

Dewberry Ground control point documentation report

Date	: <u>12-27-18</u>	Time: <u>11:</u> :	25	⊠ a.m. □	p.m. Employee Na	ıme: <u>VIRGIN</u>	IA SETARO		
Job I	Name: <u>Florida Pen</u>	insular LiDAR			Point	ID: GCP D	G <u>11 (80004)</u>		
State: FL Latitude: 27 01 06.43868									□ + 🗵 –
• 1-1-	Vanlatana				- .				
Adai	ess and/or interse	ection: <u>848 BAR</u>	<u> GER KD, PO</u>	RT CHARLOTT	<u>E, FL</u>				
ОВ	SERVATION	METHOD							
	VRS GPS	DMO	11.040	V/ 0.07	Demotions 00.0	FOONDO			
	STATIC CDS			V: 0.07					
	STATIC GPS] p.m. End Time:				
	Conventional Pairs VRS							Duration: Duration:	
	Conventional Pairs STATIC				a.m. □ p.m. End Time: □ a.m. □ p.m. End Time:				
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	Occupied Point	Pt. #/HT:	/	□ BS	Pt. #/HT	/	□ FS	Pt. #/HT	
	Back Site Point	Distance:	Vertical Ang		:		☐ Angle	00°00′	<u>'00"</u>
	Fore Site Point Angle:Vertical Angle:		cal Angle:	Slope Distance:Horizontal Distance:					
ΤY	PE OF SURI	FACE							
⊠ PAVEMENT					ketch or Image of A	Area			
□ M	IOWED GRASS								
□В	ARE SOIL			_			A STATE OF THE STA		
□ NGS Control							9 3		
DIC	CTURES								
	Picture(s) of Area	ı & Setup				E1 .			
PΟ	INT RE-CHE					GGP_DG/H			
	:		□ a.m	. □ p.m.		= = = :	<u> </u>		- 1
	heck Point ID:						<i>y</i>) 	
	_)
	cription of Point: D LB8011			C	oogle earth	alla Managara		un de la companya de	
				Sone					- Au



