

RIGHT - OF - WAY	CROSSING									
TRACT NUMBERS	<div style="display: flex; justify-content: space-between;"> GA-BR-076.000 GA-BR-090.000.WC GA-LO-001.005 GA-LO-000.250.RC GA-LO-000.500.RR GA-LO-001.000 </div>									
RODDAGE	<div style="display: flex; justify-content: space-between;"> 12188+00 12203+83 12207+60 12222+21 12237+86 12230+78 12233+64 12238+31 12240+83 12241+00 </div>									
SURVEY DATA	<p>SURVEY COMPANY:</p> <p>FIELD BOOK:</p> <p>PAGES:</p>									
CLASS LOCATION	CLASS 1									
MINIMUM DEPTH OF COVER	VARIES - 4'									
PIPE MATERIAL	<p>56 GPW, 14" C-C</p> <p>27 GPW, 14" C-C</p>									

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

WELL

SEPTIC

VALVE

METER

SPREAD BREAK



REFERENCE DRAWING	US-84 & WITHLACOOCHEE RIVER HDD - 1657-PL-DG-45108									
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ENVIRONMENTAL SURVEY DATA	12188+00	12188+09	W3TRC284 PFO	12195+17	12204+29	W3TRC282 PFO	W3TRC282 PFO	W3TRC303 PFO	S3TRC304	W3TRC303 PFO	12235+61	WB3TRC302	W3TRC301 PFO	12241+00
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SENSITIVE AREAS	12188+00	12188+09	8, 18	12195+17	12204+29	8, 18	12207+60	6a, 6b, 8, 18	12222+21	12237+86	8, 16, 18	12235+61	6a, 6b, 8, 16, 18	12237+86	8, 16, 18	12239+31	6a, 6b, 8, 16, 18	12241+00
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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

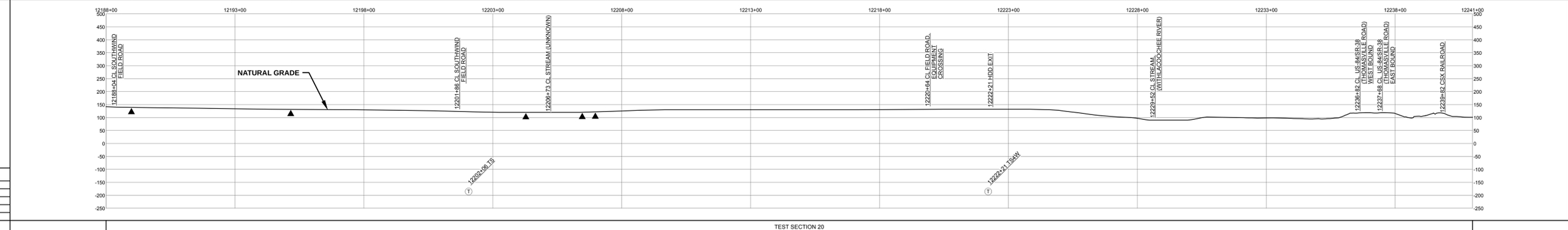
TRENCH PLUG

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				TEST SECTION 20				ENGINEERING APPROVALS				SABAL TRAIL PROJECT PROPOSED 36" PIPELINE STA. 12188+00 TO STA. 12241+00 ALIGNMENT SHEET							
REFERENCE DRAWINGS		REVISIONS		MATERIALS		TITLE		SIGNATURE		DATE		SIGNATURE		DATE		LOC. BROOKS & LOWNDES COUNTIES, GEORGIA			
DWG. NO.	DESCRIPTION	REV	DRN	DATE	DESCRIPTION	ITEM NO.	DESCRIPTION	QTY											
		0		06/29/2015	ISSUED FOR BID	1	36" O.D. x 0.520" W.T., API 5L X70, FBE 16 MILS w/ I.D. EPOXY 1.7 MILS	3421 LF											
		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	1879 LF											
							GPW	GEOTEXTILE PIPE WEIGHT, 8000 LBS	83 EA										
								YEAR: 2017				SHEET: 233 OF 492		SCALE: 1" = 200'		DWG. 1657-PL-DG-70197-233		REV. 1	

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