Donald F. Lee & Associates, Inc.



140 NW Ridgewood Avenue Lake City, Florida 32055

PH 386-755-6166 FAX 386-755-6167 email: donald@dfla.com website: www.dfla.com

- Highway & Route Surveys
- Topographic Surveys
- Land & Subdivision Surveys
- Control Surveying

Since 1984

DATE: Friday, January 20, 2012

TO: Columbia County Building Department

CC: Bryan Zecher Construction

FROM: Tim Delbene - Donald F. Lee & Associates

RE: Floor Elevation Check - Lot 42, Oaks of Lake City Phase 1

This is to Certify that elevations were obtained for a foundation under construction (stem walls) on the above referenced parcel of land. The results are as follows:

Proposed House slab elevation (at stem walls): 87.28 feet

The record subdivision plat for "Oaks of Lake City Phase 1" indicates that the Minimum Floor Elevation (MFE) for this lot, as set by the project engineer for the development, is 81.0 feet. Elevations are based on NAVD1988 datum.

SIGNED:

Timothy A. Delbene, PSM

Florida Reg. Cert. No. LS 5594

DATE: / /202012.



Donald F. Lee & Associates, Inc.

140 NW Ridgewood Avenue Lake City, Florida 32055

PH 386-755-6166 FAX 386-755-6167 email, donald@dfla.com website: www.dfla.com

Highway & Route Surveys

Topographic Surveys
Land & Subdivision Surveys
Control Surveying

Since 1984

DATE: Friday, January 20, 2012

TO: Columbia County Building Department

CC: Bryan Zecher Construction

FROM: Tim Delbene - Donald F. Lee & Associates

RE: Floor Elevation Check - Lot 42, Oaks of Lake City Phase 1

This is to Certify that elevations were obtained for a foundation under construction (stem walls) on the above referenced parcel of land. The results are as follows:

87.28 feet Proposed House slab elevation (at stem walls):

The record subdivision plat for "Oaks of Lake City Phase 1" indicates that the Minimum Floor Elevation (MFE) for this lot, as set by the project engineer for the development, is 81.0 feet. Elevations are based on NAVD1988 datum.

SIGNED:

Timothy A. Delbene, PSM Florida Reg. Cert. No. LS 5594

DATE: 1/202012.

29863