Improvement Permit A building permit cannot be issued with only an Improvement Permit STORE TO STORE TO COLLEGATION SEL/193 7 Building Permit STORE TO COLLEGATION SEL/193 7 Building Permit NEW GET REVEALS DUE TO CONSTRUCTION Authorization Issuance: Type of Structure: Ste ENTRYSTON I Ste Improvements required prior to Construction Authorization Issuance: Type of Structure: Ste Deposition Max Projected Daily flow: Step Number of Decoupants: max Basement: If the Improvements required prior to Construction Authorization Issuance: Type of Vasc Step (Step) No Pump Required: Offset Weil Distance from well feet Permit valid for: Five year: Premit conditions:	HTE# <u>15-5-374</u> 73RHarn	nett County	Departm	nent of Pub	ic Health	2880	3
A building permit cannot be issued with only an Improvement Papit Defect UOXION: SU/157 Defect UOX		Imi	provement	Permit			-
SIGED TO			not be issued with	n only an Improvement	Permit Balland P		
Type of Structure: No Structure: No No Structure: No No No Structure: No Structu	ISSUED TO: BRAdley Butt INC					LOT	# 40
Proposed Waterwater System Type: 2020 CED U LOLUN Projected Bair How: 3120 GPD Batement: The projected Bair How: 1200 Permit condition: Minber of Occupants: max Permit condition: Minber of Decompants: Minber of Decompants: Permit condition: SEE ATIACHED SITE SETCH The isoance of the permits by dy English Department in or way guarantes the isoance of other primes. See on the isoance of the permits and index to there in segurates the install of the permits. It is index to rescalance of the permits of the install permits in a way guarantes the install of the permits and index to there in segurates and bagen to compliance with the permits of the install of a conduction of the permit stall of the security of the security of the security of the security of the permits and bagen to compliance with the permits of the security of the permits and bagen to compliance with the permits of the security of the security of the security of the permits and bagen to compliance with the permits of the security of the secu		ON 🗆		Site Improvements rec	uired prior to Constructi		
Projected Daily Hose: 3.0. GPD Number of Decourants:				A			
Number of Occupants:	Proposed Wastewater System Type: 2018 10813	ucour	-				
Baement: Dies // No // Hay, be required bazed on final location and elevations of facilities // Permit valid for: // Five years // Public // Weil Distance from well // Itel Permit valid for: // Five years // Permit conditions: // Public // Weil Distance from well // Itel Permit valid for: // Public // Public // Weil Distance from well // Itel Permit valid for: // Public //		mante:	may				
Pump Required: [me] No Nay be required based on final location and elevations of facilities Premit conditions:	11	pano	_max				
Type of Water Supply: Community Public Well Distance from well		uired based on final l	ocation and eleva	tions of facilities		/	
Authorized State Agenc: Set ATTACHED SITE SKETCH The size of this permit by dbghd Department in no way parametes the size of other permit. The permit balled for decking with appropriate governing badies in meeting their requirements. This is induce of other permit. Set ATTACHED SITE SKETCH The size of this permit by dbghd Department in no way parametes the size of the permit balle in conditions of this permit. Set ATTACHED SITE SKETCH Set ATTACHED SITE SKETCH Base and dis for Seage Treatment and Dispual and to conditions of this permit. Construction Authorization Matcher Size of the permit. Required for Building Permit) Method Dispute Permits Method Dispute Permits Requirements of Bude: 1950, 1952, 1954, 1955, 1958, and 1959 are incorparated by references into this permit and shall be met. System: shall be installed in accordance with the pervision of the pervision. ISUBD 10:					Permit va	lid for: 🗹 Five ye	ears
Authorized State Agents:	Permit conditions:	a towar state			an an an and an address of the state	No exp	piration
Authorized State Agents:		1 .	AT DEALS	5			
The iostance of this parms by the define Bugarment is on way guarants: the imande of othe permit. The permit half net is responsible for checking with appropriate governing bodies in meeting their requirements. This is indiced to reveal in the permit is adject to reveal in it is adject to reveal in it is adject to reveal in it is adject to reveal in its permit is adject to compliance with the provision of the lens and hales for Senge Treatment and Dispatal and to condition of the permit. The permit half net be affected by a change in ownership of the site. This permit is adject to compliance with the provision of the lens and hales for Senge Treatment and Dispatal and to condition of the permit. The permit half net be affected by a change in ownership of the site. This permit is adject to compliance with the provision of the lens and hales for Senge Treatment and Dispatal and to condition of the permit. The permit half net be affected by a change in ownership of the site. This permit is adject to compliance with the provision of the permit. The permit hales for Senge Treatment and Dispatal and to condition of the permit. The permit hale hales for Senge Treatments of the sent. This permit is adject to compliance with the provision of the attracted system layout. INSUED TO:	Authorized State Acent:	Maihra 7	1	3-10-11	0		ETCH
itie is ubject to revealin if the first plan, plac or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of the Laws and Roles for Senage Treatment and Disperal and to conditions of this permit.		antees the issuance of other			and the second		
(Required for Building Permit) (Required for Building Permit) The construction and installation requirements of Rules. 1950, 1952, 1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance with the attached system layout. SUBDIVISION // SUBDIVISIDE IOFT. FROM ANY PART OF SEPTIC SYSTEM OR REP	site is subject to revocation if the site plan, plat, or the intended use	changes. The Improvement	Permit shall not be a	ffected by a change in owne	rship of the site. This permit i	is subject to compliance with th	ne provisions of
