

## **CHECK POINT DOCUMENTATION REPORT**

Date	e: <u>04/17/19</u>	Time: 4:32		□ a.m. ⊠	p.m. <b>Employe</b>	e Name: <u>ALBER</u>	TO MARTINEZ		
Job	Name: Florida Pen	insular LiDAR			Po	oint ID: VVA 24	l8 BLT (15249	)	
					⊠ + □ − Longitude: <u>81 55 30.55991</u>				
A -1 -1		ation ALONO FOR		N					
Add	ress and/or interse	ction: <u>ALONG FOF</u>	I GREE	N ONA RD					
OE	SERVATION	METHOD							
	VRS GPS	RMS:	V: <u>0.017</u> Dura	ation: <u>90 SECO</u>	NDS				
	STATIC GPS	Start Time: □ a.m. □ p.m. End Time: □ a.m. □ p.m.							
	Conventional Pairs VRS	Point Number:							
		Point Number:							
	Conventional Pairs STATIC	Point Number:	S	tart Time:		□ a.m. □ p.m.	End Time:		
					a.m. □ p.m. E				
									<u> </u>
	Occupied Point	Pt. #/HT:/		□ BS	Pt. #/HT	/	□ FS	Pt. #/HT	/
	Back Site Point	Distance:	Vertical Angle				Angle:	00°00′00″	
	Fore Site Point	Angle:	Angle:Vertical Angle:		Slope Distance:		_Horizontal Distance:		ce:
TV	PE OF LAND	COVER							
	NVA: OPEN Terrai			s	ketch or Image	of Area			
	VVA: GWC Terrain								
$\boxtimes$	VVA: BLT Terrain				W. C.				N. A. A.A.
	VVA: Forested								
	NVA: Urban Areas				關				
□ NGS Control									
PI	CTURES								MARKET STATE
	Picture(s) of Area	& Setup					The same	1 1/2	
PC	INT RE-CHE	CK							100
		Time: <u>1:30</u>	□am	n. ⊠ p.m.		73/			A. T. T.
	Check Point ID: 15		a	<b></b> p		Parote Cou	VVA 248	P 20-	A Design
	cription of Point:				oogle Earth			1	
IKC	LB8011			3 20 	18 Google				500 ft



