



Civil Engineer

1208 S.W. Fairfax Glen
Lake City, FL 32025
307.680.1772

ccpewyo@gmail.com

www.carolchadwickpe.com

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Corey Amira
Amira Builders
14901 Main Street
Alachua, FL 32615
corey.amira@yahoo.com

re: ELEVATION LETTER - 358 SW MARYNIK DRIVE, HIGH SPRINGS, FL

As requested, I inspected the building site for the proposed construction at the above referenced site. The building pad for the home was graded and the home location staked. A benchmark is located on a stake shown in Photo 2. The benchmark location is 99.48 feet. Based on the benchmark, the minimum finished floor elevation of the structure is 97.00 feet. The finished floor of the home will be below the nearest adjacent street at the south side of the lot. The site will be graded uphill of the proposed structure to prevent direct precipitation runoff from impacting the home. The topography of the lot slopes away from the sides and back of the structure directing runoff away from the home.

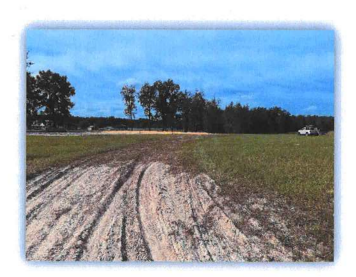


Photo I. Building site

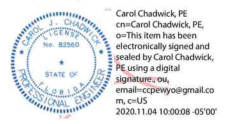


Photo 2. Stake with benchmark \$ stake at corner of northeast corner of home

I certify that the minimum finished floor elevation listed above will protect the structure against water damage from a base flood event, as defined in Article 8 of the Land Development Regulations.

Should you have any questions, please don't hesitate to contact me.

Respectfully,



Carol Chadwick, P.E.

