

RIGHT - OF - WAY	CROSSING									
	TRACT NUMBERS									
RODDAGE	GA-DO-014.000	GA-DO-015.000	GA-DO-015.005.RR	GA-DO-015.020	GA-DO-016.500	GA-DO-017.000	GA-DO-018.000	GA-DO-020.000	GA-DO-022.000	
SURVEY DATA	SURVEY COMPANY: FIELD BOOK: PAGES:									
CLASS LOCATION	CLASS 1									
MINIMUM DEPTH OF COVER	3' 5' 10' 3'									
PIPE MATERIAL	110 GPW, 16" C-C 171 GPW, 16" C-C									

ALIGNMENT DETAIL

DATE OF AERIAL PHOTOGRAPHY: MARCH 18, 2015

- 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	GA-DO-015.005.RR									
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ENVIRONMENTAL SURVEY DATA	8080+00	8084+57	8084+57	8084+57	8087+07	8087+15	8087+15	8088+72	8088+72	8088+72	8088+72	8100+56	8102+64	8102+64	8104+49	8104+49	8109+68	8130+56	8133+00
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SENSITIVE AREAS	6a, 6b, 18									
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PROFILE

SCALE:
HORIZONTAL: 1" = 200'
VERTICAL: 1" = 200'

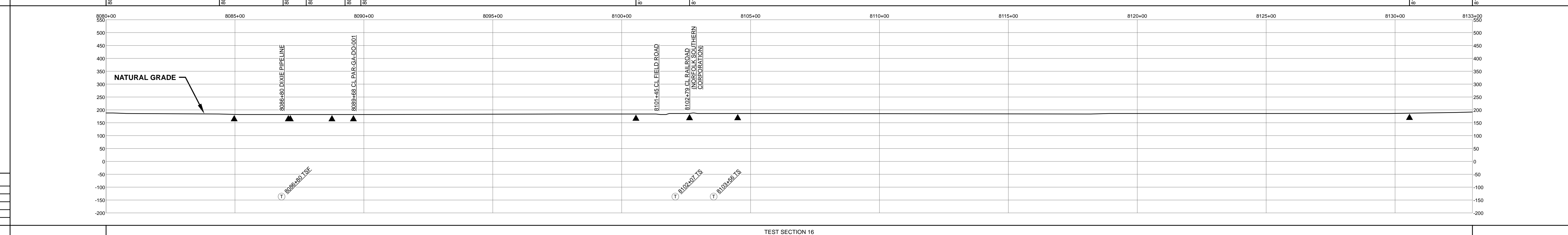
THE LOCATION OF TRENCH PLUGS AND SLOPE BREAKERS ARE INTENDED TO BE USED AS A GUIDELINE ONLY. EXACT LOCATION TO BE DETERMINED IN THE FIELD AS DIRECTED BY THE CHIEF INSPECTOR.

SLOPE BREAKERS/ARROW INDICATES DIRECTION

TRENCH PLUG
CP TEST STATION
RECTIFIER
DECOUPLER

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				REVISIONS				MATERIALS			ENGINEERING APPROVALS				SABAL TRAIL PROJECT PROPOSED 36" PIPELINE STA. 8080+00 TO STA. 8133+00 ALIGNMENT SHEET			
DWG. NO.	DESCRIPTION	REV	DRN	DATE	DESCRIPTION	ITEM NO.	DESCRIPTION	QTY	TITLE		SIGNATURE		DATE		LOC. DOUGHERTY COUNTY, GEORGIA YEAR: 2017 SHEET: 154 OF 492 SCALE: 1" = 200' DWG. 1657-PL-DG-70197-154 REV. 1			
		0		06/29/2015	ISSUED FOR BID	2	36" O.D. x 0.625" W.T., API 5L X70, FBE 16 MILS w/I.D. EPOXY 1.7 MILS	5140 LF	CONSTRUCTION		FRS		03/14/2016					
		1		03/14/2016	ISSUED FOR CONSTRUCTION	4	36" O.D. x 0.750" W.T., API 5L X70, FBE 16 MILS, ARO 24 MILS, w/I.D. EPOXY 1.7 MILS	160 LF	DRAWN BY:		GIE		01/04/2016					
						3R	3R ELBOW, HIGH STRENGTH WROUGHT BUTT-WELD FITTING, 36" O.D.	2 EA	CHECKED BY:		GIE		06/29/2015					
						GPW	GEOTEXTILE PIPE WEIGHT, 9000 LBS	281 EA	CHK. DATE:									