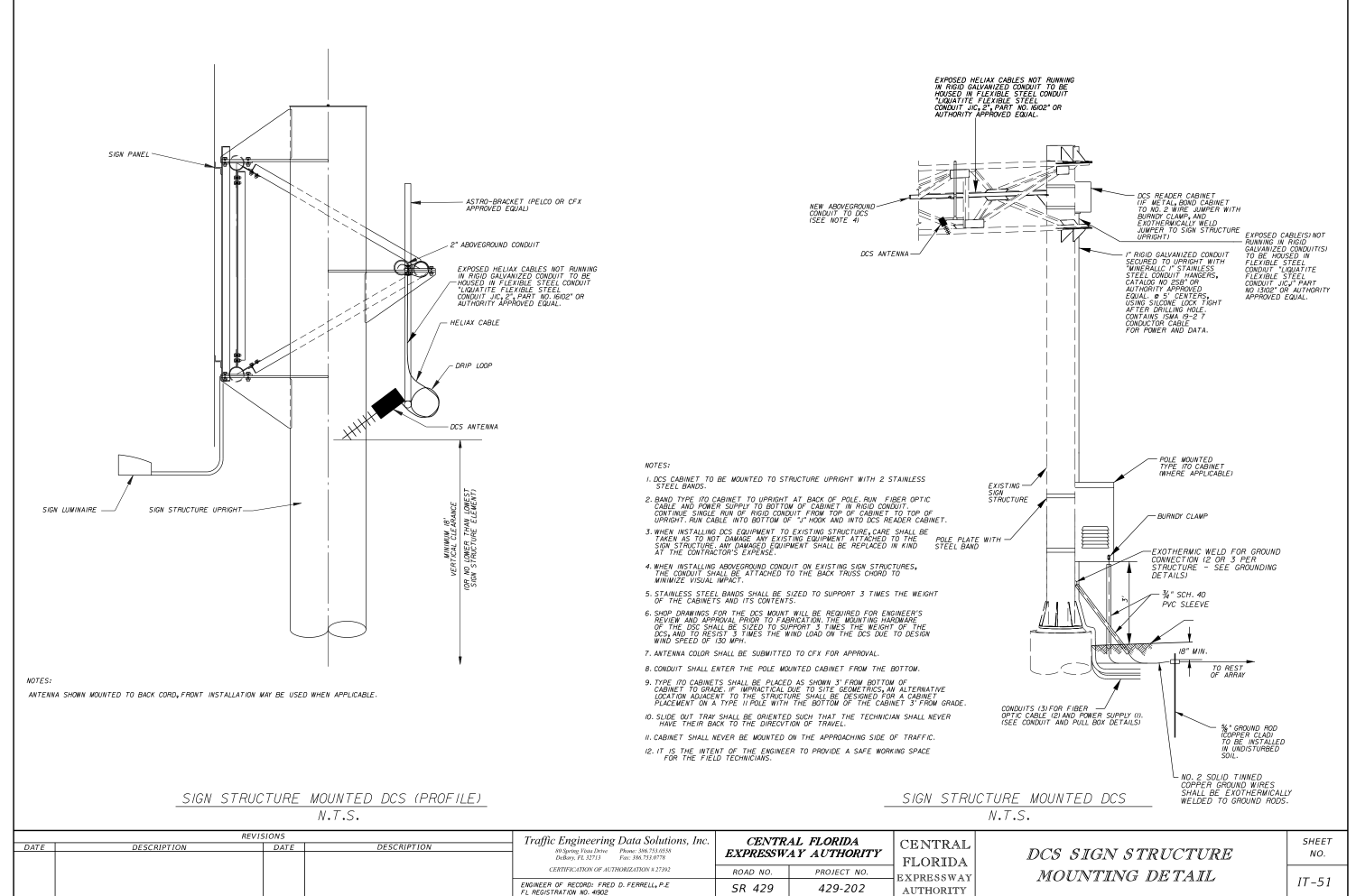
SHEET NO.

IT-49

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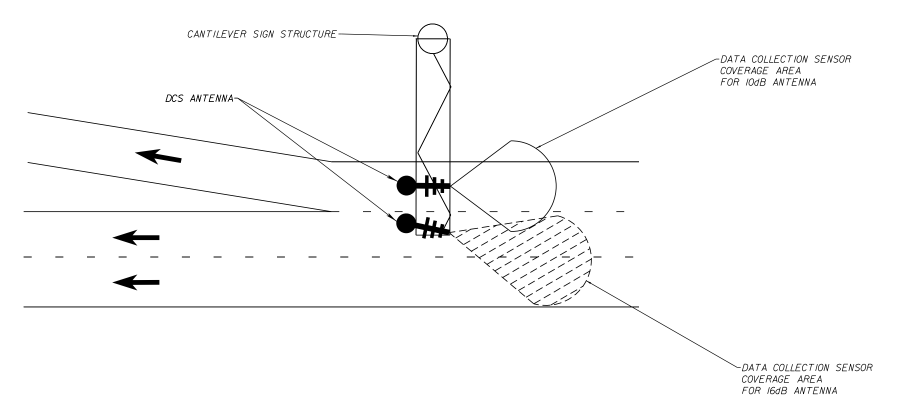


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DCS COVERAGE AREA N.T.S.



NOTES:

- CONTRACTOR SHALL INSTALL DCS ANTENNAS PER MANUFACTURER'S RECOMMENDATION.
- 2. CONTRACTOR SHALL ACHIEVE LANE ACCURACY REQUIREMENTS DEFINED IN SECTION 663.
- 3. CONTRACTOR SHALL INSTALL ANTENNAS OVER THE TRAVEL LANES IF ACCURACY PER SPECIFICATIONS CANNOT BE ACHIEVED BY SIDE FIRE INSTALLATION ALONE.

ic. CENTRAL	Traffic Engineering Data Solutions, Inc.		VISIONS	REVI	
	80 Spring Vista Drive Phone: 386.753.0558	DESCRIPTION	DATE	DESCRIPTION	DATE
EXPRESSWA Y	DeBary, FL 32713 Fax: 386.753.0778				
ROAD NO.	CERTIFICATION OF AUTHORIZATION # 27392				
SR 429	ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902				

CENTRAL FLORIDA XPRESSWAY AUTHORITY OAD NO. PROJECT NO. R 429 429-202 CENTRAL FLORIDA EXPRESSWAY AUTHORITY

DATA COLLECTION SENSOR COVERAGE AREA SHEET NO.

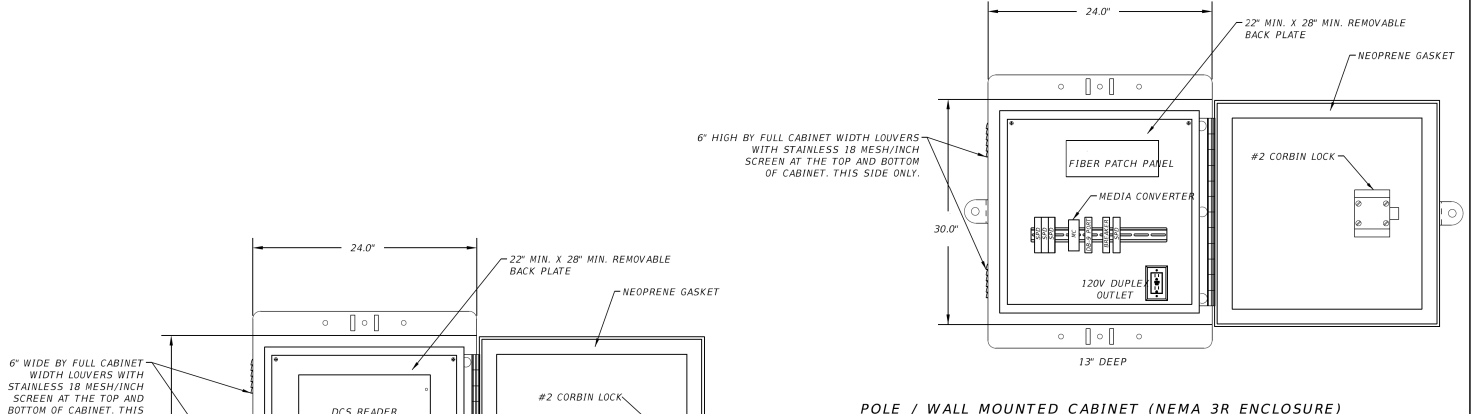
IT-52

10/20/2014

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DCS READER NEMA CABINET DETAIL N.T.S.



POLE / WALL MOUNTED CABINET (NEMA 3R ENCLOSURE)

NOTES:

- 1. CONTRACTOR TO SUBMIT A CABINET WIRING AND LAYOUT DIAGRAM FOR AUTHORITY APPROVAL PRIOR TO PROCUREMENT.
- 2. CABINET SHALL BE MINIMUM 3/16" THICK 5052 ALUMINUM.
- 3. CABINET SHALL INCLUDE A FOLD OUT LAPTOP SHELF WITH A MINIMUM 20' (WIDE) X 13' (DEPTH) SIZE AND CAPABLE OF BEARING A 15LB LOAD.
- 4. SEE WIRING DIAGRAM FOR EQUIPMENT TO BE INSTALLED IN THE
- 5. DCS READER PORT ASSIGNMENT SHALL CONFIGURE LANE 1 TO PORT 1 FOR RIGHT MOST LANE OF TRAVEL.

POLE / WALL MOUNTED CABINET (RF READER MODULE)

10" DEEP (FROM BACK PANEL TO DOOR)

DCS READER

SIDE ONLY.

30.0"

RF CONDUITS-

	REVI	SIONS		Traffic Engineering Data Solutions, Inc.	CENTR	AL FLORIDA	CIC MARIO A I
DATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Fax: 386.753.0778	EXPRESSW.	CENTRAL	
					EAPRESS W.	FLORIDA	
				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY

-POWER CONDUIT

- COMMUNICATION CONDUITS

DCS CABINET DETAIL

SHEET NO.

- COVERAGE AREA - COVERAGE AREA

TYPICAL 4 & 6 LANE DIVIDED HIGHWAY

TMS POLE & FOUNDATION GENERAL NOTES

1. DESIGN CRITERIA: DESIGNED IN ACCORDANCE WITH THE AASHTO "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS", 6TH EDITION. THE DESIGN WIND SPEED OF 130 MPH IS IN CONFORMANCE WITH THE FDOT "PLANS PREPARATION MANUAL" CURRENT EDITION.

NEW STRUCTURES ARE DESIGNED NOT TO EXCEED 1" DEFLECTION AT TMS LOCATION IN A 40 MPH (3 SECOND GUST) WIND.

FOUNDATION DESIGN PARAMETERS:

SOIL TYPE: COHESIONIESS (FINE SAND) SOIL LAYER THICKNESS: 20 FEET SOIL FRICTION ANGLE: 30° SOIL WEIGHT (ASSUME SATURATED): 50 PCF

SLOPE (V:H): SEE DRILLED SHAFT TABLE OF VARIABLES ON TMS POLE STRUCTURE DETAILS (3 OF 3)

- 2. POLE SHAFT: ALL POLE SHAFTS SHALL BE 12 SIDED WITH A MINIMUM CORNER RADIUS OF 2" AND A CONSTANT TAPER OF 0.14 IN/FT. ALL POLES SHALL CONTAIN ONLY ONE LONGITUDINAL SEAM WELD. CIRCUMFERENTIAL WELDED TUBE BUTT SPLICES AND LAMINATED TUBES ARE NOT PERMITTED. LONGITUDINAL SEAM WELDS WITHIN 6" OF THE POLE BASE PLATE SHALL BE COMPLETE PENETRATION WELDS. ALL OTHER AREAS, SIZE THE PARTIAL PENETRATION WELDS TO AT LEAST 60% OF THE POLE TUBE THICKNESS
- 3. HAND HOLES: SEE DETAILS.
- 4. CABLE SUPPORTS: ELECTRICAL CABLE GUIDES AND PARKING STAND (EYEBOLTS): TOP AND BOTTOM ELECTRICAL CABLE GUIDES SHALL BE LOCATED WITHIN THE POLE ALIGNED WITH EACH OTHER ONE CABLE GUIDE SHALL BE POSITIONED 2" BELOW THE HANDHOLE AND THE OTHER SHALL BE POSITIONED 1" DIRECTLY BELOW THE TOP OF TENON. A PARKING STAND SHALL BE POSITIONED 21" BELOW THE TOP OF THE HANDHOLE.
- 5. TMS STRUCTURE MATERIALS SHALL BE AS FOLLOWS:

-> ASTM A1011 GRADE 50 (WALL THICKNESS < 1/4") POLES -> ASTM A572 GRADE 50 (WALL THICKNESS >/= 1/4")

STEEL PLATES & POLE CAP -> ASTM A709 GRADE 36 OR ASTM A36 WELD MATERIAL -> E70XX

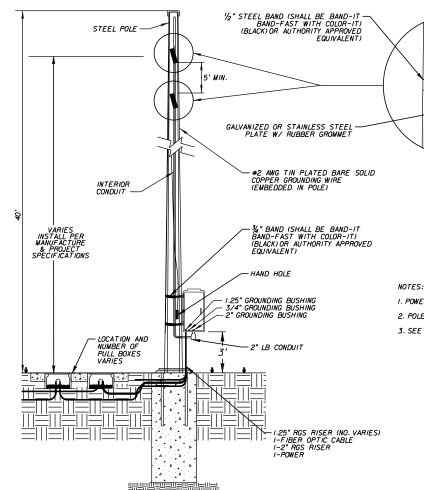
BOLTS (EXCEPT ANCHOR BOLTS) -> ASTM A325, TYPE 1

ANCHOR BOLTS -> ASTM F1554 GRADE 55

NUTS FOR ANCHOR BOLTS -> ASTM A536 GRADE A HEAVY HEX WASHERS FOR ANCHOR BOLTS -> ASTM A436 TYPE 1

HANDHOLE FRAME -> ASTM A709 GRADE 36 OR ASTM A36 HANDHOLE COVER -> ASTM A1011 GRADE 50, 55, 60, OR 65 KSI

STAINLESS STEEL SCREWS -> AISI TYPE 316 NUT COVERS -> ASTM B26 (319-F)



TMS TO BE MOUNTED ON AN 48" ARM
OR 6"3-AXIS BRACKET EXTENDING
PARALLEL TO THE ROADWAY POLE TO
BE DRILLED TO ALLOW ACCESS FOR TMS
CABLING ENSURE NO ROUGH EDGES AROUND
ACCESS FOINT TO AVOID CHAFING AND
DAMAGE TO THE CABLE INSTALL A
GALVANIZED OR STAINLESS STEEL METAL
PLATE WITH GROWMET DRILL ONE ENTRY
FOR EACH TMS. NUMBER OF TMS SHALL
BE PER PLANS MOUNT ON DOWN STREAM
SIDE OF POLE (SEE PLAN SHEETS).
MOUNTING HEIGHT SHALL BE PER
MANUFACTURE'S SPECIFICATIONS.

-DRILL POLE FOR CABLING ENTRY (I.25") AND UTILIZE RUBBER GROMMET FOR ENTRANCE HOLE.

