Harnett County Environmental Health

ile/Permit Number:	EH2410-0022	
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IMPROVEMENT PERMIT

21.3				
County: Harnett		-		
PIN/Lot Identifier: 0672-12-703	2.000			
Owner: HARMON LINDA GU			ARMON LINDA GUY	
Property Location: 2820 MATTH	HEWS MILL POND RE	O ANGIER, NC 27501		
Subdivision (if applicable)		Lot #:	Block:	Section:
New	Expansion	System Relocation	Change of Use	
Facility Type: EX. SFD				
Number of bedrooms: 3 Nu				
Design Wastewater Strength: 🔳 D	omestic	High Strength	Industrial Process Wastewater	
Proposed Design Daily Flow: 360				
Proposed Wastewater System Type				
Proposed Wastewater System Type	e*: Existing 3-BR System (Whi	ch Requires a Pump) (Repair) Pui	mp Required: 🔳 Yes 🔲 No	May be required
*Please include system classification	on for proposed wastewate	r system types in accordance wi	ith Rule .1301 Table XXXII	
Effluent Standard: DSE	HSE NSF/ANSI 40	TS-I TS-II RCW		
Saprolite System (Initial): Yes	■ No Saprolite Sy	stem (Repair): 🗌 Yes 🔳 No		
Fill System (Initial): Yes No	If yes, specify: New	Existing (when adding more	e than 6 inches of fill to system	area provide a fill plan)
Fill System (Repair): Yes No	o If yes, specify: New	Existing (when adding mor	re than 6 inches of fill to system	n area provide a fill plan)
Usable Depth to LC (Initial)x: 32"	U	sable Depth to LC (Repair)x: EX	X Limiting Co.	ndition
Max. Trench Depth (Initial) [‡] : 18"-	20" Max. Trench	n Depth (Repair)‡: EX.	[‡] Measured on the dow	nhill side of the trench
Artificial Drainage Required: Ye	es 🔳 No If yes, please sp	pecify details:		
Type of Water Supply: Private	well Public well	Shared well	upply Spring Othe	r:
Drainfield location meets requirem	nents of Rule .0508: Yes	No Drainfield location	meets requirements of Rule .0	0601: Yes No No
Permit valid for: Five years [site	plan submitted pursuant	to GS 130A-334(13a)] 🔲 No e	xpiration [plat submitted pursu	uant to GS 130A-334(7a)
Permit conditions:				
No Foundation or Gutter D	rains to be Directed To	owards Septic System.		
No Cutting or Grading of S	oil in Septic or Septic I	Repair Area.	ACU has asked to demonstra	ata during
*MUST REROUTE WATER	CLINE to be 10' OFF A	ANY PART OF SEPTIC" (V	Will be asked to demonstra	ate during
Authorized Agent's Printed Name:	1		Expiration Dat	e: 12-6-29
Authorized Agent's Signature:	In my	EHS	Date: 12-6-2	4
	\$0	a attached site sketch		

The issuance of this permit in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This permit is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of 15A NCAC 18E and to the conditions of this permit.

Harnett County Environmental Health

	File/Permit Number: EH2410-0022			
	CONSTRUCTION AUTHORIZATION			
County: Harnett				
Owner: HARMON LINDA GUY	Applicant: HARMON LINDA GUY			
Property Location: 2820 MATTH	IEWS MILL POND RD ANGIER, NC 27501			
Facility Type: EX. SFD				
	nber of Occupants: 6 Other:			
New Expansion				
,	■ No Basement Fixtures?			
ENGLISH STATE OF THE STATE OF T	No Slab Foundation? ☐ Yes ■ No			
	% Reduction System (Initial) Existing 3-BR System (Which Requires a Pump) (Repair)			
	n for proposed wastewater system types in accordance with Rule .1301 Table XXXII			
Design Daily Flow: 360	_ GPD Wastewater Strength: ■ Domestic			
Rule .0403(e) Engineering Design U (if yes, please provide engineering of	tilizing Low-flow Fixtures and Low-flow Technologies (S.L. 2013-413 and 2014-120)? Yes No locumentation)			
Effluent Standard: 🔳 DSE 🔲	HSE NSF/ANSI 40 TS-I TS-II RCW			
Type of Water Supply: Private w	ell Public well Shared well Municipal Supply Spring Other:			
Installation Requirements/Condition	ons			
Septic Tank Size: 1,000 gallor	rs Total Trench/Bed Length: 300' feet Trench/Bed Spacing: 9' feet on center			
Trench/Bed Width: 36" inche	s LTAR:35gpd/ft ² Usable Depth to LC (Initial) ^x : ^x Limiting condition			
Soil Cover: 6" inches Slope	Corrected Maximum Trench/Bed Depth [‡] : 18"-20" inches * Measured on the downhill side of the trench			
Pump Tank Size (if applicable): 1,0	gallons Requires more than one pump? Yes No			
Pump Requirements: ft. TD	H vs GPM Grease Trap Size (if applicable): gallons			
Distribution Method: Serial	D-Box or Parallel Pressure Manifold(s) LPP Other:			
Artificial Drainage Required: Yes	No If yes, please specify details:			
Legal Agreements (If the answer is	"Yes" to any type of legal agreements, please attach a copy of the agreement.)			
Multi-party Agreement Required [R	ule .0204(g)]: Yes No			
Easement, Right-of-Way, or Encroa	chment Agreement Required [Rule .0204(d)]: Yes No			
Declaration of Restrictive Covenant	s: Yes No Pre-Construction Conference Required: Yes No			
	/es No Minimum O&M Requirements:			
	Gutter Drains to be Directed Towards Septic System. LINE to be 10' OFF ANY PART OF SEPTIC* (Will be asked to demonstrate during inspection)			
Must have Right Property Line Market	t/Flagged every 50' between survey corner Irons prior to Septic install (as if you were standing on Matthews Mill Pond Rd)			
with the attached site sketch. <u>This</u> Construction Authorization shall no	are incorporated by reference into this permit and shall be met. Systems shall be installed in accordance Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The ot be affected by a change in ownership of the site. This Construction Authorization is subject to compliance 3E, or 15A NCAC 18A .1900, as applicable, and to the conditions of this permit.			
Authorized Agent's Printed Name:	Ren Levocz Expiration Date: 12-6-29			
Authorized Agent's Signature:				
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See attached site sketch

SITE SKETCH

_{PIN} 0672-12-7032.000

Permit Number <u>EH2410-0022</u>

HARMON LINDA GUY

Applicant's Name

Subdivision/Section/Lot Number

12-6-24 Date

Authorized State Agent

System components represent approximate contours only. The contractor must flag the system prior to beginning the installation to ensure that the proper grade is maintained.

Scale = <u>N75</u>

