

Date: _	01/02/19	Time: <u>09:</u>	:27	□ a.m. ⊠	p.m. Employe	e Name: <u>A</u>	Andrew St	trickland			
Job Na	ame: <u>Florida Per</u>	ninsular LiDAR			P	oint ID: <u>(G</u>	CP QSI 34	4) 60050			
State: <u>FL</u> <u>Latitude: 30°21'15.22097"N</u>					⊠ + □ - Longitude: 81°40'15.83635"W					_	
4 dua		1070 W.4	oth Others of En	'I Ohildo	de Oemdoon						
Adares	ss and/or interse	ection: <u>1070 W 1</u>	8" Street Ep	iscopai Unitar	ren's Services						
OBS	ERVATIO	N METHOD)								
×	VRS GPS										
		RMS:	H: <u>0.017</u>	V: <u>0.077</u>	Duration:	90 seconds	S				
	STATIC GPS	Start Time:	Start Time: a.m.			□ p.m. End Time:			a.m. 🗆 p.m. 🗆		
	Conventional	Point Number:_		RMS:_	H:_		_V:	Dura	tion:		
	Pairs VRS	Point Number:_		RMS:_	H:_		_V:	Dura	tion:		
	Conventional	Point Number:_	S	lart Time:	a.m. □ p.m.End Tin			d Time:		a.m. □ p.m	
	Pairs STATIC	Point Number:_	S1	tart Time:	a.m. □ p.m.Er			ł Time:		□ a.m □ p.m	
	Occupied Point	Pt. #/HT:	/	□BS	Pt. #/HT			□ FS	Pt. #/HT		
	Back Site Point	Distance:	Distance: Vertical An			gle: Angle ——				<u>'00"</u>	
	FS Point	Angle:Vertical Angle:			_Slope Distance:			Hor	Horizontal Distance:		
				Sk	etch or Image	of Area					
TYP	E OF SUR	FACE		Г							
	VEMENT										
	WED GRASS					1 2 3					
	RE SOIL										
□ NG	S Control								William	W. C.	
PIC1	TURES			(Ji ji					
	ure(s) of Area &	Setup						CAN !			
						100		2_QSI'34_			
POII	NT RE-CHI	ECK				210	1000				
Date: <u>0</u>	1/03/19	Time: <u>07:48</u>	. □ p.m.			alle	表现图像				
Re-Che	eck Point ID:	60057	II		MARKS		7 7	N.			
Descri	ption of Point:				Google earth			1		200 6	
ET LG	Mag N&D Stam	ped "TRAV PT L	_B 8011"								