- I. POWER CABLE SHALL BE 120 VAC. SINGLE PHASE SERVICE
- 2. POLE MOUNTED CABINET TO BE ORIENTED PER THE PLAN SHEETS.
- 3. SEE GROUNDING DETAILS FOR GROUNDING REQUIREMENTS.

TYPICAL TMS AND DCS INSTALLATION DETAILS (ROUND STEEL POLE) N.T.S.

6. ALL STEEL ITEMS SHALL BE GALVANIZED AS FOLLOWS: ALL NUTS, BOLTS AND WASHERS -> ASTM F2329 DEPENDING ON SIZE -> ASTM A123 ALL OTHER STEEL ITEMS

- 7. REINFORCING STEEL SHALL BE ASTM A615-96, GRADE 60.
- 8. CONCRETE SHALL BE CLASS IV (DRILLED SHAFT) WITH A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 4 KSI FOR ALL ENVIRONMENTAL CLASSIFICATIONS.
- 9. GROUT SHALL HAVE A MINIMUM 3-DAY COMPRESSIVE STRENGTH OF 5 KSI AND SHALL MEET THE REQUIREMENTS OF SECTION 934. GROUT AFTER POLE IS SET AND PROPERLY PLUMBED.
- 10. ALL WELDING SHALL CONFORM TO AMERICAN WELDING SOCIETY STRUCTURAL WELDING CODE (STEEL) ANSI/AWS D 1.1 (CURRENT EDITION).
- 11. SHOP DRAWINGS FOR EACH STRUCTURES TYPE ARE REQUIRED. FABRICATION SHALL NOT BEGIN UNTIL THESE SHOP DRAWINGS HAVE BEEN APPROVED.
- 12. THE FOUNDATION FOR THE TMS STRUCTURE SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 455 OF THE SPECIFICATIONS EXCEPT NO PAYMENT FOR THE FOUNDATION SHALL BE MADE UNDER SECTION 455. THE COST OF PROVIDING THE FOUNDATION SHALL BE INCLUDED IN THE PAY ITEM FOR PROVIDING THE COMPLETE TMS STRUCTURE. PAYMENT FOR ANY INCIDENTAL ITEMS INCURRED IN FURNISHING AND INSTALLING THIS TMS STRUCTURE SHALL BE INCLUDED IN THE PAY ITEM FOR PROVIDING THE COMPLETE TMS STRUCTURE.

- 13. EXCEPT FOR ANCHOR BOLTS, ALL BOLT HOLE DIAMETERS SHALL BE EQUAL TO THE BOLT DIAMETER PLUS 1/16", PRIOR TO GALVANIZING. HOLE DIAMETERS FOR ANCHOR BOLTS SHALL NOT EXCEED THE BOLT DIAMETER PLUS 1/2".
- 14. THE STRUCTURE MUST BE ASSEMBLED AFTER GALVANIZING AND PRIOR TO SHIPMENT TO THE SITE TO ASSURE FIT UP. IT MUST BE DISASSEMBLED FOR SHIPPING.
- 15. THE STRUCTURE SHALL BE INSTALLED PLUMB.
- 16. THE STRUCTURE SHALL NOT BE ERECTED UNTIL THE FOUNDATION CONCRETE HAS ACHIEVED 70% OF THE MINIMUM SPECIFIED 28 DAY COMPRESSIVE STRENGTH.
- 17. CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE EXISTING CONDUIT OF F.O.N. CABLE AND TONE WIRE. ANY DAMAGE SHALL BE REPLACED IN KIND AT THE CONTRACTOR'S EXPENSE.
- 18. CONTRACTOR SHALL CONTACT UTILITY COMPANIES PRIOR TO FOUNDATION CONSTRUCTION AND FIELD VERIFY ADJACENT UTILITIES PRIOR TO DRILLING.
- 19. POLE SHALL BE GALVANIZED ACCORDING TO SPECIFICATION 962 AND POWDER COATED FLAT BLACK OVER GALVANIZATION BY THE MANUFACTURER

1	REVISIONS												
DATE	DESCRIPTION	DATE	DESCRIPTION]									
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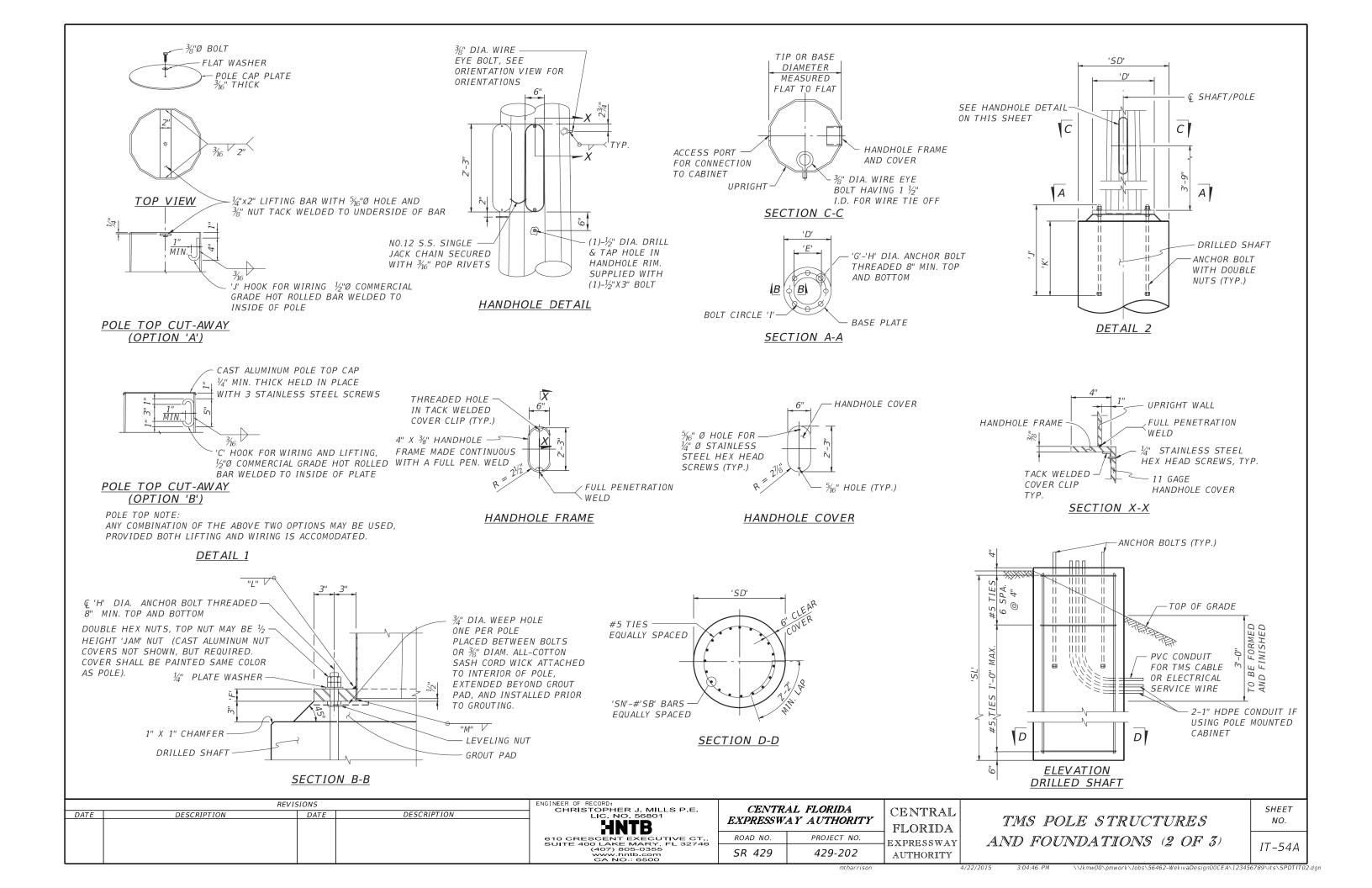
ENGINEER OF RECORD: CHRISTOPHER J. MILLS P.E.

CENTRAL FLORIDA CENTRAL EXPRESSWAY AUTHORITY FLORIDA ROAD NO. PROJECT NO. EXPRESSWAY SR 429 429-202 AUTHORITY

TMS POLE STRUCTURES AND FOUNDATIONS (1 OF 3) SHEET NO.

IT-54

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	POLE VARIABLES												
		TUBE BASE VARIABLES											
TMS / POLE DESCRIPTION	LENGTH (FT.)	BASE DIAMETER (IN.)	TIP DIAMETER (IN.)	"C" THICK (IN.)	"D" OUTSIDE DIAMETER (IN.)	"E" INSIDE DIAMETER (IN.)	"F" PLATE THICKNESS S (IN.)	"G" NUMBER OF ANCHOR BOLTS	"H" BOLT DIAMETER (IN.)	"I" BOLT CIRCLE DIAMETER (IN.)	"J" BOLT LENGTH (IN.)	"L" BASE PLATE TOP WELD	"M" BASE PLATE BOTTOM WELD
40' POLE	40.00	16.00	10.40	0.375	28.00	16.00	2.00	8	1.00	22.00	35.00	<u>1</u> "	<u>1</u> "

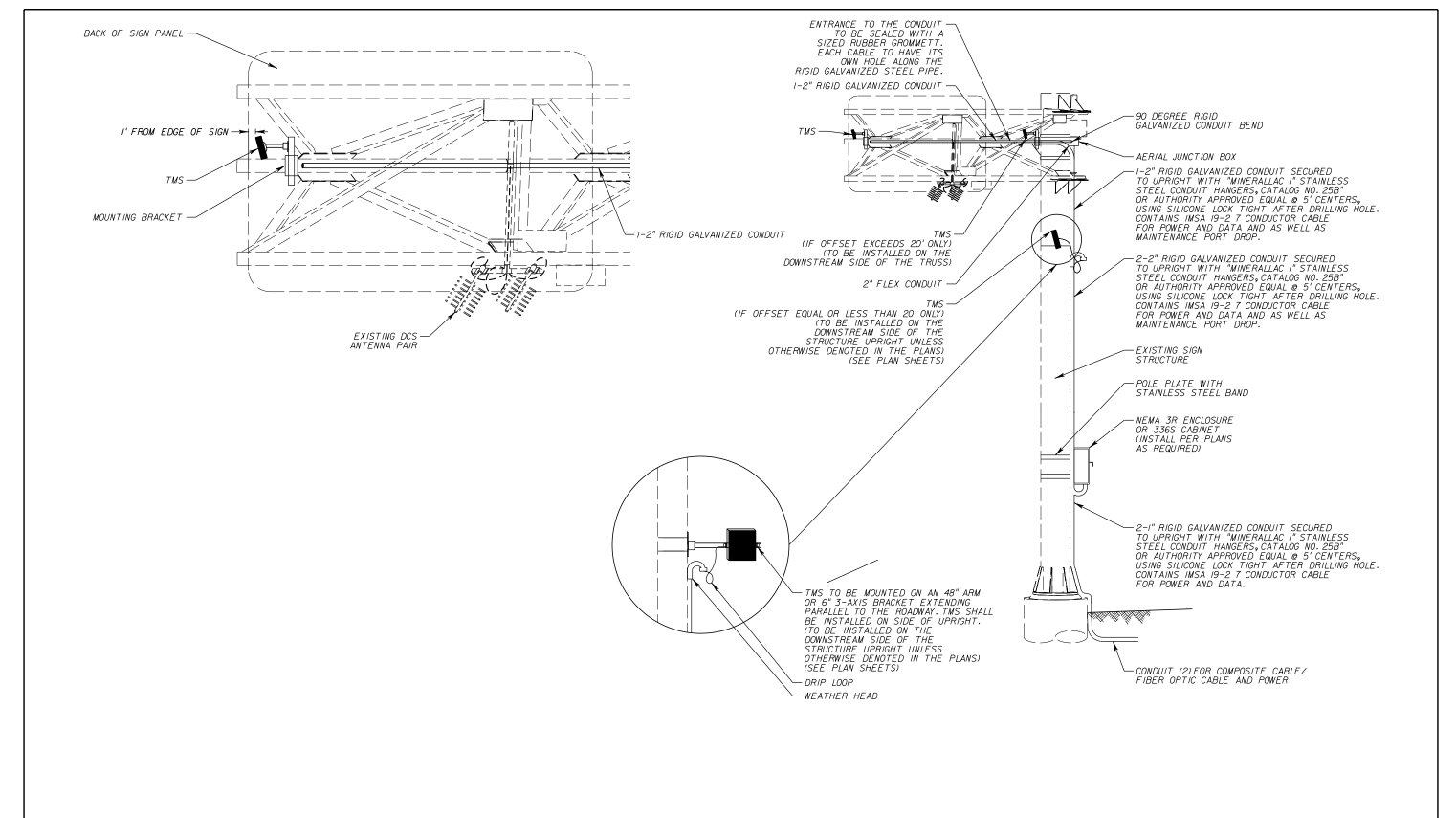
	DRILLED SHAFT VARIABLES												
TMS / POLE DESCRIPTION	"SL" SHAFT LENGTH (FT.)	"SD" SHAFT DIAMETER (FT.)	"SN" NUMBER OF BARS	" SB" BAR S I ZE	"K" BOLT EMBEDMENT (IN.)	SLOPING GRADE (V:H)	"F" PLATE THICKNESS S (IN.)	REMARKS					
40' POLE	10.00	4.00	12	11	27.00	1:4	2.00	USE ON SLOPES 1:4 OR FLATTER					

1. WORK THIS SHEET WITH TMS POLE STRUCTURES AND FOUNDATIONS (1 OF 3) AND (2 OF 3).

	REVI	SIONS		ENGINEER OF RECORD: CHRISTOPHER J. MILLS P.E.	CENTE	PAL FLORIDA	CLUS ARBIDA A R	
DATE	DESCRIPTION	DATE	DESCRIPTION	LIC. NO. 56801	-	·	CENTRAL	
				HNTB	EAPRESS W	'AY AUTHORITY	FLORIDA	TMS POLE STRUCT
				610 CRESCENT EXECUTIVE CT.,	ROAD NO.	PROJECT NO.		AND FOUNDATIONS
				SUITE 400 LAKE MARY, FL 32746 (407) 805-0355	CD 420	420.202	- EXPRESSWAY	
				www.hntb.com	SR 429	429-202	AUTHORITY	

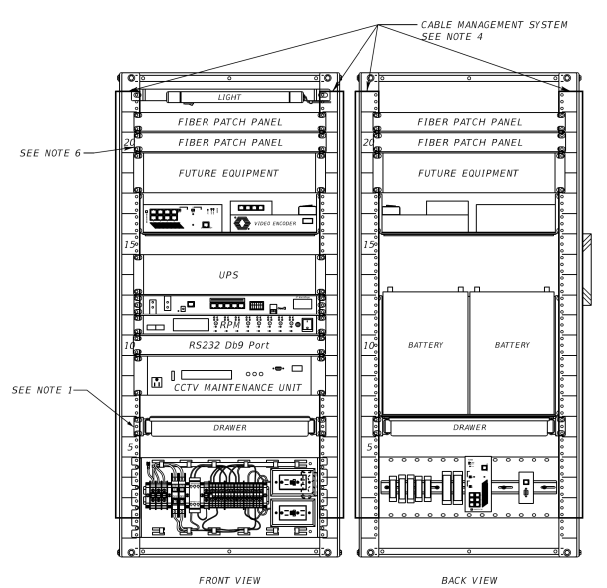
CTURES (3 OF 3) SHEET NO.

