

CHECK POINT DOCUMENTATION REPORT

Date: <u>11-21-19</u>	Time: 3:05	5 □ a.m. ⊠	p.m. Employee	Name: Ryan	Daniel		
Job Name: Florida Pen	insular LiDAR		Point ID: NVA 135 AR				
State: FL Latitude: 29° 44′ 50.61494" N			⊠ + □ –	Longitude: 83	° 19′ 16.06942″		+ 🛛 –
Address and/or Interse	ection: U.S. Hwy	98, SW 649 St, NW 521 A	ve intersection		Tennille, FL.		
OBSERVATION	METHOD						
⊠ VRS GPS	RMS:	H: 0.01 V: 0.0 1	IDuration: _1	80 SECONDS			
□ STATIC GPS	Start Time:	a.m. □] p.m. End Time:		□ a.m.	□ p.m.	
☐ Conventional Pairs VRS		RMS:_					
	Point Number:	RMS:_	H:	V:	Dura	tion:	
☐ Conventional Pairs STATIC	Point Number:	Start Time:	a.m. □ p.m. End Time:				□ a.m. □ p.m.
	Point Number:	Start Time:	a.m. □ p.m. End Time: □ a.m. □ p			□ a.m. □ p.m.	
☐ Occupied Point	Pt. #/HT:	_/ 🗆 BS	Pt. #/HT		□ FS	Pt. #/HT	
□ Back Site Point	Distance:	Vertical Angle	:		☐ Angle	00°00′0	00"
☐ FS Point	Angle:	Vertical Angle:	Slope	e Distance:	Ho	rizontal Distanc	e:
TYPE OF SURFACE Sketch or Image of Area							
	n						38 6
□ VVA: GWC Terrain							
□ VVA: BLT Terrain							
□ VVA: Forested					// //		
□ NVA: Urban Areas					'		2 420
□ NGS Control			A CONTRACTOR		I NIVA 105 AR		100
PICTURES					NVA_135_AR		
☑ Picture(s) of Area 8	Setup						CAR
POINT RE-CHE	ECK		T. IN		1,6		die .
Date:	Time:	□ a.m. ⊠ p.m.	116 3	MAZZ			New York

Description of Point:

Set PK nail in tip of left turn lane arrow in left
turn lane heading SE on 98 near NW 521 Ave and SW 649 St.
intersection

Re-Check Point ID: _



