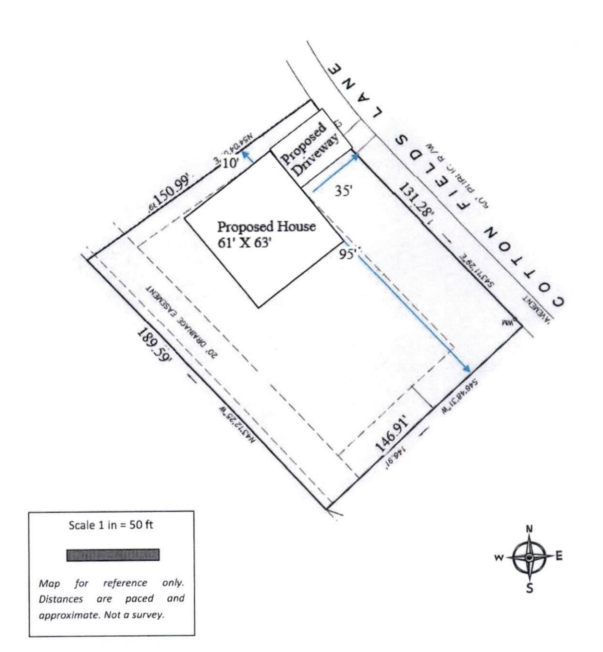


## North Carolina Onsite Wastewater Contractor Inspector Certification Board Authorized Onsite Wastewater Evaluator Permit Option for Non-Engineered Systems Notice of Intent (NOI) to Construct

X New Expansion Repair Relocation Relocation of Repair Area
Owner or Legal Representative Information:  Name: Reese Construction  Mailing address: 3720 Lucky Drive City: Apex State: NC Zip: 27539  Phone: 919-329-5501 Email: reeseconstruction@hotmail.com
Authorized Onsite Wastewater Evaluator Information:  Name: Hal Owen  Mailing address: PO Box 400  City: Lillington  State: NC Zip: 27546  Phone: 910-893-8743  Email: hal@halowensoil.com
Site Location Information: Site address: 90 Cotton Fields Lane, Fuquay Varina, Harnett Co., NC  Tax parcel identification number or subdivision lot, block number of property:  0643-26-6822.000  County: Harnett
System Information: Wastewater System Type:  Daily Design Flow: 360  Saprolite System: Yes X No Subsurface Operator Required: Yes X No  Water Supply Type: Private Well X Public Water Supply Spring Other:
Facility Type:  X Residential 3 # Bedrooms 6 Maximum # of Occupants  Business Type of Business and Basis for Flow:  Public Assembly Type of Public Assembly and Basis for Flow:
Required Attachments:  V Plat or Site Plan Evaluation of Soil and Site Features by Licensed Soil Scientist
Attest: On this the 8 day of September 2023 by signature below I hereby attest that the information required to be included with this NOI to Construct is accurate and complete to the best of my knowledge. Furthermore, I hereby attest that I have adhered to the laws and rules governing onsite wastewater systems in the state of North Carolina.  This NOI shall expire on 31 day of December, 2023  Signature of Authorized Onsite Wastewater Evaluator:  Signature of Owner or Legal Representative:
Disclosure: The owner may apply for a building permit for the project upon submitting a complete NOI to Construct and the fee required (if any) to the local health department. An onsite wastewater system authorized by an authorized onsite wastewater evaluator shall be transferable to a new owner with the consent of the authorized onsite wastewater evaluator.  Local Health Department Receipt Acknowledgement:  Signature of Local Health Department Representative.  Date: 9-15-23

# Site Plan for 90 Cotton Fields Lane, Fuquay Varina, Harnett Co., NC Lot 5 Cotton Farms SD



# HAL OWEN & ASSOCIATES, INC.

## SOIL & ENVIRONMENTAL SCIENTISTS

P.O. Box 400, Lillington NC 27546-0400 Phone (910) 893-8743 / Fax (910) 893-3594 www.halowensoil.com

8 September 2023

Reese Construction 3720 Lucky Drive Apex, NC 27539

Reference: AOWE Evaluation

90 Cotton Fields Lane, Fuquay Varina, Harnett Co., NC

PIN 0643-26-6822.000 Lot 5 Cotton Farms SD

Dear Reese Construction.

