

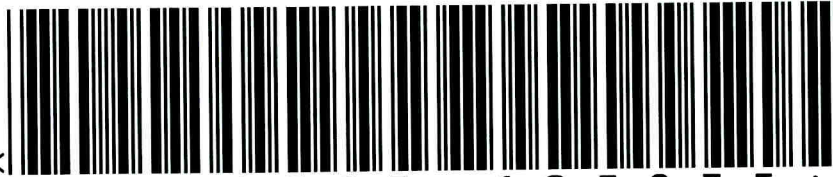
**Environmental Health
Pitt County Government
Backlog Permit File Scanning Separator Page
Template**

L. Flynn

12/22/2022

For Barcode Fields, use underscore (_) for spaces and include * before and after entry. Exp: *01732*

Permit #:<



*** W L S 2 0 1 7 - 1 0 5 8 7 5 ***

PARCEL 77118 IMPROVEMENT PERMIT NUMBER WLS2017-105875
 Owner Scott Lee Thomas
 Location 957 Bedford Heights Dr / Bedford Heights South Lot# 8 Ph 2
 New X Change of Use _____ Modification _____ Re-Use _____ Repair _____
 Type of Facility House # Bedrooms 4 H₂O Supply EP
 Septic Tank Size 1020 Mfg FPS Serial # 5TB11 Filter Red Poly Lock
 Pump Tank Size - Mfg - Serial # - Pump -
 Grease Trap Size - Mfg - Serial # -
 System Type IIC Review Frequency - D-Box Type CONC.
 Trench Material EZ Flow Trench Bottom Depth 14"-16" Trench Width 3'
 Sq. Ft. Eg 1200 # Lines 6 Cover - Estimated Flow 480gpd
 Installer Gene Aston
 Remarks _____

Reference Permits _____

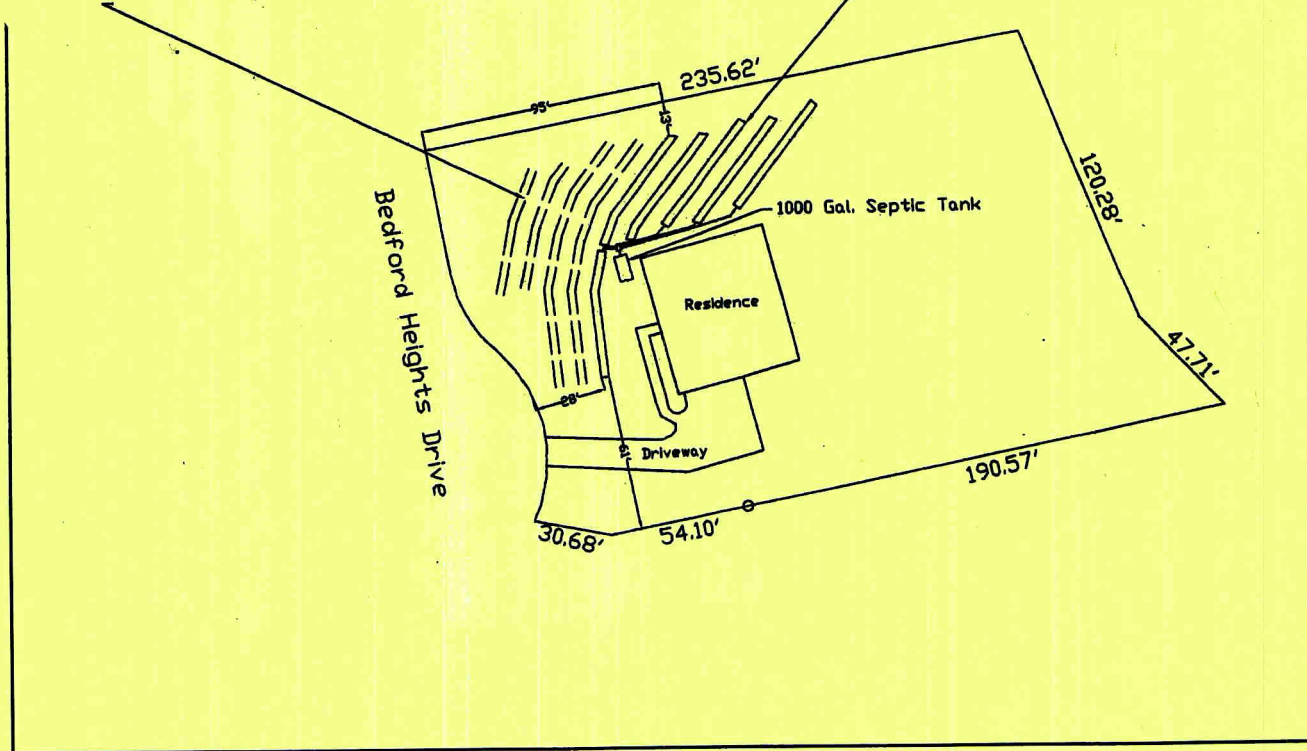
Scale: _____

Repair System

Type: Shallow Placed Innovative (25%Red.)
 Design Flow: 480 GPD (4 Bedroom)
 Long Term Acceptance Rate: .4 GPD/SQ FT
 Linear Feet of Drainfield: 300 (2@100'X3' & 2@50'X3')
 Installation Depth: 16-18'

