|                | Page | 1 of |      |
|----------------|------|------|------|
| PROPERTY ID #: | Bres | 2401 | -003 |
| COUNTY         |      |      |      |

| SOIL/SITE EVALUATION | for ON-SITE WASTEW | ATER SYSTEM |
|----------------------|--------------------|-------------|
|----------------------|--------------------|-------------|

| OWNE              | er: Jeann<br>ess: <b>257</b><br>osed facility          | e Tuck:                   |                                      | (Complete all f                            |                                      | WAI EK 31              |                         | TE EVALU                | ATED:/                               | - 26-20                          |
|-------------------|--|---------------------------|--------------------------------------|--|--------------------------------------|------------------------|-------------------------|-------------------------|--------------------------------------|----------------------------------|
| LOCA              | TION OF SITE:  |                           | PR pgle Family Well                  | OPOSED DESIGN I                            |                                      | er                     | PROPI                   | ERTY SIZE               |                                      |                                  |
|                   | UATION METH  |                           | er Boring Pit                        |  | PE OF WASTE                          |                        | Domest                  |                         | -                                    | IPWW                             |
| P<br>R<br>O<br>F  |  |                           |                                      | RPHOLOGY                                   |                                      | -                      | LE FACTORS              |                         |                                      |                                  |
| I<br>L<br>E       | .0502<br>LANDSCAPE<br>POSITION/<br>SLOPE %             | HORIZON<br>DEPTH<br>(IN.) | .0503<br>STRUCTURE/<br>TEXTURE       | .0503<br>CONSISTENCE/<br>MINERALOGY        | .0504<br>SOIL<br>WETNESS/<br>COLOR   | .0505<br>SOIL<br>DEPTH | .0506<br>SAPRO<br>CLASS | .0507<br>RESTR<br>HORIZ | .0509<br>PROFILE<br>CLASS<br>& LTAR* | .0503<br>SLOPE<br>CORRE<br>CTION |
| 1                 |  | 0-25<br>25-48             | 52,9°                                | Fry St, NP, SE                             |                                      | 48"                    |                         |                         | .4                                   |                                  |
| 2,3               |  | 0-9<br>9-34<br>34-48      | 50 / 30 /<br>SCL, 58 /<br>CL, WLSB/K | Fry NS, NPSE<br>Fryss, NPSE<br>Fryss, NPSE | 7/1=34                               | 48"                    |                         |                         | .35                                  |                                  |
| 3                 |  |                           |                                      |  |                                      |                        |                         |                         |                                      |                                  |
| 4                 |  |                           |                                      |  |                                      |                        |                         |                         |                                      |                                  |
| Availab<br>System | ESCRIPTION le Space (.0508) Type(s) AR Im Trench Depth | INITIAL SYS               | 25%<br>. 35<br>26%                   | SITE CLAS<br>EVALUAT                       | SSIFICATION (.<br>ED BY:<br>PRESENT: | 0509): 5               |                         |                         |                                      |                                  |
| Comme             |  | 4 -                       |                                      |  |                                      |                        |                         |                         |                                      |                                  |

## **LEGEND**

| LANDSCAPE<br>POSITION | SOIL<br>GROUP | SOIL<br>TEXTURE             | CONVENTIONAL<br>LTAR (gpd/ft²) | SAPROLITE LPP LTAR LTAR (gpd/ft²) (gpd/ft²) |           | MINERALOGY/<br>CONSISTENCE |                           | STRUCTURE                  |                            |
|-----------------------|---------------|-----------------------------|--------------------------------|---|-----------|----------------------------|---------------------------|----------------------------|----------------------------|
| CC (Concave slope)    |               | S (Sand)                    |                                |   | 0.6 - 0.8 |                            | MOIST                     | WET                        | SG (Single grain)          |
| CV (Convex Slope)     | 1             | LS<br>(Loamy sand)          | 0.8 - 1.2                      | 0.5 -0.7                                    |           | 0.4 -0.6                   | Lo<br>(Loose)             | NS<br>(Non-sticky)         | M<br>(Massive)             |
| D (Drainage way)      | п             | SL<br>(Sandy loam)          | 0.6 - 0.8                      |   | 0.4 -0.6  | 0.3 - 0.4                  | VFR<br>(Very friable)     | SS<br>(Slightly<br>sticky) | GR<br>(Granular)           |
| FP (Flood plain)      |               | L<br>(Loam)                 |                                |   | 0.2 - 0.4 |                            | FR<br>(Friable)           | S<br>(Sticky)              | SBK<br>(Subangular blocky) |
| FS (Foot slope)       |               | SiL<br>(Silt loam)          |                                |   | 0.1 - 0.3 |                            | FI<br>(Firm)              | VS<br>(Very sticky)        | ABK<br>(Angular blocky)    |
| H (Head slope)        |               | SCL<br>(Sandy clay<br>loam) |                                | 0.05 - 0.15**                               |           |                            | VFI<br>(Very firm)        | NP<br>(Non-plastic)        | PR (Prismatic)             |
| L (Linear Slope)      | Ш             | CL (Clay loam)              | 0.3 - 0.6                      |   |           | 0.15 - 0.3                 | EFI<br>(Extremely firm)   | SP<br>(Slightly plastic)   | PL (Platy)                 |
| N (Nose slope)        |               | SiCL<br>(Silty clay loam)   |                                |   |           |                            |                           | P<br>(Plastic)             |                            |
| R (Ridge/summit)      |               | Si (Silt)                   |                                | None  |           |                            |                           | VP<br>(Very<br>plastic)    |                            |
| S (Shoulder slope)    |               | SC (Sandy clay)             |                                |   |           |                            | SEXP (Slightly expansive) |                            |                            |
| T (Terrace)           | IV            | SiC (Silty clay)            | 0.1 - 0.4                      |   |           | 0.05 - 0.2                 | EXP (Expansive)           |                            |                            |
| TS (Toe Slope)        |               | C (Clay)                    |                                |   |           |                            |                           |                            |                            |
|                       |               | O (Organic)                 | None                           |   |           |                            |                           |                            |                            |

<sup>\*</sup> Adjust LTAR due to depth, consistence, structure, soil wetness, landscape, position, wastewater flow and quality.

HORIZON DEPTH DEPTH OF FILL

In inches below natural soil surface In inches from land surface

RESTRICTIVE HORIZON

Thickness and depth from land surface

SAPROLITE SOIL WETNESS S(suitable) or U(unsuitable); Evaluation of saprolite shall be by pits.

CLASSIFICATION

Inches from land surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation

S (Suitable) or U (Unsuitable)

Show profile locations and other site features (dimensions, reference or benchmark, and North). A66,7:01 1 EX SFP

<sup>\*\*</sup>Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with 15A NCAC 18E .1200.