HTE#__*14-5-3*3801_____

Harnett County Department of Public Health

Improvement Permit

	ling permit cannot be issued with only an Improven PROPERTY LOCATION:うっつ	c P.I	
ISSUED TO: Wyn Construction	SUBDIVISION Trotter	1 Ridge	LOT # よう
NEW REPAIR . , EXPANSION D		required prior to Construction Autho	
Type of Structure: SFD 60×60		1 1	
Proposed Wastewater System Type: 25% Reduction	System		
Projected Daily Flow: $4/60$ GPD	•		
Number of bedrooms: Number of Occupants:	<u>8</u> max		
Basement 🗆 Yes 🕑 No			
Pump Required: Yes No May be required t	based on final location and elevations of facilities		-6
Type of Water Supply: Community Public Parmit condition:		Permit valid for:	Five years
Permit conditions:			No expiration
Authorized State Agent .: Lugo Musing K	EH Date: 7/1/201	SEE AT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the	he issuance of other permits. The permit holder is responsible for	r checking with appropriate governing bodies in	n meeting their requirements. This
site is subject to revocation if the site plan, plat, 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 Rules for Sewage Treatment and Disposal and to conditions of the	nis permit		
	Construction Authorization		
The construction and installation requirements of Pulse 1000 1000 1004	(Required for Building Permit)	and the state of the	
The construction and installation requirements of Rules .1950, .1952, .1954, .1 with the attached system layout.	755, 1756, 1757, 1958. and 1959 are incorporated by refere	nces into this permit and shall be met. System:	is shall be installed in accordance
		1	
ISSUED TO: Wyn Construction	PROPERTY LOCATION:	cis RJ.	
ISSUED TO: Wyn Construction	PROPERTY LOCATION: Do SUBDIVISION	sciska. Ar Ridge	LOT #27
ISSUED TO: Wynn Construction Facility Type: SFD	PROPERTY LOCATION: Do SUBDIVISION <u>Tro tfe</u> New D Expansion D Repa	sć s Rd. Ar Ridge air	LOT # <u>27</u>
Basement? \Box Yes \Box No Basement Fixtures?	? 🗆 Yes 🖉 🗆 No	117	
Basement? Ves INO Basement Fixtures? Type of Wastewater System** <u>257, Red oct</u>	? 🗆 Yes 🖉 🗆 No	117	
Basement? \Box Yes \Box No Basement Fixtures? Type of Wastewater System** 25% Red wet a content of the system \Box (See note below, if applicable \Box)	Pres Do No Das fortem	117	
Basement? \Box Yes \Box No Basement Fixtures? Type of Wastewater System** 25% Red wet: (See note below, if applicable \Box) 25% Red wet: m	Secter (Repair)	117	
Basement? ☐ Yes ☐ No Basement Fixtures? Type of Wastewater System** <u>25% fed wet:</u> (See note below, if applicable ☐) <u>257, fedwet:</u> <u>Multions</u> Nu	P. □ Yes □ No P. □ Yes □ No P. □ System System mber of trenches		<u> </u>
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257. Leduct: (See note below, if applicable □) _257. Leduct: Installation Requirements/Conditions Nu Septic Tank Size _000 gallons Examples	Secter (Repair)		<u> </u>
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257. Leduct: (See note below, if applicable □) _257. Leduct: Installation Requirements/Conditions Nu Septic Tank Size _/000 gallons Examples Pump Tank Size	Repair) Repair) $\frac{\sqrt{fem}}{2}$ (Repair) mber of trenches <u>2</u> act length of each trench <u>95</u> feet enches shall be installed on contour at a	III IIII (Initial) Wastewater Flow: Trench Spacing: <u>9</u> Soil Cover: <u>27</u>	<u> </u>
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257. Leduct: (See note below, if applicable □) _257. Leduct: Installation Requirements/Conditions Nu Septic Tank Size _/000 gallons Examples Pump Tank Size	I New I Expansion I Repair P. I Yes I No Da System (Repair) mber of trenches <u>2</u> act length of each trench <u>95</u> feet	III IIII (Initial) Wastewater Flow: Trench Spacing: <u>9</u> Soil Cover: <u>27</u>	イビン GPD _ Feet on Center inches
