## Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

C: 1 14 44		INVILI	RTY LOCATION: 14 Great	Dano Lii	
ISSUED TO: Fink, Matthe	ew & Tabitha	SUBDIN	VISION		LOT #
NEW 🔀 REPAIR	EXPANSI	ON $\square$	Site Improvements re-	quired prior to Construction Auth	orization Issuance:
Type of Structure: Modular			ASSESSMENT OF THE PROPERTY OF	I amount of the second of the	
Proposed Wastewater System Type:	25% Reduc	tion System			
Projected Daily Flow: 360	GPD	and it did not the			
Number of bedrooms: 3	Number of Occu	pants: 6 max			
Basement Yes No	Number of occu	pants. <u> </u>			
Pump Required: Yes No	May be read	uired based on final location a	and alayations of facilities		
Type of Water Supply: Comm				Permit valid for:	▼ Five years
Permit conditions:	unity 🔼 rubic	Well Distance from	weiiieet	Terrine valid for.	No expiration
rermit conditions.					I No expiration
	The same of the sa				
Authorized Coase Assessed	all in	KAS	Date: 5/8/2019	CCC A	TTACHED SITE SKETCH
Authorized State Agent::  The issuance of this permit by the Health	Department in no way quar			The second of th	
site is subject to revocation if the site plan					
the Laws and Rules for Sewage Treatment					
		Construction	n Authorization		
			n Authorization		
		Annual Control of the	or Building Permit)		
The construction and installation requirement	nts of Rules .1950, .1952, .	1954, .1955, .1956, .1957, .1958. an	d .1959 are incorporated by references	into this permit and shall be met. Syste	ms shall be installed in accordance
with the attached system layout.					
ISSUED TO: Fink, Matthe	ew & Tahitha	DI DI	ODERTY LOCATION: 74 G	reat Dane Ln	
1330ED TO. THIN, WICKEIN	CW & TUDITIO			reat Daile Lil	
s s Madulan (C	201-201)				LUI #
Facility Type: Modular (6		The second secon	Expansion    Repair		
Basement? Yes	No Basement Fix	ctures? 🔲 Yes 🔀 No			
		italiesiesint	)		
Type of Wastewater System**		ction System		(Initial) Wastewater Flow	: 360 GPD
	25% Reduc		)	(Initial) Wastewater Flow	r: <u>360</u> GPD
Type of Wastewater System** (See note below, if applicable [	<u>25% Reduc</u> □)	ction System		(Initial) Wastewater Flow	gpD GPD
(See note below, if applicable [	_ <u>25% Reduc</u> □) 25% Redu	ction System	(Repair)	(Initial) Wastewater Flow	r: <u>360</u> GPD
(See note below, if applicable [  Installation Requirements/Condit	_25% Reduc 	ction System  ction System  Number of trenches 1	(Repair)		
(See note below, if applicable [ Installation Requirements/Condit Septic Tank Size 1000	_25% Reductionsgallons	ction System  Ction System  Number of trenches 1  Exact length of each tre	(Repair)	Trench Spacing: 9	Feet on Center
(See note below, if applicable [  Installation Requirements/Condit	_25% Reductionsgallons	ction System  Number of trenches 1  Exact length of each tre Trenches shall be installed	(Repair) ench 225feet ed on contour at a	Trench Spacing: 9 Soil Cover: 6-12	Feet on Center inches
(See note below, if applicable [ Installation Requirements/Condit Septic Tank Size 1000	_25% Reductionsgallons	ction System  Ction System  Number of trenches 1  Exact length of each tre	(Repair) ench 225feet ed on contour at a	Trench Spacing: 9	Feet on Center inches
(See note below, if applicable [ Installation Requirements/Condit Septic Tank Size 1000	_25% Reductionsgallons	ction System  Number of trenches 1  Exact length of each tre Trenches shall be installed	(Repair) ench 225 feet ed on contour at a of: 18-24 inches	Trench Spacing: 9 Soil Cover: 6-12	Feet on Center _inches   not exceed
(See note below, if applicable [ Installation Requirements/Condit Septic Tank Size 1000	_25% Reductionsgallons	ction System  Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be	(Repair) ench 225 feet ed on contour at a of: 18-24 inches	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal	Feet on Center _inches   not exceed
(See note below, if applicable [ Installation Requirements/Condit Septic Tank Size 1000 Pump Tank Size	_25% Reductionsgallonsgallons	etion System  Number of trenches 1  Exact length of each tre Trenches shall be installe Maximum Trench Depth (Trench bottoms shall be in all directions)	(Repair) ench 225 feet ed on contour at a of: 18-24 inches	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal	Feet on Center inches   not exceed ottom)
