

CHECK POINT DOCUMENTATION REPORT

Date: <u>11/19/19</u>	Time:	a.m p.m. Employee Name: <u>Z. Barnes / G. Day</u>	
Job Name: Florida Peninsular LiDAR		Point ID: <u>NVA 30 PS</u>	
State: FL	Latitude: <u>30° 10' 11.15045" N</u>	⊠ + □ – Longitude: <u>82° 45′ 39.24285″</u>	+ 🛛 –

Address and/or Intersection: Stop bar at HWY 100 and Collins street

OBSERVATION METHOD

	VRS GPS	RMS:H:0.047 V:0.115Duration: _180 SECONDS								
	STATIC GPS	Start Time:	:□ a.m. □ p.m. End Time:			a.m.	□ p.m.			
□ Co	Conventional	Point Number:	RMS:	H:	V:	Dura	tion:			
	Pairs VRS	Point Number:	RMS:	H:	V:	Dura	tion:			
	Conventional Pairs STATIC	Point Number:	Start Time:	a	a.m. 🛛 p.m. End Time:			a.m. □ p.m.		
		Point Number:	Start Time:	a	a.m. 🗆 p.m. End Time:			□ a.m. □ p.m.		
D Po	Occupied int	Pt. #/HT:/	🗆 BS	Pt. #/HT/		□ FS	Pt. #/HT	<u> </u>		
	Back Site Point	Distance:	Vertical Angle:			□ Angle00°00′00″		00″		
	FS Point	Angle:	Vertical Angle:	Slope Dist	ance:	Hor	izontal Distanc	e:		

TYPE OF SURFACE

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

PICTURES

☑ Picture(s) of Area & Setup

POINT RE-CHECK

Date:_____□ a.m. ⊠ p.m.

Re-Check Point ID:

Description of Point:

Sketch or Image of Area





