

Date:	02-06-19	Time: <u>4:4</u>	<u>;</u>	□ a.m. ⊠	p.m. Employee	Name: <u>ANDY E</u>	BROWN		
Job N	lame: Florida Peni	insular LiDAR			Po	int ID: GCP D	AS 39 (70077)		
State	ate: FL Latitude: 30 26 11.92573				⊠ + □ - Longitude: <u>82 15 23.50673</u>				□+⊠-
Addre	ess and/or Interse	ction: <u>12880 CR</u>	122, SAND	ERSON, FL					
OBS	SERVATION	METHOD							
×	VRS GPS	RMS:	H: 0.02	V: 0.03	Duration: 9	00 SECONDS			
	STATIC GPS	Start Time:		□ a.m. □	p.m. End Time:	:	a.m. □ p.m.		
	Conventional Pairs VRS	Point Number:_		RMS:	H:	V:	Dura	tion:	
		Point Number:_		RMS:	H:	V:	Dura	tion:	
	Conventional Pairs STATIC	Point Number:_	Start Time:		□ a.m. □ p.m.		End Time:		□ a.m. □ p.m.
		Point Number:_	S	tart Time:	a.m. □ p.m. End Time:			□ a.m. □ p.m	
	Occupied Point	Pt. #/HT:	_/	□ BS	Pt. #/HT		□ FS	Pt. #/HT	<u> </u>
	Back Site Point	Distance:		Vertical Angle:			☐ Angle	00°00	'00"
	Fore Site Point	Angle:VerticalAngle:			Slope Distance:Horizontal Distanc				ce:
TYF	PE OF SURF	ACE		_					
⊠ PA	VEMENT			s	ketch or Image	of Area			
□ мо	OWED GRASS								
□ВА	ARE SOIL								
	GS Control								
DIC	TURES					. and			44
☑ Picture(s) of Area & Setup									
POINT RE-CHECK									
Date: <u>02-08-19</u> Time: <u>5:08</u> □ a.m. ⊠ p.m.						122 123 123	GOP_DAS 39		
•	neck Point ID: 70			,					
Description of Point: MND LB8011					oogle earth		Iva.		
					rook .			1	100 k



