Harnett County Department of Public Health

HTE# 13-5-32672

27770

	<u>Improvement</u> P			
A	building permit cannot be issued with on	ly an Improvement	Permit	
	PROPERTY LOCATION		KD	
ISSUED TO: H+H CONSTRUCTION	SUBDIVISION C	AKMONT		LOT # 138
NEW REPAIR C EXPANSION	N 🗖 Site	e Improvements rec	quired prior to Construction	Authorization Issuance:
Type of Structure: SFD (53×56)				
Proposed Wastewater System Type: 25% REDU	GTION DYSTEM			
Projected Daily Flow: <u>480</u> GPD				
Number of bedrooms: Number of Occup	ants: <u>8</u> max			
Basement 🗆 Yes 🛛 🗙 No				
	ed based on final location and elevations			
Type of Water Supply: 🗆 Community 🛛 🔀 Public	□ Well Distance from well <u>\</u> ♥℃	<u>රි</u> feet	Permit valid	for: 🗡 Five years
Permit conditions:				No expiration
				•
		<u> </u>		
Authorized State Agent::		10/14	S	EE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarant	ees the issuance of other permits. The permit holde	er is responsible for che	ecking with appropriate governing l	bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use ch the Laws and Rules for Sewage Treatment and Disposal and to conditions	anges. The Improvement Permit shall not be affecte	d by a change in owne	ership of the site. This permit is su	bject to compliance with the provisions of
the cars and rates for scrage readment and Disposal and to conditions	or any permit.			
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		•		
	<u>Construction</u> Author	<u>orization</u>		
The construction and installation requirements of Rules .1950, .1952, .19	(Required for Building F	Permit)	into this permit and shall be met.	Systems shall be installed in accordance
with the attached system layout.	(Required for Building F 54, .1955, .1956, .1957, .1958. and .1959 are inco	Permit) prporated by references		Systems shall be installed in accordance
with the attached system layout.	(Required for Building F 54, .1955, .1956, .1957, .1958. and .1959 are inco	Permit) prporated by references		Systems shall be installed in accordance
with the attached system layout.	(Required for Building F 54, .1955, .1956, .1957, .1958. and .1959 are inco	Permit) prporated by references		
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u>	(<u>Required for Building F</u> 54, .1955, .1956, .1957, .1958. and .1959 are inco N PROPERTY LOC	Permit) rporated by references CATION:C Opxmox		Systems shall be installed in accordance
ISSUED TO: H+H CONSTRUCTIO	<u>(Required for Building F</u> 54, .1955, .1956, .1957, .1958. and .1959 are inco <u>N</u> PROPERTY LOC SUBDIVISION _ New □ Expansion	Permit) rporated by references CATION:C C Repair	rcs Ro	LOT # <u>1/3/6</u>
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFD (53</u> ×56)	<u>(Required for Building F</u> 54, .1955, .1956, .1957, .1958. and .1959 are inco <u>N</u> PROPERTY LOC SUBDIVISION _ New □ Expansion	Permit) rporated by references CATION:C C Repair	rcs Ro	LOT # <u>1/3/6</u>
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFD (53</u> ×56)	<u>(Required for Building F</u> 54, .1955, .1956, .1957, .1958. and .1959 are inco <u>N</u> PROPERTY LOC SUBDIVISION _ New □ Expansion	Permit) rporated by references CATION:C C Repair	rcs Ro	LOT # <u>1/3/6</u>
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFD (53×5C)</u> Basement? I Yes X No Basement Fixty Type of Wastewater System** <u>25%/o</u> (See note below, if applicable [])	(Required for Building F 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1956, .1957, .1958, and .1959 are inco 55, .1956, .1957, .1958, and .1959 are inco 54, .1956, .1957, .1958, and .1959 are inco 55, .1957, .1958, and .1959 are inco 54, .1957, .1958, .1958, .1957, .1958, and .1959 are inco 55, .1957, .1958, .1957, .1958, .1957, .1958, .1958, .1957, .1957, .1958, .1957, .1958, .1957, .1958, .1957,	Permit) rporated by references CATION:C OAKMO> CATION:C CATION	rcs Ro	LOT # <u>1/3/6</u>
