## Harnett County Department of Public Health

Improvement Permit

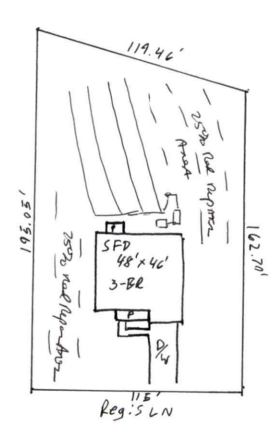
AP = O = 1 A	PROPERTY LOCATION: 111 Res: 5 LN, COats, 27521 SUBDIVISION H:CKORY HOMES LOT # 6
ISSUED TO: A&G Residen fiel LLC	
NEW REPAIR EXPANSION STructure: SFD 48' x 46'	Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 25% TCDVCTCN	
Projected Daily Flow: 360 GPD	
Number of bedrooms: Number of Occupants: 6	max
Basement Yes No	
	inal location and elevations of facilities
Type of Water Supply: Community Public Well	
Permit conditions:	☐ No expiration
	- 2045
- EM. L. A	Date: 9-21-23 SEE ATTACHED SITE SKETCH
Authorized State Agent: John C / Vanhand	
	of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This rement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	
Cor	struction Authorization
<u>cor</u>	
Viol 2201 M201 C201 0201 seled to security and installation or structures of	(Required for Building Permit)
with the attached system layout.	.1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
SERVICE AND A CONTROL OF THE CONTROL	
ISSUED TO: A&G Residential LLC	PROPERTY LOCATION: 111 Reg: 5 LN, COR+5, 27521 SUBDIVISION H:CKOCY HOMES LOT # 6
	SUBDIVISION H:CKOCY HOMES LOT # 6
Facility Type: SFV 48 X 46	lew Expansion Repair
Basement? Yes No Basement Fixtures? Yes	
Type of Wastewater System** 25% 708000000	System (Initial) Wastewater Flow: 360 GPD
(See note below, if applicable )	
25% (28) USINUTU	(Repair)
Installation Requirements/Conditions Number of	
The state of the s	trenches
Sentic Tank Size 1000 gallons Exact length	trenches ? Feet on Center
Septic Tank Size 1000 gallons Exact length	of each trench
Pump Tank Size 1000 gallons Trenches sha	of each trench
Pump Tank Size /000 gallons Trenches sha Maximum Tu	of each trench 60 feet Trench Spacing: Feet on Center all be installed on contour at a Soil Cover: inches rench Depth of: 20 > 18 inches (Maximum soil cover shall not exceed
Pump Tank Size /000 gallons Trenches sh:  Maximum Ti (Trench bott	of each trench
Pump Tank Size /000 gallons Trenches sha Maximum Ti (Trench bott in all direct	of each trench
Pump Tank Size /000 gallons Trenches sh:  Maximum Ti (Trench bott	of each trench
Pump Tank Size	of each trench
Pump Tank Size	of each trench
Pump Tank Size 1000 gallons Trenches sh:  Maximum Ti  (Trench bott in all direct in all direct GPM  Conditions: STUB Plumbase out His Be Regutated.	feet Trench Spacing: Feet on Center  all be installed on contour at a soil Cover: inches  rench Depth of: 18 inches (Maximum soil cover shall not exceed toms shall be level to +/-1/4" 36" above the trench bottom)  all be installed on contour at a soil Cover: inches below pipe inches above pipe  Aggregate Depth: 2 inches total
Pump Tank Size	of each trench
Pump Tank Size 1000 gallons Trenches sh:  Maximum Ti  (Trench bott in all direct in all direct GPM  Conditions: STUB Plumbase out His Be Regutated.	of each trench
Pump Tank Size	of each trench
Pump Tank Size / 000 gallons Trenches sh:  Maximum Ti  (Trench bott in all direct in a	In of each trench
Pump Tank Size / 000 gallons Trenches shi Maximum T	feet Trench Spacing:
Pump Tank Size / OOO gallons Trenches sh:  Maximum Ti  (Trench bott  in all direct  Pump Requirements:ft. TDH vsGPM  Conditions:ft. TDH vsGPM  Conditions:	feet Trench Spacing:  Feet on Center Soil Cover:  Inches  Inch
Pump Tank Size / OOO gallons Trenches sh:  Maximum Ti  (Trench bott in all direct in a	feet Trench Spacing:  Feet on Center all be installed on contour at a Soil Cover:  Inches rench Depth of: 20 > 18 inches (Maximum soil cover shall not exceed stoms shall be level to +/-1/4" 36" above the trench bottom)  Feet on Center inches all be installed on contour at a Soil Cover:  Inches delay pipe inches below pipe Aggregate Depth:  Aggregate Depth:  Aggregate Depth:  Inches above pipe inches total  MANY PART OF SEPTIC SYSTEM OR REPAIR AREA.  AREA.  From the type specified on the application. I accept the specifications of this permit.  Date:  duse changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This see for Sewage Treatment and Disposal and to the conditions of this permit.  SEE ATTACHED SITE SKETCH
Pump Tank Size / OOO gallons Trenches sh:  Maximum Ti (Trench bott in all direct  Pump Requirements:ft. TDH vsGPM  Conditions:ft. TDH vsGPM  Conditions:ft. TDH vs	In of each trench
Pump Tank Size / OOO gallons Trenches sh:  Maximum Ti (Trench bott in all direct  Pump Requirements:ft. TDH vsGPM  Conditions:ft. TDH vsGPM  Conditions:ft. TDH vs	feet Trench Spacing:  Feet on Center Soil Cover:  Inches  Inch

## Harnett County Department of Public Health Site Sketch

Property Location: III Reg: S LN, conts, NC, 2752/
Issued To: A& G Residential LLC Subdivision H: CKOCY Homes Lot# 6

Authorized State Agent: Date: 9-21-23

\*\*STUB Pumbers ON TO Avail Pump



This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.