## Harnett County Department of Public Health

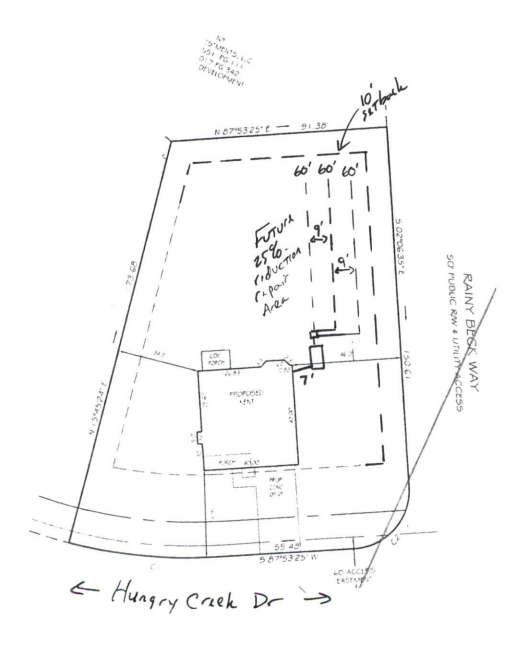
## Improvement Permit

A building permit cannot be issued with only an Improvement Permit
PROPERTY LOCATION: 125 Hungry Creek Dr (US 401S)

