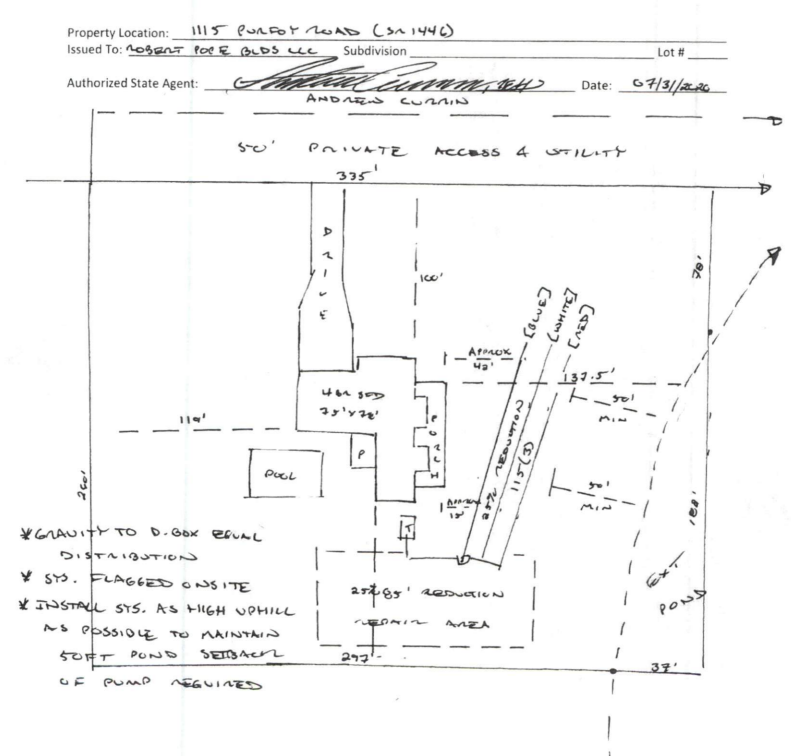
## Harnett County Department of Public Health

Improvement Permit

	ION Site Improvements re	equired prior to Construction Authorization Issuance:
Type of Structure: 4-BEDROOM 75	1× 48' 513	
Proposed Wastewater System Type: 25% ~	EDUCTRN 575.	
Projected Daily Flow: Y86 GPD		
Number of bedrooms:	upants: 8 max	
Basement 🔲 Yes 📥 No		
	juired based on final location and elevations of facilities	
Type of Water Supply: Community 🔁 Public	☐ Well Distance from well ► ► feet	Permit valid for: Prive years
Permit conditions:		■ No expiration
	1	
1-11-1	571-11	
Authorized State Agent:	Date: 07/31/	
site is subject to revocation if the site plan, plat, or the intended use	cantees the issuance of other permits. The permit holder is responsible for chi- changes. The Improvement Permit shall not be affected by a change in own	ecking with appropriate governing bodies in meeting their requirements. This tership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditi		ersing of the site. This permit is subject to compliance with the provisions of
	Construction Authorization	
The second secon	(Required for Building Permit)	
with the attached system layout.	1954, 1955, 1956, 1957, 1958 and 1959 are incorporated by references	into this permit and shall be met. Systems shall be installed in accordance
3,110		
ISSUED TO: NOBERT POPE OL	DS LCC PROPERTY LOCATION: 1115	PUNFOT NEAD (3~ 1446)
	SUBDIVISION	LOT #
facility Type: 4BR 75'x AR SPS	New Expansion Repair	
Basement? Yes No Basement Fi	xtures? Yes No	
Type of matemater system	1- LEDUCTION SYSTEM	(Initial) Wastewater Flow: 480 GPD
	TO REDUCTION STATEM	(Initial) Wastewater Flow: 486 GPD
(See note below, if applicable )		(Initial) Wastewater Flow: 480 GPD
(See note below, if applicable )	25% 1=5. 575. (Repair)	(Initial) Wastewater Flow: GPD
(See note below, if applicable )	Number of trenches 3	9
(See note below, if applicable )    Pume To	Number of trenches 3  Exact length of each trench 1/15 feet	Trench Spacing:
(See note below, if applicable )	Number of trenches 3  Exact length of each trench 1/15 feet  Trenches shall be installed on contour at a	Trench Spacing:   Trench Spaci
(See note below, if applicable )    Pume To	Number of trenches 3  Exact length of each trench 1/15 feet Trenches shall be installed on contour at a Maximum Trench Depth of: 22 inches	Trench Spacing:  Soil Cover:   (Maximum soil cover shall not exceed
(See note below, if applicable )    Pume To	Number of trenches 3  Exact length of each trench 1/5 feet  Trenches shall be installed on contour at a Maximum Trench Depth of: 22 inches  (Trench bottoms shall be level to +/-1/4"	Trench Spacing:   Your Treet on Center Soil Cover:   No inches
(See note below, if applicable ) Pune 70  Installation Requirements/Conditions Septic Tank Size 1250 gallons Pump Tank Size gallons	Number of trenches 3  Exact length of each trench 1/15 feet Trenches shall be installed on contour at a Maximum Trench Depth of: 22 inches	Trench Spacing:  Soil Cover:   (Maximum soil cover shall not exceed
