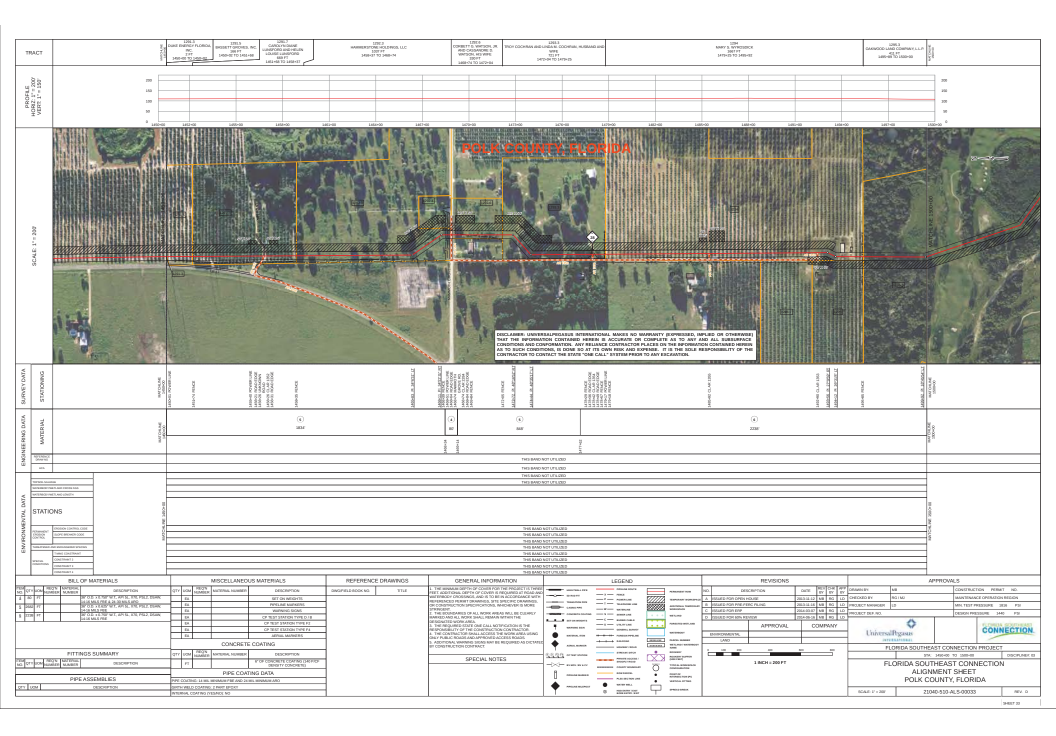
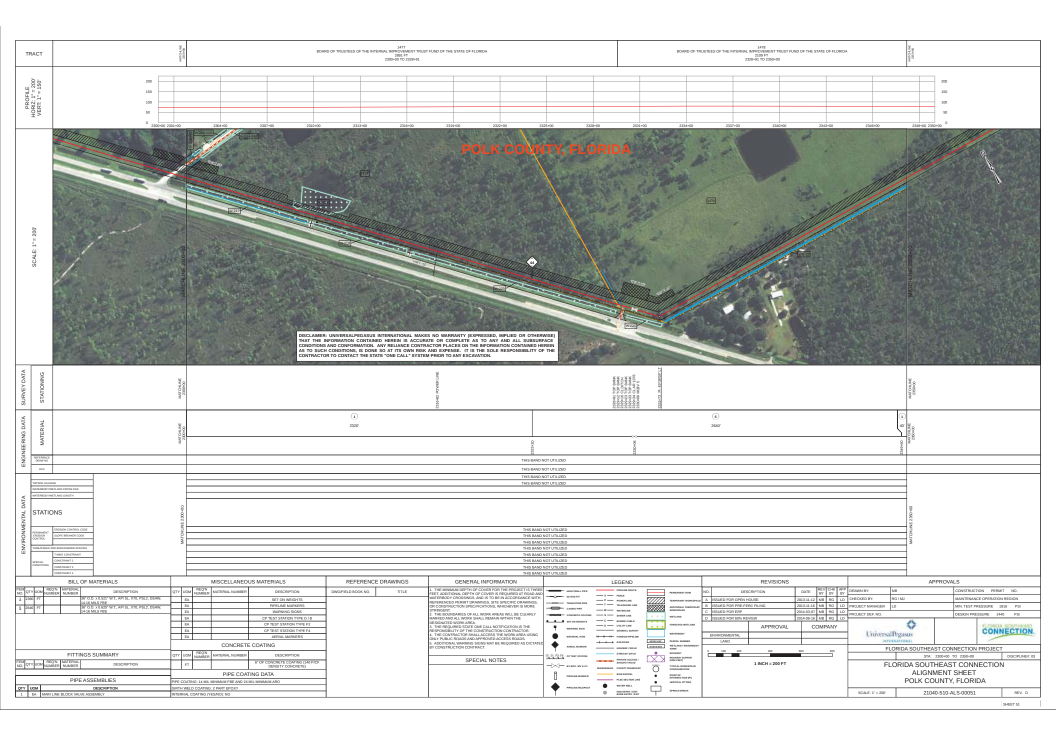
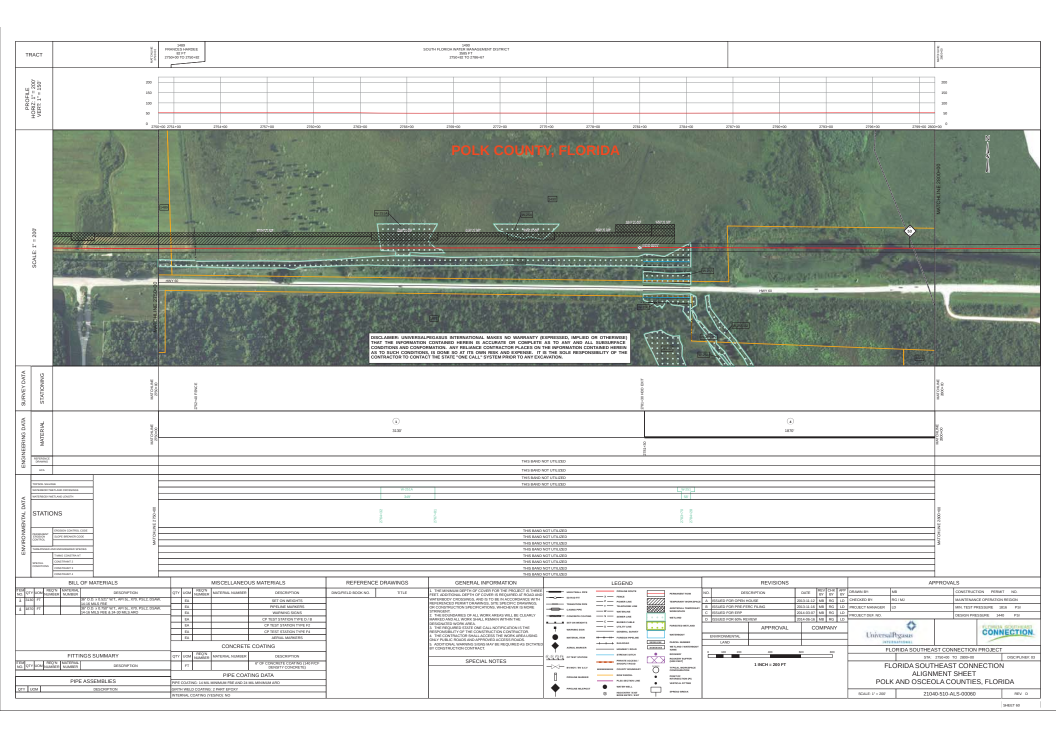


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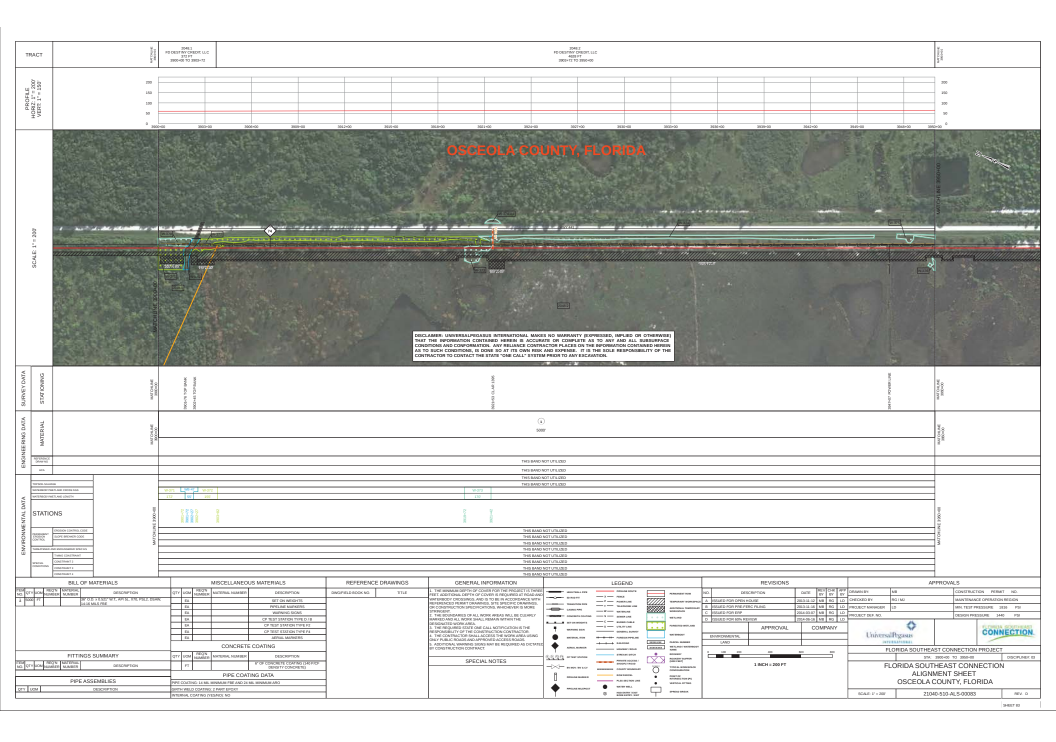


