## Harnett County Department of Public Health

A building permit cannot be issued with only an Improvement Permit

KKUED TO Donald & Down Claver	PROPERTY LOCATION: 1809 Jonesboro Road (SR 1808)
ISSUED TO: Donald & Dawn Glover	SUBDIVISION Donald Ray Glover LOT # 1
NEW REPAIR EXPANSION Type of Structure: 45x80 Detached Storage	Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: Conventional	
Projected Daily Flow: 100 GPD	
Number of bedrooms: NA Number of Occupants: NA	max
Basement Yes X No	шах
Pump Required: Yes No May be required based on final I	ocation and elevations of facilities
Type of Water Supply: Community Public Well Distart Conditions:	
Addition of the same no	20 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Authorized State Agent::  Date: 16/2020 SEE ATTACHED SITE SKETCH  The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement 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.	
Construction Authorization	
	uired for Building Permit)
he construction and installation requirements of Rules 1950, 1950, 1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance in the attached system layout.	
ISSUED TO: Donald & Dawn Glover	PROPERTY LOCATION: 1809 Jonesboro Road (SR 1808)
	SUBDIVISION Donald Ray Glover LOT # 1
Facility Type: 45x80 Detached Storage New	Expansion Repair
Basement? Yes No Basement Fixtures? Yes	□No
Type of Wastewater System** Conventional	(Initial) Wastewater Flow: 240 GPD
(See note below, if applicable )	
(See note below, if applicable ) Conventional (Pump)	(Repair)
(See note below, if applicable ()  Conventional (Pump)  Installation Requirements/Conditions  Number of trenc	hes(Repair)
(See note below, if applicable (See note below)) (See note below) (See	hes 1(Repair) each trench 115feet Trench Spacing: 9 Feet on Center
(See note below, if applicable (Conventional (Pump))    Conventional (Pump)	hes 1 each trench 1.15 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Soil Cover: 6 (import inches
(See note below, if applicable (Conventional (Pump)  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 (?) gallons  Trenches shall be Maximum Trench	hes 1 each trench 115 feet Trench Spacing: 9 Feet on Center Soil Cover: 6 (import inches Depth of: 14 inches (Maximum soil cover shall not exceed
Conventional (Pump)   Conventional (Pump)	hes 1 each trench 1.15 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Soil Cover: 6 (import inches
Conventional (Pump)   Conventional (Pump)	hes 1  each trench 115  feet on Center  sinstalled on contour at a  Depth of: 14  shall be level to +/-1/4"  Trench Spacing: 9  Feet on Center  Soil Cover: 6 (import inches  (Maximum soil cover shall not exceed  36" above the trench bottom)
Conventional (Pump)   Conventional (Pump)	thes 1  each trench 115  feet Trench Spacing: 9  Feet on Center  Soil Cover: 6 (import inches  Soil Cover shall not exceed  Shall be level to +/-1/4"  NA inches below pipe
Conventional (Pump)   Conventional (Pump)	thes 1  each trench 115  per installed on contour at a Depth of: 14  shall be level to +/-1/4"  Description of: 14  Soil Cover: 6 (import inches)  (Maximum soil cover shall not exceed 36" above the trench bottom)  NA  inches below pipe Aggregate Depth: NA  inches above pipe
Conventional (Pump)   Conventional (Pump)	thes 1  each trench 115  per installed on contour at a  Depth of: 14  shall be level to +/-1/4"  Depth of: 14  Soil Cover: 6 (import inches)  (Maximum soil cover shall not exceed 36" above the trench bottom)  NA  Inches below pipe inches above pipe
Conventional (Pump)   Conventional (Pump)	Cover   Cove
Conventional (Pump)   Conventional (Pump)	
Conventional (Pump)  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 (?) gallons Frenches shall be Maximum Trench (Trench bottoms in all directions) Pump Requirements:ft. TDH vsGPM  Conditions: Pump may be required based on final  WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AIR OUTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA	
Conventional (Pump)   Conventional (Pump)   Conventional (Pump)	
Conventional (Pump)    Conventional (Pump)	
Conventional (Pump)   Conventional (Pump)   Conventional (Pump)	
Conventional (Pump)  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 (?) gallons Pump Tank Size 1000 (?) gallons  Frenches shall be Maximum Trench (Trench bottoms in all directions)  Pump Requirements: ft. TDH vs GPM  Conditions: Pump may be required based on final  Conditions: Pump may be required based on final  Conditions: Including Irrigation Must be 10ft. From All OUTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA  Owner/Legal Representative Signature:  his Construction Authorization is subject to revocation if the site plan, plat, or the intended use on struction Authorization is subject to compliance with the provisions of the Laws and Rules for the struction Authorization is subject to compliance with the provisions of the Laws and Rules for the struction Authorization is subject to compliance with the provisions of the Laws and Rules for the struction Authorization is subject to compliance with the provisions of the Laws and Rules for the struction Authorization is subject to compliance with the provisions of the Laws and Rules for the struction Authorization is subject to compliance with the provisions of the Laws and Rules for the struction Authorization is subject to compliance with the provisions of the Laws and Rules for the structure of	Composition
Conventional (Pump)  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 (?) gallons Pump Tank Size 1000 (?) gallons  Frenches shall be Maximum Trench (Trench bottoms in all directions)  Pump Requirements: ft. TDH vs GPM  Conditions: Pump may be required based on final	

## Harnett County Department of Public Health Site Sketch

Property Location: 1809 Jonesboro Road (SR 1808) Issued To: Donald & Dawn Glover Subdivision Donald Ray Glover Lot # 1 Authorized State Agent: \_\_\_ Date: \_\_\_10/16/2020 156' \*GRAVITT TO D.BOX 32 EGLAL DISTRIBUTION \* STSTEN SHALL BE DETACHED STONE INSTALLED BY 45-1 W/ BATH LIGHT LICENSES 541 SEPTIC COMMACTON \* PLUMBING (BOTH BUDG) SHALL BE INSTALLED SHALLOW OR POMP WILL 0 BE NERVINES 2 E \* CONSOLT W/ PLAMBER A AND CONTRACTOR IN 232 Y ADVANCE SAD \* COSITE MEETING MAT BE REGULTED \* IMPORT SOIL REQUIRES FOR AT-CHADE SIS. در م ON DET. STORAGE This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations. 601 1991