



Wayne County (Environmental) – Improvements Permit

301 N. Herman Street, Box CC, Goldsboro, NC 27530
 Phone:(919) 731-1174
 Fax:

Permit No: 16070104543 **Appl. Dt.:** 9/13/2016 **Exp. Dt.:** 9/13/2021
Status: PENDING **Status Dt.:** 12/12/2016

Owner Information

Name : Woodhaven Enterprises Lic
Address : PO Box 23
 Goldsboro NC 27533
Phone(W) :
Phone(H) :
Phone(M) :

Property Information

PIN # : 063612201209
Address : 0 Mt Carmel Church Rd
 Pikeville NC 27863
Acreage : 13.50
Subdivision : Carmel Acres
Lot # : 1
Directions :
Watershed district :

Site Details

System Classification : Type III
System Description : Other non-conventional trench sys
Line Length : 4(80x3)
Line Depth : 8.00
Nitrification Sq. Ft. : 960.00
Tank #1 : Septic Tank - 900.00
Tank #2 :
Tank #3 :

Applicant Information

Name : Woodhaven Enterprises Lic
Address : PO Box 23
 Goldsboro NC 27533
Phone(W) :
Phone(H) :
Phone(M) :

Occupant Information

Name : Woodhaven Enterprises Lic

Water Details

System : New
Source : Public

Property Characteristics

Type of establishment : Residential dwelling units
Number of establishment : 3 Bedrooms
Septic GPD : 360
Basement : No
Basement Bath : No
Garbage Disposal : No
Multiple Dwelling Units : No

Property Notes :

Permit Information

Septic System Requested :
System Description Requested :

Notes : Need exact home location. Install low profile chamber with 6" of cover (90'x40'). Can only be a 3 bedroom home.

Inspections Conducted

Inspections	Signed Off/User ID	Date	Status	Reason
IP	EHWHTLEY	12/12/2016	OK/S	
ATC				
OP				

Payment Information

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Wayne County Health Department
Application Addendum

Improvement Permit

Authorization to Construct

- Survey plat to scale* submitted
 - Scaled* site plan submitted
 - Unscaled site plan submitted
- * scale of 1" = no more than 60'

IF THE INFORMATION IN THE APPLICATION FOR AN IMPROVEMENTS PERMIT IS FALSIFIED, CHANGED, OR THE SITE IS ALTERED, THEN THE IMPROVEMENT PERMIT AND AUTHORIZATION TO CONSTRUCT SHALL BECOME INVALID. The permit is valid for either 60 months or without expiration depending upon documentation submitted. (complete site plan = 60 months; complete plat = without expiration)

Site plan or Plat must show:

- Property Lines with Dimensions
- Driveway
- Proposed well or water line location
- Location of all proposed structures including garage or pool
- Where you want your septic system
- Streams or other Surface waters

Current Property Owner (s)

Address

Phone

Subject Property Street Address

Subdivision Name

Section / Phase / Lot #

NC Highway 111 N, and
Mt. Carmel Church Road Pikeville, NC

CARMEL ACRES

____ / ____ / 1-8

DEVELOPMENT INFORMATION

- New Single Family Residence
- Expansion of Existing System
- Repair to Existing Subsurface Sewage Disposal System
- Non-Residential Type of Structure

Residential Specifications

Maximum number of bedrooms: 4

Maximum number of occupants: 5

If expansion:

Current number of bedrooms: _____

Proposed expansion: _____

Water Source: Public Private

Non-Residential Specifications

Type of business: _____

Total Square Footage of Building: _____

Maximum number of employees: 0

Maximum number of seats: _____

Date property with current boundaries was originally deeded & recorded: _____

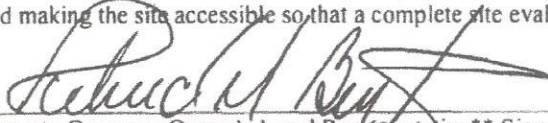
If applying for Authorization to Construct: Please Indicate Desired System Type(s):
(Systems can be ranked in order of your preference)

- Conventional (gravel) Innovative (Chamber, Polystyrene, Tire Chip, Multipipe, Peat, Sand Filter, Drip, etc.)
- Any Accepted (certain Chamber or Polystyrene) Other (specify): _____

The Applicant shall notify the local health department upon submittal of this application if any of the following apply to the property in question. If the answer to any question is "yes", applicant must attach supporting documentation.