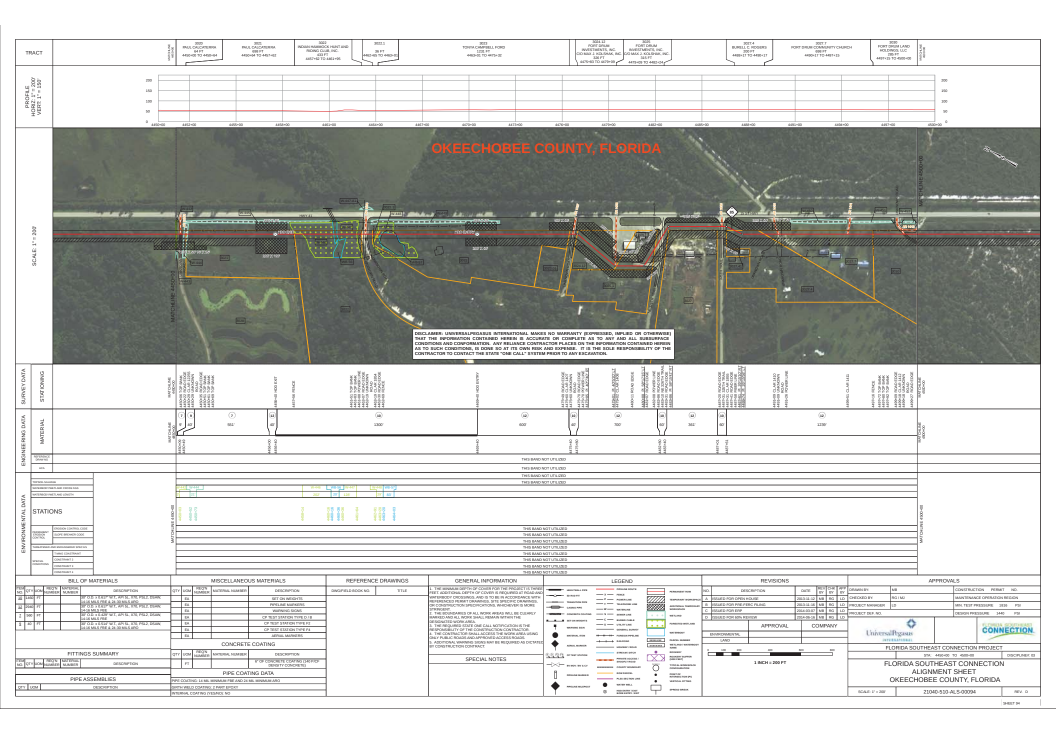


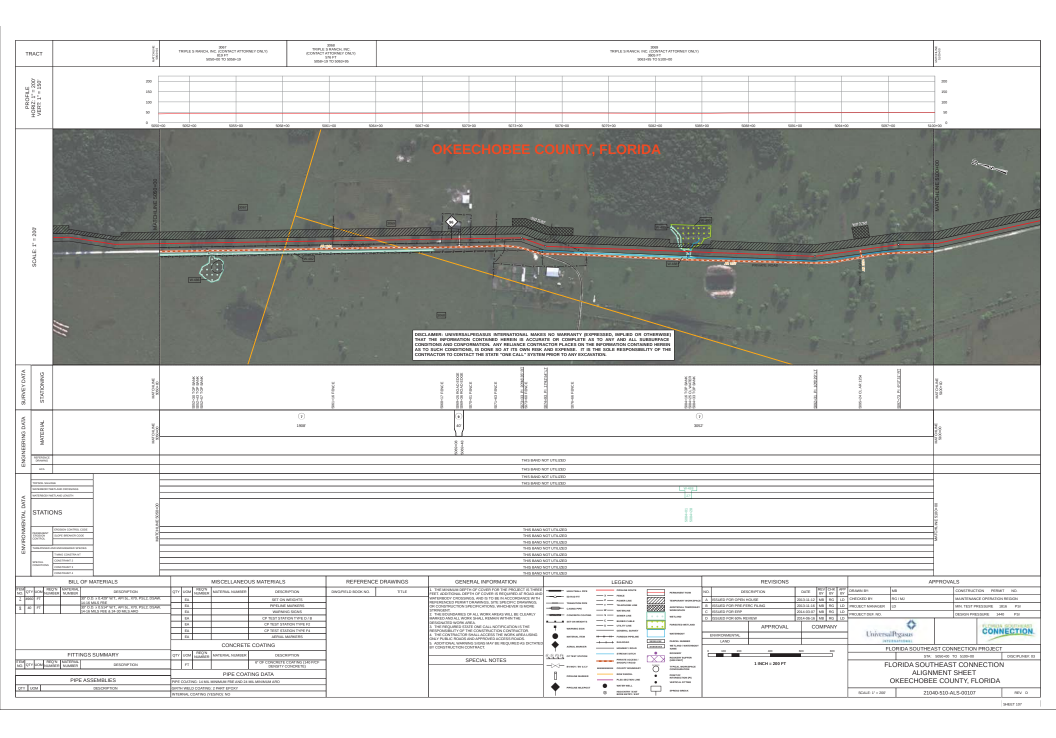


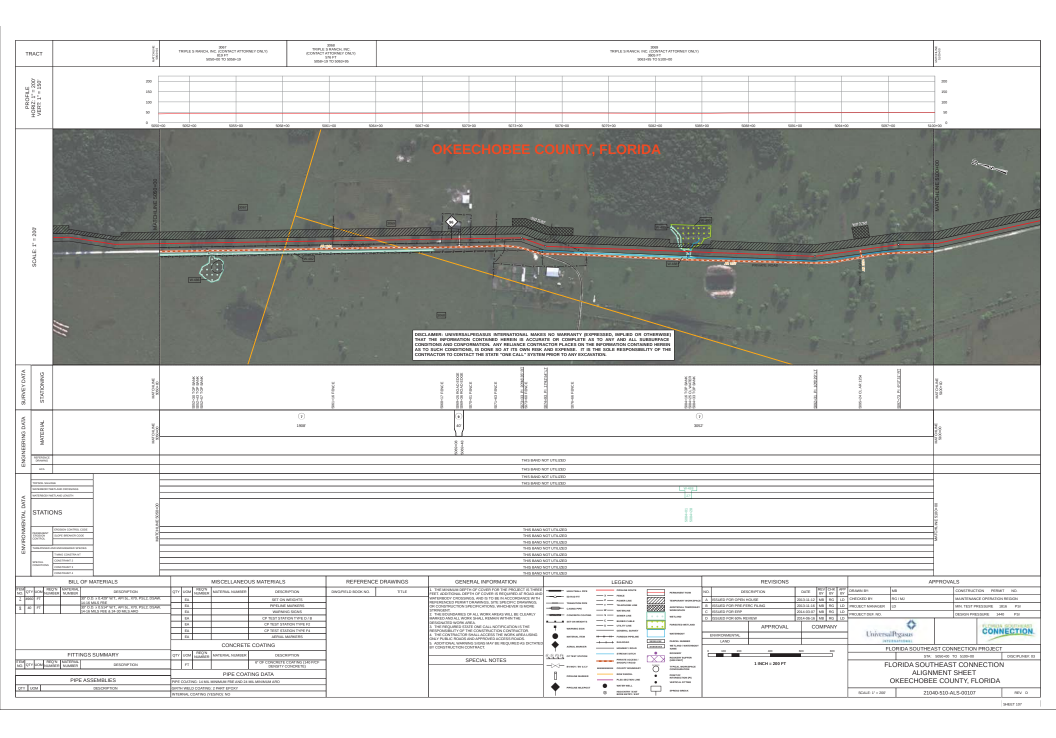


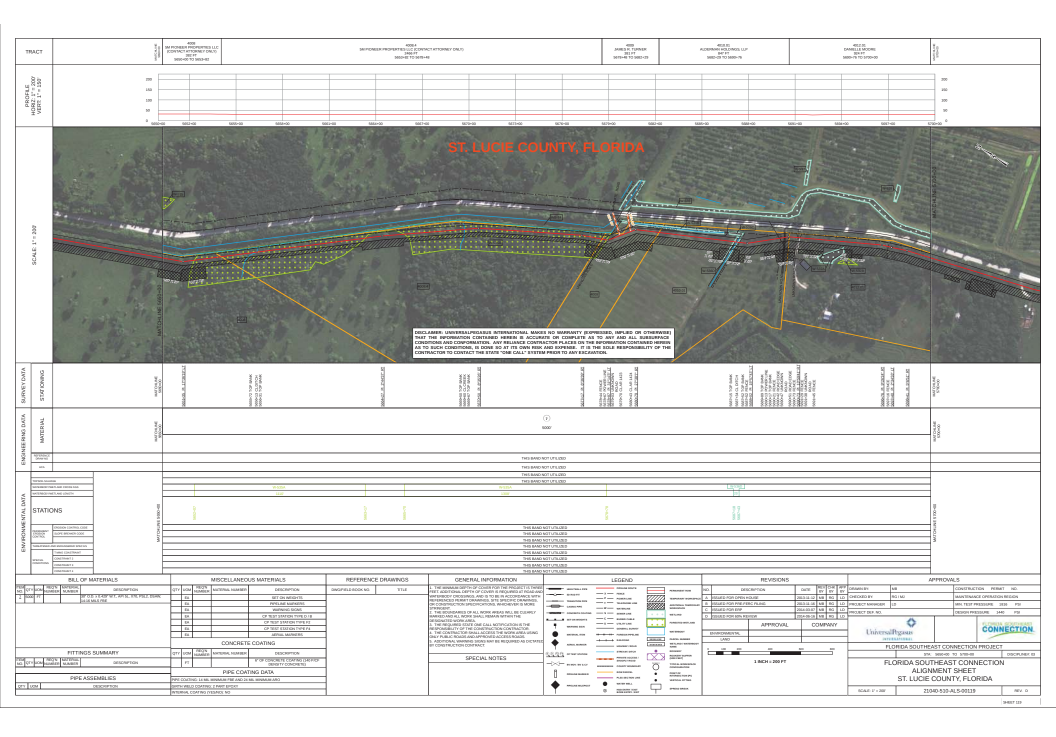


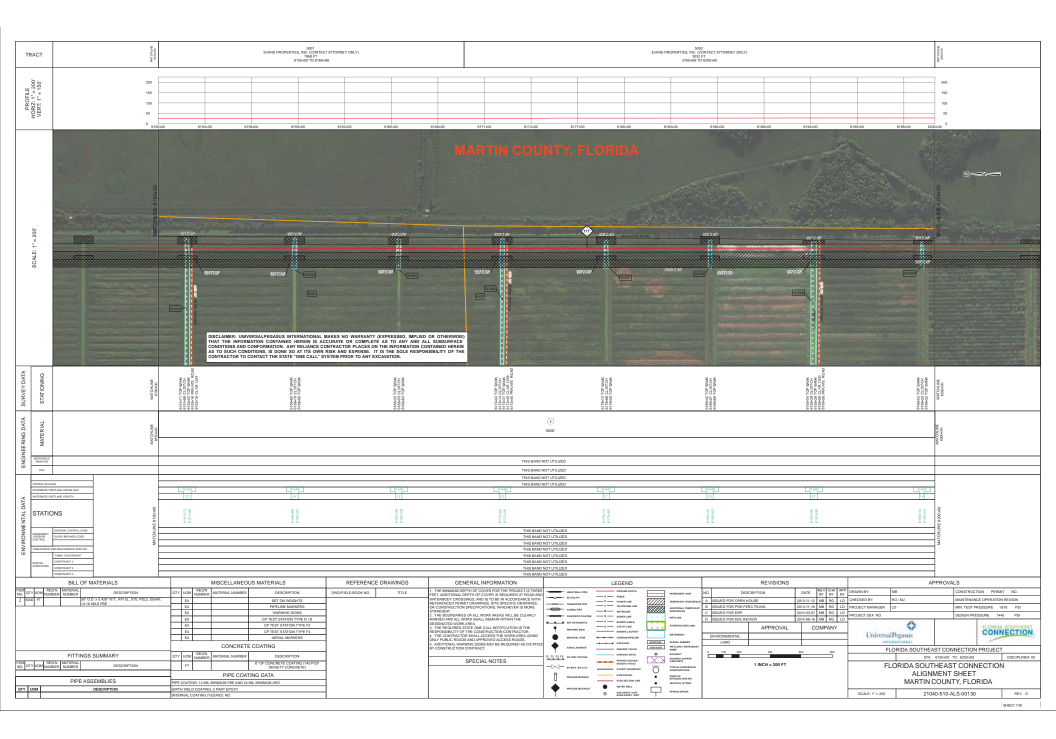


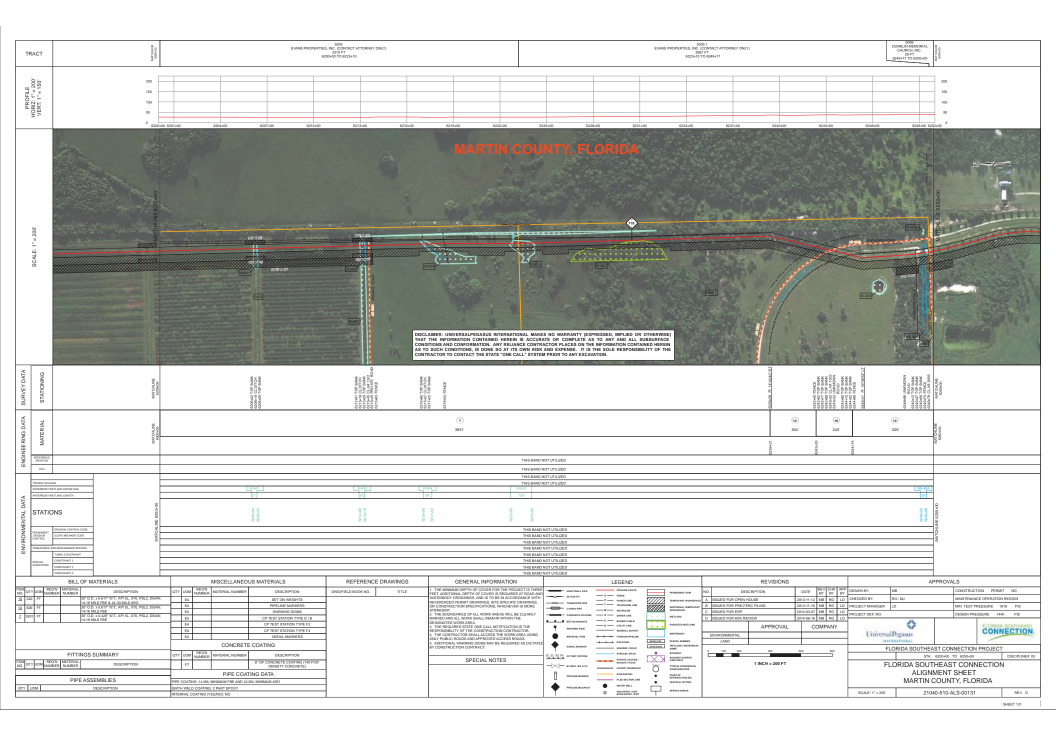


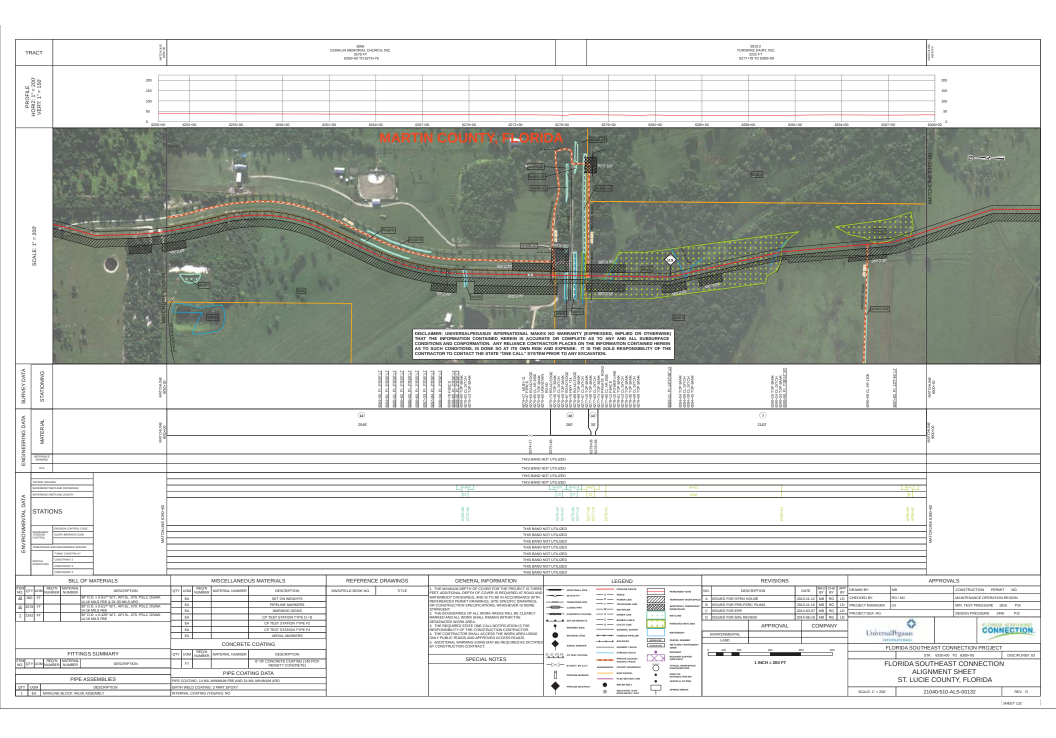


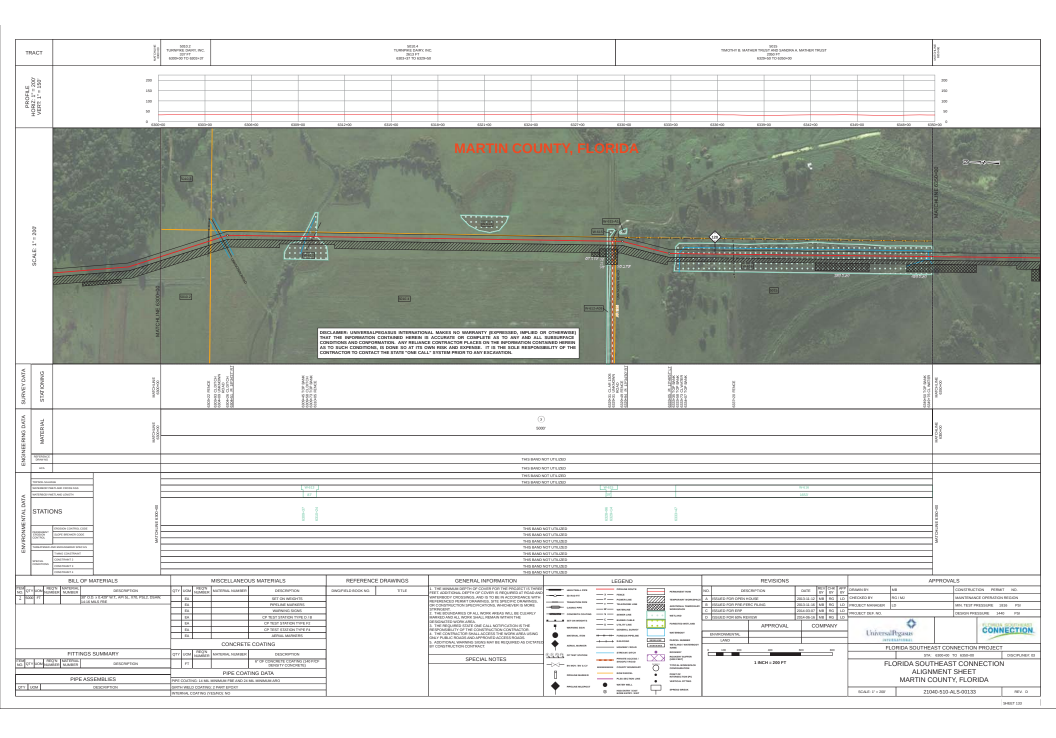


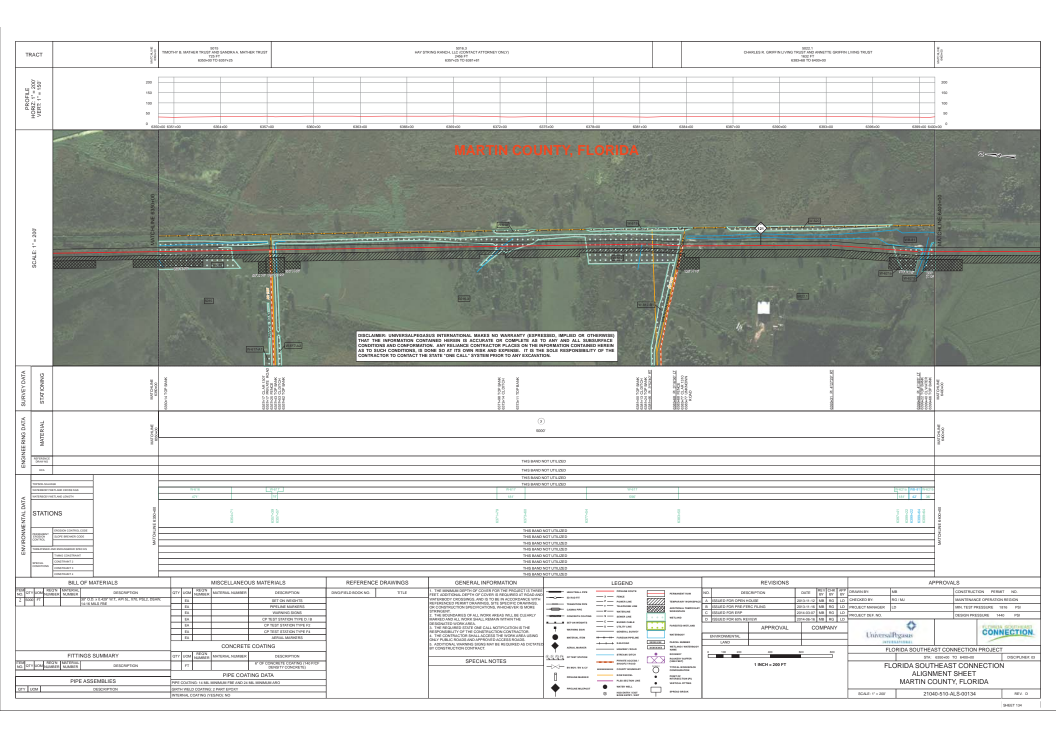


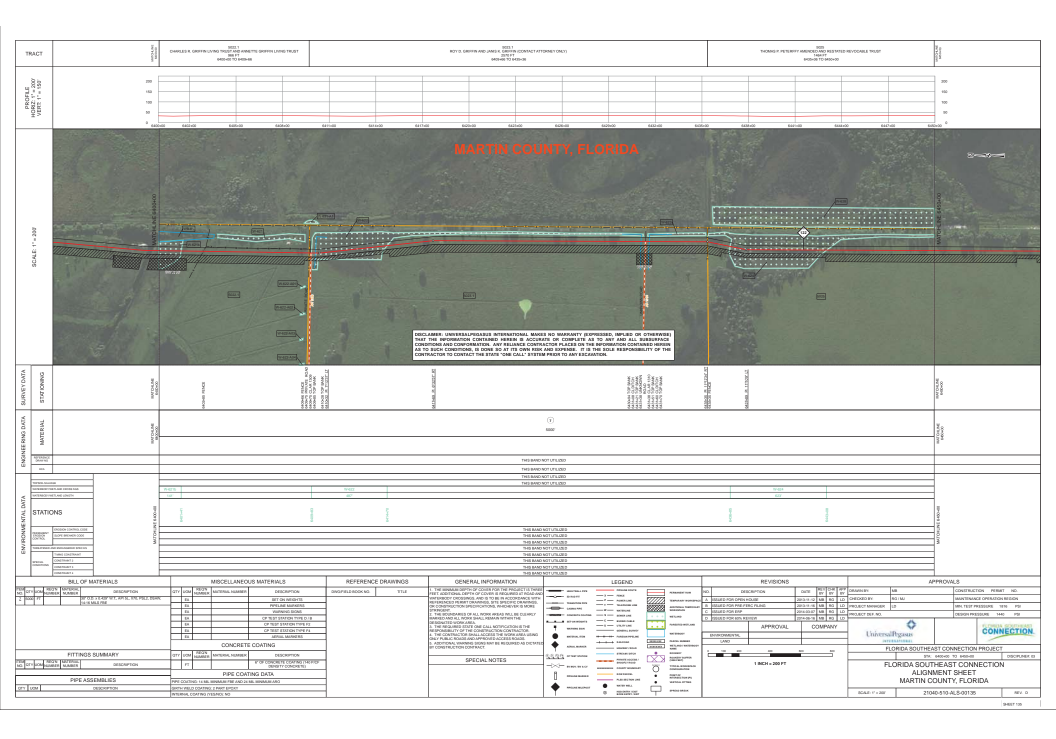


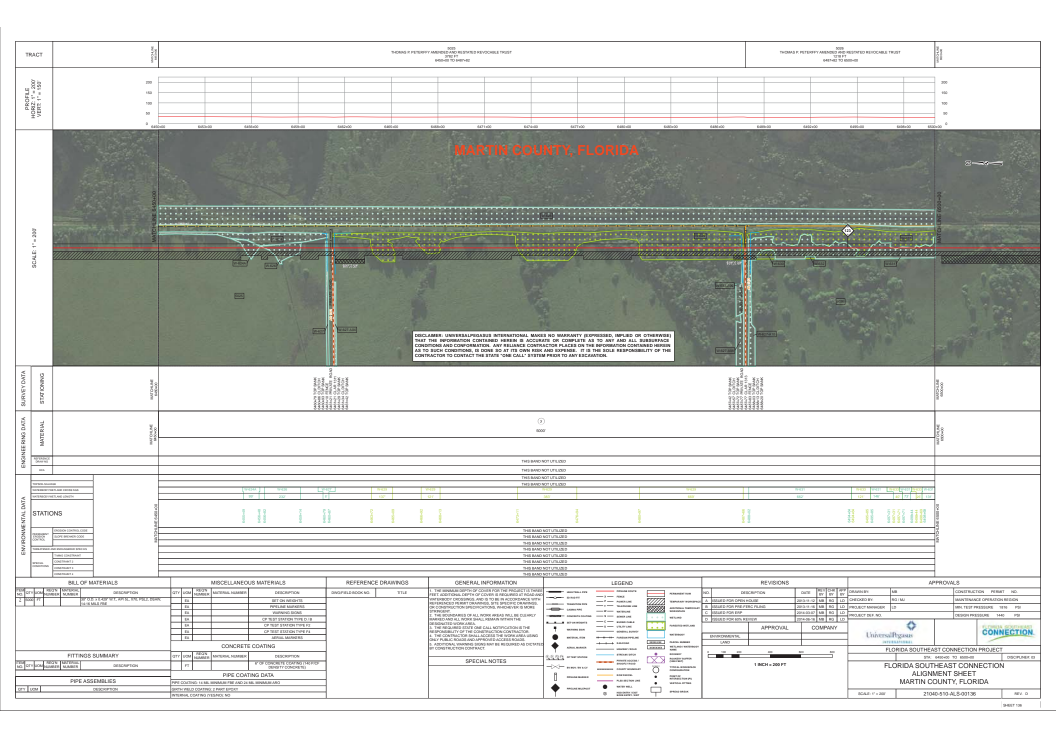


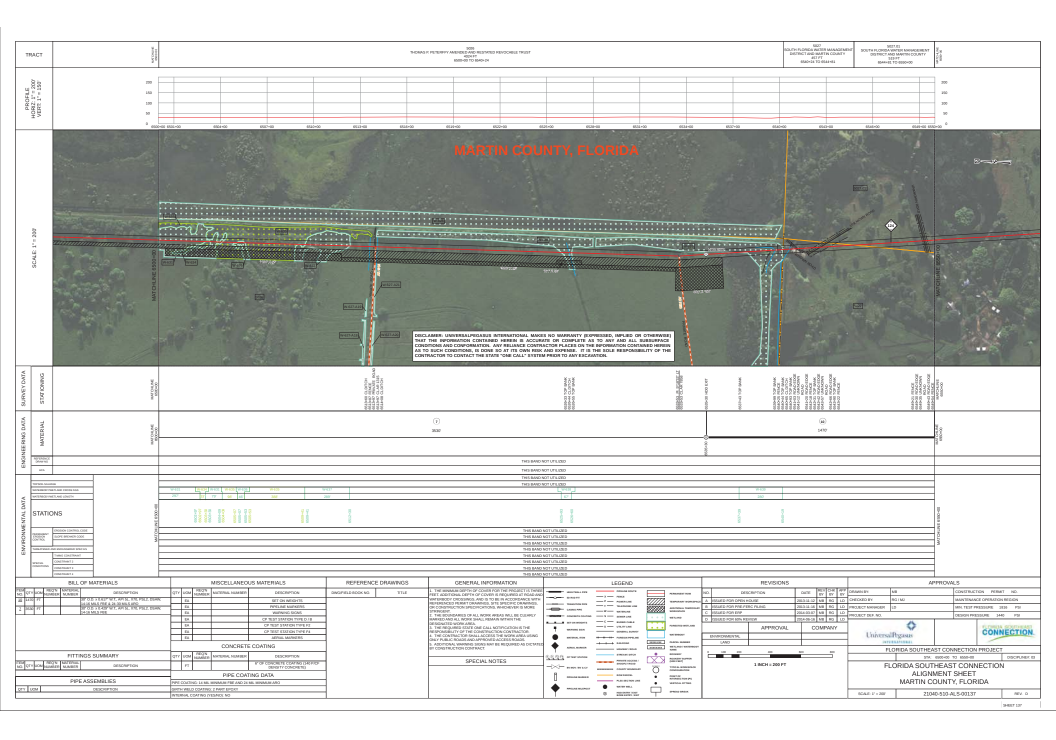


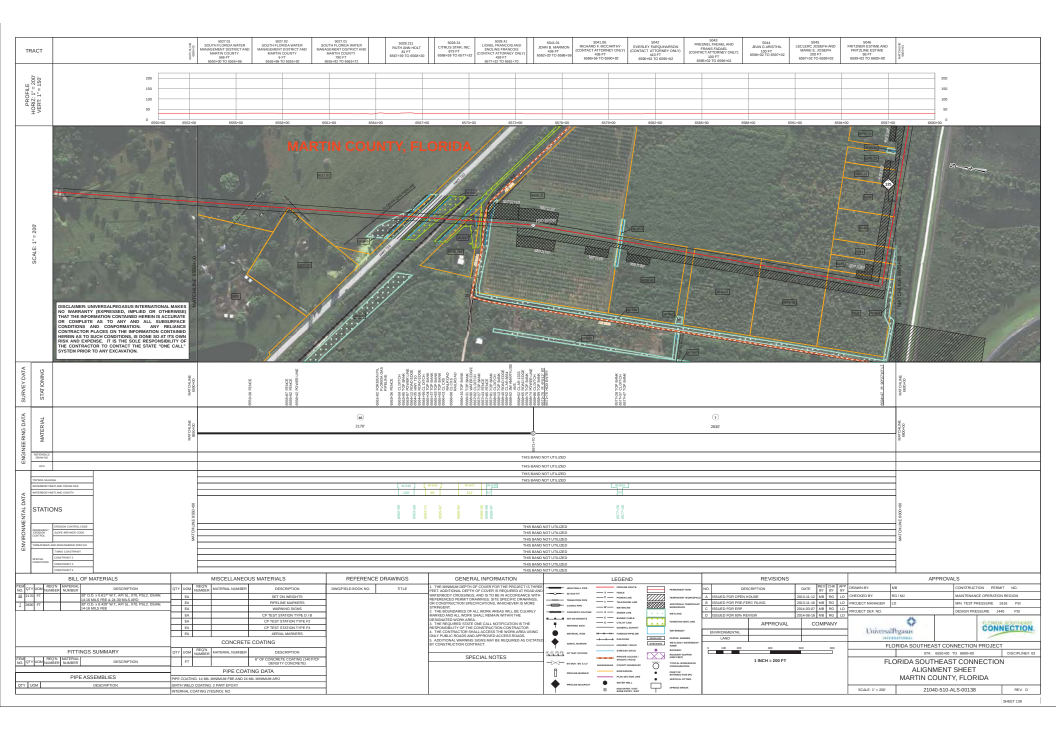


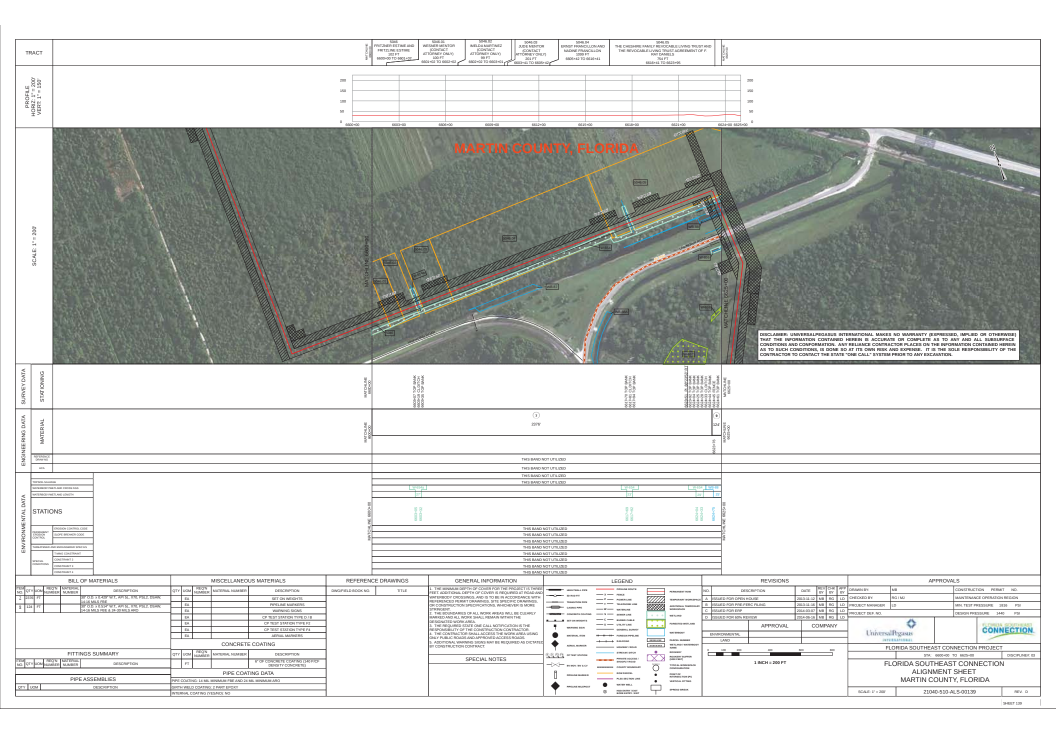


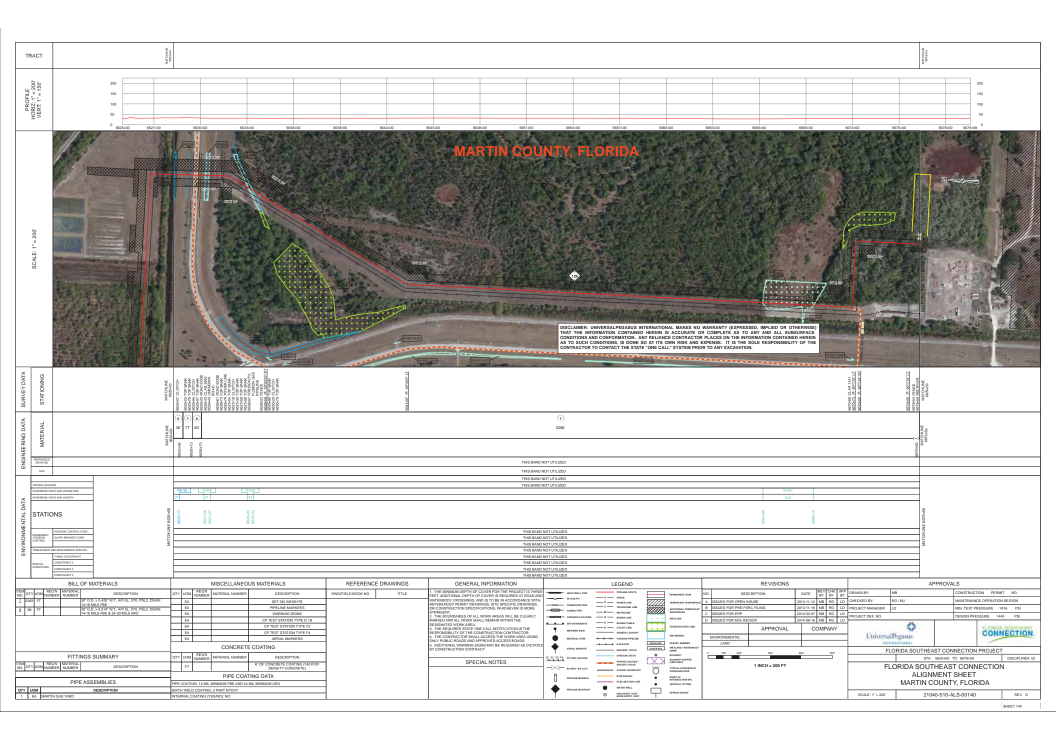


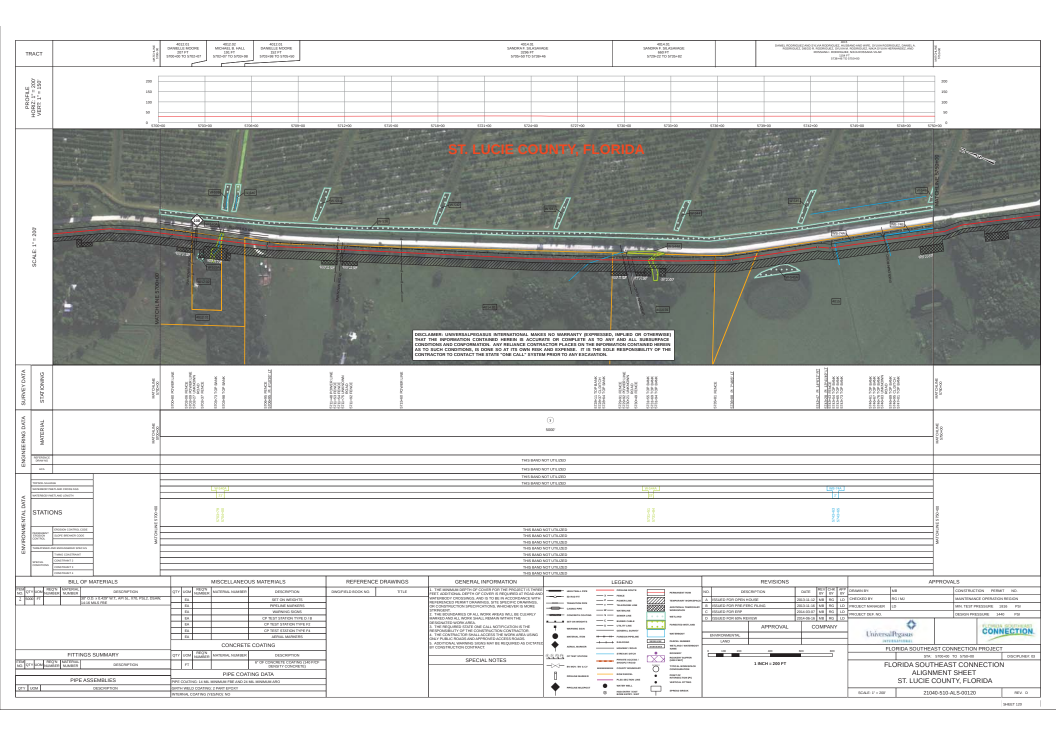


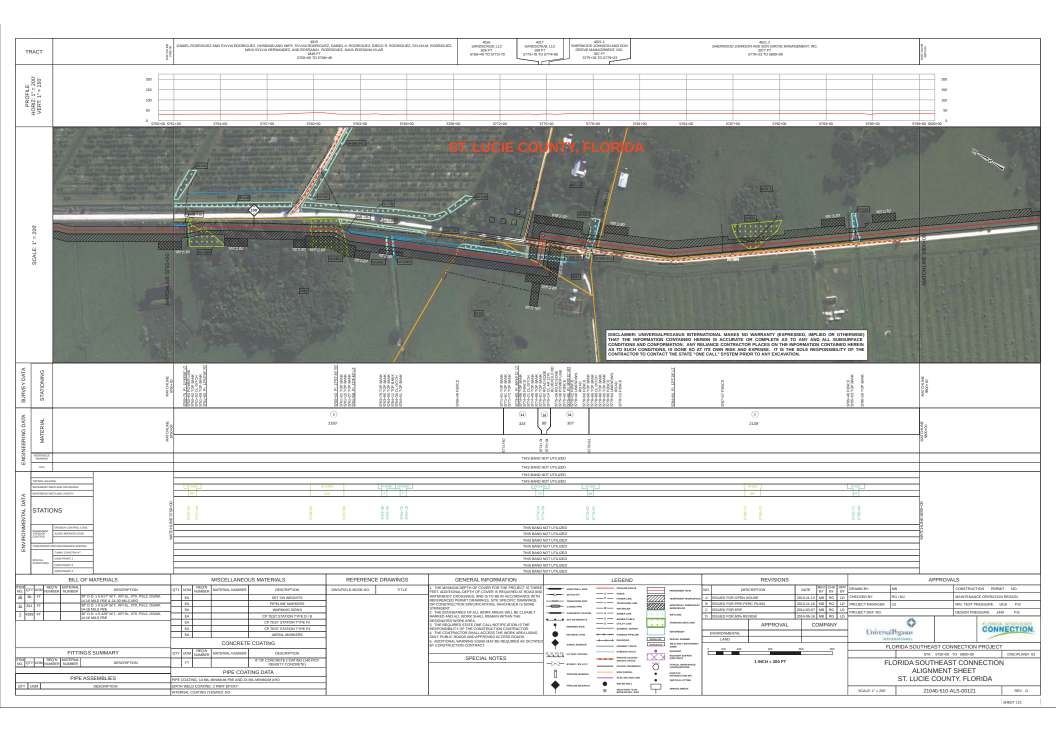


