

06.1313



Wayne County (Environmental) – Improvements Permit

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

Unsuitable

Permit No: 23070100800 **Appl. Dt.:** 2/10/2023 **Exp. Dt.:** 2/10/2028
Status: PENDING **Status Dt.:** 3/17/2023

Owner Information

Name : Nemorio Solis
Address : 227 Belfast Rd
 Goldsboro NC 27530
Phone(W) :
Phone(H) :
Phone(M) :

Property Information

PIN # : 063601128401
Address : 227 Belfast Rd
 Goldsboro NC 27530
Acreage : 0
Subdivision :
Lot # :
Directions :
Watershed district :

Site Details

System Classification :
System Description :
Line Length :
Line Depth :
Nitrification Sq. Ft. :
Tank #1 :
Tank #2 :
Tank #3 :

Applicant Information

Name : Nemorio Solis
Address : 227 Belfast Rd
 Goldsboro NC 27530
Phone(W) :
Phone(H) :
Phone(M) :

Occupant Information

Name : Nemorio Solis

Water Details

System : Existing
Source : Public

Property Characteristics

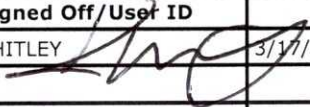
Type of establishment : Residential dwelling units
Number of establishment : 3 Bedrooms
Septic GPD : 360
Basement : No
Basement Bath : No
Garbage Disposal : No
Multiple Dwelling Units : No
Property Notes :

Permit Information

Septic System Requested :
System Description Requested :

Notes : Property is unsuitable for an expansion to it's septic system due to a high water table.

Inspections Conducted

| Inspections | Signed Off / User ID | Date | Status | Reason |
|-------------|--|-----------|--------|------------|
| IP | EHKWHITLEY  | 3/17/2023 | NC/US | See notes. |
| IP | | | | |
| ATC | | | | |
| OP | | | | |

READ CAREFULLY AND SIGN BELOW

Our Environmental Health Specialists are anxious to assist you by evaluating your property. However, before we can evaluate your property we need your help. The following items are your responsibility:

- 1 For Improvement Permits without expiration: A RLS Plat; This is a property survey prepared by a Registered Land Surveyor, drawn to scale of one inch equals no more than 60 feet, that includes: Location of the proposed facility and appurtenances, site of proposed wastewater system, location of water supplies and surface waters, all irons must be in place.
- 2 Make the property accessible and visible, remove excessive vegetation and brush.
- 3 Identify all permanent property boundaries (corner and sidelines) with ribbons, stakes, flags, irons, etc.
- 4 Identify location of building site(s) and amenities (drives, swimming pools, our buildings) with ribbons stakes, flags, etc.
- 5 The issuance of the Improvements Permit in no way guarantees the issuance of other permits (e.g., building permits).
- 6 The Improvements Permit shall have no expiration date if the lot is officially surveyed and recorded, and is valid for 5 years if not. It is subject to revocation if the site plans or the intended use change. The authorization to construct shall be valid for 5 years from the date of the Improvements Permit.
- 7 An Operations Permit shall indicate the sewage system has been constructed to the standards set forth in the regulations, but shall in no way be taken as a guarantee that the system will function satisfactorily for any given period of time.

This permit is issued subject to compliance with subdivision and zoning regulations when applicable. To insure surface drainage, area in which nitrification field is installed must be landscaped properly with a "turtle-back" shaping of site and diversion of all surface runoff. Water from house gutters and downspouts must be diverted away from the septic tank system. Where artificial drainage has been installed to control the water table it must be maintained and downstream drainage outlets kept properly draining or malfunction of the septic tank will result. This permit does not constitute a warranty. This improvements permit does not negate or supercede any zoning restriction or restricted covenants in the chain of title. It is the responsibility of the permittee to determine whether or not such restrictions apply. Use of water-saving fixtures and plumbing is highly recommended. Wells should be located 100 ft. preferable from such sources of contamination such as building foundations chemically treated for pests, fuel tanks, animal pens, etc. This permit in no way guarantees the sewage disposal system or the functioning of the sewage disposal system.

- 8 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 in meeting their requirements. This 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 compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.
- 9 This Construction Authorization is subject to revocation if the site plan, plat, or the intended 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 compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.

I understand this document is not an improvements permit or an authorization to construct a septic system. This document is only an application for an improvements permit. 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.

