

CHECK POINT DOCUMENTATION REPORT

Date: _	12-18-19	Time: <u>4:36</u>		□ a.m. ⊠	p.m. Employee	Name: Ryan [Daniel		
Job Na	me: Florida Pen	insular LiDAR			Po	int ID: <u>VVA 13</u>	2_GWC		
State: FL I		Latitude: 29° 23′ 58.18346″ N		⊠ + □ − Longitude: 83° 04′ 31.73212″					
Addres	ss and/or Interse	ection: SE 694 Ave	nue and SE	E 424 St. Inter	section	Suwanee, F	L		
OBS	ERVATION	N METHOD							
×	VRS GPS	RMS:	H: <u>0.01</u>	V: 0.01	Duration: _	180 SECONDS			
	STATIC GPS	Start Time:		□ a.m. □	p.m. End Time	<u> </u>	a.m. □ p.m.		
	onventional					H: V: Duration: H: V: Duration:			
☐ Conventional					□ a.m. □ p.m. End Time: □ a.m. □ p.m. End Time: □ a.m. □				
□ Poi		Pt. #/HT:	/	□ BS	Pt. #/HT		□ FS	Pt. #/HT	/
	Back Site Point	Distance: Ve			ertical Angle:			00°00′0	<u>)0"</u>
	FS Point	Angle:	Vertic	al Angle:	Slope	e Distance:	Horizontal Distance:		
TYPI	E OF SURI	FACE		Sk	etch or Image o	f Area			
□ NV	A: OPEN Terrai	n							学科国际
⊠ VV	A: GWC Terrain								
□ VV	A: BLT Terrain							震量物。	
□ vv	A: Forested								
□ NV	'A: Urban Areas						1 2 2		
□ NG	S Control						VVA132		
PICT	TURES							A Property Land	
⊠ Pict	ture(s) of Area &	Setup					i i	美国共	

POINT RE-CHECK

 Date: 12/19/19
 Time: 4:30
 □ a.m. ⋈ p.m.

 Re-Check Point ID:
 PT# 371

Description of Point:

Set 60D nail at Gate/ Entrance to Anderson land and timber; ±5' South of Fence post and power pole in grass area