Primary System

Type: Shallow Placed Innovative (25%Red.)
 Design Flow: 480 GPD (4 Bedroom)
 Long Term Acceptance Rate: .4 GPD/SQ FT
 Linear Feet of Drainfield: 300 (6@50'X3')
 Installation Depth: 14-16'



Inspected By: George J. Whitehead REHS

Date of Issue: 4/3/18



PITT COUNTY
ENVIRONMENTAL HEALTH
 1717 W. 5th Street
 Greenville, NC 27834-1696
 Office (252) 902-3200
 Fax (252) 902-3208

IMPROVEMENT PERMIT

Type of Inspection: Evaluation for a New Septic System
 Appointment Requested: No
 Date Site Ready: 11/9/2017
 Fees Paid: Yes

Application Date: 11/08/2017

Project Number: PRJ2017-118866

Application Number: WLS2017-105875

Applicant:
 W A COREY CONSTRUCTION
 WILLIAM COREY
 961 BEDFORD HEIGHTS DR
 GRIMESLAND , NC 27837
 (252) 217-8770

Owner:
 SCOTT LEE THOMAS
 8936 HWY 70
 NASHVILLE, TN 37221

Site Address: 957 Bedford Heights Dr.

Tax Parcel #(s): 77118

Subdivision Name: BEDFORD HEIGHTS SOUTH

Lot #: 8

Block/Phase: 2

Directions to Site: Directions - Total Distance: 9.73; Start at 1717 W 5th ST.; Go north on HOSPITAL DR toward W 6TH ST; Turn right on W 6TH ST; Turn right on S MEMORIAL DR; Turn left on FARMVILLE BV; Turn right on W 14TH AV; Continue on 14TH ST; Continue on FOURTEENTH STREET EX; Turn left on FIRE TOWER RD; Turn right on PORTERTOWN RD; Turn left on IVY RD; Turn left on TUCKER RD; Turn right on BEDDARD RD; Turn right on BEDFORD HEIGHTS DR; Finish NEXT TO 947 BEDFORD HEIGHTS DR , on the left;

Date of Evaluation 11/14/17

System Type TTC

Tank Size 1000 gal

Nitrification Field Eq 1200 ft sq

Pump Tank - gal

Trench Bottom Depth 14"-16" in

Grease Trap - gal

Estimated Flow 480 gpd

Remarks: Install 6 lines @ 50' x 3' wide Alt. trench
6" approved soil over septic system area
No driving or building over septic system + repair.

Permit Reference #'s WLS2005 0166 (vol 1)

An Authorization to Construct a wastewater system must be obtained from Environmental Health before construction of the wastewater system begins. Depending on the system design, an additional fee may be charged before the Authorization to Construct can be issued.

Date Issued: 11/14/17 Environmental Health Specialist George P. L. P. L. J. REHS

(GS130A-335) This Improvement Permit is subject to revocation if the site is altered or if the site plan or intended use change.

Improvement Permit Valid No Expiration X Five (5) Years

FPS 1020
 STB 11
 Red Poly Lock



PITT COUNTY
ENVIRONMENTAL HEALTH
 1717 W. 5th Street
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APPLICATION FOR IMPROVEMENT PERMIT

Type of Inspection: Evaluation for a New Septic System
 Appointment Requested: No
 Date Site Ready: 11/9/2017
 Fees Paid: Yes

Application Date: 11/08/2017 Project Number: PRJ2017-118866 Application Number: WLS2017-105875

Applicant:
 W A COREY CONSTRUCTION
 WILLIAM COREY
 961 BEDFORD HEIGHTS DR
 GRIMESLAND, NC 27837
 (252) 217-8770

Owner:
 SCOTT LEE THOMAS
 8936 HWY 70
 NASHVILLE, TN 37221

Site Address: *Bedford Heights Dr*

Tax Parcel #(s): 77118

Subdivision Name: BEDFORD HEIGHTS SOUTH Lot #: 8 Block/Phase:

Directions to Site: Directions - Total Distance: 9.73; Start at 1717 W 5th ST.; Go north on HOSPITAL DR toward W 6TH ST; Turn right on W 6TH ST; Turn right on S MEMORIAL DR; Turn left on FARMVILLE BV; Turn right on W 14TH AV; Continue on 14TH ST; Continue on FOURTEENTH STREET EX; Turn left on FIRE TOWER RD; Turn right on PORTERTOWN RD; Turn left on IVY RD; Turn left on TUCKER RD; Turn right on BEDDARD RD; Turn right on BEDFORD HEIGHTS DR; Finish NEXT TO 947 BEDFORD HEIGHTS DR, on the left;

Water Supply: Eastern Pines Water Corporation

Are there any existing wells or springs on this property? No

Type Use: House

If Residential Proposed # of Bedrooms: 4 Existing # of Bedrooms:

If Commercial # of Children: # of Employees: # of Seats:

Does the site contain any previously identified jurisdictional wetlands? No
 Does the site contain any existing wastewater systems? No
 Is any wastewater going to be generated on the site other than domestic sewage? No
 Is the site subject to approval by any other public agency? Yes
 Are there any known easements or right-of-ways on this property? Yes

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. If the information in the application for an Improvement Permit is falsified, changed, or the site is altered, then the Improvement Permit and Authorization to Construct shall become invalid.

