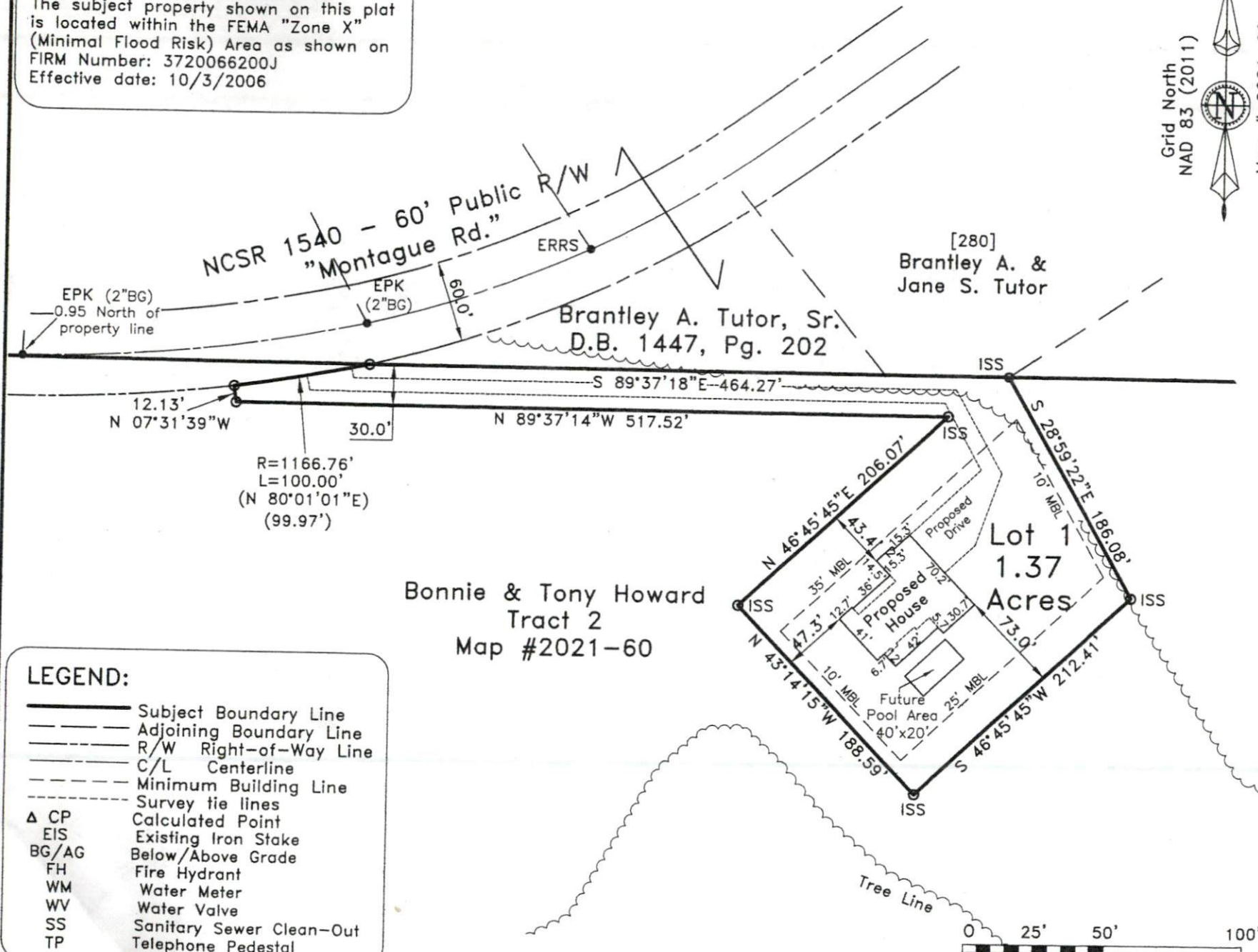
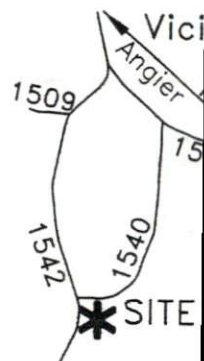
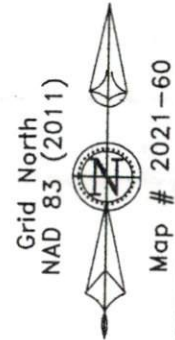


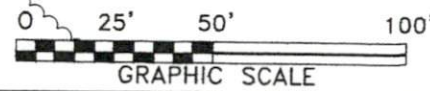
**FEMA FLOOD HAZARD STATEMENT**

The subject property shown on this plat is located within the FEMA "Zone X" (Minimal Flood Risk) Area as shown on FIRM Number: 3720066200J Effective date: 10/3/2006



**LEGEND:**

- Subject Boundary Line
- - - Adjoining Boundary Line
- - - R/W Right-of-Way Line
- - - C/L Centerline
- - - Minimum Building Line
- - - Survey tie lines
- △ CP Calculated Point
- EIS Existing Iron Stake
- BG/AG Below/Above Grade
- FH Fire Hydrant
- WM Water Meter
- WV Water Valve
- SS Sanitary Sewer Clean-Out
- TP Telephone Pedestal



