



DATE OF AERIAL PHOTOGRAPHY: MARCH 18, 2015

RIGHT - OF - WAY

TRACT NUMBERS	8028+00	8033+00	8038+00	8043+00	8048+00	8053+00	8058+00	8063+00	8068+00	8073+00	8078+00	8080+00
ROADAGE	141.0					15.9		158.2				

SURVEY DATA

FIELD BOOK:
PAGES:

CLASS LOCATION

MINIMUM DEPTH OF COVER

PIPE MATERIAL

ALIGNMENT DETAIL	DESCRIPTION
[Symbol]	PROPOSED PIPELINE
[Symbol]	PROPOSED PERMANENT EASEMENT
[Symbol]	TEMP WORKSPACE
[Symbol]	ADD. TEMP. WORKSPACE
[Symbol]	EASEMENT LINE
[Symbol]	CL STREAM/CREEK/DITCH
[Symbol]	EDGE OF WATER
[Symbol]	CL LEVEE
[Symbol]	FIELD DELINEATED WETLAND
[Symbol]	STREAM/DRAIN/WATERBODY BNDRY
[Symbol]	CL ROAD
[Symbol]	EDGE OF ROAD/PAVEMENT/CURB
[Symbol]	CL CULVERT
[Symbol]	CL RAILROAD
[Symbol]	ACCESS ROAD (PAR/TAR)
[Symbol]	STRUCTURE
[Symbol]	CONTOUR MAJOR (EVERY 10')
[Symbol]	CONTOUR MINOR (EVERY 2')
[Symbol]	PIPELINE MILEPOST
[Symbol]	PIPELINE MILEPOST 10TH
[Symbol]	PROPERTY LINE
[Symbol]	UNDERGROUND WATERLINE
[Symbol]	UNDERGROUND COM. CABLE
[Symbol]	UNDERGROUND POWERLINE
[Symbol]	UNDERGROUND SANITARY SEWER
[Symbol]	OVERHEAD POWERLINE
[Symbol]	OVERHEAD TELEPHONE
[Symbol]	VERIFIED PIPELINE
[Symbol]	FENCE
[Symbol]	TOP / TOE

ALIGNMENT DETAIL

ENVIRONMENTAL SURVEY DATA	SENSITIVE AREAS
8028+00	8028+00
8041+27	8041+27
8041+27	8041+27
8052+41	8052+41
8056+77	8056+77
8058+46	8058+46
8073+35	8073+35
8080+00	8080+00

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%	150 FT

HYDROSTATIC TEST SECTION

REFERENCE DRAWINGS

REVISIONS

MATERIALS

TEST SECTION 16

ENGINEERING APPROVALS

SABAL TRAIL PROJECT PROPOSED 36" PIPELINE STA. 8028+00 TO STA. 8080+00 ALIGNMENT SHEET

LOC. DOUGHERTY COUNTY, GEORGIA

YEAR: 2017 SHEET: 153 OF 492 SCALE: 1" = 200' DWG. 1657-PL-DG-70197-153 REV. 1