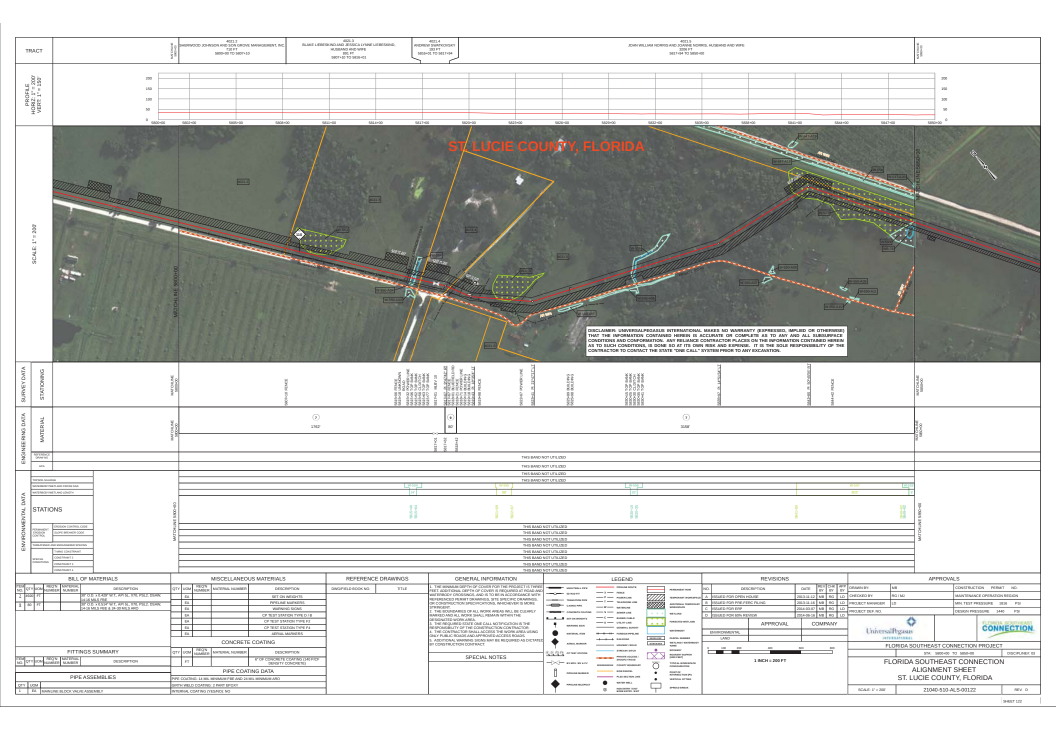


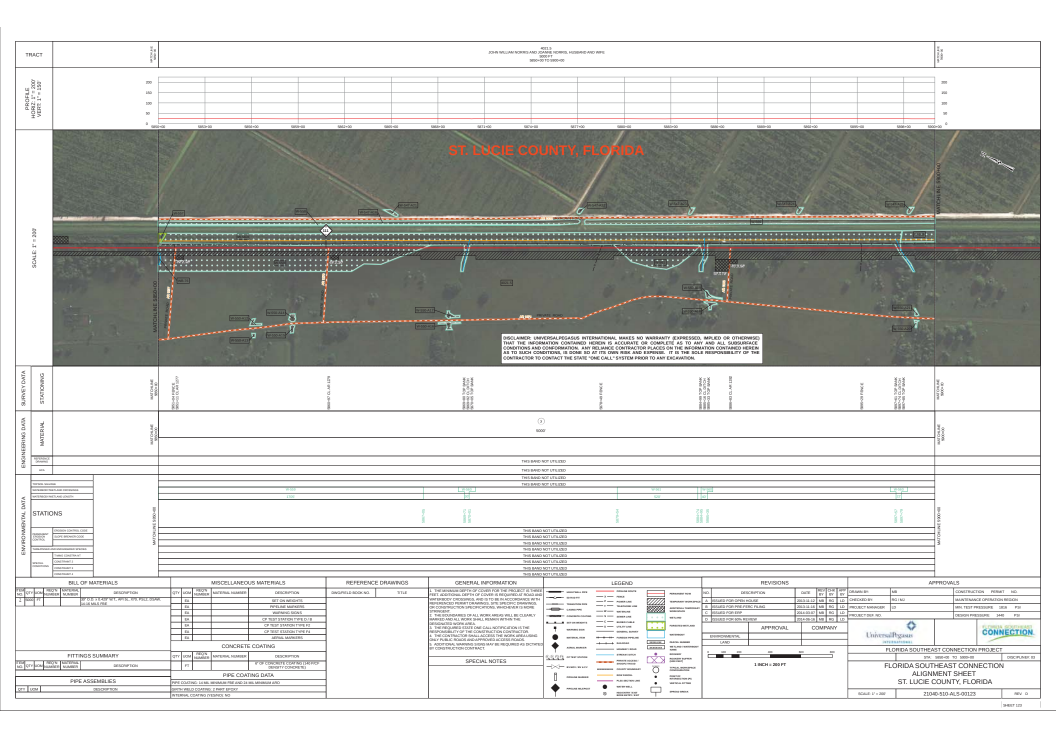


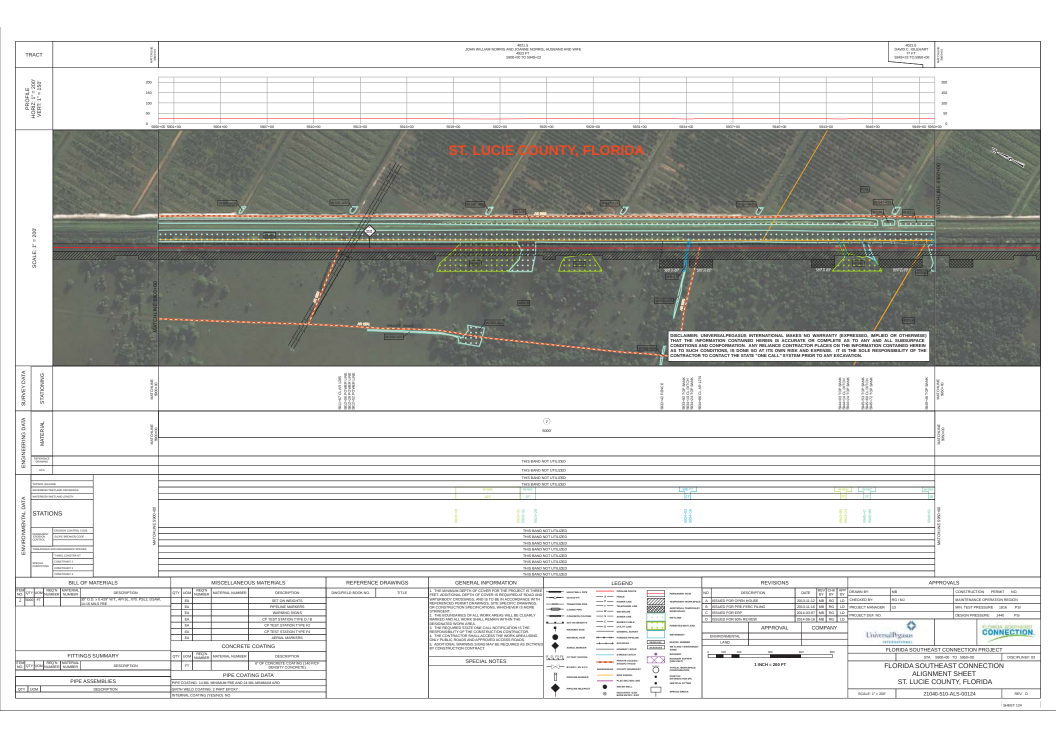


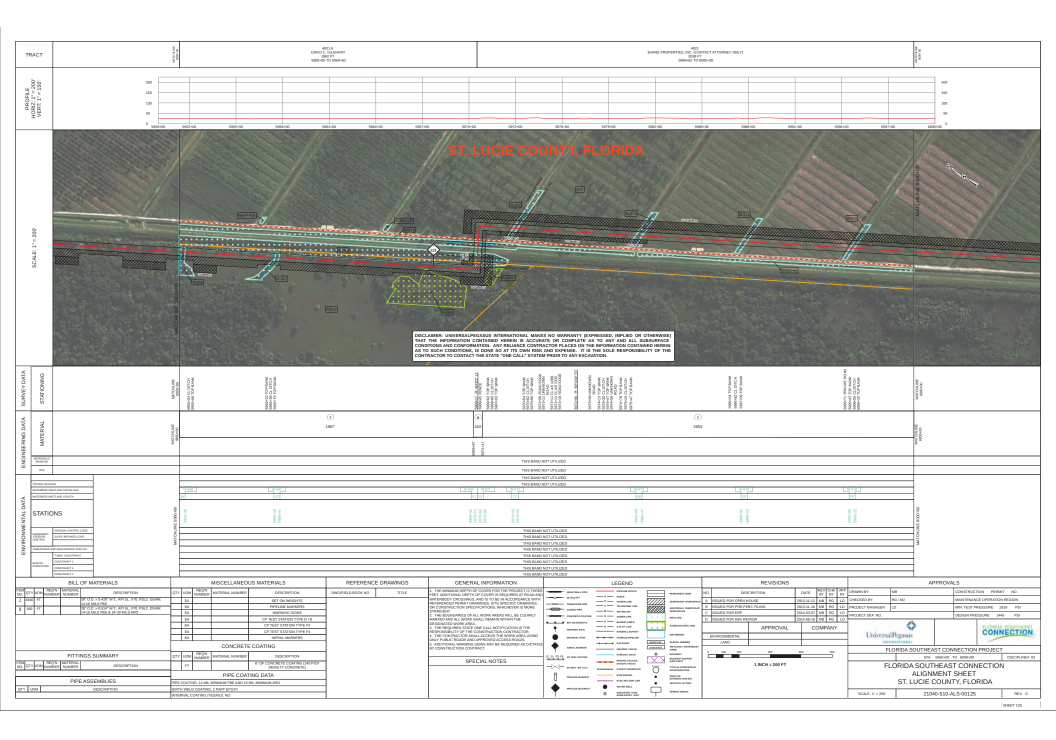


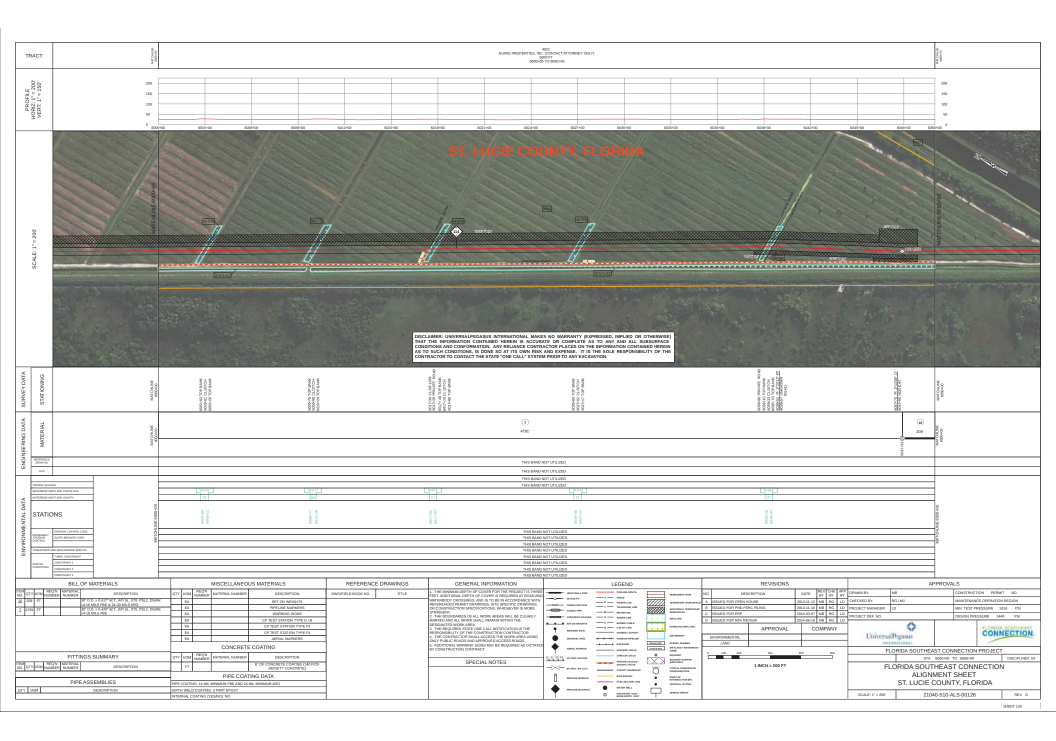


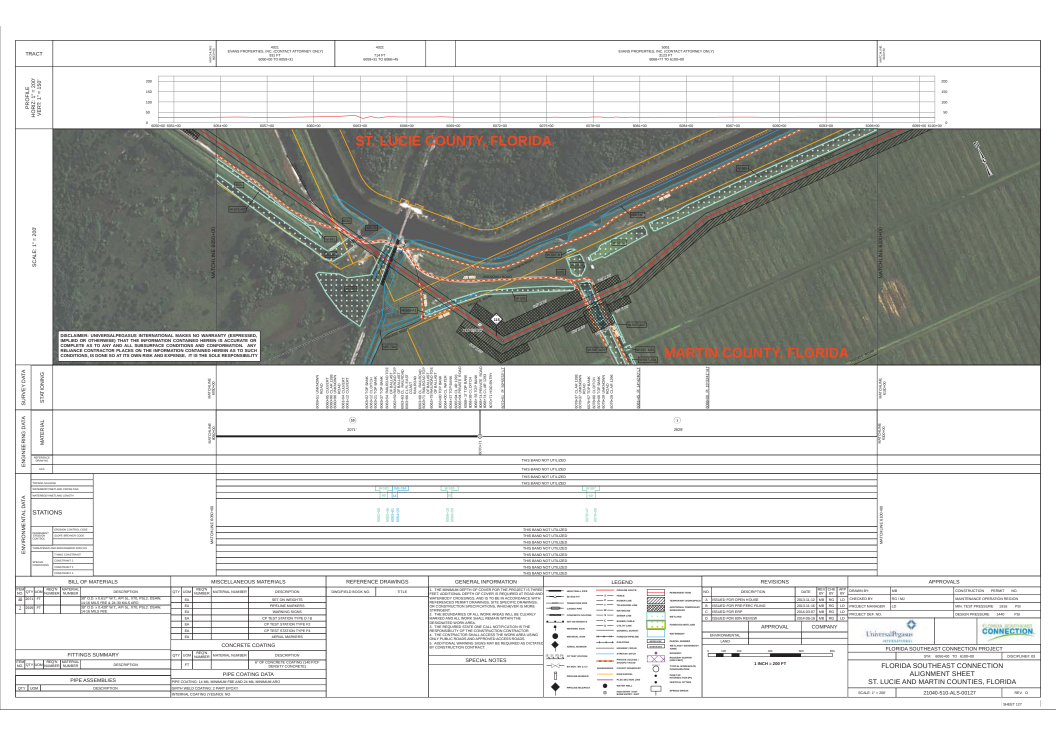


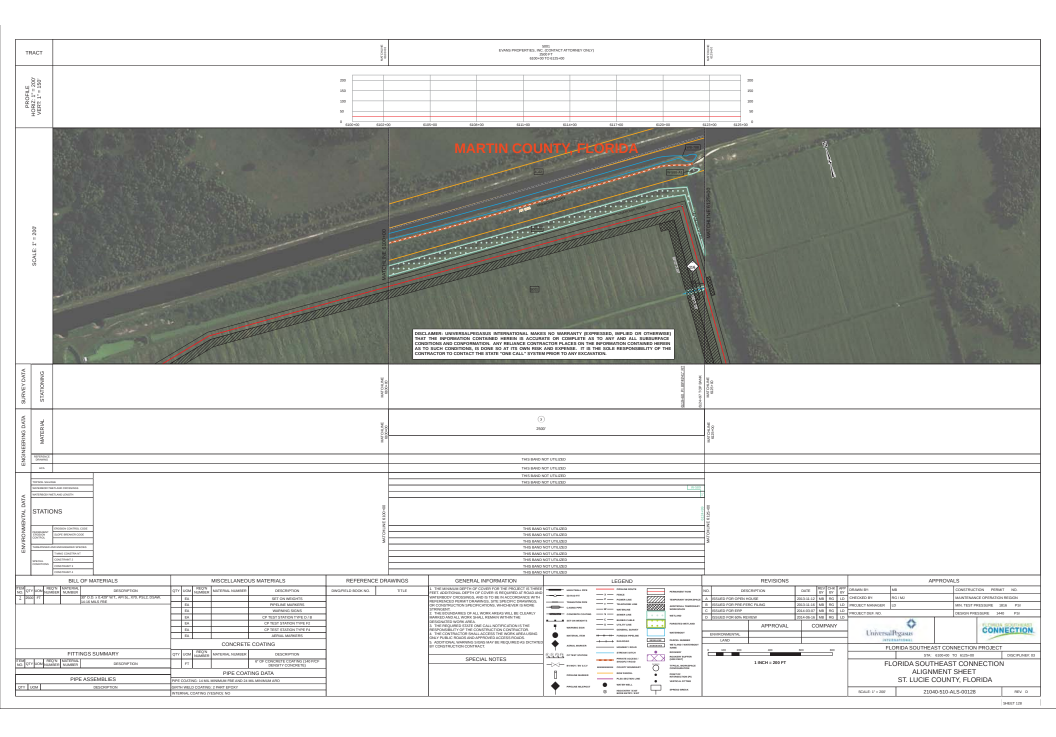


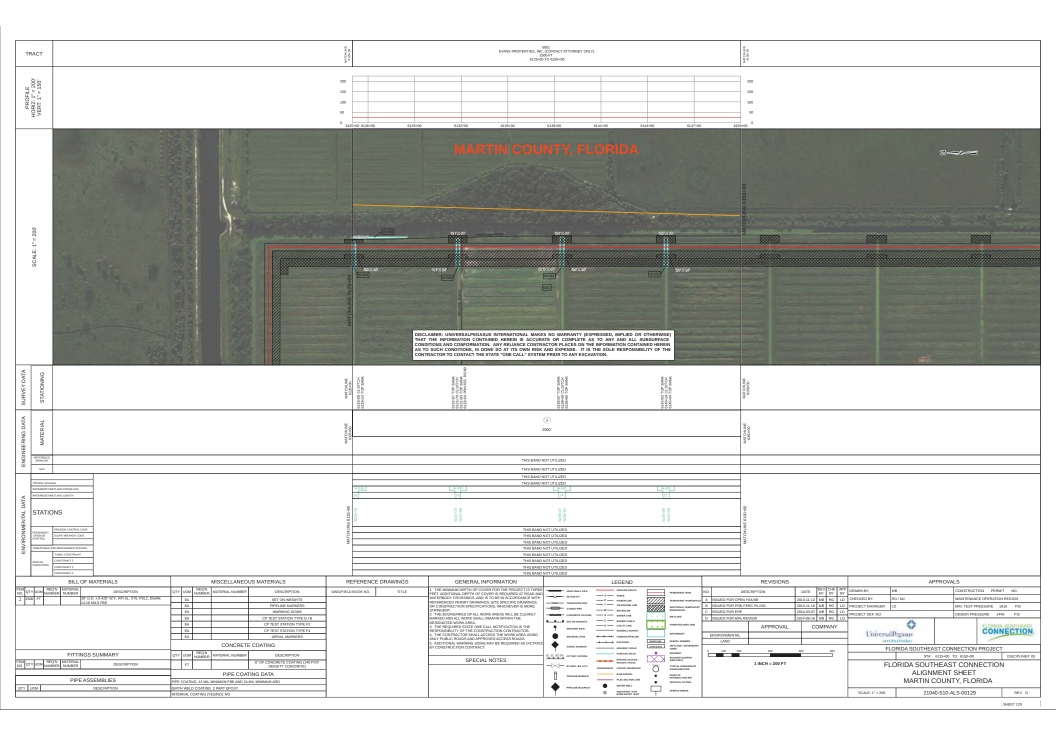


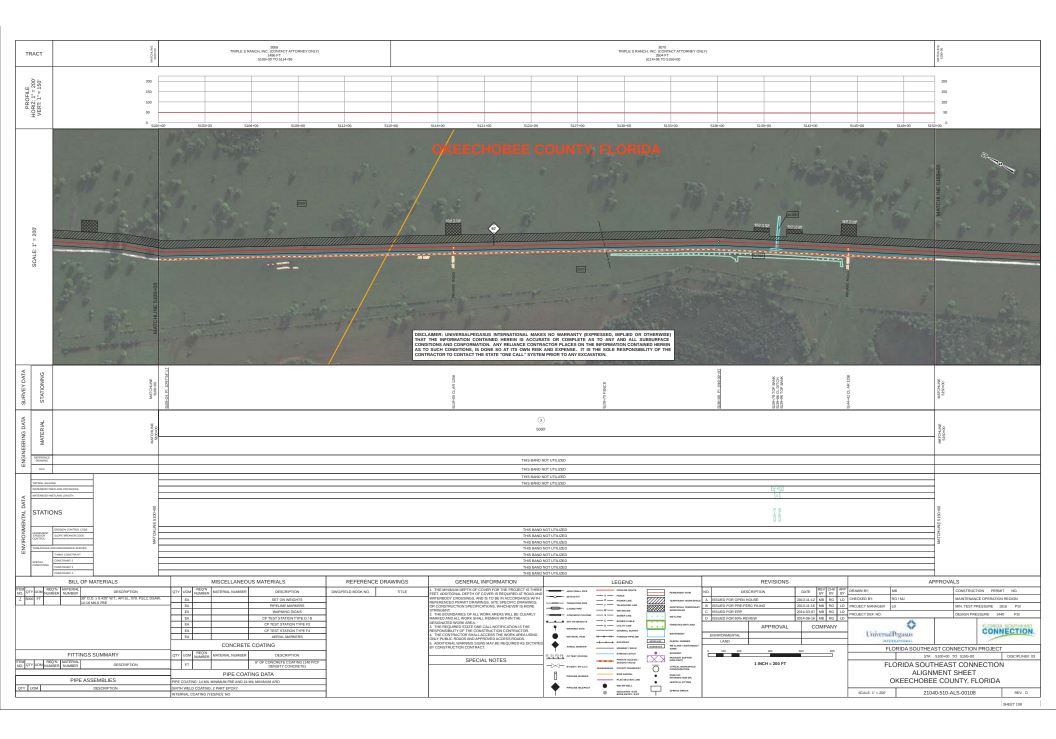






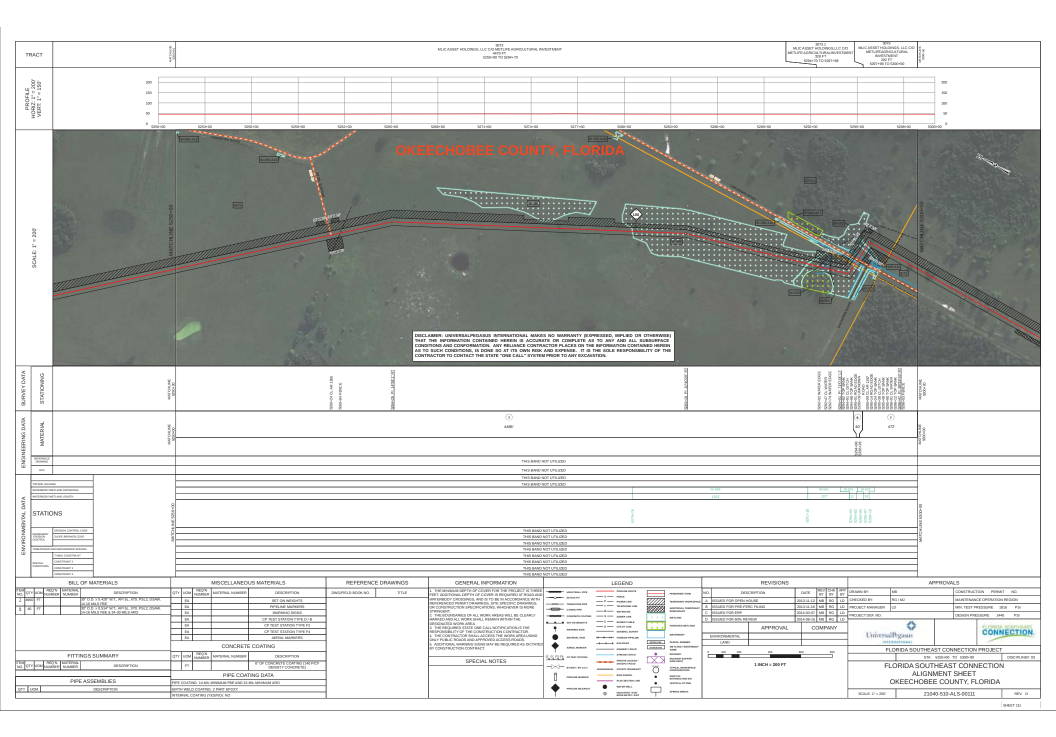


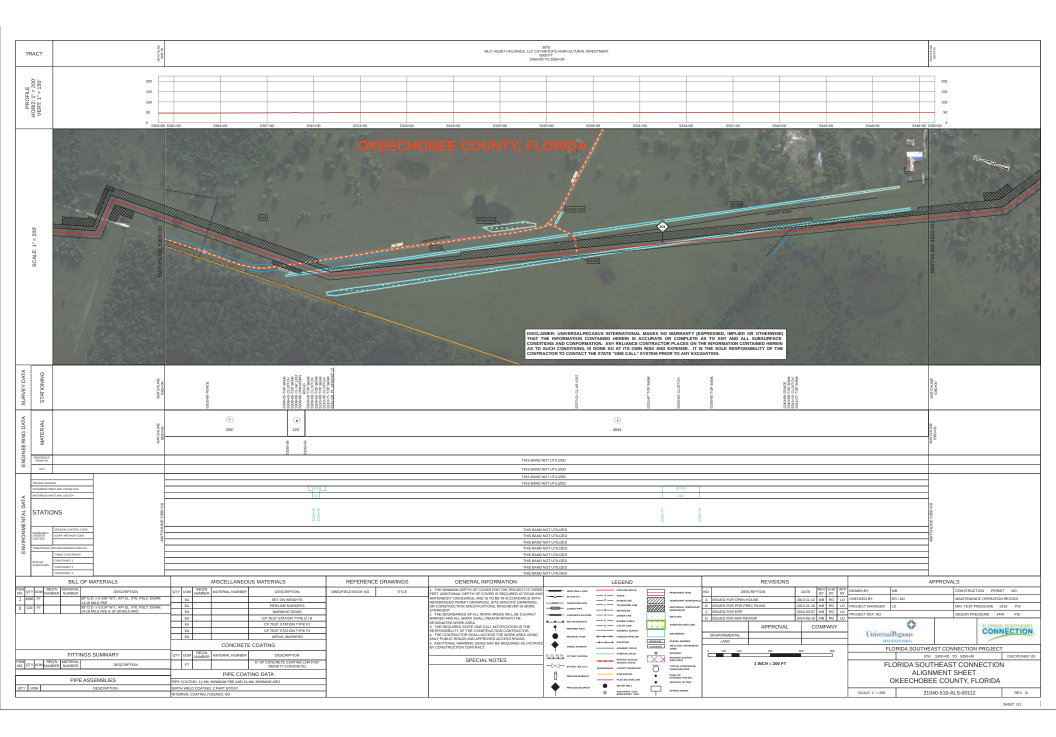


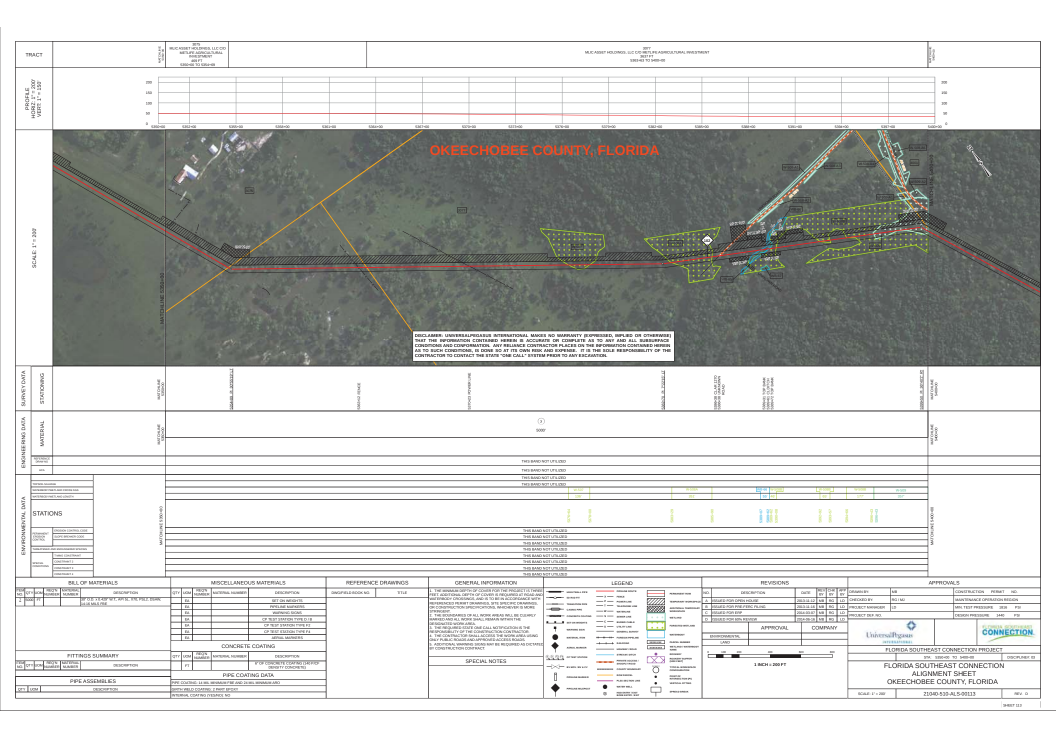


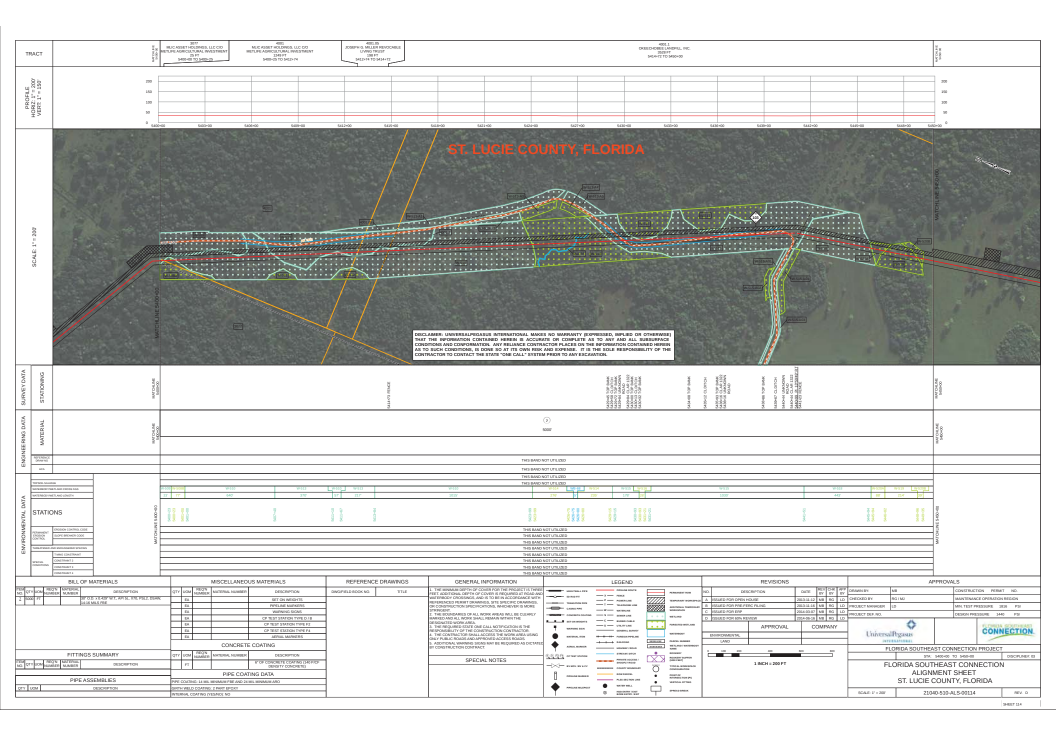


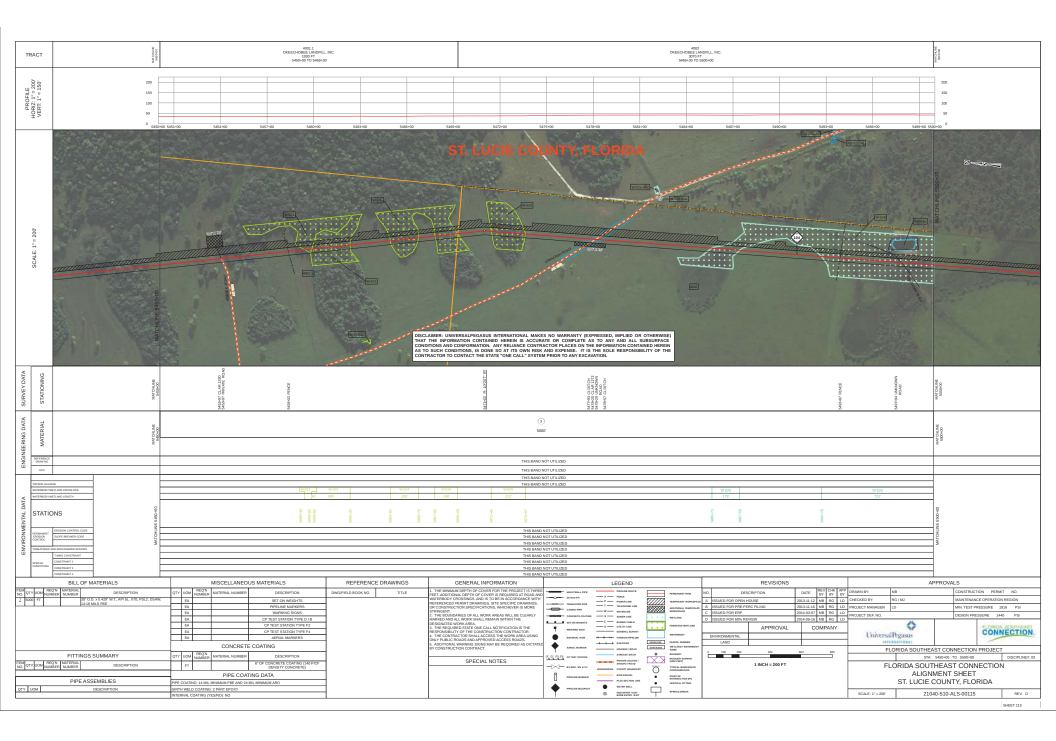


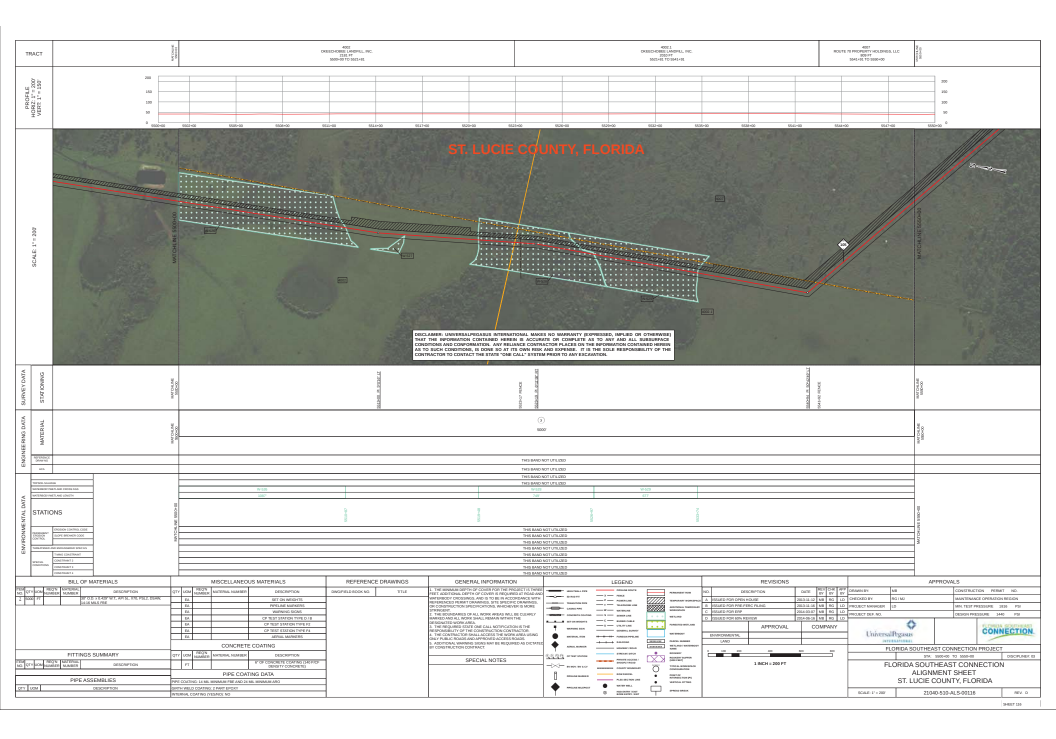


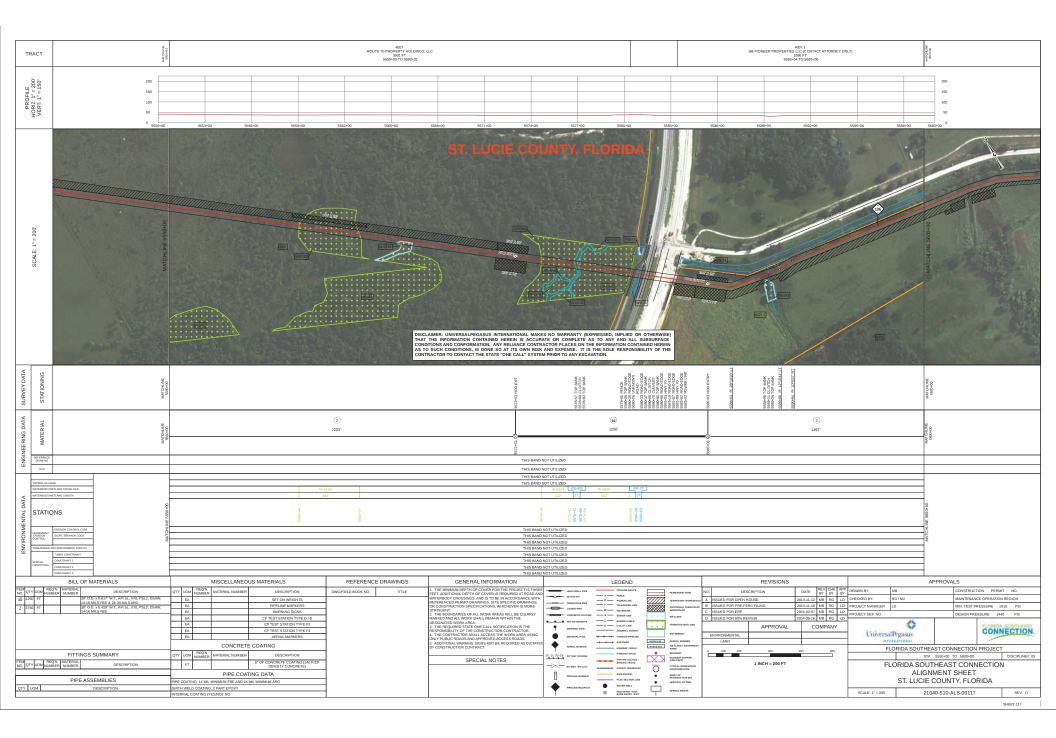


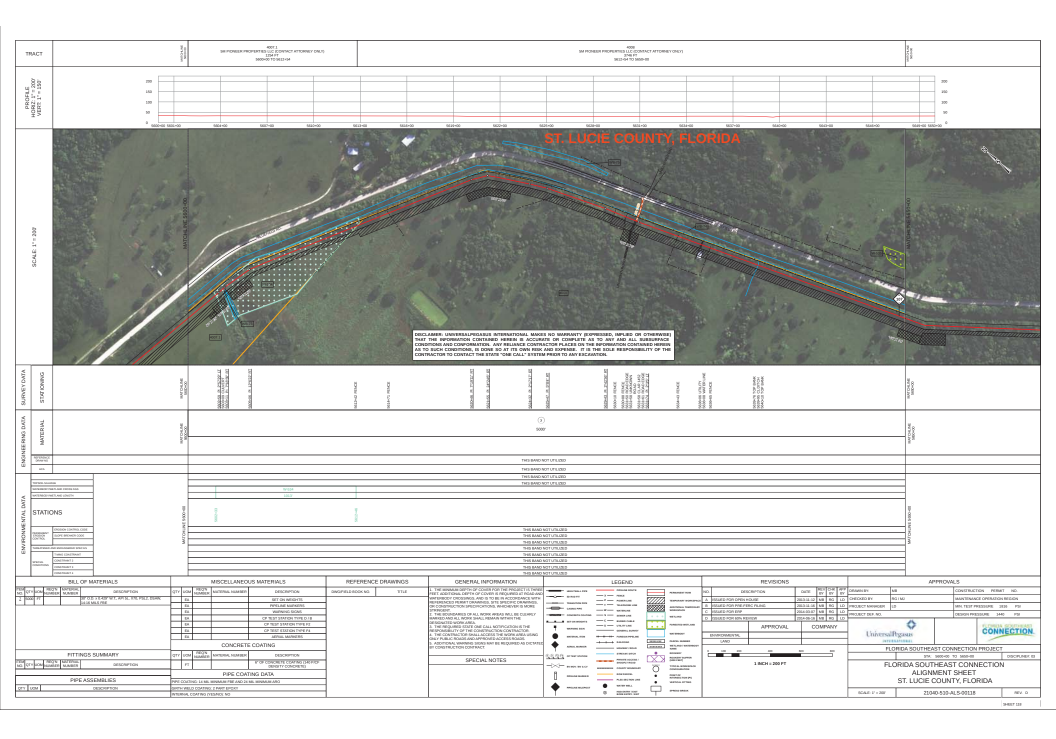


