## Harnett County Department of Public Health

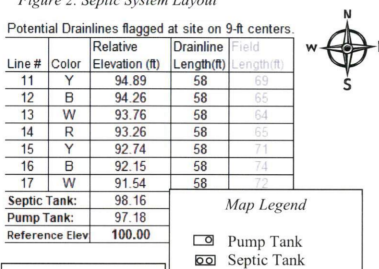
Improvement Permit

A building permit cannot be issued with only an Improvement Permit

	PROPERTY LOCATION: 4065 Barbecue Church Rd	
ISSUED TO: Weaver Homes	SUBDIVISIONLOT #	3
NEW REPAIR CONCEXPANSION CONCE	Site Improvements required prior to Construction Authorization Issuance:	
1/20 01 2114111111		
Proposed Wastewater System Type: PumpLowProfileCh	<u>iamb</u>	
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 o	on final location and elevations of facilities	
	Distance from wellfeet Permit valid for:	2
Permit conditions:	□ No expir	
Termit conditions.		
	Date: 9/21/23 SEE ATTACHED SITE SKET	
The issuance of this permit by the Health Department in no way guarantees the Issual site is subject to revocation if the site plan, plat, or the intended use changes. The In the Laws and Rules for Sewage Treatment and Disposal and to conditions of this perm	nce of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requir provement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the it.	ements. This provisions of
	onstruction Authorization	
_	(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .19	PSG, .1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in	accordance
with the attached system layout.		
ISSUED TO: Weaver Homes	PROPERTY LOCATION: 4065 Barbecue Church Rd	
cility Type: SFD(35'X40') (37'756') (15/83	SUBDIVISIONLOT #	3
cility Type: SFD(35'X40') (37 > 06) 11/5	New Expansion Repair	
Basement? Yes No Basement Fixtures?		
Type of Wastewater System** Pump to Low Profi	le Chamber (Initial) Wastewater Flow: 360	GPD
(See note below, if applicable )		
Pump to Low Prof	file Chamber (Repair)	
Installation Requirements/Conditions Number	of trenches	
	ngth of each trenchfeet Trench Spacing: Feet on Cente	r
Pump Tank Sizegallons Trenches	shall be installed on contour at a Soil Cover:inches	
	n Trench Depth of:inches (Maximum soil cover shall not exceed	
	bottoms shall be level to +/-1/4" 36" above the trench bottom)	
in all di		
Pump Requirements:ft. TDH vsGPM	L.	elow pipe
		above pipe
Conditions: See attached design for all systematics	00 0 1	7
conditions.		
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIE		
**If applicable: 1 understand the system type specified is differen	nt from the type specified on the application. I accept the specifications of this permit.	
Owner/Legal Representative Signature:	Date:	
0 1 0	tended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site.	This
Construction Authorization is subject to compliance with the provisions of the Laws and		
Authorized State Agent:	PGH 1 Date: 9/21/23	
	Construction Authorization Expiration Date: 9/21/28	
		STATE OF THE PERSON NAMED IN

Soil Investigation and Septic System Design 4065 Barbecue Church Road; PIN 9578-18-3901.000 Lot #3 Lyon Builders Inc Map#2022-545 14 July 2023

Figure 2. Septic System Layout



Supply Lines Initial Drainline - Repair Drainline

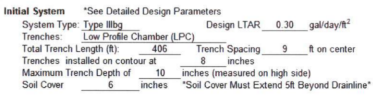
150'

Map for reference only. Distances are paced and approximate. Not a survey.

Scale 1 in = 50 ft

## SEPTIC SYSTEM DESIGN

Design Wastewater Flow	360	gpd
Septic Tank Size (minimum)	1000	gallons
Pump Tank Size (minimum)	1000	gallons



Repair System						
System Type:	Type IIIbg		Desi	gn LTAR	0.40	gal/day/ft2
Trenches:	ow Profile (	Chamber (LPC)	)			
Total Trench Le	ngth (ft):	300	Trench	Spacing	9	ft on center
Trenches insta	lled on conte	our at	8	inches		
Maximum Trend	ch Depth of	10 inc	hes (me	easured or	high sid	de)
0-110	•	·		1 11		1 40 :

