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SURVEY DATA	STATIONING
MATCHLINE 650+00	654+01 IRON ROD LT 23 654+42 FENCE
MATCHLINE 650+00	659+08 TOP OF BANK 660+00 TOE OF SLOPE 660+31 TOP OF BANK 661+28 FENCE
MATCHLINE 650+00	662+61 POWER POLE RT 14 663+45 POWER LINE 665+67 GUY ANCHOR RT 665+77 POWER POLE RT 665+15 665+82 CL AR 2271 665+82 HINSON AVE 666+22 FENCE 666+27 POWER POLE RT 666+28 DEPOSTAL RT 13 666+36 GUY ANCHOR RT 666+37 7' ANCHOR RT 20'
MATCHLINE 650+00	670+66 GUY ANCHOR RT 671+07 POWER POLE RT 671+11 GUY ANCHOR RT 671+13 GUY ANCHOR LT 672+39 OVERHEAD 672+49 POWER RT 12' 672+50 POWER RT 12' 672+70 IRON ROD LT 23
MATCHLINE 650+00	677+17 FENCE
MATCHLINE 650+00	680+15 ROAD EDGE 680+19 CLAR 1219 RD 680+24 ROAD EDGE
MATCHLINE 650+00	687+68 FENCE
MATCHLINE 650+00	684+24 TOP OF BANK 684+48 TOE OF SLOPE 684+56 WATER EDGE 684+74 TOE OF SLOPE 684+96 TOP OF BANK
MATCHLINE 700+00	

ENGINEERING DATA	MATERIAL
MATCHLINE 650+00	18-9K# SBW 13.5 CC 540 219'-7" CCC 688'-7" CCC 981' 25-9K# SBW 11.5 CC 160' IB-104 3319'
	21040-440-PMW-00016
REFERENCE DRAWING	
CLASS LOCATION	Class III
MINIMUM DEPTH OF COVER	3'
AC MITIGATION / CATHODIC PROTECTION	SEE REF DWG

ENVIRONMENTAL DATA	STATIONS
WATERBODY/WETLAND CROSSINGS	W-100 W-101 W-101A W-101B W-106 W-108 W-108 W-112
WATERBODY/WETLAND LENGTH	40' 130' 427' 89' 22' 161' 32' 98' 46'
PERMANENT EROSION CONTROL	
THREATENED AND ENDANGERED SPECIES	
TIMING CONSTRAINT	
CONSTRAINT 2	
CONSTRAINT 3	
CONSTRAINT 4	

BILL OF MATERIALS				MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS		GENERAL INFORMATION				LEGEND				REVISIONS				APPROVALS			
ITEM NO.	QTY	UOM	DESCRIPTION	QTY	UOM	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE	1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS 36 INCHES. ADDITIONAL DEPTH OF COVER IS REQUIRED FOR ROAD AND WATERBODY CROSSINGS, AND IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS, SITE SPECIFIC DRAWINGS, OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.	HDD PIPE	PIPELINE ROUTE	NO.	DESCRIPTION	DATE	REV BY	CHK BY	APP BY	DRAWN BY:	MB	CONSTRUCTION PERMIT NO.					
4	160	FT	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE & 24-30 MILS ARO	57	EA	SET ON WEIGHTS	21040-510-TYP-20001	CATHODIC PROTECTION STD. SINGLE POINT TEST STATION, TYPE 1	2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA.	BORE PIPE	FENCE	1					CHECKED BY:	MJ	MAINTENANCE OPERATION REGION						
5	4300	FT	36" O.D. x 0.625" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	4	EA	PIPELINE MARKERS	21040-510-TYP-20002	CATHODIC PROTECTION STD. FOREIGN PIPELINE CROSSING TEST STATION, TYPE 2	3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.	INDUCTION BEND	POWER LINE	2					PROJECT MANAGER:	RG	MIN. TEST PRESSURE	1816	PSI				
6	540	FT	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	0	EA	WARNING SIGNS	21040-510-TYP-20028	TYPICAL OPEN CUT / BORE	4. THE CONTRACTOR SHALL ACCESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.	TRANSITION BEND	TELEPHONE LINE	3					PROJECT DEF. NO.:		DESIGN PRESSURE	1440	PSI				
				0	EA	CP TEST STATION TYPE 1	21040-510-TYP-20029	CONTINUOUS CONCRETE COATING STANDARD FOR 36" / 30" PIPELINE	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATED BY CONSTRUCTION CONTRACT.	SEWER LINE	WATERLINE	4													
				0	EA	CP TEST STATION TYPE 2	21040-510-TYP-20012	TYPICAL SADDLE BAG WEIGHTS	6. MAP PROJECTION: NAD 1983 HARN STATE PLANE FLORIDA EAST FIPS 0901 FEET. VERTICAL DATUM: NAVD 88.	SURVEY LINE	SEWER LINE	5													
				0	EA	AERIAL MARKERS	21040-510-TYP-20113	WARNING SIGN DETAIL		BURIED CABLE	UTILITY LINE	6													
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20114	AERIAL MARKER INSTALLATION DETAIL		GENERAL SURVEY	COUNTY BOUNDARY	7													
				0	EA		21040-510-TYP-20115	AERIAL MARKER DETAIL		HIGHWAY / ROAD	PRIVATE ACCESS / SHOOLY ROAD	8													
				0	EA		21040-510-TYP-20116	TYPICAL PIPELINE MARKER ASSEMBLY		ROW PARCEL	PLSS SECTION LINE	9													
				0	EA		21040-510-TYP-20117	PIPELINE MARKER "WARNING" DECAL		TRAP	WATER WELL	10													
				0	EA		21040-510-TYP-20118			ANODE BED DEEP WELL	HDD ENTRY / EXIT	11													