

MDS LB8011 STORED 80145

## **Dewberry** Ground control point documentation report

Date: <u>C</u>	)1/13/19	Time: 7:18	8	⊠ a.m. □	p.m. <b>Employee</b>	/ Name: Virginia	ı Setaro		
Job Na	ame: <u>Florida Pen</u>	ninsular LiDAR			Po	oint ID: GCP-LF	EG-35 80130		
State: _	FL I	Latitude: <u>27°42′1</u>	7.35999"		<u>⊠</u> + □ − <b>Longitude</b> : <u>82°03′32.43081″</u> □ +				
^ddres	ce and/or Interse	ection: <u>17436 FL</u> -	674 TATTO	OED HOMSTE	-AD FI / BETHLE	=UEM RD & FL-(	67 <i>1</i> 1		
Auuroa	S allu/or mico.cc	CUUII. <u>11700</u>	·0/4 IA	UED FIGURE.	AU FL / DL	HEM ND W. T.	)/4		
OBS	ERVATION	N METHOD							
×	VRS GPS	RMS:	H: <u>.03</u>	V: <u>.01</u>	Duration: _9	90s			
	STATIC GPS	Start Time:		□ a.m. □	p.m. End Time:	i	□ a.m. <sup>/</sup>	□ p.m.	
	Conventional	Point Number:_		RMS:_	H:	V:	Dura	ation:	
	Pairs VRS	Point Number:_		RMS:	H:	V:	Dura	ation:	
	Conventional	Point Number:_	S	tart Time:		_□ a.m. □ p.m.!	.End Time:		a.m. □ p.m
_	Pairs STATIC	Point Number:_	S1	tart Time:		_□ a.m. □ p.m.E	End Time:		□ a.m □ p.m
□ Poi		Pt. #/HT:		□ BS	Pt. #/HT		□ FS	Pt. #/HT	
	Back Site Point	Distance:		Vertical Angle:	o:		☐ Angle	00°00′0	00"
	FS Point	Angle:	Verti	ical Angle:	Slope	e Distance:	Ho	rizontal Distanc	ce:
<b>(</b> )				Sk	ketch or Image of	f Area			
	E OF SURF	FACE							
	WED GRASS						41.1	A PARTY	
	WED GRASS RE SOIL				Bethler	2 4 1 1 2 2 4			370
	RE SOIL S Control				em-Rd—				
<u> </u>	) Conta or				3				
PICT	TURES								
⊠ Pi	Picture(s) of Area	a & Setup					ć		
POIN	NT RE-CHE	ECK		/	GCP_LEC	G 35			674
Date: <u>0</u>	01/14/191	Time: 4:21	□ a.m	ı. ⊠ p.m.	Carrier Strike	And Allen	to Park to Park to	White the contract	A MARKET AND A STATE OF THE PARTY AND A STATE
Re-Che	eck Point ID: <u>G</u> (	CP-LEG-35 80130	<u> </u>		1000			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Description of Point					to the market	11 30 46 " TH		A STATE OF THE STA	



