

## **CHECK POINT DOCUMENTATION REPORT**

Date	e: <u>03-19-19</u>	Time: 9:10		⊠ a.m. □	p.m. <b>Employe</b>	e Name: AND	DREW STRICKLA	ND		
Job	Name: <u>Florida Pen</u> i	insular LiDAR			Point ID: NVA 193 BE (60276)					
Stat	ie: <u>FL</u> L	_atitude: 29 25 32.51146			⊠ + □ - Longitude: <u>81 40 40.63669</u>					
Add	dress and/or Intersec	ction: <u>NFS 49 T</u>	RAIL RD		_	_		_		
OE	BSERVATION	METHOD								
×	VRS GPS	RMS:	H: 0.01	V: 0.02	Duration:	90 SECONDS	3			
	STATIC GPS	Start Time: a.m. p.m. End Time: a.m. p.m.								
	Conventional Pairs VRS									
	Conventional Pairs STATIC				e: a.m.					
	Occupied Point	Pt. #/HT:		□ BS	Pt. #/HT		_ □ FS	Pt. #/HT	<u> </u>	
	Back Site Point	Distance:	Vertical Angle:		:			00°00	<u>'00"</u>	
	Fore Site Point	Angle:	Angle:VerticalAngle:			Slope Distance:Horizontal Dis			ce:	
ΤY	PE OF LAND	COVER		г						
	NVA: OPEN Terrain	I		S	Sketch or Image	of Area				
	VVA: GWC Terrain									
	VVA: BLT Terrain									
	VVA: Forested									
$\boxtimes$	NVA: Urban Areas	i					Alfado			
	NGS Control							Constant	公學家	
PI	CTURES					A A A				

## POINT RE-CHECK

☑ Picture(s) of Area & Setup

Date:\_\_\_\_\_Time:\_\_\_\_\_ a.m. □ p.m.

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

Description of Point:
IRC LB8011





