

## **CHECK POINT DOCUMENTATION REPORT**

Date: <u>1</u>	1-21-19	Time: <u>2:30</u>	□ a.m. 【	⊠ p.m. <b>Employe</b> e	Name: Ryan	Daniel		
Job Naı	me: <u>Florida Per</u>	insular LiDAR		Point ID: <u>NVA 149 AR</u>				
State: <u>F</u>	<u>-</u>	Latitude: <u>29° 40′ 09.09</u>	089" N	⊠ + □ – Longitude: <u>83° 13′ 26.84140″</u>				
Addres	s and/or Interse	ection: <u>Left turn lane</u>	if heading SE on 98	near SW 267 Ave	<b>).</b>	Cross City,	FL.	
OBS	ERVATION	N METHOD						
×	VRS GPS	RMS:H:_	0.00 V: 0.0	<b>00</b> Duration:	180 SECONDS			
	STATIC GPS	Start Time: a.m.				□ a.m.	□ p.m.	
	Conventional Pairs VRS Point Number: Point Number:							
	Conventional			art Time: a.m. □ p.n		•		
□ Poi		Pt. #/HT:/_	BS	Pt. #/HT		□ FS	Pt. #/HT	
	Back Site Point	Distance: Vertical Angle:				☐ Angle	00°00′	00″
	FS Point	Angle:	Angle:Slope Distance:			Horizontal Distance:		
TYPE	OF SURI	FACE	s	ketch or Image o	f Area			
⊠ NV	A: OPEN Terrai	n				A PAR		
□ <b>v</b> v	A: GWC Terrain	ı.						
□ VVA	A: BLT Terrain							
□ VVA	A: Forested			All and a second	VA 149 AR	7.46		
□ NV	A: Urban Areas			The Property				***
□ NG	S Control			1				1
PICT	URES				A. A			
⊠ Pict	ure(s) of Area 8	Setup						

## **POINT RE-CHECK**

 
 Date:
 12/4/19
 Time:
 5:43
 □ a.m. ⋈ p.m.
 Re-Check Point ID: 246 **Description of Point:** 

Set PK nail in tip of left turn arrow; first arrow of

the turn lane.





