| | <u>Improvemen</u> | t Permit | | |
|--|---|--|---|--|
| | A building permit cannot be issued wi | | t Permit | |
| KING TO CALLAND | PROPERTY LOC | ATION: S.C. 1412 | Christian (| Edd |
| ISSUED TO: Confort Homes NEW REPAIR T FXD | SUBDIVISION | FOREST | Tracks | 0 LOT # // 1 |
| Turn of Court of Charles | PANSION 🗆 | Site Improvements re | quired prior to Construction Au | thorization Issuance: |
| Proposed Wastewater System Type: 25%RE | aktion Suchen | | | |
| Trojected Daily riow | | | | |
| | Occupants: <u>6</u> max | | | |
| Basement Yes No Pump Required: Yes No Maybe | manufactory front to the test | | | |
| | required based on final location and elev blic 🔲 Well Distance from well | ations of facilities | Demain which f | |
| Permit conditions: | | leet | Permit valid for: | |
| | | | ······································ | No expiration |
| Authorized State A. | MILE | | ~ | |
| Authorized State Agent: | And and Date: | 8-15-0 | <u>Σ</u> SEE | ATTACHED SITE SKETCH |
| The issuance of this permit by the Health Department in no way site is subject to revocation if the site plan, plat, or the intende- the laws and Rules for Swage Treatment and Disorcel and to co | u use clianges, the improvement permit shall not be | t holder is responsible for ch affected by a change in own | ecking with appropriate governing bodi ership of the site. This permit is subjec | es in meeting their requirements. This to compliance with the provisions of |
| the Laws and Rules for Sewage Treatment and Disposal and to co | anditions of this permit. | , | the permit is subject | t to compliance with the provisions of |
| | | | | |
| | <u>Construction</u> Au | <u>thorization</u> | | |
| | (Required for Build | ing Permit) | | |
| The construction and installation requirements of Rules .1950, .15 with the attached system layout. | 152, .1954, .1955, .1956, .1957, .1958. and .1959 at | re incorporated by references | into this permit and shall be met. Syst | tems shall be installed in accordance |
| | | | | |
| ISSUED TO: Comfart Hom | VES PROPERTY | LOCATION: 521 | 112 CHAISTLA | WELAT |
| | SUBDIVISIO | IN Forest | TRACIS | LOT # /// |
| Facility Type:SFD | 🗹 New 🖵 Expans | ion 🗆 Repair | | |
| Basement? 🗌 Yes 🖬 No Basement | | ion 🗀 nepan | | |
| | t Fixtures? 🗆 Yes 🗖 No | | | |
| Type of Wastewater System** 25% ZE | t Fixtures? 🗆 Yes 🗖 No | | (Initial) Wastewater Flow | |
| Type of Wastewater System** <u>25% ZER</u> (See note below, if applicable () | t Fixtures? I Yes INO | | (Initial) Wastewater Flow | |
| Type of Wastewater System** <u>25% RE</u> (See note below, if applicable □) 25% NET | t Fixtures? I Yes INO DUCTUD System DUCTUD / LPP | | (Initial) Wastewater Flow | |
| Type of Wastewater System** <u>25% BER</u> (See note below, if applicable) <u>25% DER</u> Installation Requirements/Conditions | t Fixtures? Yes No N | _(Repair) | | |
| Type of Wastewater System** <u>25% PER</u> (See note below, if applicable) <u>2595 DEC</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons | t Fixtures? Yes No | _(Repair) | Trench Spacing: | |
| Type of Wastewater System** <u>25% PER</u> (See note below, if applicable) <u>2595 DEC</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons | t Fixtures? Yes No NUTUD System Number of trenches <u>4</u> Exact length of each trench <u>1</u> Trenches shall be installed on co | (Repair) BO feet | Trench Spacing: Soil Cover:6 | w: <u>360</u> GPD Feet on Center inches |
| Type of Wastewater System** <u>25% PER</u> (See note below, if applicable) <u>2595 DEC</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons | t Fixtures? Yes No | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches | Trench Spacing: | w: <u>360</u> GPD Feet on Center inches |
| Type of Wastewater System** <u>25% PER</u> (See note below, if applicable) <u>25% RET</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons | t Fixtures? Yes No XTUD JJJJ Number of trenches <u></u> Exact length of each trench <u></u> Trenches shall be installed on cc Maximum Trench Depth of: <u></u> (Trench bottoms shall be level to | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches | Trench Spacing: Soil Cover:6 | w: <u>360</u> GPD Feet on Center inches Il not exceed |
