Harnett County Department of Public Health

Improvement Permit A building permit cannot be issued with only an Improvement Permit

		PROPERIT LO	LAHUN: 072 THOIT	nas Farm Rd (SR1	2011
ISSUED TO: Travis Poe		SUBDIVISION	12.0		LOT #
NEW REPAIR	EXPANSIO	ON O	Site Improvements rec	quired prior to Construction Auth	orization Issuance:
Type of Structure: 16' x 76'	SWMH		MUST GET	LOT Cleared	+ House
Proposed Wastewater System Type		on	1	000-0	1
Projected Daily Flow: 360	GPD			y Staked OFF	
Number of bedrooms: 3	Number of Occu	pants: <u>b</u> max	back	or system L	
Basement Yes No		STEEL COLL ST.		or system a	ayour
Pump Required: Yes N	May be requ	ired based on final location and ele	evations of facilities	Parmit valid for:	▼ Five years
Type of Water Supply: La Comm	C A Will	Well Distance from well	- GT Cla-	and to Custom	No expiration
Permit conditions:	be laid ou	T.	i cor crea	1 2 1 1 1 2 2	но ехричной
	11 01				
Authorized State Agent::		RETU Date:	05-09-22	SEE A	ATTACHED SITE SKETCH
	Department in no way guara	antees the issuance of other permits. The per			
site is subject to revocation if the site pla	n, plat, or the intended use	changes. The Improvement Permit shall not	be affected by a change in own	ership of the site. This permit is subject	to compliance with the provisions of
the Laws and Rules for Sewage Treatment	and Disposal and to condition	ons of this permit.			
		Construction A	uthorization		
		(Required for Bu			
The construction and installation requirement	ents of Rules .1950, .1952, .	1954, 1955, 1956, 1957, 1958, and 1959		into this permit and shall be met. Syste	ems shall be installed in accordance
with the attached system layout.					
ISSUED TO: Travis Poe		DDODE	TV LOCATION 972	Thomas Farm Rd ((CD1281)
ISSUED TO: Travis FOE		The state of the s	Service Servic	i iloillas i allii itu i	LOT #
161 × 761 C	\\\\\\	SUBDIVI			LOI #
Facility Type: 16' x 76' S		New Expa	ansion Repair		
Basement? Yes	No Basement Fix	xtures? Yes 🔀 No			COD
Type of Wastewater System**				(Initial) Wastewater Flow	v: GPD
				()	
(See note below, if applicable	_)			()	
			(Repair)	()	
Installation Requirements/Condi	tions	Number of trenches			
Installation Requirements/Condi Septic Tank Size	tions gallons	Number of trenches Exact length of each trench	feet	Trench Spacing:	Feet on Center
Installation Requirements/Condi	tions gallons	Number of trenches Exact length of each trench Trenches shall be installed on	feet	Trench Spacing:	Feet on Center inches
Installation Requirements/Condi Septic Tank Size	tions gallons	Number of trenches Exact length of each trench	feet	Trench Spacing: Soil Cover: (Maximum soil cover sha	Feet on Center inches Il not exceed
Installation Requirements/Condi Septic Tank Size	tions gallons	Number of trenches Exact length of each trench Trenches shall be installed on	feet contour at ainches	Trench Spacing:	Feet on Center inches Il not exceed
Installation Requirements/Condi Septic Tank Size	tions gallons	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of:	feet contour at ainches	Trench Spacing: Soil Cover: (Maximum soil cover sha	Feet on Center inches Il not exceed
Installation Requirements/Condi Septic Tank Size	gallons gallons	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions)	feet contour at ainches	Trench Spacing: Soil Cover: (Maximum soil cover sha	Feet on Center inches Il not exceed
Installation Requirements/Condi Septic Tank Size Pump Tank Size	gallons gallons	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions)	feet contour at ainches	Trench Spacing: Soil Cover: (Maximum soil cover sha 36" above the trench b	Feet on Center inches Il not exceed ottom)
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements:	tions gallons gallons ft. TDH vs	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM	contour at a inches	Trench Spacing: Soil Cover: (Maximum soil cover sha 36" above the trench b	Feet on Centerinches Il not exceed ottom) inches below pipe
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements:	tions gallons gallons ft. TDH vs	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions)	contour at a inches	Trench Spacing: Soil Cover: (Maximum soil cover sha 36" above the trench b	Feet on Centerinches II not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions:	gallons gallons ft. TDH vs.	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM	feet contour at a inches to +/- /4"	Trench Spacing: Soil Cover: (Maximum soil cover sha 36" above the trench b	Feet on Centerinches II not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I	tions gallons gallons ft. TDH vs.	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF	feet contour at a inches to +/- /4"	Trench Spacing: Soil Cover: (Maximum soil cover sha 36" above the trench b	Feet on Centerinches II not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions:	tions gallons gallons ft. TDH vs.	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF	feet contour at a inches to +/- /4"	Trench Spacing: Soil Cover: (Maximum soil cover sha 36" above the trench b	Feet on Centerinches II not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I	gallons gallons ft. TDH vs. RRIGATION) MUST	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF	feet contour at ainches to +/-1/4"	Trench Spacing: Soil Cover: (Maximum soil cover shat 36" above the trench be aggregate Depth: REPAIR AREA.	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe inches total
