

Re-Check Point ID: \_\_\_
Description of Point:

## **CHECK POINT DOCUMENTATION REPORT**

Date:	12-10-19	Time: 9:44	<u> </u>	a.m. 🗆	p.m. <b>Employee</b>	Name: Z. Bar	rnes / J. Walker		
Job Name: Florida Peninsular LiDAR				Point ID: <u>VVA 27 BLT</u>					
State: FL Latitude: 30° 20′ 32.90828″ N				⊠ + □ - Longitude: 82° 21′ 46.73881″ W					
Addre	ss and/or Interse	ection: 1.5 miles	down CR 250 from	the Inter	section of CR 250	) and CR 229			
овѕ	SERVATION	N METHOD							
×	VRS GPS	RMS:	_H: <b>0.008</b> V	′: <b>0.01</b>	<b>7</b> Duration: <u>1</u>	80 SECONDS			
	STATIC GPS	Start Time:		_□ a.m. □ p.m. End Time: □ a.m. □ p.m.					
	_ Conventional			RMS:         H:         V:         Duration:           RMS:         H:         V:         Duration:					
	Conventional			rt Time: a.m.					
□ Po	Occupied int	Pt. #/HT:	_/ [	BS	Pt. #/HT		□ FS	Pt. #/HT	/
	Back Site Point	Back Site Point  Distance: Vertica			ical Angle:			□ Angle00°00′00″	
	FS Point	Angle:	Vertical Ang	ıle:	Slope Distance:		Horizontal Distance:		ə:
TYP	E OF SURF	FACE		Sk	etch or Image of	Area			
□ N\	□ NVA: OPEN Terrain								
□ VVA: GWC Terrain						The state of			
⊠ <b>V</b> \	/A: BLT Terrain							250	
□ VVA: Forested						4. A. A	34	34	
□ NVA: Urban Areas						4.1	VVA_27_BI		
□ NGS Control					CONTRACT.				
PIC <sup>-</sup>	TURES								
⊠ Pic	cture(s) of Area &	Setup			A. P. O.				
POI	NT RE-CHE	ECK					1.74	4 2 34	
Date:		Time:	□ a.m. □ p.n	n.					