IT-54B



TYPICAL EXISTING SIGN STRUCTURES WITH TMS INSTALLATION DETAILS N.T.S.

	REVISIONS		Traffic Engineering Data Solutions, Inc.	CENTR 4	L FLORIDA			SHEET
DATE	DESCRIPTION DATE					TMS SIGN STRUCTURES	NO.	
			CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY	INS TALLATION DE TAILS	IT 55
			ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY		11-55



NOTES:

DATE

INTERNAL CABINET RACK ASSEMBLY SHALL BE ADJUSTED SO THAT THE PANDUIT CABLE MANAGEMENT SYSTEM IS NOT IN CONFLICT WITH THE CABINET INTERNAL DOOR LOCKING MECHANISM

2. THE CABINET SHALL PROVIDE FOR RACK MOUNTING AND SHELVING OF ALL EQUIPMENT.

- CABINETS SHALL BE TYPE 170 MODEL 336S AND SHALL MEET CFX SPECIFICATION 668.
- TYPE 170 CABINETS SHALL BE PLACED AS SHOWN 3' FROM BOTTOM OF CABINET TO GRADE. IF IMPRACTICAL DUE TO SITE GEOMETRICS, AN ALTERNATE LOCATION ADJACENT TO THE STRUCTURE SHALL BE DESIGNED FOR A CABINET PLACEMENT ON A TYPE II POLE WITH THE BOTTOM OF THE CABINET 3' FROM GRADE.
- SLIDE OUT TRAY SHALL BE ORIENTED SUCH THAT THE TECHNICIAN SHALL NEVER HAVE THEIR BACK TO THE DIRECTION OF TRAVEL.
- CABINET SHALL NEVER BE MOUNTED ON THE APPROACHING SIDE OF TRAFFIC.
- IT IS THE INTENT OF THE ENGINEER TO PROVIDE A SAFE WORKING SPACE FOR THE FIELD TECHNICIANS.

REVISIONS

DATE

DESCRIPTION

- PANDUIT DIMENSIONS ARE AS FOLOWS:
 - LEFT SIDE OF CABINET; 2" WIDE BY 1.5" DEEP
 - RIDE SIDE OF CABINET (LATCH SIDE); 2" WIDE BY 1" DEEP

336S CABINET LAYOUT 2 (EXISTING WITH RECESSED POWER PANEL OR PROPOSED)

> LEGEND: SPD 1: 24 VDC PORT SERVER CLICK 201 SPD 2: RS485 CLICK 202 SPD 3: RS232 DB9 MAINT. PORT BATTERY VOLTAGE *SENSOR* POWER STRIP DCS POWER SUPPLY OR SPDS ETHERNET RS900G **SWITCH** CABINET/ENVIRONMENTA SHEET

CENTRAL FLORIDA Traffic Engineering Data Solutions, Inc. CENTRAL 80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Fax: 386.753.0778 EXPRESSWAY AUTHORITY FLORIDA CERTIFICATION OF AUTHORIZATION # 27392 ROAD NO. PROJECT NO. EXPRESSWAY ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902 SR 429 429-202 AUTHORITY

ITS CABINET LAYOUT DETAIL

DENOTES PANDUIT CABLE MANAGEMENT

SYSTEM

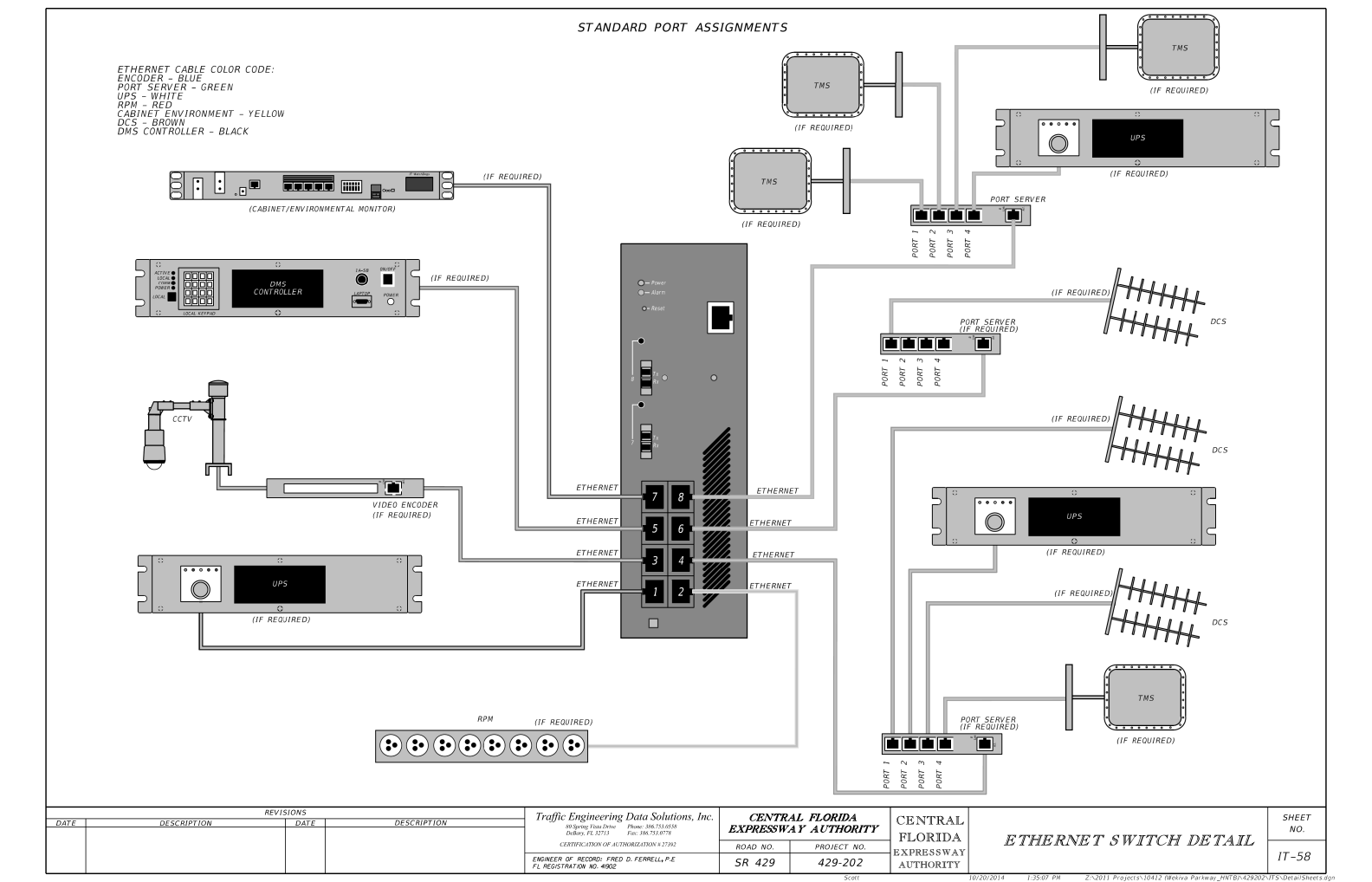
NO. IT-56

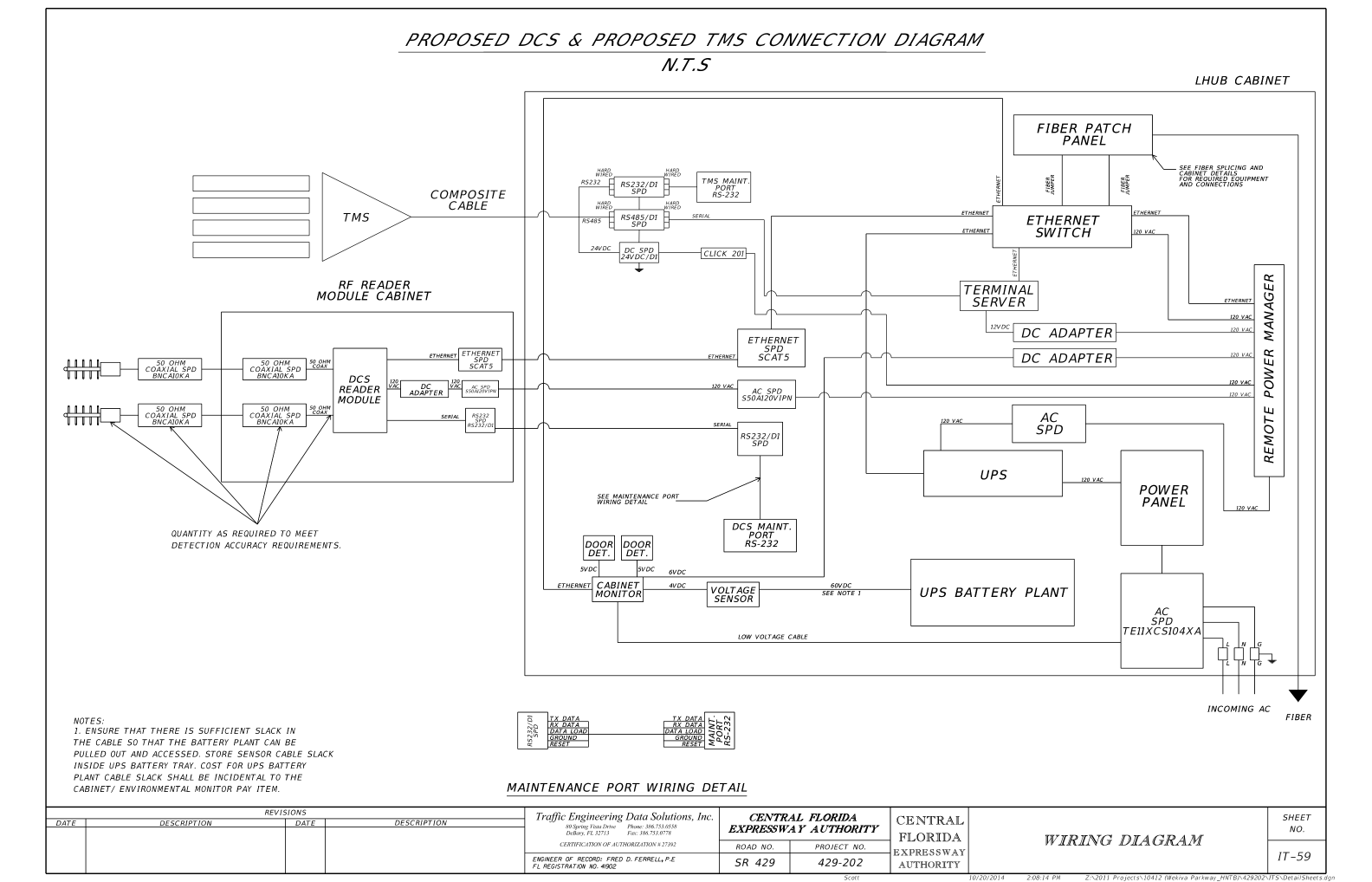
PORT ASSIGNMENTS: PANEL A: 1-12 PANEL B: 13-24 72 PORT FIBER OPTIC PATCH PANEL FON RACK (SECTION 1A) PANEL C: 25-36 PANEL D: 37-48 PANEL E: 49-60 PANEL F: 61-72 \square = SC CONNECTORS PROPOSED PORT ASSIGNMENTS (PPA4) PROPOSED PORT ASSIGNMENTS (PPA1) PORT 37 PORT 38 PORT 37 PORT 38 PORT 39 PORT 1 PORT 1 PORT 2 PORT 2 PORT 39 PORT 3 PORT 3 PORT 4 PORT 40 PORT 4 PORT 40 PORT 5 PORT 41 PORT 5 PORT 41 PORT 42 PORT 6 PORT 42 PORT 6 PORT 43 PORT 7 PORT 43 PORT 7 PORT 8 PORT 44 PORT 8 PORT 44 PORT 45 PORT 45 PORT 9 PORT 9 PORT 10 PORT 11 PORT 10 PORT 46 PORT 46 PORT 47 PORT 47 PORT 11 PORT 12 PORT 48 PORT 12 PORT 48 PORT 49 PORT 49 PORT 13 PORT 13 PORT 50 PORT 14 PORT 50 PORT 14 PORT 51 PORT 15 PORT 51 PORT 15 PORT 16 PORT 52 PORT 16 PORT 52 PORT 17 PORT 53 PORT 17 PORT 53 PORT 54 PORT 18 PORT 54 PORT 18 PORT 19 PORT 20 PORT 55 PORT 56 PORT 19 PORT 20 PORT 55 PORT 56 PORT 21 PORT 57 PORT 21 PORT 57 PORT 22 PORT 58 PORT 22 PORT 58 PORT 59 PORT 60 PORT 23 PORT 24 PORT 23 PORT 24 PORT 59 PORT 60 PORT 25 GIG DISTRIBUTION TX PORT 61 PORT 25 GIG DISTRIBUTION RX PORT 61 PORT 26 GIG DISTRIBUTION TX PORT 27 RX (SPARE) PORT 28 TX (SPARE) PORT 29 PORT 26 GIG DISTRIBUTION RX PORT 62 PORT 62 PORT 63 PORT 27 | TX (SPARE) PORT 63 PORT 28 RX (SPARE) PORT 29 PORT 64 PORT 64 PORT 65 PORT 65 PORT 30 PORT 66 PORT 30 PORT 66 PORT 67 PORT 31 PORT 67 PORT 31 PORT 32 PORT 33 PORT 32 PORT 33 PORT 68 PORT 68 PORT 69 PORT 69 PORT 34 PORT 70 PORT 34 PORT 70 PORT 35 PORT 71 PORT 35 PORT 71 PORT 36 *PORT 72* PORT 36 PORT 72 NOTES: 1. CONTRACTOR TO VERIFY PORT ASSIGNMENTS. REVISIONS CENTRAL FLORIDA Traffic Engineering Data Solutions, Inc. CENTRAL SHEET DESCRIPTION DATE EXPRESSWAY AUTHORITY NO. FLORIDA PATCH PANEL DETAILS CERTIFICATION OF AUTHORIZATION # 27392 ROAD NO. PROJECT NO. EXPRESSWAY IT-57 ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902

SR 429

429-202

AUTHORITY





	LINK LOSS BUDGET - DEVICES											
	T-0	EST. TRANSMISSION	FIBER	NUMBER OF	CONNECTOR	NUMBER OF	TOTAL SPLICE	ESTIMATED TOTAL				
DEVICE	DEVICE/PLAZA	DISTANCE (MI.)	ATTENUATION (dB)	CONNECTORS	LOSS (dB)	SPLICES	LOSS (dB)	L055 (dB)				
EXIST DCS 429-33.7SB, CCTV 429-33.7SB, TMS 429-33.7SB, & TMS 429-33.7NB	DCS 429-34.2SB & TMS 429-34.2SB	1.25	0.81	4	1.00		0.32	2.13				
DCS 429-34.1SB & TMS 429-34.1SB	TMS 429-34.2NB	5.10	3.28	4	1.00		0.32	4.60				
TMS 429-34.2NB	EXIST DCS 429-33.7SB, CCTV 429-33.7SB, TMS 429-33.7SB, & TMS 429-33.7NB	0.93	0.60	4	1.00		0.32	1.92				

	REVIS	SIONS		Traffic Engineering Data Solutions, Inc.	CENTR	AL FLORIDA	CENTRAL	
DATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558		EXPRESSWAY AUTHORITY		
				DeBary, FL 32713 Fax: 386.753.0778	EAPRESS W.	FLORIDA		
				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY	
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY	

LINK LOSS BUDGET

SHEET NO.