A soil and site evaluation has been conducted for the above referenced property for the purpose of permitting a subsurface sewage waste disposal system. This LSS Evaluation is being submitted pursuant to and meets the requirements of G.S.130A-336.2. This evaluation of soil conditions and site features is provided in accordance with G.S. 130A-335(e), the "Laws and Rules for Sewage Treatment and Disposal Systems, 15A NCAC 18A .1900", and local septic regulations (if any). This report represents my professional opinion as a Licensed Soil Scientist and Authorized Onsite Wastewater Evaluator.

Number 10036E

SOIL SCIENTIFIC OF NORTH CREE

Sincerely,

Hal Owen

Senior Licensed Soil Scientist

Authorized Onsite Wastewater Evaluator

West

Moan

Britt Wilson

Licensed Soil Scientist



#### SPECIAL TERMS AND CONDITIONS

This report was prepared based on information provided by the client; to include the basis for design flow, proposed structure location(s), and property boundaries. Any false, inaccurate, or incomplete information provided by the client may result in denial or revocation of applications, approvals, or permits.

This report is not a permit to develop. The owner and subcontractors will need to abide by all state and local rules and regulations pertaining to planning, zoning, and land use development. Once the LHD deems that the NOI is complete, the owner may apply to the local permitting agency for building permits.

The AOWE permit is subject to revocation if the site plan, plat, or the intended use changes. This permit is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. This permit shall in no way be taken as a guarantee or implied warranty that the septic system will function satisfactorily for any given period of time. Hal Owen & Associates Inc. does not assume liability for related damages, consequential or direct, which are caused or may be caused by a malfunctioning septic system.

#### PROPOSED USE

A new single-family residence will be built at the site. The proposed single-family residence will contain three bedrooms and have a design wastewater flow of 360 gallons per day. The maximum occupancy of the home is 6 people. The home will not have a basement. Public water supplies will be utilized.

#### EXISTING SITE CONDITIONS

At the time of the investigation, the site had been cleared, lot corners were staked, and the new building footprint was marked by Hal Owen & Associates. No existing wells, streams, or wetlands were observed within 50 feet of the proposed septic system and repair area. There is 20-foot drainage easement running along the rear property line.

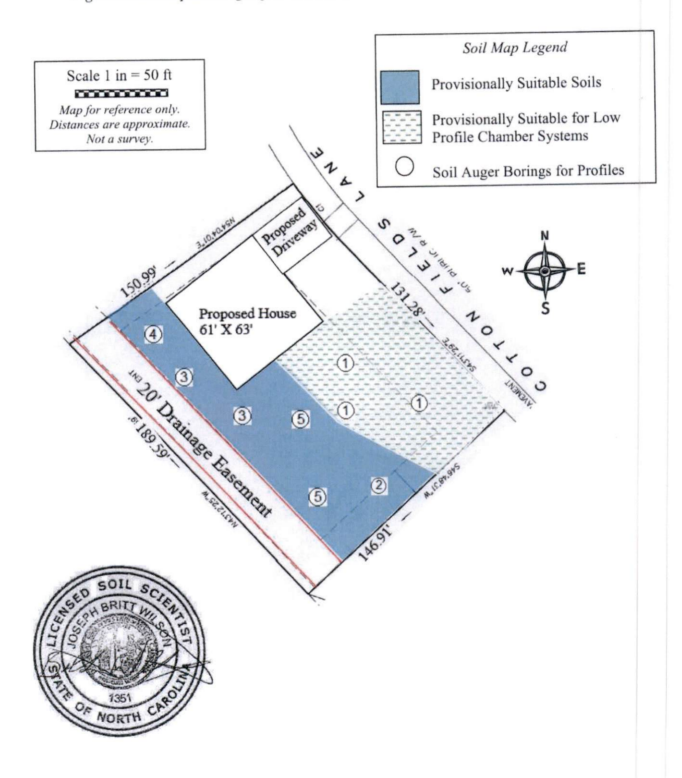
#### SOIL AND SITE INVESTIGATION

The soils were evaluated under moist soil conditions through the advancing of auger borings. This evaluation included observations of topography and landscape position, soil morphology (texture, structure, clay mineralogy, organics), soil wetness, soil depth, and restrictive horizons. Descriptions of the soil borings located within the investigated portions of the site are provided in the attached Soil/Site Evaluation form.