| Type of Wastewater System** <u>25% PER</u> (See note below, if applicable) <u>Installation Requirements/Conditions</u> Septic Tank Size <u>/000</u> gallons Pump Tank Size gallons | t Fixtures? Yes No XTUD JJJJ Number of trenches <u></u> Exact length of each trench <u></u> Trenches shall be installed on cc Maximum Trench Depth of: <u></u> (Trench bottoms shall be level to in all directions) | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches | Trench Spacing: Soil Cover: (Maximum soil cover sha | w: <u>360</u> GPD Feet on Center inches Il not exceed |
| Type of Wastewater System** | t Fixtures? Yes No XTUD JJJJ Number of trenches <u></u> Exact length of each trench <u></u> Trenches shall be installed on cc Maximum Trench Depth of: <u></u> (Trench bottoms shall be level to in all directions) | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b | w: <u>360</u> GPD Feet on Center inches Il not exceed ottom) |
| Type of Wastewater System** 25% 268 (See note below, if applicable) <u>2596 Refi</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons Pump Tank Size gallons | t Fixtures? Yes No | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches p +/-1/4" | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b | w: <u>360</u> GPD Feet on Center inches I not exceed ottom) inches below pipe inches above pipe |
| Type of Wastewater System** <u>25% PER</u> (See note below, if applicable) <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons Pump Tank Size gallons | t Fixtures? Yes No | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches p +/-1/4" | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b | w: <u>360</u> GPD Feet on Center inches Il not exceed ottom) |
| Type of Wastewater System** 25% 268 (See note below, if applicable) <u>2596 Refi</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons Pump Tank Size gallons | t Fixtures? Yes No | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches p +/-1/4" | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b | w: <u>360</u> GPD Feet on Center inches I not exceed ottom) inches below pipe inches above pipe |
| Type of Wastewater System** 25% 262 (See note below, if applicable []) <u>25% Refi</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons Pump Tank Size gallons Dump Requirements:ft. TDH vs | t Fixtures? Yes No | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches 0 +/-1/4" | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shat) 36" above the trench b 36" above the trench b 6 Aggregate Depth: 6 | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) <u>6</u> inches below pipe <u>2</u> inches above pipe <u>12</u> inches total |
| Type of Wastewater System** 25% 262 (See note below, if applicable []) <u>25% Refi</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons Pump Tank Size gallons Dump Requirements:ft. TDH vs | t Fixtures? Yes No | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches 0 +/-1/4" | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shat) 36" above the trench b 36" above the trench b 6 Aggregate Depth: 6 | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) <u>6</u> inches below pipe <u>2</u> inches above pipe <u>12</u> inches total |
| Type of Wastewater System** 25% 262 (See note below, if applicable []) Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons Pump Requirements: ft. TDH vs Conditions: | t Fixtures? Yes No | _(Repair) 30 feet intour at a 16'' inches $5 + \frac{1}{4''}$ d on the application. | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shat 36" above the trench b 36" above the trench b Aggregate Depth: 1 accept the specifications of the specifications of the specifications of the specifications of the specification of th | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) <u>6</u> inches below pipe <u>2</u> inches above pipe <u>12</u> inches total |
| Type of Wastewater System** _25% 262 (See note below, if applicable _) <u></u> | t Fixtures? Yes No Yes No Yes No Yes No Yes No Yes Purport Number of trenches <u>Y</u> Exact length of each trench <u>Fixed</u> Trenches shall be installed on co Maximum Trench Depth of: <u>A</u> (Trench bottoms shall be level to in all directions) GPM | _(Repair) $\begin{array}{c} 80 \\ 100 \\ 1$ | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shather above the trench berger above the trench bergeregate Depth: 6 Aggregate Depth: 6 I accept the specifications of Date: 0 | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) <u>inches below pipe</u> <u>inches above pipe</u> <u>inches total</u> <i>f this permit.</i> |
