

CHECK POINT DOCUMENTATION REPORT

Date: <u>12-04-19</u>		Time: <u>9:50</u>		⊠ a.m. □ p.m. Employee Name: Ryan Daniel					
Job Name: Florida Peninsular LiDAR				Point ID: NVA 112 BE					
State: FL Latitude: 30° 00′ 26.33467″			6.33467" N	N + □ - Longitude: 83° 19′ 46.37407″					+ ⊠ –
Addres	s and/or Interse	ction: <u>Intersection</u>	on of two un-	named trail	roads and C.R.	251	Mayo, FL		
OBS	ERVATION	METHOD							
×	VRS GPS	RMS:	H: 0.01	V: 0.02	<u>Duration:</u>	180 SECONDS			
	STATIC GPS	Start Time: a.m. p.m. End Time: a.m. p.m.							
	Conventional Pairs VRS	Point Number:		RMS:_	H:_	V:	Dura	tion:	
		Point Number:		RMS:_	H:_	V:	Dura	tion:	
	Conventional Pairs STATIC	Point Number:Start Time: a.m.						□ a.m. □ p.m.	
		Point Number:	nt Number:Start Time: a.m. □ p.m. End Time:						□ a.m. □ p.m.
□ Poi		Pt. #/HT:		□ BS	Pt. #/HT		□FS	Pt. #/HT	
	Back Site Point				al Angle:			00°00′0	00"
	FS Point				Slop	e Distance:	Horizontal Distance:		
TYPE	OF SURF	ACE		Sk	etch or Image	of Area			
⊠ NV	A: OPEN Terrair	1				100			
□ v v	A: GWC Terrain								
□ VVA: BLT Terrain									
□ VVA: Forested					4 7 4				THE PARTY OF
□ NVA: Urban Areas								A P	
□ NGS Control									
PICT	URES						NVA_112_BE		

☑ Picture(s) of Area & Setup POINT RE-CHECK

Re-Check Point ID: ___ **Description of Point:**

Set 60D nail in Centerline of trail road North of intersection of C.R. 251 and trail roads





