Harnett County Department of Public Health

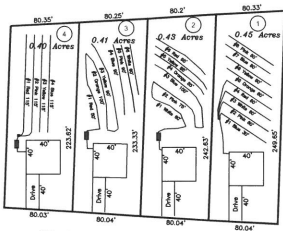
Improvement Permit

A building permit of	cannot be issued with only an improvement rermit
ISSUED TO: GREGORY INC	PROPERTY LOCATION: 796 BOTTS NOAS (SN 1541) SUBDIVISION POOLE LOT # 4
NEW ★ REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: 3-BEDREEM 26'x5c' 55	
Proposed Wastewater System Type: 25% NEDUCTION	
Projected Daily Flow: 360 GPD	
Number of bedrooms: 3 Number of Occupants: 6	max
Basement Nes PCNo	
	al location and elevations of facilities
Type of Water Supply: Community Public Well Dis	
Permit conditions:	No expiration
- I I wan to	
	Date: 05/15/2020 SEE ATTACHED SITE SKETCH
, , , , , , , , , , , , , , , , , , , ,	other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This tent 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 this permit.	ent remit man not be anected by a change in ownership of the site, this permit is subject to compliance with the provisions of
Cons	truction Authorization
· · · · · · · · · · · · · · · · · · ·	
	Required for Building Permit). 957, 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.	157, 1750. and 1757 are incorporated by references into this period and shall be lifet, systems shall be instance in accordance
	2
ISSUED TO: GREGORY INC	PROPERTY LOCATION: 796 BOTTS 70AD (ST 1541) SUBDIVISION POOLE LOT # 4
Facility Type: 352 26 x56 500 New	w 🔲 Expansion 🔲 Repair
Basement? Yes No Basement Fixtures? Yes	□No
Type of Wastewater System**	Suction 5/5. (Initial) Wastewater Flow: 360 GPD
(See note below, if applicable)	
25% NEDUCTIO	SYS. (Repair)
	enches 2
	of each trench
	be installed on contour at a Soil Cover: 6-12 inches
	nch Depth of: 18-24 inches (Maximum soil cover shall not exceed
	ns shall be level to +/-1/4" 36" above the trench bottom)
	2004 - 10-200 - 10-20
in all directio	inches below pipe
Pump Requirements:ft. TDH vsGPM	
(4)	
Conditions: GRAVITT TO D-BOX EQ PROPOSAL BY ADAMS	WAS DISTRIBUTION NA inches total
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A	REA.
**If applicable: I understand the system type specified is different fro	m the type specified on the application. I accept the specifications of this permit.
applicable. I understand the system type specimed is different no.	in the type specimes on the appreciation. I accept the specimentons of this perime.
Owner/Legal Representative Signature:	Date:
	use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This
Construction Authorization is subject to revocation in the site pian, piat, or the intended	CEE ATTACHED CITE CHETCH
and fulls	25 THE PROPERTY AND PROPERTY AND TO THE STREET, AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT
A CHARLES	m 15/2-20
Authorized State Agent:	nstruction Authorization Expiration Date: 05/15/2025
ANDREW WARIN (0	astruction Authorization Expiration Date: 05/15/2025

Harnett County Department of Public Health Site Sketch

Site Sketch	
5 MOAD (5N 15-R1)	
Subdivision POSE	Lot # 4
and the same of th	Date: 05/15/2020
MODREIS CONTIN	
*	
<u>-</u>	
	* GRAVITY TO D-BOX EDVAC
e.c. 33	DISTUBUTION
	* MOROSAL BY ADAMS
	SOLL CONSULTING
	* STS. FLAGGED ONSITE
3 1 5	(REFERENCE PROPOSAC)
5 2 3 7	* DRAINLINE MAY REQUIRE
	TO TUND AT ENDS
33.76	TO FIT IN REAR
8	* IF FINAL DOSTALL VALUES FROM PERMIT
\ob	
\0, \T 14'	of 50% NEDSCHON
14 /	* ANY DEEK PONCH SHACE
"xct"	* ANY DECK IPART CHAI
0 6	BE NARVED OR
13.57	INSTALLED AT FINAL
anly System installation must me	not all nortinent laws rules and regulations
only. System installarson must me	eet all pertilient laws, rules, and regulations.
	<u>\$</u>
TTS 2040 (52 154	+1)
	Subdivision Pool Subdivision Pool ANDREW CORTIN SEC. 35' Control Subdivision Pool ANDREW CORTIN ANDREW C

Preliminary Soils Evaluation Gregory Lots 1-4 - Butts Road Harnett County, NC



"Butts Road" N.C.S.R. 1541

*Not a Survey (sketched from preliminary plat)

*Soil boundary was sketched onto a preliminary map of the property supplied by the client's surveyor.

*Not a Survey.

*Septic system setbacks listed below for new lots.

- 1) 10' from property lines.
- 2) 100' from wells for primary systems.
- 3) 50' from surface waters (streams, ponds, lakes).
- *Any mechanical disturbances such as grading, cutting and filling
- of the suitable soil areas can render areas unsuitable for future septic systems.
- *See accompanying report for additional information.
- *Due to Soil Variability, Adams soil consulting cannot guarantee that the areas shown as suitable will be permitted by the local Health Department.

1" = 100'

GRAPHIC SCALE

Lot #1

System: Gravity to D-Box Lines: 1-4 (240') 0.4 LTAR 20" Trench Bottom Accepted Status System Repair: Gravity to D-Box Lines: 5-8 (240') 0.4 LTAR 14" Trench Bottom Accepted Status System

1 of #2

System: Gravity to Serial Distribution Lines: 1-3 (235') 0.4 LTAR 20" Trench Bottom Accepted Status System Repair: Gravity to Serial Distribution Lines: 4-6 (245') 0.4 LTAR 20" Trench Bottom Accepted Status System

ot #3

System: Gravity to Serial Distribution Lines: 1-3 (240')
0.4 LTAR
20' Trench Bottom
Accepted Status System
Repair: Gravity to Serial Distribution Lines: 4-6 (240')
0.4 LTAR
20' Trench Bottom
Accepted Status System

Lot #4

System: Gravity to D-Box Lines: 1-2 (230') 0.4 LTAR 18-24' Trench Bottom Accepted Status System Repair: Gravity to D-Box Lines: 3-4 (230') 0.4 LTAR 18-24" Trench Bottom Accepted Status System

> Adams Soil Consulting 919-414-6761 Project #851