Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: Lawrence Harry Hamilton	PROPERTY LOCATION: 1083 Che subdivision Lawrence Ha	esterfield Lake Road (
NEW REPAIR EXPANSION EXPANSION			LOT # 1
Type of Structure: Gar. Apt. 35x35 & Future SF	D Site improvements re	equired prior to Construction Authorizat	tion Issuance:
Proposed Wastewater System Type: 25% Reduction Sys			
	tem		
· · · · · · · · · · · · · · · · · · ·			
Number of Occupants: 10	max		
Basement Yes No			
Pump Required: Yes No May be required based on	final location and elevations of facilities		_
	Distance from well 100+ feet	Permit valid for:	★ Five years
Permit conditions:			No expiration
114			
Authorized State Agent::	Date: 09/28/	2020	
The issuance of this permit by the Health Department in no way guarantees the issuance			ED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use changes. The Impi the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	rovement Permit shall not be affected by a change in own	ecking with appropriate governing bodies in med ership of the site. This permit is subject to com	eting their requirements. This pliance with the provisions of
Co	enstruction Authorization		
	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956	5, .1957, .1958, and .1959 are incorporated by references	into this permit and shall be met. Systems shall	l be installed in accordance
with the attached system layout.	1	,	be instance in accordance
ISSUED TO: Lawrence Harry Hamilton	00000000 1000000 1000	Chastarfield Lab. D.	L (OD 4507)
1330ED TO. LAWTOTION TIATTY TIATTIILOTT		Chesterfield Lake Ro	
Total or Ant 25v25 9 Future C		Hamilton	LOT # <u>1</u>
	New Expansion Repair		
Basement? Yes No Basement Fixtures? Y			
Type of Wastewater System** 25% Reduction Sys	tem	(Initial) Wastewater Flow: 600	GPD GPD
(See note below, if applicable)			
At-Grade 25% Red	uction (Repair)		
	trenches 5		
1050		Transk Cassings O	
		Trench Spacing: 9 Fee	
	hall be installed on contour at a	Soil Cover: 8inch	
	Trench Depth of: 20inches	(Maximum soil cover shall not	
(Trench bo	ttoms shall be level to +/-1/4"	36" above the trench bottom)	
in all direc	tions)		
Pump Requirements:ft. TDH vsGPM		NA	inches below pipe
			inches above pipe
Conditions: Gravity to D-Box Equal Distribution	on .	NA	inches total
			inches total
NATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FRO NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD	OM ANY PART OF SEPTIC SYSTEM OR F	EPAIR AREA.	
*If applicable: I understand the system type specified is different	from the type specified on the application.	I accept the specifications of this	permit.
Owner/Legal Representative Signature:		Date:	
his Construction Authorization is subject to revocation if the site plan, plat, or the intend	ed use changes. The Construction Authorization shall not b	e transferred when there is a change in owners	hip of the site. This
onstruction Authorization is subject to compliance with the provisions of the Laws and Ru	les for Sewage Treatment and Disposal and to the condition	ons of this permit. SEE ATTA	CHED SITE SKETCH
Authorized State Agent:	mm/440 Date:	09/28/2020	
9	Construction Authorization Expiration D		
1100 year CORRING	Action Addition Expiration Di	all. The laces	_

Harnett County Department of Public Health Site Sketch

Issued To: Lawrence Harry Ham	Ilton Subdivision Lawrence Hamilton	Lot # 1
	200	,
Authorized State Agent:	James Maris	Date: 69/28/2020
	ADDRES CURRIN	
	# GRAVITY TO D-BOX EQUAL DISTRIB	10776 N
	* 616, FLAGGED ONSITE	
	* SYS. SIZES TO ACCOMIDATE FUTO	VE STO GOTAL GE
166'	* CAN INSTALL SEPTIC W/ AS LITTLE	
	W/ A MAX OF 5-GEDROOMS	
^	275-1 NEDUCTION PEN	
/3/	* INDOTAL TANK	TO ACCOMIDATE
Sint /	CALMOR	APPAROMENT AN
13/25/		SOTUNE SAD
2/ 1/2/25/		
Control of the state of the sta		1
Carried And And		
Carried Constitution	163'	
Sylvery Sylvery	CZFT] DU DITCH	
J. Shikas - E	<u> </u>	
		À
1.	36	\$
PUMP TO		
AT-GRADZ	DET 36'	
REPAIR	FUTURE APPT 117'	
1	5=0	
ANZA		
	1—————————————————————————————————————	1
	, , , , , , , , , , , , , , , , , , , ,	+
	347	
	50	
This drawing is for illustrative	ourposes only. System installation must meet all pertinent law	s, rules, and regulations
	ESMT	