Harnett County Department of Public Health

Improvement Permit

	Duilding permit cannot be issued w PROPERTY LOC	ATION 405 And	t Permit 25501 CreakSi	chec) Nd. (522064)
ISSUED TO: David Knapp	SUBDIVISION	1,11-		LOT #
NEW REPAIR EXPANSION		Site Improvements re-	quired prior to Constru	ction Authorization Issuance:
Type of Structure: Ext 3BR Mod				
Proposed Wastewater System Type: 25% red	uction			
Projected Daily Flow:366 GPD				
Number of bedrooms: 3 Number of Occupa	ints: max			
Basement Yes No				
	ed based on final location and elev			-
Type of Water Supply: Community Public	Well Distance from well _	NA feet	Permit v	
Permit conditions:				No expiration
	and the second state on the second state of a second second second state of the second			
Authorized State Agent::	una 1843 Date:	07/16/	2019	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarant site is subject to revocation if the site plan, plat, or the intended use chithe Laws and Rules for Sewage Treatment and Disposal and to conditions	ees the issuance of other permits. The perm anges. The Improvement Permit shall not be	it holder is responsible for che	ecking with appropriate gover	rning bodies in meeting their requirements. This
	Construction Au	ıthorization		
	(Required for Build			
The construction and installation requirements of Rules .1950, .1952, .195 with the attached system layout.			into this permit and shall be	e met. Systems shall be installed in accordance
ISSUED TO: David Knapp	PROPERT	Y LOCATION: 405	Anderson C	reek school M. (srack
Facility Type: 3B1 Mcdolos	_ New Expan	sion 🔀 Repair		
Basement? Yes No Basement Fixtu		sion 423 incpan		
Type of Wastewater (vstem**			(Initial) Wastowa	ater Flow: 360 GPD
Type of Wastewater System** \times t	- Appricasore		(IIIIIIai) Wastewa	ater riow.
25-9 101	1.5	(Panair)		
Installation Requirements/Conditions	Number of trenches 3	_(nepair)		
•	TENNOVERSON SHOULD SHOULD SAME SHOULD	80 feet	T 1.6	9 Feet on Center
Septic Tank Size 1000 gallons	Exact length of each trench _			
Pump Tank Sizegallons	Trenches shall be installed on o		Soil Cover:	
	Maximum Trench Depth of:		A constant of the constant of	over shall not exceed
	(Trench bottoms shall be level	to +/-1/4"	36" above the t	rench bottom)
	in all directions)			
Pump Requirements:ft. TDH vs	_GPM			NA inches below pipe
			Aggregate Depth:	inches above pipe
Conditions: Reference Site	Plas			inches above pipe inches total
WATER LINES (INCLUDING IRRIGATION) AND OF	. 1055 50011 1101 0105 05 05			
VATER LINES (INCLUDING IRRIGATION) MUST BE		EPTIC SYSTEM OR R	REPAIR AREA.	
10 UTILITIES ALLOWED IN INITIAL OR REPAIR DR	AIN FIELD AREA.			
*If applicable: 1 understand the system type specified i	s different from the type specifi	ed on the application.	I accept the specific	rations of this permit.
Owner/Legal Representative Signature:			Date:	
his Construction Authorization is subject to revocation if the site plan, pla	t, or the intended use changes. The Constru	ction Authorization shall not b		a change in ownership of the cita. This
onstruction Authorization is subject to compliance with the provisions of t				SEE ATTACHED SITE SKETCH
		, and the same of	7	The same same same same same same same sam
Authorized State Agent:	and in the	EHS Dates	07/16	long
	10000			
ANDREW COMIN	S Construction Author	ization Expiration Da	ate: 07/16	12024

111111 F . 1 .	HTE#	EH	1907-	0003
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Permit # NA

Harnett County Department of Public Health Site Sketch

KEHED TO. David	1/ 0	PROPERTY LOCAT	ON: 405 Ander	son Creek School Rd. (SR 2065
Authorized State Agent		SORDIAISION		LOT #
Authorized State Agent:	NOTATION CO	nain A	Date:	* D-BOX EQUAL DISTRIBUTION
FOR JULUSTRATIVE PURPOSE ONLY. SYSTEM INSTALLATION		EXT POND	B) State of the	# EXISTING TANK SHALL BE PUMPED, CRUSHED, AND BACKFILLED ONSITE * SOFT MINIMUM POND SETSACK
PERTINENT LAWS, LUNES, AND REGULATI	5/ES	CHICKEN PEN	271012	NOTE: OWNER COMPLAINTS THAT TAMK OVERFLOWNS AT LID WITHOUNT KNOWN ONLIND OR CAUSE. CONTRACTOR MAY UNCOVER EXISTING
	54EP	1071NL SEI	D 2 1 6 5	PERTORN ROUTINE MAINTENANCE MAINTENANCE OF EXISTING SYSTEM TO METAPE REPAIR