

## **Dewberry** Ground control point documentation report

Date: 1-5-19		Time: 6:05	a.m. ⊠	p.m. <b>Employee</b>	Name: VIRGIN	NIA SETARO		
Job Name: Florida Peninsular LiDAR				Po	int ID: GCP-LE	G 10 80083		
State: <u>FL</u> <b>Latitude:</b> <u>26°56′47.51611</u>			611"					□ + 🖾 –
Addre	ss and/or Interse	ction: 30999 BERMONT						
OBS	SERVATION	I METHOD						
⋈	VRS GPS	RMS: H: 0.04	V: <u>0.02</u>	Duration: <u>{</u>	90 SECONDS			
	STATIC GPS	Start Time:	□ a.m. □	p.m. End Time:	:	□ a.m. □ □ p.m.		
	Conventional Pairs VRS	Point Number:	RMS:	H:	V:	Dura	ntion:	
		Point Number:	RMS:	H:	V:	Dura	ition:	
	Conventional Pairs STATIC	Point Number:Start Time:		a.m. □ p.m.End Time:				a.m. □ p.m.
		Point Number:	Start Time:		a.m. □ p.m.Er		nd Time:	
□ Po	Occupied int	Pt. #/HT:/	_ □ BS	Pt. #/HT		□ FS	Pt. #/HT	
	Back Site Point	Distance: Vertical Angle		:		☐ Angle		0"
	FS Point	Angle:Vertical Angle:		Slope Distance:		Horizontal Distance:		»:
TYP	E OF SURF	FACE	Ske	etch or Image of	f Area			
	VEMENT					200		
□ MOWED GRASS				Medical .	March A	Market Service		
□ BARE SOIL				7. "		<b>工作工作</b>		
□ NGS Control				The state of the s	The state of the s		THE PARTY OF	Carlo Carlo
						- PAGES		

## **PICTURES**

☑ Picture(s) of Area & Setup

## POINT RE-CHECK

\_**⊠** a.m. □ p.m. Time: 8:25 Re-Check Point ID: GCP LEG 10 800083 **Description of Point:** MDS LB 8011





