## Harnett County Department of Public Health

Improvement Permit

A	building permit cannot be issued with			
ISSUED TO: MCXGE HOMES	PROPERTY LOCAT SUBDIVISION	10N: DOCS	9	LOT # 188
NEW ■ REPAIR □ EXPANSIO			uired prior to Construction Auth	50000000 0000 0000000000000000000000000
Type of Structure: 350 (36741)		site improvements req	uned prior to construction Auth	billation issuance.
Proposed Wastewater System Type: Ponto 25	Pla 1260.245,		<u>-</u>	-
Projected Daily Flow: 360 GPD	•			
Number of bedrooms: 3 Number of Occup	ants: 6 max			Marine 1993 Historia
Basement □Yes ☒ No				
Pump Required: Ses No May be requi	red based on final location and elevat	ions of facilities		
Type of Water Supply:   Community   Public	☐ Well Distance from well	6eet	Permit valid for:	Five years
Permit conditions:				☐ No expiration
A A A				
AR BUILDING	Q4 P	3/2/17		
Authorized State Agent::  The issuance of this permit by the Health Department in no way guaran	Daic.	bolder is second ble for show		TTACHED SITE SKETCH
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 condition	hanges. The Improvement Permit shall not be al			
	Construction Aut	horization		
	(Required for Building			
The construction and installation requirements of Rules .1950, .1952, .19		• ,	into this permit and shall be met. Syste	ms shall be installed in accordance
with the attached system layout.		The control of the co		
ISSUED TO: MCX66 Homes L2	. C PROPERTY	LOCATION: D	ocs Ro	
- 1 18 5	SUBDIVISIO	N OAKMOR		LOT # <u>188</u>
Facility Type: 5FD(36×41)	New 🗆 Expansi			
Basement?  Yes  No Basement Fixt				
Type of Wastewater System**	0 25% REDUCI	ION SYSTE	Mastewater Flow	: <u>3</u> 60 GPD
(See note below, if applicable □)				
rung 1	0 25% R658x5	_(Repair)		
Installation Requirements/Conditions	Number of trenches 3			
Septic Tank Size 1000 gallons	Exact length of each trench 4	o feet	Trench Spacing:	Feet on Center
Pump Tank Size 1000 gallons	Trenches shall be installed on co		Soil Cover: 6-18	inches
an	Maximum Trench Depth of: 18	30 inches	(Maximum soil cover shall	not exceed
	(Trench bottoms shall be level to	+/-1/4"	36" above the trench bo	ottom)
	in all directions)			,
Pump Requirements:ft. TDH vs	GPM			inches below pipe
			Aggregate Depth:	Toologian Committee Commit
Conditions:			00 0 1	inches total
WATER LINES (INCLUDING IRRIGATION) MUST B	E 10FT FROM ANY PART OF SE	PTIC SYSTEM OR R	EDVID VBEV	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D		I THE STATEM OR K	LI AIN ANLA.	
**If applicable: / understand the system type specified	is different from the type specified	d on the application.	I accept the specifications of	this permit.
Owner/Legal Representative Signature:			Date:	
This Construction Authorization is subject to revocation if the site plan, p			9	
Construction Authorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and	Disposal and to the condition	ns of this permit.	E ATTACHED SITE SKETCH
The The	RESTO		2615	
Authorized State Agent:	Construction Authoriz	Date: _	2/20/17	
	Construction Authoriz	zation Expiration Da	ate: 2/20/22	

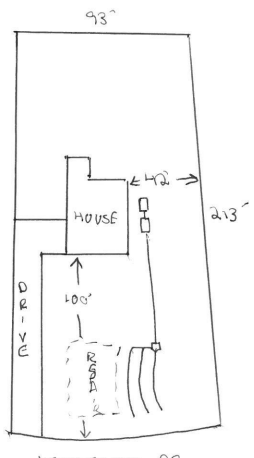
## Harnett County Department of Public Health Site Sketch

Authorized State Agent:

PROPERTY LOCATON: Docs Ro

SUBDIVISION ORKNOW

Date: 3 20 17



HEATHERWOOD OR

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

Sheet: Property ID: Lot #: File #: Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner Addres Propos Locatio Water S Evalua Type o	ss: ed Facility: 1	Applicant  S B O O		Evaluated: gn Flow (.1949): erty Recorded: ndividual UV Pit Industrial F	Cut		her		
P R O F I	.1940	Horizon	SOIL MO	DRPHOLOGY 1941	PI	OTHER ROFILE FACTO	RS		
L E #	Landscape Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	25	5-198	65	Moush					2.8
2		0-456	65	THE EN SAL					38
	180								
					21.38				
			170		10.30.0				
		-							

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)	1	0	Evaluated By:
System Type(s)	6 nucos	5/1260	Others Present:
Site LTAR	. 7	.78	SUTE STOCKED (AND ALL OF THE STOCKED AND ALL