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(See note below, if applicable )  Pume To  Installation Requirements/Conditions Septic Tank Size 1250 gallons Pump Tank Size gallons  Pump Requirements: ft. TDH vs.	Number of trenches 3  Exact length of each trench 1/3 feet  Trenches shall be installed on contour at a maximum Trench Depth of: 22 inches (Trench bottoms shall be level to +/-1/4" in all directions)	Trench Spacing:
(See note below, if applicable )  Pume To  Installation Requirements/Conditions Septic Tank Size 1250 gallons Pump Tank Size gallons  Pump Requirements: ft. TDH vs.	Number of trenches 3  Exact length of each trench 1/3 feet  Trenches shall be installed on contour at a Maximum Trench Depth of: 22 inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM	Trench Spacing:    Soil Cover:   I
(See note below, if applicable   ) Pume To  Installation Requirements/Conditions Septic Tank Size   1250 gallons Pump Tank Size   gallons  Pump Requirements:   ft. TDH vs.   Conditions:   CAMITY TO D-600	Number of trenches 3  Exact length of each trench 1/3 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 22 inches  (Trench bottoms shall be level to +/-1/4" in all directions)  GPM	Trench Spacing:    Trench Spacing:   Treet on Center
(See note below, if applicable   ) Pump Tool  Installation Requirements/Conditions Septic Tank Size   2 50 gallons Pump Tank Size   gallons Pump Requirements:   ft. TDH vs.    Conditions:   CANITY TO D-600	Number of trenches 3  Exact length of each trench 1/3 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 22 inches  (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR F	Trench Spacing:    Trench Spacing:   Treet on Center
(See note below, if applicable   ) Pure To  Installation Requirements/Conditions Septic Tank Size   1250 gallons Pump Tank Size   gallons  Pump Requirements:   ft. TDH vs.    Conditions:   Cranton To O - 600  WATER LINES (INCLUDING IRRIGATION) MUST NO UTILITIES ALLOWED IN INITIAL OR REPAIR	Number of trenches 3  Exact length of each trench 1/3 feet  Trenches shall be installed on contour at a Maximum Trench Depth of: 22 inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR FOR DRAIN FIELD AREA.	Trench Spacing:   Soil Cover:   inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  Aggregate Depth:   Aggregate Depth:   NA inches below pipe inches above pipe inches total  REPAIR AREA.
(See note below, if applicable   ) Pure To  Installation Requirements/Conditions Septic Tank Size   1250 gallons Pump Tank Size   gallons  Pump Requirements:   ft. TDH vs.    Conditions:   Cranton To O - 600  WATER LINES (INCLUDING IRRIGATION) MUST NO UTILITIES ALLOWED IN INITIAL OR REPAIR	Number of trenches 3  Exact length of each trench 1/3 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 22 inches  (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR F	Trench Spacing:   Soil Cover:   inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  Aggregate Depth:   Aggregate Depth:   NA inches below pipe inches above pipe inches total  REPAIR AREA.
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## 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.