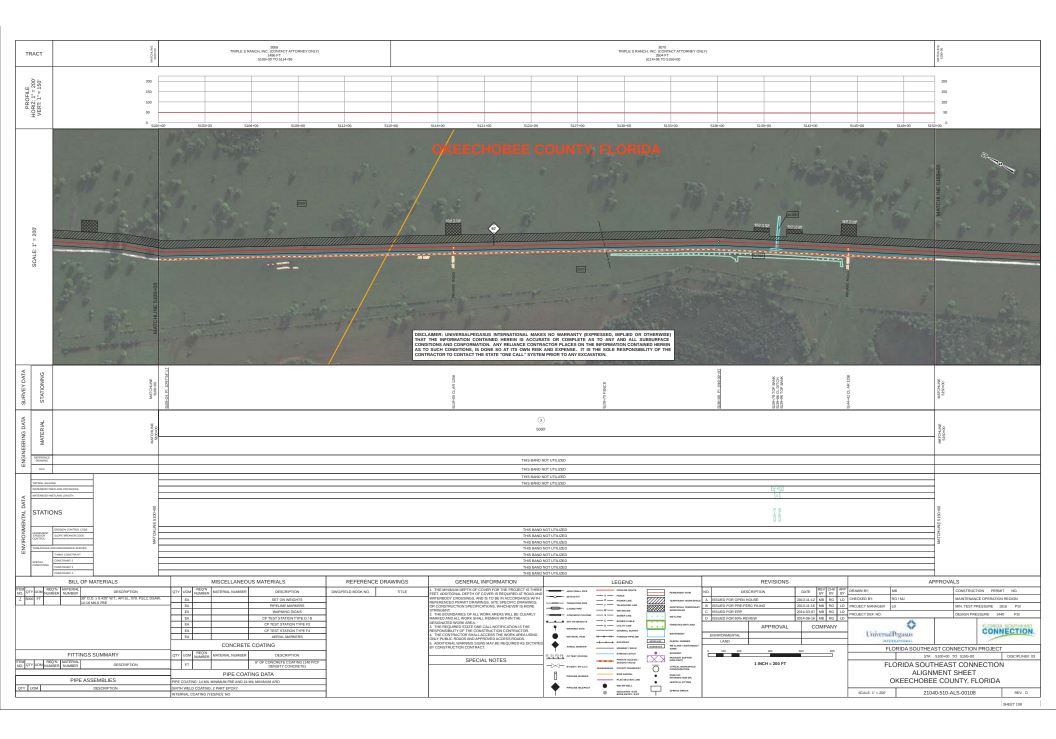






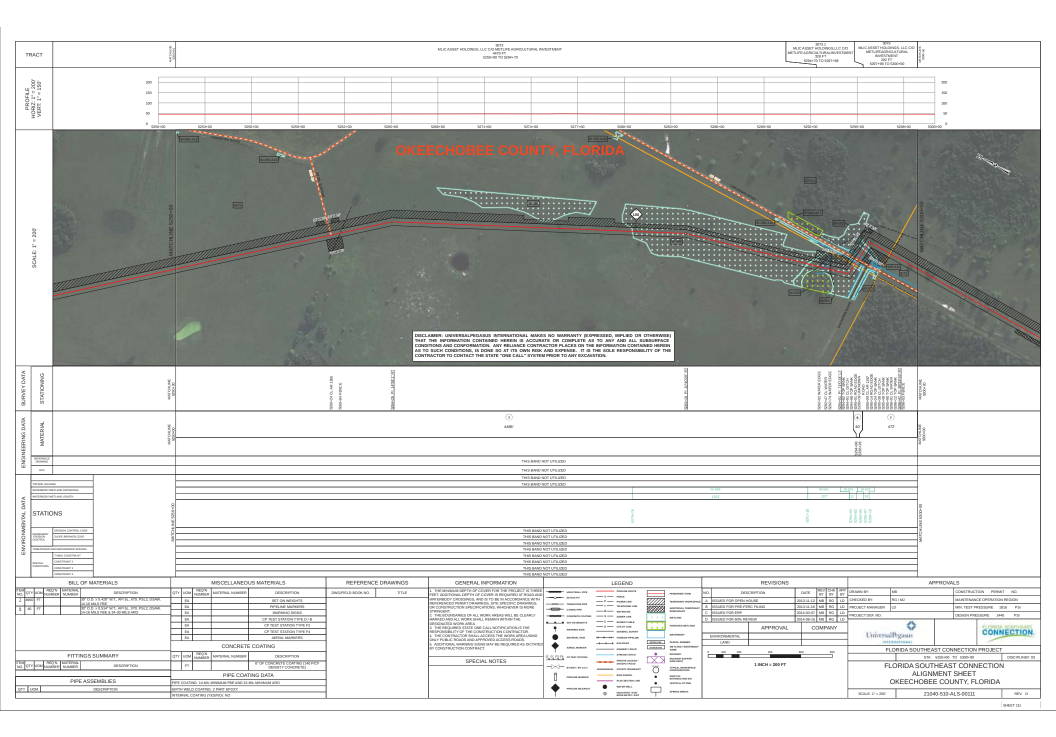


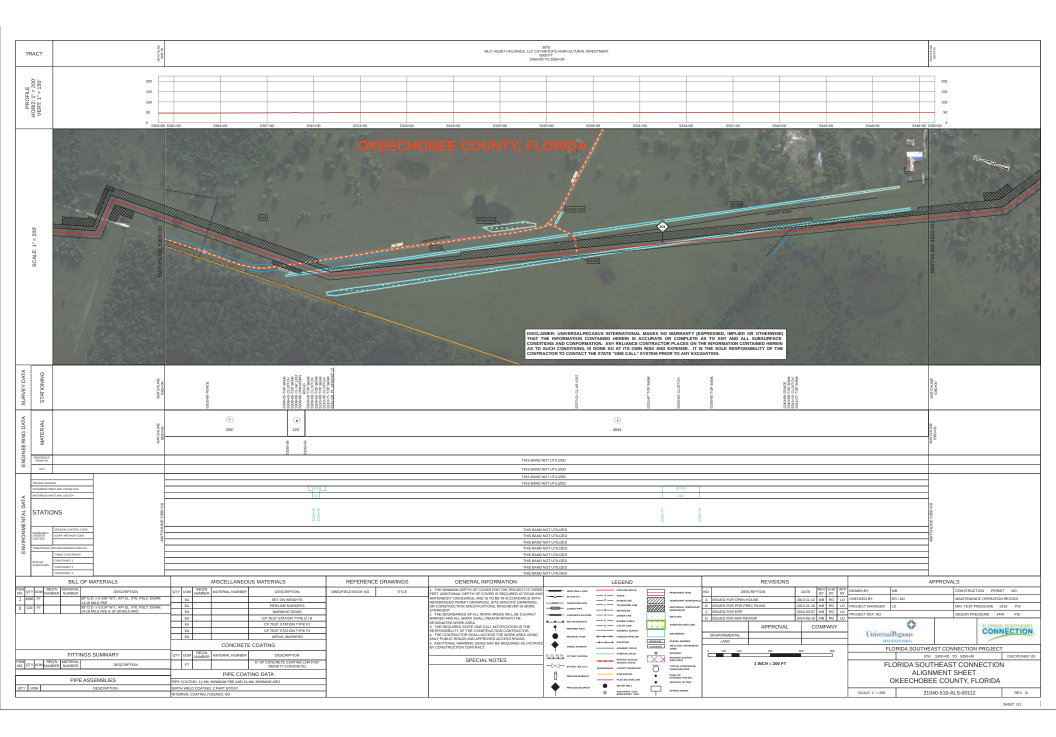


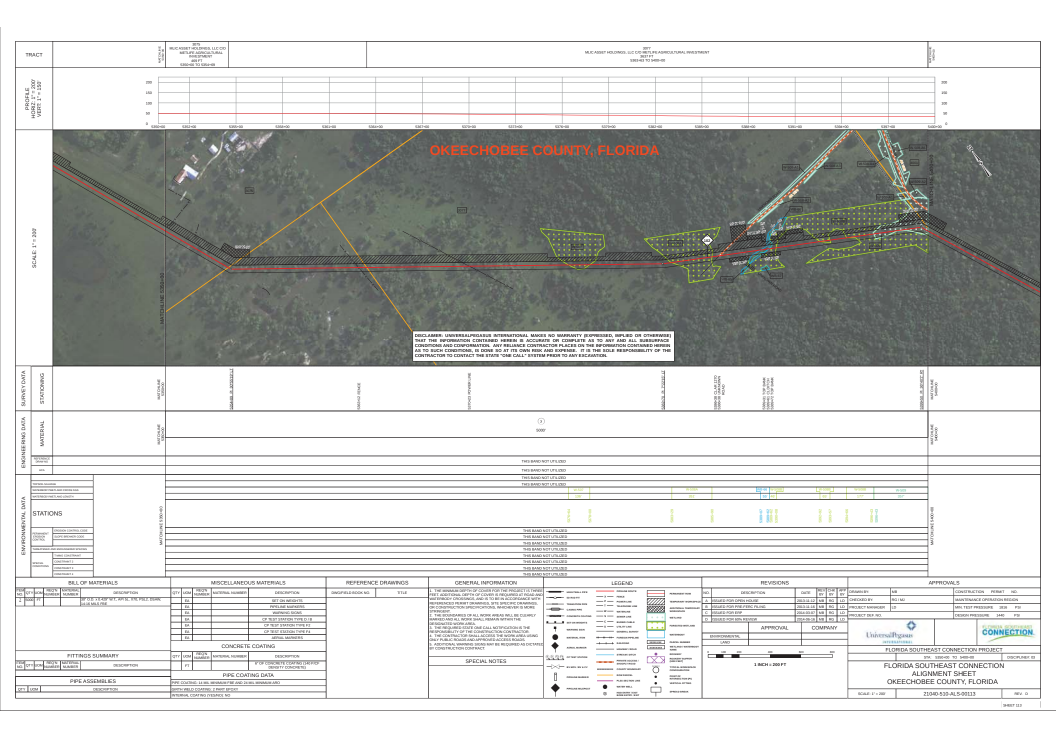


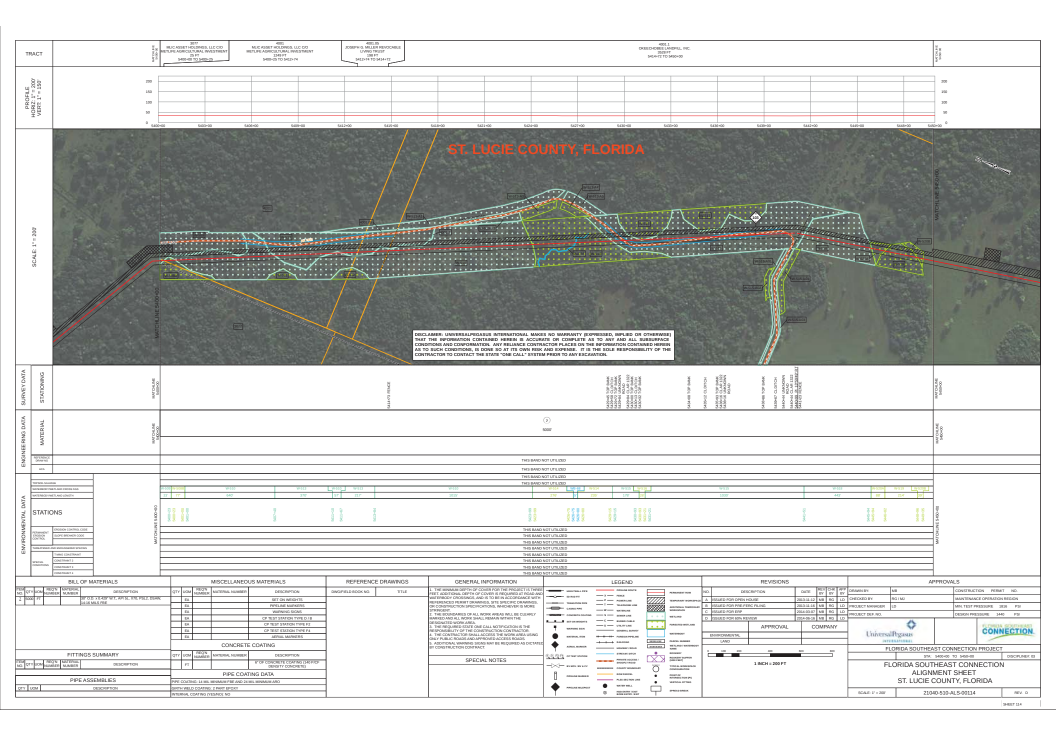


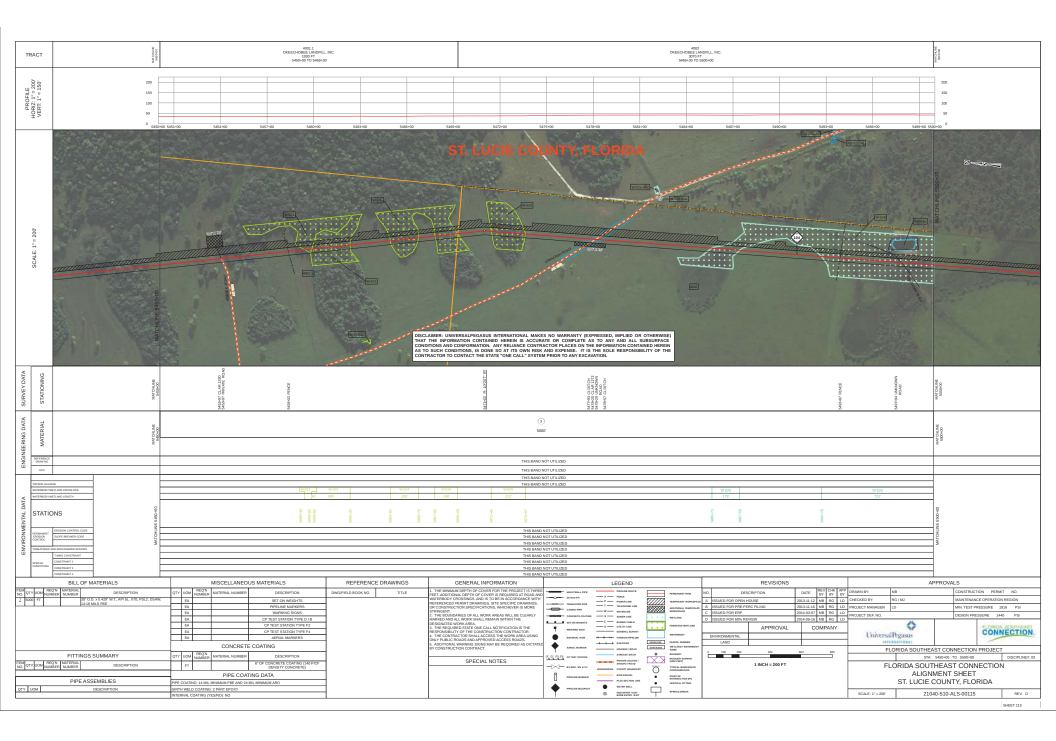


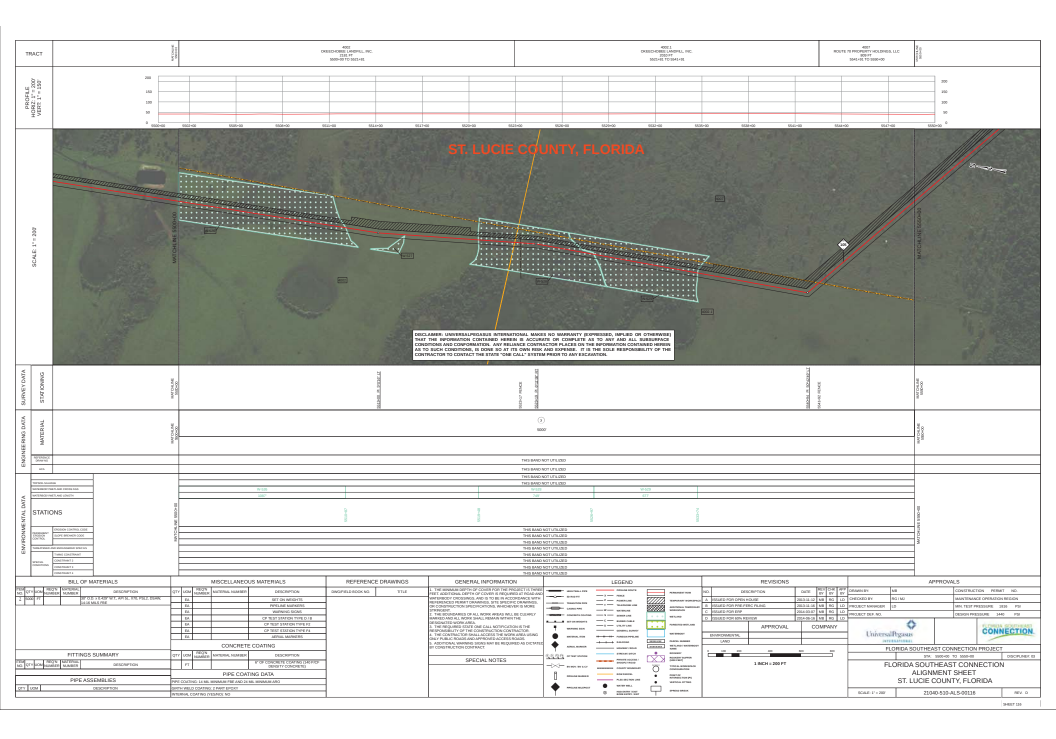


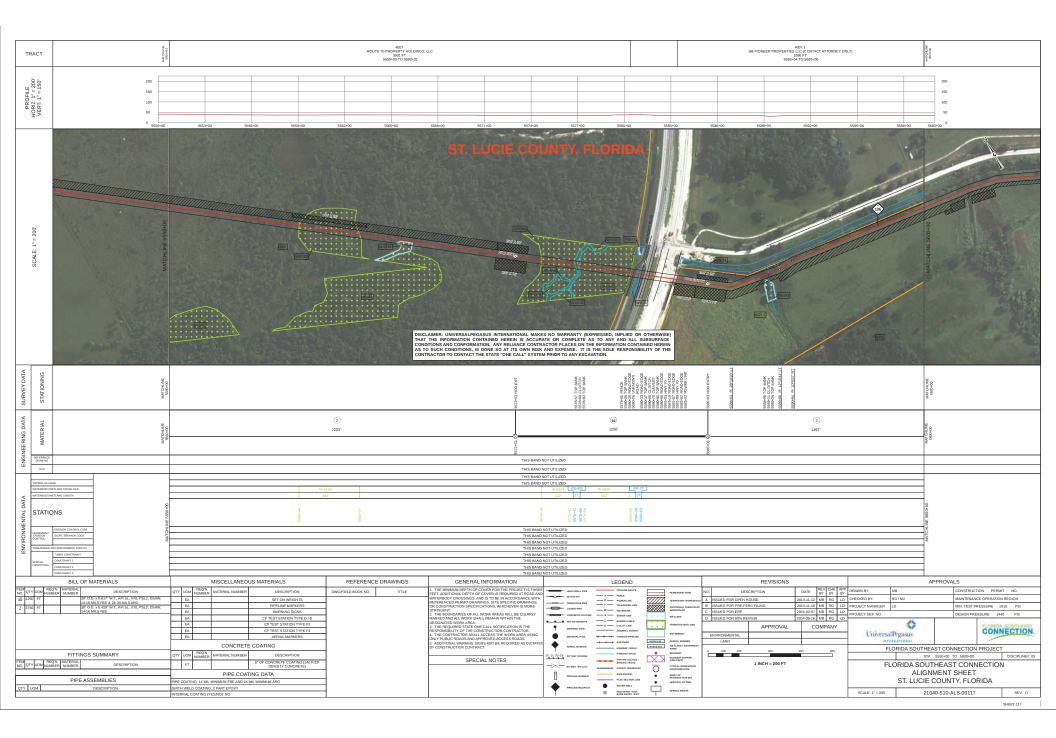


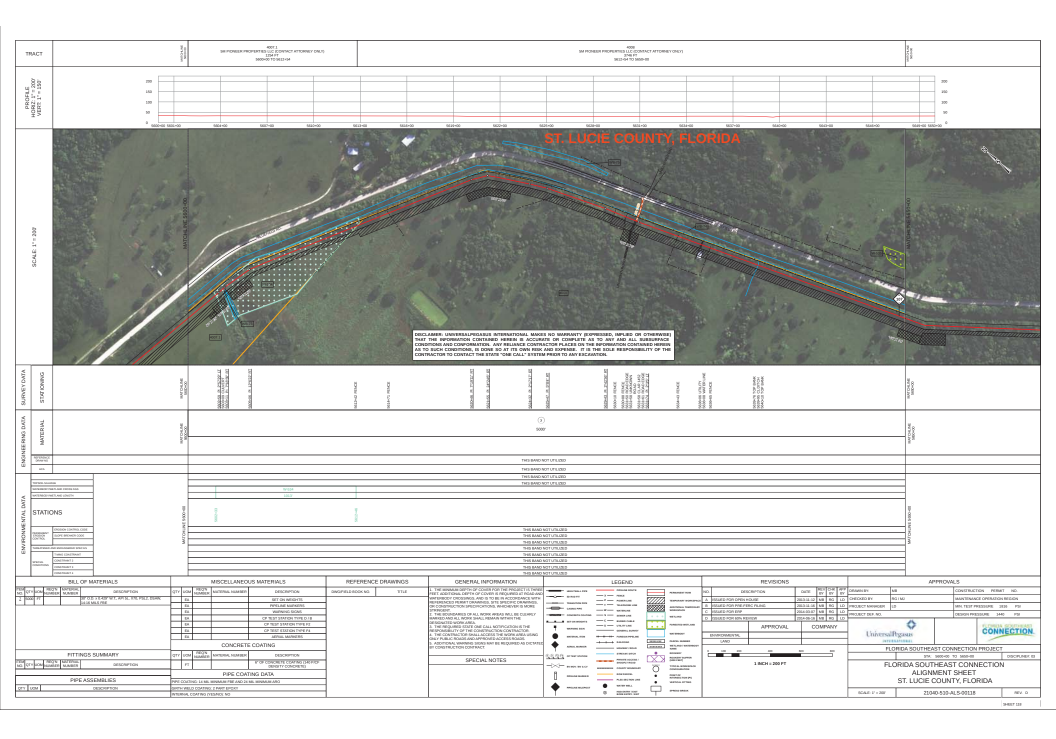


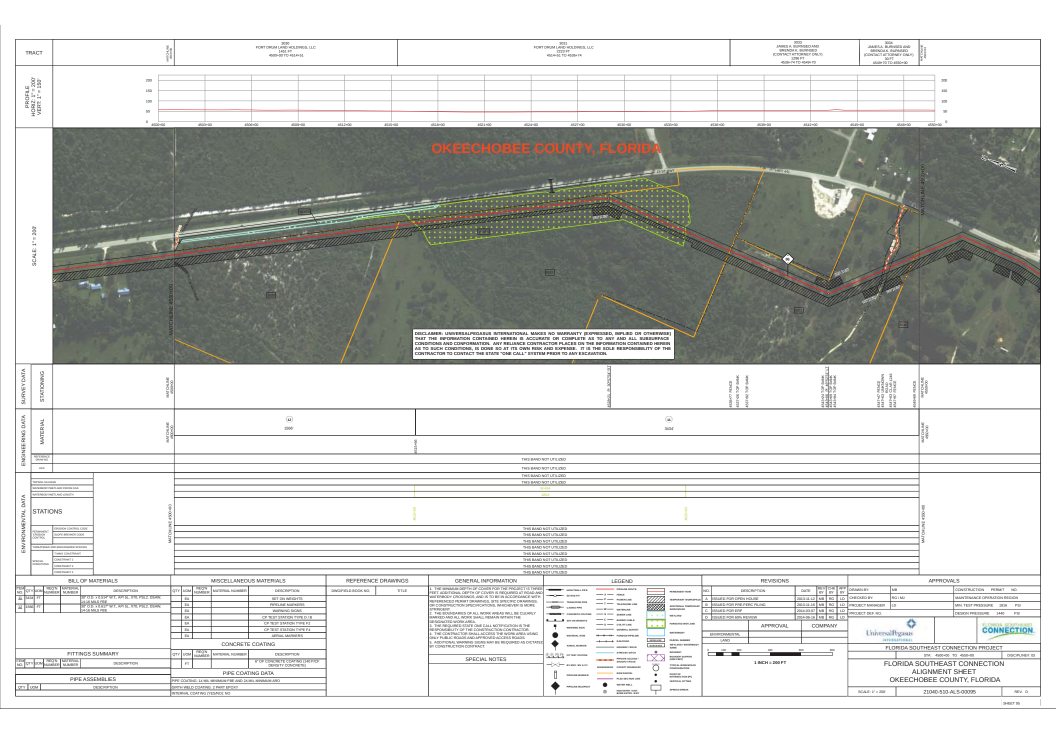




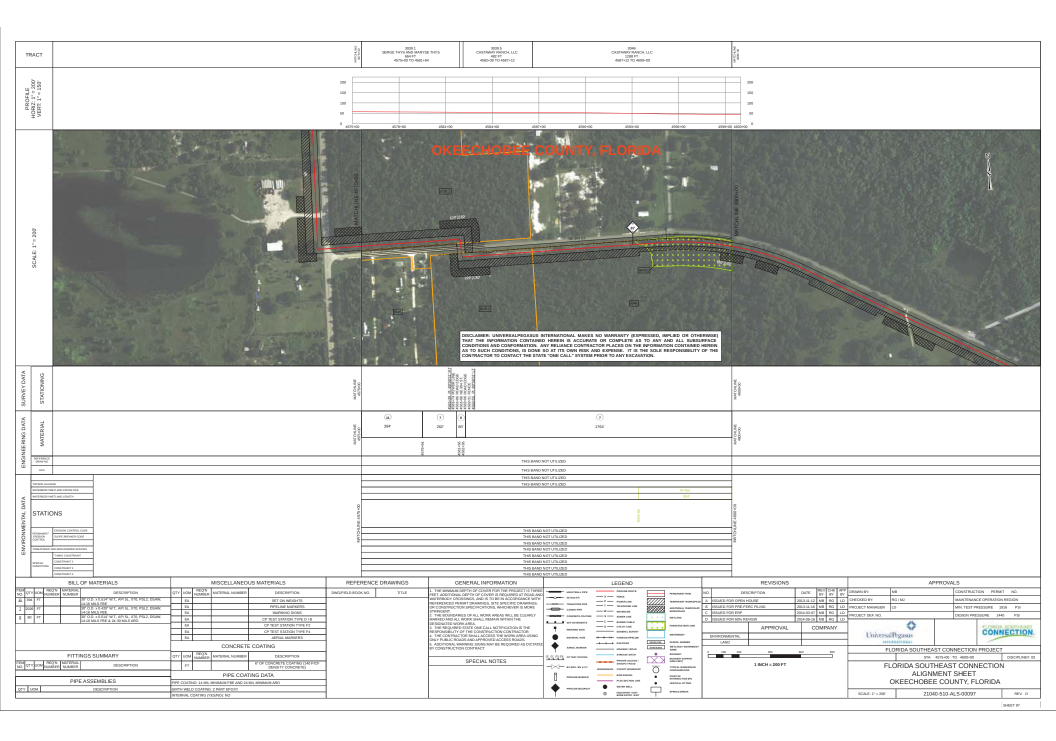


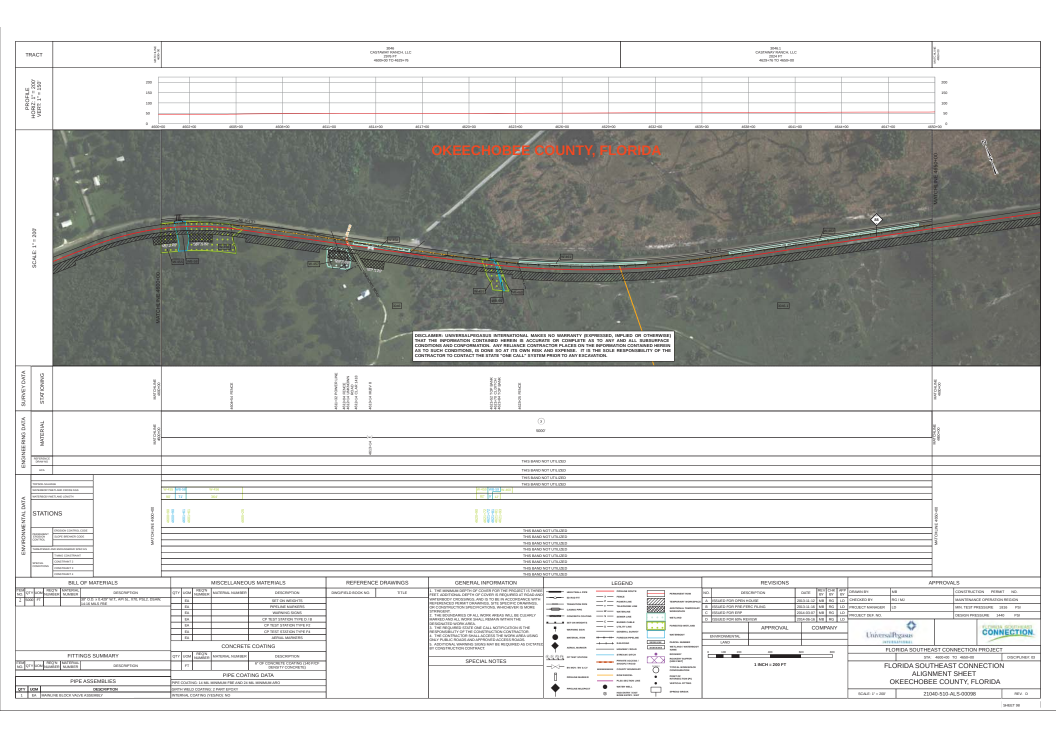


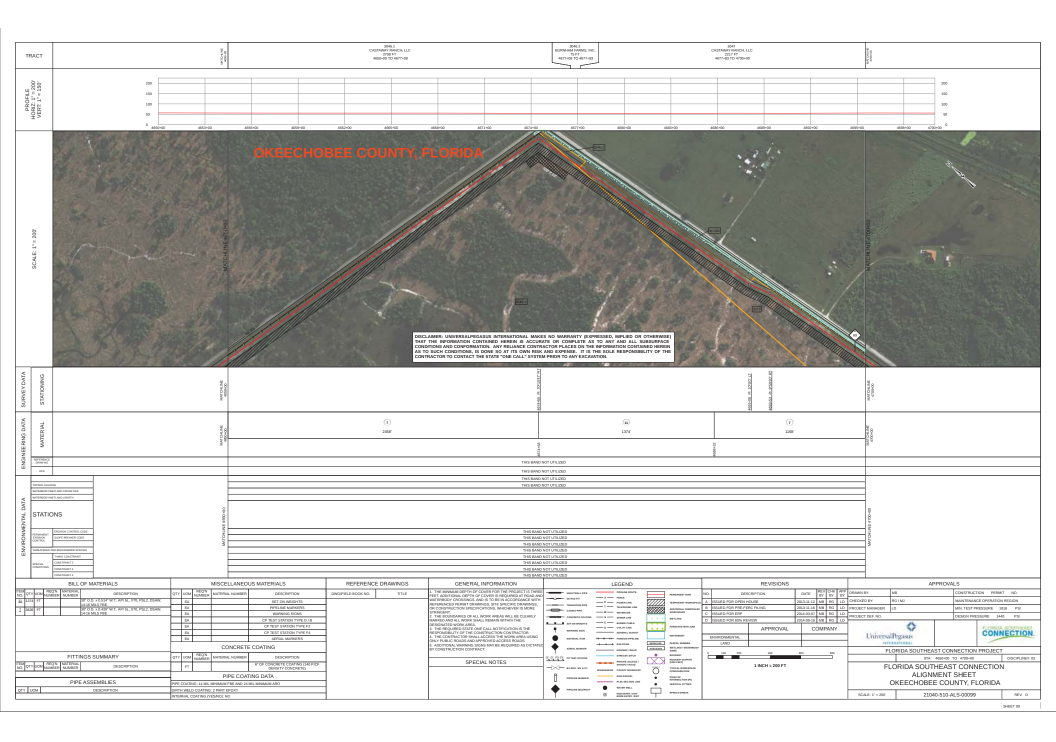


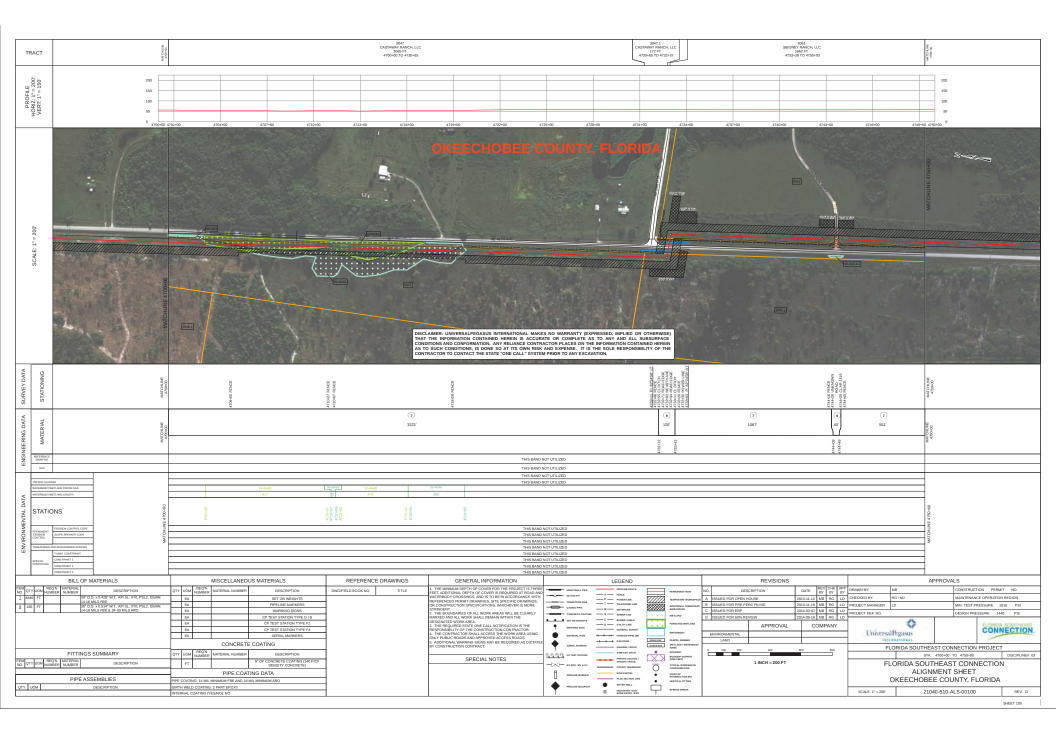


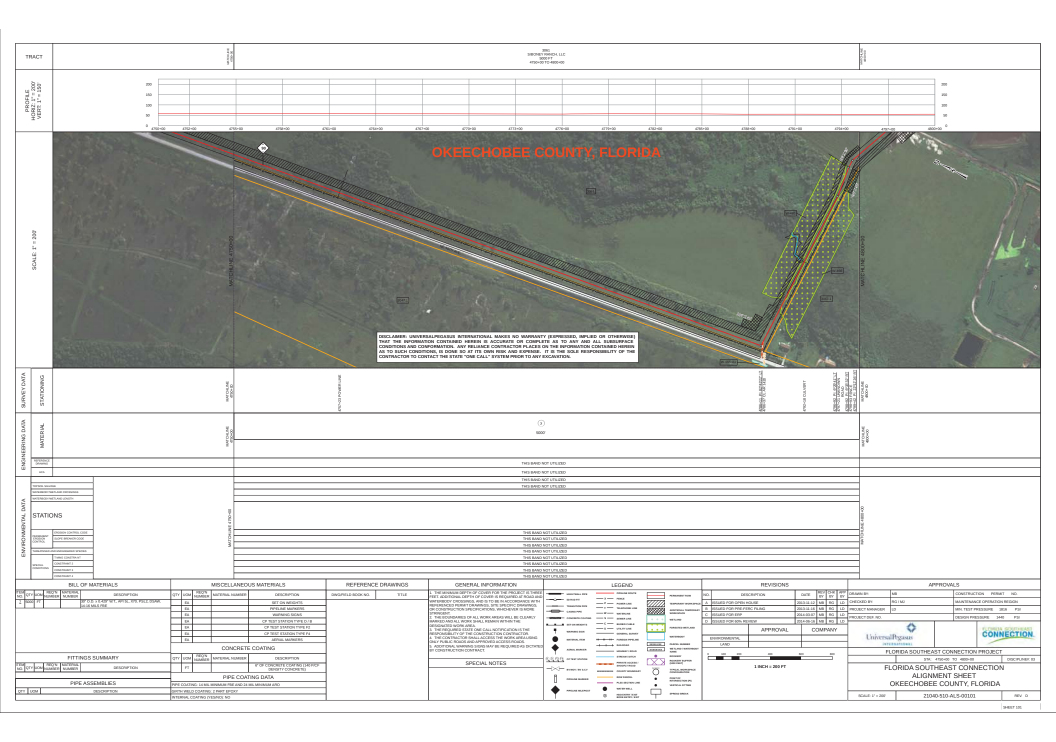
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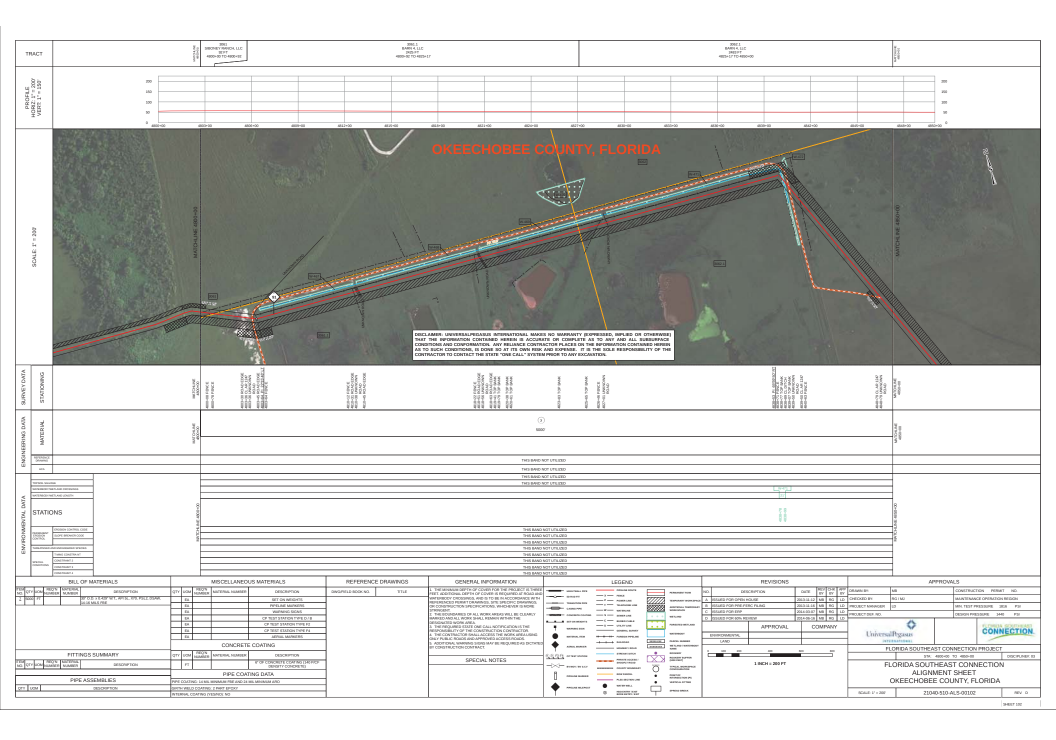


