DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH, ENVIRONMENTAL HEALTH SECTION ON-SITE WATER PROTECTION BRANCH

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

| OWNE                         | R: Brajen.  | n Stan                    | +   | (Complete all f                        | fields in full)                         |                        | DA7                     | ΓΕ EVALU                | ATED: 8-                             | 8-23                             |
|------------------------------|---|---------------------------|---|--|---|------------------------|-------------------------|-------------------------|--------------------------------------|----------------------------------|
| ADDR<br>PROPC<br>LOCA        | ESS: <u>102</u><br>DSED FACILITY<br>TION OF SITE: | Baxley<br>: SFD           | PROPOSED DESIGN FLOW (.0400): 480 PROPERTY SIZE: PROPERTY RECORDED: |  |   |                        |                         |                         |                                      |                                  |
| WATE                         | R SUPPLY:   |                           | ngle Family Well<br>er Boring ☐ Pit                                 | ☐ Shared Well ☐ ☐ Cut TY               | Spring □ Oth<br>PE OF WASTE             |                        | WATE                    | R SUPPLY                | SETBACK:_ Strength                   | IPWW                             |
| P<br>R<br>O<br>F             |   |                           | SOIL MORPHOLOGY   |  | OTHER PROFILE 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                            | 2-3%<br>LS  | 0-13<br>13-40<br>40-48    | SL, g -<br>SL, SBX<br>CL, WKGGK                                     | F <b>E</b> ,5 <b>5</b> ,5 <b>1</b> ,5E | 3.54K<br>12=40"                         | 48 "                   |                         |                         | ,3                                   |                                  |
| 2,3,                         | 2-3%<br>15  | 0-7<br>7-40<br>40-48      | SL, g c<br>SCL, SBK<br>CL, VKSIR                                    | F,55,59,5E                             | 7.5yL<br>72:40"                         | 48"                    |                         |                         | .3                                   |                                  |
| 3                            |   |                           |   |  |   |                        | ļa                      |                         |                                      |                                  |
| 4                            |   |                           |   |  |   |                        |                         |                         |                                      |                                  |
| Availab<br>System<br>Site LT | am Trench Depth                                   | 25% R<br>.3<br>.18-2      | es 50%.   | SITE CLAS<br>EVALUAT<br>OTHER(S)       | SSIFICATION (<br>ED BY: _ R<br>PRESENT: | 0509):                 | 5                       |                         |                                      |                                  |

## LEGEND

| LANDSCAPE<br>POSITION | SOIL<br>GROUP | SOIL<br>TEXTURE             | CONVENTIONAL<br>LTAR (gpd/ft²) | SAPROLITE<br>LTAR (gpd/ft²) | LPP LTAR<br>(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)      | Ш             | 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                      | None                        | 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)                   |                                |                             |                       |                            | VP<br>(Very<br>plastic)    |                            |
| S (Shoulder slope)    |               | SC (Sandy clay)             | lay) 0.1 - 0.4                 |                             | 0.05 - 0.2            | SEXP (Slightly expansive)  |                            |                            |
| T (Terrace)           | IV            | SiC (Silty clay)            |                                |                             |                       | EXP (Expansive)            |                            |                            |
| TS (Toe Slope)        |               | C (Clay)                    |                                |                             |                       |                            |                            | -                          |
|                       |               | O (Organic)                 | None                           |                             |                       |                            |                            |                            |

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** 

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

SOIL WETNESS 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).

<sup>\*</sup> Adjust LTAR due to depth, consistence, structure, soil wetness, landscape, position, wastewater flow and quality.
\*\*Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with 15A NCAC 18E .1200.

## SITE SKETCH

1508-62-1011.000

Permit Number SFD2507-0095

| Benjamin S | Stout Real | Estate | Services | Inc. |
|------------|------------|--------|----------|------|
|------------|------------|--------|----------|------|

Applicant's Name Ren Levocz

Authorized State Agent

ILAS WAY Lot 13

Subdivision/Section/Lot Number 08/12/2025

Date

System components represent approximate contours only. The contractor must flag the system prior to beginning the installation to ensure that the proper grade is maintained.