~ 204 Montague  
Lot 1, Map #  
Deed Book

Survey  
**Derek Glen  
& Jana Ra**

Neills Creek Township

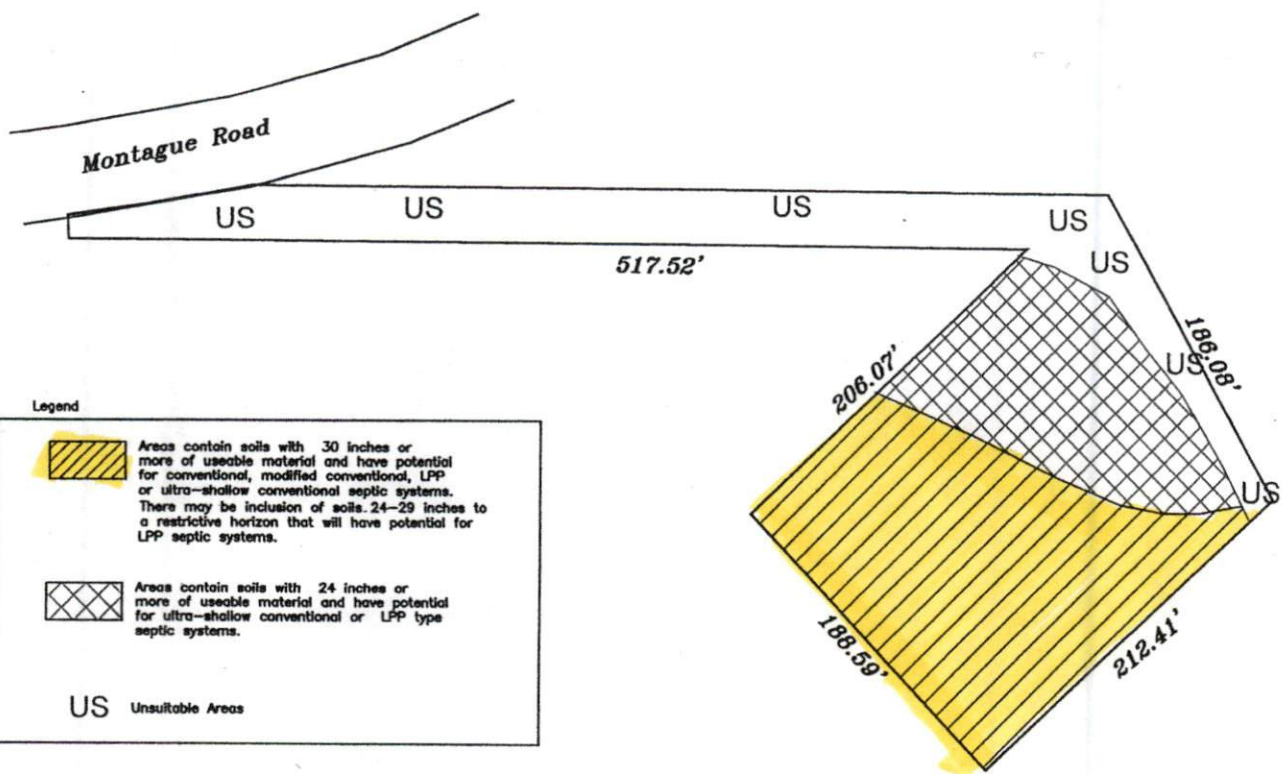
Scale: 1" = 100'

Surveyed & M  
**STREAM  
LAND SURVEY**  
NC FIRM C-  
870 NC 55 W, Cod  
Phone: 910-


~PRELIMINARY  
- Not an actu  
This plan represents prop  
to a lot of record. This  
review and approval by C  
and Inspections Departme


NOT FOR REC

# Preliminary Soil Evaluation Gregory-Howard Lot #1 ~1.37 acres Montague Road- Harnett County NC



Legend

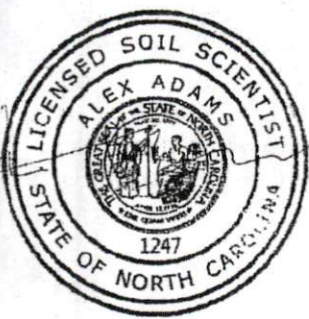
 Areas contain soils with 30 inches or more of useable material and have potential for conventional, modified conventional, LPP or ultra-shallow conventional septic systems. There may be inclusion of soils 24-29 inches to a restrictive horizon that will have potential for LPP septic systems.

 Areas contain soils with 24 inches or more of useable material and have potential for ultra-shallow conventional or LPP type septic systems.

US Unsuitable Areas

\*Not a Survey  
(sketched from preliminary proposal)

- \*Preliminary Soils Evaluation
- \*Soil boundary was sketched onto a preliminary map of the property supplied by the client's surveyor.
- \*Not a Survey.
- \*Septic system setbacks listed below for new lots.
  - 1) 10' from property lines.
  - 2) 100' from wells for primary systems.
  - 3) 50' from surface waters (streams, ponds, lakes).
- \*Any mechanical disturbances such as grading, cutting and filling of the suitable soil areas can render areas unsuitable for future septic systems.
- \*See accompanying report for additional information.
- \*Due to Soil Variability, Adams soil consulting cannot guarantee that the areas shown as suitable will be permitted by the local Health Department.



GRAPHIC SCALE  
1" = 100'



Adams  
Soil Consulting  
919-414-6761  
Project #1093