

SET 5/8" IRC Stamped "TRAV PT LB 8011"

Date: _	12/31/18	Time: <u>11:</u>	23	⊠ a.m. □	p.m. <b>Employ</b>	ee Name: <u>And</u>	rew Strickland		
Job Na	ame: <u>Florida Pen</u>	insular LiDAR			Point ID: (GCP QSI 94) 60045				
State:	State: <u>FL</u> Latitude: <u>29°22'42.93980"N</u>				<u>⊠</u> + □ − <b>Longitude</b> : 81°31'33.77470"W				
Addres	ss and/or Interse	ction: <u>Ace Road</u>	I & Fenced in	Data Station	Location				
OBS	ERVATION	METHOD							
×	VRS GPS	RMS:H:0.011							
	STATIC GPS	Start Time: a.m p.m. End Time:a.m p.m							
	Conventional Pairs VRS	Point Number:_		RMS:_	H:_	V	':D	uration:	
		Point Number:_		RMS:_	H:_	V	:D	uration:	
	Conventional	Point Number:_	Point Number:Start Time:		□ a.m. □ p.m.End Time:				□ a.m. □ p.m
	Pairs STATIC	Point Number:_	Sta	Start Time:		□ a.m. □ p	.m.End Time:		□ a.m □ p.m
	Occupied Point	Pt. #/HT:	_/	□ BS	Pt. #/HT	/	_ □ FS	Pt. #/HT	
	Back Site Point	Distance: Vertical Angle:			☐ Angle				
	FS Point	.nt Angle:Vertical Ang			Slope Distance:Horizontal Dista				nce:
TVD	E OF SURI	EACE		Sk	etch or Image	of Area			
	/EMENT	ACE							
	WED GRASS								
	RE SOIL								
□ NG	S Control								
PIC1	TURES						GCP 09194		
⊠ Pictı	ure(s) of Area &	Setup				A PARTY N			
POII	NT RE-CHE	CK				Jacob Brand			
Date:_		Гіте:	□ a.m. [	<b>⊠</b> p.m.					
Re-Che	eck Point ID:								
Descri	ption of Point: _			Ge	ogle earth				200 n
									!