[Handwritten Signature]

 Applicant's Signature

Date: *11/9/17*

Application Valid for Six (6) Months

*No flood
 No buffer
 11/8/17
 MN*

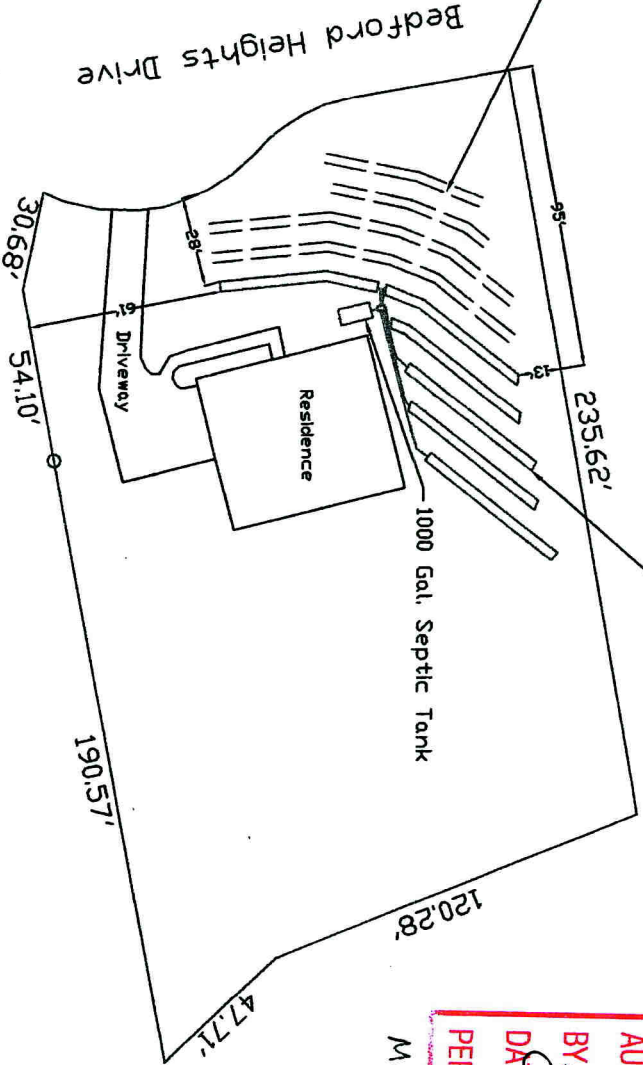
Wastewater System Plan for Adam Corey
 Bedford Heights Lot 8, Bedford Heights Drive
 Parcel 77118 in Pitt County, NC

Repair System

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 Installation Depth: 16-18"

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 Linear Feet of Drainfield: 300 (6@50'X3')
 Installation Depth: 14-16"



AUTHORIZATION TO CONSTRUCT
 BY George F. W. Smith, PE
 DATE 11/14/17
 PERMIT # WLS2017-105875

Maintain 14"-16" trench bottoms



Aston Soil Works, Inc.
 2858 Madison Grove
 Greenville, NC 27858

Note: See Report For More Detail



PITT COUNTY
ENVIRONMENTAL HEALTH
 1717 W. 5th Street
 Greenville, NC 27834-1696
 Office (252) 902-3200
 Fax (252) 902-3208

Request for Authorization to Construct

Application Number: WS 2017-105875
 Date of Request: 11/8/17
 Call upon Completion: Yes No

Applicant: W A Carey
 Address: 961 Bedford Heights Dr

Home #: _____ Work #: _____
 Cell #: 217 8770 Pager #: _____
 Fax #: _____ Other #: _____

Site Address: 957 Bedford Heights Dr
 Subdivision Name: Bedford Heights Sub Lot #: 8 Block/Phase: 2 Parcel #: 7718

Please indicate desired system type(s). Systems can be ranked in order of your preference.

