

Dewberry Ground control point documentation report

Date: _	12/21/18	Time: <u>10:</u>	04	⊠ a.m. □	p.m. Employe e	e Name: <u>/</u>	Anthony	/ Benitez		
Job Na	ame: <u>Florida Pen</u>	insular LiDAR			Pc	oint ID: <u>(G</u>	CP QSI	1 <u>44)</u> #10018		
	State: FL Latitude: 28°45′07.62535″ N									
Addres	ee and/or Interse	ection: Center of	FDirt Cul-de	eac at the end	of March Fern	Poad				
Auure	SS dilu/oi interse	Ction. Center of	Dirt Gui-ue	-Sac at the end	1 OI Maisii i eiii	Kuau				
OBS	ERVATION	N METHOD	ı							
⊠	VRS GPS	RMS:	H: <u>0.011</u>	V: <u>0.019</u>	Duration: _	180 secon	ds			
	STATIC GPS	Start Time:		□ a.m. □	□ p.m. End Time:a.m. □ p.m. □					
	Conventional Pairs VRS	Point Number:		RMS:_	H:		V:	Dura	tion:	
		Point Number:_		RMS:_	H:		_V:	Dura	tion:	
	Conventional	Point Number:_	s	tart Time:		_□ a.m. l	□ p.m.E	End Time:		□ a.m. □ p.m
	Pairs STATIC	Point Number:_	S	tart Time:	□ a.m. □ p.m.End Time:					□ a.m □ p.m
	Occupied Point	Pt. #/HT:	/	□BS	Pt. #/HT	/		□ FS	Pt. #/HT	
	Back Site Point	Distance:		Vertical Angle:):			☐ Angle00°00′0		<u>)′00″</u>
	FS Point Angle:Vertical Ang			ical Angle:	Slope Distance:Horizontal Dist					nce:
				Sk	etch or Image o	f Area				
TYP	E OF SURI	FACE								
	VEMENT									
	WED GRASS									
	RE SOIL				10. No. 10. 10.					
⊔ NG	S Control									
PIC	TURES				A		All changes			
⊠ Pict	ure(s) of Area &	Setup						GCP_QSI 144		
POII	NT RE-CHE	ECK								
Date: <u>0</u>	1/09/19	Time: <u>12:41</u>	□ a.m	ı. ⊠ p.m.	N N	J. Ma				AL TOTAL
Re-Ch	eck Point ID:	PNT 10074		Go	oogle earth				4	200.0
Descri	ption of Point: _									200 11
<i>(</i> 0	W IDO 04	*TD AV DT L D #0	04411							



