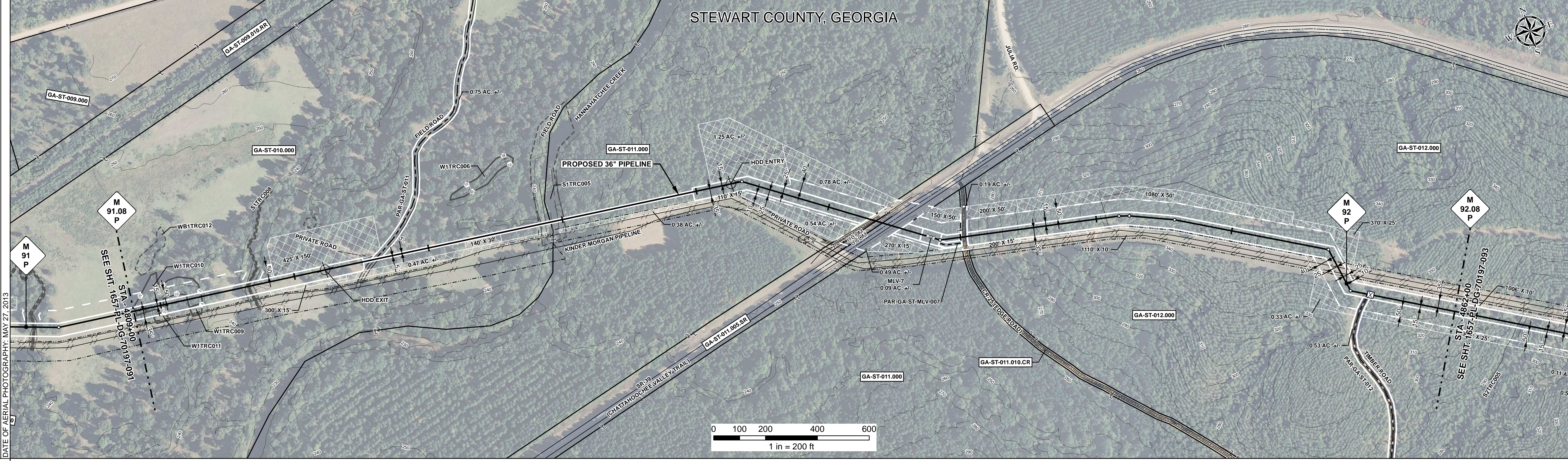


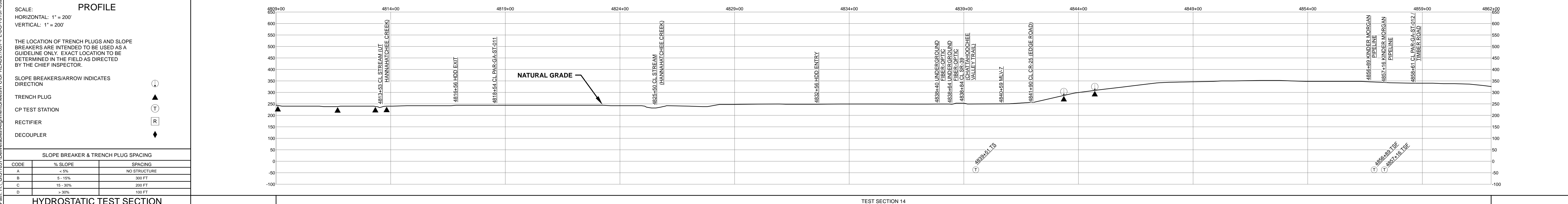
RIGHT - OF - WAY	CROSSING											
TRACT NUMBERS	<div style="display: flex; justify-content: space-between;"> 4829+00 GA-ST-010.000 4825+45 GA-ST-011.000 4839+00 GA-ST-011.005.SR GA-ST-011.010.CR 4842+00 GA-ST-012.000 4862+00 </div>											
RODDAGE	<div style="display: flex; justify-content: space-between;"> 99.7 76.5 8.0 14.4 1.5 121.0 </div>											
SURVEY DATA	<p>SURVEY COMPANY:</p> <p>FIELD BOOK:</p> <p>PAGES:</p>											
CLASS LOCATION	CLASS 1											
MINIMUM DEPTH OF COVER	<div style="display: flex; justify-content: space-between;"> 3' 5' 3' VARIES - 44' 3' 495' 1644' 5' 75' 62' 7' 111' 3' 5' </div>											
PIPE MATERIAL	<div style="display: flex; justify-content: space-between;"> 21 GPW, 14" C-C 756' 4 3623331 3623331 4 4 MLV 3 3R 4 4 44' 136' 408' </div>											
ALIGNMENT DETAIL	<p>PROPOSED PIPELINE</p> <p>PROPOSED PERMANENT EASEMENT</p> <p>TEMP WORKSPACE</p> <p>ADD. TEMP WORKSPACE</p> <p>EASEMENT LINE</p> <p>CL STREAM/CREEK/DITCH</p> <p>EDGE OF WATER</p> <p>CL LEVEE</p> <p>FIELD DELINEATED WETLAND</p> <p>STREAM/DRAIN/WATERBODY BNDRY</p> <p>CL ROAD</p> <p>EDGE OF ROAD/PAVEMENT/CURB</p> <p>CL CULVERT</p> <p>CL RAILROAD</p> <p>ACCESS ROAD (PAR/TAR)</p> <p>STRUCTURE</p> <p>CONTOUR MAJOR (EVERY 10')</p> <p>PIPELINE MILEPOST</p> <p>PIPELINE MILEPOST 10TH</p> <p>PROPERTY LINE</p> <p>UNDERGROUND WATERLINE</p> <p>UNDERGROUND COM. CABLE</p> <p>UNDERGROUND POWERLINE</p> <p>UNDERGROUND SANITARY SEWER</p> <p>OVERHEAD POWERLINE</p> <p>OVERHEAD TELEPHONE</p> <p>VERIFIED PIPELINE</p> <p>FENCE</p> <p>TOP / TOE</p>											