- yes no Does the site contain any jurisdictional wetlands? As per Wayne County GIS
- yes no Is any wastewater going to be generated on site other than domestic sewage? _____
- yes no Is the site subject to approval by any other public agency? Wayne County Planning
- yes no Does property have subsurface tiles or drainage? Unknown
- yes no Does property have Easements or Right-of-ways across it? Proposed drainage easement (see map)
- yes no Are there any existing wells, springs, or waterlines on this property? Unknown

I have read this application and certify that the information provided herein is true, complete and correct. Authorized County and State Officials are granted right of entry to conduct necessary inspections to determine compliance with applicable laws and rules. I understand that I am solely responsible for the proper identification and labeling of all property lines and corners and making the site accessible so that a complete site evaluation can be performed.



Property Owner or Owner's Legal Representative** Signature (required)

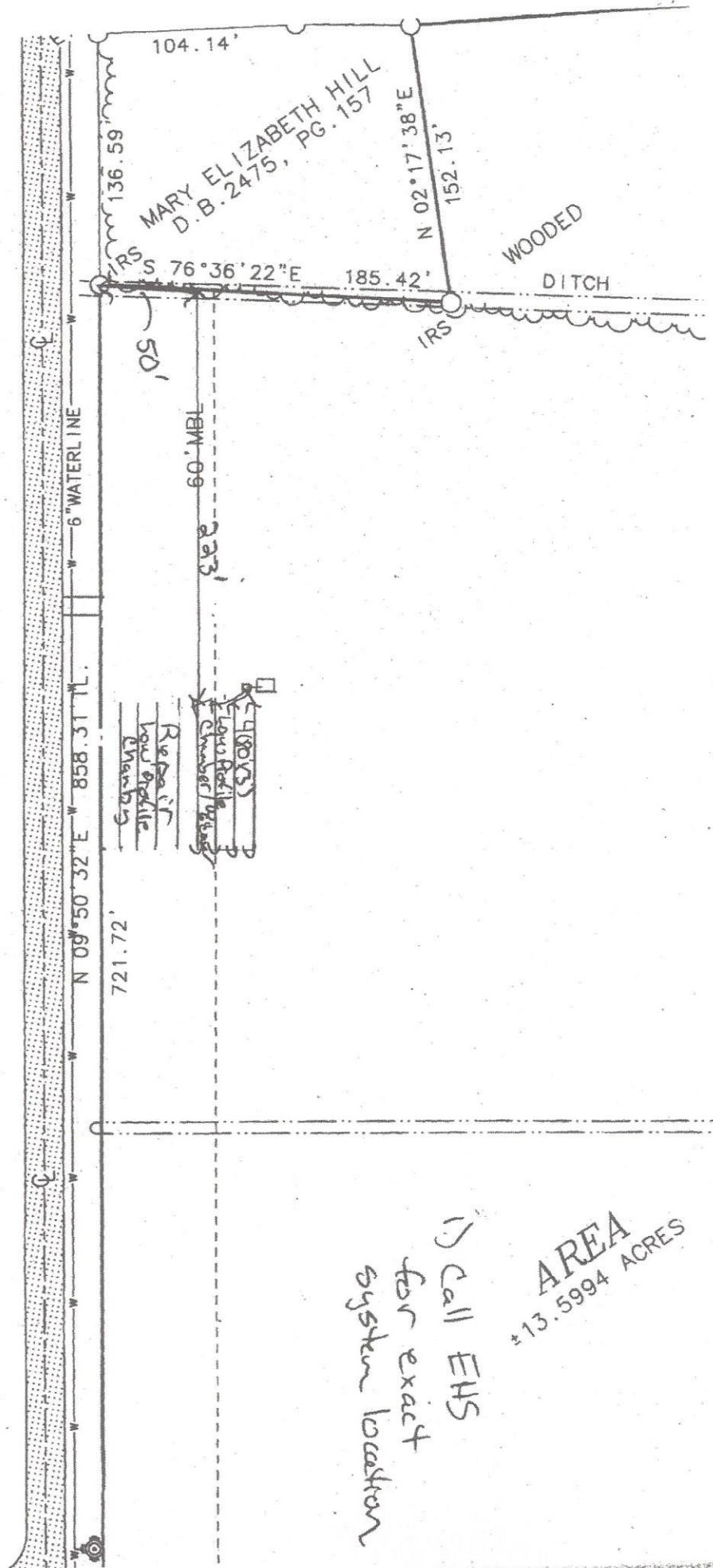
** Must provide documentation to support claim as Owner's Legal Representative

09/13/16
Date

Property owner's or owner's legal representative e-mail address: mbenton@bentonandassociatesnc.com

MT. CARMEL CHURCH ROAD (60' PUBLIC R/W, 20' PVMT . .)

