

**Description of Point:** 

MND LB 8011

Date:	1-15-19	Time: <u>05:</u>	19	□ a.m. ⊠	p.m. Employee Na	ame: RYAN	DANIEL		
Job Name: Florida Peninsular LiDAR					Point ID: GCP-AI 39				
State: FL Latitude: 29°13'34.69523"N									+ 🛛 –
Addre	ss and/or Interse	ction: <u>6646 N L</u>	J.S. HIGHWA	Y 27, OCALA ,	FL 34482				
ОВЗ	SERVATION	N METHOD	)						
×	VRS GPS	RMS:	H: <u>0.01</u>	V: <u>0.01</u>	Duration: <u>5 M</u>	INUTES			
□ STATIC GPS		Start Time:	art Time: a.		n. 🗆 p.m. End Time:		□ a.m. □ □ p.m.		
	Conventional Pairs VRS				H:				
					H:				
	Conventional Pairs STATIC				a.m. □ p.m				
		Foilit Number	5	art rime	⊔	a.iii. 🗀 p.iii.i	.End Time: a.m □ p.m		
□ Po	Occupied int	Pt. #/HT:	/_	□ BS	Pt. #/HT	/	□ FS	Pt. #/HT	/
	Back Site Point	Distance: _	ance: _ Vertical Anç		e:		□ Angle00°00′00″		
	FS Point	Angle:Vertical Angle:			Slope Di	stance:	Horizontal Distance: _		
				Sk	etch or Image of A	rea			
	E OF SURI	-ACE				A CHRES		T. Marie	
	VEMENT								
	WED GRASS			9					
□ BARE SOIL □ NGS Control								<b>#</b>	
⊔ NG	is Control						1 4	<b>K</b>	
PIC <sup>-</sup>	TURES						< 1		TEL
☑ Picture(s) of Area & Setup					-				
POI	NT RE-CHE	СК			1			-	
Date: <u>0</u>	1/16/19	Time: <u>1:07</u>	□ a.m.	⊠ p.m.		A1 30	1		
Re-Ch	eck Point ID: <u>Cl</u>	HECK AI 39 PT 7	0033					100	



