

CHECK POINT DOCUMENTATION REPORT

Date	e: <u>01/28/19</u>	Time: <u>11:</u> 4	14	⊠ a.m. □	p.m. Employee	Name: Al	LBERT(O MARTINEZ		
Job Name: Florida Peninsular LiDAR					Point ID: <u>NVA 320 PS (15050)</u>					
State	e: <u>FL</u> l		⊠ + □ –	Longitud	le: <u>81 4</u>	6 38.79063		+ 🛭 –		
	ress and/or Interse		ASS LN & SP	RING LAKE	DR					
×	VRS GPS	RMS: H: 0.029 V: 0.041 Duration: 90 SECONDS								
	STATIC GPS	Start Time:	Start Time: □ a.m. □ p.m. End Time:						□ p.m.	
	Conventional Pairs VRS		Point Number: RMS Point Number: RMS							
	Conventional Pairs STATIC				a.m. □ p.m. End Time: □ a.m. □ p.m. End Time:					
	Occupied Point	Pt. #/HT:		□BS	Pt. #/HT			□FS	Pt. #/HT	<u> </u>
	Back Site Point	Distance:	\	√ertical Angle:	:			Angle:	00°0	0′00″
	Fore Site Point	Angle:	Vertica	I Angle:	Slope Distance:Horizontal Distance:					
TY	PE OF LAND	COVER		Г						
	NVA: OPEN Terrai	/A: OPEN Terrain Sketch or Image of Area								
	VVA: GWC Terrain	n								
	VVA: BLT Terrain									
	VVA: Forested								MARCH E AVE TO	
\boxtimes	NVA: Urban Areas								get get	
	NGS Control			*				Jean.	1	
PIC	CTURES				學文	× W		製工	-	30
□ Picture(s) of Area & Setup □ Picture(s) of Area & S										
РО	INT RE-CHE	СК		7			100			
Date	e: <u>04/26/19</u>	Time <u>: 01:20</u>	□ a.m. [⊠ p.m.		NVA 320	1	A TO		
Re-C	Check Point ID: 15	340						The same		PA TO
	cription of Point: D LB8011									3