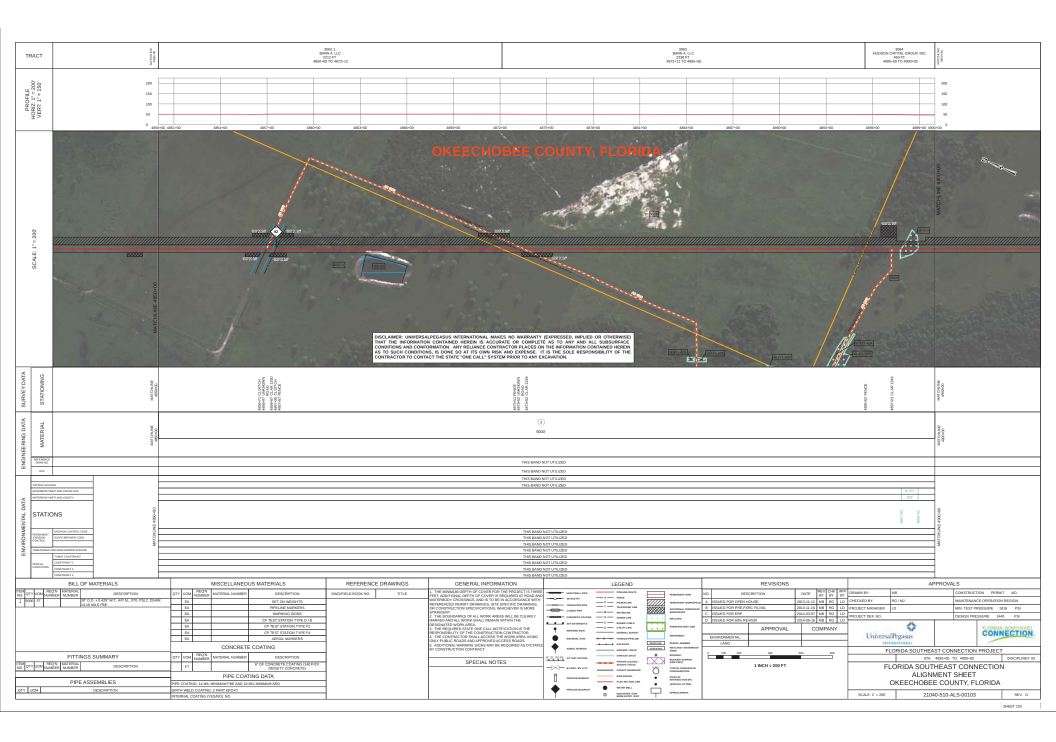


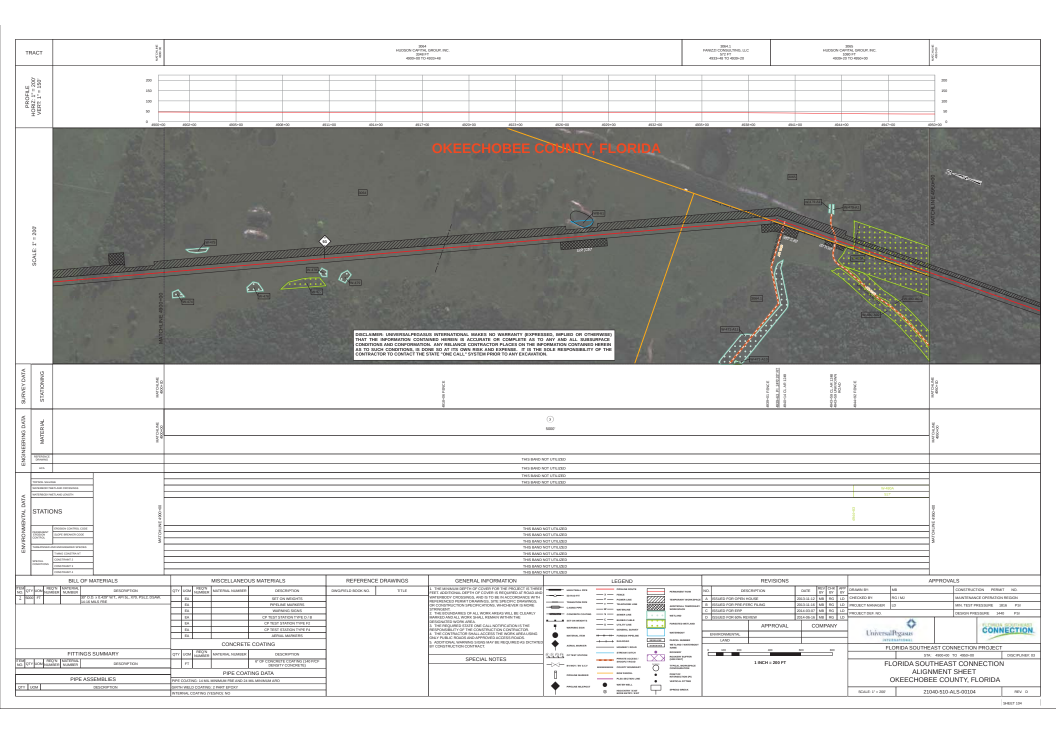


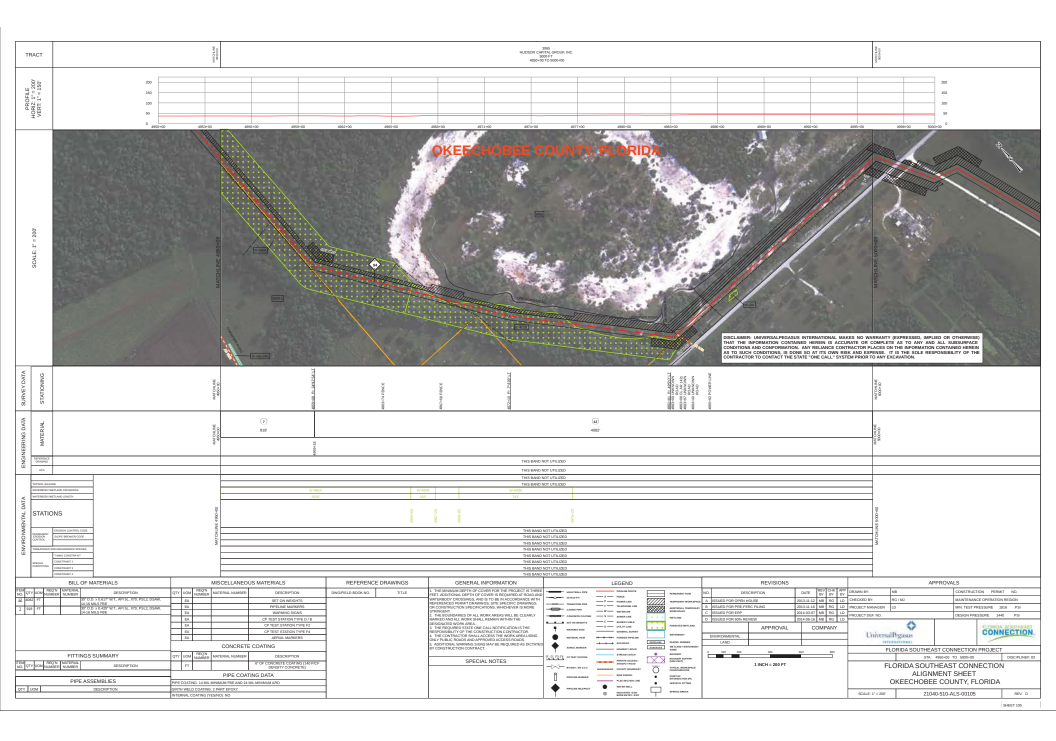


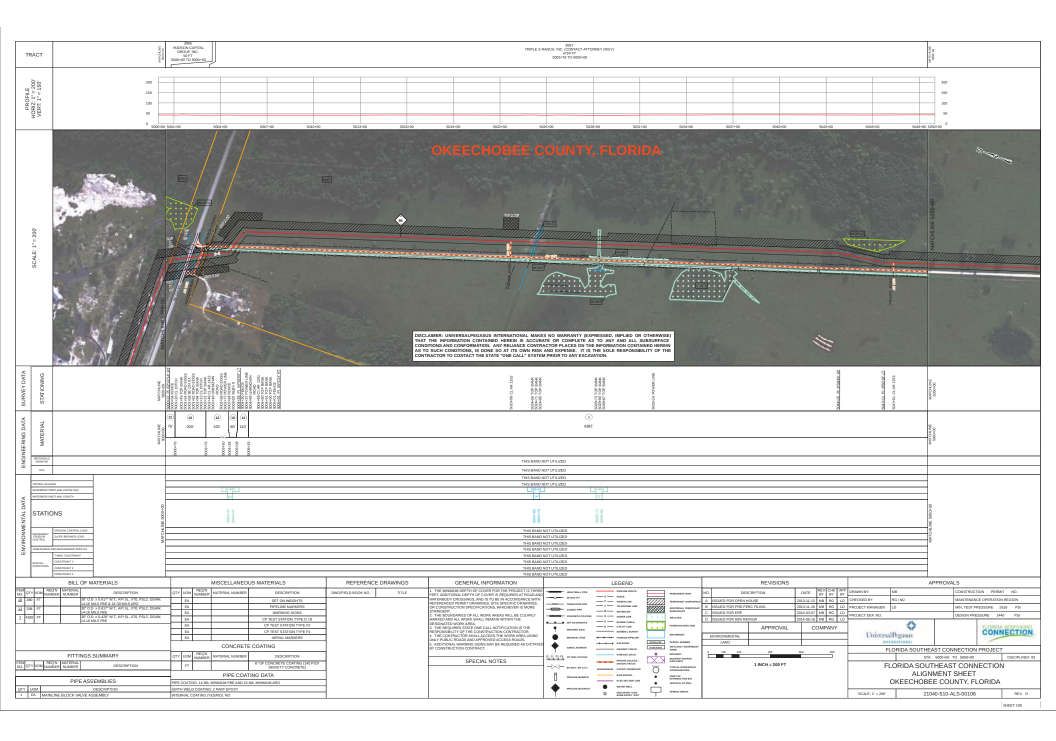


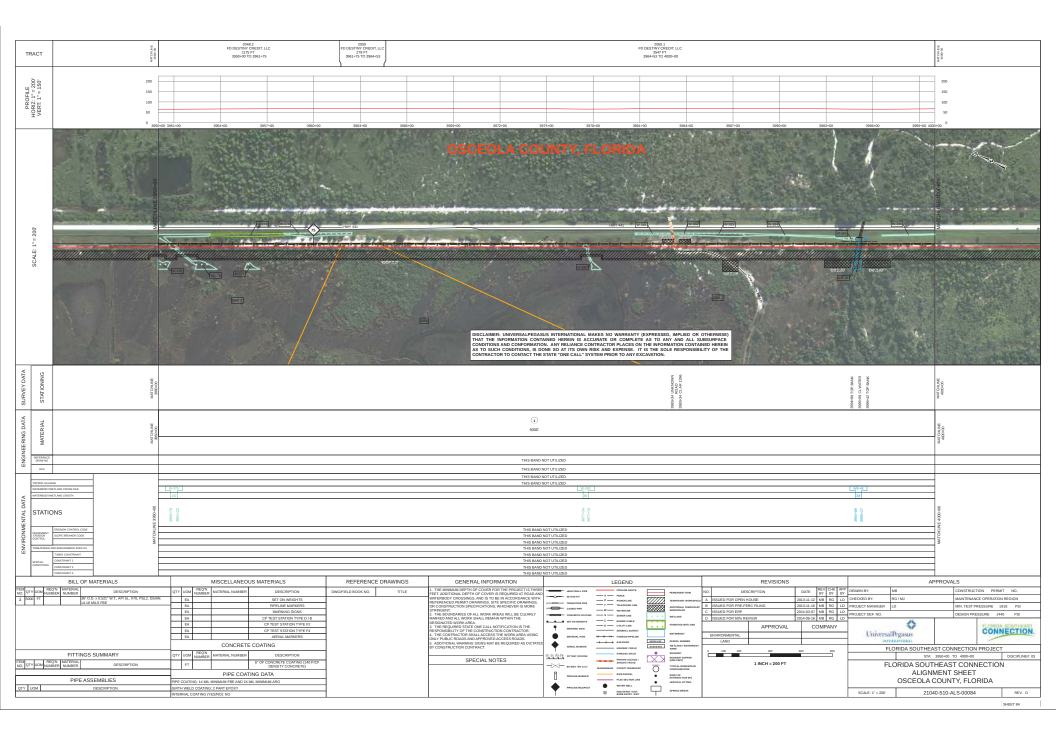


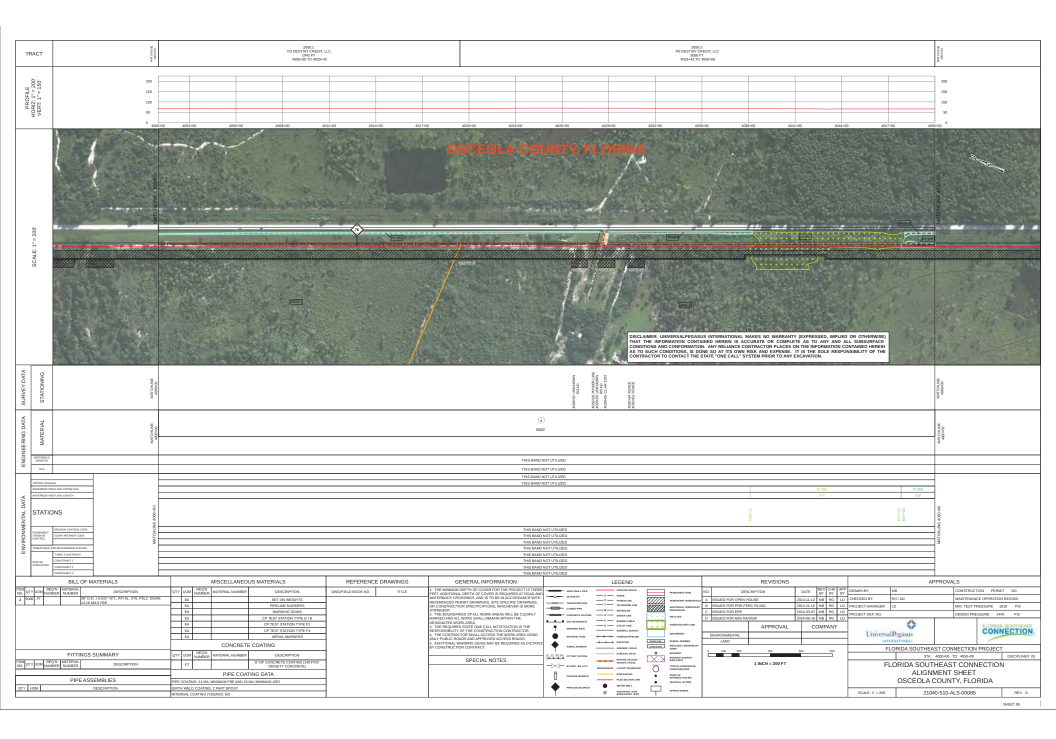


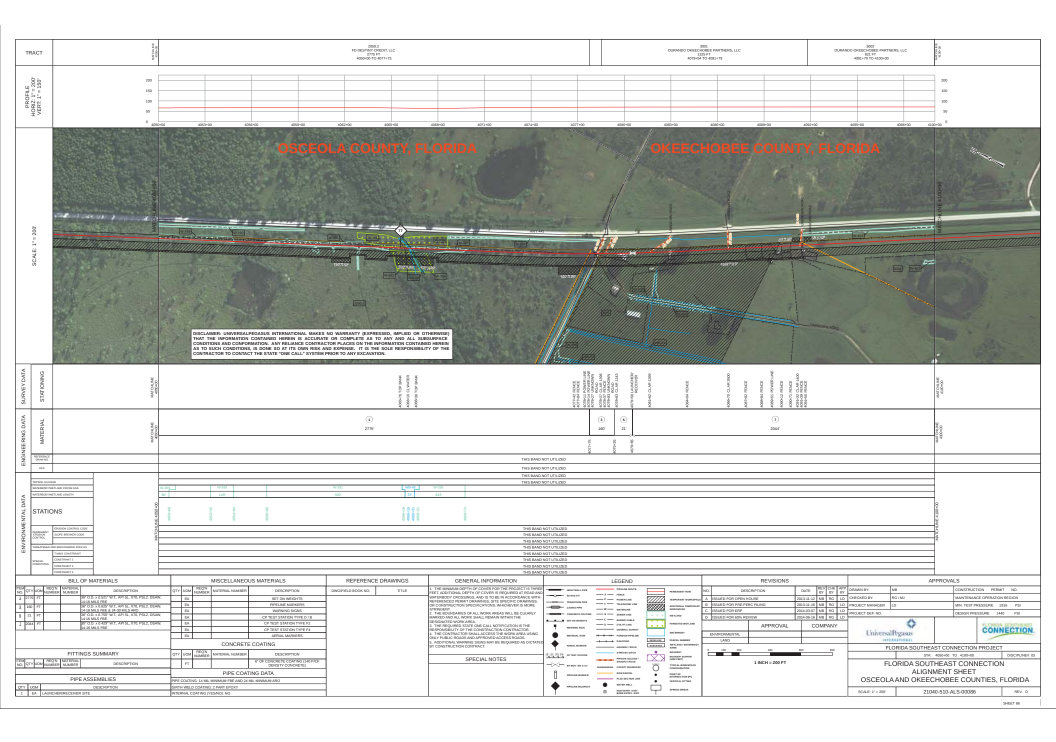


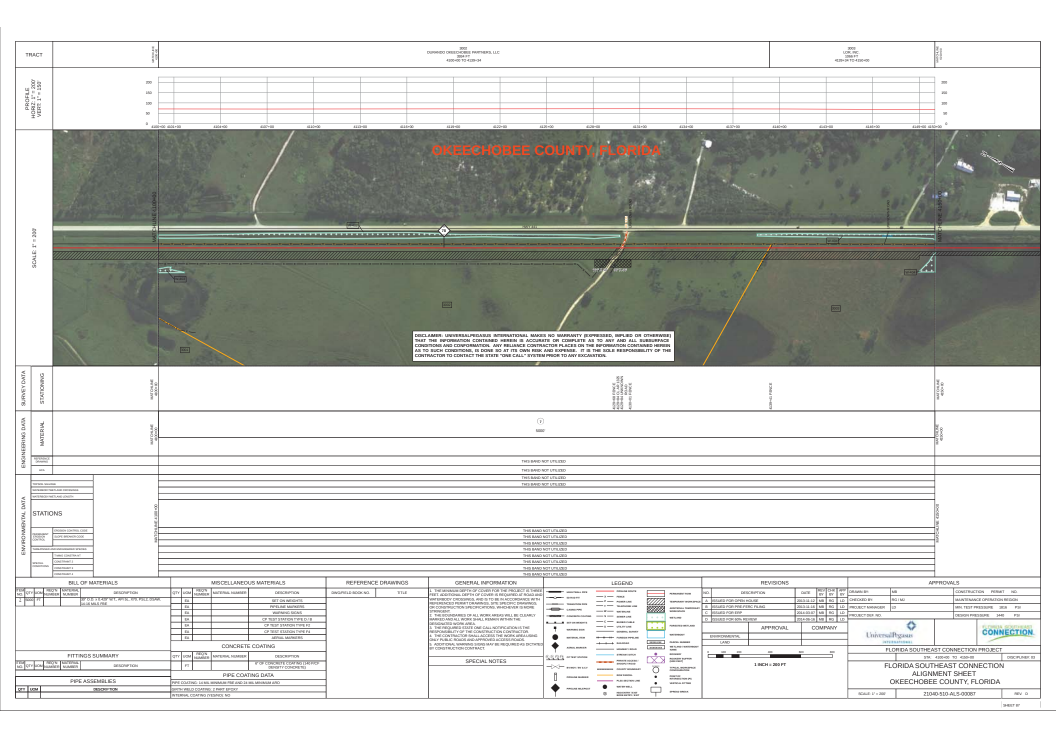


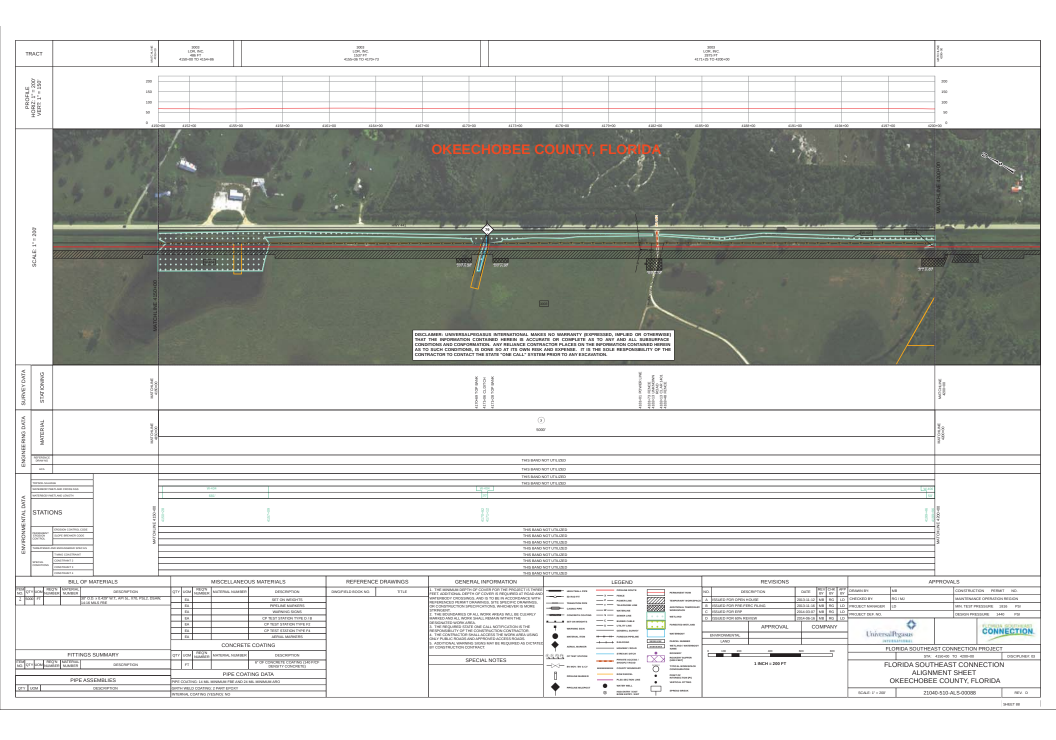


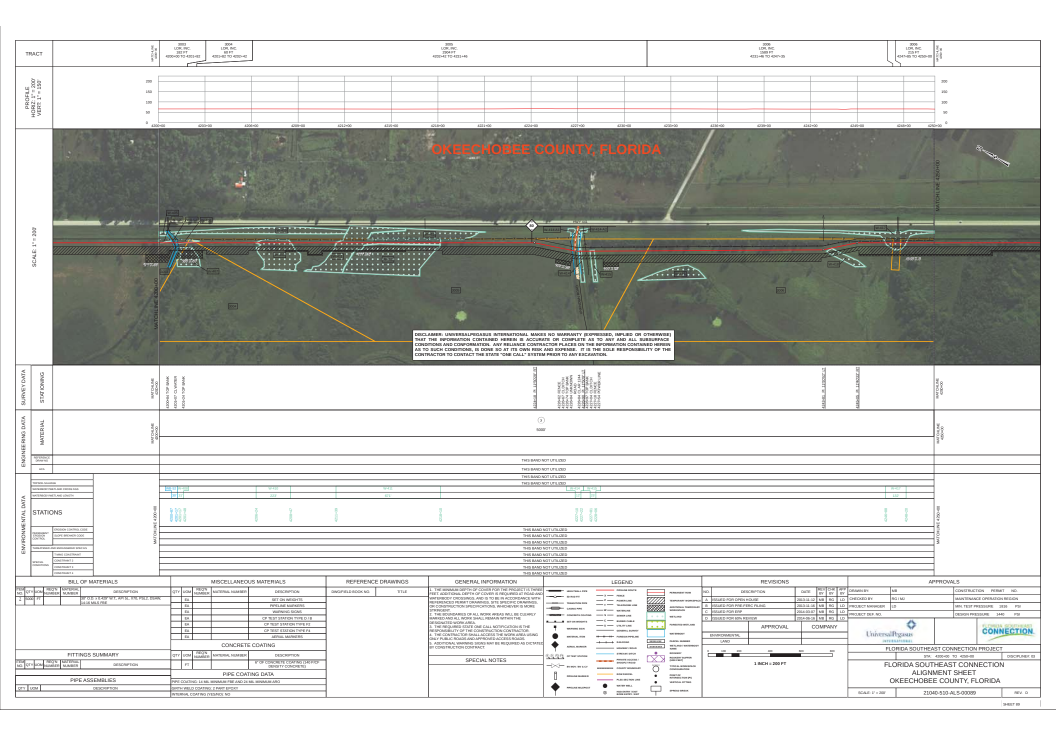


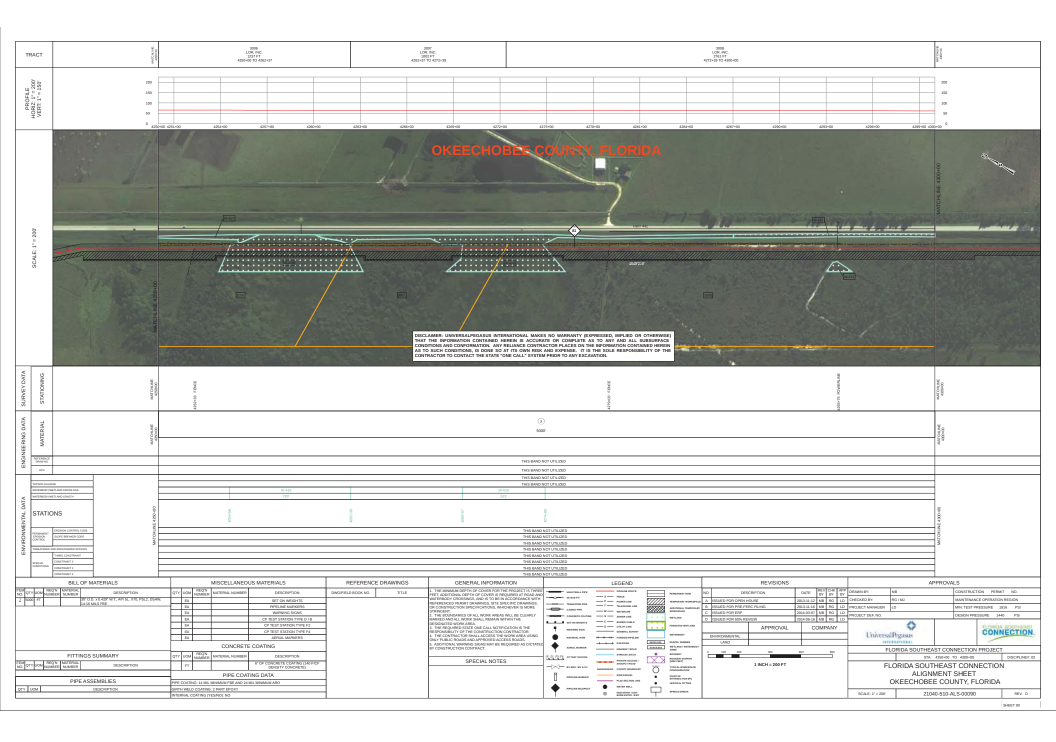


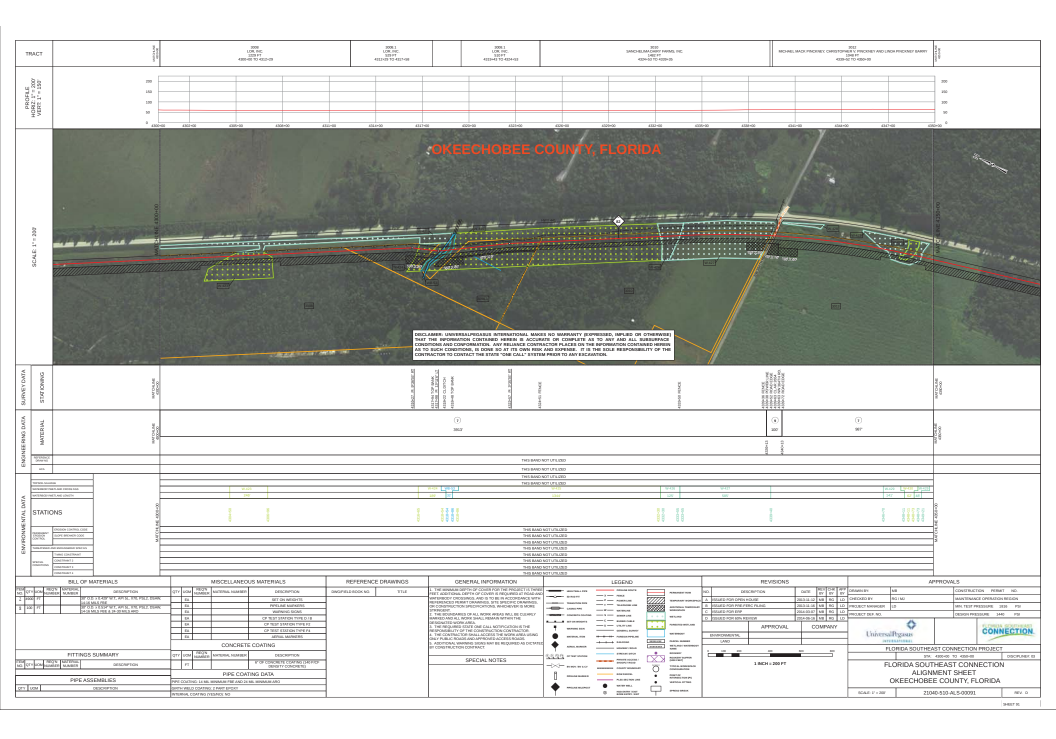


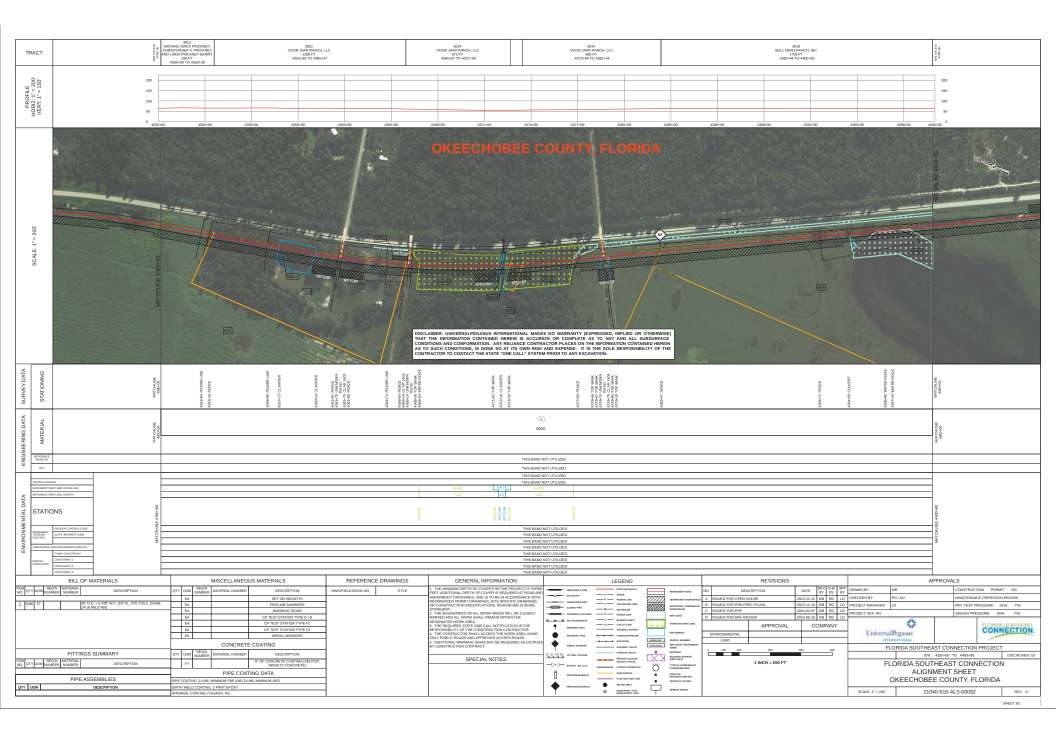


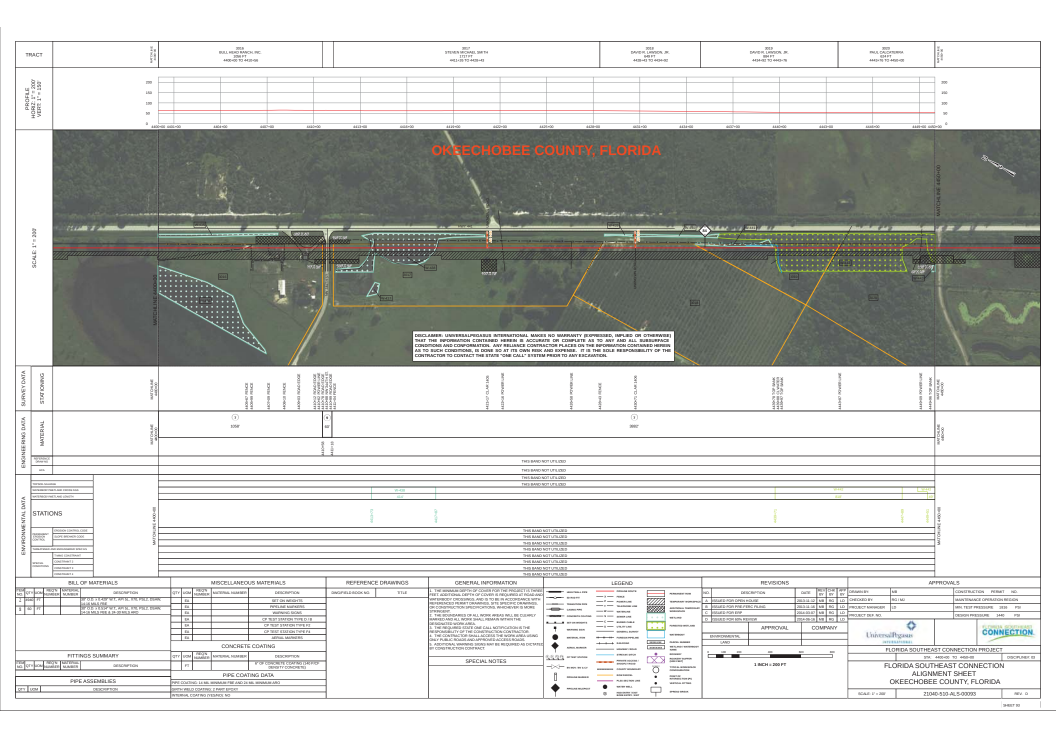


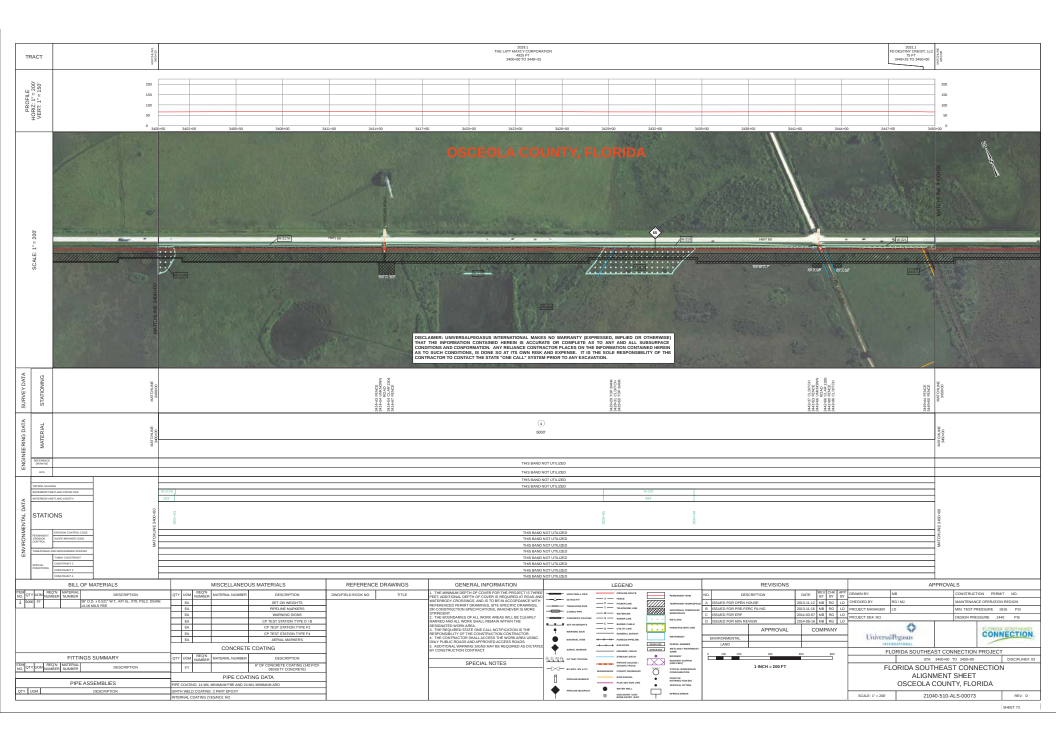


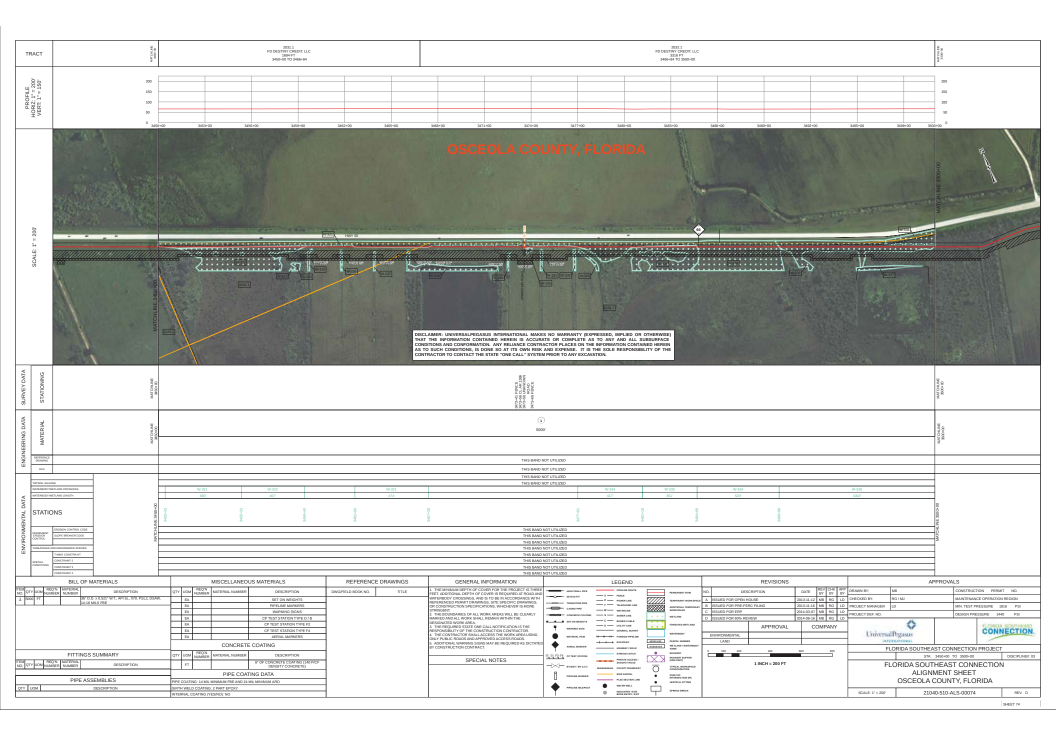


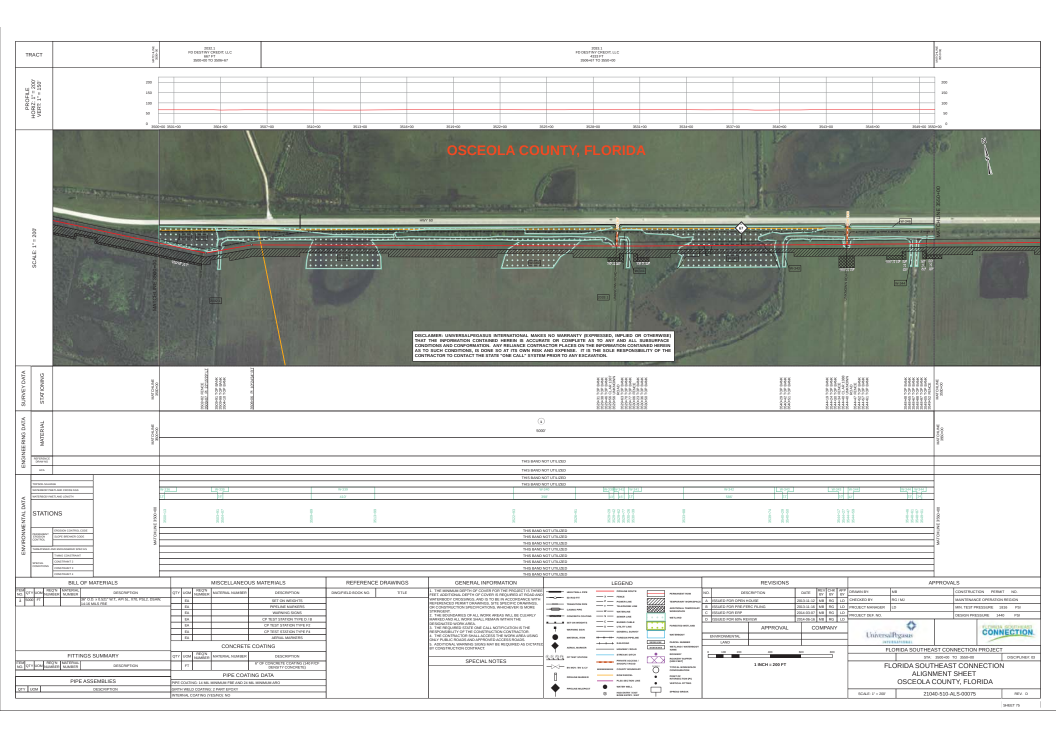


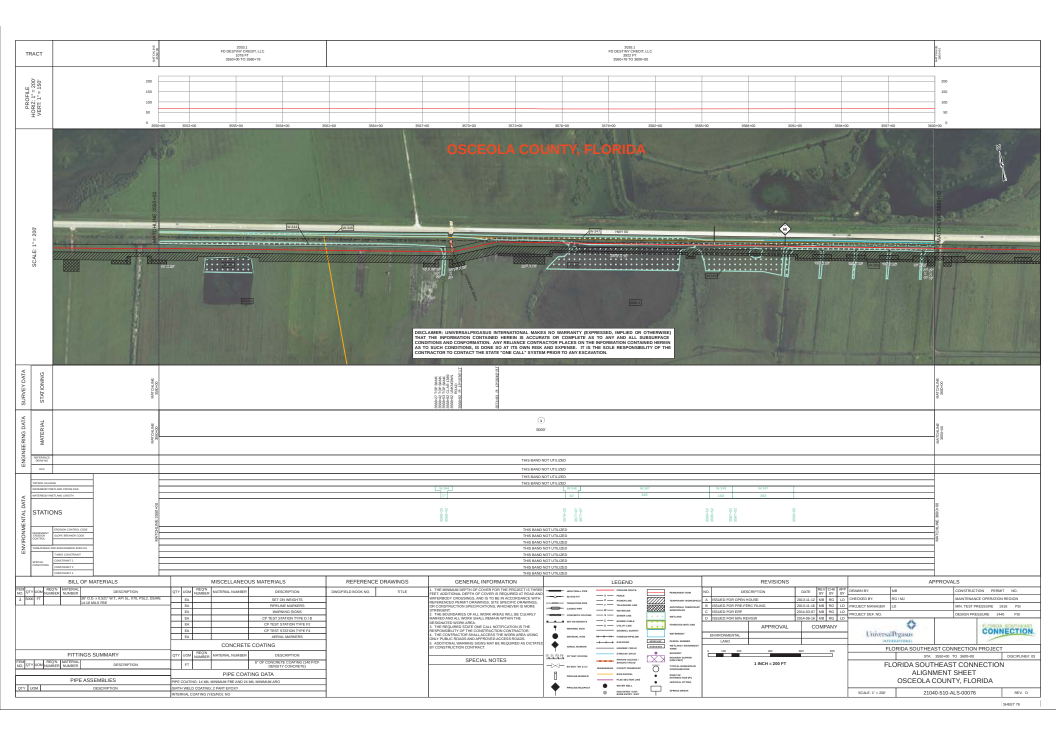


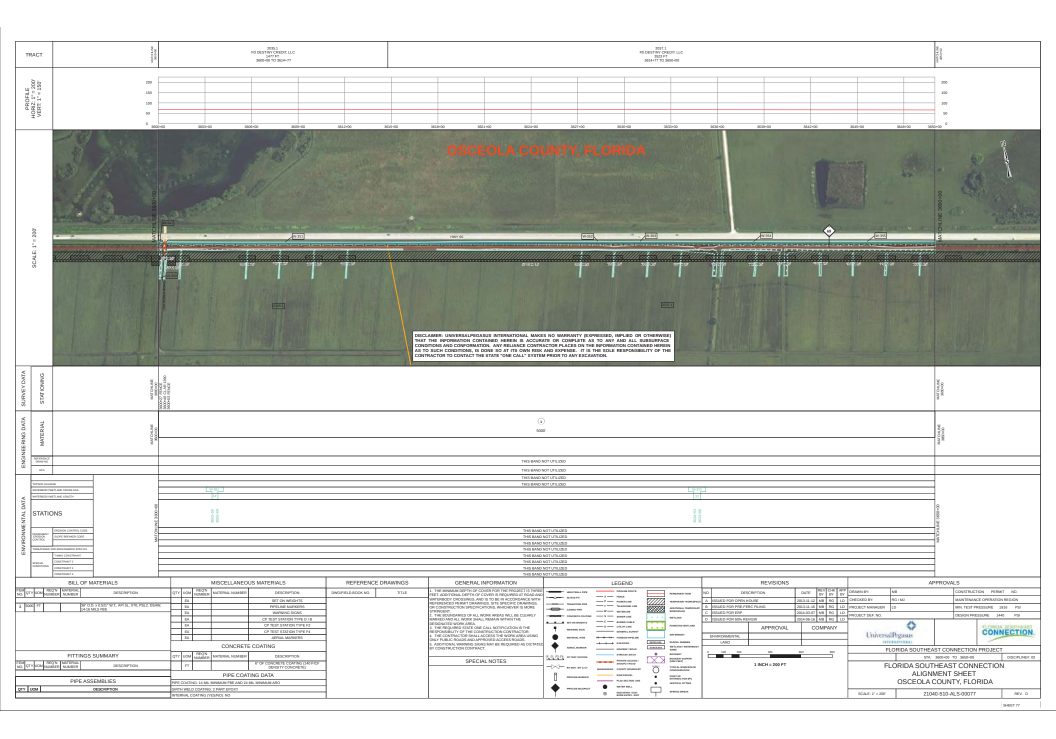




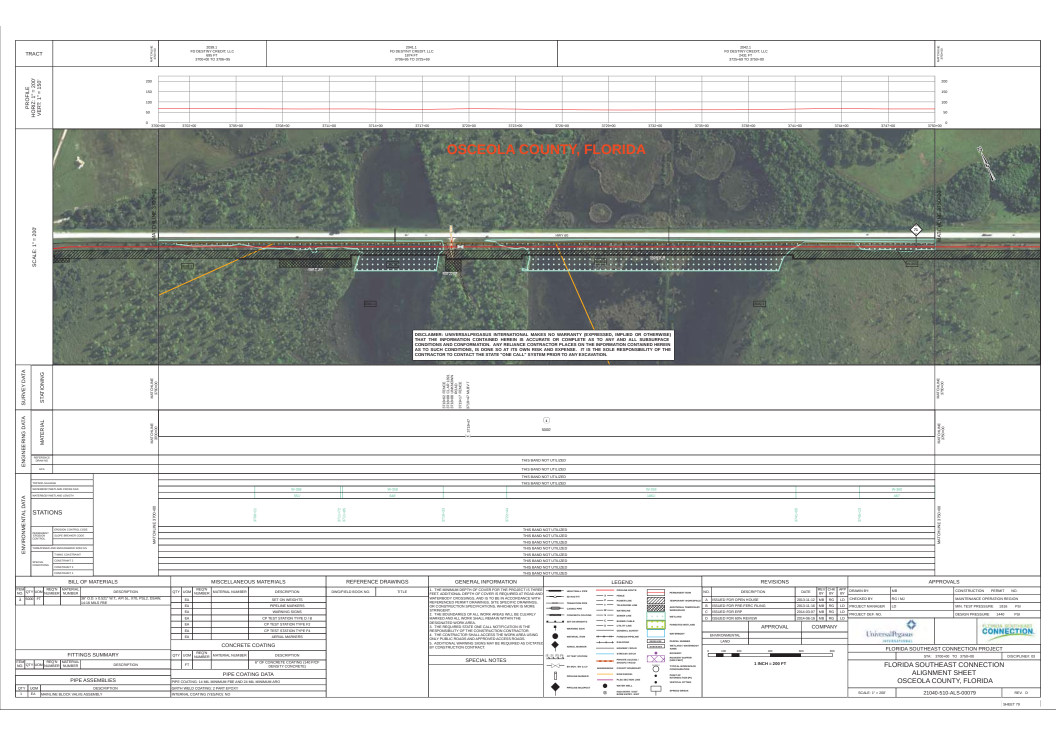


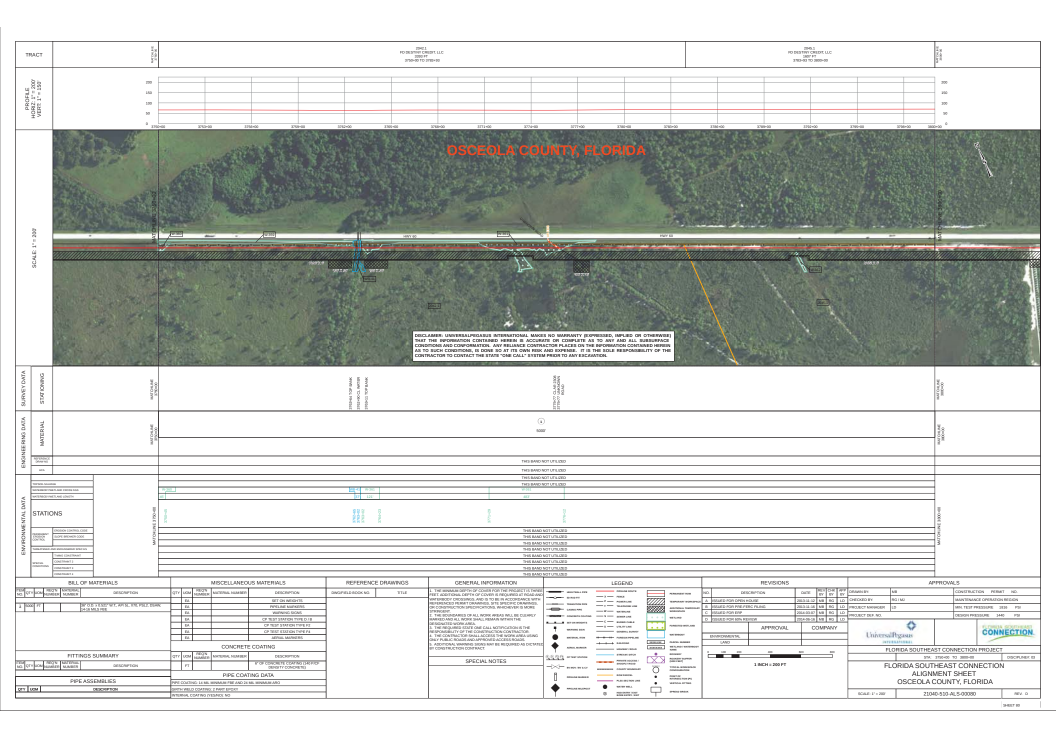


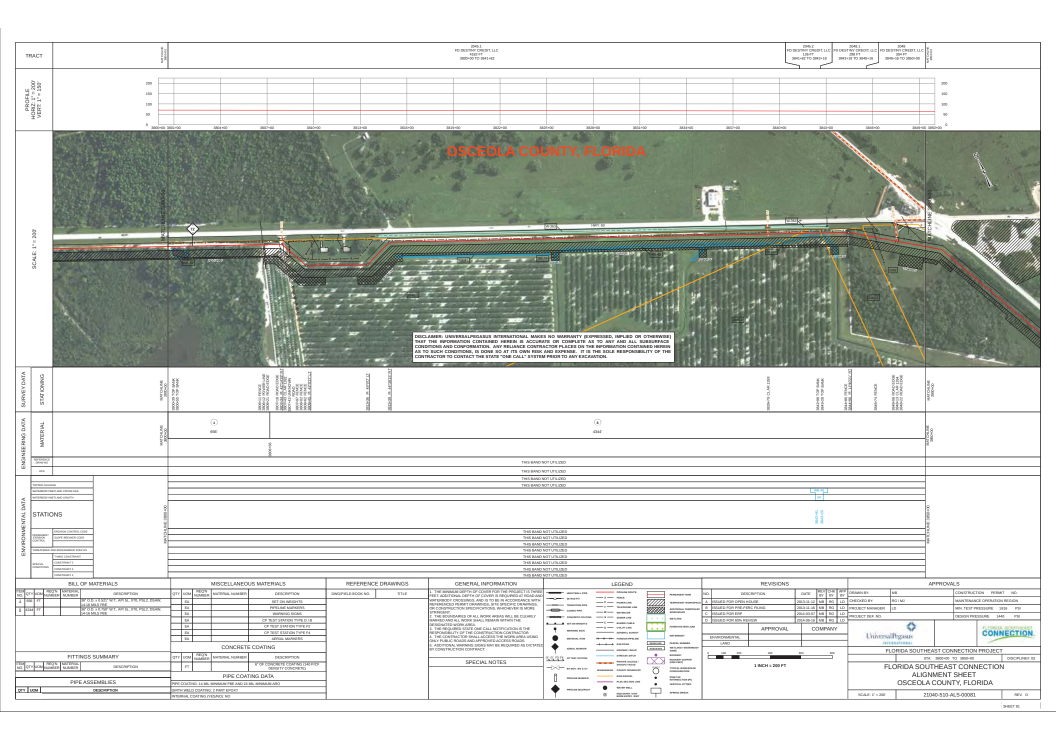


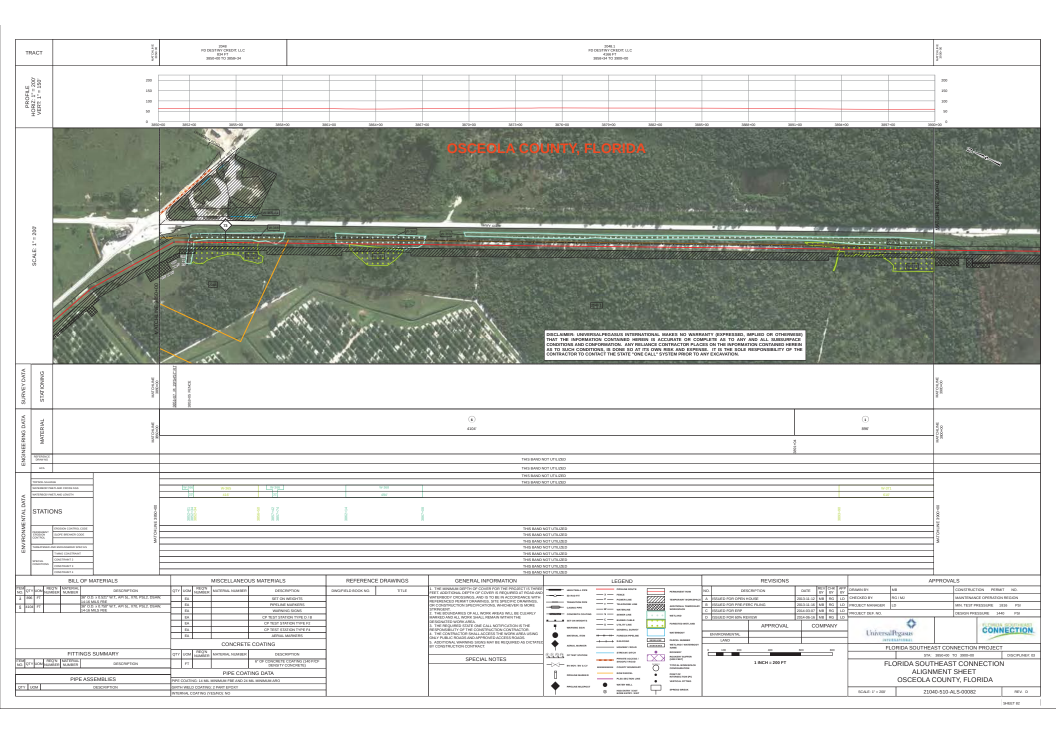




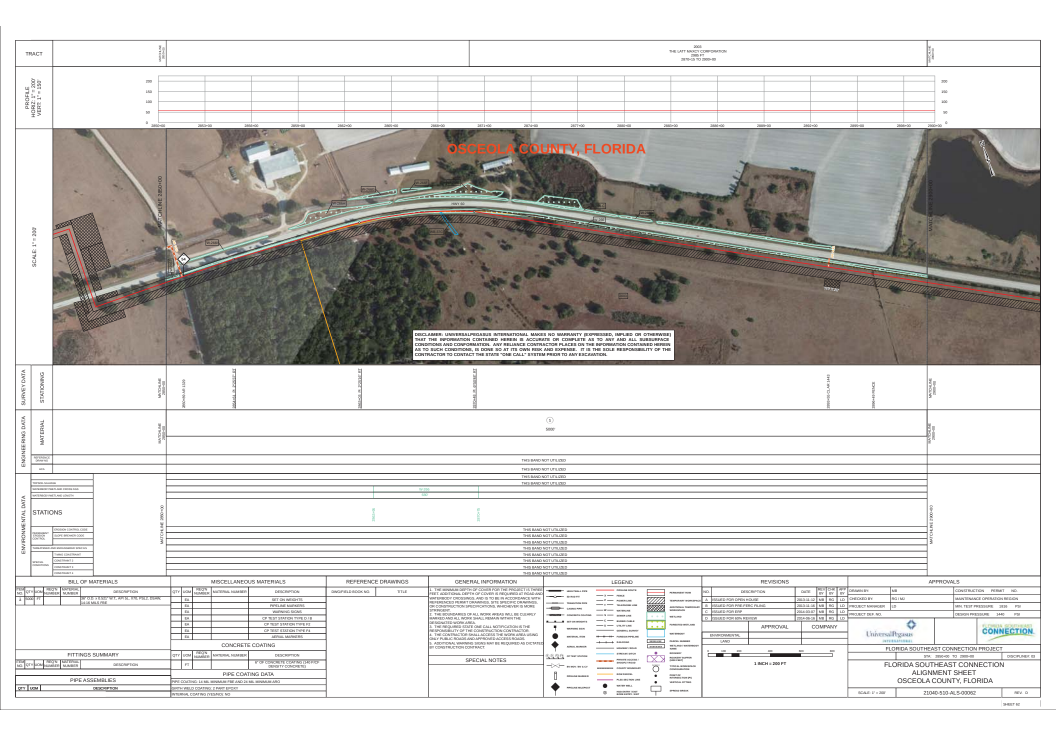


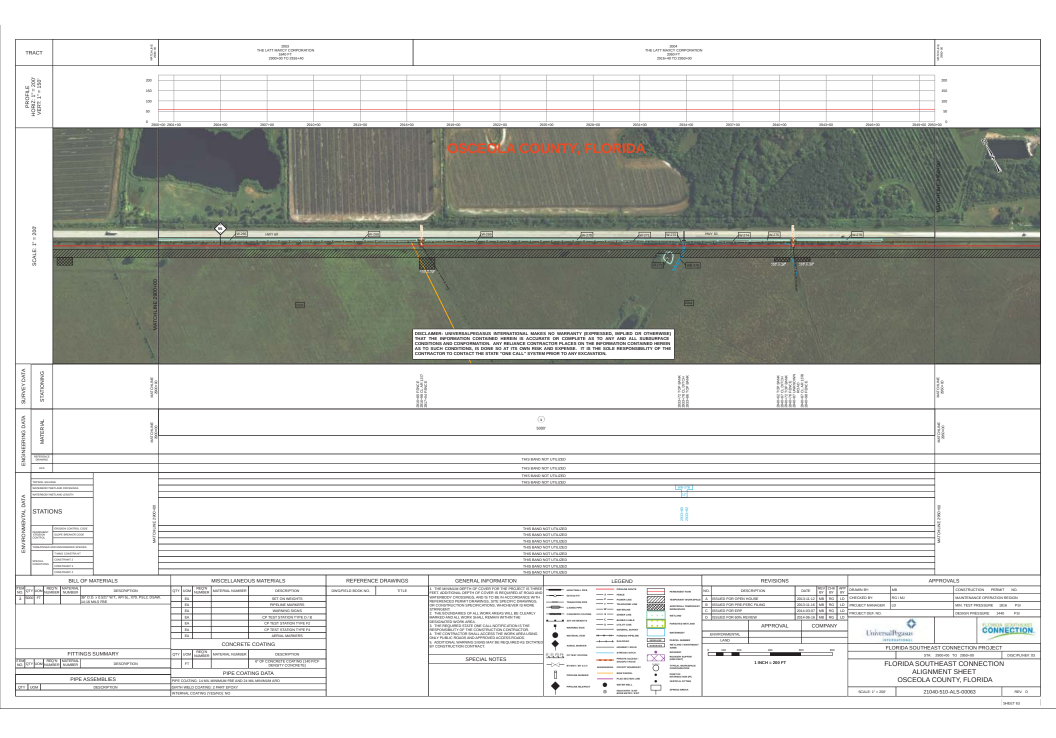


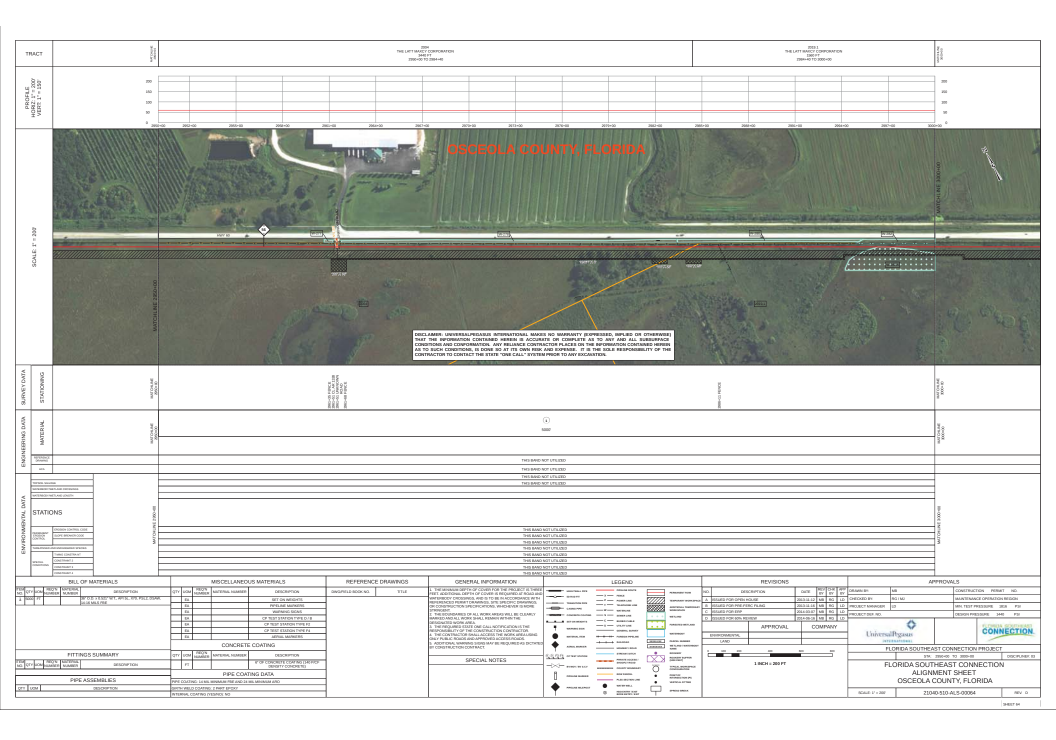


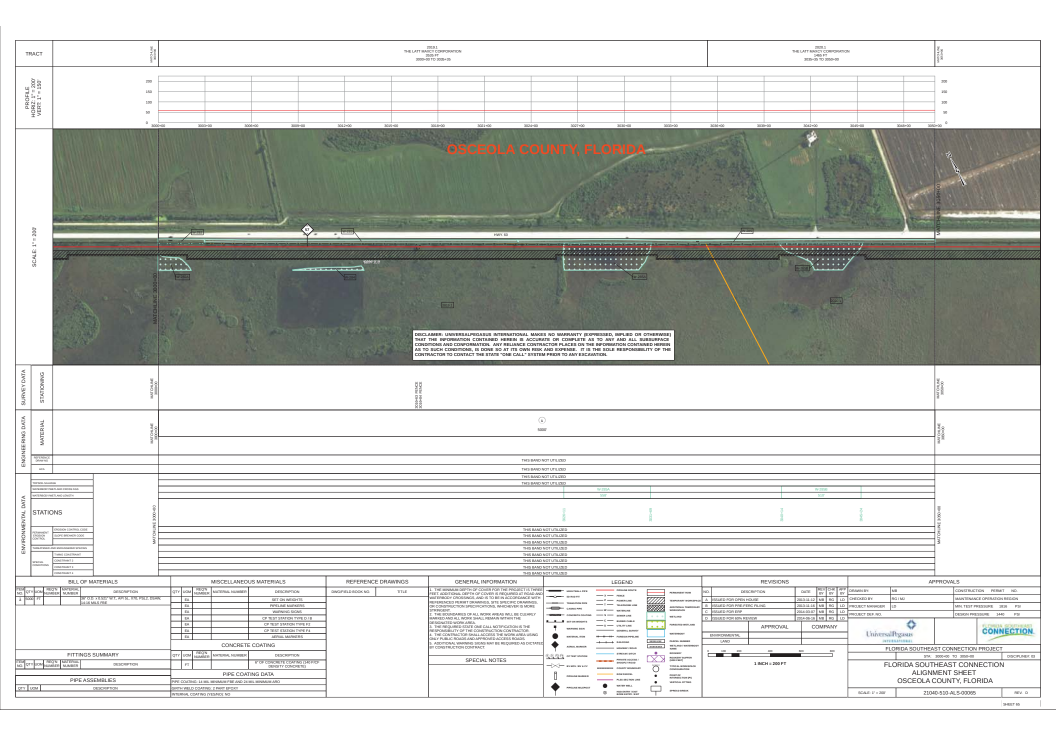


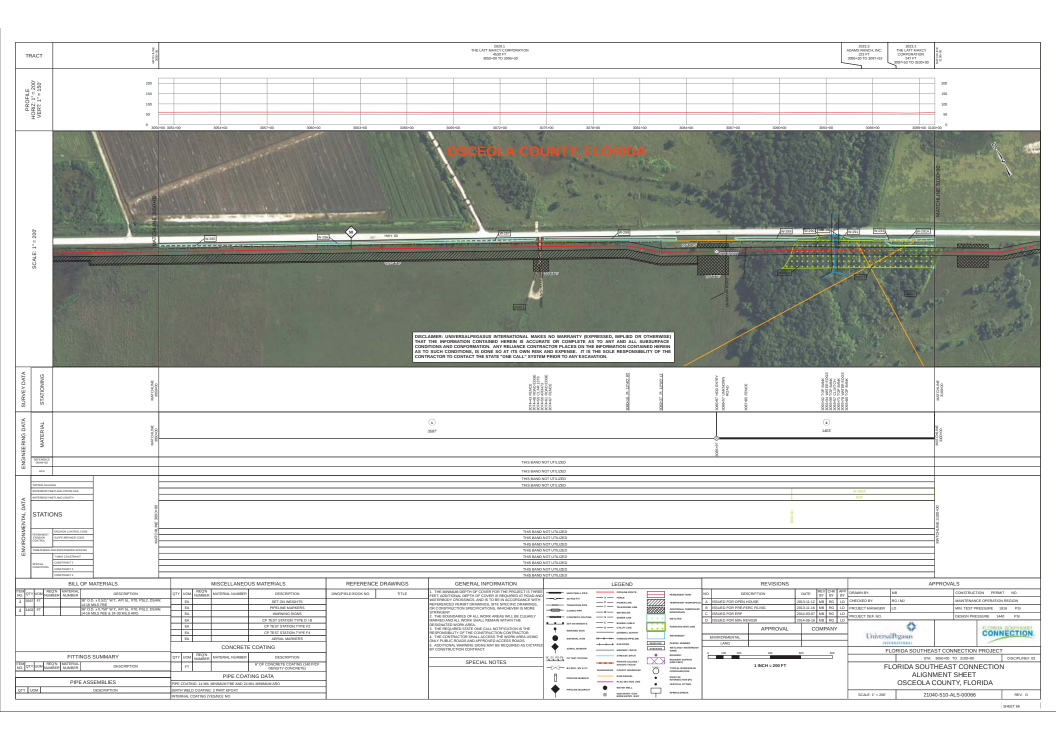
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NEE RING DATA MATERIAL		MAT CHLINE 2000+00			(4) 3990'				(1) 330' 200' 200' 200' 200'	(1) 480' WITCOM	
						NOT UTILIZED					
TOPSOIL SAL	LUAGE WHETLAND CROSSINGS				THIS BANE THIS BANE	NOT UTILIZED	W-251D	W-251D	W-266K W-266J		
	YWETLAND LENGTH	8					72	44	28 10	8	
STATI	IONS	NE 2800+1					20234-36	2833+78	2843+22 2843+57 2844+77 2844+87	NE 2850+1	
PERMANENT EROSION CONTROL	ERDSION CONTROL CODE SLOPE BREAKER CODE	WICHLL			THIS BAN	D NOT UTILIZED				MTCHLI	
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SPECIAL CONDITIONS	CONSTRAINT 2 CONSTRAINT 3 CONST	Ē			THIS BAN	NOT UTILIZED					
	BILL OF MATERIALS		MISCELLANEOUS MATERIALS	REFERENCE DRAWINGS	GENERAL INFORMATION	INUTUILIZED	LEGEND		REVISIONS		APPROVALS
NO. QTY UOM NU	REQ'N MATERIAL DESCRIPTION QT UMBER NUMBER 36° O.D. x 0.521° W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	EA	ICN MBER MATERIAL NUMBER DESCRIPTION SET ON WEIGHTS PIPELINE MARKERS	DWG/FIELD BOOK NO. TITLE	1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS THRE FEET. ADDITIONAL DEPTH OF COVER IS REQUIRED AT ROAD AN WATERBOOV CROSSINGS, AND IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS, SITE SPECIFIC DRAWINGS, OR CONSTRUCTION SPECIFICATIONS, WHICH'VER IS MORE	TRANSITION PIPE	PPELINE ROUTE PERMANENT X — FEXCE PERMANENT P — POWER LINE ZZZZZZ T — TELEPHONE LINE ZZZZZZZ	WORKSPACE A ISSUED FOR OPEN HOL	JSE 2013-11-12 MB RG LD		CONSTRUCTION PERMIT NO. MAINTENANCE OPERATION REGION MIN. TEST PRESSURE 1816 PSI