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I	gallons gallons ft. TDH vs. RRIGATION) MUST	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF DRAIN FIELD AREA.	feet contour at ainches to +/-1/4"	Trench Spacing: Soil Cover: (Maximum soil cover shat 36" above the trench be aggregate Depth: REPAIR AREA.	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe inches total
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I	gallonsgallonsft. TDH vs RRIGATION) MUST NITIAL OR REPAIR e system type specifie	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF DRAIN FIELD AREA.	feet contour at ainches to +/-1/4"	Trench Spacing: Soil Cover: (Maximum soil cover shat 36" above the trench be aggregate Depth: REPAIR AREA.	Feet on Centerinches not exceed ottom)
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I **If applicable:	gallons gallons ft. TDH vs. RRIGATION) MUST NITIAL OR REPAIR system type specifie	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF DRAIN FIELD AREA.	feet contour at ainches to +/-1/4"	Trench Spacing: Soil Cover: (Maximum soil cover shat 36" above the trench be apgregate Depth: REPAIR AREA.	Feet on Centerinches not exceed oottom)
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I **If applicable: // understand the Owner/Legal Representative Sig This Construction Authorization is subject to	gallons gallons ft. TDH vs. RRIGATION) MUST NITIAL OR REPAIR system type specifie nature: o revocation if the site plan,	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF DRAIN FIELD AREA. In the different from the type special spe	feet contour at ainches to +/-1/4" SEPTIC SYSTEM OR cified on the application struction Authorization shall not	Trench Spacing: Soil Cover: (Maximum soil cover shat 36" above the trench be aggregate Depth: REPAIR AREA. The Accept the specifications of the part of the specifications of the part of the specifications of the spec	Feet on Centerinches not exceed oottom)
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I **If applicable: 1 understand the Owner/Legal Representative Sig This Construction Authorization is subject to	gallons gallons ft. TDH vs. RRIGATION) MUST NITIAL OR REPAIR system type specifie nature: o revocation if the site plan,	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF DRAIN FIELD AREA. In the intended use changes. The Complete, or the intended use changes. The Complete in the type of the complete in the type of the complete intended use changes. The Complete in the type of the complete intended use changes. The Complete intended use changes.	feet contour at ainches to +/-1/4" SEPTIC SYSTEM OR cified on the application struction Authorization shall not	Trench Spacing: Soil Cover: (Maximum soil cover shat 36" above the trench be aggregate Depth: REPAIR AREA. The Accept the specifications of the part of the specifications of the part of the specifications of the spec	Feet on Centerinches not exceed oottom)
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I **If applicable: / understand the Owner/Legal Representative Sig This Construction Authorization is subject to co	gallons gallons ft. TDH vs. RRIGATION) MUST NITIAL OR REPAIR e system type specifie nature: to revocation if the site plan, mpliance with the provisions	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF DRAIN FIELD AREA. In the different from the type special spe	feet contour at ainches to +/-1/4" SEPTIC SYSTEM OR Ciffied on the application struction Authorization shall not and Disposal and to the conditions of the co	Trench Spacing:	Feet on Centerinches not exceed ottom)
Installation Requirements/Condi Septic Tank Size Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I **If applicable: 1 understand the Owner/Legal Representative Sig This Construction Authorization is subject to	gallons gallons ft. TDH vs. RRIGATION) MUST NITIAL OR REPAIR e system type specifie nature: to revocation if the site plan, mpliance with the provisions	Number of trenches Exact length of each trench Trenches shall be installed on Maximum Trench Depth of: (Trench bottoms shall be leve in all directions) GPM BE 10FT. FROM ANY PART OF DRAIN FIELD AREA. In the different from the type special spe	feet contour at ainches to +/-1/4" SEPTIC SYSTEM OR	Trench Spacing:	Feet on Centerinches not exceed ottom)

Harnett County Department of Public Health Site Sketch

Property Location: 872 Thomas Farm R	d (SR1281)	
Issued To: Travis Poe	Subdivision	Lot #
Authorized State Agent:		Date:

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