(See note below, if applicable [ Installation Requirements/Condit Septic Tank Size 1000	_25% Reductionsgallonsgallons	ction System  Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be	(Repair) ench 225 feet ed on contour at a of: 18-24 inches	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be	Feet on Center inches I not exceed ottom) inches below pipe
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size	_25% Reductionsgallonsgallonsft. TDH vs	ection System  Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions)  GPM	(Repair) ench 225 feet ed on contour at a of: 18-24 inches	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal	Feet on Centerinches I not exceed ottom) inches below pipe inches above pipe
(See note below, if applicable [ Installation Requirements/Condit Septic Tank Size 1000 Pump Tank Size	_25% Reductionsgallonsgallonsft. TDH vs	ection System  Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions)  GPM	(Repair) ench 225 feet ed on contour at a of: 18-24 inches	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be	Feet on Center inches I not exceed ottom) inches below pipe
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000 Pump Tank Size	_25% Reductionsgallonsgallonsft. TDH vs	ection System  Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions)  GPM	(Repair) ench 225 feet ed on contour at a of: 18-24 inches	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be	Feet on Centerinches I not exceed ottom) inches below pipe inches above pipe
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:	_25% Reductionsgallonsgallonsgallons	etion System  Number of trenches 1 Exact length of each tre Trenches shall be installe Maximum Trench Depth (Trench bottoms shall be in all directions) GPM	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be	Feet on Centerinches I not exceed ottom) inches below pipe inches above pipe
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:  WATER LINES (INCLUDING IR	_25% Reductionsgallonsgallonsft. TDH vs	etion System  Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions)  GPM  BE 10FT. FROM ANY PAR	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be	Feet on Centerinches I not exceed ottom) inches below pipe inches above pipe
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:	_25% Reductionsgallonsgallonsft. TDH vs	etion System  Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions)  GPM  BE 10FT. FROM ANY PAR	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be	Feet on Centerinches I not exceed ottom) inches below pipe inches above pipe
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:  WATER LINES (INCLUDING IR	25% Reduce 25% Reduce 25% Reduce 25% Reduce ions gallons gallons ft. TDH vs.  RRIGATION) MUST	Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PAR DRAIN FIELD AREA.	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.	Feet on Centerinches   not exceed ottom) inches below pipe inches above pipe inches total
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:  WATER LINES (INCLUDING IN INCOUTILITIES ALLOWED IN INCOUTINE INCOU	25% Reduce 25% Reduce 25% Reduce 25% Reduce ions gallons gallons ft. TDH vs.  RRIGATION) MUST	Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PAR DRAIN FIELD AREA.	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.	Feet on Centerinches   not exceed ottom) inches below pipe inches above pipe inches total
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:  WATER LINES (INCLUDING IN NO UTILITIES ALLOWED IN IN **If applicable: 1 understand the	25% Reduce	Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PAR DRAIN FIELD AREA.	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.	Feet on Centerinches   not exceed ottom) inches below pipe inches above pipe inches total
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:  WATER LINES (INCLUDING IN NO UTILITIES ALLOWED IN IN **If applicable: 1 understand the Owner/Legal Representative Sign	25% Reduce 25% Reduce 25% Reduce 25% Reduce ions gallons gallons ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR system type specifie mature:	Number of trenches 1 Exact length of each tre Trenches shall be installe Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PAR DRAIN FIELD AREA.  d is different from the type	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"  RT OF SEPTIC SYSTEM OR e specified on the application	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.	Feet on Centerinches I not exceed ottom) inches below pipe inches above pipe inches total
