

FLOOD HAZARD SOILS AREAS / FLOOD HAZARD ELEVATION CERTIFICATION
Post Construction – Before Foundation Inspection

I, _____, a Land Surveyor registered to practice in the State of North Carolina, hereby certify that, through my on-site inspection, (check only one)

() the area for the footing of the entire structure (including the foundation and/or piers for any attached or detached accessory structures such as decks, porches or garages presently proposed); or,

() the entire existing foundation (including the foundation and/or piers for any attached or detached accessory structures such as decks, porches or garages which exist); or,

() the area where a driveway extension is proposed;

Located at:

Address:

House # _____ Street Name _____ City _____ Zip Code _____

Subdivision: _____

Tax Map # _____ Parcel # _____ Pin # _____

() the natural low ground elevation (adjacent to the structure) is _____ feet above mean Sea Level (or described as _____, per Flood Study); or

() is not located in an area containing flood hazard soils, as defined by Wake County Soils maps (available through Town of Fuquay-Varina GIS Services)

Where proposed structures or driveway extend on or through flood hazard soils, the base flood elevation data shall be provided at the time a building permit is requested. In the case of a structure, the habitable base floor elevation shall be a minimum of two (2) feet above the determined base flood elevation.

Witness my hand and seal this _____ day of _____, 20_____.

Signed: _____

Seal

ALTERATION OF THIS FORM IN ANY FASHION WILL RENDER IT VOID

Once completed, return this certification to the Fuquay-Varina Inspections Department to schedule a footing inspection (pre-construction cert.) or foundation inspection (post construction cert.). If you have any questions concerning this certification, please contact the Planning Department.

* Office Use Only *

Issued by: _____ BFE: _____ Bldg. Permit # _____
Panel # _____ Panel Date: _____ FEMA Zone: _____