

# **CHECK POINT DOCUMENTATION REPORT**

Date: <u>11-19-19</u>	Time: <u>11:08</u>	_⊠ a.m. □ p.m. Employee Name: <u>Z. Barnes / G. Day</u>	
Job Name: Florida Peninsular LiDAR		Point ID: <u>NVA_13_BE_1229-1230</u>	
State: FL	Latitude: <u>30° 30' 45.57882" N</u>	⊠ + □ – Longitude: <u>82° 45′ 34.35102″</u>	+⊠ –

Address and/or Intersection: ON A DIRT ROAD NORTH OF COUNTY ROAD 6 AND WEST OF NE 180TH BLVD.

# **OBSERVATION METHOD**

🛛 VRS G	GPS	RMS:	_H: <b>0.068</b>	V: <b>0.07</b> 8	<u>3</u> Durat	tion: <u>180</u>	SECONDS			
🗆 STATI	IC GPS	Start Time: a.m. □ p.m. End Time:						a.m.	□ p.m.	
□ Conventional Pairs VRS	Point Number:		RMS:		_H:	_V:	Dura	tion:		
	Point Number:		RMS:		_H:	V:	Dura	tion:		
☐ Conventional Pairs STATIC	Point Number:	imber:Start Time:			a.m. D p.m. End Time:				□ a.m. □ p.m.	
	Point Number:	S	art Time:		a.m. 🗆 p.m. End Time:				□ a.m. □ p.m.	
□ Occup Point	pied	Pt. #/HT:	_/	□ BS	Pt. #/HT_		/	□ FS	Pt. #/HT	/
□ Back S Point	Site	Distance:	nce: Vertical Angle:				Angle00°00′00″			
FS Poir	nt	Angle:	Verti	cal Angle:		_Slope Di	stance:	Hoi	rizontal Distan	ce:

### **TYPE OF SURFACE**

- NVA: OPEN Terrain
- UVVA: GWC Terrain
- VVA: BLT Terrain
- VVA: Forested
- NVA: Urban Areas
- □ NGS Control

# PICTURES

Picture(s) of Area & Setup

# **POINT RE-CHECK**

Date:\_\_\_\_\_ Time:\_\_\_\_ □ a.m. ⊠ p.m.

Re-Check Point ID:

Description of Point:

#### Sketch or Image of Area