3 200 FT 4 3990 FT	B ⁶ OL × 0.52 ¹¹ WT. API SL, X70, PSL2, DSAW, 14-16 MLS FOR EV. T., API SL, X70, PSL2, DSAW, 14-16 MLS FBE & 24-30 MLS ARO B ⁶ OL × 0.750 ¹¹ WT. API SL, X70, PSL2, DSAW, 14-16 MLS FBE & 24-30 MLS ARO	EA EA EA	WARNING SIGNS CP TEST STATION TYPE D / B		STRINGENT. 2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE PERCENTED WORK OF A DEA	CASING HPE	W WRITERLINE WORKSPACE	C ISSUED FOR ERP D ISSUED FOR 60% REVIE	FILING 2013-11-16 MB RG LD 2014-03-07 MB RG LD 2W 2014-06-16 MB RG LD		DESIGN PRESSURE 1440 PSI
		EA EA EA	CP TEST STATION TYPE F2 CP TEST STATION TYPE F4 AERIAL MARKERS		OR CONSTRUCTION SPECIFICATIONS, WHICH-VER IS MORE 1. THE BOILMONES OF ALL WORK MARCS WILL BE CLEARLY MARCED AND ALL WORK SHALL REMAN WITHIN THE 1. THE REQURRENT OF THE CONSTRUCTION CONTRACTOR I. THE REQURRENT OF THE CONSTRUCTION CONTRACTOR ON Y FULL REMOVE NAME APPROVED DECESS ROADS. 5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATE BY CONSTRUCTION CONTRACT.		C BURED CARLE U UTLITY UNE GENERAL SURVEY H FOREIGN PPELNE		APPROVAL COMPANY	UniversalPegasu	
			CONCRETE COATING		UNLY PUBLIC ROADS AND APPROVED ACCESS ROADS. 5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATE BY CONSTRUCTION CONTRACT.	□ ♦ AERIAL MARKER	H RALKOAD XXXXXXX PARCEL MAR HEHMMAY /ROAD XXXXXXXX WETLAND/	MAILERBOOT	400 800 800	INTERNATIONAL	OUTHEAST CONNECTION PROJECT
ITEM QTY UOM NU	FITTINGS SUMMARY OT	FT UOM NU	ICN MATERIAL NUMBER DESCRIPTION BE 6° OF CONCRETE COATING (140 P/CF DENSITY CONCRETE)		SPECIAL NOTES	B_D_E_C_COTEST STATION → → → BV MOV/BV & CV	STREAM/DITCH BROKERY PRIVATE ACCESS / SHOOKLY ROAD TO THINGLAME COUNTY BOUNDARY O'THINGLAME		1 INCH = 200 FT	FLORID/	STA: 2800+00 TO 2850+00 DISCIPLINE#: 03
	PIPE ASSEMBLIES PIP	PE COATING: 1	PIPE COATING DATA 4 ML MINIMUM FBE AND 24 ML MINIMUM ARO			PPELINE MARKER	ROW PARCEL POINT OF PLSS SECTION LINE POINT OF	ION (PI)			ALIGNMENT SHEET EOLA COUNTY, FLORIDA
QTY UOM 1 EA MAI	DESCRIPTION GIR	RTH WELD CO.	ATING: 2 PART E POXY ING (YES/NO): NO			PPELINE MLEPOST	WRITER WELL WRITER WELL WRITER WELL SHORE ENTRY / EXT SPREAD BEI			SCALE: 1" = 200'	21040-510-ALS-00061 REV. D