The construction and installation requirements of Rules . 1950, . 1952, . 1954, . 1953, . 1954, . 1955, . 1954, . 1953, . 1954, . 1953, . 1954, . 1953, . 1954, . 1953, . 1954, . 1953, . 1954, . 1955, . 1954, . 1955, . 1954, . 1954, . 1954, . 1955, . 1954, . 1954, . 1955, . 1954, . 1955, . 1954, . 1954, . 1955, . 1954, . 1954, . 1955, . 1954		Constr	uction Au	thorization			
with the attached system layout. ISSUED TO: Bradley Supply Tarks ISSUED TO: Bradley Supply Tarks Facility Type: Supply for the starshold of the system transforment of the streption of the site plan, plan, port of the intended use changes. The Construction Authorization shall not be transformed and the system of the site. This		(Rec	uired for Buildi	ng Permit)			
Facility Type: Status Status New Expansion Repair Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** Image: Status Yes No Status		1954, .1955, .1956, .1957,	.1958. and .1959 an	e incorporated by references	into this permit and shall be	met. Systems shall be installed	in accordance
Facility Type: Status Status New Expansion Repair Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** Image: Status Yes No Status	ISSUED TO: BRAdla, Built T	w/	PROPERTY	INCATION 14	37 Balla	2 RD	
Facility Type: Status Status New Expansion Repair Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** Image: Status Yes No Status	issue to. prairie for a	/	SUBDIVISIO	IN Harble	PATAL	IOT #	140
Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** <u>PV-p+25%</u> <u>CGASUCTON</u> <u>System</u> (Initial) Wastewater Flow: <u>366</u> GPD (See note below, if applicable <u>Pupp 125%</u> <u>CGASUCTON</u> (Repair) <u>Installation Requirements/Conditions</u> Sumber of trenches <u>I</u> Septic Tank Size <u>400</u> gallons Exact length of each trench <u>300</u> feet Trench Spacing: <u>Feet</u> on Center Soil Cover: <u>6</u> inches <u>Maximum Trench beth of: <u>20-2/8</u> inches (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: <u>ft</u>. TDH vs. <u>GPM</u> <u>Aggregate Depth</u>: <u>2</u> inches below pipe <u>Conditions</u>: <u>72</u> inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **If applicable: <i>I understand the system type specified is different from the type specified on the application. I accept the specifications of this permit.</i> Dwner/Legal Representative Signature: <u>Date</u>: <u>Date</u>:</u>	Facility Type: SPD	New			Utre !	cor n	1
Type of Wastewater System** Type to 25% TCB/WATCO System (Initial) Wastewater Flow: 366 GPD (See note below, if applicable []) The to 25% TCB/WATCO (Repair) Installation Requirements/Conditions Number of trenches Image: Trench Spacing: Feet on Center Septic Tank SizeOOgallons Exact length of each trench feet Trench Spacing: Feet on Center Support Tank SizeOOgallons Exact length of each trench feet Trench Spacing: Feet on Center Pump Tank SizeOOgallons Exact length of each trench feet Trench Spacing:	Basement? Ves No Basement Fix	ctures?	No	184 200			
(See note below, if applicable []) Requirements/Conditions Number of trenches	Type of Wastewater System** TV-p Jz	02520,24	Surro	JSyston	(Initial) Wastewat	er Flow: 360	GPD
Installation Requirements/Conditions Number of trenches ////////////////////////////////////	(See note below, if applicable \Box) —						1777 - Ka
Installation Requirements/Conditions Number of trenches ////////////////////////////////////	Propto	252010	Storator	(Repair)			
Pump Tank Size	Installation Requirements/Conditions	Number of trenc	hes /			9	
Maximum Trench Depth of: 20-2/8 inches (Maximum soil cover shall not exceed 36" above the trench bottom) Pump Requirements:	Septic Tank Size <u>1000</u> gallons	Exact length of	each trench <u>3</u>	00 feet	Trench Spacing:	/ Feet on Cen	ter
Maximum Trench Depth of: <u>20-7/8</u> inches (Maximum soil cover shall not exceed 36" above the trench bottom) in all directions) Pump Requirements:ft. TDH vs GPMAggregate Depth:inches below pipeinches above pipeinches above pipeinches totalinches totalinches total	Pump Tank Size gallons						
Pump Requirements:							
Pump Requirements:ft. TDH vs GPM Aggregate Depth: inches below pipe inches above pipe inches above pipe inches total /2 inches total /2 inches total /2 inches total /2		(Trench bottoms	shall be level to	o +/-1/4"	36" above the tr	ench bottom)	
NATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **If applicable: / understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Owner/Legal Representative Signature:						1	
NATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **If applicable: / understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Owner/Legal Representative Signature:	Pump Requirements:ft. TDH vs	GPM			-	inches	below pipe
NATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **If applicable: / understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Owner/Legal Representative Signature:					Aggregate Depth: _	inches	above pipe
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	Conditions:		1 10 11 1. a. A.			12	inches total
Dwner/Legal Representative Signature: Date:				EPTIC SYSTEM OR F	EPAIR AREA.		
	**If applicable: I understand the system type specified	d is different from .	the type specifie	d on the application.	I accept the specifica	tions of this permit.	
	Dwner/Legal Representative Signature:				Date:		

Authorized State Agent: Dames M	Anhan A The ista	5 Date: 3-10	-16
	Construction Authorization Expire	ation Date:	10-21

HTE# 15-5-37473 R Permit # 28803 Harnett County Department of Public Health Site Sketch Authorized State Agent: Janes S Manhant 2,2005 Date: 3-10-16 + Contractor to meet onest prion to ENSTRAL. * Markway to Be on Right HANdside property LENG * Water + Power to Be Ren Down property Loves the 30° to Home 25% Real 23 10 FORWSHERE