ISSUED TO: H&H Constructors	SUBDIVISION Williams Farm		LOT # 50
NEW   REPAIR   EXPANSION   EXPANSION     EXPANSION    EX	The state of the s	uired prior to Construction Author	
Type of Structure: 40' x 53' SFD			
Proposed Wastewater System Type: 25% reduction			
Projected Daily Flow: 480 GPD			
Number of bedrooms: 4 Number of Occupants: 8	max		
Basement Yes X No			
Pump Required: Yes No May be required based on final			
Type of Water Supply: Community Public Well Dist	ance from wellfeet	Permit valid for:	➤ Five years
Permit conditions:			No expiration
11 11			
Authorized State Agent:: Med REHS  The issuance of this permit by the Health Department in no way guarantees the issuance of o	Date: 11-10-21	SEE AT	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of or		cking with appropriate governing bodies in	n meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement	nt Permit shall not be affected by a change in owner	ership 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.			
Cons	vuction Authorization		
	ruction Authorization		
them to be seen a second transfer and the second points and the second s	equired for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .19 with the attached system layout.	67, 1958, and 1959 are incorporated by references	into this permit and shall be met. System	s shall be installed in accordance
The state of pietric specific			
ISSUED TO: H&H Constructors	PROPERTY LOCATION: 125 I		
	SUBDIVISION Williams F	arm	LOT # <u>50</u>
Facility Type: 40' x 53' SFD New	Expansion Repair		
Basement? Yes No Basement Fixtures? Yes	⊠ No		
	24 110		
Type of Wastewater System** 25% reduction		(Initial) Wastewater Flow:	GPD
	<u> </u>	(Initial) Wastewater Flow:	GPD
Type of Wastewater System** 25% reduction	(Repair)	(Initial) Wastewater Flow:	GPD
Type of Wastewater System** 25% reduction (See note below, if applicable )	(Repair)	(Initial) Wastewater Flow:	GPD
Type of Wastewater System** 25% reduction  (See note below, if applicable )  25% reduction  Installation Requirements/Conditions  Number of tre	(Repair)	(Initial) Wastewater Flow: Trench Spacing: 9	
Type of Wastewater System** 25% reduction  (See note below, if applicable )  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Exact length of	nches 3		_ Feet on Center
Type of Wastewater System** 25% reduction  (See note below, if applicable )  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Sizegallons  Trenches shall	(Repair) nches 3 f each trench 60 feet be installed on contour at a	Trench Spacing: 9	_ Feet on Center
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons  Fixact length of the gallons  Maximum Trenches shall  Maximum Trenches Stall	(Repair) nches 3 f each trench 60 feet be installed on contour at a	Trench Spacing: 9 Soil Cover: 6	_ Feet on Center _inches not exceed
Type of Wastewater System** 25% reduction  (See note below, if applicable (1))  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons  Maximum Tren  (Trench botton	(Repair)  nches 3  f each trench 60  be installed on contour at a ch Depth of: 18" - 24" inches as shall be level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall	_ Feet on Center _inches not exceed
Type of Wastewater System** 25% reduction  (See note below, if applicable (See note below, if	(Repair)  nches 3  f each trench 60  be installed on contour at a ch Depth of: 18" - 24" inches as shall be level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall	_ Feet on Center _inches not exceed
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons  Function  Trenches shall Maximum Tren  (Trench bottom in all direction	(Repair)  nches 3  f each trench 60  be installed on contour at a ch Depth of: 18" - 24" inches as shall be level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench bot	_ Feet on Center inches not exceed ctom)
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons  Frenches shall Maximum Tren (Trench botton in all direction  Pump Requirements: ft. TDH vs GPM	(Repair)  nches 3  f each trench 60  be installed on contour at a ch Depth of: 18" - 24" inches as shall be level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall	_ Feet on Center _inches not exceed ttom) inches below pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable (See note below, if	(Repair)  nches 3  f each trench 60  be installed on contour at a ch Depth of: 18" - 24" inches as shall be level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench bot	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Trenches shall Maximum Tren (Trench botton in all direction) Pump Requirements:ft. TDH vsGPM  Conditions:	(Repair)  nches 3  f each trench 60  be installed on contour at a ch Depth of: 18" - 24" inches as shall be level to +/-1/4"  s)	Trench Spacing: 9  Soil Cover: 6  (Maximum soil cover shall 36" above the trench both addressed and the second shall address	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Trenches shall Maximum Tren (Trench botton in all direction in all direction GPM  Conditions:	(Repair) Inches 3 If each trench 60 feet Inches 18" - 24" inches Inches 18" - 24" inches Inches 18" - 24" inches Inches 18	Trench Spacing: 9  Soil Cover: 6  (Maximum soil cover shall 36" above the trench both addressed and the second shall address	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Frenches shall Maximum Tren (Trench botton in all direction) Pump Requirements:ft. TDH vsGPM  Conditions:	(Repair) Inches 3 If each trench 60 Inches 18" - 24" Inches installed on contour at a ch Depth of: 18" - 24" Inches is shall be level to +/-1/4"  ANY PART OF SEPTIC SYSTEM OR IEA.	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench bot Aggregate Depth:	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Trenches shall Maximum Tren (Trench botton in all direction in all direction GPM  Conditions:	(Repair) Inches 3 If each trench 60 Inches 18" - 24" Inches installed on contour at a ch Depth of: 18" - 24" Inches is shall be level to +/-1/4"  ANY PART OF SEPTIC SYSTEM OR IEA.	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench bot Aggregate Depth:	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Frenches shall Maximum Tren (Trench botton in all direction) Pump Requirements:ft. TDH vsGPM  Conditions:	(Repair) Inches 3 If each trench 60 Inches 18" - 24" Inches installed on contour at a ch Depth of: 18" - 24" Inches is shall be level to +/-1/4"  ANY PART OF SEPTIC SYSTEM OR IEA.	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench bot Aggregate Depth:	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Fine the shall Maximum Tren (Trenche shall Maximum Tren (Trenche botton in all direction in all direction)  Pump Requirements:ft. TDH vsGPM  Conditions:	(Repair) Inches 3 If each trench 60 If each trench 61 If each trench 62 If each tren	Trench Spacing: 9	_ Feet on Center _inches not exceed etom) inches below pipe inches above pipe inches total  this permit.
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Trenches shall Maximum Tren (Trench botton in all direction) Pump Requirements:ft. TDH vsGPM  Conditions:	(Repair) Inches 3 If each trench 60 If each trench 61 If each trench 62 If each tren	Trench Spacing: 9  Soil Cover: 6  (Maximum soil cover shall 36" above the trench both specifications of accept the specifications of	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe inches total  this permit.
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Fine the shall Maximum Tren (Trenche shall Maximum Tren (Trenche botton in all direction in all direction)  Pump Requirements:ft. TDH vsGPM  Conditions:	(Repair) Inches 3 If each trench 60 If each trench 61 Is " - 24" Inches Is shall be level to +/-1/4" Is shall be level to +/-1/4" Is shall be level to the application Is the type specified on the application Is sectioned to the application of the specified on the application	Trench Spacing: 9  Soil Cover: 6  (Maximum soil cover shall 36" above the trench both Aggregate Depth:  REPAIR AREA.  Date:  Date:  be transferred when there is a change in	_ Feet on Center _inches not exceed etom) inches below pipe inches above pipe inches total  this permit.
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Frenches shall Maximum Tren (Trench bottom in all direction in all direction in all direction in all directions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AFTER 1 applicable: 1 understand the system type specified is different from Owner/Legal Representative Signature:  This Construction Authorization is subject to revocation if the site plan, plat, or the intended to the system type of the site plan, plat, or the intended to the site plan, plat, or the	(Repair) Inches 3 If each trench 60 feet Is installed on contour at a ach Depth of: 18" - 24" inches Is shall be level to +/-1/4" Is inches It is shall be level to to the application It is the type specified on the application Is changes. The Construction Authorization shall not or Sewage Treatment and Disposal and to the condition	Trench Spacing: 9  Soil Cover: 6  (Maximum soil cover shall 36" above the trench bot Aggregate Depth:  REPAIR AREA.  Date:  Date:  be transferred when there is a change in ions of this permit.  SEE	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe inches total  this permit.
Type of Wastewater System** 25% reduction  (See note below, if applicable   )  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Frenches shall Maximum Tren (Trench bottom in all direction all directions)  Pump Requirements: ft. TDH vs. GPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AFT (Trench and the system type specified is different from the construction Authorization is subject to revocation if the site plan, plat, or the intended to construction Authorization is subject to compliance with the provisions of the Laws and Rules (Including Irrigation is subject to compliance with the provisions of the Laws and Rules (Including Irrigation	(Repair) Inches 3 If each trench 60 feet Is installed on contour at a ach Depth of: 18" - 24" inches Is shall be level to +/-1/4" Is inches It is shall be level to to the application It is the type specified on the application Is changes. The Construction Authorization shall not or Sewage Treatment and Disposal and to the condition	Trench Spacing: 9  Soil Cover: 6  (Maximum soil cover shall 36" above the trench both Aggregate Depth:  REPAIR AREA.  Date:  Date:  be transferred when there is a change in	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe inches total  this permit.
Type of Wastewater System** 25% reduction  (See note below, if applicable (See note below))    Installation Requirements/Conditions	(Repair) Inches 3 If each trench 60 feet Is installed on contour at a ach Depth of: 18" - 24" inches Is shall be level to +/-1/4" Is inches It is shall be level to to the application It is the type specified on the application Is changes. The Construction Authorization shall not or Sewage Treatment and Disposal and to the condition	Trench Spacing: 9  Soil Cover: 6  (Maximum soil cover shall 36" above the trench both specifications of accept the specifications of	_ Feet on Center _inches not exceed ttom) inches below pipe inches above pipe inches total  this permit.

## Harnett County Department of Public Health Site Sketch

Property Location: 125 Hungry Creek Dr (US 401S)			
Issued To: H&H Constructors	MSubdivision Williams Farm	Lot # 50	
Authorized State Agent:	a-REHS	Date: 11-10-21	



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