

,										
Date: 12/18/18 Time: 02:20 □ a.m. ⊠ p.m. Employee Name: Anthony Benitez										
Job Name: Florida Peninsular LiDAR Point ID: (GCP QSI 153) #10005										
State	<u>FL</u> ι	_atitude: 28°28′16	6.10258" N		⊠+□-	Longitude: 81°	33′50.90270″ V	V	+ 🛭 –	
^ ddr	and/or Interes	otioni Intercecti	an of Winto	ardan/Vinala	ad Bood and Sa	adv Sharae Driv				
Addre	Address and/or Intersection: Intersection of Wintergarden/Vineland Road and Sandy Shores Drive									
ОВ	SERVATION	METHOD								
×	VRS GPS	RMS:	H: <u>0.007</u>	V: <u>0.012</u>	Duration: _1	80 seconds				
	STATIC GPS	Start Time: a.m.			p.m. End Time:		a.m. 🗆	a.m.		
	Conventional Pairs VRS					V:				
		Point Number:_		RMS:	H:	V:	Dura	tion:		
	Conventional Pairs STATIC	Point Number:_	St	tart Time:		_□ a.m. □ p.m.E	End Time:		a.m. 🗆 p.m.	
		Point Number:_	Start Time:		a.m. □ p.m.Er		nd Time:		□ a.m □ p.m	
	Occupied Point	Pt. #/HT:		□ BS	Pt. #/HT		□ FS	Pt. #/HT		
	Back Site Point	Distance:		Vertical Angle:			☐ Angle	00°00′0	0"	
	FS Point	Angle:Vertical Angle:			Slope	Distance:	Hoi	Horizontal Distance:		
Sketch or Image of Area										
TYPE OF SURFACE										
⊠ PA	VEMENT									
□ M(OWED GRASS									
□ BARE SOIL										
□ NO	GS Control					A Party of	42/10			
PICTURES						0				
☑ Picture(s) of Area & Setup					A. J. J.	GCP_OSI 163 O			THE P	

POINT RE-CHECK

Re-Check Point ID: 10070 Description of Point: ___

SET MAG N&D Stamped "TRAV PT LB #8011" in tip of left turn arrow on Sandy Shores drive



