Harnett County Department of Public Health

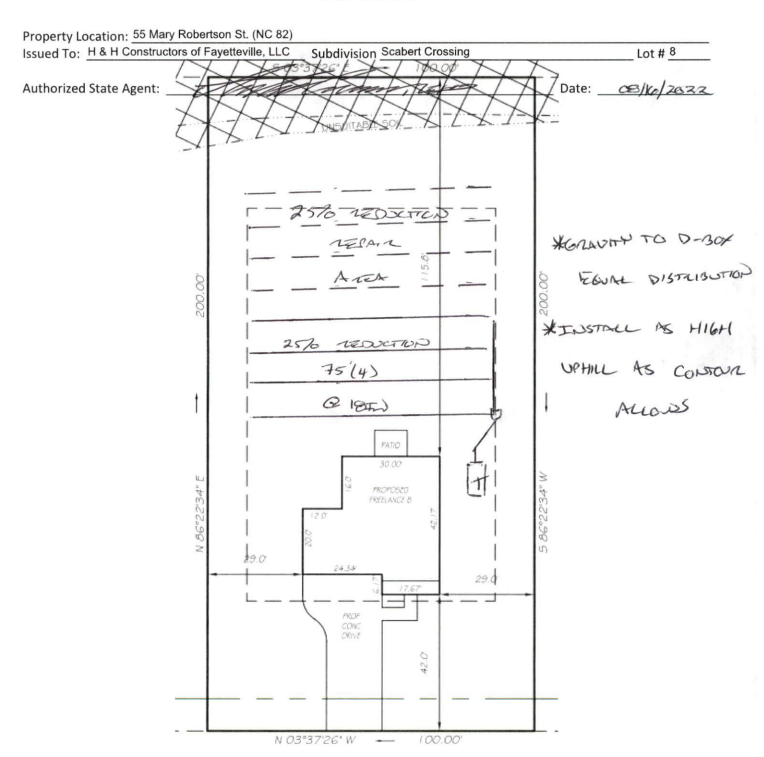
Improvement Permit

A building permit cannot be issued with only an Improvement Permit

PROPERTY LOCATION: 55 Mary Robertson St. (NC 82)