L NO. CABLE R.	CABLE REEL NO	END MANHOLE CABLE SEQUENCE	START MANHOLE CABLE SEQUENCE	TOTAL MANHOLE TO MANHOLE + 10% CONTINGENCY	TOTAL MANHOLE TO MANHOLE	END MANHOLE OR PULLBOX SLACK	CABLE IN DUCT BETWEEN MANHOLES OR PULLBOX	START MANHOLE OR PULLBOX SLACK	MANHOLE OR PULLBOX NO.	END MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	TART MANHOLE OR NEW PULLBOX STATION
	1	319	0	319	290	100	90	100	FOMH 4632	93+00	EXIST. FOMH 4628	92+31
	1	897	319	578	525	100	325	100	FOMH 4634	96+22	FOMH 4632	93+00
	1	1741	897	844	767	100	567	100	FOMH 4636	101+87	FOMH 4634	96+22
	1	2273	1741	532	484	100	284	100	FOMH 4638	104+71	FOMH 4636	101+87
	1	2659	2273	386	351	100	151	100	FOMH 4640	106+21	F0MH 4638	104+71
	1	3242	2659	583	530	100	330	100	FOMH 4641	109+60	FOMH 4640	106+21
	1	3517	3242	275	250	100	50	100	FOMH 4642	63+15	FOMH 4641	109+60
	1	4530	3517	1013	921	100	721	100	FOMH 4645	70+37	FOMH 4642	63+15
	1	5502	4530	972	884	100	684	100	FOMH 4647	123+68	FOMH 4645	70+37
	1	7372	5502	1870	1700	100	1500	100	FOMH 4649	138+68	FOMH 4647	123+68
	1	9242	7372	1870	1700	100	1500	100	FOMH 4651	153+68	FOMH 4649	138+68
	1	11112	9242	1870	1700	100	1500	100	FOMH 4653	368+68	FOMH 4651	153+68
	1	12982	11112	1870	1700	100	1500	100	FOMH 4655	383+68	FOMH 4653	368+68
	1	14852	12982	1870	1700	100	1500	100	FOMH 4657	398+68	FOMH 4655	383+68
	1	15815	14852	963	875	100	675	100	FOMH 4659	405+43	FOMH 4657	398+68
	1	16278	15815	463	421	100	221	100	FOMH 4661	407+63	FOMH 4659	405+43
	1	17072	16278	794	722	100	522	100	FOMH 4663	412+86	FOMH 4661	407+63
	1	17453	17072	381	346	100	146	100	FOMH 4664	312+66	FOMH 4663	412+86

				SR 42	29 72 FIBER I	FEEDER CABLE	(SOUTHBC	DUND)				
							R CABLE (LEN	GTH IN FEET)				
START MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	END MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	START MANHOLE OR PULLBOX SLACK	CABLE IN DUCT BETWEEN MANHOLES OR PULLBOX	END MANHOLE OR PULLBOX SLACK	TOTAL MANHOLE TO MANHOLE	TOTAL MANHOLE TO MANHOLE + 10% CONTINGENCY	START MANHOLE CABLE SEQUENCE	END MANHOLE CABLE SEQUENCE	CABLE REEL NO.	CABLE REEL LENGTH
92+31	EXIST. FOMH 4628	93+00	FOMH 4632	100	90	100	290	319	0	319	2	
93+00	FOMH 4632	96+22	FOMH 4634	100	325	100	525	578	319	897	2	
96+22	FOMH 4634	101+87	FOMH 4636	100	567	100	767	844	897	1741	2	
101+87	FOMH 4636	104+71	FOMH 4638	100	284	100	484	532	1741	2273	2	
104+71	FOMH 4638	106+21	FOMH 4640	100	151	100	351	386	2273	2659	2	
106+21	FOMH 4640	109+60	FOMH 4641	100	330	100	530	583	2659	3242	2	
109+60	FOMH 4641	63+15	FOMH 4642	100	50	100	250	275	3242	3517	2	
63+15	FOMH 4642	70+37	FOMH 4645	100	721	100	921	1013	3517	4530	2	
70+37	FOMH 4645	123+68	FOMH 4647	100	684	100	884	972	4530	<i>5502</i>	2	
123+68	FOMH 4647	138+68	FOMH 4649	100	1500	100	1700	1870	5502	7372	2	
138+68	FOMH 4649	153+68	FOMH 4651	100	1500	100	1700	1870	7372	9242	2	
153+68	FOMH 4651	368+68	FOMH 4653	100	1500	100	1700	1870	9242	11112	2	
368+68	FOMH 4653	383+68	FOMH 4655	100	1500	100	1700	1870	11112	12982	2	
383+68	FOMH 4655	398+68	FOMH 4657	100	1500	100	1700	1870	12982	14852	2	
398+68	FOMH 4657	405+43	FOMH 4659	100	675	100	875	963	14852	15815	2	
405+43	FOMH 4659	407+63	FOMH 4661	100	221	100	421	463	15815	16278	2	
407+63	FOMH 4661	412+86	FOMH 4663	100	522	100	722	794	16278	17072	2	
412+86	FOMH 4663	312+66	FOMH 4664	100	146	100	346	381	17072	17453	2	
									TA	BLE TOTAL 72	FIBER CABLE	17,453

	REVI	SIONS		Traffic Engineering Data Solutions, Inc.	CENTR	AL FLORIDA	CENTRAL		
DATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Fax: 386.753.0778					
					EXPRESSWAY AUTHORITY		FLORIDA		
				CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY		
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY		

FIBER ALLOCATION CHARTS

SHEET NO.

				-	R CABLE (LENG	BACKBONE CAE 72 FIBE	9 /Z TIDEN L	<i>5N 42</i>				
CABLE RE.	CABLE REEL NO.	END MANHOLE CABLE SEQUENCE	START MANHOLE CABLE SEQUENCE	TOTAL MANHOLE TO MANHOLE + 10% CONTINGENCY	TOTAL	END MANHOLE OR PULLBOX SLACK	CABLE IN DUCT BETWEEN MANHOLES OR PULLBOX	START MANHOLE OR PULLBOX SLACK	MANHOLE OR PULLBOX NO.	END MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	TART MANHOLE OR NEW PULLBOX STATION
	1	649	0	649	590	100	390	100	FOMH 4633	96+22	EXIST. FOMH 4631	92+31
	1	1493	649	844	767	100	567	100	FOMH 4635	101+87	FOMH 4633	96+22
	1	2025	1493	532	484	100	284	100	FOMH 4637	104+71	FOMH 4635	101+87
	1	2411	2025	386	351	100	151	100	FOMH 4639	106+21	FOMH 4637	104+71
	1	3137	2411	726	660	100	460	100	FOMH 4643	110+81	FOMH 4639	106+21
	1	3421	3137	284	258	100	58	100	FOMH 4644	54+45	FOMH 4643	110+81
	1	4263	3421	842	765	100	565	100	FOMH 4646	116+86	FOMH 4644	54+45
	1	5238	4263	975	886	100	686	100	FOMH 4648	123+68	FOMH 4646	116+86
	1	7108	5238	1870	1700	100	1500	100	FOMH 4650	138+68	FOMH 4648	123+68
	1	8978	7108	1870	1700	100	1500	100	FOMH 4652	153+68	FOMH 4650	138+68
	1	10848	8978	1870	1700	100	1500	100	FOMH 4654	268+68	FOMH 4652	153+68
	1	12718	10848	1870	1700	100	1500	100	FOMH 4656	283+68	FOMH 4654	268+68
	1	12993	12718	275	250	100	50	100	FOMH 4656-T	283+35	FOMH 4656	283+68
	1	13125	12993	132	120	100	20	0	TOLL BLDG.	283+35	FOMH 4656-T	283+35
	1	13257	13125	132	120	0	20	100	FOMH 4656-T	283+35	TOLL BLDG.	283+35
	1	13532	13257	275	250	100	50	100	FOMH 4656	283+68	FOMH 4656-T	283+35
	1	15402	13532	1870	1700	100	1500	100	FOMH 4658	298+68	FOMH 4656	283+68
	1	16343	15402	941	855	100	655	100	FOMH 4660	305+25	FOMH 4658	298+68
	1	16804	16343	461	419	100	219	100	FOMH 4662	307+42	FOMH 4660	305+25
	1	17598	16804	794	722	100	522	100	FOMH 4664	312+63	FOMH 4662	307+42

				JN 42	J /Z I IDEN I	FEEDER CABLE	•					
							R CABLE (LEN	GTH IN FEET)				
TART MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	END MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	START MANHOLE OR PULLBOX SLACK	CABLE IN DUCT BETWEEN MANHOLES OR PULLBOX	END MANHOLE OR PULLBOX SLACK	TOTAL MANHOLE TO MANHOLE	TOTAL MANHOLE TO MANHOLE + 10% CONTINGENCY	START MANHOLE CABLE SEQUENCE	END MANHOLE CABLE SEQUENCE	CABLE REEL NO.	CABLE RE
92+31	EXIST. FOMH 4631	96+22	FOMH 4633	100	390	100	590	649	0	649	2	
96+22	FOMH 4633	101+87	FOMH 4635	100	567	100	767	844	649	1493	2	
101+87	FOMH 4635	104+71	FOMH 4637	100	284	100	484	532	1493	2025	2	
104+71	FOMH 4637	106+21	FOMH 4639	100	151	100	351	386	2025	2411	2	
106+21	FOMH 4639	110+81	FOMH 4643	100	460	100	660	726	2411	3137	2	
110+81	FOMH 4643	54+45	FOMH 4644	100	58	100	258	284	3137	3421	2	
54+45	FOMH 4644	116+86	FOMH 4646	100	565	100	765	842	3421	4263	2	
116+86	FOMH 4646	123+68	FOMH 4648	100	686	100	886	975	4263	5238	2	
123+68	FOMH 4648	138+68	FOMH 4650	100	1500	100	1700	1870	5238	7108	2	
138+68	FOMH 4650	153+68	FOMH 4652	100	1500	100	1700	1870	7108	8978	2	
153+68	FOMH 4652	268+68	FOMH 4654	100	1500	100	1700	1870	8978	10848	2	
268+68	FOMH 4654	283+68	FOMH 4656	100	1500	100	1700	1870	10848	12718	2	
283+68	FOMH 4656	283+35	FOMH 4656-T	100	50	100	250	275	12718	12993	2	
283+35	FOMH 4656-T	283+35	TOLL BLDG.	0	20	100	120	132	12993	13125	2	
283+35	TOLL BLDG.	283+35	FOMH 4656-T	100	20	0	120	132	13125	13257	2	
283+35	FOMH 4656-T	283+68	FOMH 4656	100	50	100	250	275	13257	13532	2	
283+68	FOMH 4656	298+68	FOMH 4658	100	1500	100	1700	1870	13532	15402	2	
298+68	FOMH 4658	305+25	FOMH 4660	100	655	100	855	941	15402	16343	2	
305+25	FOMH 4660	307+42	FOMH 4662	100	219	100	419	461	16343	16804	2	
307+42	FOMH 4662	312+63	FOMH 4664	100	522	100	722	794	16804	17598	2	

	REVIS			Traffic Engineering Data Solutions, Inc.	CENTR.	AL FLORIDA	CENTRAL		
DATE	DESCRIPTION	DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558		EXPRESSWAY AUTHORITY			
				DeBary, FL 32713 Fax: 386.753.0778	EAPRESSWAI AUTHORITI		EXITEDOWAL ACTIONITY		FLORIDA
		CERTIFICATION OF AUTHORIZATION # 27392		CERTIFICATION OF AUTHORIZATION # 27392	ROAD NO.	PROJECT NO.	EXPRESSWAY		
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY		

FIBER ALLOCATION CHARTS

GRAND TOTAL 72 FIBER CABLE 70,102

SHEET NO.

IT-62

7/2015 2:06:45 PM

				SR 429	9 12 FIBER DI	ROP CABLE (SC	DUTHBOUN	D)				
						12 FIBER D	ROP CABLE (L	ENGTH IN FEET)				
START MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	END MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	START MANHOLE OR PULLBOX SLACK	CABLE IN DUCT BETWEEN MANHOLES OR PULLBOX	END MANHOLE OR	TOTAL MANHOLE TO MANHOLE	TOTAL MANHOLE TO MANHOLE + 10% CONTINGENCY	START MANHOLE CABLE SEQUENCE		CABLE REEL NO.	CABLE REE LENGTH
70+37	FOMH 4645	70+37	FOPB 429-34.2	100	18	50	168	185	0	185	2	
70+37	FOPB 429-34.2	68+85	FOPB 429-34.2	50	150	50	250	275	185	460	2	
I		L			1				ΤΔ	BLE TOTAL 12	LLER CΔRIF	460