Soils in the proposed initial system area were observed to rate as provisionally suitable for low profile chambers for subsurface sewage waste disposal systems. (Figure 1). The subsoils were observed to be firm clays and extended to greater than 25 inches below ground surface. Evidence of a restrictive horizon was observed at 25 inches below surface or deeper. These soils appear adequate to support long-term acceptance rates of 0.3 gal/day/ft² for low profile chamber drainlines.

Soils in the proposed repair area were observed to rate as provisionally suitable for subsurface sewage waste disposal systems. The subsoils were observed to be firm clays and extended to 37 inches below ground surface. A loam saprolite was observed at 37 inches or deeper.

Figure 1. Soil Map showing Septic Suitability



## SOIL/SITE EVALUATION FORM FOR ON-SITE WASTEWATER SYSTEM

APPLICA	NT:	Re	ese Construc	tion		X OWNER ☐ AGENT		
ADDRES		372	20 Lucky Dr	ive, Apex, NC	27593			
	ED FACILIT	_	ngle Family Residence			COUNTY: Harnett		
	ON OF SITE:			ds Lane, Fuqua	y Varina	PROPERTY ID #: 0643-26		
PROPOS	ED DESIGN	FLOW (.1	941): 360			WASTEWATER TYPE: Domestic Sewage		
	SUPPLY:	_	On-Site Well		nity Well	X Public    Other	+ 2022	
	ATION METI					DATE EVALUATED: 18 Augu	ist 2023	
EVALUA	ATED BY:		itt Wilson L	SS 1351		REPAIR SYSTEM		
1045 43	ATT ADI E		SYSTEM trench botton	**		600 sf trench bottom (50% reducti	on sys)	
SPACE	AILABLE	1200 SI	trench bottor	11		ooo at tienen oottom (50%) readen		
SYSTEM	TYPE	Low Pro	file Chambe	er		Horizontal Permeable Panel Block		
	AR (gpd/ft <sup>2</sup> )	0.3				0.3		
	HER FACTO							
		CATION:	Provision	nally Suitable				
COMME	NTS:							
PROFIL	E 1							
HORIZON			.1941 SOIL !	MORPHOLOGY				
DEPTH (IN)	COLOR	MOIST CONSIS TENCE	.1941(a)(1) TEXTURE	.1941(a)(2) STRUCTURE	.1941(a)(3) MINERAL OGY			
0-5	10YR 5/3	VFR	SL	GR	NEXP	.1940 LANDSCAPE POS & SLOPE%	L/11%	
5-17	10YR 6/6	VFR	LS	GR	NEXP	.1942 SOIL WETNESS CONDITION	>25"	
17-25	10YR 6/8	FR	SCL	SBK	SEXP	.1943 SOIL DEPTH	25"	
						.1956 SAPROLITE CLASS	NA	
						.1944 RESTRICTIVE HORIZON	25"	
						PROFILE CLASSIFICATION	PS for LPC	
						LTAR	0.4 gpd/ft <sup>2</sup>	
						LIAK		
COMMEN	TS							
PROFIL	E 2							
HORIZON		.1941 SOIL MORPHOLOGY						
DEPTH (IN)	COLOR	MOIST CONSIS TENCE	.1941(a)(1) TEXTURE	.1941(a)(2) STRUCTURE	.1941(a)(3) MINERAL OGY			
0-7	10YR 5/3	VFR	SL	GR	NEXP	.1940 LANDSCAPE POS & SLOPE%	L/ 11%	
7-19	7.5YR 6/8	FI	С	SBK	SEXP	.1942 SOIL WETNESS CONDITION	>48"	
19-38	10YR 6/8	FI	С	SBK	SEXP	.1943 SOIL DEPTH	48"	
38-48	10YR 6/6	FI	CL	SBK	SEXP	.1956 SAPROLITE CLASS	NA	
						.1944 RESTRICTIVE HORIZON	NA	
						PROFILE CLASSIFICATION	PS	
						LTAR	0.3 gpd/ft <sup>2</sup>	
						LIAK	on Spari	

# HAL OWEN & ASSOCIATES, INC.

PROFILE 3

			.1941 SOIL MORPHOLOGY				
HORIZON DEPTH (IN)	COLOR	MOIST CONSIS TENCE	.1941(a)(1) TEXTURE	.1941(a)(2) STRUCTURE	.1941(a)(3) MINERAL OGY	OTHER PROFILE FACTORS	
0-9	10YR 5/3	VFR	SL	GR	NEXP	.1940 LANDSCAPE POS & SLOPE%	L/11%
9-20	10YR 6/6	FI	С	SBK	SEXP	.1942 SOIL WETNESS CONDITION	>48"
20-33	10YR 6/8	FI	С	SBK	SEXP	.1943 SOIL DEPTH	48"
33-48	10YR 6/6	FI	С	SBK	SEXP	.1956 SAPROLITE CLASS	NA
						.1944 RESTRICTIVE HORIZON	NA
						PROFILE CLASSIFICATION	PS
						LTAR	0.3 gpd/ft <sup>2</sup>