Signature: Ne mori a solis
(Owner/Applicant)

Date: 09, 02, 09 - 23

M.P.H.
DRIVEWAYS & SEPTICS TANKS, INC

3510 Summerlins Crossroad Rd.
Mount Olive, N.C 28365
(919) 658-5170 Office
(919) 252-0316 Cell

Septic Tank Inspection Report

Owner Name: Nemorio Solis Listing Agent: _____
Property Address: 227 Belfast Rd. Goldsboro NC 27530
Date Inspection: 1/24/2023
Is home vacant? Yes ~~No~~
Inspector Name: Mariamo Perez Herrera Certification #: _____

Septic Tank

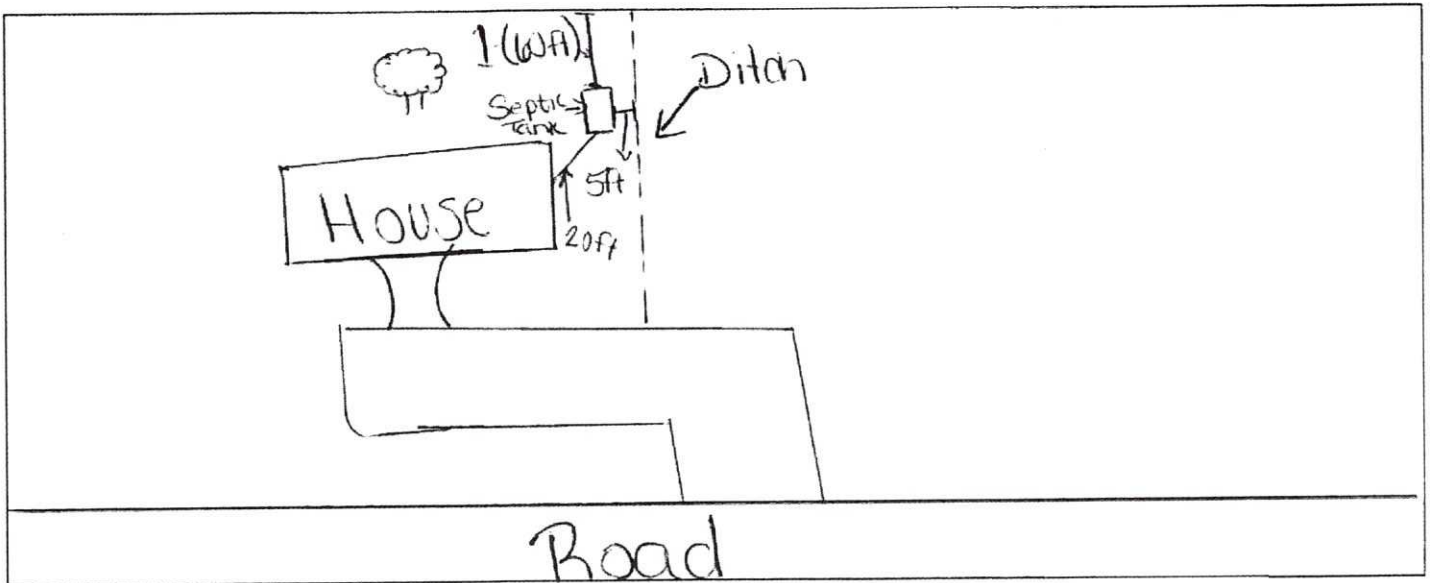
Date of tank last pump: NA
House to tank: ___ Ft Property line to tank: ___ Ft (back) and ___ Ft (side) (If marked)
Distance from finished grade to top of tank: 5 In
Size of septic tank: 900 1000 Gallons ___ 1500 Gallons ___ 2,000 Gallons ___ Other (_____)
Baffle wall present ___ Yes No Outlet present Yes ___ No
Outlet Filter Present ___ Yes ___ No Connection from house to tank ___ Yes ___ No
Connection from tank to next component Yes ___ No NO D BOX
Roots present ___ Yes No Leakage Visible ___ Yes No Vegetation Visible ___ Yes No
Percentage of solid in tank 1 %
Lid size 24x24 Lids Intact Yes ___ No Risers ___ Yes No
Inflow to tank ___ Yes No Outflow to next component ___ Yes ___ No

Drain Field

Type of system X Conventional ___ Accepted ___ Controlled
Lift Station ___ Yes X No
Pump tank ___ Yes X No Size Pump Tank _____ Gal. Risers ___ Yes X No
Of drain lines 1 Length 600 Ft Width _____ Ft

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Drawing of system



Additional Information:

Inspector Signature: *Mary P.A.*

Date: 1/24/2023

Expansion SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

OWNER: N. Solis APPLICATION
 DATE _____
 ADDRESS: _____ DATE EVALUATED: 3-16-23
 PROPOSED FACILITY: 3 Bed PROPOSED DESIGN FLOW (.1949): 360 PROPERTY SIZE: _____
 LOCATION OF SITE: 227 Belfast Rd PROPERTY RECORDED: _____
 WATER SUPPLY: Private Public Well Spring Other _____
 EVALUATION METHOD: Auger Boring Pit Cut
 TYPE OF WASTEWATER: Sewage Industrial Process Mixed

| P R O F I L E # | .1940 LAND- SCAPE POSITION/ SLOPE % | HORI- ZON DEPTH (IN.) | SOIL MORPHOLOGY (.1941) | | OTHER PROFILE FACTORS | | | | PROFILE CLASS & LTAR |
|--------------------------------------|---|--------------------------------|--------------------------------|-------------------------------------|------------------------------------|------------------------|-------------------------|-------------------------|----------------------------|
| | | | .1941 STRUCTURE/ TEXTURE | .1941 CONSISTENCE/ MINERALOGY | .1942 SOIL WETNESS/ COLOR | .1943 SOIL DEPTH | .1956 SAPRO CLASS | .1944 RESTR HORIZ | |
| 1 | S 1-2% | 0-12 SL | CF FINSI | 212" 2547 | PS | NA | NA | US | |
| | | 12-48 CL | 125K FINSI | | | | | | |
| 2 | | | Similar to #1 | | | | | | |
| 3 | S 1-2% | 0-8 FILL | CF FINSI | 212" 2547 | PS | NA | NA | US | |
| | | 8-16 SL | CF FINSI | | | | | | |
| | | 16-30 CL | 125K FINSI | | | | | | |
| 4 | | | | | | | | | |

| DESCRIPTION | INITIAL SYSTEM | REPAIR SYSTEM | OTHER FACTORS (.1946): |
|-------------------------|----------------|---------------|--|
| Available Space (.1945) | | | SITE CLASSIFICATION (.1948): <u>US</u> |
| System Type(s) | | | EVALUATED BY: <u>[Signature]</u> |
| Site LTAR | | | OTHER(S) PRESENT: _____ |

| GROUP | SOIL TEXTURE | CONVENTIONAL .1955 LTAR* | LPP .1957 LTAR* | MINERALOGY/ CONSISTENCE | STRUCTURE |
|-------|------------------------|-----------------------------|--------------------|--|-------------------------|
| I | S (Sand) | 1.2 - 0.8 | 0.6 - 0.4 | NEXP (Non-expansive) SEXP (Slightly Expansive) EXP (Expansive) | G (Single Grain) |
| | LS (Loamy Sand) | | | | M (Massive) |
| II | SL (Sandy Loam) | 0.8 - 0.6 | 0.4 - 0.3 | | CR (Crumb) |
| | L (Loam) | | | | GR (Granular) |
| III | SiCL (Silty Clay Loam) | 0.6 - 0.3 | 0.3 - 0.15 | | SBK (Subangular Blocky) |
| | CL (Clay Loam) | | | | ABK (Angular Blocky) |
| | SCL (Sandy Clay Loam) | | | | PL (Platy) |
| | SILC (Silt Loam Clay) | | | | PR (Prismatic) |
| | Si (Silt) | | | | |
| IV | SC (Sandy Clay) | 0.4 - 0.1 | 0.2 - 0.05 | | |
| | SiC (Silty Clay) | | | | |
| | O (Organic) | None | | | |

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

NOTES

HORIZON DEPTH In inches below natural soil surface
DEPTH OF FILL In inches from land surface
RESTRICTIVE HORIZON Thickness and depth from land surface
SAPROLITE S(suitable) or U(unsuitable)
SOIL WETNESS Inches from land surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation
CLASSIFICATION S (Suitable), PS (Provisionally Suitable), or U (Unsuitable)
 Evaluation of saprolite shall be by pits.
 Long-term Acceptance Rate (LTAR): gal/day/ft²

LANDSCAPE POSITION

CC (Concave Slope)
 CV (Convex Slope)
 D (Drainage Way)
 DS (Debris Slump)
 FP (Flood Plain)
 FS (Foot Slope)
 H (Head Slope)
 L (Linear Slope)
 N (Nose Slope)
 R (Ridge)
 S (Shoulder Slope)
 T (Terrace)

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

