HTE# <u>US-500-19641</u> Harnett County Department of Public Health 24682 Improvement Permit

A building permit cannot be issued with only an Improvement Permit						
ISSUED TO: Bill Clark Hom	PROPERTY LOC SUBDIVISION	ATION: FEST	Hari Point	LOT # 9		
NEW REPAIR □ EXPANSIO	N 🗆		required prior to Construction Aut			
Type of Structure: SFD - S9x 44 -	3BR	F				
Proposed Wastewater System Type: 25% Red	ction System					
Projected Daily Flow: 363 GPD	, ,					
Number of bedrooms: 3 Number of Occup	pants: 6 max					
Basement Yes No				***************************************		
	ired based on final location and elev					
Type of Water Supply: Community Public Permit conditions: Stub ort Plumb	Well Distance from well	feet	Permit valid for:			
Where shown - meet on	the oralism for	SHOUNCE IN	Atle Totall	☐ No expiration		
Divert Surface vatur As S	has son trans	1411 301 51	la Gran Orale	JUAIC /S		
	The Control	-21/1/1/1/1/1	NOTE SWALE			
Authorized State Agent: (A2)	Date: 0	04-02-0	SEE /	ATTACHED SITE SKETCH		
The issuance of this permit by the Health Department in no wa	y guarantees the issuance of other perm	nits. The permit holder	is responsible for checking with appropr	riate governing bodies in meeting		
their requirements. This site is subject to revocation if the site	plan, plat, or the intended use changes.	The Improvement Perm	nit shall not be affected by a change in	ownership of the site. This		
permit is subject to compliance with the provisions of the Laws	and Rules for Sewage Treatment and Di	sposal and to condition	s of this permit.			
	C					
	Construction Au	<u>uthorization</u>				
	(Required for Build	ding Permit)				
The construction and installation requirements of Rules .1950, .1	952, .1954, .1955, .1956, .1957, .1958	. and .1959 are incorp	orated by references into this permit ar	nd shall be met. Systems shall be		
installed in accordance with the attached system layout.						
ISSUED TO: Bill Clark Hon		y location: 🎵	37			
· · · CEN EGYLLY 3 RA		ION PAHOR	1) Point	LOT # <u>_9</u>		
Facility Type: SFD-59x44-302	🔀 New 🗌 Expar	nsion 🗌 Repa	air			
Basement? Yes No Basement Fixt	tures? 🗆 Yes 😡 No		.			
Type of Wastewater System** 25% /64.	-ction Sys (Initial)	Wastewater Flow	: 363 GPD			
(Log note helew it applicable IV-2)						
	Letisa system	(Repair)				
Installation Requirements/Conditions	•					
/0.0			Q.			
Septic Tank Size <u>100</u> gallons	Exact length of each trench	X 150 feet	t Trench Spacing:/	Feet on Center		
Pump Tank Size gallons	Trenches shall be installed on o		Soil Cover:	_ inches		
	Maximum Trench Depth of:	8-24 inch	es (Maximum soil cover shal	ll not exceed		
	(Trench bottoms shall be level	to +/-1/4"	36" above the trench b	ottom)		
	in all directions)					
Pump Requirements:ft. TDH vs	_ GPM		····	inches below pipe		
				inches above pipe		
Conditions:				inches total		

**If applicable: / understand the system type	pe specified is different from the	type specified on t	the application. I accept the spe	cifications of this permit		
, , ,	,	77. 4		meacions or ems permit.		
Owner/Legal Representative Signature:			Date:			
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site of the site. This Construction is subject to revocation if the site.	plan, plat, or the intended use change:	s. The Construction Aut	horization shall not be transferred when	there is a change in ownership		
of the site. This Construction Authorization is subject to complian	ce with the provisions of the Laws and	Rules for Sewage Treats	ment and Disposal and to the condition	is of this permit.		
			(FF A	ATTACHED SITE SKETCH		
Authorized State Agent: 🜙 🗪 🕀	<u>U</u>	Date	e: 04-32-08			
-1	Construction Author	rization Expiration	e: <u>04-22-08</u> 1 Date: <u>04-22-20</u>	フ		

Harnett County Department of Public Health Site Sketch

ISSUED TO: Bill Clark Home,	PROPERTY LOCATON: 1135 SUBDIVISION	Point	L	ot # <u>9</u>
Authorized State Agent:	•	Date: <u>DY-</u> 3	5-28	
12	95			-
7 7 7 7 7 7 7 7 7 7	30 R	14 1	68° \$	J 40
y 24 + + +	36. Repair	Od is the	24	
~ To se 1139	157	Bad		ı

Place swale along side Line to divert surface water
Meet onsite Maintain All set Dacks
Initial 1x150 of 25% Reduction System at 18to 2x11
Note some parts of Lt have been Cut & others Filled Keep
Drain field la" Below Fill Line.