

CHECK POINT DOCUMENTATION REPORT

Date	e: <u>01/30/19</u>	Time: <u>11:5</u>	7 0	⊠ a.m. □	p.m. Employee	Name: ALBER	TO MARTINEZ	<u>'</u>	
Job	Name: Florida Peni	insular LiDAR			Po	int ID: NVA 36	69 BE (15077)		
State: FL Latitude: 28 10 45.46128					⊠+□-	Longitude: 81	35 34.39724		+ 🛛 –
Add	ress and/or Interse	ection: <u>US 17/92 &</u>	L TEMPLES LN						
OB	SERVATION	METHOD							
×	VRS GPS	RMS:	H: 0.011 V: 0.020 Duration: 90 SECONDS						
	STATIC GPS	Start Time:	a.m. □ p.m. End Time: □ a.m. □ p.m.						
	Conventional	Point Number:	RMS:		H:	V:	Duration:		
_	Pairs VRS	Point Number:		RMS:_	H:	V:	Dura	Duration:	
	Otional	Point Number:	Start Time:		□ a.m. □ p.m. End Time:				□ a.m. □ p.m.
	Conventional Pairs STATIC	Point Number:	Start Time:		□ a.m. □ p.m.		End Time:		□ a.m. □ p.m.
	Occupied Point	Pt. #/HT:		□BS	Pt. #/HT		□ FS	Pt. #/HT	
	Back Site Point	Distance:	Vertical Angl		x		Angle:	00°00′0	00"
	Fore Site Point	Angle:	gle:VerticalAngle:		Slope Distance:		Horizontal Distance:		ə: <u> </u>
TY	PE OF LAND	COVER		Г					
×	NVA: OPEN Terrai	ain Sketch or Image of Area							
	VVA: GWC Terrain	n					144		
	VVA: BLT Terrain VVA: Forested								

	NVA: Urban Areas							是多数	
	NGS Control								
PIC	CTURES								
\boxtimes	Picture(s) of Area	ı & Setup			A STATE		CAPTURE.		

POINT RE-CHECK

Date:	_Time:	_⊠ a.m. □ p.m
Re-Check Point ID: _		
Description of Point: IRC LB8011		





