

MND LB 8011

Date: 02/20/19		Time: 11:53		⊠ a.m. □	_⊠ a.m. □ p.m. Employee Name: Micheal Tadros						
Job Name: <u>Florida Peninsular LiDAR</u>					Po	oint ID:	OL 9 (15248)			
State: <u>FL</u> Latitude: <u>29°35′34.90345″ N</u>											
	ess and/or Interse	-).4' east of stop	ı sign on 66 th PI	and SE	232 nd Te	rrace	_		
×	VRS GPS	RMS:	H: 0.009	V: <u>0.021</u>	Duration: <u>{</u>	90 secor	nds				
	STATIC GPS	Start Time:		a.m. 🛚	p.m. End Time	:	a.m. □ □ p.m.				
	Conventional	Point Number:_	RMS:_		H:		V:	Duration:			
	Pairs VRS	Point Number:_		RMS:	H:		V:	Duration:			
	Conventional	Point Number:_	Start Time:		□ a.m. □ p.m.End Time:					a.m. □ p.m	
	Pairs STATIC	Point Number:_	S	tart Time:	□ a.m. □ p.m.End Time:		1	□ a.m □ p.m			
	Occupied oint	Pt. #/HT:		□ BS	Pt. #/HT			□ FS	Pt. #/HT		
	Back Site Point	Distance:		Vertical Angle:					□ Angle00°00′00″		
	☐ FS Point Angle:Vertical			ical Angle:	Slope Distance:			Но	lorizontal Distance:		
⊠ PA	PE OF SURI AVEMENT OWED GRASS ARE SOIL	FACE		Ske	etch or Image of	f Area	*				
□ NG	GS Control				66 ^{тн} РІ	• •	L_9		leg	對社為	
PIC.	TURES				No.				RAC		
⊠I	Picture(s) of Area	a & Setup						40.00	232rd TERRA		
POI	NT RE-CHE	ECK							232,	William.	
Date:_		Time:	a.m.	□ p.m.	1 /		7 /2			- MARINE	
Re-Ch	neck Point ID:				* 3[[*)			1 die		THE IS	
Description of Point:					The second			**		Design Street	



