

Date: <u> </u>	01/15/19	Time: <u>02:</u>	56	□ a.m. ⊠	p.m. <b>Employee N</b>	ame: <u>Andy Br</u>	rown		
Job Na	ıme: <u>Florida Per</u>	ninsular LiDAR			Point	t ID: <u>OL 15</u>			
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Addres	ടെ and/or Interse	ection: <u>SE 424<sup>th</sup> S</u>	<b>}t</b>						
OBS	ERVATION	N METHOD							
×	VRS GPS	RMS:	H: <u>0.00</u>	V: <u>0.01</u>	Duration: <u>5 N</u>	⁄linutes			
	STATIC GPS	Start Time:		□ a.m. □	p.m. End Time:		□ a.m. [	a.m. □ p.m.	
п	Conventional	Point Number:_		RMS:_	H:	V:	Dura	tion:	
	Pairs VRS	Point Number:_		RMS:_	H:	V:	Dura	tion:	
П	Conventional Pairs STATIC	Point Number:_	S	Start Time: a.m. □ p.m.End Time:				□ a.m. □ p.m.	
		Point Number:_	S	tart Time:		] a.m. □ p.m.E	ind Time:	□ a.m □ p.m.	
	Occupied Point	Pt. #/HT:	_/	□ BS	Pt. #/HT	_/	□ FS	Pt. #/HT	
	Back Site Point	Distance:		Vertical Angle:	:		☐ Angle	00°00	<u>''00"</u>
	FS Point	Angle:	Angle:Vertical Angle:		Slope Distance:		Hor	Horizontal Distance:	
TYP	E OF SURI	FACE		Sk	ketch or Image of A	Area			
	VEMENT	, AGE						*	
	WED GRASS						May John	WAR THE	
☑ MOWED GRASS								it is	
□ NGS Control					ar att				
L 110.	3 Contion								
PICT	TURES						1		

## POINT RE-CHECK

☑ Picture(s) of Area & Setup

Date:	_Time:	□ a.m. □ p.m.
Re-Check Point ID: _		
Description of Point:	60D NL LB 8011	





