Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

PROPERTY LOCATION: 372 Josev Williams Rd (SR2027)

ICCIENTAL REPORTED HOME BUILDERS	was week Namba Cames		2021)
ISSUED TO: Regency Home Builders	SUBDIVISION North Farm		LOT # 3
NEW REPAIR EXPANSION	Site Improvements req	uired prior to Construction Au	thorization Issuance:
Type of Structure: 48' x 40' SFD			
Proposed Wastewater System Type: Pump to 25% reduction	on_		
Projected Daily Flow: 480 GPD			
Number of bedrooms: 4 Number of Occupants: 8	max		
Basement Yes No			
	al location and elevations of facilities	6	
Type of Water Supply: Community Public Well Dis	stance from wellfeet	Permit valid for:	
Permit conditions:			No expiration
11			
Authorized State Agent: Male A AEHS	Date: 5-9-22	(FE	ATTACHED SITE SKETCH
Authorized State Agent:: The issuance of this permit by the Health Department in no way guarantees the issuance of the incompanion of the incompa		AND THE RESERVE TO THE PARTY OF	
site is subject to revocation if the site plan, plat, or the intended use changes. The Improven		0 11 1 0 0	
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	,		
Cons	truction Authorization		
	the branch of the base of the		
	Required for Building Permit)	into this narmit and shall be met Sur	tame shall be installed in accordance
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1966, .1	731, 1730. and 1737 are incorporated by reserences	into this permit and shall be met. sys	stems shall be installed in accordance
Desired and the state of the st			
ISSUED TO: Regency Home Builders	PROPERTY LOCATION: 372	<u>losey Williams Ro</u>	(SR2027)
	SUBDIVISION North Farn	1	LOT # 3
Facility Type: 48' x 40' SFD Ne	w Expansion Repair		
Basement? Yes No Basement Fixtures? Yes	⊠ No		
Type of Wastewater System** Pump to 25% reduction		(Initial) Wastewater Flo	w: 480 GPD
(See note below, if applicable)		(initial) Wastewater Tio	dib
Pump to 25% reducti	(Parair)		
Installation Requirements/Conditions Number of tr			
Septic Tank Size 1000 gallons Exact length	of each trench 70feet	Trench Spacing: 96	Feet on Center
1000	The second secon		
	be installed on contour at a	Soil Cover:	
,	be installed on contour at a nch Depth of: 18-24 inches	Soil Cover: (Maximum soil cover sh	
Maximum Tre			all not exceed
Maximum Tre	nch Depth of: 18-24 inches ms shall be level to +/-1/4"	(Maximum soil cover sh	all not exceed
Maximum Tre (Trench botton in all directio	nch Depth of: 18-24 inches ms shall be level to +/-1/4"	(Maximum soil cover sh	all not exceed bottom)
Maximum Trei (Trench bottoi in all directio	nch Depth of: 18-24 inches ms shall be level to +/-1/4"	(Maximum soil cover sh 36" above the trench	all not exceed bottom) inches below pipe
Maximum Trei (Trench bottoi in all directio Pump Requirements:ft. TDH vsGPM	nch Depth of: 18-24 inches ms shall be level to +/-1/4"	(Maximum soil cover sh	all not exceed bottom) inches below pipe inches above pipe
Maximum Tre (Trench botton in all directio	nch Depth of: 18-24 inches ms shall be level to +/-1/4"	(Maximum soil cover sh 36" above the trench	all not exceed bottom) inches below pipe
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions:	nch Depth of: 18-24 inches ms shall be level to +/-1/4"	(Maximum soil cover sh 36" above the trench Aggregate Depth:	all not exceed bottom) inches below pipe inches above pipe
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) ANY PART OF SEPTIC SYSTEM OR 1	(Maximum soil cover sh 36" above the trench Aggregate Depth:	all not exceed bottom) inches below pipe inches above pipe
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions:	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) ANY PART OF SEPTIC SYSTEM OR 1	(Maximum soil cover sh 36" above the trench Aggregate Depth:	all not exceed bottom) inches below pipe inches above pipe
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) I ANY PART OF SEPTIC SYSTEM OR I REA.	(Maximum soil cover sh 36" above the trench Aggregate Depth:	all not exceed bottom) inches below pipe inches above pipe inches total
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) I ANY PART OF SEPTIC SYSTEM OR I REA.	(Maximum soil cover sh 36" above the trench Aggregate Depth:	all not exceed bottom) inches below pipe inches above pipe inches total
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A **If applicable:	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) I ANY PART OF SEPTIC SYSTEM OR I REA.	(Maximum soil cover sh 36" above the trench Aggregate Depth: REPAIR AREA.	all not exceed bottom) inches below pipe inches above pipe inches total
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A **If applicable:	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) A ANY PART OF SEPTIC SYSTEM OR I REA. The type specified on the application	(Maximum soil cover sh 36" above the trench Aggregate Depth: REPAIR AREA. . / accept the specifications	all not exceed bottom) inches below pipe inches above pipe inches total of this permit.
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A **If applicable: understand the system type specified is different from Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat, or the intended	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) I ANY PART OF SEPTIC SYSTEM OR I REA. In the type specified on the application use changes. The Construction Authorization shall not use changes.	(Maximum soil cover sh. 36" above the trench Aggregate Depth: REPAIR AREA. I accept the specifications Date: be transferred when there is a change	all not exceed bottom) inches below pipe inches above pipe inches total of this permit.
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A **If applicable:	nch Depth of: 18-24 inches ms shall be level to +/-1/4" ns) I ANY PART OF SEPTIC SYSTEM OR I REA. In the type specified on the application use changes. The Construction Authorization shall not use changes.	(Maximum soil cover sh. 36" above the trench Aggregate Depth: REPAIR AREA. I accept the specifications Date: be transferred when there is a change	all not exceed bottom) inches below pipe inches above pipe inches total of this permit.
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A **If applicable:	Inches ms shall be level to +/-1/4" inches ms shall be level to +/-1/4" ins) If ANY PART OF SEPTIC SYSTEM OR If REA. The type specified on the application was changes. The Construction Authorization shall not for Sewage Treatment and Disposal and to the conditions.	(Maximum soil cover sh 36" above the trench Aggregate Depth: REPAIR AREA. Date: Da	all not exceed bottom) inches below pipe inches above pipe inches total of this permit.
Maximum Tree (Trench botton in all direction Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A **If applicable: understand the system type specified is different from Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat, or the intended	Inches ms shall be level to +/-1/4" inches ms shall be level to +/-1/4" ins) If ANY PART OF SEPTIC SYSTEM OR If REA. The type specified on the application was changes. The Construction Authorization shall not for Sewage Treatment and Disposal and to the conditions.	(Maximum soil cover sh. 36" above the trench Aggregate Depth: REPAIR AREA. I accept the specifications Date: be transferred when there is a change	all not exceed bottom) inches below pipe inches above pipe inches total of this permit.

Harnett County Department of Public Health Site Sketch

