

Date: <u>01/29/19</u>		Time: <u>10:</u>	Time: <u>10:39</u>		p.m. Employee N	Name: <u>Alberto</u>	Martinez				
Job Name: Florida Peninsular LiDAR					Point ID: <u>OL 22 (15058)</u>						
State: _	FL I	Latitude: <u>27°56′5</u> ′	.atitude: 27°56′59.90094″ N					<u> </u>	+ 🛛 -		
Addres	s and/or Interse	ction: <u>9009 CAN</u>	<u>IP MACK RI</u>	<u>D, LAKE WALE</u>	ES, FL 33898						
OBS	OBSERVATION METHOD										
×	VRS GPS	RMS:	H: <u>0.011</u>	V: <u>0.017</u>	Duration: <u>90</u>	seconds					
	STATIC GPS	Start Time:	art Time: □ a.m. □ p.m. End Time: □ a.m. □ p.m.								
	Conventional	Point Number:_		RMS:	H:	V:	Dura	tion:			
	Pairs VRS	Point Number:_		RMS:	H:	V:	Dura	tion:			
	Conventional	Point Number:_	S	tart Time:		」a.m. □ p.m.E	End Time:		a.m. □ p.m		
	Pairs STATIC	Point Number:_	S1	tart Time:] a.m. □ p.m.E	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	<u>)0"</u>		
	FS Point	Angle:	Angle:Vertical Angle:		Slope Distance:Horizontal D			rizontal Distance	e:		
				Skr	etch or Image of A	Area					
TYP	E OF SURF	FACE		Г							
□ PAVEMENT											
□ MOV	WED GRASS			17			THE STATE OF THE S				
⊠ BARE SOIL							WILL A				
□ NGS Control							0		A STATE OF THE STA		
PICTURES							DL_22				

☑ Picture(s) of Area & Setup

POINT RE-CHECK

Date:	Time:	□ a.m. □ p.m.						
Re-Check Point ID:								
Description of Point	:							

SET 5/8" IRC "TRAV PT LB 8011"