Accepted Alternative Conventional (rock) Innovative Any Other _____

Notes: _____

Authorization to Construct Requested by [Signature]

<u>Activity</u>	<u>Check one</u>
Additional fee for Non-Traditional Systems, Pump System, Fill System, etc.	\$100.00
Additional fee for Pretreatment Systems, Type V or Type VI system	\$300.00
Revise an Improvement Permit that has No Authorization to Construct—without site visit.....	\$ 50.00
Revise an Improvement Permit that has No Authorization to Construct—with a site visit.....	\$100.00
Revise an Authorization to Construct—without a site visit	\$ 50.00
Revise an Authorization to Construct —with a site visit.....	\$100.00
Renew and redraw an Expired Authorization to Construct—requires a site visit	
Type I and II (includes alt. trench).....	\$ 50.00
Type III and IV.....	\$ 75.00
Type V and VI.....	\$100.00

I understand the System Type specified is different from the type requested.

Authorization to Construct Issued 11/14/17 by George F. Whitehead Initial [Signature] Date REHS

AMOUNT DUE 0

Collected by: _____

Date collected: _____

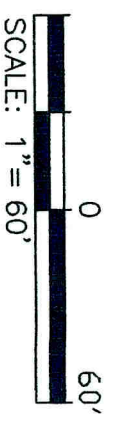
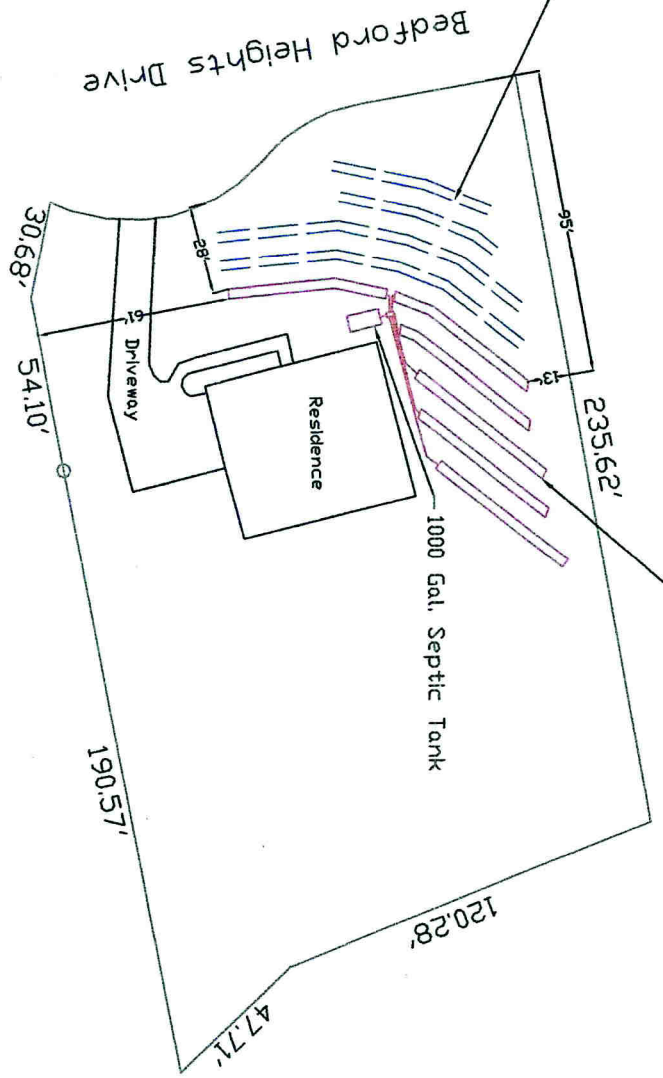
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Aston Soil Works, Inc.
 2858 Madison Grove
 Greenville, NC 27858

Note: See Report For More Detail

Aston Soil Works, Inc.
P.O. Box 86
Simpson, NC 27879

November 2, 2017

Adam Corey

Re: Wastewater System Plan for Bedford Heights Lot 8(Parcel 77118) on Bedford Heights Drive in Pitt County, NC.

Dear Mr. Corey,

The referenced property was evaluated for septic system suitability using the *North Carolina Laws and Rules for Sewage Treatment and Disposal Systems* as a reference. As requested an investigation of this property was performed to determine if the parcel would support a four bedroom residential septic systems and accommodate your house plan location. The evaluation conducted two hand auger borings and referenced a septic system suitability map provided by Pitt County Environmental Health to determine suitability classes for septic systems. The soils were identified according to suitability for conventional, ultra-shallow conventional (6" cap), low profile chambered (6" cap), fill (mound), low pressure pipe, and drip dispersal systems. The evaluation established land contours using a map provided by Pitt County Environmental Health. The findings of this investigation suggest the parcel would support a four bedroom residential septic system with 100% repair area and also accommodate your home plan. An enclosed map details the desired residence location along with septic system areas. The map was generated using a global positioning system (GPS) capable of sub-meter accuracy and overlay of a survey plan provided Edward Pritchard.

The primary drain field area has sandy loam to sandy clay loam textured subsoils and morphology suggests the seasonal soil wetness condition to be a minimum 16 inches below the surface. These areas should allow shallow placement of the drain lines, which allows an installation depth 14-16 inches below the surface based on land contour.

