

Dewberry Ground control point documentation report

Date: _	02/21/19	Time: <u>11:</u>	36	⊠ a.m. □	p.m. Employe	• Name: <u>N</u>	<u> Micheal</u>	Tadros		
Job Na	ame: Florida Pen	insular LiDAR			Point ID: (GCP QSI 71) 15255					
State:	<u>FL</u>		<u></u> ■ + □ - Longitude: 81°35′48.29079″ W □ +							
	ss and/or Interse			front of 119 Ri	iver Front Road					
×	VRS GPS	RMS:	H: <u>0.012</u>	V: <u>0.024</u>	Duration: _	90 second	ls			
	STATIC GPS	Start Time: a.m.			□ p.m. End Time:a.m. □				p.m. 🗆	
	Conventional Pairs VRS				H:			<u> </u>		
		Point Number:_		RMS:_	H:		V:	Duration:		
	Conventional Pairs STATIC				□ a.m. □ p.m.End ¯					
		Point Number:_	S	tart Time:	a.m. □ p.m.End			nd Time:		□ a.m □ p.m
	Occupied Point	Pt. #/HT:		□ BS	Pt. #/HT	/		□ FS	Pt. #/HT	
	Back Site Point	Distance:		Vertical Angle	:			☐ Angle	00°00	0'00"
	FS Point	Angle:Vertical Angle:			Slope Distance:H			Ho	orizontal Distance:	
				Sk	etch or Image o	f Area				
TYP	E OF SURI	FACE								
D PAVEMENT										
□ MOWED GRASS ☑ BARE SOIL										
	S Control									
PICT	TURES				. Age of the second					
	☑ Picture(s) of Area & Setup									
POII	NT RE-CHE				CGCP_QSI 71					
	eck Point ID:				ATTA.	· MAT				
	ption of Point: _				oogle earth	1		X		2001:
	G N&D Stamped									