| Type of Wastewater System** <u>25% PER</u> (See note below, if applicable) <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons Pump Tank Size <u>gallons</u> Pump Requirements: <u>ft.</u> TDH vs. <u></u> Conditions: <u>ft.</u> TDH vs. <u></u> | t Fixtures? Yes No Yes No Yes No Yes No Yes No Yes No Yes Number of trenches <u>Y</u> Exact length of each trench <u>I</u> Trenches shall be installed on co Maximum Trench Depth of: <u>A</u> (Trench bottoms shall be level to in all directions) GPM | _(Repair) 80 feet intour at a 16'' inches b +/-1/4" d on the application. | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shat 36" above the trench b 36" above the trench b Aggregate Depth: 1 accept the specifications of Date: Date: transferred when there is a change in | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) 2 inches below pipe inches above pipe inches above pipe inches total f this permit. |
| Type of Wastewater System** 25% 262 (See note below, if applicable []) Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons Pump Requirements: ft. TDH vs Conditions: *If applicable: / understand the system type spece wner/Legal Representative Signature: his Construction Authorization is subject to compliance with the provision | t Fixtures? Yes No NUTION System Number of trenches Exact length of each trench Trenches shall be installed on co Maximum Trench Depth of: (Trench bottoms shall be level to in all directions) GPM whan, plat, or the intended use changes. The Construct ons of the Laws and Rules for Sewage Treatment and | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches b +/-1/4" d on the application. ion Authorization shall not b Disposal and to the condition | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shat 36" above the trench b 36" above the trench b Aggregate Depth: 1 accept the specifications of Date: Date: transferred when there is a change in | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) <u>inches below pipe</u> <u>inches above pipe</u> <u>inches total</u> <i>f this permit.</i> |
| Type of Wastewater System** 25% 262 (See note below, if applicable []) Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Requirements: ft. TDH vs Conditions: *If applicable: / understand the system type spece wner/Legal Representative Signature: rus Construction Authorization is subject to compliance with the provision | t Fixtures? Yes No NUTION System Number of trenches Exact length of each trench Trenches shall be installed on co Maximum Trench Depth of: (Trench bottoms shall be level to in all directions) GPM whan, plat, or the intended use changes. The Construct ons of the Laws and Rules for Sewage Treatment and | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches b +/-1/4" d on the application. ion Authorization shall not b Disposal and to the condition | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shat 36" above the trench b 36" above the trench b Aggregate Depth: 1 accept the specifications of Date: E transferred when there is a change in ns of this permit. | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) 2 inches below pipe inches above pipe inches above pipe inches total f this permit. |
| Type of Wastewater System** 25% 262 (See note below, if applicable []) Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Requirements: ft. TDH vs Conditions: *If applicable: / understand the system type spector wner/Legal Representative Signature: ris Construction Authorization is subject to revocation if the site p | t Fixtures? Yes No NUTION System Number of trenches Exact length of each trench Trenches shall be installed on co Maximum Trench Depth of: (Trench bottoms shall be level to in all directions) GPM whan, plat, or the intended use changes. The Construct ons of the Laws and Rules for Sewage Treatment and | _(Repair) <u>80</u> feet intour at a <u>16''</u> inches b +/-1/4" d on the application. ion Authorization shall not b Disposal and to the condition 25. Date: | Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shat 36" above the trench b 36" above the trench b Aggregate Depth: | w: <u>360</u> GPD Feet on Center inches II not exceed ottom) 2 inches below pipe 2 inches above pipe 1_2 inches total f this permit. |

HTE# <u>09-5-22622</u> Permit # 25428 Harnett County Department of Public Health Site Sketch PROPERTY LOCATON: <u>SC1412</u> Christian Logit RD SUBDIVISION Forest Trails LOT # 111 ISSUED TO: Confort Homes Authorized State Agent Janes & Manhan Dans ___ Date: ______8-25-05

117 Part 2590 RGD AREA. Part 2590 RGD 177' 177 25 #SFD SFCE to BE TI X 41 FOOT Pring TI X 41 FOOT Pring 77' SFD 41 G EDZ 77' ~20'> DRAD yo' Pret upp

KENSMAN CT