

Date:	2 02-08-19 Time: 1:46		3	_ a.m. ⊠ p.m. <b>Employee Name:</b> ANDY BROWN						
Job Name: Florida Peninsular LiDAR					Point ID: <u>GCP_DAS_5 (70583)</u>					
State	State: FL Latitude: 30 08 36.72364			⊠ + □ - Longitude: <u>83 58 00.53482</u>					□+⊠-	
	ess and/or Interse		<u>US 98, LAM</u>	ONT, FL						
×	VRS GPS	RMS:	H: 0.01	V: 0.02	Duration: 9	90 SECONDS				
	STATIC GPS	Start Time:	art Time:□ a.m.		p.m. End Time	<u>:</u>	□ a.m. [	a.m. □ □ p.m.		
	Conventional Pairs VRS	niventional			H: V: H: V:					
	Conventional Pairs STATIC	entional			a.m. □ p.m. a.m. □ p.m.					
	Occupied Point	Pt. #/HT:	/	□ BS	Pt. #/HT		□ FS	Pt. #/HT		
	Back Site Point	Distance:		Vertical Angle:			☐ Angle	00°00'0	0"	
	Fore Site Point	Angle:	Angle:Vertical Angle:			Slope Distance:Horizontal Distance:				
	PE OF SUR	FACE		s	ketch or Image	of Area				
	OWED GRASS									
	ARE SOIL GS Control									
PICTURES							70.4:75.			
☑ Picture(s) of Area & Setup						The second		33		
PO	INT RE-CHE	CK				GGP_DAS 6			100	
Date: Time: a.m.  p.m.										
Description of Point: MND LB8011					oogleearth <sub>Fran</sub>			3	091	