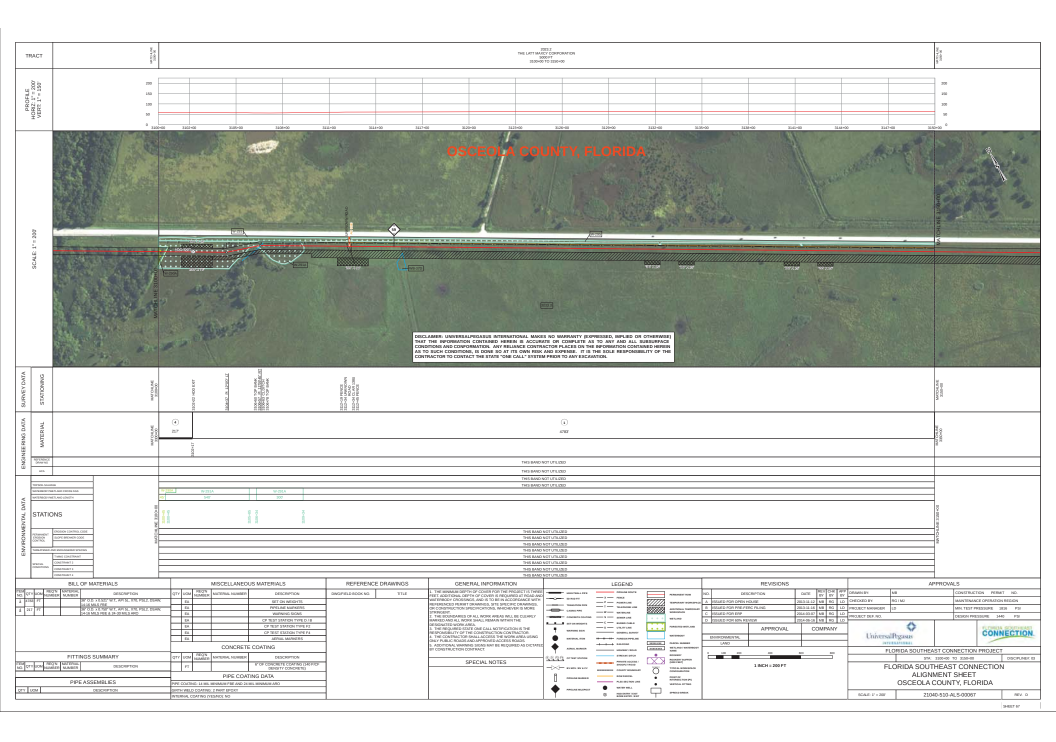










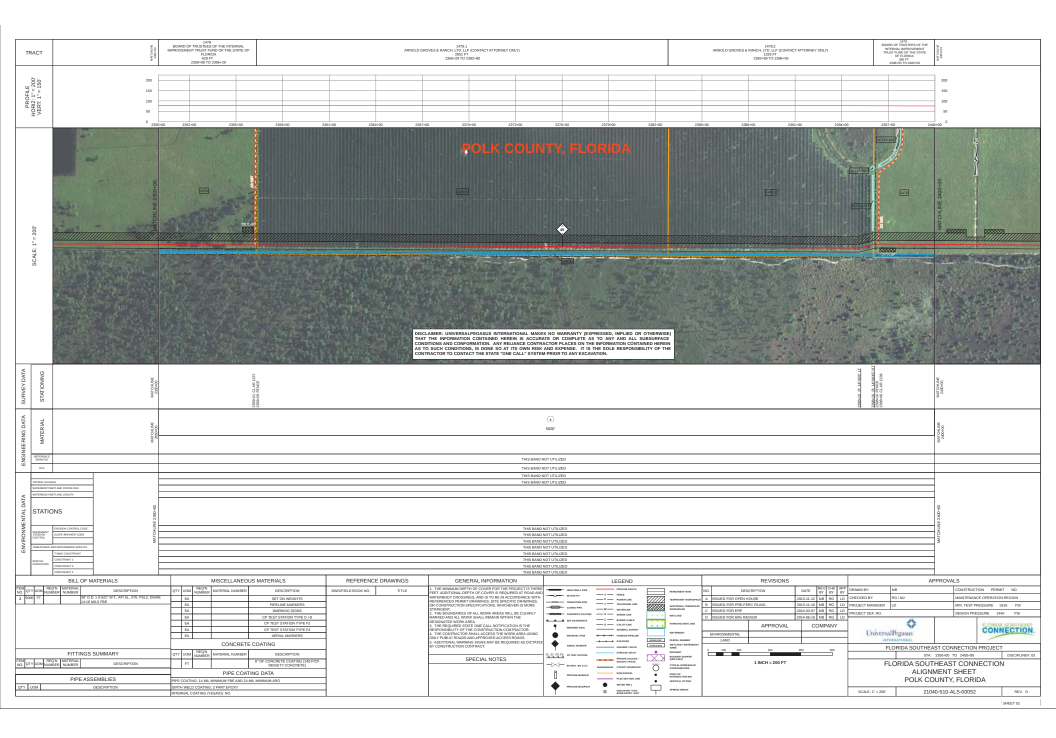


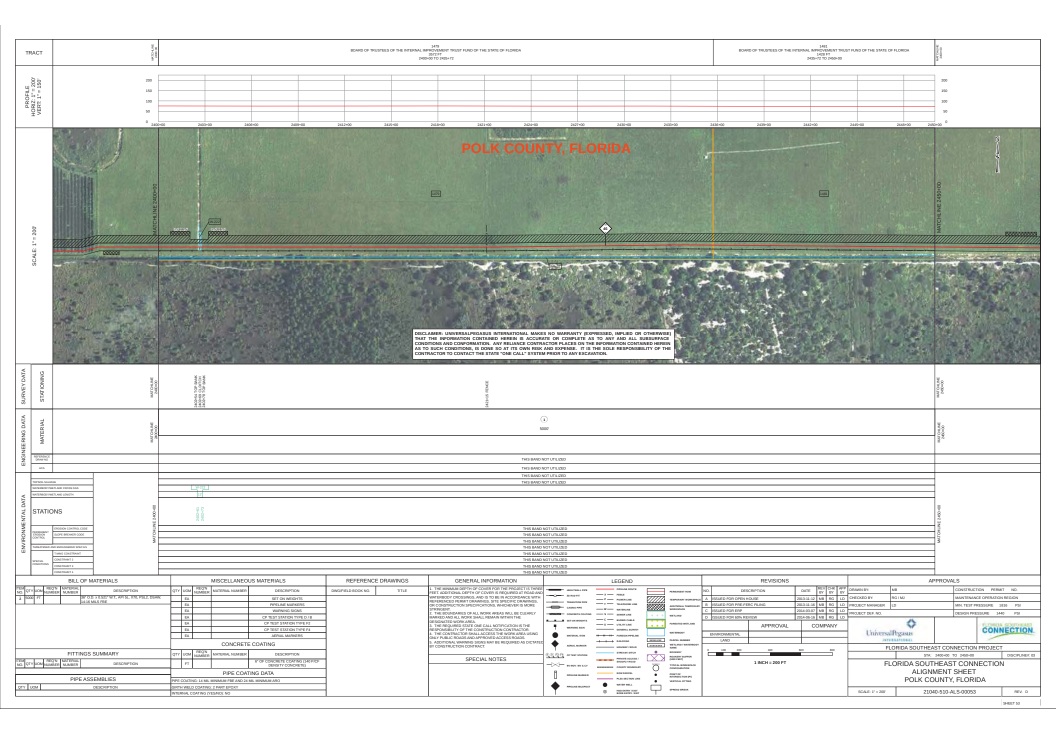


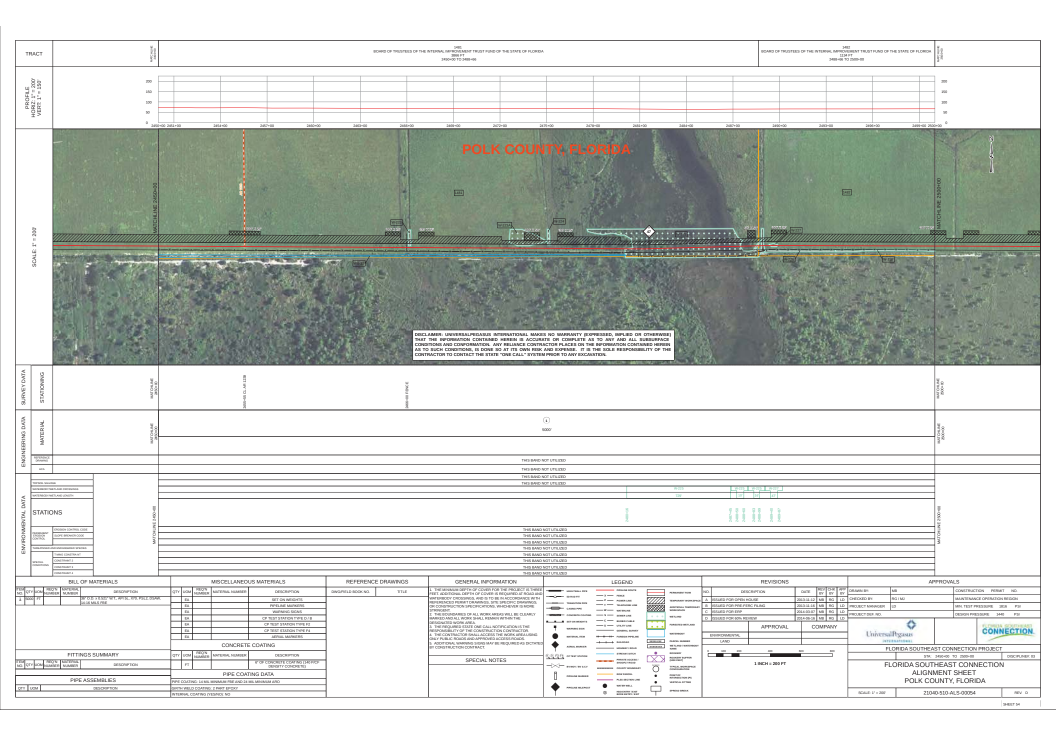


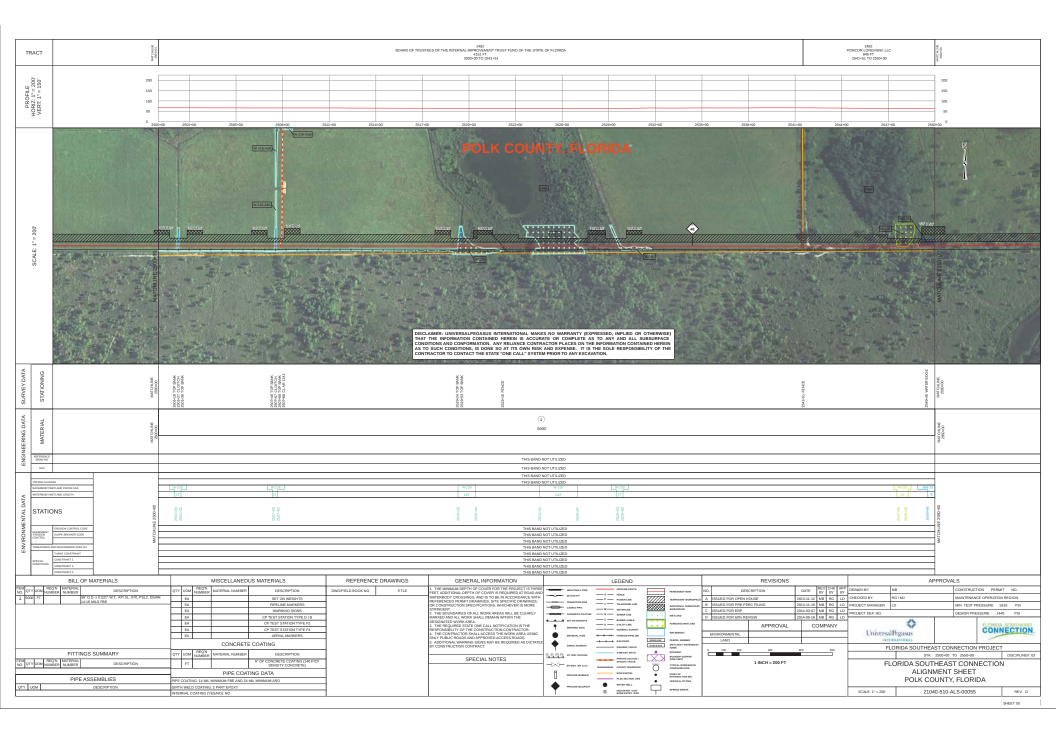


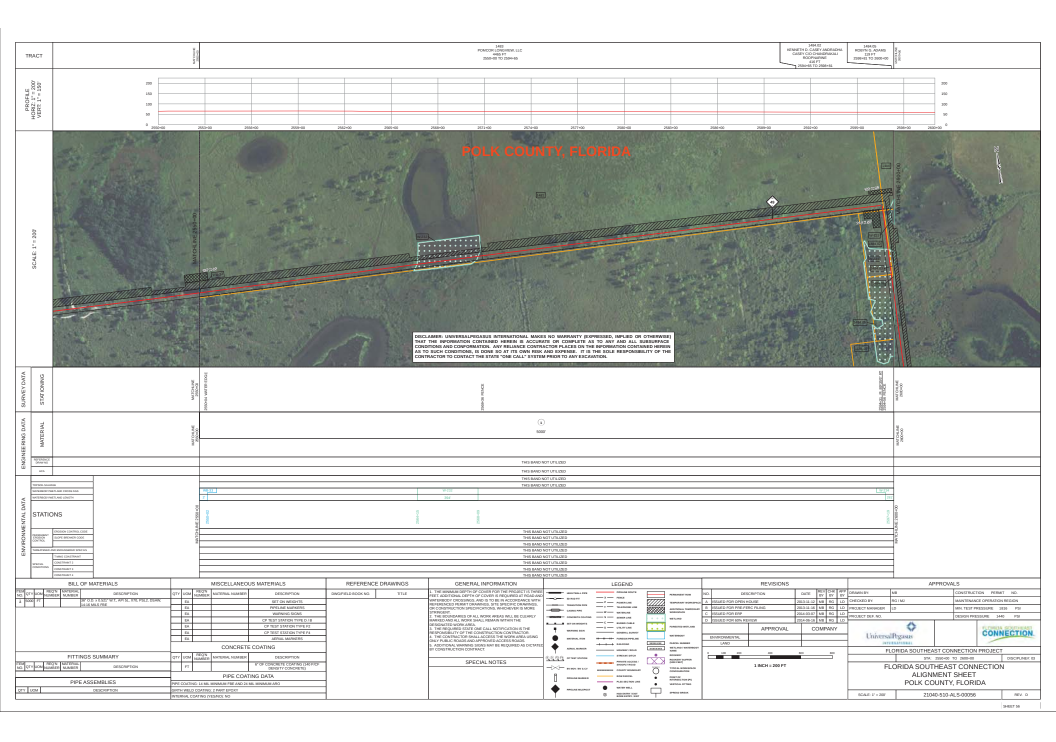
TRACT	31471-0228	2027.1 THE LLT MANOY THE LLT MANN CORPARY 2029.4 T 2029.4 T	2027.1 ТНЕ LATT MAX/V СОВРОВАЛОМ 1977 FT 3313-ия TO 3333-66	2027.11 THE LAT INCO: CONTROL AND A CONTROL AND A CONTRO	MOTO-Muse 300 poor				
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E: 1* = 200	00-000E BNI HOLM			DA	Do-obie 2 and o				
SCALE:			DISCLAMER: UNIVERSAL PEGASUS INTERNATIONAL MAKES NO WARRANTY (EXPRESSED, INCL INTAT THE INFORMATION CONTACT HE SACURATE OR CONTRACTOR FLACES ON THE INFORMATION CONDITIONS AND CONFORMATION. ANY RELAYING CONTRACTOR FLACES ON THE INFORMATION AS TO SUCH CONTROLS, IS DONE SO AT TIS OWN NIKE AND EXPRESSED, INCL CONTRACTOR TO CONTACT. THE STATE "ONE CALL' SYSTEM PRIOR TO ANY EXCAVATION.						
SURVEY DATA STATIONING	MATCPL#€ 300-00 300-00	2004-18 EACE 2004-18 EACE 2004-18 EACE 2004-18 EACE 2004-18 EACE 2004-18 EACE		284-148 TOP BANK 2844-148 TOP BANK 2844-146 TOP BANK 2844-146 TOP BANK 2844-146 TOP BANK	Mor Cortes				
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DATA	V/NETLAND LENGTH			82 540	8				
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SPECIAL CONDITION	CONSTRAINT 2 CONSTRAINT 3 CONSTRAINT 4		THIS BAND NOT UTILIZED THIS BAND NOT UTILIZED THIS BAND NOT UTILIZED						
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FITTINGS SUMMARY OT Description <									