			.1941 SOIL MORPHOLOGY				
HORIZON DEPTH (IN)	COLOR	MOIST CONSIS TENCE	.1941(a)(1) TEXTURE	.1941(a)(2) STRUCTURE	.1941(a)(3) MINERAL OGY	OTHER PROFILE FACTORS	
0-22	10YR 5/4	VFR	SL	GR	NEXP	.1940 LANDSCAPE POS & SLOPE%	L/11%
22-34	10YR 6/4	FI	LS	GR	NEXP	.1942 SOIL WETNESS CONDITION	>48"
34-43	10YR 6/6	FI	SC	SBK	SEXP	.1943 SOIL DEPTH	48"
43-48	10YR 6/8	FI	SCL	SBK	SEXP	.1956 SAPROLITE CLASS	NA
						.1944 RESTRICTIVE HORIZON	NA
						PROFILE CLASSIFICATION	PS
						LTAR	0.3 gpd/ft <sup>2</sup>

PROFILE 5

Hantron			.1941 SOIL MORPHOLOGY				
HORIZON DEPTH (IN)	COLOR	MOIST CONSIS TENCE	.1941(a)(1) TEXTURE	.1941(a)(2) STRUCTURE	.1941(a)(3) MINERAL OGY	OTHER PROFILE FACTORS	
0-4	10YR 5/3	VFR	SL	GR	NEXP	.1940 LANDSCAPE POS & SLOPE%	L/ 11%
4-13	10YR 6/6	VFI	С	SBK	SEXP	.1942 SOIL WETNESS CONDITION	>48"
13-26	10YR 6/8	FI	С	SBK	SEXP	.1943 SOIL DEPTH	37"
26-37	10YR 6/8	FI	CL	SBK	SEXP	.1956 SAPROLITE CLASS	NA
37-48	10YR 7/6	FR	L	М	NEXP	.1944 RESTRICTIVE HORIZON	NA
						PROFILE CLASSIFICATION	PS
						LTAR	0.3 gpd/ft <sup>2</sup>

## LEGEND OF ABBREVIATIONS FOR SITE EVALUATION FORM

	TEXTURE	TEXTURE	.1955 LTA	
LANDSCAPE POSITION	GROUP	CLASS	(gal/day/sq	ft)
CC - Concave Slope CV - Convex Slope	I	S - Sand LS - Loamy Sand	1.2-0.8	
DS - Debris Slump D - Depression	II	SL - Sandy Loam	0.8 - 0.6	
DW - Drainage Way FP - Flood Plain		L - Loam		
FS - Foot Slope H - Head Slope	III	SCL - Sandy Clay I CL - Clay Loam	Loam 0.6 – 0.3	
L - Linear Slope		SiL - Silt Loam Si - Silt		
N - Nose Slope R - Ridge		SiCL - Silt Clay Los	am	
S - Shoulder Slope T - Terrace	IV	SC - Sandy Clay C - Clay SiC - Silty Clay	0.4 - 0.1	
		O - Organic	none	
STRUCTURE	MOIST CONSI	STENCE	WET CONSISTENCE	
G - Single Grain	VFR - Very F	riable	NS - Non Stick	
M - Massive	FR - Friable	:	SS - Slightly Sticky	
CR - Crumb	FI - Firm		MS - Moderately Stic	ck
GR - Granular	VFI - Very F	Firm	VS - Very Sticky	
SBK - Subangular Blocky		nely Firm		
ABK - Angular Blocky		* 300 (44-450)	NP - Non Plastic	
PL - Platy	MINERALOG	Y	SP - Slightly Plastic	
PR - Prismatic		on Expansive	MP - Moderately Pla	stic
T Tishace		ghtly Expansive	VP - Very Plastic	
	J. D. S.	pansive		
MOTTLES				
f - few 1 - fir	ne	F - Faint		
c – common 2 - m	edium	D - Distinct		
m - many 3 - co	parse	P - Prominent		

Give Horizon Depth in inches below natural soil surface and Fill Depth in inches above land surface.

