

Date:	02-07-19	Time: <u>10:</u>	19	⊠ a.m. □	p.m. <b>Employee N</b>	Name: <u>ANDY E</u>	BROWN			
Job N	Name: <u>Florida Pe</u>	ninsular LiDAR			Poin	Point ID: GCP DAS 17 (70083)				
	rate: <u>FL</u> Latitude: <u>30 11 17.86542</u>				⊠ + □ - Longitude: <u>82 58 44.90904</u>					
Addr	ess and/or Inters	ection: <u>SUWANN</u>	IEE CO WAS	STE COLLECTI	ION SITE, 144 <sup>TH</sup> S	T, MCALPIN, F	L			
ОВ	SERVATION	METHOD								
×	VRS GPS	RMS:	H: 0.01	V: 0.01	Duration: 18	0 SECONDS				
	STATIC GPS	Start Time:		□ a.m. □	□ p.m. End Time:		□ a.m. □ □ p.m.			
	Conventional Pairs VRS	Point Number:_		RMS:	H:	V:	Dura	Duration:		
		Point Number:_		RMS:	H:	V:	Dura	ation:		
	Conventional Pairs STATIC	Point Number:	Start Time:		a.m. □ p.m. E		End Time:		□ a.m. □ p.m	
		Point Number:_	s	tart Time:		⊒ a.m. □ p.m.	End Time:	ind Time:□ a.m. □ p		
	Occupied Point	Pt. #/HT:	/	□ BS	Pt. #/HT		□ FS	Pt. #/HT		
	Back Site Point	Distance:		Vertical Angle:	:		☐ Angle	00°0	0'00"	
	Fore Site Point	Angle:	Vert	ical Angle:	Slope Distance:Horizontal Distance:				ice:	
TYI	PE OF SUR	FACE		_						
☑ PAVEMENT				s	Sketch or Image of Area					
□м	OWED GRASS									
□В	ARE SOIL									
□ N	GS Control				TO CO	TEN	A.		Con Y	
PIC	TURES				4	22	H		4 10	
×	Picture(s) of Are	a & Setup				SPAN ST	CGCP_DAS 17			
PO	INT RE-CHE	ECK								
Date:	02-08-19	Time: 10:20	⊠ a.m	ı. 🗆 p.m.						
Re-C	heck Point ID: 7	0102					Ro-			
Description of Point: MND LB8011					oogle earth	0.000	enternia.		1001.	



