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SURVEY DATA		STATIONING	
MATCHLINE 1650+00		MATCHLINE 1700+00	
1650+00 POWER POLE		1699+30 POWER POLE	
1650+81 P.L. 8.5921' LT		1699+31 POWER LINE	
1650+82 POWER LINE		1699+32 POWER LINE	
1650+83 POWER LINE		1699+33 POWER LINE	
1650+84 POWER LINE		1699+34 POWER LINE	
1650+85 POWER LINE		1699+35 POWER LINE	
1650+86 POWER LINE		1699+36 POWER LINE	
1650+87 POWER LINE		1699+37 POWER LINE	
1650+88 POWER LINE		1699+38 POWER LINE	
1650+89 POWER LINE		1699+39 POWER LINE	
1650+90 POWER LINE		1699+40 POWER LINE	
1650+91 POWER LINE		1699+41 POWER LINE	
1650+92 POWER LINE		1699+42 POWER LINE	
1650+93 POWER LINE		1699+43 POWER LINE	
1650+94 POWER LINE		1699+44 POWER LINE	
1650+95 POWER LINE		1699+45 POWER LINE	
1650+96 POWER LINE		1699+46 POWER LINE	
1650+97 POWER LINE		1699+47 POWER LINE	
1650+98 POWER LINE		1699+48 POWER LINE	
1650+99 POWER LINE		1699+49 POWER LINE	
1651+00 BAIT SHOP		1699+50 POWER LINE	
1651+01 BAIT SHOP		1699+51 POWER LINE	
1651+02 BAIT SHOP		1699+52 POWER LINE	
1651+03 BAIT SHOP		1699+53 POWER LINE	
1651+04 BAIT SHOP		1699+54 POWER LINE	
1651+05 BAIT SHOP		1699+55 POWER LINE	
1651+06 BAIT SHOP		1699+56 POWER LINE	
1651+07 BAIT SHOP		1699+57 POWER LINE	
1651+08 BAIT SHOP		1699+58 POWER LINE	
1651+09 BAIT SHOP		1699+59 POWER LINE	
1651+10 BAIT SHOP		1699+60 POWER LINE	
1651+11 BAIT SHOP		1699+61 POWER LINE	
1651+12 BAIT SHOP		1699+62 POWER LINE	
1651+13 BAIT SHOP		1699+63 POWER LINE	
1651+14 BAIT SHOP		1699+64 POWER LINE	
1651+15 BAIT SHOP		1699+65 POWER LINE	
1651+16 BAIT SHOP		1699+66 POWER LINE	
1651+17 BAIT SHOP		1699+67 POWER LINE	
1651+18 BAIT SHOP		1699+68 POWER LINE	
1651+19 BAIT SHOP		1699+69 POWER LINE	
1651+20 BAIT SHOP		1699+70 POWER LINE	
1651+21 BAIT SHOP		1699+71 POWER LINE	
1651+22 BAIT SHOP		1699+72 POWER LINE	
1651+23 BAIT SHOP		1699+73 POWER LINE	
1651+24 BAIT SHOP		1699+74 POWER LINE	
1651+25 BAIT SHOP		1699+75 POWER LINE	
1651+26 BAIT SHOP		1699+76 POWER LINE	
1651+27 BAIT SHOP		1699+77 POWER LINE	
1651+28 BAIT SHOP		1699+78 POWER LINE	
1651+29 BAIT SHOP		1699+79 POWER LINE	
1651+30 BAIT SHOP		1699+80 POWER LINE	
1651+31 BAIT SHOP		1699+81 POWER LINE	
1651+32 BAIT SHOP		1699+82 POWER LINE	
1651+33 BAIT SHOP		1699+83 POWER LINE	
1651+34 BAIT SHOP		1699+84 POWER LINE	
1651+35 BAIT SHOP		1699+85 POWER LINE	
1651+36 BAIT SHOP		1699+86 POWER LINE	
1651+37 BAIT SHOP		1699+87 POWER LINE	
1651+38 BAIT SHOP		1699+88 POWER LINE	
1651+39 BAIT SHOP		1699+89 POWER LINE	
1651+40 BAIT SHOP		1699+90 POWER LINE	
1651+41 BAIT SHOP		1699+91 POWER LINE	
1651+42 BAIT SHOP		1699+92 POWER LINE	
1651+43 BAIT SHOP		1699+93 POWER LINE	
1651+44 BAIT SHOP		1699+94 POWER LINE	
1651+45 BAIT SHOP		1699+95 POWER LINE	
1651+46 BAIT SHOP		1699+96 POWER LINE	
1651+47 BAIT SHOP		1699+97 POWER LINE	
1651+48 BAIT SHOP		1699+98 POWER LINE	
1651+49 BAIT SHOP		1699+99 POWER LINE	
1651+50 BAIT SHOP		1700+00 POWER LINE	

BILL OF MATERIALS				MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS		GENERAL INFORMATION		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.		NO.				DRAWN BY: MB				
4	580	UF	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE & 24-30 MILS ARO	0	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.		DATE				CHECKED BY: MJ				
5	4213	FT	36" O.D. x 0.625" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	8	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.		DATE				PROJECT MANAGER: RG				
6	207	FT	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	5	EA	WARNING SIGNS	21040-510-TYP-20003	TYPICAL OPEN CUT / BORE	4. THE CONTRACTOR SHALL ACCESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.		DATE				PROJECT DEF. NO.				
				1	EA	CP TEST STATION TYPE 1	21040-510-TYP-20004	CONTINUOUS CONCRETE COATING STANDARD FOR 36" / 30" PIPELINE	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATED BY CONSTRUCTION CONTRACT.		DATE				DESIGN PRESSURE: 1440 PSI				
				1	EA	CP TEST STATION TYPE 2	21040-510-TYP-20005	WARNING SIGN DETAIL	6. MAP PROJECTION: NAD 1983 HARN STATE PLANE FLORIDA EAST FIPS 0901 FEET. VERTICAL DATUM: NAVD 88.		DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	AERIAL MARKERS	21040-510-TYP-20006	AERIAL MARKER INSTALLATION DETAIL	SPECIAL NOTES		DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20007	AERIAL MARKER DETAIL	1. INDUCTION BEND QUANTITIES ALONG WITH THEIR DESCRIPTIONS ARE LOCATED ON DRAWING 21040-510-FBW-00001.		DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20008	TYPICAL PIPELINE MARKER ASSEMBLY	2. SEE ARK DRAWING PACKAGE FOR ANODE BED DEEP WELL.		DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20009	PIPELINE MARKER "WARNING" DECAL			DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20010				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20011				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20012				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20013				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20014				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20015				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20016				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20017				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20018				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20019				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20020				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20021				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20022				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20023				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20024				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20025				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20026				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20027				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20028				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20029				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20030				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20031				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20032				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20033				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20034				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20035				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20036				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20037				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20038				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20039				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20040				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20041				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20042				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20043				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20044				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20045				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20046				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20047				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20048				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20049				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20050				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20051				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20052				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20053				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20054				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20055				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20056				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20057				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20058				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20059				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20060				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20061				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20062				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20063				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20064				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20065				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20066				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20067				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20068				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20069				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20070				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20071				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20072				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20073				DATE				DESIGN PRESSURE: 1440 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20074				DATE				CONSTRUCTION PERMIT NO.				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20075				DATE				MAINTENANCE OPERATION REGION				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20076				DATE				MIN. TEST PRESSURE: 1816 PSI				
				0	EA	ANODE BED DEEP WELL	21040-510-TYP-20077				DATE				DESIGN PRESSURE:				