Depth to Soil Wetness: inches below land surface to free water or to soil colors with chroma 2 or less.

Classification: S – Suitable

PS – Provisionally Suitable

U – Unsuitable

D – drip

Mod – modified or elternative systems

D - drip

Mod - modified or alternative systems

#### SEPTIC SYSTEM DESIGN

See section Wastewater Treatment System Plans and Figure 2 for a diagram of the septic system layout and design specifications.

A 1000 gallon (at minimum) septic tank and an approved septic effluent filter is required. There appears to be adequate fall from the house to the initial drainfield for a gravity driven system; however, a pump tank (1000 gallon at minimum) should be added if gravity distribution cannot be demonstrated.

The initial septic system is proposed as a gravity driven system to 400 linear feet of low-profile chamber (LPC) drainlines. The long-term application rate (LTAR) used to design the drainfield was 0.3 gal/day/ft². Effluent will be serially distributed to six unequal length drainlines connected by overflow pipes. The drainlines shall be installed on contour at 8 inches below surface (low side). The maximum trench bottom depth on the high side should not exceed 13 inches. Due to the ultra-shallow trench depth, it will be necessary to add approved soil over the nitrification field to provide at least six inches of cover over the drainlines.

The repair septic system is proposed as gravity to 200 linear feet of horizontal Prefabricated Permeable Block Panel System (PPBPS) drainlines. The long-term application rate (LTAR) used to design the drainfield was 0.3 gal/day/ft². Effluent will be serially distributed to three unequal length drainlines installed on contour at 18 inches below surface (low side). The maximum trench bottom depth on the high side should not exceed 25 inches.

#### SEPTIC AREA PREPARATION

It is important that you do not disturb the septic areas during site construction. A staked line or protective fence should be placed around the system areas prior to construction to eliminate any potential damage to the soil or the layout of the system. Septic areas should not be used for staging construction materials or subjected to vehicular traffic. Do not cut, grade, fill, install utilities, or otherwise alter the designated septic areas.

Care should be taken when clearing vegetation from the septic area. Work should only occur when the soil is at the appropriate moisture content to limit the impact to the soil structure in the soil treatment area. It is recommended that all trees and stumps be removed for 20 feet around the soil absorption system to reduce the potential of root intrusion into the drainlines. Carefully remove the trees with as little disturbance as possible. Fill in the holes with sandy or loamy soil from off site. Do not scrape the ground inside the drainfield. Any clearing or preparation of the septic areas shall be done without removal, disturbance, or compaction of the soil.

#### PERMIT CONDITIONS

#### Standard Conditions

The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, and .1959 are incorporated by reference into this permit and shall be met.

System shall be installed in accordance with the attached Wastewater Treatment System Plans.

Any changes to the site plan or intended use must be approved by Hal Owen & Associates. Permit modification and resubmittal to the LHD may be necessary to ensure regulatory compliance.

Conformance to all regulatory setbacks shall be maintained. Local regulations (such as well or riparian buffer ordinances) may require more stringent setbacks.

Minimum soil cover of six inches shall be established over nitrification field. Soil cover above the original grade shall be placed at a uniform depth over the entire nitrification and shall extend laterally five feet beyond the nitrification trench. Site shall be graded to shed water away from field and a vegetative cover established to prevent erosion.

The nitrification field and repair area shall not be subject to vehicular traffic. Vehicular traffic can damage soils, pipes, and valve boxes. Do not use septic areas for parking.

Do not allow underground utilities, water lines, or sprinkler systems to be installed in the septic areas. Damage to the septic areas could result in the septic permit being revoked.

The wastewater system shall not be covered or placed into use until inspected by Hal Owen & Associates and an Authorization to Operate issued.

