HTE# 06 500 16019

## Harnest County Department of Public nealth 23404

## **Improvement Permit**

A building permit	t cannot be issued with only an Improvement Po	ermit	
ISSUED TO: DAMAS Morris	SUBDIVISIONAURC ( VA	Iku	LOT # 21
NEW REPAIR   EXPANSION	Site Improvements requi	red prior to Construction Authorization	
Type of Structure: SFO 43×48 3D~	site improvements requi	rea prior to construction Authorization	m issuance.
Proposed Wastewater System Type: Prop to 251. Relate	٠.٠		
Projected Daily Flow: 360 GPD			
Number of bedrooms: 3 Number of Occupants: 6	max		
Basement □Yes ⊠ No			
	inal location and elevations of facilities		,
Type of Water Supply: Community Public Well	Distance from well	Permit valid for:	Five years
Permit conditions: Meet Dasit - Bring in A	prod Core - 4.111	need franch	☐ No expiration
MAIN SEE STEE STEETIL Sheet	F G- de Tail		
A 11			
Authority Comp Assess ( )	Date: 11-82-06	CEE ATTACUL	ED SITE SKETCH
Authorized State Agent: The issuance of this permit by the Health Department in no way guarantees the	Date.		
their requirements. This site is subject to revocation if the site plan, plat, or the			
permit is subject to compliance with the provisions of the Laws and Rules for Se			
Cor	nstruction Authorization		
<u></u>	man a man and the second second		
The construction and installation requirements of Rules .1950, .1952, .1954, .195	(Required for Building Permit)	by references into this permit and shall	he met Sustame shall he
installed in accordance, with the attached system layout.			be met. Systems shan be
ISSUED TO: DAM, Norri)	PROPERTY LOCATION:	3.1	
,	SUBDIVISION LA Wrel i	(A) -	TOT # 31
Facility Type: SFD 48 x 48 3D1	New   Expansion   Repair	8	201 11
Basement?  Yes No Basement Fixtures?  Ye	. 12 No		
Type of Wastewater System** Pung To 251- hed	(Initial) Wastewater Flow:	365 GPD	
(See note below if and in blo \$1)	(minus) Wastewater Flow.	0.0	
(see note below, if applicable (29)	LP (Repair)		
Installation Requirements/Conditions	(nepan)		
The state of the s			
Septic Tank Size 1000 gallons Exact length	h of each trench 1×300 feet	Trench Spacing: Fe	et on Center
		Soil Cover: C inch	33.34. 33.43.
	rench Depth of: 12 mt inches	(Maximum soil cover shall not	
1 /2 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	toms shall be level to +/-1/4"	36" above the trench bottom	
Nah in all direct		30 above the trench bottom	,
Pump Requirements:ft. TDH vs GPM	nons)		inches below sine
rump kedunementsit. 10H vs drift		Agenceta Donth	inches below pipe
Carditian		Aggregate Depth:	inches above pipe
Conditions:			inches total
**If applicable: I understand the system type specified it	is different from the type specified on the a	pplication. I accept the specificati	ons of this permit.
0 1 1 D			
Owner/Legal Representative Signature:		Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or of the site. This Construction Authorization is subject to compliance with the pro			
of the site. This construction Authorization is subject to compliance with the pro	*	CEE ATTACL	HED SITE SKETCH
Authorized State Agent:	Datas	11-92-06 SEE VILLE	ILD SILL SKLICH
Authorized State Agent.	Construction Australianian Francisco	11.32:1211	_
1	Construction Authorization Expiration Da	Te: 11 02 0211	_

## Harnett County Department of Public Health Site Sketch

ISSUED TO: DAMAS Norral	PROPERTY LOCATON: LAURE VOILE NO NO 21  SUBDIVISION LAURE ( VOILE () LOT # 21
Authorized State Agent:	Date: // 20-0 (
Appt 15 80 015 70	MPD× 200° 1 French
300 x Man 4	to the state of th
1 1 1 70S	d 25% Reduction soster
Approved Cover-	French Drain To De a  with spand to within a" of
Part Septic 9	Repair Area by at least 50'
Meet onsite for Final LAguat	Cii
Maintain All Set gacks	76 40