Harnett County Department of Public Health

Improvement Permit

1	A building permit cannot be issued with only an Improvemen	t Permit	1000
	PROPERTY LOCATION: 258 W	coops powb LN	(FAILGROUND
ISSUED TO: KAMEN WOO'	SSSUBDIVISION		LOT #
NEW REPAIR EXPANSI	ON Site Improvements re	equired prior to Construction Authoriz	ation Issuance:
Type of Structure: 3-BEDROOM 17'x		· ·	
Proposed Wastewater System Type: 2570 13			
Projected Daily Flow: 366 GPD			
	pants: Cmax		
	pantsmax		
Basement Yes No			
	nired based on final location and elevations of facilities	5 - 5 - 517	rtv.
	Well Distance from well 100+ feet	Permit valid for:	Five years
Permit conditions:			☐ No expiration
			
Authorized State Agent::	Date: 07/20/20	SEE ATTA	CHED SITE SKETCH
The issuance of this permit by the Health Department in no way guara	ntees the issuance of other permits. The permit holder is responsible for che	ecking with appropriate governing bodies in r	neeting their requirements. This
	changes. The Improvement Permit shall not be affected by a change in own	ership of the site. This permit is subject to c	impliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditio	ns of this permit		
	Construction Authorization		
	(Required for Building Permit)		
	954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references	into this permit and shall be met. Systems s	hall be installed in accordance
with the attached system layout.			521705
WHEN TO ICAMPA	DRODEDSY LOCATION OF CO.	- 1 0- 1	
ISSUED TO: KANZO DOESD		years fond ca	3 (141-16100-0010
	SUBDIVISION		LOT #
Facility Type: 3B2 17 ×76 Swell	New Expansion Repair		
	tures? Yes No		
		(Initial) Wastewater Flow	7/ > CDD
	TO TUBBLE STOTE	(Initial) Wastewater Flow: _	360 Uru
(See note below, if applicable 🔲)			
25% NES) 575. (Repair)		
Installation Requirements/Conditions	Number of trenches 4	_	
Septic Tank Size 1000 gallons	Exact length of each trench75feet	Trench Spacing:9	eet on Center
	8		
Pump Tank Sizegallons	Trenches shall be installed on contour at a		ches
	Maximum Trench Depth of: 25inches	(Maximum soil cover shall no	t exceed
	(Trench bottoms shall be level to +/-1/4"	36" above the trench botto	n)
	in all directions)		ı
Pump Requirements: 6t TNU us	GPM	24	incher helem nine
Pump Requirements:ft. TDH vs	Grif		inches below pipe
		Aggregate Depth:	inches above pipe
Conditions: GRAVITT +0 D-BOX	EGUAL DISTALBUTION		inches total
NATED LINES (INCLUDING IDDICATION) MUST I	DE TOLL EDOM WHA DADE OF CEDITIC CALLET	DEDAID ADEA	
	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR F	REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIELD AREA.		
****	1: 1%		
"It applicable: I understand the system type specified	l is different from the type specified on the application.	. I accept the specifications of th	is permit.
Owner/Legal Representative Signature:		Date:	
his Construction Authorization is subject to revocation if the site plan.	plat, or the intended use changes. The Construction Authorization shall not b	be transferred when there is a change in own	ership of the site. This
	f the Laws and Rules for Sewage Treatment and Disposal and to the condition		TACHED SITE SKETCH
The state of the s	and the total the senage freathent and proposal and to the condition	ons or this permit.	COMPANY OF THE STREET
	homes no no	ale I	
Authorized State Agent:	Date:	07/20/2020	
	Construction Authorization Expiration D	12te C4/20/2005	-
ANDREW CORNE	, construction nutrionization expiration v	att	

Harnett County Department of Public Health Site Sketch

	PONS W LEAR GROUND		
Issued To: KAREN WOOD	Subdivision		Lot #
Authorized State Agent:		Data:	07/20/2020
Authorized State Agent:	Carried the second	Date:	CT JOU DE DE
	WINDLE WRAND		
	A		
	200		
	25% 100.		
	TEPAIR ALEA		
	(As)		
	CUSTITET 25-5		
	LBLUE] 75(4)		
	[120] 20IN		
	P		
VAUITY TO D-BOX	II		
EQUAL DISTRIBUTION	5 75'		
5. FLAGGED UNSITE	10		
PLICANT MEQUEST TO USE	76' M		
EXT. WELL ON FLONT	H D		
SIDE OF PROPERTY			
	17' 2		
	' Ē		
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	335'		
7			
Exp			
りついかっ			
TE V	201		
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This drawing is for illustrative purposes onl	y. System installation must meet all pertine	nt laws, rule	es, and regulations.
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	Will		