

MND LB 8011

Dewberry Ground control point documentation report

Date: <u>(</u>	J1/02/19	Time: <u>12:</u>	15	⊔ a.m. ⊠	l p.m. Employee N	ame: Alberto	Martinez		
loh Na	······································	incular LiDAP			Poin	· ID: 4504 <i>4 (</i> G(CD AVIS 27)		
					Point ID: <u>15014 (GCP AXIS 27)</u> ⊠ + □ - Longitude: <u>82°11′34.99649″ W</u>				
olale.	<u>,, </u>	.autude: <u>20 00 10.92900 N</u>					11 34.33043 v	v	⊔ + ₪ -
Addres	ss and/or Interse	ction: <u>SW 172nd</u>	& SW 44 th CII	R, Ocala, FL					
OBS	ERVATION	N METHOD							
×	VRS GPS	RMS:	H: <u>0.012</u>	V: <u>0.017</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:	Dura	tion:	
		Point Number:_		RMS:_	H:	V:	Dura	tion:	
П	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.E		Ind Time:		□ a.m □ p.m
	Occupied Point	Pt. #/HT:		□ BS	Pt. #/HT	1	□ FS	Pt. #/HT	
	Back Site Point	Distance:		Vertical Angle	::	_	☐ Angle	00°00′0	<u>0"</u>
	Angle:Vertical Angle		al Angle:	Slope Distance:		Horizontal Distanc		e:	
				Sk	etch or Image of A	rea			
	E OF SURF	FACE							
_	/EMENT				Print Print				
☐ MOWED GRASS					A STORY		No. of the last		
□ BARE SOIL						The same			SW-42
□ NG	S Control								ne of
PICTURES					N. C.	SW 17216 P	IRG TGCP_AXIS_27		2-2-
⊠ Pictι	ure(s) of Area & \$	Setup			AT THE ALL		SW-42nd-T	直蒙	9
POINT RE-CHECK							enese		
Date:_		Time:	□ a.m. [⊐ p.m.	dans.		a training		3
Re-Che	eck Point ID:								Street Rd
Dogoria	ntion of Point:					(C)			SW 173rd Street



