## HTE# 17-5-4 805702 Harnett County Department of Public Health

Improvement Permit

A	building permit cannot be issued with only an Improvement Permit  PROPERTY LOCATION: 109! Balland Rd. (50 1437)
ISSUED TO: Aaron Ganzal	
NEW REPAIR EXPANSIO	LOI II
Type of Structure: 332 14' × 76' 5	
Proposed Wastewater System Type: 25% Reduce	13.00 5.00
Projected Daily Flow: 360 GPD	4.01.295.
Number of bedrooms: 3 Number of Occup	ante: C may
Basement Yes No	ants:max
	red based on final location and elevations of facilities
Type of Water Supply: Community Public	□ W.II D:
Sentia live a sister as	E Dire renergy Eugenent   No expiration
TOTAL TIMES COTAMIN SOF	the length elsent
Authorized State Agent::	Date: 10/30/2017 SEE ATTACHED SITE SKETCH
	tees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use cl	nanges. 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 condition	of this permit.
	Construction Authorization
	(Required for Building Permit)
The construction and installation requirements of Rules 1950, 1952, 19	54, 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.	sections, 1996, 1996, and 1997 are incorporated by references into this perint and shall be met, systems shall be installed in accordance
ISSUED TO: Aaron Gonzalez	PROPERTY LOCATION: 1091 Ballord ad. (SR 1437)
20 -	SUBDIVISION Grayland S/D LOT # 19420
Facility Type: 382 14'x76' SWM	New 🗆 Expansion 🗆 Repair
Basement? 🗆 Yes 🖃 No 🛮 Basement Fixt	
Type of Wastewater System**	reduction 5,5 cem (Initial) Wastewater Flow: 360 GPD
(See note below, if applicable	(minual) Trasterated Flow Of D
	25% Ned. 5,5. (Repair)
Installation Requirements/Conditions	Number of trenches 3
Septic Tank Size <u>1000</u> gallons	
	Exact length of each trench Spacing: Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a Soil Cover:
	Maximum Trench Depth of: 24 inches (Maximum soil cover shall not exceed
	(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)
	in all directions)
Pump Requirements:ft. TDH vs	_ GPM inches below pipe
anditions: Para Tone	
STORE STORE OF LIA	es shall be displayed out Instell inches total
VATER LINES (INCLUDING IRRIGATION) MILET D	E TOET EDOM ANY DADT OF CEDTIC CYCTEM OD DEDAID ADEA
IO ITTILITICE ALLOWED IN INITIAL OF BEDAUD DE	E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.
IO UTILITIES ALLOWED IN INITIAL OR REPAIR DI	CAIN FIELD AKEA.
*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:
his Construction Authorization is subject to revocation if the site plan, pl	at, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This
onstruction Authorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.  SEE ATTACHED SITE SKETCH
uthorized State Agent:	Date: 10/30/2017
	Construction Authorization Expiration Date: 10/30/30/3083

## Harnett County Department of Public Health Site Sketch

PROPERTY LOCATON: 1091 Ballond Rd	(Sn 1434)
ISSUED TO: Acron Gonzalez SUBDIVISION Gray land SID	LOT # 19620
Authorized State Agent: Date: 16/30	1200
	3/301+
ANDREW WRAIN	
Notes & Home Garlet la comment	
Notes & Homeowner has approved from Dake Energy to place sept	tic A
SOFE DUKE ENERGY ENSEMANT.	1
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A TICP - 5 - 0115 & Lines shall be displeyed at Inster	11 x 11
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25% NEDUCTION	
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POWER ZIE	/
v	0: Orange
V	P & Pink
BALLARDS ROADS	* Flouged Onsite
	by LSS

Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #: Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Sent Applicant: Ac	son Gonzalez	1	
Address: 1091 Bullord	Date Evaluated: 10/26/2017		
Proposed Facility:	Design Flow (.1949): 360 GPD	Property Size:	1.000
Location of Site: 3B2 Swn H	Property Recorded: 115		"
	c Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring	☐ Pit ☐ Cut	270 5	
Type of Wastewater:	ge Industrial Process	☐ Mixed	

Type	or wastewate	21.	Sewage	☐ Industrial I	Process	a			
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/	ORPHOLOGY .1941 Consistence	.1942 Soil Wetness/	OTHER PROFILE FACTOR  .1943 Soil	.1956 Sapro	.1944 Restr	Profile Class
ı	L 6%	0-28	Texture	Mineralogy  VML Hill Wiles	Color	Depth (IN.)	Class	Horiz	& LTAR
	0,0	28-48	BK Ci	VAR SHENGE		48			P5
							20 F2 20 HW H J H H		
9	L 6/0	0-36	CR 3L	Var 49 49			1801800000		P5
		30-46	BK CL	VAL KARA	1	48	1.0x		0.4
3	2 6%	0-14	62 54	WIL 139 44			1 30		
		14-40	BK U	112 139 14 12 58 159					PS
		464	Rock			40			0.35
10 0									

Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948):	Provisionally Scitable
Available Space (.1945)			Evaluated By:	, constitute of the state
System Type(s)	25% red	15%, red	Others Present:	HADREN CURRINGMENTS
Site LTAR	0.4	0.35		