

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

310

Date: <u>02-20-19</u>		Time: <u>10:27</u>		⊠ a.m. □	p.m. <b>Employee</b>	Name: MICHE	EAL TADROS			
Job Name: <u>Florida Peninsular LiDAR</u>				Point ID: GCP-AI 50						
State: <u>FL</u> [		_atitude: <u>29°33'05.07200"N</u>		⊠ + □ − Longitude: <u>81°52′22.44688″W</u>					+	⊠ -
Addres	ss and/or Interse	ection: <u>888 COU</u>	NTY ROAD	310 IN CENTE	R OF DRIVEWAY					
OBS	ERVATION	N METHOD								
×	VRS GPS	RMS:	H: <u>0.010</u>	V: <u>0.014</u>	Duration: 9	0 SECONDS				
	STATIC GPS	Start Time: a.m.								
	Conventional Pairs VRS	Point Number:_		RMS:	H:	V:	Dura	tion:		-
		Point Number:_		RMS:_	H:	V:	Dura	tion:		-
	Conventional Pairs STATIC	Point Number:_	S	tart Time:	ırt Time: □ a.m. □ p.m.E				□ a.m. □	] p.m.
		Point Number:_	S	tart Time:	t Time: a.m. □ p.m.E				□ a.m □	] p.m.
□ Poi		Pt. #/HT:	/	□ BS	Pt. #/HT		□ FS	Pt. #/HT		
	Back Site Point	Distance: _ Vertical A					☐ Angle	00°00	′00″	
	FS Point	Angle:Vertical Angle:			Slope	Distance:	Horizontal Distance: _			
Sketch or Image of Area  TYPE OF SURFACE										
	/EMENT				12.00			1	W CE	
	WED GRASS						1 5	7 9		
□ BARE SOIL					<b>"</b> 是我们是		jec	-A-M		T.C
□ NGS Control							4			
PICTURES							<b>一</b>			
☑ Picture(s) of Area & Setup							of a			7

## **POINT RE-CHECK**

Re-Check Point ID: **Description of Point:** MND LB 8011



