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Project: Mamie Bell Ridge Lot 84A  
 Client: Savvy Homes  
 Location: Wilmington

Project Number: Savvy 003  
 Day/Date: Mon 12-15-14  
 Temp/Weather 40's Clear

Type of Inspection:  Soils ( ) Concrete ( ) Structural Steel ( ) Asphalt  Foundation ( ) Masonry ( ) Other

Arrive \_\_\_:\_\_\_ I \_\_\_:\_\_\_ I \_\_\_:\_\_\_  
 Depart \_\_\_:\_\_\_ I \_\_\_:\_\_\_ I \_\_\_:\_\_\_

On-Site Time \_\_\_\_\_ Travel Time \_\_\_\_\_  
 Lab Time \_\_\_\_\_ Total Time \_\_\_\_\_

No. Trips \_\_\_\_\_ Total Mileage \_\_\_\_\_

Chargeable Equipment \_\_\_\_\_

Notes:

ATC Engineer arrived on site to observe & test soils to support proposed footings. Bldg pad & ftg excavation complete upon arrival. Soils transition natural up to 2 feet fill, front to back left, respectively.  
 ATC tested soils at BOF elevation. Performed hand auger and load bearing at back left corner. Results indicated soils should be satisfactory to support a foundation designed for net allowable bearing capacity 2000 pcf, except for isolated areas (back left corner & front right corner). Recommended undercut 1' to be back-filled w/ extra concrete.

Reviewed By: \_\_\_\_\_

Printed Name Herbert Holcomb PE

This Report is Preliminary until reviewed by the engineering staff.

Field Test Data, Locations, Elevations and Depths are Estimated.

Lic # 34487