HTE# 13-5-31057 Harnett County Department of Public Health	
Improvement Permit	27374
A building permit cannot be issued with only an Improvement Permit	
ISSUED TO: Cumber And Homes TAC PROPERTY LOCATION: 321437 Brilland RD SUBDIVISION BAlland Woods	107 # 1.20
ISSUED TO: <u>Cir mheil And Homes LAC</u> SUBDIVISION <u>Balland Woodles</u> NEW REPAIR EXPANSION D Site Improvements required prior to Construction Autho	LOT # 109
Type of Structure: 3FD	
Proposed Wastewater System Type: <u>Proposed to 25% R&amp;AUCI</u> ZN Projected Daily Flow: <u>360</u> GPD	
Number of bedrooms: 3 Number of Occupants: 6 max	
Basement 🗆 Yes 📈 No	
Pump Required: 🗹Yes 🗆 No 🗆 May be required based on final location and elevations of facilities Type of Water Supply: 🗆 Community 🗹 Public 🗆 Well Distance from well feet Permit valid for:	Five years
Permit conditions: Constant on to meet on szing pructo enstand	$\square$ No expiration
	•
Authorized State Agent: manues Manhant Date: 4-23-13 SEE AT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies is 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 the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	n meeting their requirements. This
Construction Authorization	
(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. System with the attached system layout.	s shall be installed in accordance
ISSUED TO: <u>Conhectancel Homes INC</u> PROPERTY LOCATION: <u>52.1437</u> Ballusliko SUBDIVISION <u>Ballancel WOOD5</u>	
	LOT # <u>109</u>
Facility Type: Facility Fac	
Type of Wastewater System** Pump to 25% Reduction System (Initial) Wastewater Flow:	360 GPD
(See note below if applicable )	
Protection, " appreade a) Protection Destant (Repair)	
Installation Requirements/Conditions       Number of trenches       I         Septic Tank Size       1000       gallons       Exact length of each trench       2600       feet       Trench Spacing:       9	_ Feet on Center
Pump Tank Size <u>1000</u> gallons Trenches shall be installed on contour at a Soil Cover: <u>C</u>	inches
Maximum Trench Depth of: $18^{11}$ inches (Maximum soil cover shall	
(Trench bottoms shall be level to $+/-1/4$ " 36" above the trench bottoms	ttom)
in all directions) Pump Requirements: ft. TDH vs. GPM	inches below since
Pump Requirements:ft. TDH vs GPMAggregate Denth: 2	inches below pipe inches above pipe
Conditions: Contractor to meet on stre Prior to Ensite Conditions	<u>IZ</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 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:	
	ownership of the site. This ATTACHED SITE SKETCH
Authorized State Agent: & Manhant Date: Date:	
Construction Authorization Expiration Date: $\underline{-4-23-12}$	

Department of Environment, Health and Natural Resources Sheet: Division of Environmental Health Property ID: **On-Site Wastewater Section** Lot #: File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Applicant: Centural 15. Owner: Date Evaluated: 4-22-13 Address: Proposed Facility: JFD Design Flow (.1949): 362 Property Size: Property Recorded: Location of Site: Public Individual 🗌 Well Other Water Supply: □ Spring 🗌 Pit Cut Evaluation Method: Auger Boring Sewage Industrial Process Mixed Type of Wastewater: P R 0 OTHER SOIL MORPHOLOGY F PROFILE FACTORS I .1940 .1941 .1942 Horizon L Landscape .1941 Soil .1943 .1956 .1944 Profile Е Position/ Depth .1941 Wetness/ Structure/ Consistence Soil Class # Slope % (In.) Sapro Restr Mineralogy Color Depth (IN.) Class & LTAR Texture Horiz -SIG L 10% FRE E WON PUTSP ĺ 0.5 Lon se 7.542 34 5.40 Cl M3 384 3.1 L 4% Lon 2 0-7 sup 7.542 34 3 71-36 CIPL 21 L-32 3 0-4 SL-LOM 7.Sim . 35 1 OBK SER 52 1-36 311 D

Description	Initial	Repair System	Other Factors (.1946):
*	System	1	Site Classification (.1948):
Available Space (.1945)	/		Evaluated By:
System Type(s)	25020	Pretrest	Others Present:
Site LTAR	. 21	.35	