

REFERENCE DRAWING

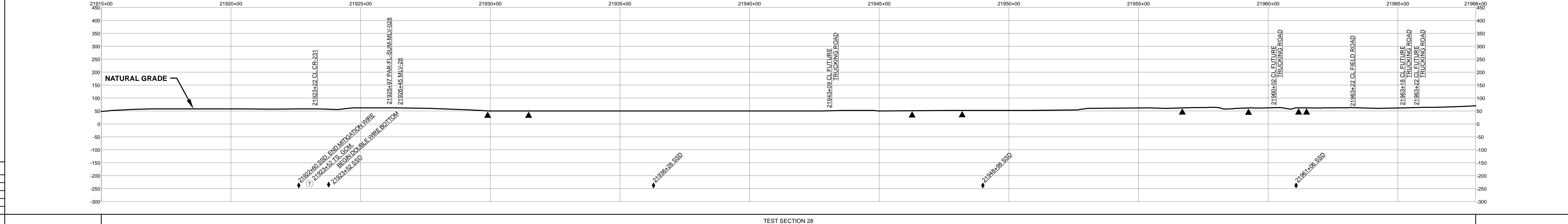
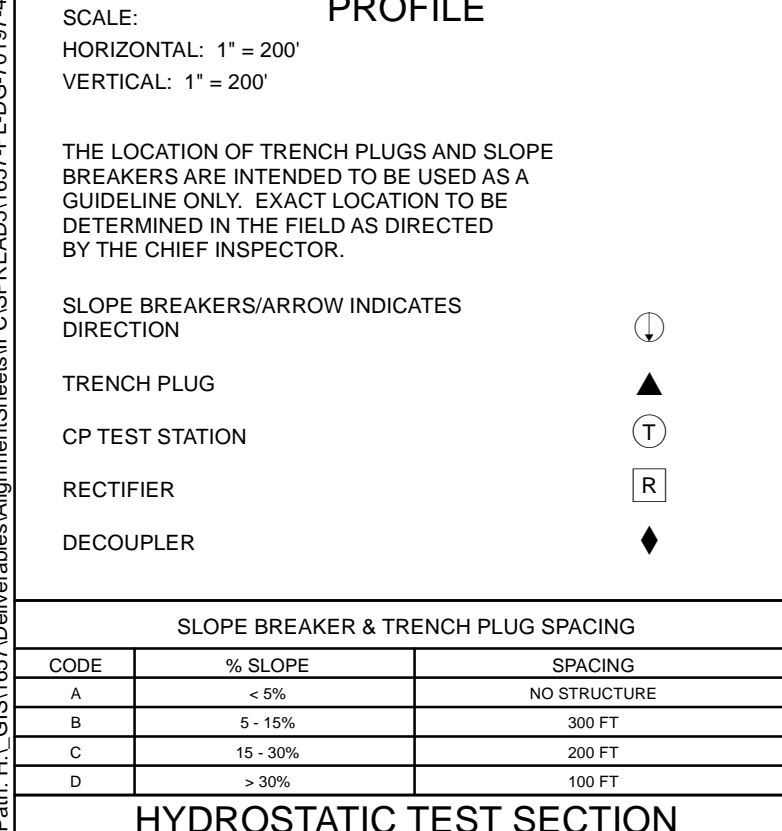
GSA-FL-SUM-029.500.RC 1657-PL-DG-32655

ENVIRONMENTAL SURVEY DATA

21915+00	21915+00	21920+00	21925+00	21930+00	21935+00	21940+00	21945+00	21950+00	21955+00	21960+00	21965+00	21968+00
				WB8ECT219			WB8ECT177			WB8ECT183		

SENSITIVE AREAS

21915+00	21915+00	21920+00	21925+00	21930+00	21935+00	21940+00	21945+00	21950+00	21955+00	21960+00	21965+00	21968+00
	6a, 6b, 8, 15, 16, 18		6a, 6b, 8, 16, 18		6a, 6b, 8, 16, 18		6a, 6b, 8, 15, 16, 18	8, 15, 16, 18		6a, 6b, 8, 15, 16, 18		6a, 6b, 8, 15, 16, 18



HYDROSTATIC TEST SECTION

DWG. NO.	DESCRIPTION	REV	DRN	DATE	DESCRIPTION	ITEM NO.	DESCRIPTION	QTY
I-G-1000-MLV28	PLOT PLAN 36" MAINLINE VALVE No. 28	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	4406 LF
		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	711 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	121 LF
						MLV	MAINLINE VALVE ASSEMBLY	62 LF
						3R	3R ELBOW, HIGH STRENGTH WROUGHT BUTT-WELD FITTING, 36" O.D.	1 EA
						GPW	GEOTEXTILE PIPE WEIGHT, 8000 LBS	114 EA

ENGINEERING APPROVALS

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

SABAL TRAIL PROJECT

PROPOSED 36" PIPELINE

STA. 21915+00 TO STA. 21968+00

ALIGNMENT SHEET

LOC. SUMTER COUNTY, FLORIDA

YEAR: 2017 SHEET: 421 OF 492 SCALE: 1" = 200' DWG. 1657-PL-DG-70197-421 REV. 1