The repair drain field area has sandy loam to sandy clay loam textured subsoils and morphology suggests the seasonal soil wetness condition to be a minimum 18 inches below the surface. These areas should allow shallow placement of the drain lines, which allows an installation depth 16-18 inches below the surface based on land contour.

Any disturbance in the form of filling or excavation can alter the suitability class of the soil group. This report is for information and planning purposes only. The local

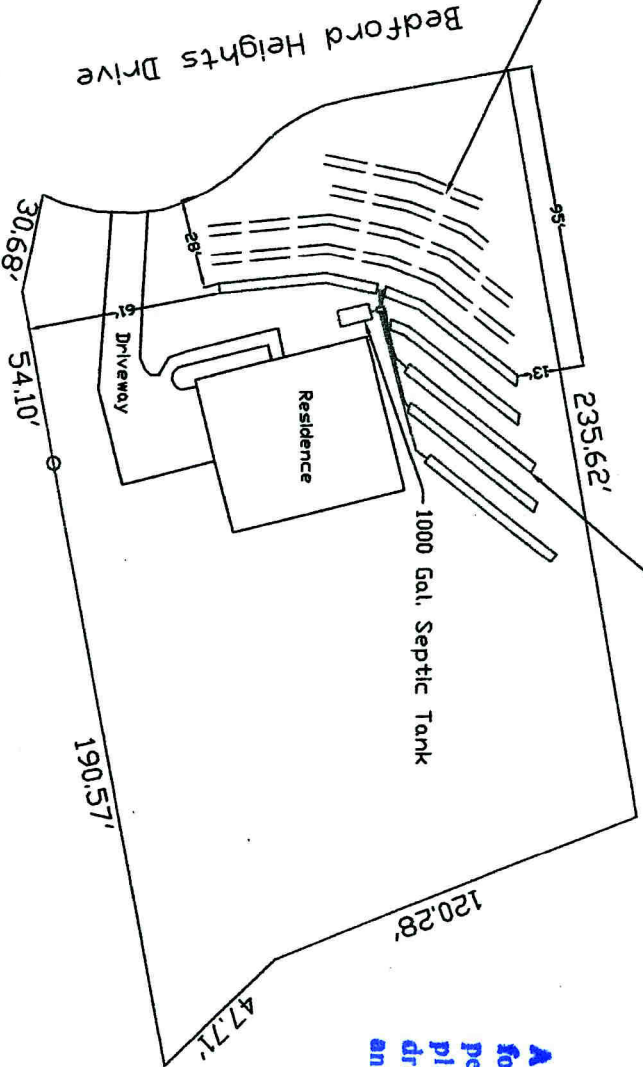
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**THIS IS NOT AN
 APPROVED PLOT PLAN**
 A plot plan must be submitted
 for approval before a building
 permit can be obtained. The plot
 plan must show structures and
 driveways along with their size
 and setbacks from property lines.



Aston Soil Works, Inc.
 2858 Madison Grove
 Greenville, NC 27858

Note: See Report For More Detail

Place Of Residence On-Site Wastewater Permit Questionnaire

If you are not the current owner of the property, you must have written permission from the owner granting you authority to make this application on their behalf. The following information is required for a place of residence.

Additional information may be required for other uses. Please print.

Owner's Name: Scott Lee Thomas Applicant's Name: W. A. Corey Construction
Mailing Address: 8936 Hwy 70 Mailing Address: 961 Bedford Heights Drive
Nashville, TN 37221 Grimesland, NC 27837
Phone Number: (615) 290-3075 Phone Number: (252) 217-8770
Property Location: 0 Bedford Heights Drive Grimesland, NC 27837
Tax Parcel Number: 77118

Provide the original date (month/day/year) the property was created by recorded deed description or recorded plat: _____

Any room or addition that can reasonably be expected to function as a bedroom shall be considered a bedroom for design purposes.

Please list the number of bedrooms. 4 List the maximum number of occupants. 6-8

Will the building (s) have a basement? NO If yes, identify which building(s) on the site plan or plat.

Will the building (s) have a foundation drain? NO If yes, identify which building(s) on the site plan or plat.

Please list any information or factors that would help determine the design flow or wastewater characteristics. Examples would include: home medical equipment that produces wastewater; garbage grinders; garden tubs; multiple spray shower heads in a single shower; sauna or sauna showers; etc.

(1) small garden tub in master bathroom

Are there any existing or proposed water supply wells on the property or within 100 feet of the property? NO
If yes, identify the well (s) location on the site plan or plat.

Does the property contain any previously identified jurisdictional wetlands? NO

If yes, provide documentation supporting the agency's (i.e. state and/or federal) official wetland determination in accordance with Section 404 of the Clean Water Act.