REFERENCE DRAWING	HANNAHATCHEE CREEK HDD - 1657-PL-DG-45105				GA-ST-011.005.SR	1657-PL-DG-34516	1657-PL-DG-40101
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ENVIRONMENTAL SURVEY DATA	W1TRC010	W1TRC010	S1TRC008	S1TRC005	GA-ST-011.005.SR	1657-PL-DG-34516	1657-PL-DG-40101
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SENSITIVE AREAS	6a, 6b, 18	6a, 6b, 18	6a, 6b, 18	3b, 5a, 18	6a, 6b, 18	6a, 6b, 18	6a, 6b, 18
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HYDROSTATIC TEST SECTION				TEST SECTION 14				ENGINEERING APPROVALS				SABAL TRAIL PROJECT PROPOSED 36" PIPELINE STA. 4809+00 TO STA. 4862+00 ALIGNMENT SHEET					
REFERENCE DRAWINGS				REVISIONS				TITLE				LOC. STEWART COUNTY, GEORGIA					
DWG. NO.	DESCRIPTION	REV	DRN	DATE	DESCRIPTION	ITEM NO.	MATERIALS DESCRIPTION	QTY	SIGNATURE	DATE	SIGNATURE	DATE	YEAR: 2017	SHEET: 92 OF 492	SCALE: 1" = 200'	DWG. 1657-PL-DG-70197-092	REV. 1
1-G-1000-MLV07	PLOT PLAN - MAINLINE VALVE NO. 7	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	3182 LF	FRS	06/29/2015	FRS	03/14/2016					
		1		03/14/2016	ISSUED FOR CONSTRUCTION	3	36" O.D. x 0.750" W.T., API 5L X70, FBE 16 MILS w/ I.D. EPOXY 1.7 MILS	7 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	2049 LF									
						MLV	MAINLINE VALVE ASSEMBLY	62 LF									
						3R	3R ELBOW, HIGH STRENGTH WROUGHT BUTT-WELD FITTING, 36" O.D.	4 EA									
						GPW	GEOTEXTILE PIPE WEIGHT, 9000 LBS	21 EA									
								DRAWN BY: GIE				CHK. DATE:					
								DRN. DATE: 01/04/2016				YEAR: 2017					
								CHECKED BY: GIE				SHEET: 92 OF 492					
								CHK. DATE:				SCALE: 1" = 200'					