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFD (53×5C)</u> Basement? I Yes X No Basement Fixty Type of Wastewater System** <u>25%/o</u> (See note below, if applicable [])	(Required for Building F 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1956, .1957, .1958, and .1959 are inco 55, .1956, .1957, .1958, and .1959 are inco 54, .1956, .1957, .1958, and .1959 are inco 55, .1957, .1958, and .1959 are inco 54, .1957, .1958, .1958, .1957, .1958, and .1959 are inco 55, .1957, .1958, .1957, .1958, .1957, .1958, .1958, .1957, .1957, .1958, .1957, .1958, .1957, .1958, .1957,	Permit) rporated by references CATION:C OAKMO> CATION:C	rcs Ro	LOT # <u>1/3/6</u>
with the attached system layout. ISSUED TO: $\underline{H+H}$ Constranct 10 Facility Type: \underline{SFO} ($53\times5C$) Basement? \Box Yes DX No Basement Fixty Type of Wastewater System** $\underline{-25\%}$ (See note below, if applicable \Box) $\underline{25\%}$ (See note below, if applicable \Box)	(Required for Building F 541955, .1956, .1957, .1958. and .1959 are inco N PROPERTY LOC SUBDIVISION New Expansion yres? Yes No SUBCICION SUBTION Yes No SUBCICION SUBCICION	Permit) rporated by references CATION:C OAKMO> CATION:C	rcs Ro	LOT # <u>1/3/6</u>
with the attached system layout. ISSUED TO: $H + H - Co + 55 + 20 + 56$ Facility Type: $570 + 55 + 56$ Basement? \Box Yes X No Basement Fixth Type of Wastewater System** $-25\% + 56$ (See note below, if applicable \Box) Installation Requirements/Conditions	(Required for Building F 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1957, .1958, and .1959 are inco 54, .1957, .1958, .1958, .1957, .1958, and .1959 are inco 55, .1957, .1958, .1957, .1958, .	Permit) rporated by references CATION:C Onkmos Cathering Repair Cm pair)	ocs Ro 47 (Initial) Wastewater	LOT # <u>138</u> Flow: <u>480</u> GPD
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFO (53×5C)</u> Basement? □ Yes X No Basement Fixth Type of Wastewater System ^{**} <u>25%</u> (See note below, if applicable □) <u>15%</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons	(Required for Building F 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco SUBDIVISION PROPERTY LOC SUBDIVISION New □ Expansion gres? □ Yes >> Yes >> No SUBCISION Yes >> COUCTION (Re Number of trenches I Exact length of each trench C	Permit) provated by references CATION:C OAXMO: CATION:C CATION:	<u>CCS</u> RO <u>T</u> (Initial) Wastewater Trench Spacing: <u>9</u>	LOT # <u>138</u> Flow: <u>480</u> GPD Feet on Center
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFO (53×5C)</u> Basement? □ Yes X No Basement Fixth Type of Wastewater System ^{**} <u>25%</u> (See note below, if applicable □) <u>15%</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons	(Required for Building F 541955, .1956, .1957, .1958. and .1959 are inco 541955, .1956, .1957, .1958. and .1959 are inco SUBDIVISION PROPERTY LOC SUBDIVISION SUBDIVISION New Expansion yres? Yes No SUBCICION Yes No SUBCICION Yes Number of trenches Exact length of each trench Trenches shall be installed on contout	Permit) rporated by references CATION:C OPX-MO Repair CM pair) pair) feet r at a	Initial) Wastewater Trench Spacing: 9 Soil Cover: 6-18	LOT # <u>いざる</u> Flow: <u>480</u> GPD Feet on Center inches
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFO (53×5C)</u> Basement? □ Yes X No Basement Fixth Type of Wastewater System ^{**} <u>25%</u> (See note below, if applicable □) <u>15%</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons	(Required for Building F 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco SUBDIVISION PROPERTY LOC SUBDIVISION New Expansion yres? Yes No Ye	Permit) rporated by references CATION:C OAXMO3 Repair CM Pair) pair) CM feet at a CM inches	CS RD T (Initial) Wastewater Trench Spacing: 9 Soil Cover: 6-18 (Maximum soil cover	LOT # <u>138</u> Flow: <u>480</u> GPD Feet on Center inches shall not exceed