Will any wastewater other than domestic sewage be generated on the property? If yes, explain. NO

Is the site subject to approval by other local, state, or federal agencies? If yes, explain. NO

Is the property subject to any legal agreements (e.g., restrictive covenants, easements, rights-of-way, riparian buffers, other)? yes

If yes, please provide a description of each legal agreement (e.g., a plat; a deed description; type of legal agreement; the location and dimensions of the legal agreement; etc.). DRAINAGE EASEMENT

By signing below, I acknowledge and understand that any information I submit to Pitt County Environmental Health is considered public information and may be released in a public records request.
By signing below, I certify all information is true and correct to the best of my knowledge

Applicant's Signature [Signature]

Date: 11/5/17



Site Plan Instructions

What is a Site Plan?

North Carolina General Statute § 130A-334 (7a) defines a "Site Plan" as a drawing not necessarily drawn to scale that shows the existing and proposed property lines with dimensions, the location of the facility and appurtenances, the site for the proposed wastewater system, and the location of water supplies and surface waters.

What is a Plat?

North Carolina General Statute § 130A-334 (13a) defines a Plat as a property survey prepared by a registered land surveyor, drawn to a scale of one inch equals no more than 60 feet, that includes: the specific location of the proposed facility and appurtenances, the site for the proposed wastewater system, and the location of water supplies and surface waters. "Plat" also means, for subdivision lots approved by the local planning authority and recorded with the county register of deeds, a copy of the recorded subdivision plat that is accompanied by a site plan that is drawn to scale.

Why is this required?

North Carolina Sewage Treatment and Disposal Rules 15A NCAC 18A .1937 (d) states that the application for an Improvement Permit shall contain at least the following information: owner's name, mailing address, and phone number, location of property, plat of property or site plan, description of existing and proposed facilities or structures, number of bedrooms, or number of persons served, or other factors required to determine wastewater system design flow or wastewater characteristics, type of water supply including the location of proposed or existing well(s), and signature of owner or owner's legal representative. The applicant shall identify property lines and fixed reference points in the field.

Is a Site Plan or a Plat better?

The answer to this depends on how quickly you intend to finish construction on the property. North Carolina Sewage Treatment and Disposal Rules NCAC 18A .1937(f) states: An Improvement Permit for which a plat is provided shall be valid without expiration and an Improvement Permit for which a site plan is provided shall be valid for 60 months from the date of issue as provided in G.S. 130A-335(f) and G.S. 130A-336(a). If you plan to finish construction in less than five years, then a site plan will be sufficient. However, if you are unsure about the timing of the construction it is recommended that a plat be submitted so that the Improvement Permit can be issued without expiration. Once the non-expiring Improvement Permit is issued, any changes made to the plat, as described above, shall cause the Improvement Permit to be "invalid". The applicant/property owner must re-submit a new application for an Improvement Permit (i.e. start over from the beginning).

What do I need to draw if I choose to submit a site plan?

Use the following examples to create a site plan for your lot. You can either provide a site plan with detailed building information, or a site plan using construction envelopes. If you draw a site plan using construction envelopes, be certain that the envelope is large enough to cover all buildings and appurtenances.

*By signing below, I acknowledge and understand that any information I submit to Pitt County Environmental Health is considered public information and may be released in a public records request.
By signing below, I certify all information is true and correct to the best of my knowledge*

Applicant's Initials WAC

Date: 11/5/17

Example Site Plan with Detailed Construction Information

North



The following Information must be included on the site plan drawing:

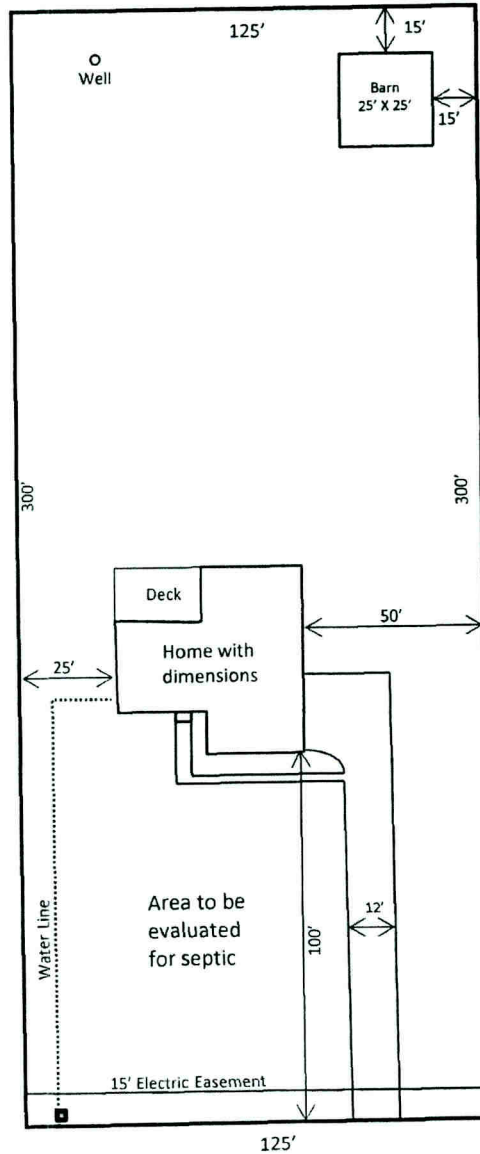
- Property dimensions
- Water meter / water line location
- Well locations / water line location
- All easements, buffers, 404 wetlands, rights-of-ways, etc.
- Proposed location of wastewater system

Detailed Building Layout:

- Building (s) with dimensions
- Horizontal distance to property lines
- Driveway location and dimensions
- Any appurtenances, including, but not limited to: entryways- deck, patio, porch, stoop, walkway, garage, carport, pool, pet/animal enclosure/containment, etc.)
- Any future buildings

What needs to be done in the field before the lot can be evaluated.