R/W



Call EHS for exact system location

AREA 13.5994 ACRES

SOIL/SITE EVALUATION
for ON-SITE WASTEWATER SYSTEM

OWNER: Woodhaven Ent. APPLICATION
DATE: _____
ADDRESS: _____
PROPOSED FACILITY: 3 Bed PROPOSED DESIGN FLOW (1949): 360
LOCATION OF SITE: Carmel Acres Lot 1
WATER SUPPLY: Private Public Well Spring Other
EVALUATION METHOD: Auger Boring Pit Cut
TYPE OF WASTEWATER: Sewage Industrial Process Mixed

DATE EVALUATED: 12-8-16
PROPERTY SIZE: _____
PROPERTY RECORDED: _____

1948 LAND-SCAPE POSITION/SLOPE %	HORI-ZON DEPTH (IN.)	SOIL MORPHOLOGY (1941)		OTHER PROFILE FACTORS				PROFILE CLASS & LTAIR
		1941 STRUCTURE/TEXTURE	1941 CONSISTENCE/MINERALOGY	1942 SOIL WETNESS/COLOR	1943 SOIL DEPTH	1956 SAPRO CLASS	1944 RESTR. HORIZ.	
S 1-20	0-10 SL	CF FINS/WP	20"	PS	N/A	N/A	P.5 0.4	
	10-24 CL	12B FTSIPSEB	25 1/2"					
		Similar to #1						
S 1-20	0-8 SL	CF FINS/WP	20"	PS	N/A	N/A	P.5 0.4	
	8-30 CL	12B FTSIPSEB	25 1/2"					
		Similar to #1						

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	OTHER FACTORS (1946):
Available Space (1943)	4	4	SITE CLASSIFICATION (1948): <u>P.5</u>
System Type(s)	Low Profile	Low Profile	EVALUATED BY: <u>KW</u>
Site LTAIR	0.4	0.4	OTHER(S) PRESENT: _____

GROUP	SOIL TEXTURE	CONVENTIONAL AESTLTAIR	LFP AESTLTAIR	MINERALOGY/CONSISTENCE	STRUCTURE
I	S (Sand)	1.2-0.8	0.6-0.4	NEXP (Non-expansive) SEXP (Slightly Expansive) EXP (Expansive)	G (Single Grains)
	LS (Sandy Sand)				M (Massive)
II	SL (Sandy Loam)	0.8-0.6	0.4-0.3		CK (Crumb)
	L (Loam)				GR (Granular)
	SCL (Silty Clay Loam)	0.6-0.3	0.3-0.15		SBC (Subangular Blocky)
III	CL (Clay Loam)	0.4-0.1	0.2-0.05		ABK (Angular Blocky)
	SCL (Sandy Clay Loam)				PL (Platy)
	SLC (Silt Loam Clay)				PR (Prismatic)
	SI (Silt)				
	SC (Sandy Clay)				
IV	SIC (Silty Clay)				VI (Very Friable)
	O (Organic)	None			MI (Massive)

*Adjust LTAIR due to depth, consistence, structure, and wetness, landscape, position, wastewater flow and quality

LANDSCAPE POSITION

- CC (Convex Slope)
- CV (Concave Slope)
- D (Drainage Way)
- DS (Drain Slope)
- FP (Food Plain)
- FS (Foot Slope)
- HS (Head Slope)
- L (Linear Slope)
- N (New Slope)
- R (Ridge)
- S (Shoulder Slope)
- T (Trench)

DEPTH
in inches below natural soil surface

DRYING FILL
Thickness and depth from land surface

STRUCTURE
Scale(s) or Unavailable

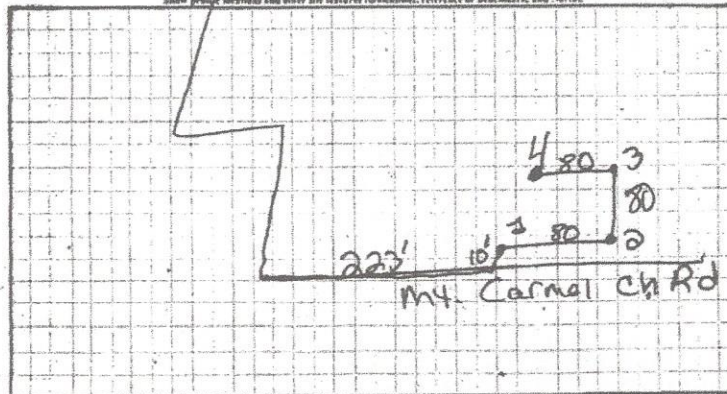
SAPRO
inches from land surface to first water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation

RESTR.
S (Sensible), PS (Previously Sensible), or U (Unavailable)

WETNESS
Consistence of soil profile shall be by soil

LANDSCAPE POSITION
Geographic response Rate (LTAIR) g/d/y/ft

Show profile, horizon and other site features (dimensions, reference or benchmark, and North)



NEEDS SECTION