

Date:	02-07-19	Time: <u>9:5</u> 6	<u>3</u>	⊠ a.m. □	p.m. Employee	Name: <u>ANDY E</u>	BROWN		
Job N	ame: Florida Pen	insular LiDAR			Point ID: GCP DAS 22 (70564)				
State:	e: <u>FL</u> Latitude: <u>30 25 06.65776</u>								
Addre	ess and/or Interse	ction: <u>FDOT WE</u>	EIGH STATIO	ON					
OBS	SERVATION	METHOD							
×	VRS GPS	RMS:	H: 0.02	V: 0.03	Duration: 9	90 SECONDS			
	STATIC GPS	Start Time:		□ a.m. □	□ p.m. End Time:		□ a.m. □ □ p.m.		
	Conventional Pairs VRS	Point Number:_	RMS:_		H:V:		Duration:		
		Point Number:_		RMS:	H:	V:	Dura	ition:	
	Conventional Pairs STATIC	Point Number:_	Start Time:		□ a.m. □ p.m. l		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	
	Back Site Point	Distance:	Vertical Angle				☐ Angle	00°0	00'00"
	Fore Site Point	int Angle:VerticalAngle:		cal Angle:	_Slope Distance:			_Horizontal Distance:	
TYF	E OF SUR	FACE		_					
⊠ PA	VEMENT			s	ketch or Image	of Area			
□ мо	OWED GRASS								
□ВА	ARE SOIL								
□ NC	SS Control						4 2 7		
DIO.	TUDEO								
	TURES	0.0-4		and the second	A	a			*
	Picture(s) of Area				- 1		h		
	NT RE-CHE						SEL CONTROL OF THE SECOND SECO	22	$\lambda = \lambda$
				. ⊔ p.m.	a				
Re-Cr	neck Point ID:				S in the				
	iption of Point: LB8011				pogle earth				



