

RIGHT - OF - WAY
TRACT NUMBERS
RODDAGE

CROSSING

FL-OS-074.001	FL-OS-081.000	FL-OS-082.000	FL-OS-081.004	FL-OS-083.000	FL-OS-084.000	FL-OS-085.000
25458+00	25461+32	25464+32	25467+33	25468+33	25468+99	25468+99
23.3	18.1	17.0	6.1	4.0		

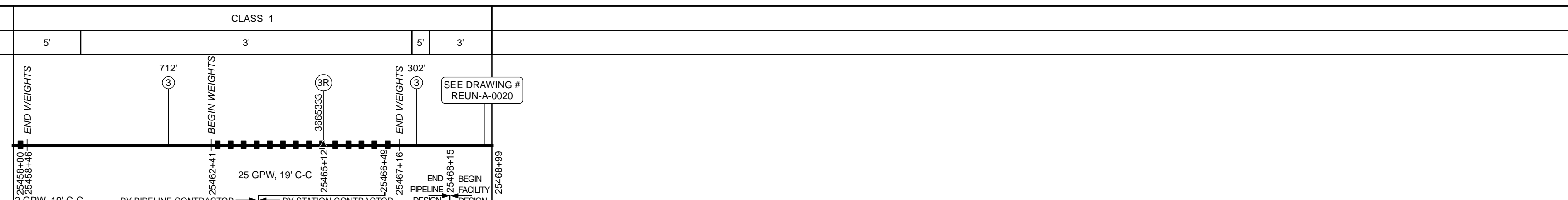
SURVEY DATA
SURVEY COMPANY:
FIELD BOOK:
PAGES:

CLASS LOCATION
MINIMUM DEPTH OF COVER

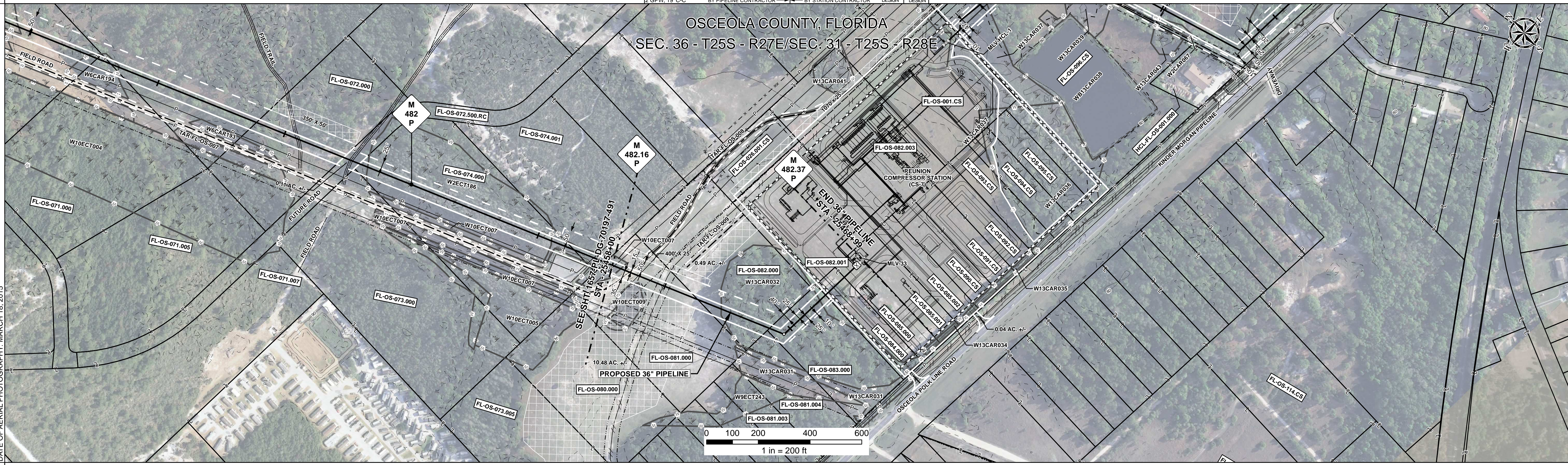


PIPE MATERIAL
SR
3R, FITTING
SET ON WEIGHT, GPW, GEOTEXTILE PIPE WEIGHT

ALIGNMENT DETAIL



PROPOSED PIPELINE	
PROPOSED PERMANENT EASEMENT	
TEMP WORKSPACE	
ADD. TEMP WORKSPACE	
EASEMENT LINE	
CL STREAM/CREEK/DITCH	
EDGE OF WATER	
CL LEVEE	
FIELD DELINEATED WETLAND	
STREAM/DRAIN/WATERBODY BNDRY	
CL ROAD	
EDGE OF ROAD/PAVEMENT/CURB	
CL CULVERT	
CL RAILROAD	
ACCESS ROAD (PAR/TAR)	
STRUCTURE	
CONTOUR MAJOR (EVERY 10')	
CONTOUR MINOR (EVERY 2')	
PIPELINE MILEPOST	
PIPELINE MILEPOST 10TH	
PROPERTY LINE	
UNDERGROUND WATERLINE	
UNDERGROUND COM. CABLE	
UNDERGROUND POWERLINE	
UNDERGROUND SANITARY SEWER	
OVERHEAD POWERLINE	
OVERHEAD TELEPHONE	
VERIFIED PIPELINE	
FENCE	
TOP / TOE	
TRANS. TOWER	
GUY ANCHOR	
HDD ENTRY/EXIT	
FIRE HYDRANT	
UTILITY POLE	
AERIAL MARKER	
ELEC., WATER, SAN. SEWER, GAS TELE. & STORM DRAIN MANHOLES	
WELL	
SEPTIC	
VALVE	
METER	
SPREAD BREAK	



REFERENCE DRAWING

ENVIRONMENTAL SURVEY DATA

W10ECT007 PEM	W13CAR032 PFO
25458+00	25467+02
25458+00	25468+99

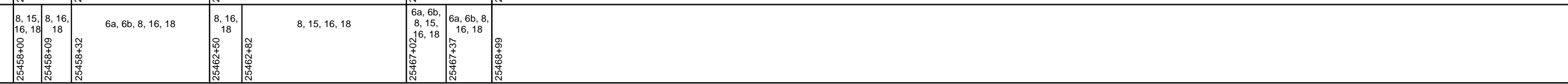
SENSITIVE AREAS

8, 15, 16, 18	6a, 6b, 8, 15, 16, 18	8, 15, 16, 18	8, 15, 16, 18	6a, 6b, 8, 15, 16, 18
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25458+00	25463+00	25468+00	25468+99
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PROFILE
SCALE:
HORIZONTAL: 1" = 200'
VERTICAL: 1" = 200'
THE LOCATION OF TRENCH PLUGS AND SLOPE BREAKERS ARE INTENDED TO BE USED AS A GUIDELINE ONLY. EXACT LOCATION TO BE DETERMINED IN THE FIELD AS DIRECTED BY THE CHIEF INSPECTOR.
SLOPE BREAKERS/ARROW INDICATES DIRECTION
TRENCH PLUG
CP TEST STATION
RECTIFIER
DECOUPLER

25458+00	25463+00	25468+00	25468+99
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SLOPE BREAKER & TRENCH PLUG SPACING		
CODE	% SLOPE	SPACING
A	< 5%	NO STRUCTURE
B	5 - 15%	300 FT
C	15 - 30%	200 FT
D	> 30%	100 FT

HYDROSTATIC TEST SECTION

TEST SECTION 32	25466+49
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REFERENCE DRAWINGS	REVISIONS	MATERIALS						
DWG. NO.	DESCRIPTION	REV	DRN	DATE	DESCRIPTION	ITEM NO.	DESCRIPTION	QTY
REUN-A-0020	PIPING PLOT PLAN REUNION COMPRESSOR STATION (CS-7)	0		06/29/2015	ISSUED FOR BID	3	36" O.D. x 0.750" W.T., API 5L X70, FBE 16 MILS w/I.D. EPOXY 1.7 MILS	1014 LF
1-G-1000-CS7	PIPING KEY PLAN REUNION COMPRESSOR STATION (CS-7)	1		03/14/2016	ISSUED FOR CONSTRUCTION	3R	3R ELBOW, HIGH STRENGTH WROUGHT BUTT-WELDED FITTING, 36" O.D.	1 EA
						GPW	GEOTEXTILE PIPE WEIGHT, 8000 LBS	27 EA

ENGINEERING APPROVALS				
BID	CONSTRUCTION			
TITLE	SIGNATURE	DATE	SIGNATURE	DATE
DRAWN BY: GIE	FSR	06/29/2015	FSR	03/14/2016
DRN. DATE: 01/04/2016				
CHECKED BY: GIE	DRS	06/29/2015	JC	03/14/2016
CHK. DATE:				

SABAL TRAIL PROJECT
PROPOSED 36" PIPELINE
STA. 25458+00 TO STA. 25468+99
ALIGNMENT SHEET

LOC. OSCEOLA COUNTY, FLORIDA

YEAR: 2017 SHEET: 492 OF 492 SCALE: 1" = 200' DWG. 1657-PL-DG-70197-492 REV. 1

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