Dewberry Ground control point documentation report

Date: 01/10/19 Time: 10:49		a.m. 🛛 p.m. Employee Name: <u>Andrew Strickland</u>	
Job Name: <u>Florida Pen</u>	insular LiDAR	Point ID: (GCP QSI 100) 60080	
State: <u>FL</u>	_atitude: 29°16'07.46592"N	⊠ + □ – Longitude: <u>81°46'14.69658"</u> W	+ 🛛 –

Address and/or Intersection: FR 86 / NE 231 st Ave.

OBSERVATION METHOD

⊠	VRS GPS	RMS:	_H: <u>0.005</u> _V: <u>0.008</u>	Duration: <u>1</u>	80 seconds			
	STATIC GPS	Start Time:	t Time:□ a.m. □ p.m. End Time:				p.m. 🗆	
□ Conventional Pairs VRS	Point Number:	RMS	RMS:H:V:Duration:		tion:			
	Pairs VRS	Point Number:	RMS	: <u> </u>	V:	Dura	tion:	
☐ Conventiona Pairs STATIC	Conventional	Point Number:	Start Time:	□ a.m. □ p.m	.End Time:		□ a.m. □ p.m.	
	Pairs	Point Number:	Start Time:		a.m. 🗆 p.m.End Time:			□ a.m □ p.m.
	Occupied Point	Pt. #/HT:	_/ 🗆 BS	Pt. #/HT	1	□ FS	Pt. #/HT	<u> </u>
	Back Site Point	Distance:	Vertical Angle:			□ Angle00°00′00″		00″
	FS Point	Angle:	Vertical Angle:	Slope	Distance:	Hoi	rizontal Distanc	e:

TYPE OF SURFACE

- ☑ PAVEMENT
- □ MOWED GRASS
- □ BARE SOIL
- □ NGS Control

PICTURES

Picture(s) of Area & Setup

POINT RE-CHECK

Date:_____□ a.m. ⊠ p.m.

Re-Check Point ID:

Description of Point: _____

SET MND Stamped "TRAV PT LB 8011"

Sketch or Image of Area



