

CHECK POINT DOCUMENTATION REPORT

Date	e: <u>06/19/19</u>	Time: 11:3	3 ⊠	a.m. 🗆	p.m. Employe	e Name:	ALBERT	O MARTINEZ			
Job Name: Florida Peninsular LiDAR					P	oint ID:	17033 V	VA 164			
State: FL Latitude: 29 10 25.11753			.11753	⊠ + □ − Longitude : <u>82 32 41.67092</u>							
	iress and/or Interse		<u>34[™] TERRACE, l</u>	FL 34431							
×	VRS GPS	RMS:	H: 0.018 V	/: 0.029	Duration:	90 Secor	nds				
	STATIC GPS	Start Time:		la.m. □	□ p.m. End Time:□ a.m. □						
	Conventional Pairs VRS					H: V: Du					
	Conventional Pairs STATIC				e:a.m.						
	Occupied Point	Pt. #/HT:	_/ [∃ BS	Pt. #/HT	/		□ FS	Pt. #/HT		
	Back Site Point	Distance:	Vertic	al Angle:				☐ Angle	00°00	<u>''00"</u>	
	Fore Site Point	Angle:Vertical Angle:_			Slope Distance:				Horizontal Distance:		
ΤY	PE OF LAND	COVER		_							
	NVA: OPEN Terrai	VA: OPEN Terrain Sketch or Image of Area									
	VVA: GWC Terrain	ı									
\boxtimes	VVA: BLT Terrain										
	VVA: Forested						经				
	NVA: Urban Areas	3						A4.1	11	Principal.	
	NGS Control							Way /			
PICTURES						dres a				有有意	
×	Picture(s) of Area	& Setup						OVA 164 BLT		上上 工作。	
PC	OINT RE-CHE	СК		To the state of th				VVA_164_BL1			
Date:						4					
	Check Point ID:			— Ga	oglecarin						
	cription of Point:	0 A V DT I B 9044"		and the second s							



