# **Dewberry** Ground control point documentation report

Date: 02-07-19	Time: <u>1:14</u>	a.m. ⊠ p.m. Employee Name: <u>ANDY BROWN</u>	
Job Name: <u>Florida Peni</u>	nsular LiDAR	Point ID: <u>GCP_DAS 10 (70089)</u>	
State: FL L	atitude: <u>30 07 04.66662</u>	⊠ + □ – Longitude: <u>83 24 29.31147</u>	] + 🛛 –

Address and/or Intersection: <u>SW SWINDLE RD & US 27, PERRY, FL</u>

## **OBSERVATION METHOD**

	VRS GPS	RMS:	H: 0.01	V: 0.01	Duratior	: 180 SECON	DS		
	STATIC GPS	Start Time:		□ a.m. □	p.m. End Tir	ne:	D a.	m. 🛛 🗖 p.m.	
	Conventional Pairs VRS	Point Number:		RMS:	H	·	V: <u> </u>	Ouration:	
		Point Number:		RMS:	Н	·	V: <u> </u>	Ouration:	
	Conventional Pairs STATIC	Point Number:	S	Start Time:		□ a.m. □	p.m. End Time:		a.m. □ p.m.
		Point Number:	S	Start Time:		□ a.m. □ I	p.m. End Time:		□ a.m. □ p.m.
	Occupied Point	Pt. #/HT:	_/	□ BS	Pt. #/HT	/	□ FS	Pt. #/HT	/
	Back Site Point	Distance:		Vertical Angle:			🗆 Ang	le00°00	<u>D'00"</u>
	Fore Site Point	Angle:	Vert	ical Angle:	SI	ope Distance:_		Horizontal Distan	ice:

## **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: 60D NL NO ID





