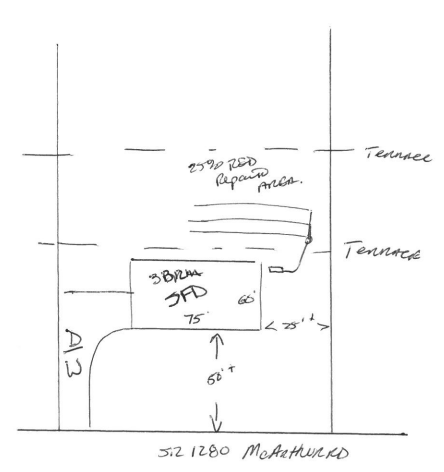
## Harnett County Department of Public Health

Improvement Permit

	g permit cannot be issued with only an Improvemen	0 44 4 /4 00
1/444 / 12 /	PROPERTY LOCATION 30 1280	
ISSUED TO: HARMING fow Properties		LOT # 4
NEW REPAIR EXPANSION	Site Improvements re	quired prior to Construction Authorization Issuance:
Type of Structure:	, <del>-</del>	
Proposed Wastewater System Type: 25% RBDU	cog-	
Projected Daily Flow: 360 GPD	1	
Number of bedrooms: Number of Occupants:	max	
Basement (Yes (No		
	ed on final location and elevations of facilities	
The state of the s	Vell Distance from well feet	Permit valid for: Five years
Permit conditions:		No expiration
2 /	1 10 704	
Authorized State Agent:	Date: 8-13-	ZO SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the		
site is subject to revocation if the site plan, plat, or the intended use changes. I		
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this	permit.	
	Construction Authorization	
The construction and installation requirements of Rules .1950, .1952, .1954, .195	(Required for Building Permit)	in this case of the barrier of the second se
with the attached system layout.		
ISSUED TO: HARRINGTON Propenties 50	FAC LUCPROPERTY LOCATION: SE 1	280 Mc Asthaen RD
7	SUBDIVISION	LOT # 4
Facility Type: 555	New Expansion Repair	
Basement? Yes No Basement Fixtures?		
		(Initial) Wastewater Flow: 360 GPD
	000000000000000000000000000000000000000	(Initial) Wastewater Flow: GPD
(See note below, if applicable ()	IV ITA	
2	(11)	
	per of trenches3	9
	length of each trench 70 feet	Trench Spacing: Feet on Center
	hes shall be installed on contour at a	Soil Cover:inches
Maxii	num Trench Depth of: 24 inches	(Maximum soil cover shall not exceed
(Tren	ch bottoms shall be level to +/-1/4"	36" above the trench bottom)
		30 above the trenen bottom
in all	directions)	so above the trenen bottom,
	directions)	
	directions)	inches below pipe
Pump Requirements:ft. TDH vsGPM	directions)	Aggregate Depth: inches below pipe
	directions)	inches below pipe
Pump Requirements:ft. TDH vsGPM  Conditions:		Aggregate Depth: 2 inches below pipe inches above pipe inches total
Pump Requirements: ft. TDH vsGPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10F	T. FROM ANY PART OF SEPTIC SYSTEM OR I	Aggregate Depth: 2 inches below pipe inches above pipe inches total
Pump Requirements:ft. TDH vsGPM  Conditions:	T. FROM ANY PART OF SEPTIC SYSTEM OR I	Aggregate Depth: 2 inches below pipe inches above pipe inches total
Pump Requirements:ft. TDH vsGPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10F NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN	T. FROM ANY PART OF SEPTIC SYSTEM OR I	Aggregate Depth: 2 inches below pipe inches above pipe inches total repair inches below pipe inches above pipe inc
Pump Requirements: ft. TDH vsGPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10F	T. FROM ANY PART OF SEPTIC SYSTEM OR I	Aggregate Depth: 2 inches below pipe inches above pipe inches total repair inches below pipe inches above pipe inc
Pump Requirements:ft. TDH vsGPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10F NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN  **If applicable: / understand the system type specified is diff	T. FROM ANY PART OF SEPTIC SYSTEM OR I	Aggregate Depth:  2 inches below pipe inches above pipe inches total  REPAIR AREA.  1 accept the specifications of this permit.
Pump Requirements:ft. TDH vsGPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10F NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN  **If applicable: 1 understand the system type specified is diff Owner/Legal Representative Signature:	T. FROM ANY PART OF SEPTIC SYSTEM OR I FIELD AREA. Ferent from the type specified on the application.	Aggregate Depth: 2 inches below pipe inches above pipe inches total REPAIR AREA.  A J accept the specifications of this permit.  Date:
Pump Requirements:	T. FROM ANY PART OF SEPTIC SYSTEM OR I FIELD AREA.  Everent from the type specified on the application.  The intended use changes. The Construction Authorization shall not	Aggregate Depth:  2 inches below pipe inches above pipe inches total  REPAIR AREA.  I accept the specifications of this permit.  Date:  Date:  be transferred when there is a change in ownership of the site. This
Pump Requirements:ft. TDH vsGPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10F NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN  **If applicable: 1 understand the system type specified is diff Owner/Legal Representative Signature:	T. FROM ANY PART OF SEPTIC SYSTEM OR I FIELD AREA.  Everent from the type specified on the application.  The intended use changes. The Construction Authorization shall not	Aggregate Depth:  2 inches below pipe inches above pipe inches total  REPAIR AREA.  I accept the specifications of this permit.  Date:  Date:  be transferred when there is a change in ownership of the site. This
Pump Requirements:	T. FROM ANY PART OF SEPTIC SYSTEM OR I FIELD AREA.  Everent from the type specified on the application.  The intended use changes. The Construction Authorization shall not and Rules for Sewage Treatment and Disposal and to the condition.	Aggregate Depth:  2 inches below pipe inches above pipe inches total  REPAIR AREA.  I accept the specifications of this permit.  Date:  Date:  SEE ATTACHED SITE SKETCH
Pump Requirements:	T. FROM ANY PART OF SEPTIC SYSTEM OR I FIELD AREA.  Everent from the type specified on the application.  The intended use changes. The Construction Authorization shall not	Aggregate Depth:  2 inches below pipe inches above pipe inches total  REPAIR AREA.  I accept the specifications of this permit.  Date:  Date:  SEE ATTACHED SITE SKETCH

## Harnett County Department of Public Health Site Sketch

Property Location: SILT 280 W.C. Anthur 1215	ANNUAL CONTRACTOR OF THE CONTR			
Issued To: Hannington Properties of NC Subdivision_		Lot #	4	
	3/200		i	
Authorized State Agent:	Date:			



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