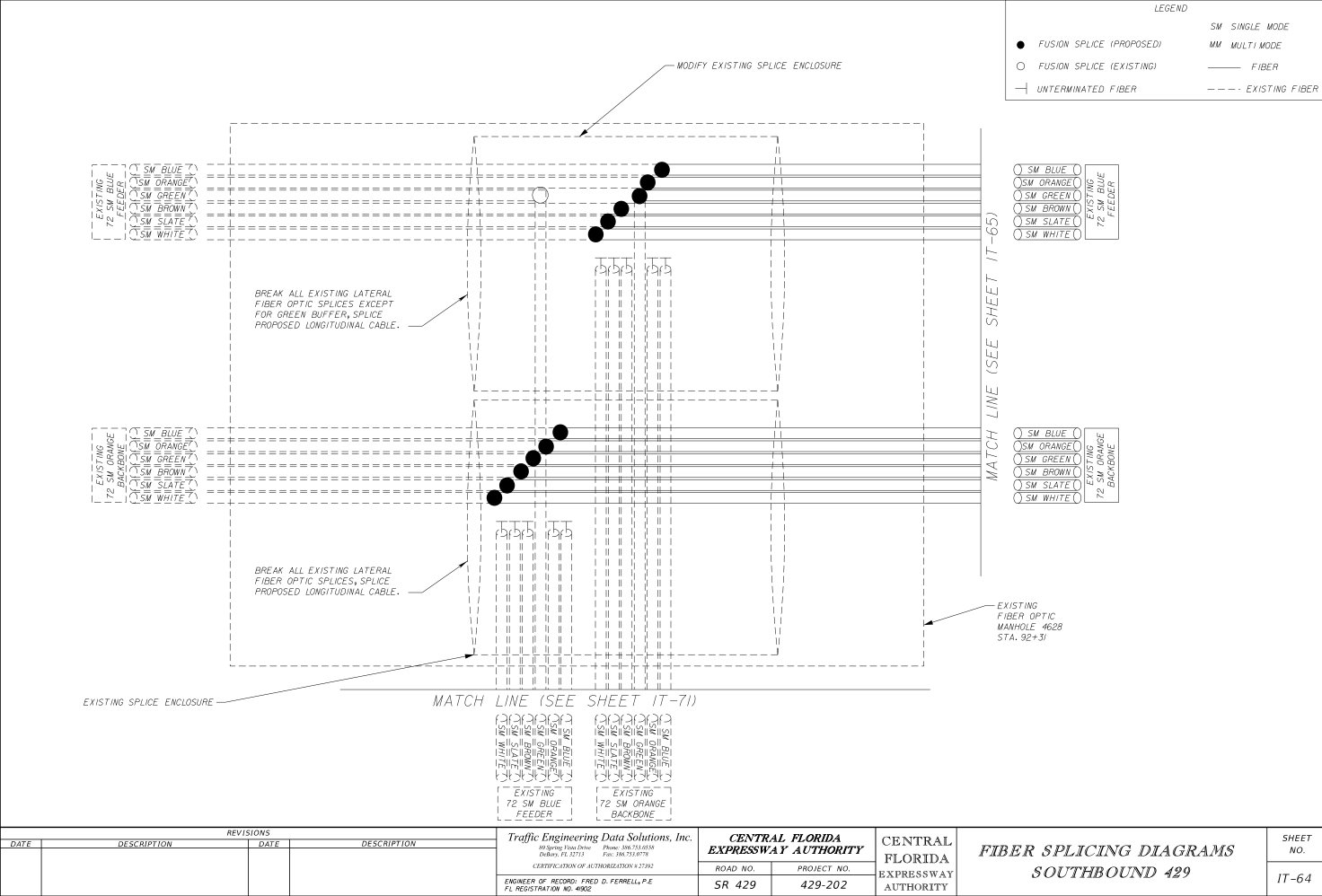
	SR 429 12 FIBER DROP CABLE (NORTHBOUND)												
			12 FIBER DROP CABLE (LENGTH IN FEET)										
START MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	END MANHOLE OR NEW PULLBOX STATION	MANHOLE OR PULLBOX NO.	START MANHOLE OR PULLBOX SLACK		END MANHOLE OR PULLBOX SLACK	TOTAL MANHOLE TO MANHOLE	TOTAL MANHOLE TO MANHOLE + 10% CONTINGENCY	START MANHOLE CABLE SEQUENCE	END MANHOLE CABLE SEQUENCE	CABLE REEL NO.	CABLE REEL LENGTH	
54+45	FOMH 4644	54+77	FOPB 429-34.1	100	33	50	183	201	0	201	1		
									TA	 NBLE TOTAL 12	 FIBER CABLE	201	
							GRAND TOTAL 12 FIBE				IBER CABLE	661	

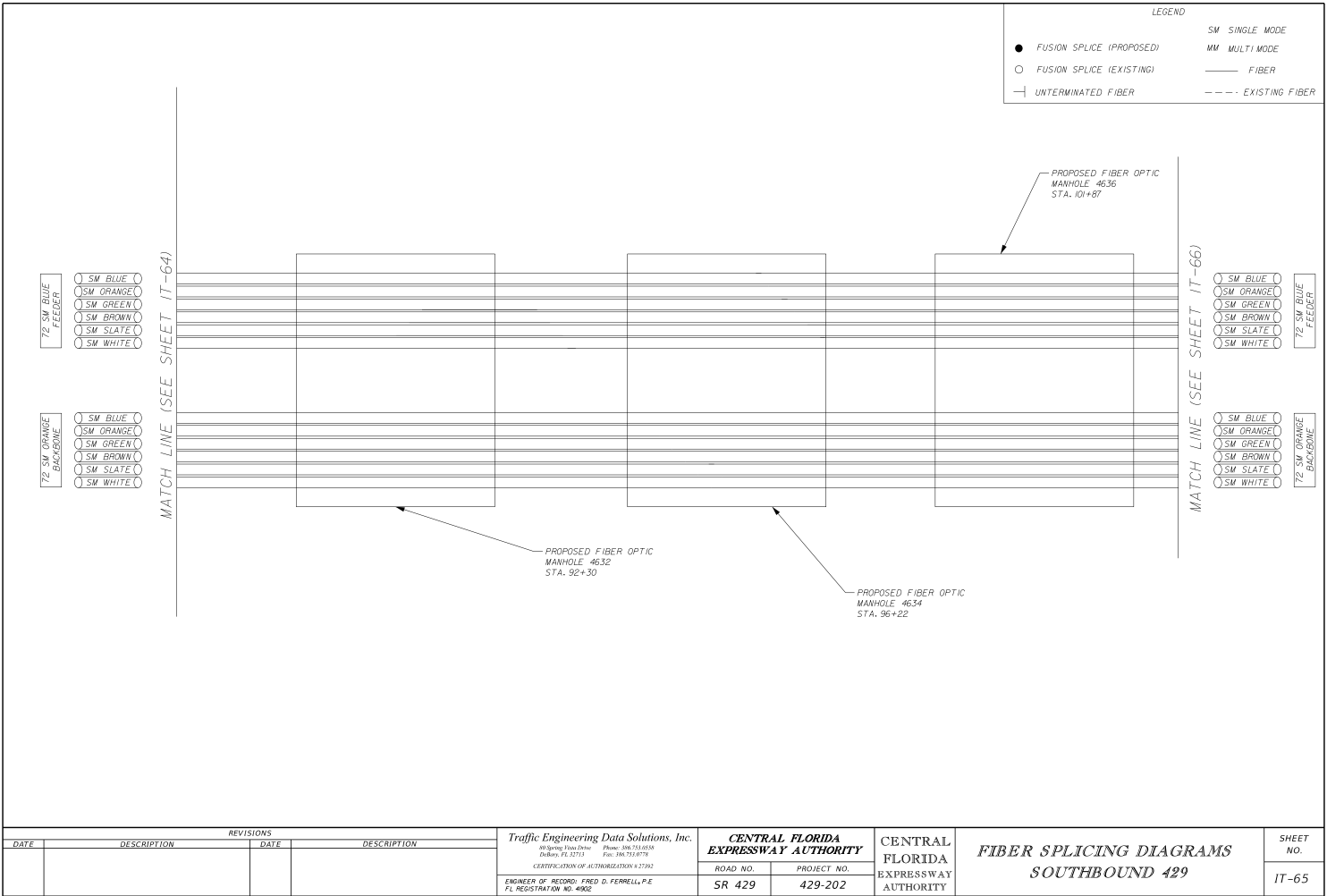
	REV	SIONS		Traffic Engineering Data Solutions, Inc.	CENTR	AL FLORIDA	CIE STEDIO A I
DATE	DESCRIPTION	DATE	DESCRIPTION	337 8 8			CENTRAL
				DeBary, FL 32713 Fax: 386.753.0778	EAPRESS W.	AY AUTHORITY	FLORIDA
				CERTIFICATION OF AUTHORIZATION # 27392		PROJECT NO.	EXPRESSWAY
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY

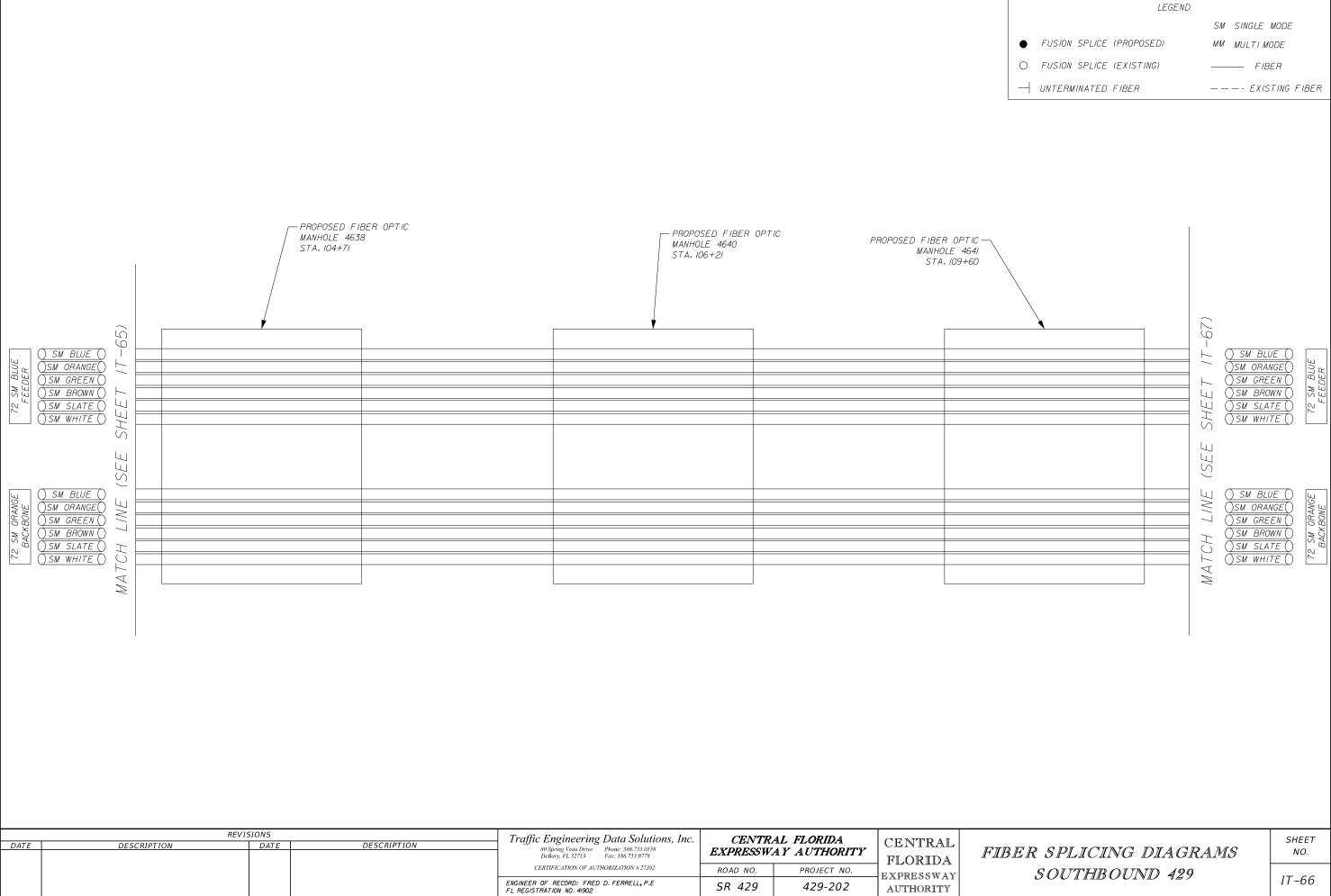
FIBER ALLOCATION CHARTS

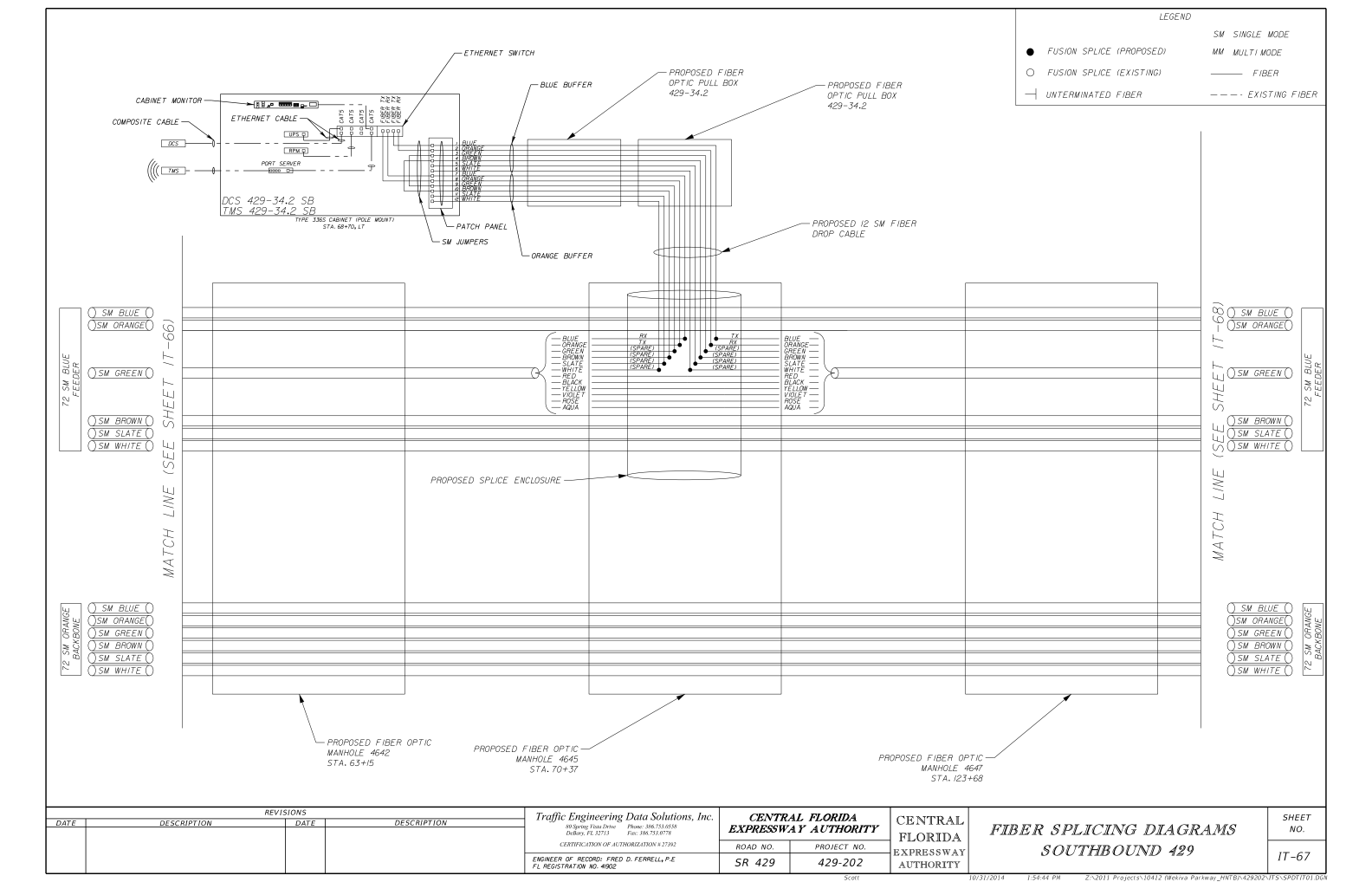
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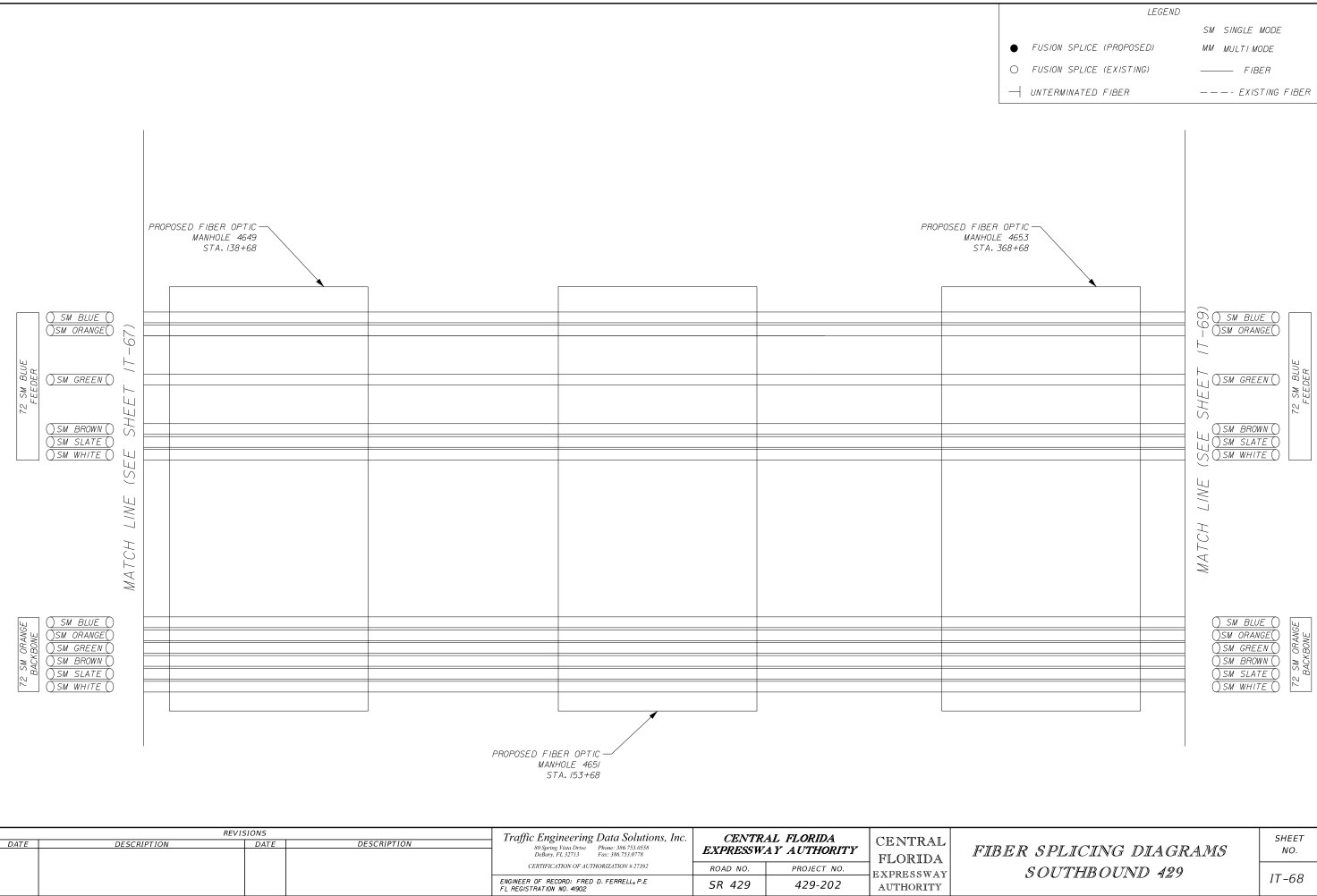
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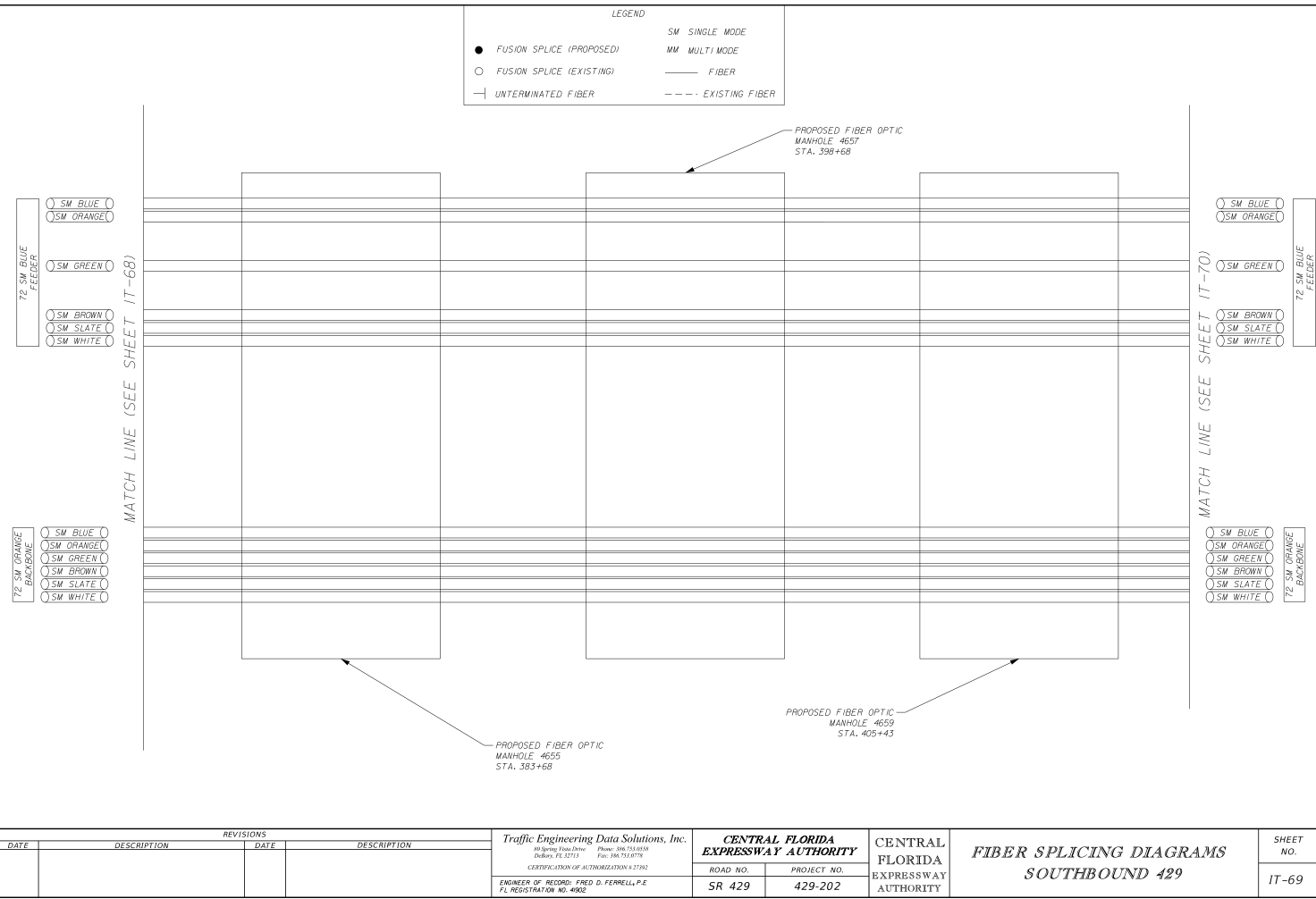