#### Specific Conditions:

_	An interceptor drain and swale shall accompany drainfield (see attached diagram).
_	The septic and pump tanks must be water tight. The installer shall either provide documentation that the tank has been tested for water tightness by the manufacturer or be prepared to run water tightness testing (hydrostatic or vacuum testing in the ready- to-use-state) at the site.
_	Access risers shall be installed on the tanks and extend above finished grade.
_	No foundation drain.
***************************************	The supply line from the septic tank to the drainfield will be conveyed under a driveway. Ductile iron or its equivalent pipe shall be used under traffic areas. However, pipe specified in Rule .1955 (e) may be used if a minimum of 30 inches of compacted cover is provided over the pipe.
_	This parcel was recorded prior to 1982 and is exempt from the repair area requirement of the referenced regulations. However, any partial repair area that may be available should be reserved.
_	Other. Specify:

# WASTEWATER TREATMENT SYSTEM PLANS

## PROJECT INFORMATION

MICHIGIA				
Facility Type	Residential			
Basement	No		Fixtures in basement?	No
Wastewater Type	Domestic		New/Expansion/Repair?	New
Water Supply	Public Wate	er		
Design Wastewater Flow	360	gpd	120 gal/bedroom	
Basis for Flow	3	bedrooms	max occupancy	6

## PROPERTY INFORMATION

County	Harnett
Site Address	90 Cotton Fields Lane, Fuquay Varina, NC
S/D Name and Lot#	Cotton Farms, Lot 5
PIN	0643-26-6822.000
County PID	
Size (Acre)	0.609

#### APPLICANT INFORMATION

TINFORMATION		
Name	Reese Construction	
Mailing Address	3720 Lucky Drive	
	Apex, NC 27539	
Telephone Number	919-329-5501	
E-mail Address	reeseconstruction@hotmail.com	

### CONSULTANT INFORMATION

C	Hal Owen & Associates, Inc.
Company Name	
Mailing Address	PO Box 400, Lillington, NC 27546
Telephone Number	910-893-8743 Fax: 910-893-3594
E-mail Address	hal@halowensoil.com
Licensed Soil Scientist	Hal Owen, LSS #1102 and AOWE# 10036E
System Designer	Jocelyn Proulx

#### SEPTIC SYSTEM DESIGN

Design Wastewater Flow	360	gpd
Septic Tank Size (minimum)	1000	gallons
Pump Tank Size (minimum)	NA	gallons

Initial System	*See Detailed	Design Pa	arameters	0-	Eta Cuntom	No
System Type	Type IIIg		_	Sa	prolite System_	
Design LTAR	0.30	gal/day/ft	2		Fill System_	No
Trenches:	Low Profile Ch	amber (LF	PC)			20)
Total Trench L	ength (ft):	400	feet	configurat	ion: 1 X 400ft (X	3ft)
Trench Spacin	ng	9	ft on center		57F - 25	
Usable soil depth (inches)		25		Cover 6	inches	
	s on contour at	8			hill side of trench	h
Maximum Tre	nch Depth	13	inches, meas	sured on high		
Pump Require		No	_	ft TDH	at(	SPM

#### Repair System

System Type: Type Illg		Saprolite System No
	gal/day/ft <sup>2</sup>	Fill System No
Trenches: PPBS, horizon	tal	
Total Trench Length (ft):	200	configuration: 1 X 200ft (X 3ft)
Trench Spacing	9	ft on center
Usable soil depth (inches)	37	Soil Cover 6 inches
Install trenches on contour at		inches, measured on downhill side of trench
Maximum Trench Depth of	25	inches, measured on high side
Pump Required	No	

#### Potential Drainlines flagged at site on 9-ft centers.

		Relative	Drainline	Field	
Line#	Color	Elevation (ft)	Length(ft)	Length(ft)	
1	В	101.28	30	44	
2	Y	99.68	50	48	
3	R	98.07	120	68	
4	W	97.04	72	78	
5	В	96.11	72	75	
6	Y	95.04	76	74	
7	R	93.92	70	106	
8	W	92.98	70	80	
9	В	92.20	60	64	
Septic	Tank:	104.83			
Refere	nce Elev	100.00			
	Tank:	104.83		4	

Notes:

\*No grading or removal of soil in initial or repair areas

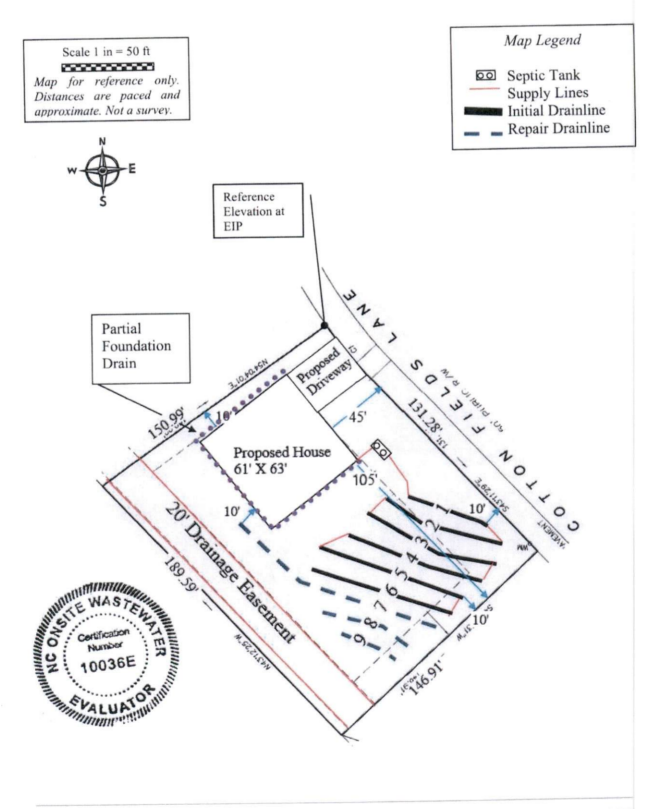
\*Property lines per owner

\*Trench bottoms shall be level to +/- 1/4" in 10ft

\*All parts of septic system must meet minimum setbacks

10' from property line
5' from foundation (15' from basement)
10' from water line and/or 50' from well
3ft from sidewalks and driveway

Figure 2. Septic system design and layout



## **Initial System Specifications**

## Gravity System Design Criteria

SOIL LTAR: 0.30 gpd/ft<sup>2</sup> 360 gallons DESIGN DAILY FLOW Septic Tank: 1000 gallons TANK (min) Length (ft): 20 Diameter: 3 " sch 40 pvc SUPPLY LINE slope = 9.75% \*minimum slope of supply line is 1/8" per foot (%1.04) Drainline Type: Low Profile Chamber (LPC) TRENCHES inches, measured on low side Trenches installed on contour at inches, measured on high side Maximum Trench Depth of inches Trench width: Trench heighth: 8 Trench Length Factor: 100 % Effective Trench Width: 1200 ft<sup>2</sup> Minimum Linear Length: 400 Absorption Area: 400 Actual Trench Length: 1 X 400 ft

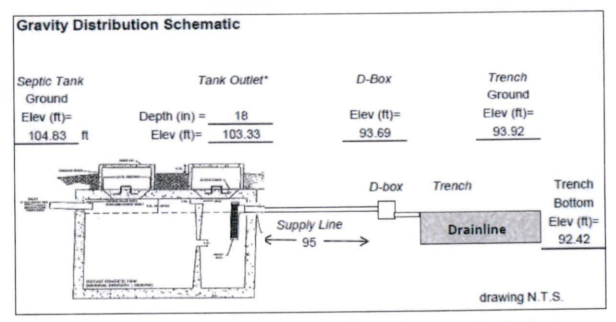
Gravity Distri	bution Schematic			
Septic Tank Ground	Tank Outlet*	D-Box	Trench Ground	
Elev (ft)=	Depth (in) = 18	Elev (ft)=	Elev (ft)=	
104.83 ft	Elev (ft)= 103.33	101.38	101.28	_
P40	ACCOMPANIENT AND APPLIES.	D-box	Trench	Trench
	Supply		Drainline	Elev (ft) 100.61
energiasi dan	DESCRIPTION OF THE PROPERTY OF		drawing N	I.T.S.

<sup>\*</sup>Outlet depth of septic tank is dependant upon the depth of the plumbing stub out from the home. A pump tank should be added if gravity distribution cannot be demonstrated.

## Repair System Specifications

#### Gravity System Design Criteria

SOIL LTAR: 0.30 gpd/ft<sup>2</sup> DESIGN DAILY FLOW 360 gallons Septic Tank: 1000 gallons TANK (min) Diameter: 3 sch 40 pvc Length (ft): 95 SUPPLY LINE slope = 10.15% \*minimum slope of supply line is 1/8" per foot (%1.04) Drainline Type: PPBS, horizontal TRENCHES inches, measured on low side Trenches installed on contour at 18 inches, measured on high side Maximum Trench Depth of 25 inches Trench width: ft Trench heighth: 14 ft Effective Trench Width: 6 Trench Length Factor: 200 ft Minimum Linear Length: 600 Absorption Area: ft 200 200 Actual Trench Length: X



<sup>\*</sup>Outlet depth of septic tank is dependant upon the depth of the plumbing stub out from the home. A pump tank should be added if gravity distribution cannot be demonstrated.