

Pern. + # 31681 OK BLK 2014 7 April 2014

## Britt Surveying and Mapping, LLC

2086 SW Main Blvd Ste 112 • Lake City, FL 32025 386-752-7163 P • 386-752-5573 F • www.brittsurvey.com

03/18/2014

L-23014

Re: Lot 4 Fairway View Unit 2

To Whom It May Concern:

The elevation of the finished floor of the slab on Lot 4 is found to be 118.84 feet. The minimum floor elevation per the construction plan is 121.67 feet. The elevation of the lowest adjacent grade is 115.3 feet. The elevation of the highest adjacent grade is 117.5 feet. All elevations shown hereon are on plat datum, NAVD 88.

Sincerely,

L. Scott Britt LS 5757

## RIDDLE CONSULTING ENGINEERS, INC.

March 20, 2014

1720 SE COUNTY HIGHWAY 484, BELLEVIEW, FLORIDA, 34420 PH: (352) 245-7041 E-MAIL: PAULRIDDLEJR@RIDDLEENGINEERING.COM

**WEST RESIDENCE** 

Re: FINISHED FLOOR ELEVATION

**REVISIONS:** 

FINISHED FLOOR ELEVATION REVISED FROM 121.67' TO 118.84'. Finished Floor elevation may be revised to 118.84' with following requirements:

- 1. Finished Floor elevation must be 8" higher than finished grade at structure.
- 2. Provide positive drainage around structure to ensure stability and prevent wash-out.

Please call or e-mail me with any questions.

Perm. +#
31681

OK
BLK
7April 2014

Sincerely,

Riddle Consulting Engineers, Inc.

RIDDLEGONSULTING ENGINEERS

COV. UUUVAARA

PAUL D. RIDDLE, P.E. 36989





Lake City • (386) 755-3633 Fax • (386) 752-5456

Jacksonville • (904) 381-8901

Fax • (904) 381-8902

## **ENGINEERING & TESTING LABORATORY**

P.O. Box 1625, Lake City, FL 32056-1625 450 SR. 13 N. • Suite 206-308 • Jacksonville, FL 32259

JOB NO.: 14 1 € 8 DATE TESTED: 1 10 14

## **REPORT OF IN-PLACE DENSITY TEST**

AST	TM METHOD:	uclear	, , ,					
PRO	JECT Jakky we		#3168(					
CLIE	INT Don Reed C	lonst.						
GEN	ERAL CONTRACTOR	EARTHW	EARTHWORK CONTRACTOR 3PMC					
SOIL	. USE (SEE NOTE)	SPECIFIC	SPECIFICATION REQUIREMENTS 956					
TEC	HNICIAN O Wimp	<b>\</b>						
	DIFIED (ASTM D-1557)	STANDAR	STANDARD (ASTM D-698)					
TEST NO.	T .	TEST CATION	TESTDEPTHELEVLIFT	PROCTOR	WET DENS LBS CU FT	DRY DENS LBS.CU.FT	MOIST PERCENT	% MAX. DENS
8	From the SW c 1.	us or me them	12	2	1205	111 2	<i>P</i> 8	101
	2'N.							
7	Familie St claim of hellie.		A Giscor	2	1188	1087	٩૩	97
	33'W							
Û	FR milne se in it at the 19126		12	2_	120 2	1094	F P	98
	29'N & 4'W							
1)	From t Ne come of the 13125		12	ì	1291	1137	w E1	17
	30's \$ 21'w					74.00.00		
12	Thurs live Ne c and white Blow		Vian	1	1194	110 6	80	475
1	12'w							
13	To my man Now or restore to some but we		12'	\	1199	1107	83	95
REM	ARKS 36 5 8 2'c		· · · · · · · · · · · · · · · · · · ·					
PRO	OCTOR NO			PPOCTO	OR VALUE	OP.	r <u>Moist</u>	
	NO SOIL DESCRIPTION    Fx 5' () con () make 2 cont			\\~1				
	L 1115 Som			311				
		<del></del>			L			

NOTE 1 Building Fill 2 Trench Backfill 3 Base Course 4 Subbase/Stabilized Subgrade 5 Embankment 6 Subgrade/Natural Soil 7 Other The test results presented in this report are specific only to the samples tested at the time of testing. The tests were performed in accordance with generally accepted methods and standards. Since material conditions can vary between test location and change with time, sound judgement should be exercised with regard to the use and interpretation of the data