Basement? Yes No Basement Fixtures? Type of Wastewater System** 25% fed oct: Conditions (See note below, if applicable []) 25% fed oct: Conditions Installation Requirements/Conditions Nu Septic Tank Size 2000 gallons Example Pump Tank Size Ma Ma	Repair) Repair) $\frac{\sqrt{fem}}{2}$ (Repair) mber of trenches <u>2</u> act length of each trench <u>95</u> feet enches shall be installed on contour at a	III IIII (Initial) Wastewater Flow: Trench Spacing: <u>9</u> Soil Cover: <u>29</u>	イビン GPD _ Feet on Center inches not exceed
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257, leduct:	Reverse $reverse reversion reversion reverse reverse reverse reversion reverse reversion reverse rev$	ar (Initial) Wastewater Flow: : Trench Spacing: <u>9</u> Soil Cover: <u>24</u> es (Maximum soil cover shall	イビン GPD _ Feet on Center inches not exceed
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257, leduct:	Repair) Repair) Repair) More Applies No Repair) mber of trenches 2 act length of each trench 95 feet enches shall be installed on contour at a ximum Trench Depth of: 36 incho ench bottoms shall be level to $+/-1/4$ " all directions)	ar (Initial) Wastewater Flow: : Trench Spacing: <u>9</u> Soil Cover: <u>24</u> es (Maximum soil cover shall	イビン GPD Feet on Center inches not exceed tom)
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257. Leduct:	Repair) Repair) Mew Repair) Repair) Mew Repair) Rep	Ir (Initial) Wastewater Flow: Trench Spacing: <u>9</u> Soil Cover: <u>24</u> es (Maximum soil cover shall 36" above the trench bot	イビン GPD _ Feet on Center inches not exceed tom) inches below pipe
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257. Leduct: _257. Leduct: (See note below, if applicable □) _257. Leduct: Installation Requirements/Conditions Nu Septic Tank Size _/OOOgallons Example Pump Tank Sizegallons Tre Ma (Ir	Repair) Repair) Mew Repair) Repair) Mew Repair) Rep	ar (Initial) Wastewater Flow: : Trench Spacing: <u>9</u> Soil Cover: <u>24</u> es (Maximum soil cover shall	イビロ GPD _ Feet on Center inches not exceed tom) inches below pipe inches above pipe
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257. Leduct:	Repair) Repair) Mew Repair) Repair) Mew Repair) Rep	Ir (Initial) Wastewater Flow: Trench Spacing: <u>9</u> Soil Cover: <u>24</u> es (Maximum soil cover shall 36" above the trench bot	イビン GPD _ Feet on Center inches not exceed tom) inches below pipe
Basement? [] Yes [] No Basement Fixtures? Type of Wastewater System** <u>25 % led wtice</u> (See note below, if applicable []) <u>257, ledwidtions</u> Nu Septic Tank Size <u>/OOO</u> gallons Exa Pump Tank Size <u></u> gallons Tree Ma (Tr Pump Requirements: <u></u> ft. TDH vs. <u></u> GF Conditions: <u>Maintein Jetbach From</u>	Pres □ No Pres □ No	Ir (Initial) Wastewater Flow: Trench Spacing:9 Soil Cover:24 es (Maximum soil cover shall 36" above the trench bot Aggregate Depth:	イビン GPD _ Feet on Center inches not exceed tom) inches below pipe inches above pipe
Basement? □ Yes □ No Basement Fixtures? Type of Wastewater System** _257. Leduct:	Priver Contract Cont	Ir (Initial) Wastewater Flow: Trench Spacing:9 Soil Cover:24 es (Maximum soil cover shall 36" above the trench bot Aggregate Depth:	イビン GPD _ Feet on Center inches not exceed tom) inches below pipe inches above pipe

**If applicable: I 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:	Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authori	rization shall 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 a	and to the conditions of this permit. SEE ATTACHED SITE SKETCH	
Authorized State Agent: Augon Missin REH Construction Authorization I	_ Date: _ 7/1/2014 Expiration Date: _ 7/1/2019	

HTE# <u>14-5-33801</u>	Permit # <u>2797</u>	3
Harnett County	Department of Public H	lealth
	Site Sketch	
ISSUED TO: Wynn Construction	PROPERTY LOCATON: Docs Rd. SUBDIVISION Two Hears Ridge	LOT # <u>~7</u>
Authorized State Agent: Aug Mining REAS		4