- Mark property corners
- Mark building corners
- Mark any easements, buffers, 404 wetlands, etc.
- Clear area of underbrush so that it is easily walkable



Street Name

Scale

1 Inch = 50 Feet

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Applicant's Initials WAC

Date: 11/5/17

Example Site Plan with Construction Envelopes



The following information must be included on the site plan drawing:

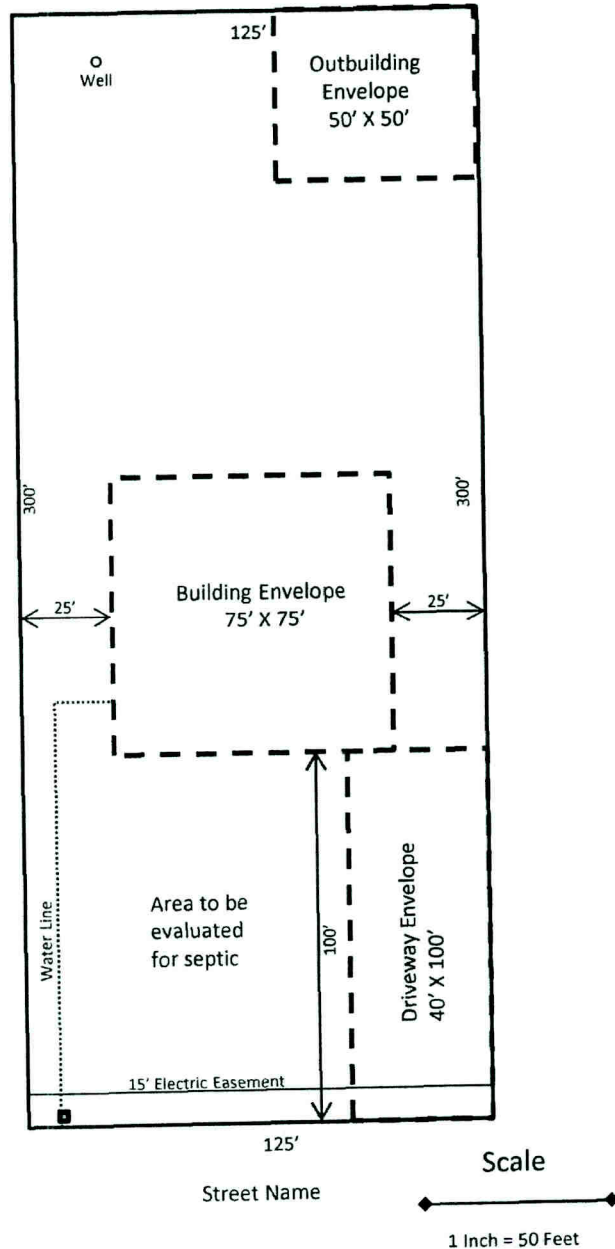
- Property dimensions
- Water meter / water line location
- Well locations / water line location
- All easements, buffers, 404 wetlands, rights-of-ways, etc.
- Proposed location of wastewater system

Construction Envelopes:

- Show a construction envelopes with dimensions. The envelope must be large enough to encompass the entire building footprint and all appurtenances, including, but not limited to: entryways- deck, patio, porch, stoop, walkway, garage, carport, pool, pet/animal enclosure/containment, etc.)
- Only areas outside the envelope can be evaluated for a septic system.

What needs to be done in the field before the lot can be evaluated.

- Mark property corners
- Mark envelope corners
- Mark any easements, buffers, 404 wetlands, etc.
- Clear area of underbrush so that it is easily walkable



By signing below, I acknowledge and understand that any information I submit to Pitt County Environmental Health is considered public information and may be released in a public records request. By signing below, I certify all information is true and correct to the best of my knowledge

Applicant's Initials WAC

Date: 11/5/17



Please Use This Space To Draw Your Site Plan

By signing below, I acknowledge and understand that any information I submit to Pitt County Environmental Health is considered public information and may be released in a public records request. By signing below, I certify all information is true and correct to the best of my knowledge

Applicant's Signature WAC

Date: 11/5/17

Site Plan Checklist

The following items are required to be shown on the Site Plan drawing before it can be accepted. Please fill out and check all of the following that apply. Incomplete site plans cannot be accepted.