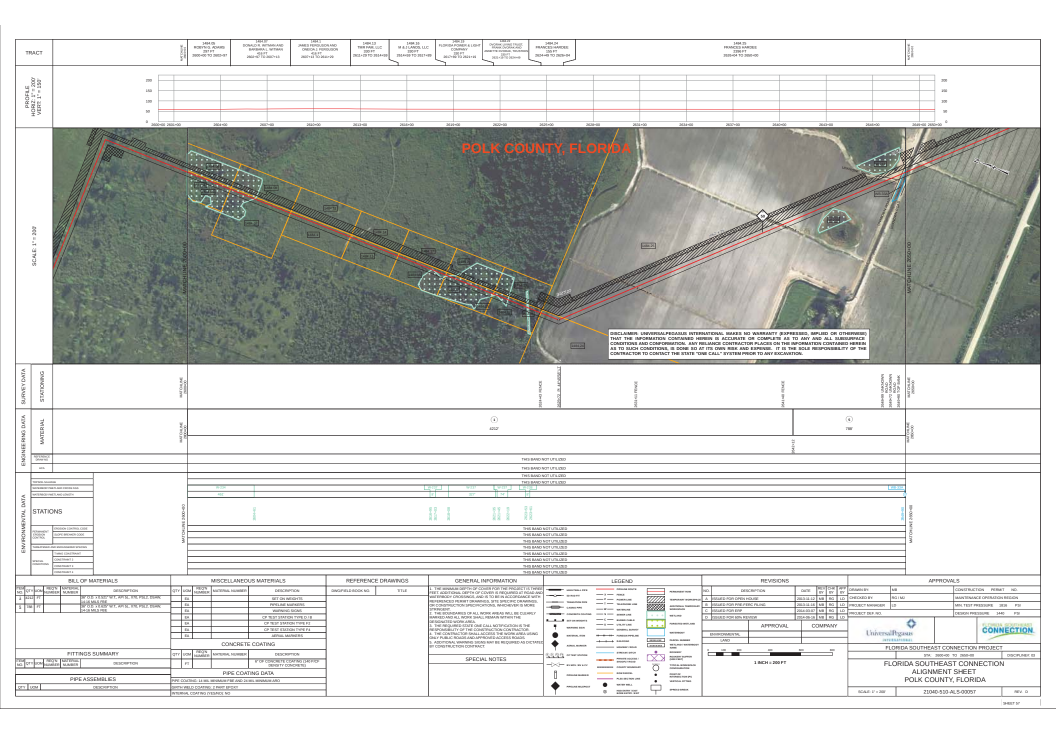


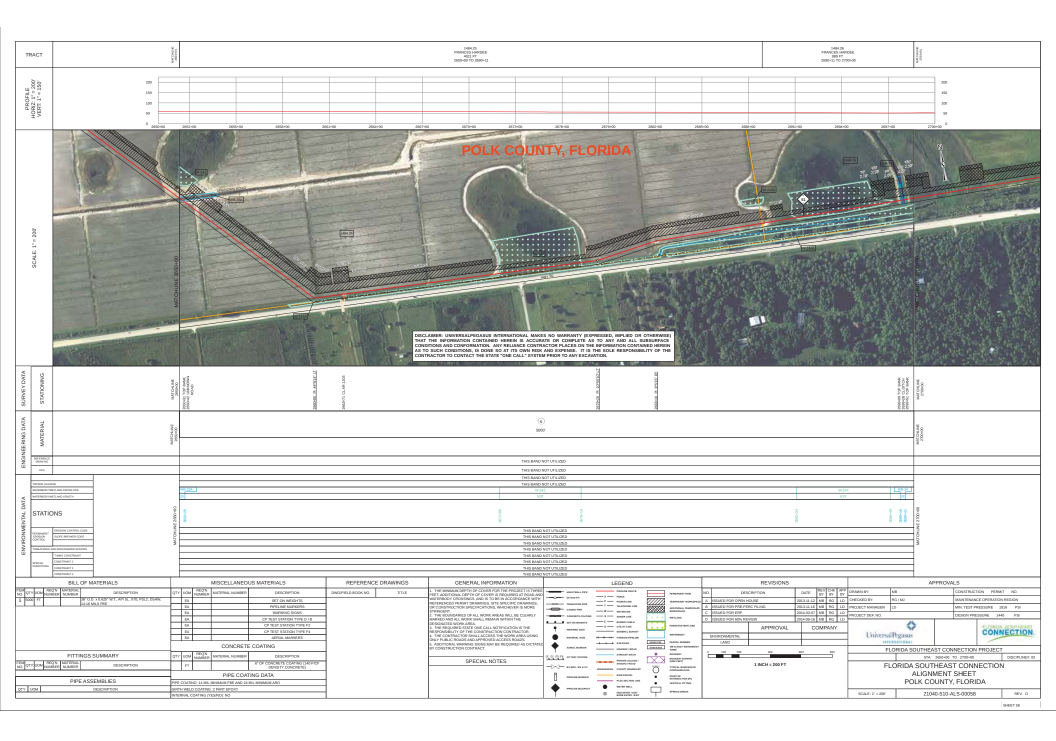


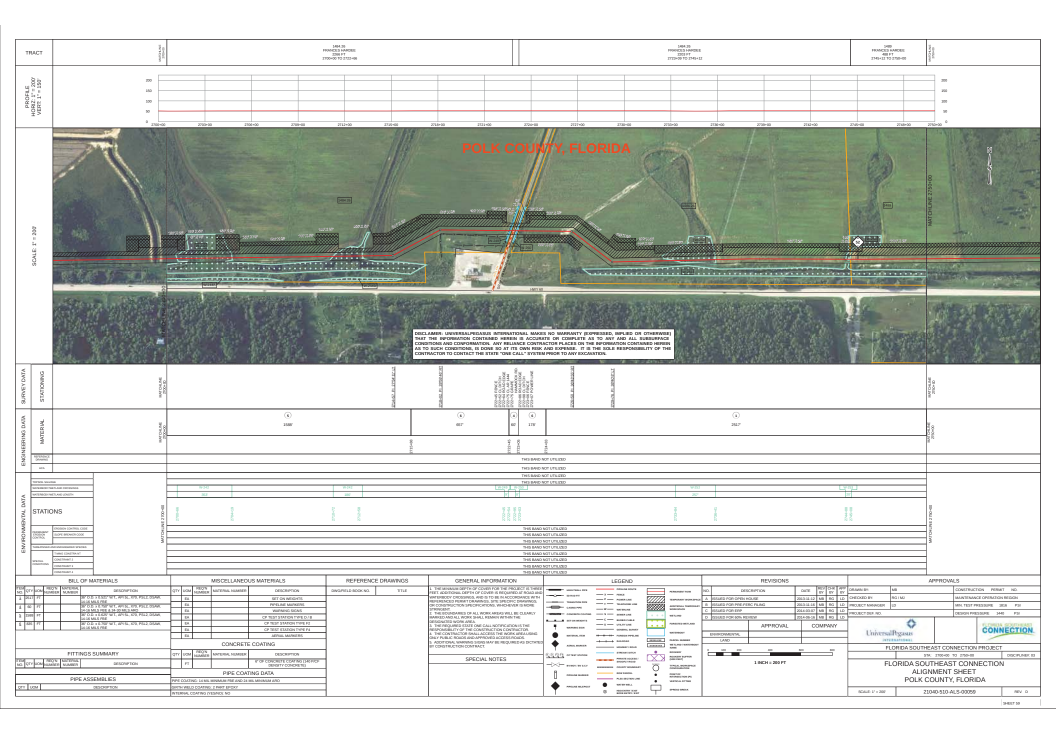


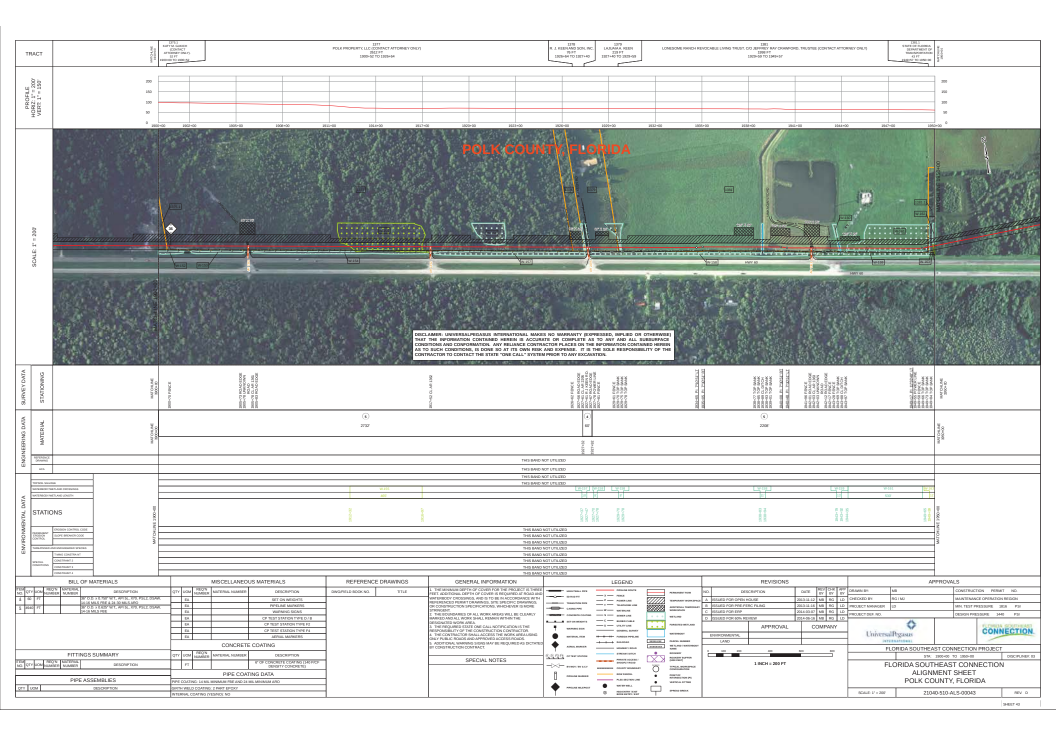


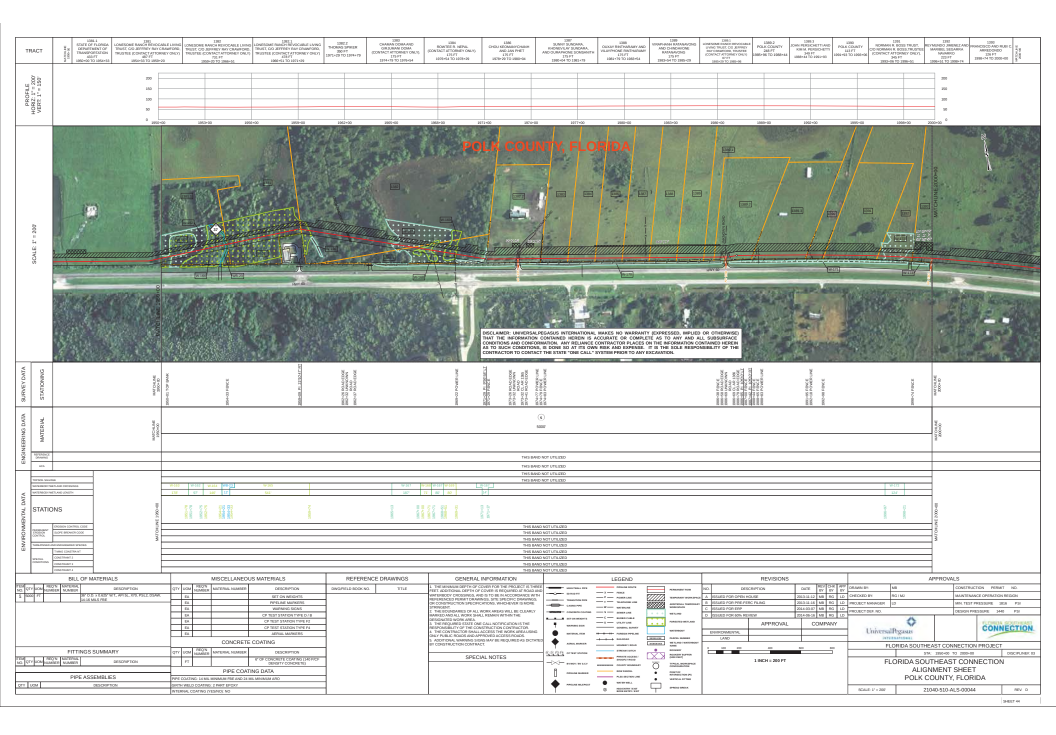


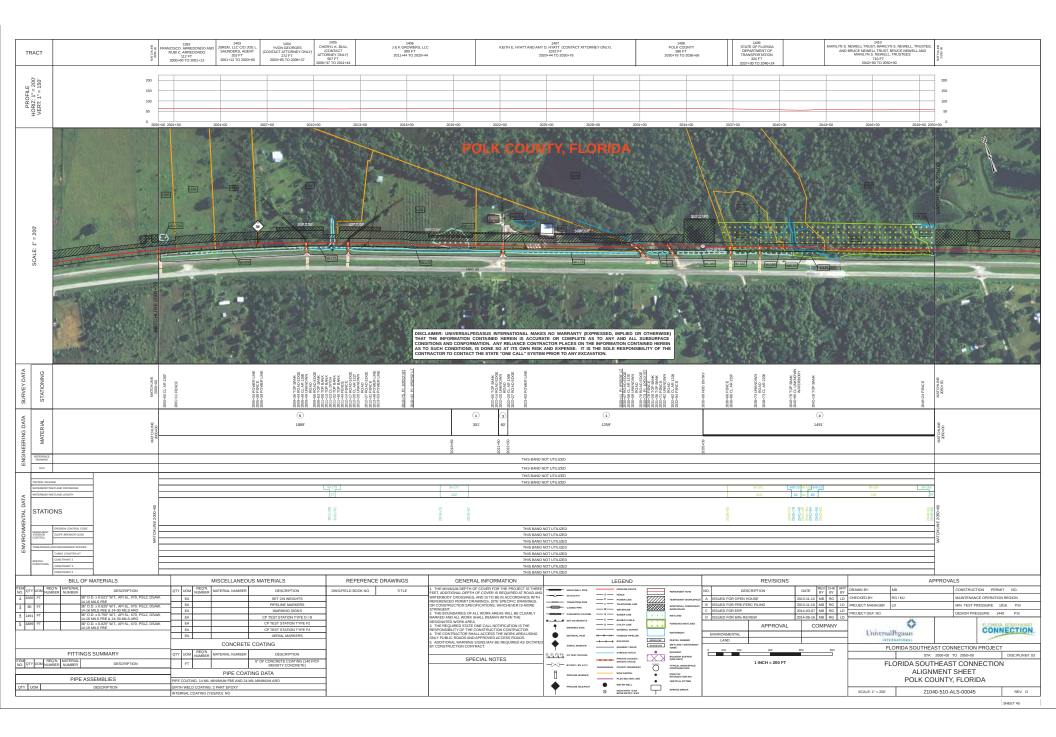


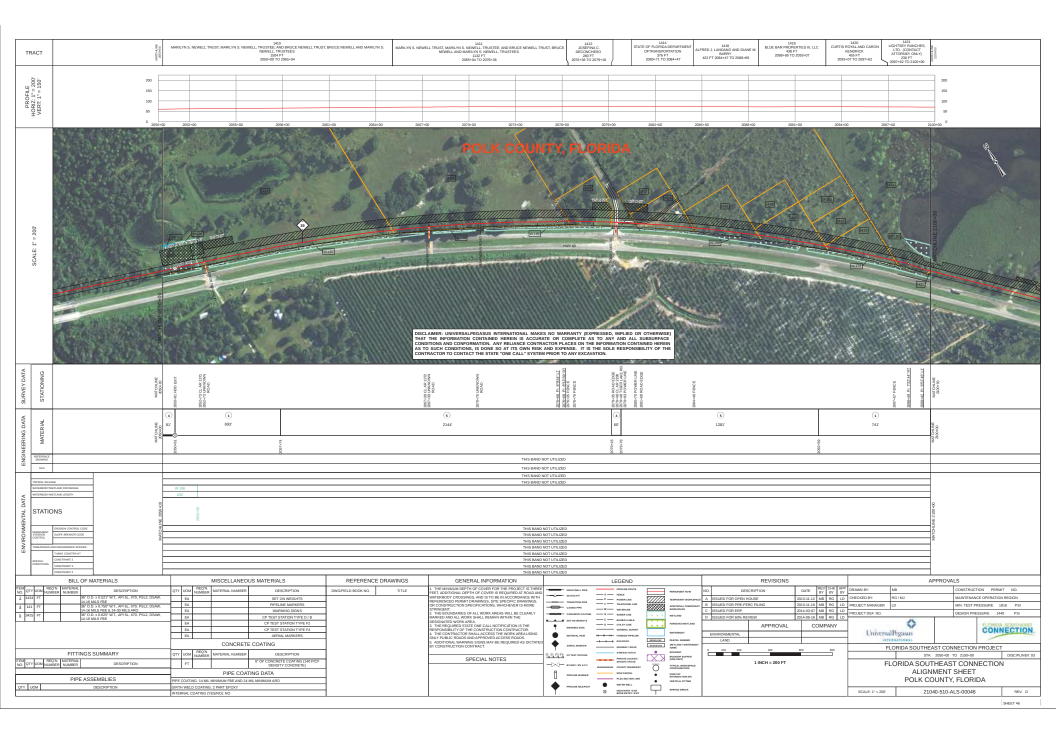




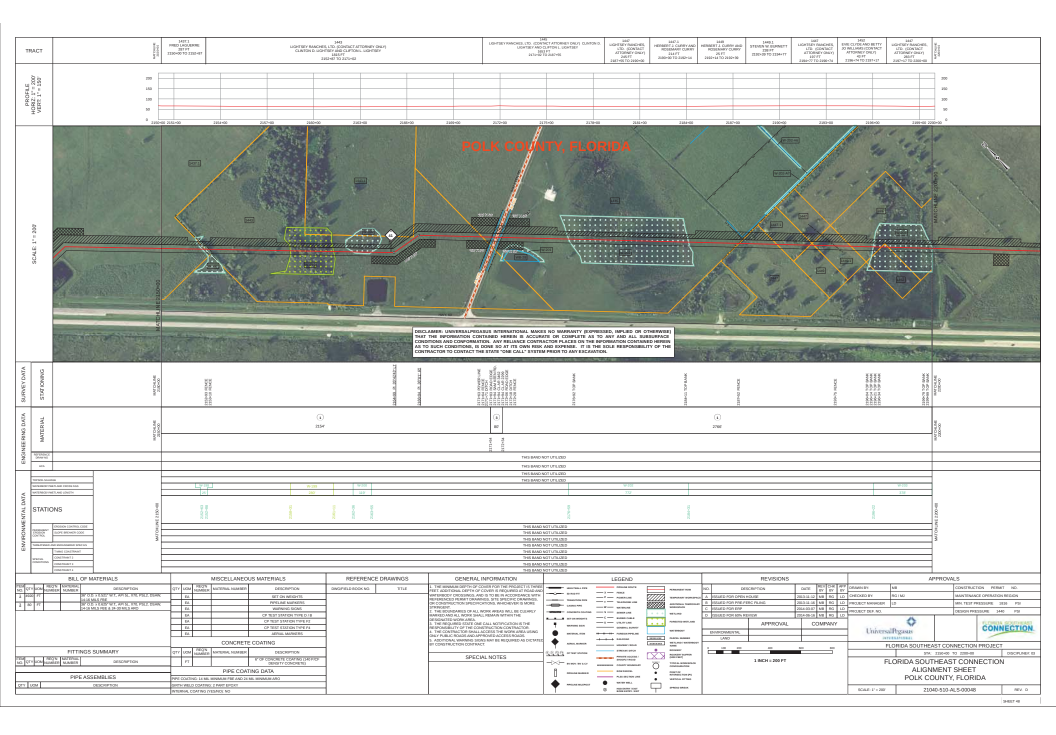


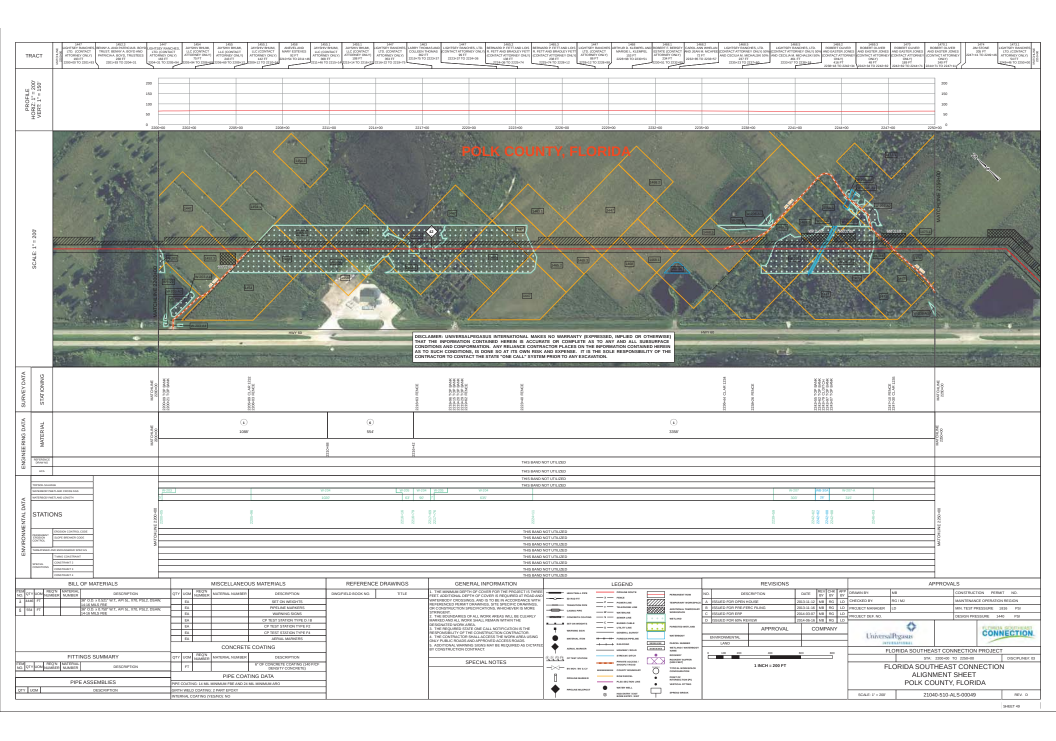


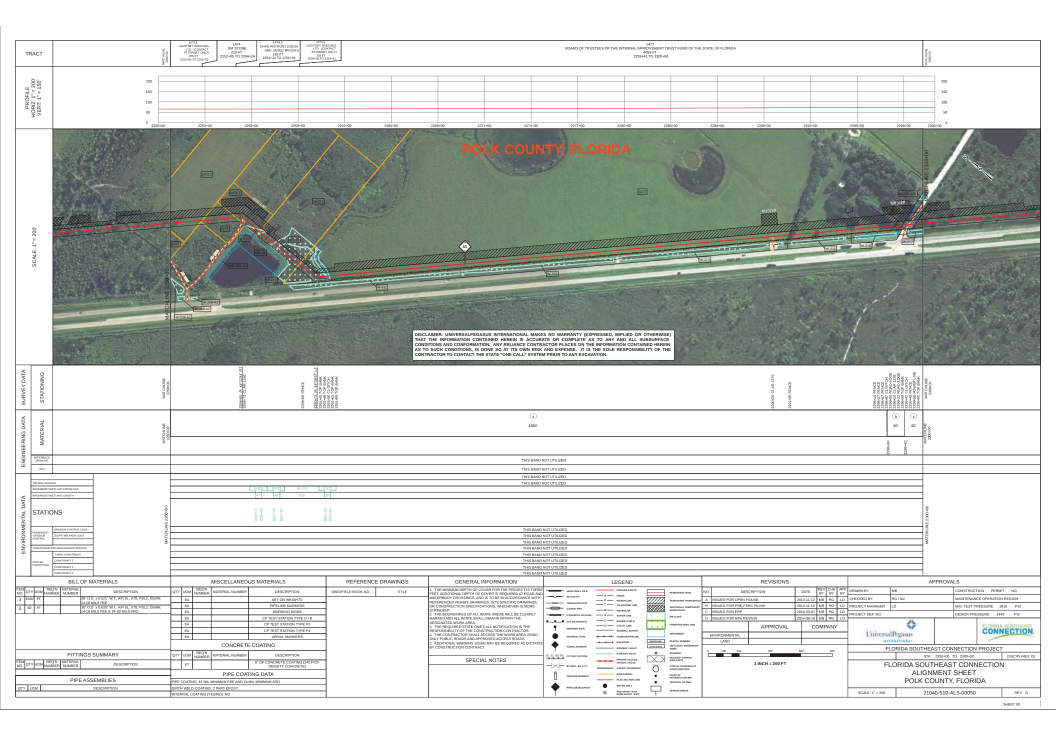


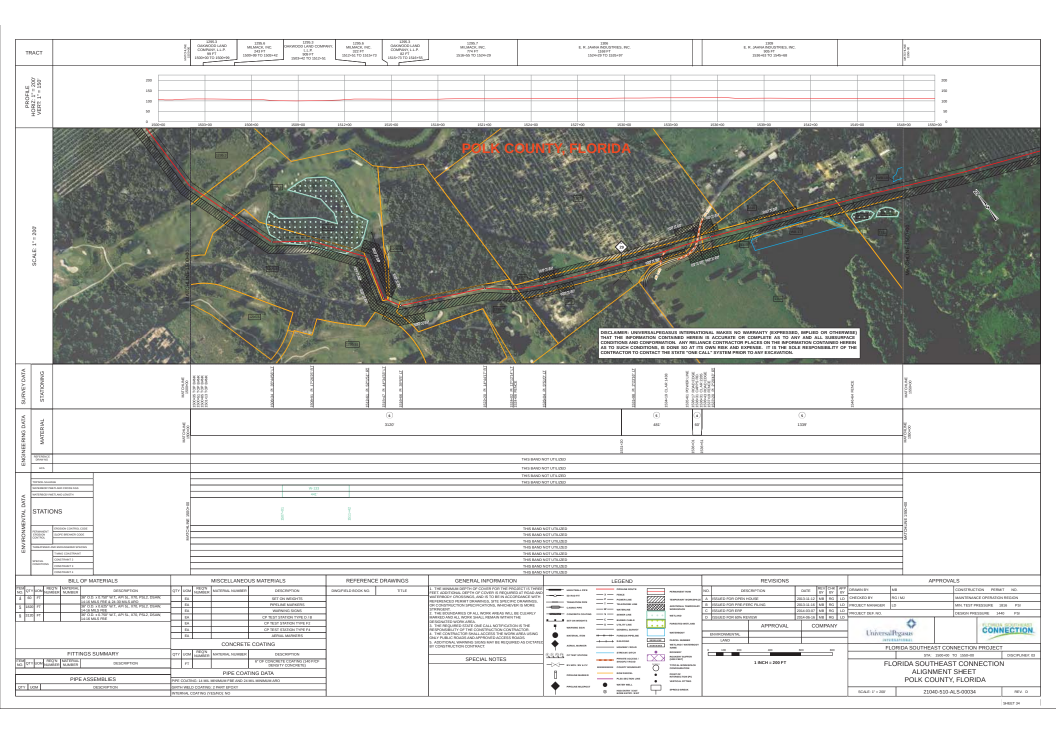






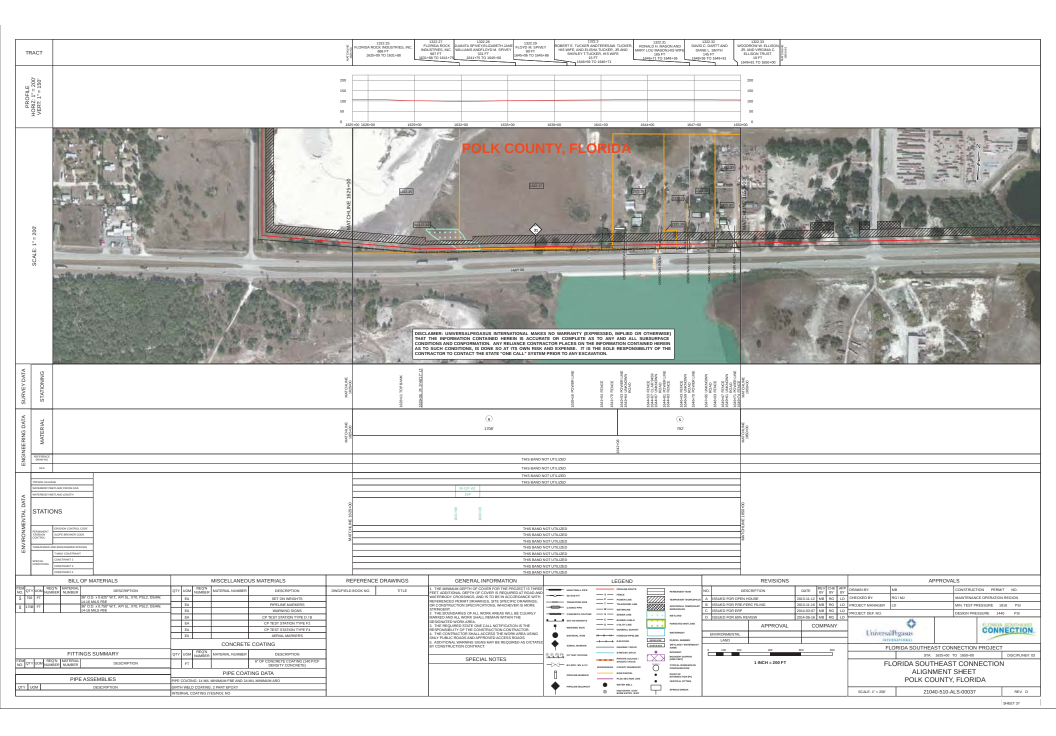




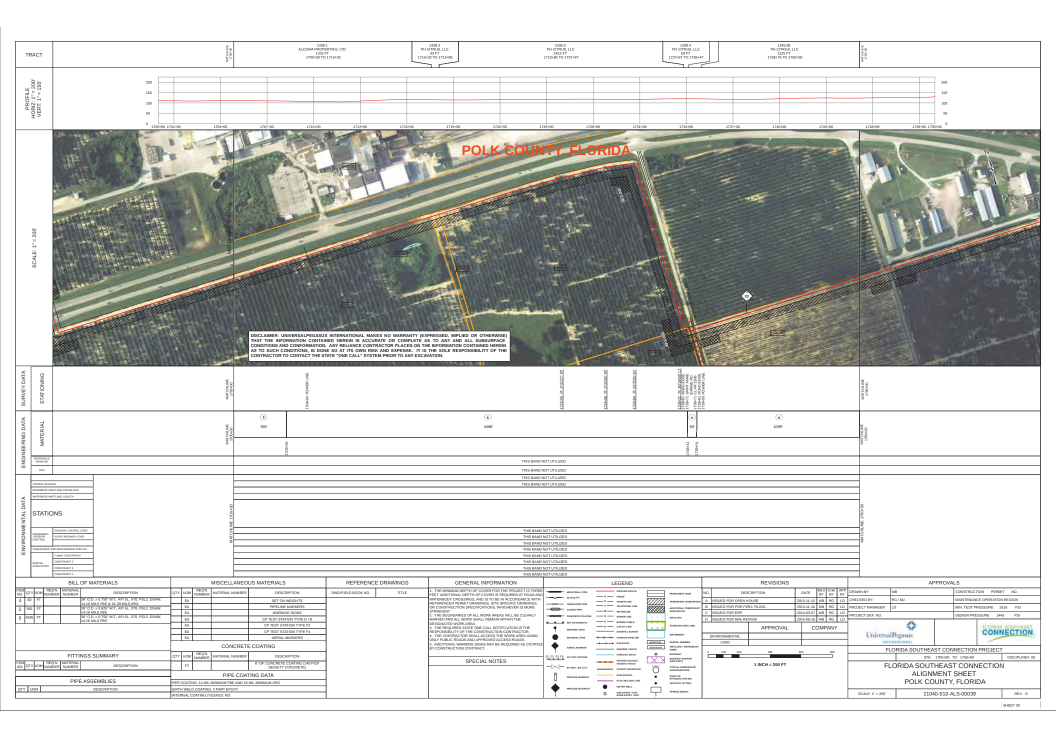


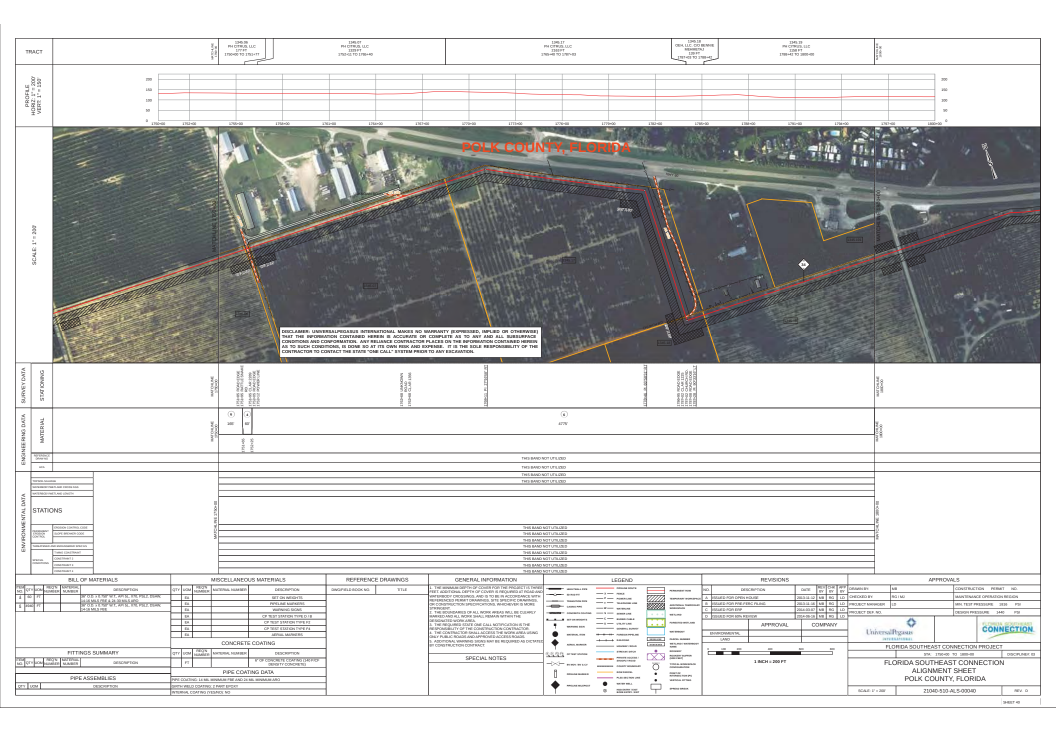


TRACT	1944 CO 2000	1323 FLORIDA ROCK SUDUSTRIES, NC. 5 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	522 FLORIDA ROCK NIGHT F 1676-12 TO 1593-66	1222.09 FLORIDA ROCK MOUSTRIES, INC. 669 FT 1593+06 TO 1599+75	1322214 1322214 FLORIDA ROCK 1509+75 TO 1606+44 1509+75 TO 1606+44 1509+76 TO 1606+52	1322.22 FLORIDA ROCK INDUSTRIES, INC. 60 FT 1609+52 T0 1609+12 FLORIDA ROCK INDUSTRIES, INC. 200 FT 1609+52 T0 1609+12	1322.25 FLORIDA ROCK INDUISTRIES, INC. #8 1379 FT 1611+21 TO 1625+00	
PROFILE HORIZ: 1' = 200' VERT: 1' = 150'	200 150 50 0 157+00	1572-00 1551-00 1564-00	1587-00 1553-00 1	566-00 1559-00 1652-00	1605-60 1609-60	1611400 1614400	1617-60 1620+60 17	200 100 100 50 23400 4528+00 0
SCALE: 1* = 200'				AND INTERNATIONAL MAKES NO WARRANTY (R INTERNATIONAL MAKES NO WARRANTY (R INTERNATIONA	CRIDA			
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	ETLAND CROSSINGS			ING SARD ROT OT DEED				
TALICO	INS	575 +0.0					0+52	
VLN BWN PERMANENT EROSION	EROSION CONTROL CODE	HINE		THIS BAND NOT UTILIZED			H. INE 16	
<u> </u>	SLOPE BREAKER CODE	WATC		THIS BAND NOT UTILIZED THIS BAND NOT UTILIZED			MATC	
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SPECIAL CONDITIONS	CONSTRAINT 3 CONSTRAINT 4			THIS BAND NOT UTILIZED THIS BAND NOT UTILIZED				
TEM OTYLIOM, REC	BILL OF MATERIALS	MISCELLANEOUS MATERIALS	REFERENCE DRAWINGS GENERAL DWG/FIELD BOOK NO. TITLE 1. THE MINIMUM DEPT N. GENERAL	INFORMATION	PPELINE ROUTE PERMANENT ROW	REVISIONS	ATE BY BY BY DRAWN BY: MB	APPROVALS CONSTRUCTION PERMIT NO.
4 242 FT	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, EA 14-16 MILS FBE & 24-30 MILS ARO 36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, EA	SET ON WEIGHTS PIPELINE MARKERS	PHE I. ADDITIONAL DEPTH OI WATERBODY CROSSINGS, A REFERENCED PERMIT DRAW OR CONSTRUCTION SPECIFI	COVER FOR THE PROJECT IS THREE COVER FOR THE PROJECT IS THREE FOVER IS REQUIRED AT ROAD AND IS TO BE IN ACCORDANCE WITH ININGS, SITE SPECIFIC DRAWNOS, CATIONS, WINCHEVER IS NORE CATIONS, WINCHEVER IS NORE	Y FENCE P POWER LINE T THE POWER LINE T	PACE A ISSUED FOR OPEN HOUSE 201	3-11-12 MB RG LD CHECKED BY: RG / 3-11-16 MB RG LD PROJECT MANAGER LD	
	14-16 MILS FBE EA EA EA EA	WARNING SIGNS CP TEST STATION TYPE D / B CP TEST STATION TYPE F2	2. THE BOUNDARIES OF ALL	WORK AREAS WILL BE CLEARLY - CONCRETE COAT	NO S SWERLINE WETLAND	C ISSUED FOR ERP 201 D ISSUED FOR 60% REVIEW 201	4-03-07 MB RG LD PROJECT DEF. NO. 4-06-16 MB RG LD	DESIGN PRESSURE 1440 PSI
	EA EA EA	CP TEST STATION TYPE F2 CP TEST STATION TYPE F4 AERIAL MARKERS	3. THE REQUIRED STATE ON RESPONSIBILITY OF THE CO 4. THE CONTRACTOR SHALL ONLY PUBLIC RNARS AND AF	ALL REMAIN WITHIN THE RECALL NOTIFICATION IS THE SACCESS THE WORKARDS USING ACCESS THE WORKARDS USING WATERIAL THE WATERIAL THE ACCESS THE WORKARDS USING WATERIAL THE WATERIAL	WATERBOOY	APPROVAL ENVIRONMENTAL	COMPANY	
		CONCRETE COATING	5. ADDITIONAL WARNING SK BY CONSTRUCTION CONTRA		HERVEL / ROAD	DBY 0 100 200 400 60	INTERNA	DA SOUTHEAST CONNECTION PROJECT
NO. QTY UOM NUM		NUMBER MATERIAL NUMBER DESCRIPTION 6° OF CONCRETE COATING (140 P/CF DENSITY CONCRETE)	SPEC		STREAM / 2010S	1 INCH = 200 FT	FLOF	STA: 1575+00 TO 1625+00 DISCIPLINE#: 03
	PIPE ASSEMBLIES PIPE COATING	PIPE COATING DATA 3: 14 MIL MINIMUM FBE AND 24 MIL MINIMUM ARO		PPELINE MARKE	ROW PARCEL POINT OF INTERSECTION (P)			ALIGNMENT SHEET POLK COUNTY, FLORIDA
QTY UOM	DESCRIPTION GIRTH WELD C	COATING: 2 PART EPOXY ATING (YES/NO): NO	1	PPELINE MLEPO	NATER WELL SPREAD BREAK		SCALE: 1" = 200'	21040-510-ALS-00036 REV. D
								SHEET 36



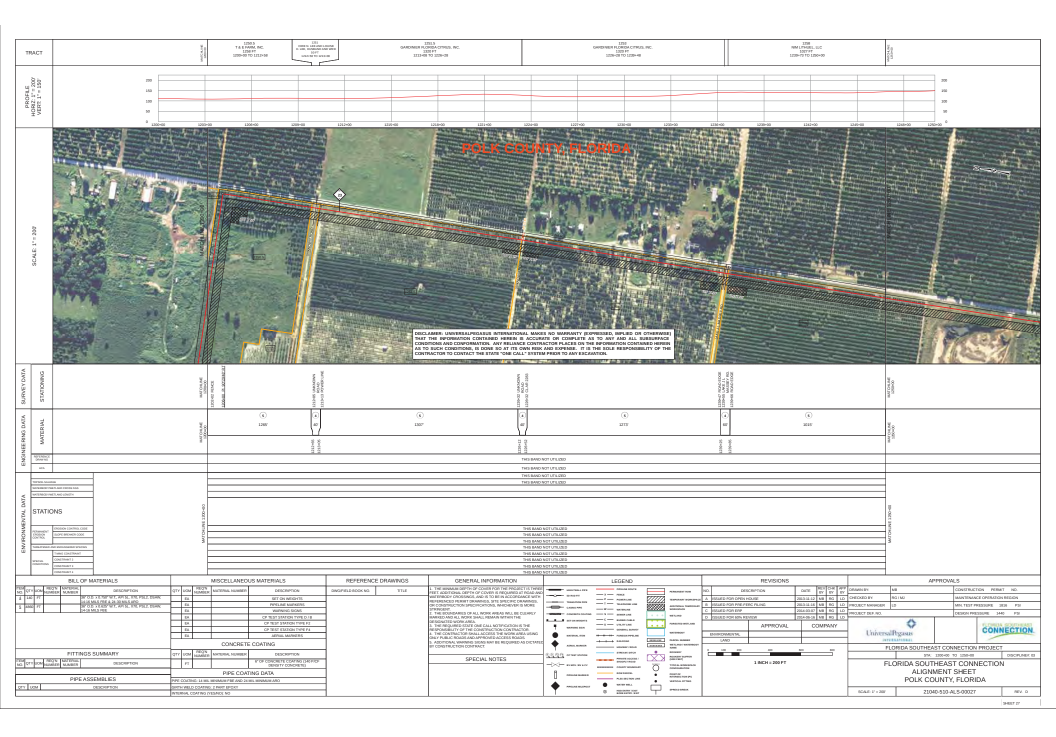
TRACT		Important 1222.35 1222.35 1222.35 Important RAINE VIRGINAL C. LECONARC, NC. LECONARC, N	1331.2 EMEX.CONSTRUCTON MATERIALS FLORIDA, LLC 126 FT 1654-81 TO 1071-37	100 UPCD, NG. 000000 1776 FT AMERIC 1671-07 T0 1684+13 1694-13 T0	7 NORTH СТЕОЗНО ОКТН ОТОСЛАСО МОСТН МС. АНЕСКА, МС. 1000 1884-63 1884-6170 1865-65 1884-63 1884-6170 1865-65	1 ERTIES UTD. E FFI E 11700-00 E E
PROFILE HORIZ: 1 ⁺ = 200' VERT: 1 ⁺ = 150'	200 150 100 50 0 1650-00	1653-00 1658-00 1652-00	185-00 1558-00 1571-00 1574-0	0 187/40 185-40	1686-00 1682-00	200 150 150 150 150 150 150 150 150 150 1
SCALE: 1 = 200			CONTRACTOR TO CONTACT THE STATE ONE CALL ST			
SURVEY DATA STATIONING		100-00 1001-04 1002/01 LINE 1001-04 1002/01 1001-04 1002/01 1004-02 1001-02 1004-02 1001/01 LINE 1004-03 1001/01 1004-03 1001/01 1004-03 1001/01 1004-03 1001/01 1004-03 1001/01 1004-03 1001/01 1004-04 10000000000000000000000000000000	THE STATE STATE	LT		MICHAE
IEE RING DATA MATERIAL		() 60 60 60 60 60 60 60 60 60 60	(j) 2513			Mildeland Docooti
				ND NOT UTILIZED	91 92 92 92 92 92 92 92 92 92 92 92 92 92	
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PERMANENT EROSION CONTROL	Relation Control File File					W LOHIN
THREATENED AND EN	IDANGERED SPECIES	Name A A Name Name A Nam Nam A				
	STRANT 3 STRANT 4		THIS B THIS B	ND NOT UTILIZED	1	
ITEM QTY UOM NUMBER	BILL OF MATERIALS MATERIAL NUMBER B6' O.D. x 0.750' W.T. API SL, X70, PSL2, DSAW,	TY UOM NUMBER MATERIAL NUMBER DESCRIPTION DWG/FIELD BOOK NO.	CE DRAWINGS GENERAL INFORMATION 1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS THE FEET ADDITIONAL DEPTH OF COVER IS REQUIRED AT ROAD WATERBODY CROSSINGS, AND IS TO BE IN ACCORDANCE W		REVISIONS	APPROVALS DRAWN BY: MB CONSTRUCTION PERMIT NO.
4 400 FT 5 4600 FT	36° O.D. x 0.750′ W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE & 24-30 MILS ARO 36° O.D. x 0.625′ W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	EA SETON WEIGHTS EA PIPELINE MARKERS EA WARNING SIGNS	WATERBODY CROSSINGS, AND IS TO BE IN ACCORDANCE W REFERENCED PERMIT DRAWINGS, STEET SPECIFIC DRAWING OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT. 2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE	CASING PIPE T TELEPHONE LINE ADDITIONAL TEMPORAL	A ISSUED FOR OPEN HOUSE 2013-11-12 MB RG LD B ISSUED FOR PRE-FERC FILING 2013-11-16 MB RG LD C ISSUED FOR PRE-FERC FILING 2014-03-07 MB RG LD	PROJECT MANAGER LD MIN. TEST PRESSURE 1816 PSI PROJECT DEE NO DESIGN PRESSURE 1440 PSI
		EA CP TEST STATION TYPE D.B EA CP TEST STATION TYPE F2 EA CP TEST STATION TYPE F4	MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA. 3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.	CONCERNING SOLVER UNDER SOLVER OF STREAMS	D ISSUED FOR 60% REVIEW 2014-06-16 MB RG LD APPROVAL COMPANY	Universal Pegasus
		EA AERIAL MARKERS CONCRETE COATING	MARGE JAN ALL SYNGE ALL REMAR WITHIN THE 1. THE RESULT OF THE CONSTRUCTION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTORS IN THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTORS IN CONTRACTORS	G NATERIAL MEN H-H-H-H- FOREN PFELNE INTERIOR NEED AERIA MARKER MENNEN FRANK AND	ENVIRONMENTAL LAND 0 100 200 400 600 800	FLORIDA SOUTHEAST CONNECTION PROJECT
ITEM OTY UOM REQ'N NUMBER	FITTINGS SUMMARY	RECN NUMBER MATERIAL NUMBER DESCRIPTION FT 0° OF CONCRETE COATING (140 PICF DENSITY CONCRETE)	SPECIAL NOTES	(b) (c) (c) <td>1 INCH = 200 FT</td> <td>STA: 1650+00 TO 1700+00 DISCIPLINE#:03 FLORIDA SOUTHEAST CONNECTION</td>	1 INCH = 200 FT	STA: 1650+00 TO 1700+00 DISCIPLINE#:03 FLORIDA SOUTHEAST CONNECTION
	PIPE ASSEMBLIES	PIPE COATING DATA PE COATING: 14 MIL MINIMUM FBE AND 24 MIL MINIMUM ARO		PPELINE MARKER ROW PARCEL POINT OF PRESERTION (P)		ALIGNMENT SHEET POLK COUNTY, FLORIDA
QTY UOM	DESCRIPTION	IRTH WELD COATING: 2 PART EPOXY ITERNAL COATING (YESING): NO		PPELINE MLEPOST WATER WELL NO DRIVE OF TOT STATE STAT		SCALE: 1" = 200' 21040-510-ALS-00038 REV. D SHEET 38

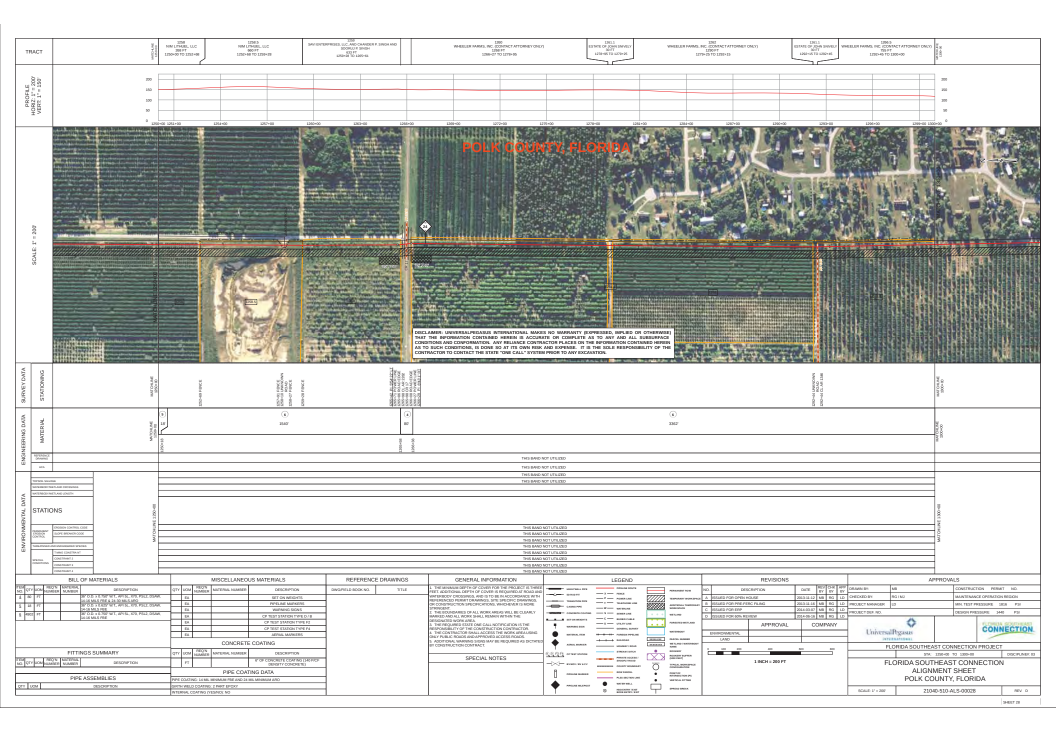


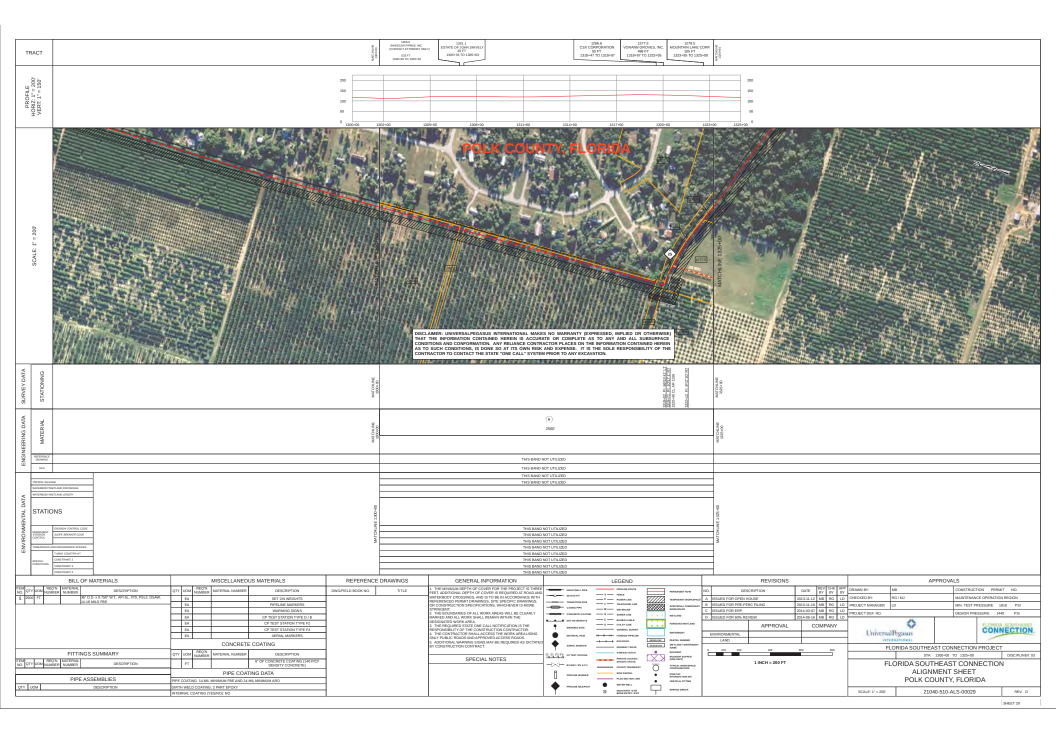


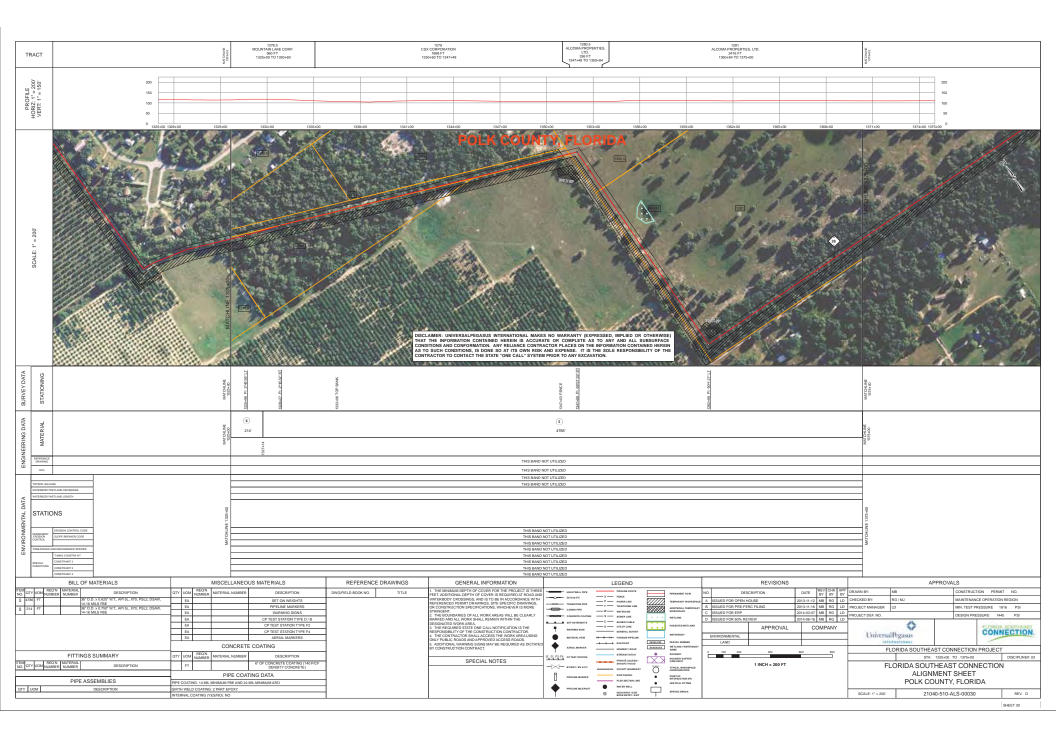
TRACT	901 FAA197	1346.19 PFI CITRUS, LLC 1457 1800-00 TD 1801+45 1801-92 TD 1805+09 1911-92 TD 1805+09	1345.21 IRA-CHRISTIAN ASSEMBLY, INC. 1034.FT 18254/9 TO 18154-3 1854-97 TO 18154-3 18	1960 1960 STONES, INC. 200 FT 194:00 TO 1822-90 TO 1820-90 1925-90 TO 1820-90	1394 GEORGE M. BREEN AND GEO JOELYN ANN BREEN 331 FT 1831+86 TO 1835+16 GEO	1367 1587 168 BREEN AND JOELYN 168 BREEN 407 FT 1835-467 TO 18389-74	0.000/19.000/19.19.00 (CONTLATTORNEY ONLY) 1.56/17.107/1604/00
PROFILE HORIZ: 1' = 200' VERT: 1' = 150'	200 150 100 9 100-00	100+00 100+00	181-00 181600	1521+00 1524+00 1527+00	183-60 183-60	1836-00 1829+00 1942-000	200 150 150 50 1845-00 1850-00 0
SCALE: 1" = 200"				POLIC COLUMNATIONAL MARES NO WARRANTY (ESP Indicatoria de la resulta de	RESED, IMPLIED OR OTHERWISE TO ANY AND ALL SUBSURACE TO ANY AND ALL SUBSURACE		
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Z REFERENCE DRAWING		2 2 2 2	19 19 19	THIS BAND NOT UTILIZED	<u>5</u>		981
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TOPSOIL SALVAG WATERBODY/WE WATERBODY/WE	KGE IETLAND CROSSINGS IETLAND LENGTH			THIS BAND NOT UTILIZED			
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	BILL OF MATERIALS	MISCELLANEOUS MATERIALS		THIS BAND NOT UTILIZED	LEGEND	REVISIONS	APPROVALS
NO. QTY UOM NUME	OTN MATERIAL DESCRIPTION Q IBER NUMBER S6" O.D. x 0.750" W.T., API SL, X70, PSL2, DSAW, 14-16 MLS FBE 24-24 MLS ARO 95" O.D. x 0.750" W.T., API SL, X70, PSL2, DSAW, 95" O.D. x 0.750" W.T., API SL, X70, PSL2, DSAW, 14-16 MLS FBE 24-24 MLS ARO 1400 MLS FBE 24-24 MLS ARO	TY UOM REQN MATERIAL NUMBER DESCRIPTION EA SET ON WEIGHTS	DWG/FIELD BOOK NO. TITLE 1. THE MINIMUM D FEET. ADDITIONAL WATERBODY CRO	DEPTH OF COVER FOR THE PROJECT IS THREE DEPTH OF COVER IS REQUIRED AT ROAD AND SSINGS, AND IS TO BE IN ACCORDANCE WITH SSINGS, SITE SPECIFIC DRAWINGS, STE SPECIFIC DRAWINGS, STE SPECIFIC DRAWINGS,		NO. DESCRIPTION DATE REV BY CHK BY APP BY A ISSUED FOR OPEN HOUSE 2013-11-12 MB RG LD	DRAWN BY: MB CONSTRUCTION PERMIT NO. CHECKED BY: RG / MJ MAINTENANCE OPERATION REGION
<u>6</u> 4520 FT	14-16 MILS FBE & 24-30 MILS ARO 36° O.D. x 0.750° W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	EA PIPELINE MARKERS EA WARNING SIGNS EA CP TEST STATION TYPE D / B	OR CONSTRUCTIC STRINGENT. 2. THE BOUNDARI	IN SPECIFICATIONS, WHICHEVER IS MORE CASING PIPE	- S - SENER INC	B ISSUED FOR PRE-FERC FILING 2013-11-16 MB RG LD C ISSUED FOR ERP 2014-03-07 MB RG LD D ISSUED FOR 60% REVIEW 2014-06-16 MB RG LD	PROJECT MANAGER LD MIN. TEST PRESSURE 1816 PSI PROJECT DEF. NO. DESIGN PRESSURE 1440 PSI
	F	EA CP TEST STATION TYPE F2 EA CP TEST STATION TYPE F4	DESIGNATED WOR 3. THE REQUIRED RESPONSIBILITY (VIOR SHALL REMAIN WITHIN THE K AREA. ISTATE ONE CALL NOTIFICATION IS THE D'THE CONSTRUCTION CONTRACTOR.	U UTLITY LINE FORESTED WETLAND	APPROVAL COMPANY	
	F	EA AERIAL MARKERS CONCRETE COATING	4. THE CONTRACT ONLY PUBLIC ROA 5. ADDITIONAL W/	IOR SHALL ACCESS THE WORK AREA OSING	+	ENVIRONMENTAL LAND	INTERNATIONAL
TEM DECO		ITY UOM NUMBER DESCRIPTION	BY CONSTRUCTIO	SPECIAL NOTES	STREAM/DITCH RODRERY PRYXET ACCESS / RODRERY RUFFER (1000 FEET)		FLORIDA SOUTHEAST CONNECTION PROJECT STA: 1800+00 TO 1850+00 DISCIPLINE#: 03
NO. QTY UOM NUME	· · ·	FT 6° OF CONCRETE COATING (140 P/CF DENSITY CONCRETE) PIPE COATING DATA			COUNTY BOUNDARY OF TYPICAL WORKSPACE	1 INCH = 200 FT	FLORIDA SOUTHEAST CONNECTION ALIGNMENT SHEET
QTY UOM	DESCRIPTION GI	IPE COATING: 14 ML MINIMUM FBE AND 24 ML MINIMUM ARO IRTH WELD COATING: 2 PART EPOXY			PLSS SECTION LINE VIEWSALCHON(P) VIEWSALL HITMG VIEWSALL HITMG NOD INTERVIEWS NOD INTERVIEWS SUMMY SET		POLK COUNTY, FLORIDA
1 EA MAINLI	INE BLOCK VALVE ASSEMBLY IN	ITERNAL COATING (YES/NO): NO	1		W RORS ENTRY/KET	<u> </u>	SCALE: 1" = 200' 21040-510-ALS-00041 REV. D SHEET 41

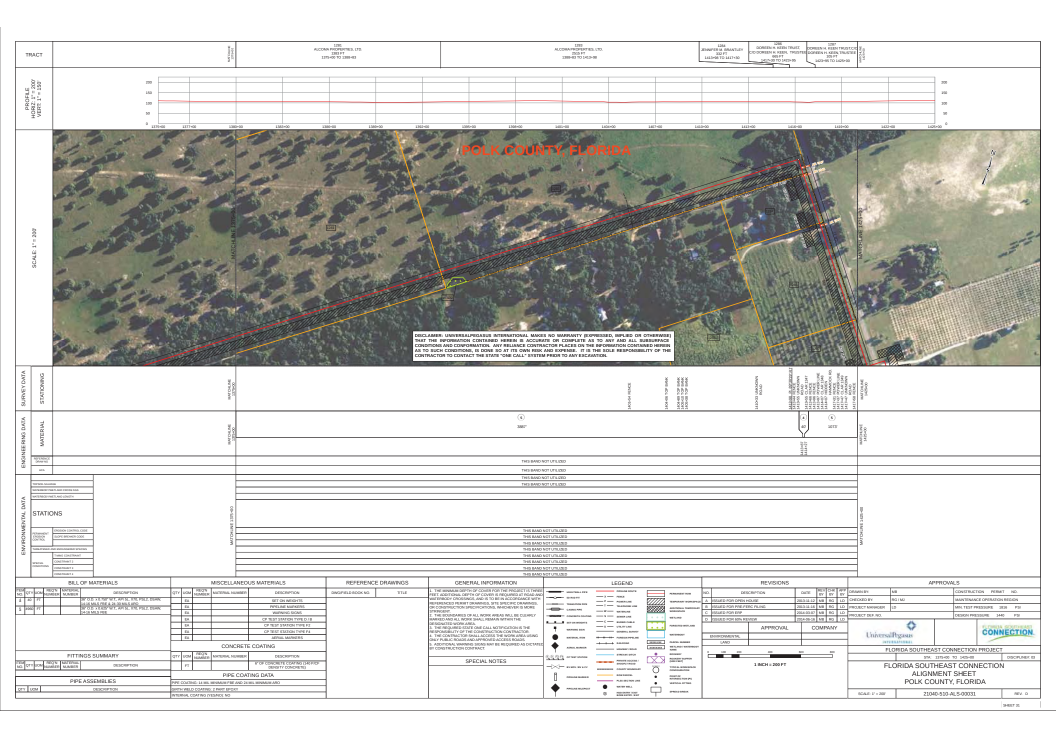












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5 2420 FT	FT ISF OD . V & REF WIT, APF SL, YOU, PEL2, DEAW, IL-16 MLS FBE EA PPELNE MARKERS OR COD STRMC EA WARNING SIGNS 2.1HE EA CPETSTICKTON TYPE / B MARKE	THE EXAMPLISES OF ALL WORK AREAS WILL BE LISARY
	EA OP TEST STATUON TYPE F2 Design 3. THE EA OP TEST STATUON TYPE F4 R. EVP A. EVP 4. ALLANARERS	SEGMENTE DIVERZATE/AL LOCESS FIE WOrkSKREAL ALL LOCESS FIE WORKSKREAL
	CONCRETE COARTING SY CON	
ITEM QTY UOM NUM	FITTINGS SUMMARY OT UMM REON NUMBER MATERIAL DESCRPTION JOUN_NUMBER DESCRPTION FT 0° 0° CONCRETE CONTIN (140 PCF) DEGISTICY CONCRETE)	SPECIAL NOTES PRINT ACCESS AND
	PIPE COATING DATA PIPE ASSEMBLIES PIPE COATING: 14 MIL MINIMUM FBE 240 24 MIL MINIMUM ARD	ALIGNMENTS HEEL ANALTON ANALTON ANALTO
QTY UOM 1 EA MAIN	M DESCRIPTION GIRTH WELD CONTING ; 2 PART EPOXY MAINLINE BLOCK WLVE ASSEMBLY INTERNAL CONTING (YESINO); NO	PPRIAM BILL/POST IN BILL PPRIAM BILL/POST SCALE: 1° = 200 21040-510-ALS-00032 REV. D
		SHEET 32

