Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

	PROPERTY LOCATION: 177 All	en Rd (NC-27)	
ISSUED TO: Andres Soriano Santana	SUBDIVISION		LOT #
NEW REPAIR EXPANSION	Site Improvement	s required prior to Construction Author	orization Issuance:
Type of Structure: 26' x 44' SFD			
Proposed Wastewater System Type: 25% reduction			
Projected Daily Flow: 360 GPD			
Number of bedrooms: 3 Number of Occupants: 6	max		
Basement Yes X No			
Pump Required: Yes No May be required based o	n final location and elevations of facilities		
Type of Water Supply: Community Public Well		Permit valid for:	Five years
Permit conditions:			■ No expiration
Authorized State Agent:	₩ Date: 11-02-21	SEE AT	TTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuan	ce of other permits. The permit holder is responsible	or checking with appropriate governing bodies	in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The Im		ownership of the site. This permit is subject t	to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permi	t.		
(onstruction Authorization	A Company of the Comp	
_	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .19		rences into this permit and shall be met. System	ms shall be installed in accordance
with the attached system layout.	,	and the principle and the first space	my and or manage in accordance
ISSUED TO: Andres Soriano Santana	PROPERTY LOCATION: 17	7 Allen Rd (NC-27)	
	SUBDIVISION		LOT #
Facility Type: 26' x 44' SFD	New Expansion Re	pair	
Basement? Yes No Basement Fixtures?	Yes No		
Type of Wastewater System** 25% reduction	350/00-20 VI - 000/00 VI	(Initial) Wastewater Flow	: 360 GPD
(See note below, if applicable)		(mila) trasteriater from	0,0
25% reduction	(Poppir)		
	(Repair)		
	of trenches 4		
	gth of each trench 58 fe	1 0	
	shall be installed on contour at a	Soil Cover: 6	_inches
Maximum	Trench Depth of: 18" - 24" inc	hes (Maximum soil cover shall	not exceed
(Trench I	oottoms shall be level to +/-1/4"	36" above the trench bo	ottom)
in all dir	ections)		,
Pump Requirements:ft. TDH vsGPM	,		inches below pipe
Tomp requirements.		Aggregate Depth:	inches above pipe
Conditions:		Aggregate Deptil.	
Conditions:			inches total
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F	ROM ANY PART OF SEPTIC SYSTEM	OR REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIEL	D AREA.		
**If applicable: 1 understand the system type specified is differen	t from the type specified on the applica-	ation. I accept the specifications of	f this permit.
Owner/Legal Representative Signature:		Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the int	ended use changes. The Construction Authorization sha	I 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	Rules for Sewage Treatment and Disposal and to the	conditions of this permit.	E ATTACHED SITE SKETCH
.11			
Authorized State Agent: Mal	FHE D	nte: 11-02-21	
Authorized State Agent: Mah MR			
	Construction Authorization Expirati	on vate: 11-02-26	

Harnett County Department of Public Health Site Sketch

Property Location: 177 Allen Rd (NC-27)	Cubdinisis =	1 at #
Issued To: Andres Soriano Santana	Subdivision	Lot #
Authorized State Agent:	REHS	Date: 11-02-21
	EIP	
SET TANK 7'OFF Side of Home	1	
		S' 10'A SIP
	w2'	10't 58'
	1	58'58'
	44'	7
	~10' 26' 38" T	
		75%
		(reduction (Repair Area -)
		Papir Area -
		The state of the s
	\ ' \	
	1 1 1	
	1 12 1	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A 0
	$\left(\begin{array}{c c} 1 & \omega \\ \end{array}\right)$	10000
	7	Wooded
) \	EFP TO A
		TO A
		-2-3/

This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.