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size 2  Pump Requirements:	25% Reductions 25% Reductions 25% Reductions gallons gallons ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR system type specifie that ure: to revocation if the site plan.	Number of trenches 1 Exact length of each tre Trenches shall be installed Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PARDRAIN FIELD AREA.  It is different from the type  plat, or the intended use changes. The strench of the strench	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"  RT OF SEPTIC SYSTEM OR  e specified on the application the Construction Authorization shall not	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.  Date:  Date:  be transferred when there is a change in the specification of the sp	Feet on Centerinches I not exceed ottom) inches below pipe inches above pipe inches total
(See note below, if applicable [  Installation Requirements/Condit Septic Tank Size 1000  Pump Tank Size  Pump Requirements:  Conditions:  WATER LINES (INCLUDING IN NO UTILITIES ALLOWED IN IN **If applicable: 1 understand the Owner/Legal Representative Sign	25% Reductions 25% Reductions 25% Reductions gallons gallons ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR system type specifie that ure: to revocation if the site plan.	Number of trenches 1 Exact length of each tre Trenches shall be installed Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PARDRAIN FIELD AREA.  It is different from the type  plat, or the intended use changes. The strench of the strench	(Repair)  ench 225 feet ed on contour at a of: 18-24 inches e level to +/-1/4"  RT OF SEPTIC SYSTEM OR  e specified on the application the Construction Authorization shall not	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.  Date:  Date:  be transferred when there is a change in the specification of the sp	Feet on Centerinches   not exceed ottom) inches below pipe inches above pipe inches total   this permit.
Installation Requirements/Condit	25% Reductions 25% Reductions 25% Reductions gallons gallons ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR system type specifie that ure: to revocation if the site plan.	Number of trenches 1 Exact length of each tre Trenches shall be install Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PAR DRAIN FIELD AREA.  If is different from the type plat, or the intended use changes. To of the Laws and Rules for Sewage Tree	(Repair)  ench 225	Trench Spacing: 9  Soil Cover: 6-12  (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.  Date:  be transferred when there is a change in ions of this permit.  SE	Feet on Centerinches   not exceed ottom) inches below pipe inches above pipe inches total   this permit.
Installation Requirements/Condit	25% Reductions 25% Reductions 25% Reductions gallons gallons ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR system type specifie that ure: to revocation if the site plan.	Ction System  Number of trenches 1 Exact length of each tre Trenches shall be installed Maximum Trench Depth (Trench bottoms shall be in all directions) GPM  BE 10FT. FROM ANY PAF DRAIN FIELD AREA.  It is different from the type plat, or the intended use changes. To of the Laws and Rules for Sewage Tree	(Repair)  ench 225	Trench Spacing: 9 Soil Cover: 6-12 (Maximum soil cover shal 36" above the trench be Aggregate Depth:  REPAIR AREA.  Date:  Date:  be transferred when there is a change in ions of this permit.  SE 5/8/2019	Feet on Centerinches   not exceed ottom) inches below pipe inches above pipe inches total   this permit.

HTE#	BRESI	904	-0030
------	-------	-----	-------

## Harnett County Department of Public Health Site Sketch

ISSUED TO: Fine	MATHE	" TABITH	PROPERTY LOCATON:	74 Ga	LGAT DANG	LN LOT #
Authorized State Agent:			S (OLIVER TOLKS			j
						* FIRST QUI NO LONGER THEN TS' *CALL WITH QUESTIONS PRIOR TO INSTALLATION
			00ME 1 00ME	GARACE 5 obite(1)	FUTVOL BARN	