ISSUED TO: H & H Constructors of Fayetteville, LL SUBDIVISION	Scabert Cross	ing		LOT # 8
NEW REPAIR EXPANSION EXPANSION	Site Improvements req		ction Authorizatio	
Type of Structure: 42x42 sfd, 4 beds 2.5 baths				
Proposed Wastewater System Type: 25% Reduction Sys.				
Projected Daily Flow: 480 GPD	-			
Number of bedrooms: 4 Number of Occupants: 8 max Basement Yes No				
Pump Required: Yes No May be required based on final location and e	levations of facilities			
Type of Water Supply: Community Public Well Distance from well		Permit	alid for:	★ Five years
Permit conditions:		VII. 1800 (2010) 2014 1		No expiration
100				
A Comment of the second				
Authorized State Agent:: Date		2022		ED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The p site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not	ermit holder is responsible for the be affected by a change in owne	ership of the site. This perm	rning bodies in meet it is subject to comp	iliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	and the second s			
Construction	Authorization			
(Required for B	uilding Permit)			
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, and .19	59 are incorporated by references	into this permit and shall b	oe met. Systems shall	be installed in accordance
with the attached system layout.				
ISSUED TO: H & H Constructors of Fayetteville. PROPE	RTY LOCATION: 55 M	ary Robertso	n St. (NC	82)
SUBDI	VISION Scabert Cr	ossing		LOT # 8
Facility Type: 42x42 sfd, 4 beds 2.5 bat New Ex	pansion Repair			
Basement? Yes No Basement Fixtures? Yes No	2			
Type of Wastewater System** 25% Reduction System		(Initial) Wastew	ater Flow: 480	GPD GPD
				010
(See note below, if applicable)		- i		0,0
	(Repair)	1.	2	3,0
25% Reduction System Installation Requirements/Conditions Number of trenches 4		ř.		di <i>p</i>
25% Reduction System		Trench Spacing: 9		
25% Reduction System Installation Requirements/Conditions Number of trenches 4	75 feet	Soil Cover: 6	Fee	et on Center es
Septic Tank Size 1000 gallons Exact length of each trenche pump Tank Size gallons gallons Trenches shall be installed o Maximum Trench Depth of:	75 feet n contour at a 18 inches	Soil Cover: 6 (Maximum soil o	Fee inch	et on Center es exceed
25% Reduction System Installation Requirements/Conditions Number of trenches 4	75 feet n contour at a 18 inches	Soil Cover: 6	Fee inch	et on Center es exceed
Septic Tank Size 1000 gallons Exact length of each trenche Pump Tank Size gallons Maximum Trench Depth of: (Trench bottoms shall be levin all directions)	75 feet n contour at a 18 inches	Soil Cover: 6 (Maximum soil o	Ferminch over shall not trench bottom)	et on Center es exceed
Septic Tank Size 1000 gallons Exact length of each trenche Pump Tank Size gallons Maximum Trench Depth of: (Trench bottoms shall be level)	75 feet n contour at a 18 inches	Soil Cover: 6 (Maximum soil of 36" above the	Fee Feeinchover shall not trench bottom)	et on Center es exceed inches below pipe
Septic Tank Size 1000 gallons Exact length of each trenche gallons Trenches shall be installed o Maximum Trench Depth of: (Trench bottoms shall be levin all directions) Pump Requirements: ft. TDH vsGPM GPM Constant of trenches described in the constant of trenches described in the constant of trenches described in the constant of the const	75 feet n contour at a 18 inches el to +/-1/4"	Soil Cover: 6 (Maximum soil o	Fee inche over shall not trench bottom)	et on Center es exceed inches below pipe inches above pipe
Septic Tank Size 1000 gallons Exact length of each trenche Pump Tank Size gallons Maximum Trench Depth of: (Trench bottoms shall be levin all directions)	75 feet n contour at a 18 inches el to +/-1/4"	Soil Cover: 6 (Maximum soil of 36" above the	Fee Feeinchover shall not trench bottom)	et on Center es exceed inches below pipe
Septic Tank Size 1000 gallons Exact length of each trenche Pump Tank Size gallons Exact length of each trench	75feet n contour at a 18inches el to +/-1/4"	Soil Cover: 6 (Maximum soil of 36" above the	Fee inche over shall not trench bottom)	et on Center es exceed inches below pipe inches above pipe
Septic Tank Size 1000 gallons Exact length of each trenche gallons Trenches shall be installed o Maximum Trench Depth of: (Trench bottoms shall be levin all directions) Pump Requirements: ft. TDH vsGPM GPM Constant of trenches described in the constant of trenches described in the constant of trenches described in the constant of the const	75feet n contour at a 18inches el to +/-1/4"	Soil Cover: 6 (Maximum soil of 36" above the	Fee inche over shall not trench bottom)	et on Center es exceed inches below pipe inches above pipe
Septic Tank Size 1000 gallons Exact length of each trenche Pump Tank Size gallons Exact length of each trench	75feet n contour at a 18inches el to +/-1/4"	Soil Cover: 6 (Maximum soil of 36" above the	Fee inche over shall not trench bottom)	et on Center es exceed inches below pipe inches above pipe
Number of trenches 4	75feet n contour at a 18inches el to +/-1/4"	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth:	Periode inchiover shall not trench bottom) NA NA NA NA	et on Center es exceed inches below pipe inches above pipe inches total
Septic Tank Size 1000 gallons Exact length of each trenches 4	75feet n contour at a 18inches el to +/-1/4"	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth:	Periode inchiover shall not trench bottom) NA NA NA NA	et on Center es exceed inches below pipe inches above pipe inches total
Number of trenches 4	75feet n contour at a 18inches el to +/-1/4"	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth:	Periode inchiover shall not trench bottom) NA NA NA NA	et on Center es exceed inches below pipe inches above pipe inches total
Number of trenches 4	75 feet n contour at a 18 inches el to +/-1/4" F SEPTIC SYSTEM OR F	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth: REPAIR AREA. I accept the specific Date:	Ferinchrover shall not trench bottom) NA NA NA NA	et on Center es exceed inches below pipe inches above pipe inches total permit.
Number of trenches 4	75feet n contour at a 18inches el to +/-1/4" F SEPTIC SYSTEM OR F ecified on the application.	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth: REPAIR AREA. Date: Determine the betransferred when there is	Per inchiover shall not trench bottom) NA NA NA NA Ications of this a change in owner.	et on Center es exceed inches below pipe inches above pipe inches total permit.
Number of trenches 4	75feet n contour at a 18inches el to +/-1/4" F SEPTIC SYSTEM OR F ecified on the application.	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth: REPAIR AREA. Date: Determine the betransferred when there is	Per inchiover shall not trench bottom) NA NA NA NA Ications of this a change in owner.	et on Center es exceed inches below pipe inches above pipe inches total permit.
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Tank Size gallons Frenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be lever in all directions) Pump Requirements: ft. TDH vs. GPM Conditions: Gravity to D-Box Equal Distribution Required WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **If applicable: I understand the system type specified is different from the type specified is different from the type specified in the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment	recified on the application. Instruction Authorization shall not lent and Disposal and to the conditional date: Date:	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth: REPAIR AREA. Date: be transferred when there is soons of this permit.	NA NA NA A creations of this	et on Center es exceed inches below pipe inches above pipe inches total permit.
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Tank Size gallons Frenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be lever in all directions) Pump Requirements: ft. TDH vs. GPM Conditions: Gravity to D-Box Equal Distribution Required WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **If applicable: I understand the system type specified is different from the type specified is different from the type specified in the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment	feet n contour at a 18inches el to +/-1/4" F SEPTIC SYSTEM OR F ecified on the application. Instruction Authorization shall not lead to the condition and Disposal and to the condition.	Soil Cover: 6 (Maximum soil of 36" above the Aggregate Depth: REPAIR AREA. Date: be transferred when there is soons of this permit.	NA NA NA A creations of this	et on Center es exceed inches below pipe inches above pipe inches total permit.

Harnett County Department of Public Health Site Sketch



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