Harnett County Department of Public Health

Improvement Permit

Α.	building permit cannot be issued with only	an Improvement	Acres Dr.(SR12	280)
	SUBDIVISION		ACIES DI.[011]	101 # 3
ISSUED 10: Harrington Properties MEW ☑ REPAIR ☐ EXPANSIO			ured prior to Construction	
Type of Structure. 52'x 52'SFD				
Proposed Wastewater System Type: pump to 259	6 reduction			
Projected Daily Flow: 360 GPD	_			
Number of bedrooms: 3 Number of Occup	ants 6 max			
Basement Yes No				
Type of Water Supply Community Public	ired based on final location and elevations o Well Distance from well	f facilities feet	Permit valid	five years No expiration
Permit conditions				
the state of the s	-REHS Date: 12	-70-21		EE ATTACHED SITE SKETCH
Authorized State Agent. The insuance of this permit by the Realth Department in no way guarated in subject to revocation if the site plan, plat, or the intended use of the Laws and Rules for Sewage Treatment and Disposal and to condition	nters the issuance of other permits. The permit holder is changes. The Improvement Permit shall not be affected	a responsible for the	king with appropriate governing !	bodies in meeting their requirements. This object to comphance with the provisions of
	Construction Author			
	(Required for Building Per	rmit)		
The construction and installation requirements of Rules 1950 1952. I	954 1955, 1956 1957, 1958 and 1959 are incorp	orated by references	neo this permit and shall be met	Systems shall be installed in accordance
with the attached system layour				
ISSUED TO: Harrington Properties	PROPERTY LOCAL	110N 88 G	een Acres Dr.(SR1280)
ISSUED TO: Harrington Properties			CON MOIDD DIA	107 # 3
cal cal aca	SUBDIVISION _	-		101 # 5
Facility Type: 52 × 52 SFD		Repair		
	tures? Yes 🔀 No			. 210
Type of Wastewater System" pump to 25	% reduction		(Initial) Wastewater	flow: 360 GPD
(See note below, if applicable)				
pump to 25	5% reduction (Rep.	air)		
Installation Requirements/Conditions	Number of trenches 1	_		
Septic Tank Size 1000 gallons	Number of trenches 1 Exact length of each trench 225	feet	Trench Spacing: 9	feet on Center
Pump Tank Size 1000 gallons	Trenches shall be installed on contour		Soil Cover: 6	inches
Tomp tank sitt 1999 Gamens	Maximum Trench Depth of: 18" - 2		(Maximum soil cover	shall not exceed
	(Trench bottoms shall be level to +/-		36" above the trend	
		174	Jo above the trem	cu pottom,
	in all directions)			inches below pipe
Pump Requirements: ft TDH vs	GPM		A D	
/ -//	- ' h- '	1	Aggregate Depth:	inches above pipe
Conditions. Lot will require A	CUITAIN DIDIN TO	diver	INTERN	inches total
WATER LINES (INCLUDING IRRIGATION) MUST				
NO UTILITIES ALLOWED IN INITIAL OR REPAIR C		37312111 011 11	arrin rinari	
"It applicable: I understand the system type specified	t is different from the type specified on	the application.	I accept the specification	ons of this permit
Owner/Legal Representative Signature:			Date:	
This Construction Authoritation is subject to resociation of the site plan-	ctat or the intended use change. The Construction Aut	thorization shall not b		ange or ownership of the site This
Construction Authoritative is subject to compliance with the processing of				SEE ATTACHED SITE SKETCH
Authorized State Agent: Abl M	REH	_ Date:	12-30-21 ale: 12-30-	-
	Construction Authorization	n Expiration D	ate: 12-30 - 1	26

Application # EH2107-0003 Revised

Harnett County Department of Public Health Site Sketch

roperty Location: 88 Green Acres Dr.(SR128 sued To: Harrington Properties	Subdivision	Lot # 3
uthorized State Agent: Moh	KNETTS	Date:
		7
	168.681 Hand P.M.	
	100.0	
1/25	"8"	
S'From a	FUTULA 25 % CALUCTION	
	9' reduction	
Curr	rapair Arca	
31.6		306
-231.26	52'	306,85
1	52' 48-	UI .

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