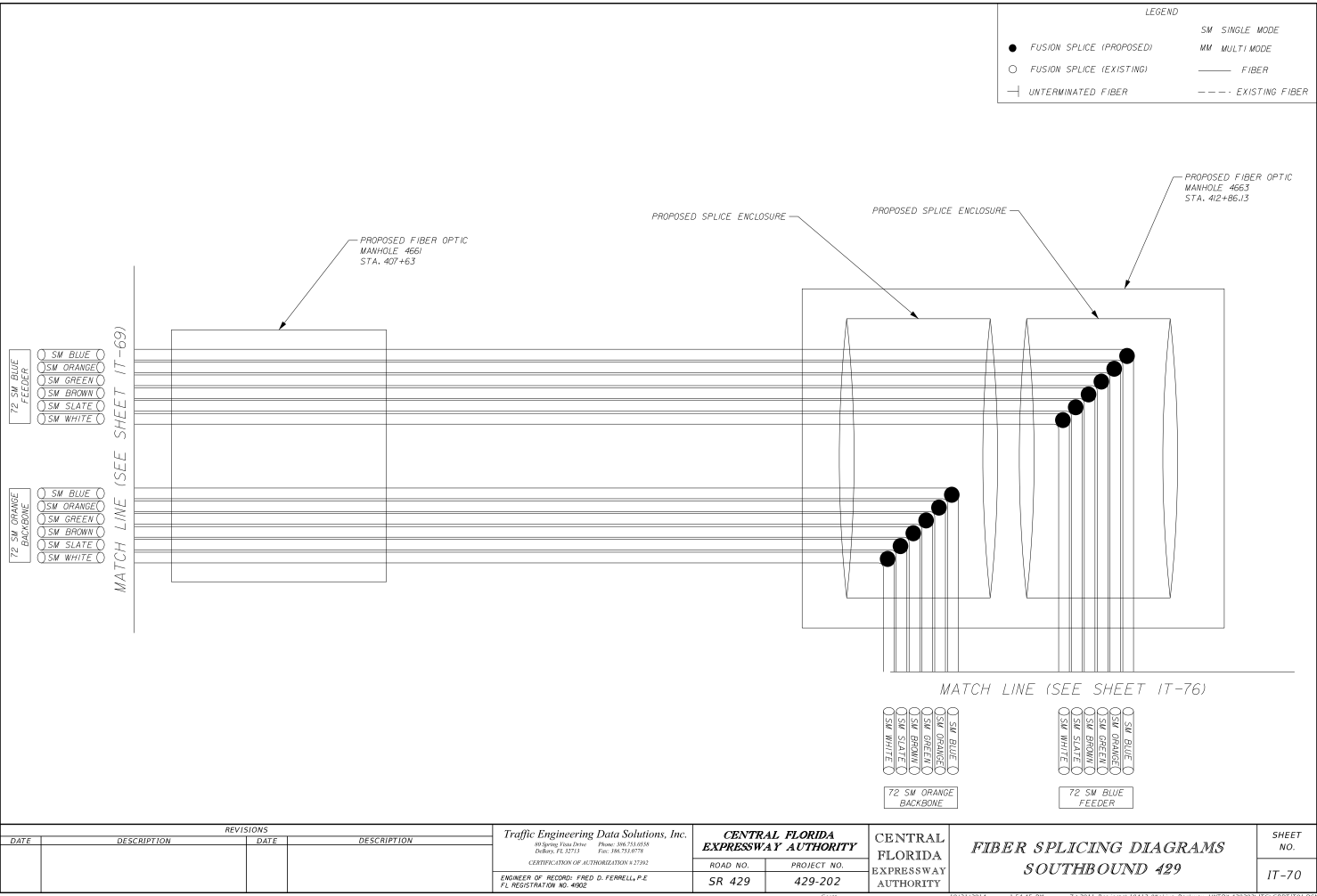


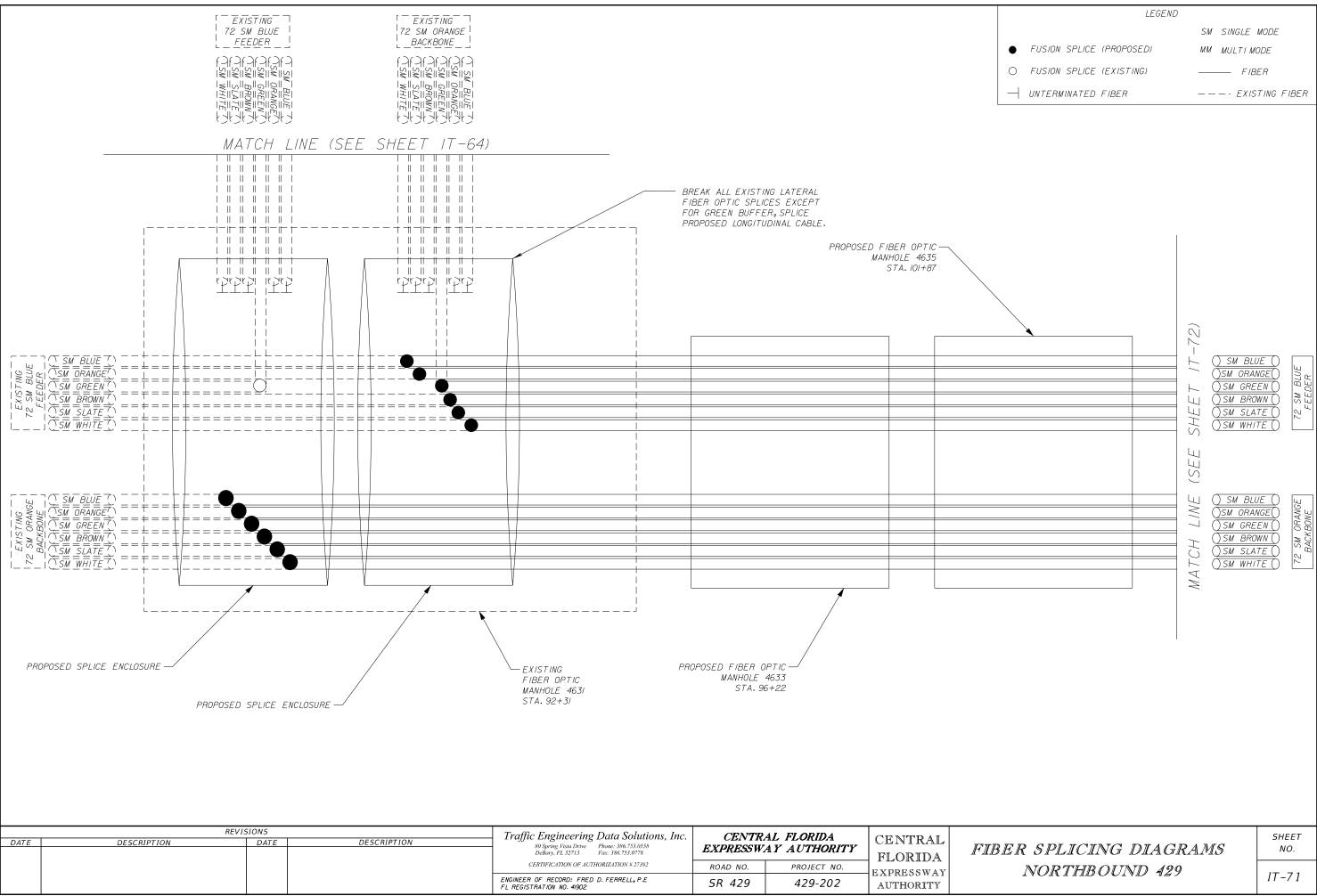


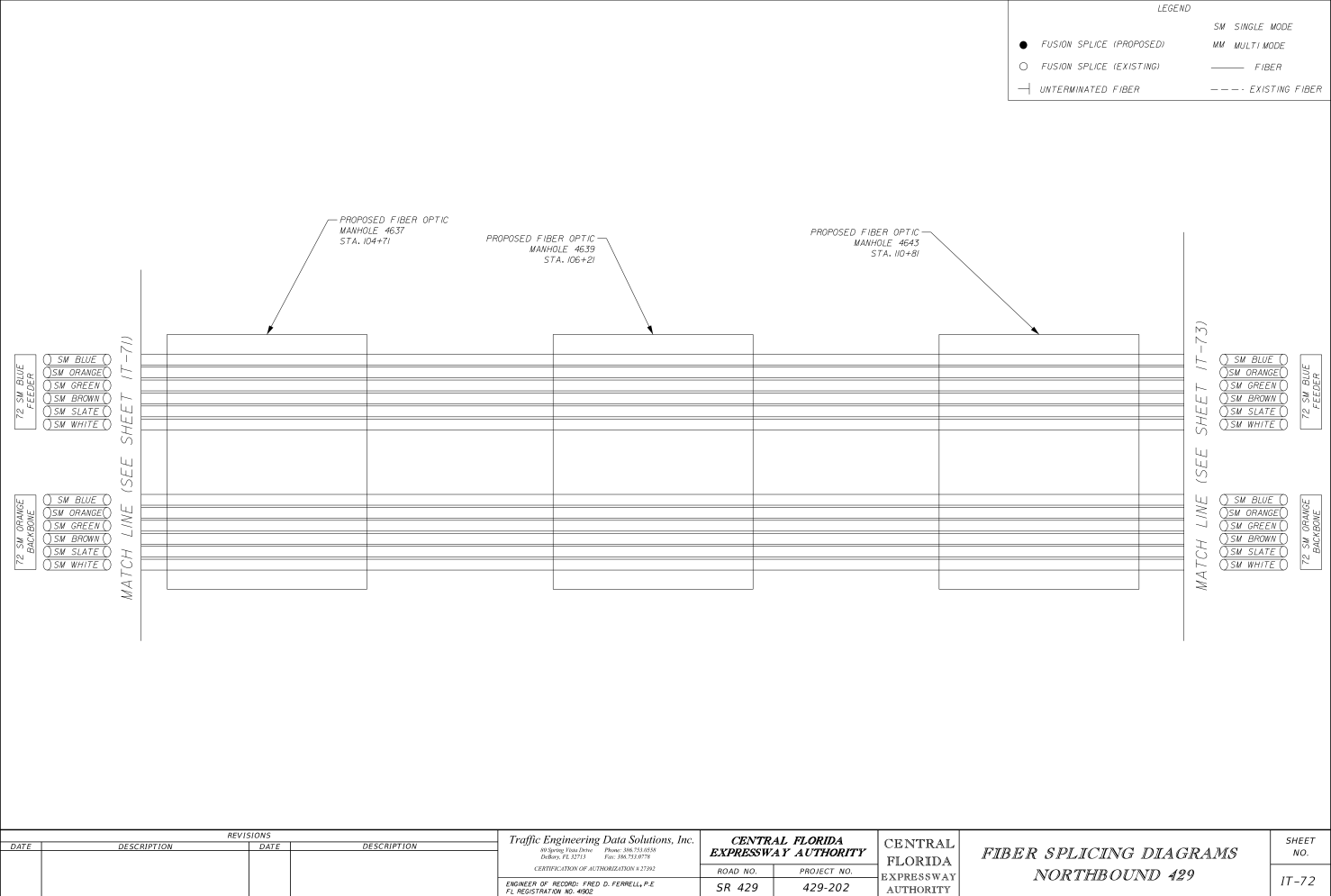


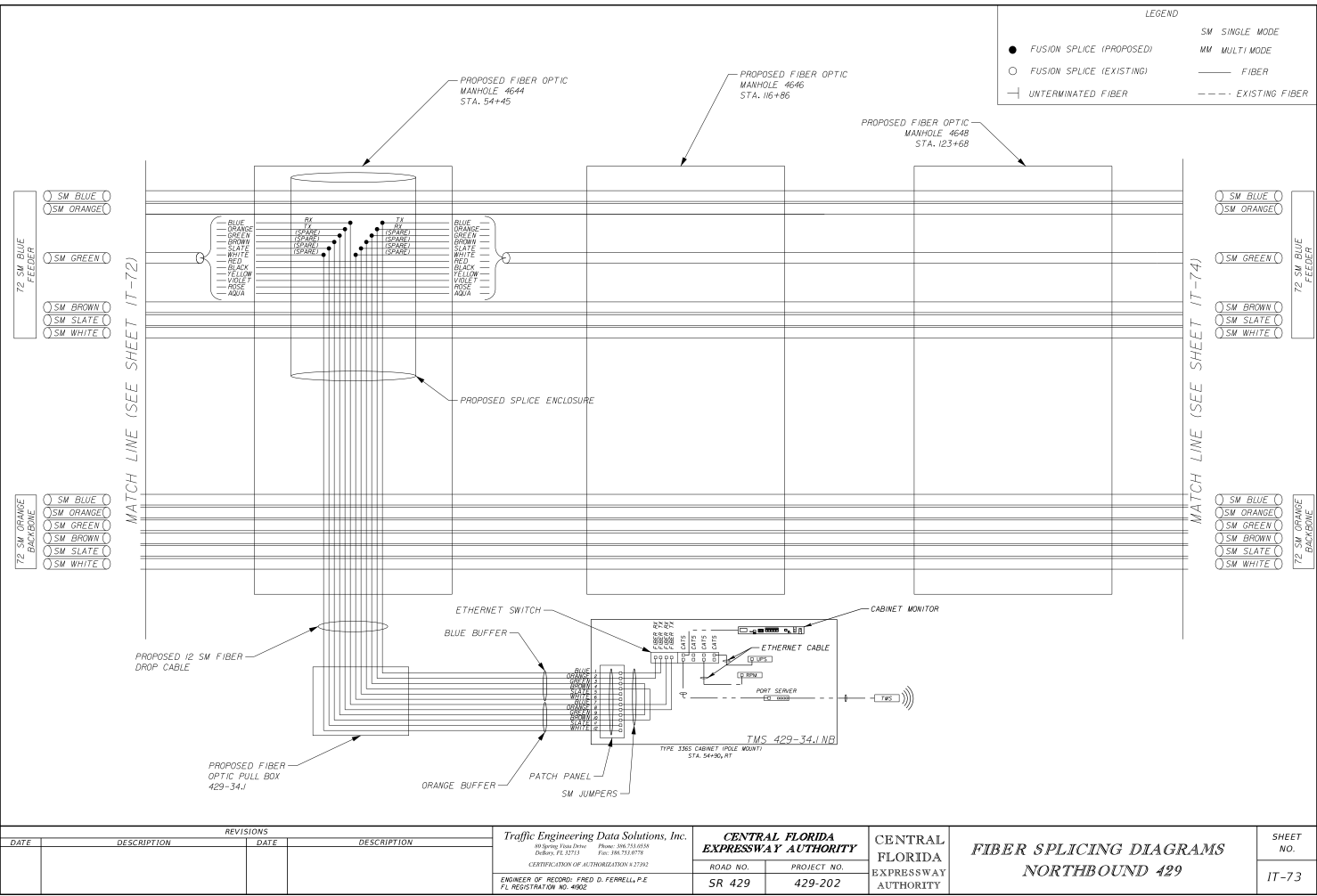


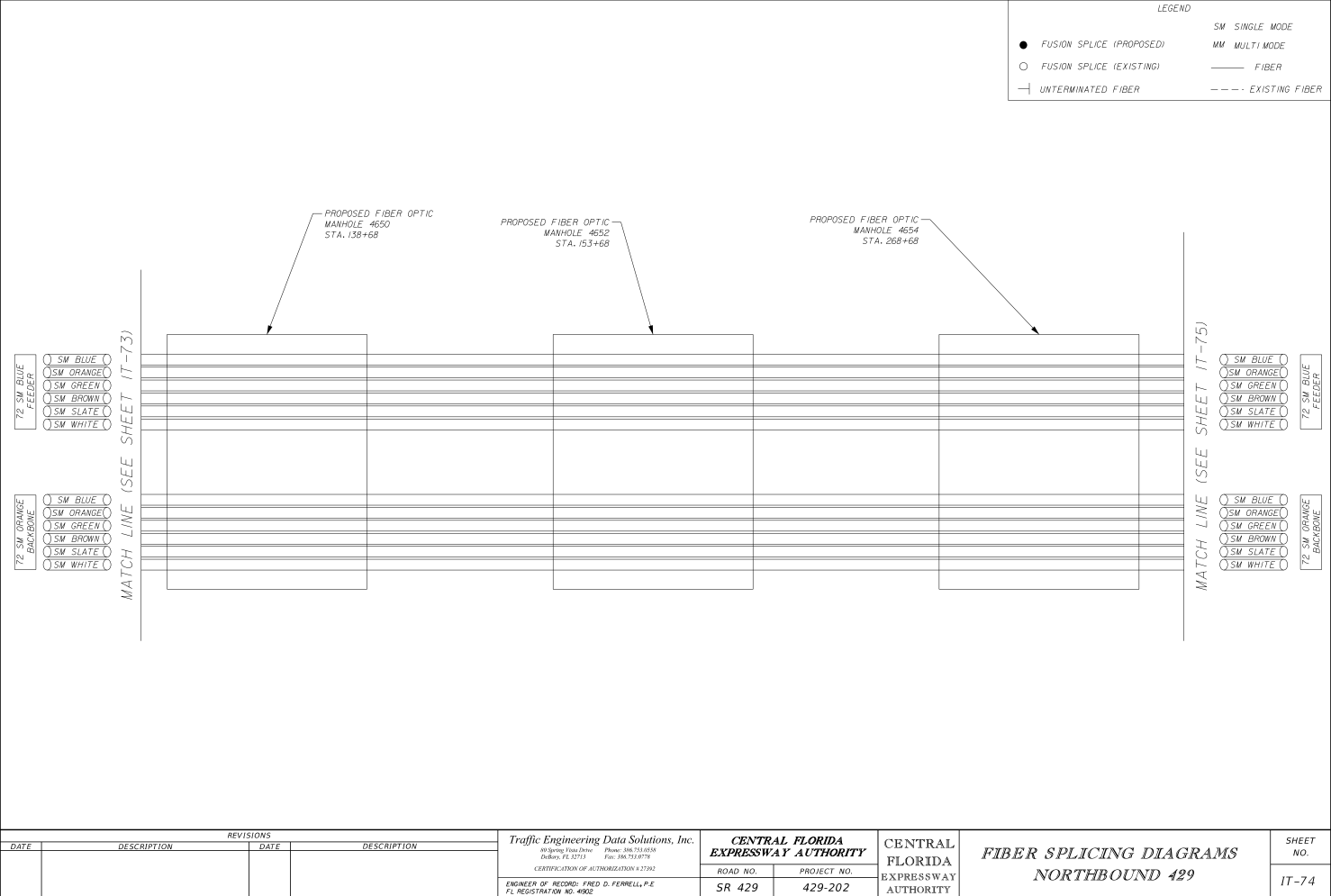


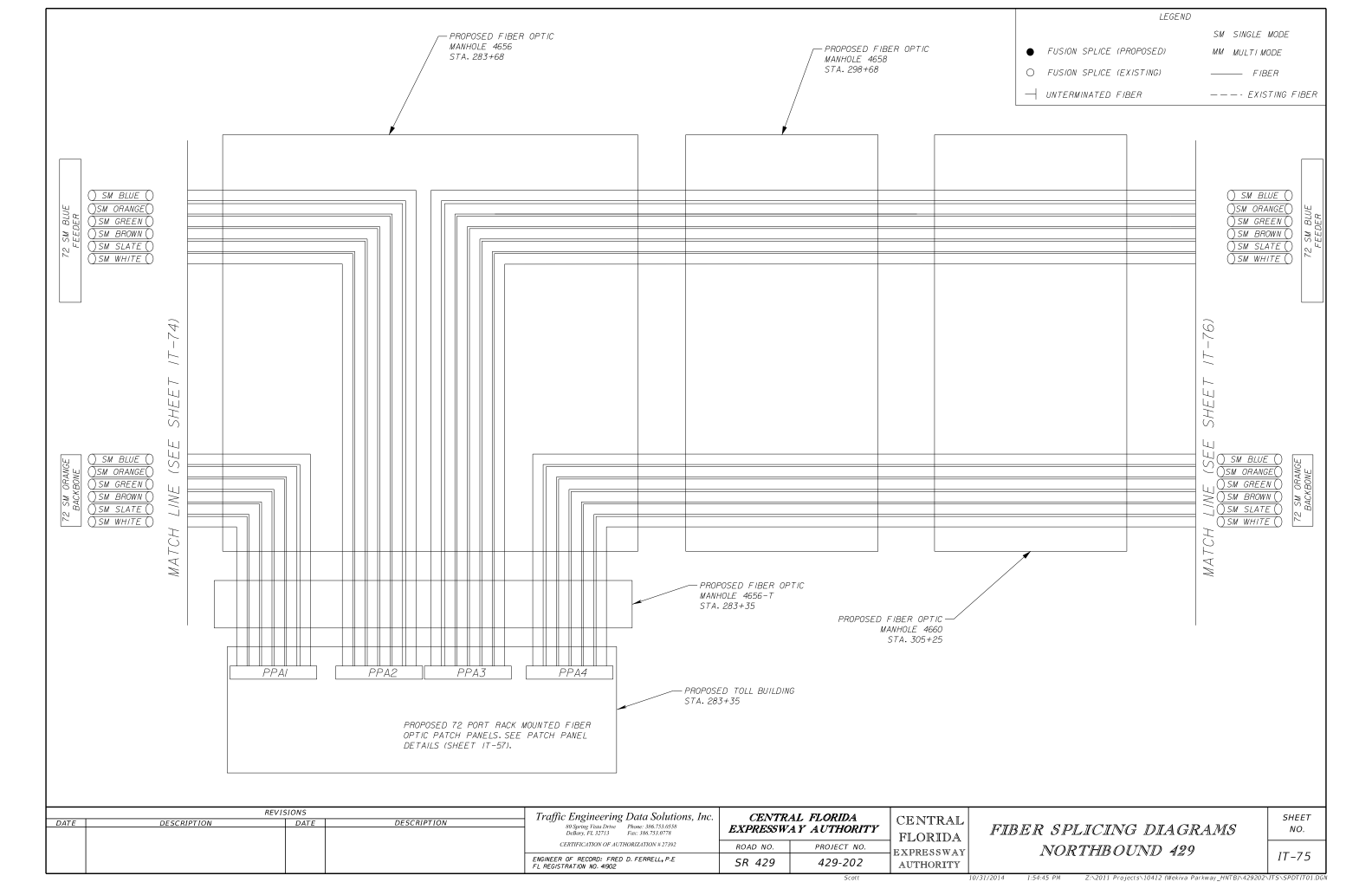


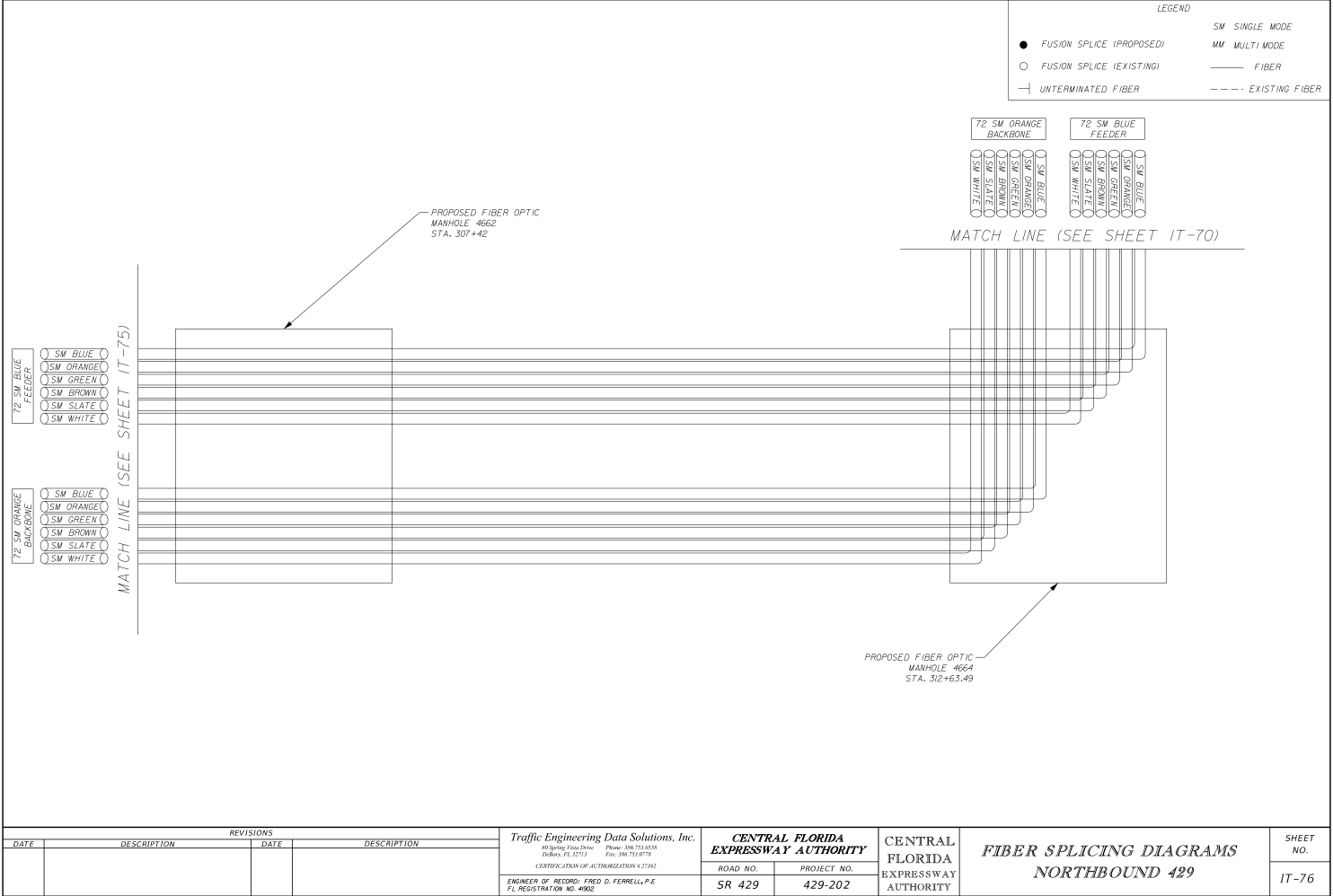












POWER SERVICE DETAIL LOAD CENTER "C" DCS 429-34.2 AND TMS 429-34.2

 $\langle 1 \rangle$ PULL BOX

2 METER SOCKET BY CONTRACTOR

(3A) #2 TIN-PLATED BARE SOLID COPPER GROUNDING WIRE

COPPER CLAD GROUND ROD %" DIA. 20' LONG REQUIREMENTS PER ITS DETAILS, THIS SHEET AND THE SPECS.

5 TYPE 336S OR 334 CABINET W/CIRCUIT BREAKER

(5A) NEMA 3R ENCLOSURE (NON-POWER RELATED)

(5B) HART OR RWIS CABINET

7 PANELBOARD WITH MAIN BREAKER (SIZE PER NEC REQUIREMENT)

(7B) 30A, HEAVY DUTY SAFETY SWITCH

(7A) 15A, 120V CIRCUIT BREAKER METALLIC ENCLOSURE

(7C) 15A, 480V CIRCUIT BREAKER METALLIC ENCLOSURE

(7D) 30A, 120V CIRCUIT BREAKER METALLIC ENCLOSURE

7F 30A, 480V CIRCUIT BREAKER METALLIC ENCLOSURE

(7E) 30A, 120/240V CIRCUIT BREAKER METALLIC ENCLOSURE

7G 40A, 120/240V CIRCUIT BREAKER METALLIC ENCLOSURE

8 2" SCHEDULE 40 HDPE CONDUIT

 $\langle 9 \rangle$ 2" RIGID GALVANIZED STEEL CONDUIT

1. CONDUCTOR SIZE AND QUANTITY VARIES. SEE PLAN SHEETS.
2. DISCONNECTMAY NOT BE VISIBLE ON SERVICE DETAIL IF MOUNTED ON THE BACK OF THE POLE.
3. PULL BOX LOCATION AND QUANITITY VARIES. SEE PLAN SHEETS.

4. PULL BOX SYMBOLS SHOWN IN THE SERVICE DETAIL ARE DIAGRAMTIC ONLY AND DO NOT REFLECT INSTALLATION REQUIREMENTS.

(10) TYPE 1 SURGE PROTECTION DEVICE

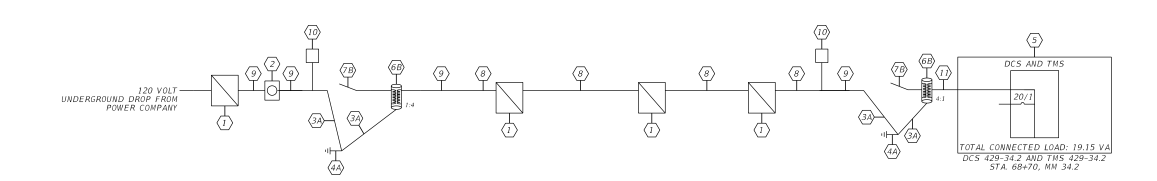
 $\langle 11 \rangle$ 1" FLEX CONDUIT

 $\langle 6 \rangle$ XFMR (1.5 KVA)

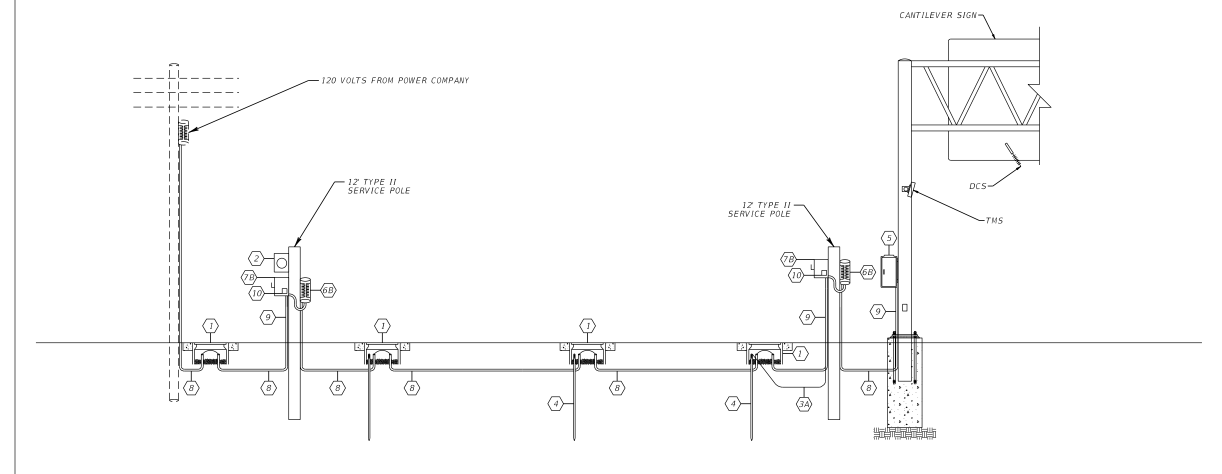
6B XFMR (3 KVA)

 $\langle 6C \rangle$ XFMR (5 KVA)

NINSULATED COPPER GROUND WIRE IN ½" RIGID GALVANIZED STEEL OR BARE WIRE IF UNDERGROUND



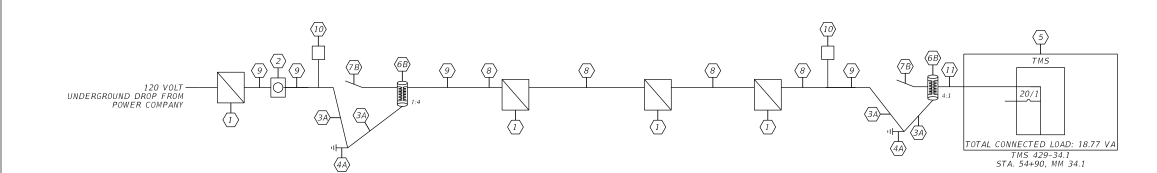
ONE-LINE DIAGRAM



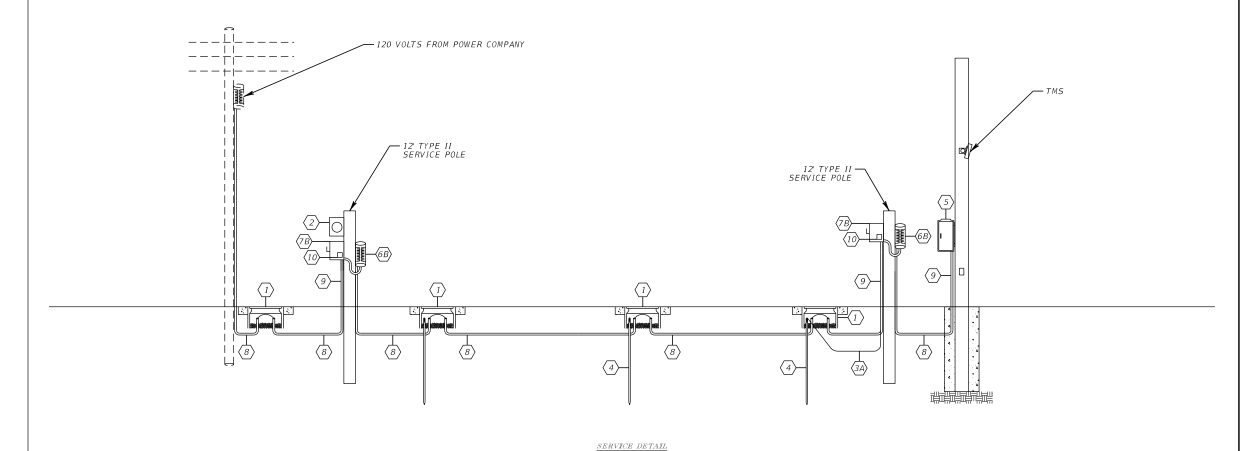
SERVICE DETAIL

L		REVISIONS		Traffic Engineering Data Solutions, Inc. CENTRAL FLORIDA					SHEET							
[DATE	DESCRIPTION DATE	DESCRIPTION	80 Spring Vista Drive Phone: 386.753.0558	EXPRESSWAY AUTHORITY ROAD NO PROJECT NO										NO.	1