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFO (53×5C)</u> Basement? □ Yes X No Basement Fixth Type of Wastewater System ^{**} <u>25%</u> (See note below, if applicable □) <u>15%</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons	(Required for Building F 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco SUBDIVISION	Permit) rporated by references CATION:C OAXMO3 Repair CM Pair) pair) CM feet at a CM inches	Initial) Wastewater Trench Spacing: 9 Soil Cover: 6-18	LOT # <u>138</u> Flow: <u>480</u> GPD Feet on Center inches shall not exceed
with the attached system layout. ISSUED TO:	(Required for Building F 541955, .1956, .1957, .1958, and .1959 are inco 541955, .1956, .1957, .1958, and .1959 are inco SUBDIVISION PROPERTY LOC SUBDIVISION New Expansion rres? Yes No SUBCISION Yes Number of trenches Image: State length of each trench Trenches shall be installed on contou Maximum Trench Depth of: (Trench bottoms shall be level to +, in all directions)	Permit) rporated by references CATION:C OAXMO3 Repair CM Pair) pair) CM feet at a CM inches	CS RD T (Initial) Wastewater Trench Spacing: 9 Soil Cover: 6-18 (Maximum soil cover	LOT # <u>138</u> Flow: <u>480</u> GPD Feet on Center inches shall not exceed
with the attached system layout. ISSUED TO:	(Required for Building F 541955, .1956, .1957, .1958, and .1959 are inco 541955, .1956, .1957, .1958, and .1959 are inco SUBDIVISION PROPERTY LOC SUBDIVISION New Expansion rres? Yes No SUBCISION Yes Number of trenches Image: State length of each trench Trenches shall be installed on contou Maximum Trench Depth of: (Trench bottoms shall be level to +, in all directions)	Permit) rporated by references CATION:C OAXMO3 Repair CM Pair) pair) CM feet at a CM inches	Irench Spacing: 9 Soil Cover: 6-18 (Maximum soil cover 36" above the trenc	LOT # <u>138</u> Flow: <u>480</u> GPD Feet on Center inches shall not exceed h bottom)
with the attached system layout. ISSUED TO:	(Required for Building F 541955, .1956, .1957, .1958, and .1959 are inco 541955, .1956, .1957, .1958, and .1959 are inco SUBDIVISION PROPERTY LOC SUBDIVISION New Expansion rres? Yes No SUBCISION Yes Number of trenches Image: State length of each trench Trenches shall be installed on contou Maximum Trench Depth of: (Trench bottoms shall be level to +, in all directions)	Permit) rporated by references CATION:C OAXMO3 Repair CM Pair) pair) CM feet at a CM inches	Irench Spacing: 9 Soil Cover: 6-78 (Maximum soil cover 36" above the trenc	LOT # <u>138</u> Flow: <u>480</u> GPD Flow: <u>480</u> GPD Feet on Center inches shall not exceed h bottom) inches below pipe
with the attached system layout. ISSUED TO: <u>H+H Constrauction</u> Facility Type: <u>SFD (53×5C)</u> Basement? □ Yes X No Basement Fixth Type of Wastewater System** <u>35°/0</u> (See note below, if applicable □) <u>105%</u> Installation Requirements/Conditions Septic Tank Size <u>1000</u> gallons	(Required for Building F 54, .1955, .1956, .1957, .1958, and .1959 are inco 54, .1955, .1956, .1957, .1958, and .1959 are inco SUBDIVISION	Permit) rporated by references CATION:C OAXMON Repair CM Pair) CM Feet r at a CM SOfeet r at a SOinches /-1/4"	Irench Spacing: 9 Soil Cover: 6-78 (Maximum soil cover 36" above the trenc	LOT # <u>138</u> Flow: <u>480</u> GPD Feet on Center inches shall not exceed h bottom)

NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.

Construction Authorization Expiration Date:

10/19

