

SET MND "TRAV PT LB 8011"

Dewberry Ground control point documentation report

Date:	01/04/19	Time: 09:0	7	⊠am П	pm Employee	Name: Anthor	ny Benitez		
Job Name: Florida Peninsular LiDAR State: FL Latitude: 29°05′18.79760″ N					Polint ib: (GCP QS1 116) 10052 ■ + □ - Longitude: 81°16′13.67956″ W □ + ⊠ -				
	ss and/or Intersect		n Road, De	land, FL 32724	4				
×		_	H: <u>0.010</u>	V: <u>0.016</u>	Duration:	90 seconds			
	STATIC GPS	Start Time:		□ a.m. [□ p.m. End Time:a.m. □ p.m. □				
	Conventional Pairs VRS	Point Number:_		RMS:	H:	V:	Dui	ation:	
		Point Number:_	RMS		H:_	V:	Duration:		
	Conventional Pairs STATIC	Point Number:_	Start Time:		☐ a.m. ☐ p.m.End Time:			□ a.m. □ p.m.	
		Point Number:_	Start Time:		□ a.m. □ p.m.End Time:				□ a.m □ p.m.
	Occupied Point	Pt. #/HT:		□ BS	Pt. #/HT		□FS	Pt. #/HT	
	Back Site Point	k Site Point Distance: Vertical		Vertical Angle:	ngle:				
	_				Slope Distance:Horizontal Dist			orizontal Distanc	e:
TYP	E OF SURF	ACE		Sk	etch or Image of	F Area			
	VEMENT								
	OWED GRASS				d'est		in Lat	W W	
	RE SOIL								
□ NG	SS Control								
PIC.	TURES				Table 1				
⊠ Pict	ture(s) of Area & So	etup					GCP_QSi 118		T. F.
POI	NT RE-CHE	СК							
Date: □ a.m. [. □ p.m.				T 44'.	1	
Re-Ch	eck Point ID:			Go	oogle earth				A P
Descr	iption of Point:			Q23318	South A Vice Co.			" Cent	200 n



