## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: Danny & Patricia Gregory	PROPERTY LOCATION: 1436 Erwin Chapel Rd. (SR 2011)
	SUBDIVISIONLOT # 2
NEW REPAIR EXPANSION EXPANSION EXPANSION EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 25% Reduction Sys	
Projected Daily Flow: 360 GPD	
Number of Occupants: 6	max
Basement (Yes No	
	location and elevations of facilities
	ance from well 50+feet Permit valid for: 🔀 Five years
Permit conditions:	No expiration
Authorized State Agent:	Bate: 04/09/2019 SEE ATTACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement	her permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This nt 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.	in terms man not be uncerted by a change in building of the site. This period is sobject to compliance with the provisions of
Const	ruction Authorization
· ·	
	equired for Building Permit)
	77. 1958. and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
ISSUED TO: Danny & Patricia Gregory	PROPERTY LOCATION: 1436 Erwin Chapel Rd. (SR 2011)
10.	SUBDIVISION LOT # 2
Facility Type: Existing 3BR SFD New	
Basement? Yes No Basement Fixtures? Yes	□ No
Type of Wastewater System** Not Applicable	(Initial) Wastewater Flow: 360 GPD
(See note below, if applicable )	
(See note below, if applicable ) Pump to 25% Reduction Sys.	(Repair)
(See note below, if applicable ) Pump to 25% Reduction Sys.	
(See note below, if applicable ) Pump to 25% Reduction Sys.  Installation Requirements/Conditions Number of tree	(Repair)
(See note below, if applicable ) Pump to 25% Reduction Sys.  Installation Requirements/Conditions Septic Tank Size 1000 gallons Exact length of	iches 4 (Repair)
(See note below, if applicable) Pump to 25% Reduction Sys.  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Trenches shall	(Repair) Inches 4  Teach trench 60  feet Trench Spacing: 9  Feet on Center the installed on contour at a Soil Cover: 16  inches
(See note below, if applicable) Pump to 25% Reduction Sys.  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Fxact length of Trenches shall Maximum Trenches	(Repair)  Inches 4  I each trench 60  I feet
(See note below, if applicable) Pump to 25% Reduction Sys.  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Frenches shall Maximum Trence (Trench bottom)	
(See note below, if applicable Pump to 25% Reduction Sys.    Installation Requirements/Conditions Number of trer   Septic Tank Size 1000 gallons Exact length of Pump Tank Size 1000 gallons Trenches shall Maximum Trenches (Trench bottom in all directions)	
(See note below, if applicable) Pump to 25% Reduction Sys.  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Frenches shall Maximum Trence (Trench bottom)	
(See note below, if applicable   Pump to 25% Reduction Sys.     Installation Requirements/Conditions   Number of tremover     Septic Tank Size 1000   gallons   Exact length of     Pump Tank Size 1000   gallons   Trenches shall     Maximum Trenches   (Trench bottom     in all directions     Pump Requirements:   ft. TDH vs.   GPM	
(See note below, if applicable Pump to 25% Reduction Sys.    Installation Requirements/Conditions Number of trer   Septic Tank Size 1000 gallons Exact length of Pump Tank Size 1000 gallons Trenches shall Maximum Trenches (Trench bottom in all directions)	
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(See note below, if applicable   Pump to 25% Reduction Sys.     Installation Requirements/Conditions   Number of tree     Septic Tank Size 1000   gallons   Exact length of     Pump Tank Size 1000   gallons   Trenches shall     Maximum Trenc   (Trench bottom     in all directions     Pump Requirements: ft. TDH vsGPM     Conditions: Sleeved, ductile iron, or DOT grade pipe required un     WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM 1	
(See note below, if applicable   Pump to 25% Reduction Sys.     Installation Requirements/Conditions   Number of tree     Septic Tank Size 1000   gallons   Exact length of     Pump Tank Size 1000   gallons   Trenches shall     Maximum Trenc   (Trench bottom     in all directions     Pump Requirements:   ft. TDH vs.   GPM     Conditions:   Sleeved, ductile iron, or DOT grade pipe required un     WATER LINES (INCLUDING IRRIGATION)   MUST BE 10FT. FROM     NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AR	
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See note below, if applicable   Pump to 25% Reduction Sys.     Installation Requirements/Conditions	(Repair)  Inches 4  I each trench 60
See note below, if applicable   Pump to 25% Reduction Sys.     Installation Requirements/Conditions	

EH				
HTE#- BACCO	79	>3	00	37

Permit # NA	
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## Harnett County Department of Public Health Site Sketch

ISSUED TO: Dany & Patricia Gregory SUBDIVISION 1436 Erwin Chapel Rd. (Sr. 2011)
Authorized State Agent: CHAPTER WALLS  Date: 04/09/2019
* SLEEVED / DUCTILE FRON ) OR DOT CRAPE PIPE REGIONED UNDER AMEAS SUBJECT TO VEHICULAR TRAFFIC
* TANKS MAT DE RELOCATED/NEPOSITIONED BASED ON PLUMBING REQUIREMENTS  * SYSTEM FLAGGED ONDITE
*OLD TAUR SHALL BE PURPED, 146'  CRUSHED, & BACKFILLES OUT
MBINED  ONSOLATED  ONS
ONNIBLISE ST
ERWIN CHAPEL RD (SR 2011)