

Description of Point:

CHECK POINT DOCUMENTATION REPORT

Ioh Na									
Job Name: Florida Peninsular LiDAR					Point ID: <u>VVA 20 FO 1129-1130</u>				
State: FL Latitude: 30° 25′ 35.43807" N					⊠ + □ - Longitude: <u>82° 57′ 02.86612″</u> □ + ⊠ -				
Addre	ss and/or Interse	ection: 1500' north	of the Nor	thly bend in S	W 109 th Dr.				
OBS	SERVATIO	N METHOD							
×	VRS GPS	RMS:	H: 0.015	∨: 0.05 2	2Duration: _ <u>180</u>) SECONDS			
	STATIC GPS	Start Time:		□ a.m. □	p.m. End Time:		a.m.	□ p.m.	
	Conventional Pairs VRS	Point Number:		RMS:	H:	V:	Dura	tion:	
		Point Number:		RMS:	H:	V:	Dura	tion:	
	Conventional Pairs STATIC	Point Number:	Point Number:Start Time:			a.m. ☐ p.m. End Time:			□ a.m. □ p.m.
		Point Number:	Sta	art Time:	a.m. □ p.m. End Time:_				□ a.m. □ p.m
□ Po	Occupied int	Pt. #/HT:	/	□ BS	Pt. #/HT	/	□ FS	Pt. #/HT	/
	Back Site Point	Distance: Vertical And			gle:				
	FS Point	Angle:Vertical Angle:			Slope Distance:Horizontal Distance			e:	
	E OF SUR			Sko	etch or Image of A	rea			
	/A: OPEN Terrai	n			THE RESERVE OF THE PARTY OF THE			A SECURITY OF THE PARTY OF THE	
□ N \	/A: OPEN Terrai /A: GWC Terrair							· Alberta	And the second
□ N\									
□ N\ □ V\	/A: GWC Terrain								
□ N\ □ V\ □ V\	/A: GWC Terrain /A: BLT Terrain								
□ N\ □ V\ □ V\ □ V\	/A: GWC Terrain /A: BLT Terrain /A: Forested								
□ N\ □ V\ □ V\ □ N\	/A: GWC Terrain /A: BLT Terrain /A: Forested /A: Urban Areas								
N\ V\ V\ V\ N\ N\	/A: GWC Terrain /A: BLT Terrain /A: Forested /A: Urban Areas GS Control					QVA2			
□ N\ □ V\ □ V\ □ N\ □ NC □ NC	/A: GWC Terrain /A: BLT Terrain /A: Forested /A: Urban Areas GS Control TURES	k Setup				Q.VAZ			



