

SET MND "TRAV PT LB 8011"

Date:	12/21/18	Time: <u>11:</u>	47	⊠ a.m. □	p.m. Employee	Name: Alberto	Martinez			
Job Na	ame: <u>Florida Pen</u>	insular LiDAR			Po	Point ID: <u>15006 (GCP QSI 142)</u>				
State:	: <u>FL</u> Latitude: 28°45′23.67759″ N								□+⊠-	
Addre	ss and/or Interse	ection: <u>US 17/92</u>	& W Lake Mary	Boulevard						
OBS	SERVATION	N METHOD								
×	VRS GPS	RMS:	H: <u>0.018</u>	V: <u>0.029</u>	Duration: <u>_</u>	00 seconds				
	STATIC GPS	Start Time: a.m.			□ p.m. End Time:a.m. □ p.m. □					
	Conventional Pairs VRS	Point Number:_		RMS:	H:	V:	Dura	ition:		
		Point Number:_		RMS:	H:	V:	Dura	ition:		
	Conventional Pairs STATIC	Point Number:_	lumber:Start Time		□ a.m. □ p.m.End Time:				a.m. □ p.m.	
		Point Number:_	Start T	Гіте:	a.m. □ p.m.Ei		nd Time:		□ a.m □ p.m.	
	Occupied Point	Pt. #/HT:		□ BS	Pt. #/HT		□ FS	Pt. #/HT		
	Back Site Point	Distance:	Vertical Angle: _				☐ Angle		<u>'00"</u>	
	FS Point	Angle:	Vertical Angle:		Slope Distance:Hor			rizontal Distance:		
TVD		FAOF		Ske	etch or Image of	f Area				
	'E OF SURI VEMENT	FACE								
	WED GRASS									
	RE SOIL									
□ NG	S Control									
PIC ⁻	TURES					7	100		oses de la constant d	
⊠ Pict	cure(s) of Area &	Setup			,	Ger	2_Q\$I.142		21.300,000	
POII	NT RE-CHE	ECK								
Date: (01/02/19	Time: 8:41	⊠ a.m. □ p	o.m.					50	
Re-Ch	eck Point ID:	15009			-09		Many Control			
Description of Point:					gle earth: i	1, 7,3	11163/		1.1 V 25, 6.	