				DeBary, FL 32713 Fax: 386.753.0778					FLORIDA	SERVICE POINT DETAILS	NO.					
				CERTIFICATION OF AUTHORIZATION # 27392			EXPRESSWAY			1						
				ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902	SR 429	429-202	AUTHORITY		IT-77							

KEYED NOTES: POWER SERVICE DETAIL LOAD CENTER "D" TMS 429-34.1



ONE-LINE DIAGRAM



CENTRAL DESCRIPTION DATE 80 Spring Vista Drive Phone: 386.753.0558 DeBary, FL 32713 Pax: 386.753.0778 EXPRESSWAY AUTHORITY FLORIDA CERTIFICATION OF AUTHORIZATION # 27392 ROAD NO. PROJECT NO. EXPRESSWAY ENGINEER OF RECORD: FRED D. FERRELL, P.E FL REGISTRATION NO. 41902 SR 429 429-202 AUTHORITY

DATE

 $\langle 1 \rangle$ PULL BOX

 $\langle 2 \rangle$ METER SOCKET BY CONTRACTOR

3A #2 TIN-PLATED BARE SOLID COPPER GROUNDING WIRE

COPPER CLAD GROUND ROD %" DIA. 20' LONG REQUIREMENTS PER ITS DETAILS, THIS SHEET AND THE SPECS.

5 TYPE 336S OR 334 CABINET W/CIRCUIT BREAKER

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(5B) HART OR RWIS CABINET

7 PANELBOARD WITH MAIN BREAKER (SIZE PER NEC REQUIREMENT)

(7B) 30A, HEAVY DUTY SAFETY SWITCH

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7C 15A, 480V CIRCUIT BREAKER METALLIC ENCLOSURE

(7D) 30A, 120V CIRCUIT BREAKER METALLIC ENCLOSURE

7F 30A, 480V CIRCUIT BREAKER METALLIC ENCLOSURE

30A, 120/240V CIRCUIT BREAKER METALLIC ENCLOSURE

7G 40A, 120/240V CIRCUIT BREAKER METALLIC ENCLOSURE

 $\langle 8 \rangle$ 2" SCHEDULE 40 HDPE CONDUIT

 $\langle 9 \rangle$ 2" RIGID GALVANIZED STEEL CONDUIT

(10) TYPE 1 SURGE PROTECTION DEVICE

1. CONDUCTOR SIZE AND QUANTITY VARIES. SEE PLAN SHEETS. 2. DISCONNECTMAY NOT BE VISIBLE ON SERVICE DETAIL IF MOUNTED ON THE BACK OF THE POLE. 3. PULL BOX LOCATION AND QUANITITY VARIES. SEE PLAN SHEETS.

4. PULL BOX SYMBOLS SHOWN IN THE SERVICE DETAIL ARE DIAGRAMTIC ONLY AND DO NOT REFLECT INSTALLATION REQUIREMENTS.

REVISIONS

 $\langle 11 \rangle$ 1" FLEX CONDUIT

 $\langle 6 \rangle$ XFMR (1.5 KVA)

 $\langle 6B \rangle$ XFMR (3 KVA)

 $\langle 6C \rangle$ XFMR (5 KVA)

, INSULATED COPPER GROUND WIRE IN ½" RIGID GALVANIZED STEEL OR BARE WIRE IF UNDERGROUND

Traffic Engineering Data Solutions, Inc.

CENTRAL FLORIDA

SERVICE POINT DETAILS

SHEET NO.