

RIGHT - OF - WAY	CROSSING									
TRACT NUMBERS	GSA-FL-SUM-014.000		GSA-FL-SUM-016.000		GSA-FL-SUM-017.000		GSA-FL-SUM-018.000		GSA-FL-SUM-018.500.RC	
RODDAGE	41.7		45.3		64.5		168.4		1.4	
SURVEY DATA	<p>SURVEY COMPANY:</p> <p>FIELD BOOK:</p> <p>PAGES:</p> <p>21813+88 FENCE 21814+49 POWER POLE, 86' LT. 21815+43 FENCE 21815+47 CL NW 102ND BLVD 21815+47 CL NW 102ND BLVD 21815+48 FENCE 21816+20 FENCE 21816+20 FENCE 21818+14 CL DRIVEWAY 21818+25 CL DRIVEWAY 21823+20 FENCE</p> <p>21833+99 FENCE 21834+99 FENCE 21838+22 FENCE</p> <p>21842+14 FENCE 21842+58 FENCE 21842+58 FENCE CORNER, 46' LT. 21843+98 FENCE</p> <p>21859+20 D.I. - 4' 18.08' FT. 21860+18 FENCE CORNER, 31' LT. 21860+20 D.I. - 2' 36.28' LT.</p> <p>21861+38 FENCE CORNER, 34' LT. 21862+33 POWER POLE, 80' LT. 21862+33 FENCE 21862+33 FENCE CORNER, 24' LT.</p>									
CLASS LOCATION	CLASS 1									
MINIMUM DEPTH OF COVER	4'									
PIPE MATERIAL	<p>SR</p> <p>SR, FITTING</p> <p>SET ON WEIGHT, GPW, GEOTEXTILE PIPE WEIGHT</p>									

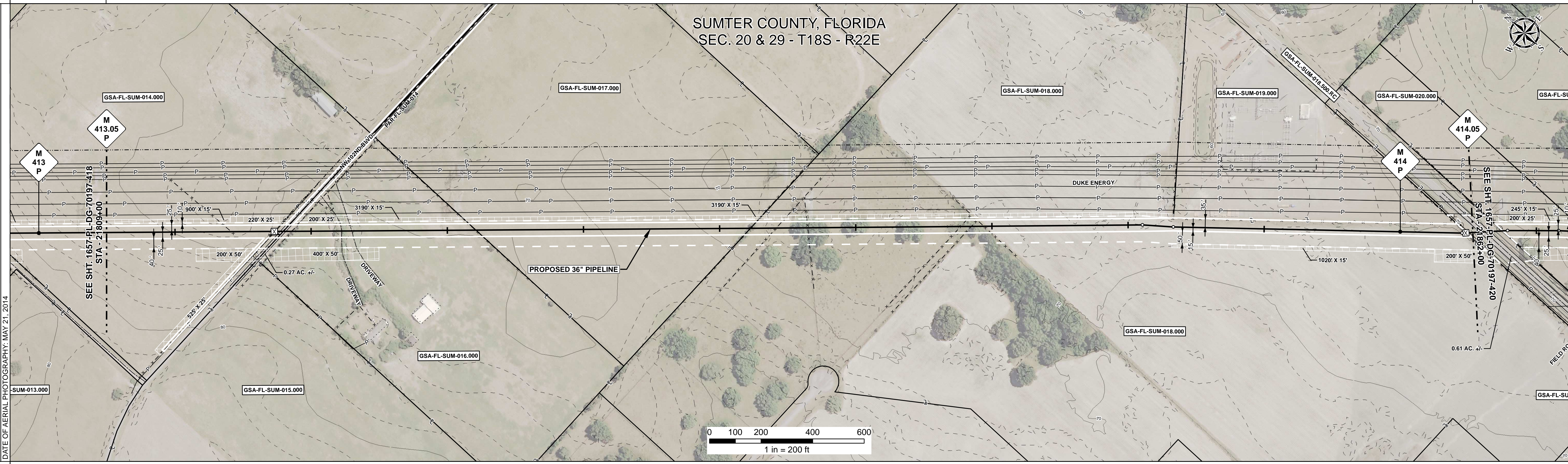
ALIGNMENT DETAIL

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

DATE OF AERIAL PHOTOGRAPHY: MAY 21, 2014



REFERENCE DRAWING	GSA-FL-SUM-014.500.RC									
ENVIRONMENTAL SURVEY DATA										
SENSITIVE AREAS	6a, 6b, 8, 16, 18									

PROFILE

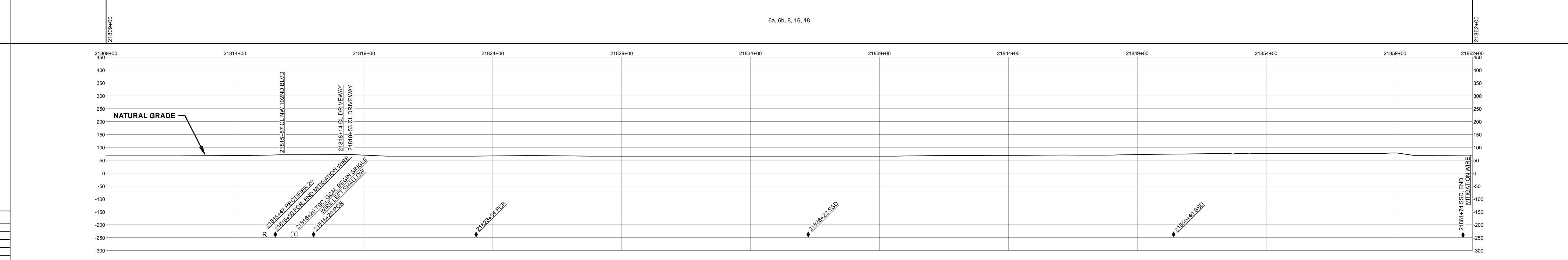
SCALE:
 HORIZONTAL: 1" = 200'
 VERTICAL: 1" = 200'

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 28															
REFERENCE DRAWINGS		REVISIONS				MATERIALS				ENGINEERING APPROVALS							
DWG. NO.	DESCRIPTION	REV	DRN	DATE	DESCRIPTION	ITEM NO.	DESCRIPTION	QTY	BID		CONSTRUCTION		SABAL TRAIL PROJECT PROPOSED 36" PIPELINE STA. 21809+00 TO STA. 21862+00 ALIGNMENT SHEET				
1657-PL-DG-35219	CP GROUNDBED #20	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	5191 LF	TITLE	SIGNATURE	DATE	SIGNATURE				DATE	
		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	109 LF	DRAWN BY:	GIE	FSR	06/29/2015				FSR	03/14/2016
									CHECKED BY:	GIE	DRS	06/29/2015				JC	03/14/2016
									CHK. DATE:								
		YEAR: 2017		SHEET: 419 OF 492		SCALE: 1" = 200'		DWG. 1657-PL-DG-70197-419		REV. 1							

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