## Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Impr

ISSUED TO: Larry Goodwin Jr.	PROPERTY LOC	TATION: 1510		Chapeli	Rd., Dunn
NEW TA REPAIR EXPANSION Type of Structure: SFD 60 x 38'	SUBDIVISION			Construction Author	LOT #
Proposed Wastewater System Type: 25%. Reduction					
Projected Daily Flow: 360 GPD  Number of bedrooms: 3 Number of Occupants: 6	max				
Basement Yes No					
Pump Required: Yes No May be required based on final Type of Water Supply: Community Public Well Distal Permit conditions:	location and elevince from well	ations of facilities		Permit valid for:	Five years No expiration
Authorized State Agent:  The issuance of this permit by the Health Department in no way guarantees the issuance of othe site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement	or parmity. The parmit	halden in the state of	9	A CONTRACTOR OF THE PARTY OF TH	ACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	Permit shall not be	nolder is responsible for c affected by a change in ow	hecking with appropinership of the site.	riate governing bodies in This permit is subject to	meeting their requirements. This compliance with the provisions of
Constr	uction Au	thorization			
(Red	wired for Buildi	ng Permit\			
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, with the attached system layout.	.1958. and .1959 are	e incorporated by reference	s into this permit an	nd shall be met. Systems	hall be installed in accordance
ISSUED TO: Larry Godun Jr.	PROPERTY	LOCATION: 15	DEM	in Chay	sel Rd., Dun
racility Type: STV GO X 38 New	Expansi				LOT #
Basement? Yes No Basement Fixtures? Yes Type of Wastewater System** 25% Recommend	<b>₩</b> No				
Type of Wastewater System** 25% Reduct (See note below, if applicable [])			(Initial) W	lastewater Flow: _	360 GPD
25% Reducto	U)	(Repair)			
Installation Requirements/Conditions  Septic Tank Size 1000 gallons  Exact length of exact len		100		0.	
Septic Tank Size 1000 gallons Exact length of ex Pump Tank Sizegallons Trenches shall be				ng:	
Maximum Trench		18 inches	Soil Cover: _ (Maximum	soil cover shall no	thes
(Trench bottoms s	The Section Control of the Control o			the trench botton	
in all directions)					7
Pump Requirements:ft. TDH vsGPM					inches below pipe
Conditions:			Aggregate De	epth:	inches above pipe inches total
VATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN' IO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	Y PART OF SEI	PTIC SYSTEM OR R	EPAIR AREA.		
*If applicable: 1 understand the system type specified is different from the	e type specified	on the application.	I accept the s	pecifications of this	permit
wner/Legal Representative Signature:  is Construction Authorization is subject to revocation if the site plan, plat, or the intended use chapment of the Authorization is subject to compliance with the providence of the laws and Bule for Construction.	anges The Construction	n Authorization shall not b		Date:	
onstruction Authorization is subject to compliance with the provisions of the Laws and Rules for Sew	vage Treatment and C	Disposal and to the condition	e transferred when the ns of this permit.	here is a change in owne	rship of the site. This  TACHED SITE SKETCH
2 M ~ /					
Construc	ction Authoriza	Date:	ite: 9-13	3-2024	-
			-		

HTE#	SFD	1908	-000	8
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Permit # \_\_\_\_\_

## Harnett County Department of Public Health Site Sketch

ISSUED TO: Larry Godwin Jr.	ROPERTY LOCATON: 1510 Erwin Chapel Rd., Dunr SUBDIVISION LOT #
Authorized State Agent:	CEH5-I Date: 9/13/19
Inis drawing to C	Date.
illustrative purposes	
only. System installation.	
must meet all pertinent	^
estillatives, and	
illustrative purposes only. System installation. Must meet all pertinent aws, nues, and egulations.	
	25% Reduction
	Repair
	[ Area ]
	100'
	Future 100°
	Pool   130'
Future	T
Dwelling	) DDL   as
DWeiling	SFD TWEIT
DITTE	9
	* Drawing NTS
	1112