17-5-41594 HTE#_17-5-41595

Harnett County Department of Public Health

29561

Improvement Permit

A	building permit cannot be issued with	only an Improvement	1 CHILL	1412
	PROPERTY LOCAT	TON: Word La	Ke Dro (Christi	ion Light ndo)
ISSUED TO: Keith & Andrew Sadowski	SUBDIVISION			LOT #
NEW REPAIR EXPANSION		Site Improvements red	quired prior to Construction A	luthorization Issuance:
Type of Structure: 4BR (76'x30') MODEL	er Home			
Proposed Wastewater System Type: 25% Acade	Lion 5%.			
Projected Daily Flow: GPD			*******	
Number of bedrooms: 4 Number of Occup	ants: <u>&</u> max			
Basement Yes No				
	red based on final location and eleva			
Type of Water Supply: Community Public Permit conditions:	☐ Well Distance from well	feet	Permit valid fo	or:
Authorized State Agent::	THE DEAK DOWN	06/28/2	2.7	E ATTACHED CITE CVETCH
The issuance of this permit by the Health Department in no way guaran site is subject to revocation if the site plan, plat, or the intended use of the Laws and Rules for Sewage Treatment and Disposal and to conditions	anges. The Improvement Permit shall not be a	holder is responsible for che	cking with appropriate governing bo	E ATTACHED SITE SKETCH dies in meeting their requirements. This ject to compliance with the provisions of
	Construction Aut	horization		
	(Required for Building	ng Permit)		
The construction and installation requirements of Rules .1950, .1952, .19			into this permit and shall be met. S	systems shall be installed in accordance
with the attached system layout.		T T		
ISSUED TO: Keith & Andrea Sondows	SURDIVISIO	LOCATION: Was	d Lake Dr. (C	hristica light rd.)
Facility Type: 432 (76 × 30') Mod. Hom				LUI #
		•		
Basement?	ures? Yes No 25% Aduction			1100
Type of Wastewater System** Pump to	2510 Mouction	575.	(Initial) Wastewater Fl	low:GPD
(See note below, if applicable □)				
lump to 2	5% reduction 5%.	_(Repair)		
Installation Requirements/Conditions	Number of trenches 3			
Septic Tank Size 1 Z50 gallons	Exact length of each trench	ico feet	Trench Spacing:	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on co		Soil Cover: 18	inches
8	Maximum Trench Depth of:		(Maximum soil cover sl	
			A commence of the commence of	
	(Trench bottoms shall be level to	+/-1/4	36" above the trench	Dottom)
	in all directions)			6
Pump Requirements:ft. TDH vs	_ GPM			inches below pipe inches above pipe
			Aggregate Depth:	inches above pipe
Conditions:				i \rm inches total
WATER LINES (INCLUDING IRRIGATION) MUST B	E TOET EDOM ANY DADT OF CO	DTIC CACLEM UD E	EDAID ADEA	
		THE SISIEM OR I	ALFAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DI	CAIN FIELD AKEA.			
**If applicable: I understand the system type specified	is different from the type specifie	d on the application.	I accept the specifications	of this permit.
Owner/Legal Representative Signature:			Date:	
Construction Authorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and	Disposal and to the conditi	ons of this permit.	SEE ATTACHED SITE SKETCH
Authorized State Agent:	Manney 1.	Date:	06/28/2	Zevil
The state of the s	Construction Authori	vaic.	06/28/2	1

Harnett County Department of Public Health Site Sketch

	Sn 1412	
ISSUED TO: Keith & Andrea Sadowski	PROPERTY LOCATON: Word Lake Dr. Christian Lig. SUBDIVISION	or #
Authorized State Agent:	06/27/Z	017
PROPERTY LINE		
	25% REDUCTIONS 25% REDUCTIONS 25% REDUCTIONS AFPAIR ARTA	
E 37	24'x 41' GARAGE	— — v
HBR (76') MOSULAR H PORCH		
	N d Masker	irons di early line Indentified d C Install
TO CHRISTIAN LIGHT (SR 1412)	020	

Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #: SOIL/SITE EVALUATION Code:

for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Keith a Andrean Address: Wood Lave DC. Date Evaluated:	Bush wski
Address: Wood Lang Dr. Date Evaluated:	00/14/14
	949): 48X80 Property Size: 7 AC
Location of Site: House Property Record	led:
Water Supply: Public Individual	☐ Well ☐ Spring ☐ Other
Evaluation Method: Auger Boring Pit	t Cut
Type of Wastewater: Sewage Inc	dustrial Process

P R O F I L	R O F I .1940 L Landscape Horiz		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 2%	0-36	Q 54	A 44kg					P3
		36-48	3K ELL	A 534g	- W	48			0.4
				,	(**)				
2	L 7/0	0-40	UL 5L	M 48 29 A 5 8 3 7 P			737 389		P3
		40-48	0K Eu	A3854P		47			0.4
							en var og alekt, kjel trj		
3	L 2%	0-34	OR 5L	M 559 529			-0.30		PS
		34-48	BK SLL	M 559 54		48			0.4
					e Zorn				
								L	

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)	2	/	Evaluated By: Provisionally Suitable
System Type(s)	75% 012	18ax naco	Others Present:
Site LTAR	0211	16	HORES CUTTO NEHS
	019	0.4	