Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #:

File #:

Code:

| Appl | icant: |
|------|--------|
|------|--------|

Owner: Address:

Proposed Facility:

Location of Site: Water Supply:

Evaluation Method:

Type of Wastewater:

Rublic

[] Individual

Design Flow (.1949):

Auger Boring Sewage

[]Pit

[] Well

[] Industrial Process

Property Recorded: [] Spring

Date Evaluated:

Property Size:

[] Other

[] Cut [] Mixed

| P R O F | | | SOIL M | ORPHOLOGY 1941 | PROF | OTHER ILE FACTORS | | |
|------------------|---|---------------------------|--------------------------------|-----------------------------------|---|--|---------|----------------------------|
| L E # | .1940 Landscape Position/ Slope% | Horizon Depth (IN.) | .1941 Structure/ Texture | 1941 Consistence Mineralogy | Soil Wetness/ Color | 1943 1956 Soil Sapro Depth (IN.) Class | Restr 0 | Profile Class & LTAR |
| | | 030 3048 | Sc' | FILS | A STATE OF S | 4iv | 31263 | Victory parties |
| | 8 | 0.36 | >L . | PMLA PIIS | 4/- | 47 | 273.0 | |
| | | 0-36 | Si | FZ/S | | 47 | | |
| | | 042 | 51 | FR 6A | | 47 | 1 | |
| | | 0-42 |) L | FR/GA | | 41 | | |
| | | 0.42 | | FRIGA | | W. | | |
| | | 0-38 | | FILS | | | | |
| | | 38-48 | | FI)S | | 148 | | |

| Description | Initial System | Repair System | _ |
|-------------------------|----------------|---------------|---|
| Available Space (.1945) | | | |
| System Type(s) | GLAN | Re | |
| Site LTAR | . 4 | , L | |

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

3137-, Non

ching I that 25% puls

| FILE #_ | |
|---------|--|
|---------|--|

Disord Andrews

| | | AUCK . | | | 1000000 |
|---|--------------------------------------|--|------------|--|---|
| LANDSCAPE POSITIONS | GROUP | <u>TEXTURES</u> | .1955 LTAR | CONSISTENCE MOIST | WET |
| R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE | polypolitic grouper polypolitic (| S-SAND LS-LOAMY SAND | 1.2 - 0.8 | VFR-VERY FRIABLE | NS-NON-STICKY |
| FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE | f _a (11) | SL-SANDY LOAM L-LOAM | 0.8 - 0.6 | FR-FRIABLE FI-FIRM VFI-VERY FIRM | SS-SLIGHTLYSTICKY S-STICKY VS-VERY STICKY |
| CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN | III | SI-SILT- SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM | | EFI-EXTREMELY FIRM | NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC |
| | TV. | SIC-SILTY CLAY | | | |

STRUCTURE
SG-SINGLE GRAIN
M-MASSIVE
CR-CRUMB
GR-GRANULAR
SBK-SUBANGULAR BLOCKY
ABK-ANGULAR BLOCKY
PL-PLATY
PR-PRISMATIC

COMMENTS:

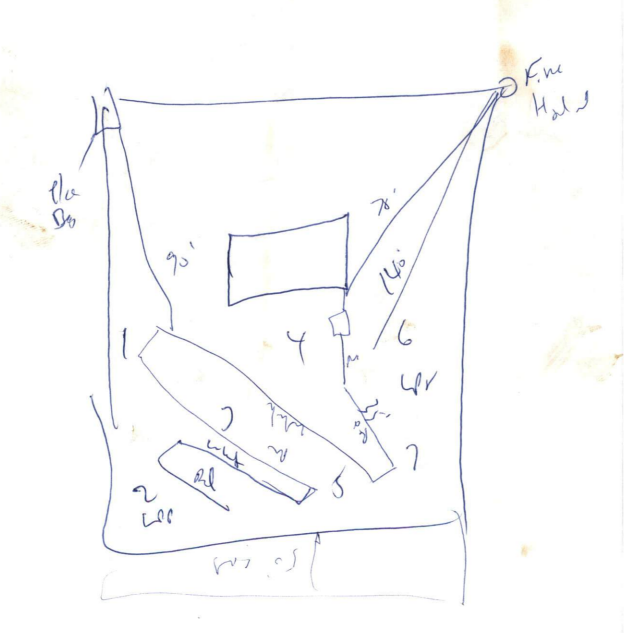
EXPANSIVE

C-CLAY

SC-SANDY CLAY

MINERALOGY SLIGHTLY EXPANSIVE

| | | | į | - 1 | | | | ofile l | | | 1 | | | 1 | | | | - Carrie | | | | - | | | - | | på september | P | |
|--------------|-------------------|----------------|----------------|-----|---|---|--------------|--------------|----------|-------------|--|----------|--------------|----------|----|---|-----------|------------------------|--------------|--------------|---|--------|---|----------|---|-------------|--------------|---|---|
| | | | | | | | | | | | | | | | | | m 11 m 17 | 5 = | | | | er e t | | as 100 G | | | | 0-1- | |
| | | 2 | | | | | | | | j., | | | e reje | | 4 | | | | | | | - 05 | | | | | | + | - |
| | | | | | | | - | | | _ | | | | | - | | | | - | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | - |
| | | | | | | | - | - | | | - | | | - | - | - | - | | | | | | | | | | | | |
| | | | | | | | | ļ | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | - | - | | - |
| | | | | | | | | | | | - | | | - | - | | | | | | | | | | | | | | |
| | | | | | | | ļ | | | | - | | | | | | | | | | | | | | | | | | |
| | - | | | | | - | | | | | | | | | | | | | | | | | | | | | | | - |
| | | | | | | | | - | | | <u> </u> | - | | 1 | - | | | | | | | | | | | | | | |
| | | | | | | | | | <u> </u> | | | <u> </u> | | | L_ | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - |
| 300 71 (200) | - | | | | | | Ī | 1 | | | 1 | 1 | <u> </u> | - | - | - | - | | - | | | | | ļ | | | | | - |
| | | | | | | | ļ | | | | | | - | _ | ļ | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | 1 | | | | - | | | | | | |
| | | | | | | | | | | | 1 | 1 | | 1 | 1 | - | - | | | - | | | | | | | | | |
| a= | | | . | | | | - | - | - | | - | - | ļ | | - | |] | | | | | | | | | | | | |
| - Velenia | <u> </u> | | | | | | | | | İ | | | | | - | | 1 | | | | | | | 1 | | | | | |
| | | | | | | | | 1 | 1 | | | - | 1 | 1 | 1 | | ļ | | | | | | | ļ | ļ | | | | |
| | | | | | | | | - | | | ļ | ļ | ļ | <u> </u> | ļ | | - | | | | | | | | | - | | | |
| | | | | | | - | | | | Marie Conde | | | | and and | | | | and references to the | | and the same | | | - | | | - | | | |
| | | | | | | | 1 | | | | 1 | 1 | | 1 | 1 | 1 | | | - | ļ | - | | | | | - | | | |
| | + | | | | - | - | | ļ | - | | ļ | | - | Ļ | 1 | | <u></u> | | | | | | | | | | | *************************************** | |
| | | | | | į | - | | - | | | and the first of t | ļ | | | - | - | | 7 | | | | - | | | | | | | - |
| | | 1 | | | 1 | | 1 | 1 | | | | - | <u> </u> | | +- | f | ļ | ri di promone e genera | | | | ļ | ļ | ļ | | | | | |
| ##) | - Annual Contract |) monnecedo | - | 1 | | | 1 | 1 | 1 | | - | 1 | | 1 | 1 | 1 | ì | 1 | | | 1 | 6 | 1 | | - | - | 1 | | |



Application Number: <u>04-50010569</u>

Phone 3s Code: 469362

Harnett County Planning Department

PO Box 65, Lillington, NC 27546 910-893-7527

Environmental Health New Septic Systems Test Environmental Health Code 800

 Place "property flags" in each corner of lot. All property lines must be clearly flagged approximately every 50 feet between corners.

 Place "house corner flags" at each corner of where the house/manufactured home will sit. Use additional flagging to outline driveways, garages, decks, out buildings, swimming pools, etc.

Place flags at locations as developed on site plan by Customer Service Technician and you.

· Place Environmental Health "orange" card in location that is easily viewed from road.

- If property is thickly wooded, Environmental Health requires that you clean out the undergrowth to allow the soil
 evaluation to be performed. Inspectors should be able to walk freely around site. No grading of property should
 be done.
- After preparing proposed site call the voice permitting system at 910-893-7527 and give code 800 for Environmental Health confirmation.
- To hear results, call IVR again. Once approved, proceed to Central Permitting for permits

☐ Environmental Health Existing Tank Inspections

Environmental Health Code

800

- Place Environmental Health "orange" card in location that is easily viewed from road.
- · Prepare for inspection by removing soil over door as diagram indicates. Loosen trap door cover.
- After preparing trapdoor call the voice permitting system at 910-893-7527 and give code 800 for Environmental Health confirmation.
- To hear results, call IVR again. Once approved, proceed to Central Permitting for permits

Health and Sanitation Inspections

Health and Sanitation Plan Review

826

- After submitting plans fro food and lodging, call the voice permitting system at 910-893-7527 and give code 826.
- · To hear results, call IVR again. Once approved, proceed to Central Permitting for permits

Fire Marshal Inspections

Fire Marshall Plan Review Code 804

- Call the voice permitting system at 910-893-7527 and give code 804 for plan review.
- Pick up Fire Marshal's letter and place on job site until work is completed.
- . To hear results, call IVR again. Once approved, proceed to Central Permitting for permits

Public Utilities

- Place stake with "orange" tape/name thirty feet (30) from the center of the road at the location you wish to have water tap installed.
- Allow four to six weeks after application for water/sewer taps. Call Utilities at 893-7575 for technical assistance.

Planning

Planning Plan Review Code

806

· To hear results, call IVR again. Once the plans are approved, proceed to Central Permitting for permits

Building Inspections

Building Plan Review Code

802

- Call the voice permitting system at 910-893-7527 and give code 802 for building plan review.
- For new housing/set up permits ensure you meet E 911 / Addressing prior to calling for final inspection.
- To hear results, call IVR again. Once the plans are approved, proceed to Central Permitting for permits

□ E911 Addressing

- Address numbers shall be mounted on the house, 3 inches high (5" for commercial).
- Numbers must be a contrasting color from house, must be clearly visible night and day at entrance of driveway if home is 100 ft or more from road, or if mailbox is on opposite side of road.
- Once you purchase permits and footing inspection has been approved call the voice permitting system at 910-893-7527 for address confirmation.

| To hear results, call IVR | | Toh | ear r | esults | s call | IVR | again |
|---|--|-----|-------|--------|--------|-----|-------|
|---|--|-----|-------|--------|--------|-----|-------|

| Applicant Signature. | Lew & De | eleli 2 | Date: 10-13-04 | |
|----------------------|----------|---------|----------------|--|
| | | 0 | | |