

RIGHT - OF - WAY TRACT NUMBERS RODDAGE	GA-LO-056.000	GA-LO-056.010	GA-LO-057.000	GA-LO-058.000	GA-LO-059.015.RC	GA-LO-060.000	GA-LO-061.000	GA-LO-061.002.RC	GA-LO-062.000	GA-LO-062.005	GA-LO-063.000	GA-LO-064.000	GA-LO-063.000
	40.0		21.6	0.7	8.3	67.2	19.1	5.7	8.2	3.8	48.7	37.6	60.4

SURVEY DATA SURVEY COMPANY: FIELD BOOK: PAGES:	12806+00	12812+00	12816+00	12817+00	12817+64	12826+73	12831+00	12834+00	12834+80	12842+03	12849+03	12859+00
	12809.03B P.I. ± 45.56' 1/2" SET. 12811.08A 12" KINDER MORGAN PIPELINE 12812.42E P.I. ± 45.56' 1/2" SET. 12812.42T CUTTAL 12815.63A 12" KINDER MORGAN PIPELINE 12815.63B P.I. ± 45.56' 1/2" SET. 12816.16A 12" KINDER MORGAN PIPELINE 12816.16B P.I. ± 45.56' 1/2" SET. 12816.27A 12" KINDER MORGAN PIPELINE 12816.27B P.I. ± 45.56' 1/2" SET. 12817.64A 12" KINDER MORGAN PIPELINE 12817.64B P.I. ± 45.56' 1/2" SET. 12826.73A 12" KINDER MORGAN PIPELINE 12826.73B P.I. ± 45.56' 1/2" SET. 12831.00A 12" KINDER MORGAN PIPELINE 12831.00B P.I. ± 45.56' 1/2" SET. 12834.00A 12" KINDER MORGAN PIPELINE 12834.00B P.I. ± 45.56' 1/2" SET. 12834.80A 12" KINDER MORGAN PIPELINE 12834.80B P.I. ± 45.56' 1/2" SET. 12842.03A 12" KINDER MORGAN PIPELINE 12842.03B P.I. ± 45.56' 1/2" SET. 12849.03A 12" KINDER MORGAN PIPELINE 12849.03B P.I. ± 45.56' 1/2" SET.											

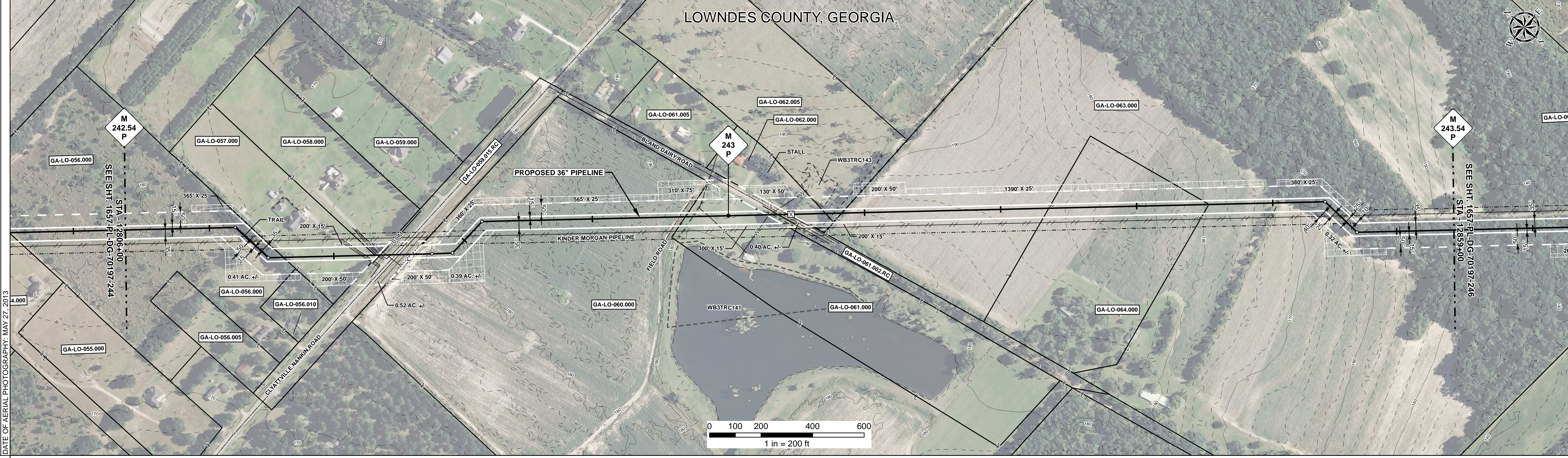
CLASS LOCATION	CLASS 2											12838+58	CLASS 1
MINIMUM DEPTH OF COVER	4'											4'	3'

PIPE MATERIAL ID # - 3R, FITTING SET ON WEIGHT, GPW, GEOTEXTILE PIPE WEIGHT	12806+00	12810+28	12810+71	12811+46	12812+02	12816+13	12817+80	12819+16	12819+72	12820+43	12820+64	12831+06	12833+04	12838+08	12842+03	12849+03	12859+00
		3R	3R	3R	3R	3R	3R	3R	3R	3R	3R	3R	3R	3R	3R	3R	3R

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

DATE OF AERIAL PHOTOGRAPHY: MAY 27, 2013



REFERENCE DRAWING	1657-PL-DG-28160	GA-LO-059.015.RC	1657-PL-DG-28160	GA-LO-061.002.RC	1657-PL-DG-28160
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ENVIRONMENTAL SURVEY DATA	04-059821	04-059821	04-059821	04-059821	04-059821
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SENSITIVE AREAS	6a, 6b, 8, 16, 18				
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PROFILE

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

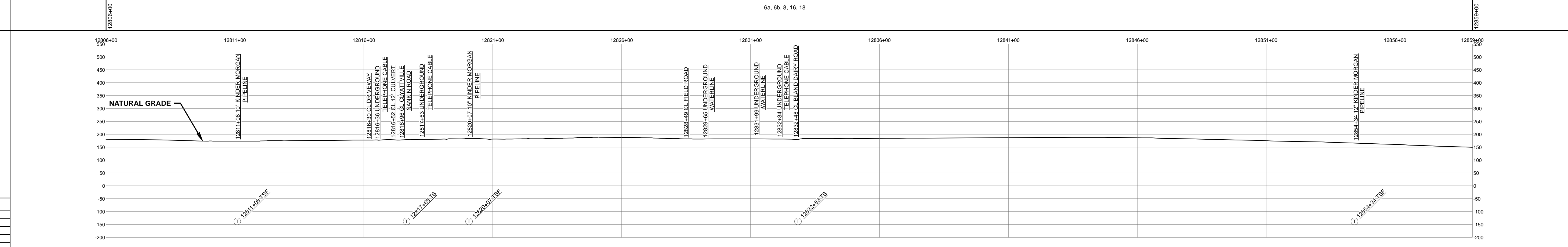
THE LOCATION OF TRENCH PLUGS AND SLOPE BREAKERS ARE INTENDED TO BE USED AS A GUIDELINE ONLY. EXACT LOCATION TO BE DETERMINED IN THE FIELD AS DIRECTED BY THE CHIEF INSPECTOR.

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	TEST SECTION 21
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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	1931 LF
		1		03/14/2016	ISSUED FOR CONSTRUCTION	2	36" O.D. x 0.625" W.T., API 5L X70, FBE 16 MILS w/I.D. EPOXY 1.7 MILS	2848 LF
						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	450 LF
						5	36" O.D. x 0.520" W.T., API 5L X70, FBE 16 MILS, ARO 24 MILS, w/I.D. EPOXY 1.7 MILS	71 LF
						3R	3R ELBOW, HIGH STRENGTH WROUGHT BUTT-WELDED FITTING, 36" O.D.	6 EA

REVISIONS					MATERIALS		
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	1931 LF	
1		03/14/2016	ISSUED FOR CONSTRUCTION	2	36" O.D. x 0.625" W.T., API 5L X70, FBE 16 MILS w/I.D. EPOXY 1.7 MILS	2848 LF	
				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	450 LF	
				5	36" O.D. x 0.520" W.T., API 5L X70, FBE 16 MILS, ARO 24 MILS, w/I.D. EPOXY 1.7 MILS	71 LF	
				3R	3R ELBOW, HIGH STRENGTH WROUGHT BUTT-WELDED FITTING, 36" O.D.	6 EA	

ENGINEERING APPROVALS			
TITLE		DATE	
SIGNATURE	DATE	SIGNATURE	DATE
FRS	06/29/2015	FRS	03/14/2016
DRN DATE:	01/04/2016	CHECKED BY:	GIE
CHK. DATE:		DRS	06/29/2015

**SABAL TRAIL PROJECT
PROPOSED 36" PIPELINE
STA. 12806+00 TO STA. 12859+00
ALIGNMENT SHEET**

LOC. LOWNDES COUNTY, GEORGIA

YEAR: 2017 SHEET: 245 OF 492 SCALE: 1" = 200' DWG. 1657-PL-DG-70197-245 REV. 1

Document Path: H:\GIS\1657\Deliverables\Alignment\Sheets\1657-PL-DG-70197-245.mxd