Yes	No	N/A	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Property dimensions _____ Feet X _____ Feet
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Home dimensions _____ Feet X _____ Feet
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Distance from the home to property lines (Front, Sides, and Back)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Proposed driveway location and width _____ Feet
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter and water line Location
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location of any existing or proposed wells on the property
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location and dimensions of all decks, porches, garages, etc.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location and dimension of swimming pool
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location and dimensions of any future structures or outbuildings
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	All easements, rights of way, buffers, 404 wetlands etc.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location of any existing septic systems on the property
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Area you would like evaluated for a septic system

The following items must be completed before the site can be visited. Please fill out and check all of the following that apply.

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Mark property corners
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Mark building corners
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Mark all easements, right of ways, buffers, 404 wetlands, etc.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clear area of underbrush and so that it is easily walkable

By signing below, I acknowledge and understand that any information I submit to Pitt County Environmental Health is considered public information and may be released in a public records request. By signing below, I certify all information is true and correct to the best of my knowledge

Applicant's Signature _____

Date: _____

Pitt County Environmental Health

1717 W. Fifth St.
Greenville, NC 27834
252-902-3200

Application # WLS 2017-105875



New lot EAP for 4 Bdrm House

See Attached Plot Plan

This map is furnished by Pitt County for illustration purposes only. This map is NOT a certified survey.

1 inch = 82 feet

Applicant: *[Signature]*

Date: *11/8/17*

To Whom It May Concern:

I, Scott Lee Thomas, hereby give W. A. Corey Construction the authorization to make changes to the existing septic permit or apply for a new septic permit to my property located at 0 Bedford Heights Drive in Grimseland, NC 27837 (parcel #77118).

Scott L. Thomas

11/1/17

PITT COUNTY ENVIRONMENTAL HEALTH SOIL SITE EVALUATION FORM

DATE: 11/14/17 PARCEL #: 77118 APPLICATION #: WLS2017-105875
 APPLICANT: Scott Lee Thomas DATE EVALUATED: 11/14/17
 PROPOSED FACILITY: 4 Bedroom House PROPERTY SIZE: —
 LOCATION OF SITE: Bedford Heights South Ph2 Lot 8 DESIGN FLOW: 480 gpd
 WATER SUPPLY: ON-SITE WELL EVALUATION METHOD: AUGER X
 COMMUNITY WELL PIT
 PUBLIC X

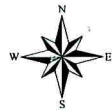
Profile #	.1940		.1941			COLOR		OTHER PROFILE FACTORS
	LANDSCAPE POSITION AND SLOPE	HORIZON DEPTH IN INCHES	(a) (1) TEXTURE	(a) (2) STRUCTURE	(a) (3) MINERALOGY CONSISTENCY	MATRIX	MOTTLE	
1	0-2	0-9	SL	G	VFR	2.5Y 4/3		.1942 Wetness Cond. - 24"
		9-20	SL	G	VFR	2.5Y 6/4		.1943 Soil Depth - S
		20-24	SCL	SBK	FR	2.5Y 5/6		.1944 Restrictive Horizon - S
		24-36	SCL	SBK	FR	2.5Y 5/6	2.5Y 6/1	.1948 Profile Class - U-PS Profile LTAR - .4
2	0-2	0-9	SL	G	VFR	2.5Y 4/3		.1942 Wetness Cond. - 26"
		9-20	SL	G	VFR	2.5Y 6/4		.1943 Soil Depth - S
		20-26	SCL	SBK	FR	2.5Y 5/6		.1944 Restrictive Horizon - S
		26-36	SCL	SBK	FR	2.5Y 5/6	2.5Y 6/1	.1948 Profile Class - U-PS Profile LTAR - .4
3	0-2	0-6	SL	G	VFR	2.5Y 4/3		.1942 Wetness Cond. - 28"
		6-12	SL	G	VFR	2.5Y 6/4		.1943 Soil Depth - S
		12-28	SCL	SBK	FR	2.5Y 5/6		.1944 Restrictive Horizon - S
		28-36	SCL	SBK	FR	2.5Y 5/6	2.5Y 6/1	.1948 Profile Class - U-PS Profile LTAR - .4
4	0-2	0-6	SL	G	VFR	2.5Y 4/3		.1942 Wetness Cond. - 30"
		6-12	SL	G	VFR	2.5Y 6/4		.1943 Soil Depth - S
		12-30	SCL	SBK	FR	2.5Y 5/6		.1944 Restrictive Horizon - S
		30-36	SCL	SBK	FR	2.5Y 5/6	2.5Y 6/1	.1948 Profile Class - U-PS Profile LTAR - .4

.1945 AVAILABLE SPACE S .1946 OTHER FACTORS S .1948 SITE CLASSIFICATION U-PS

SYSTEM TYPE ITC LONG TERM ACCEPTANCE RATE .4

EVALUATED BY: George J. Whitehead GREENS OTHERS PRESENT: Gene Aston

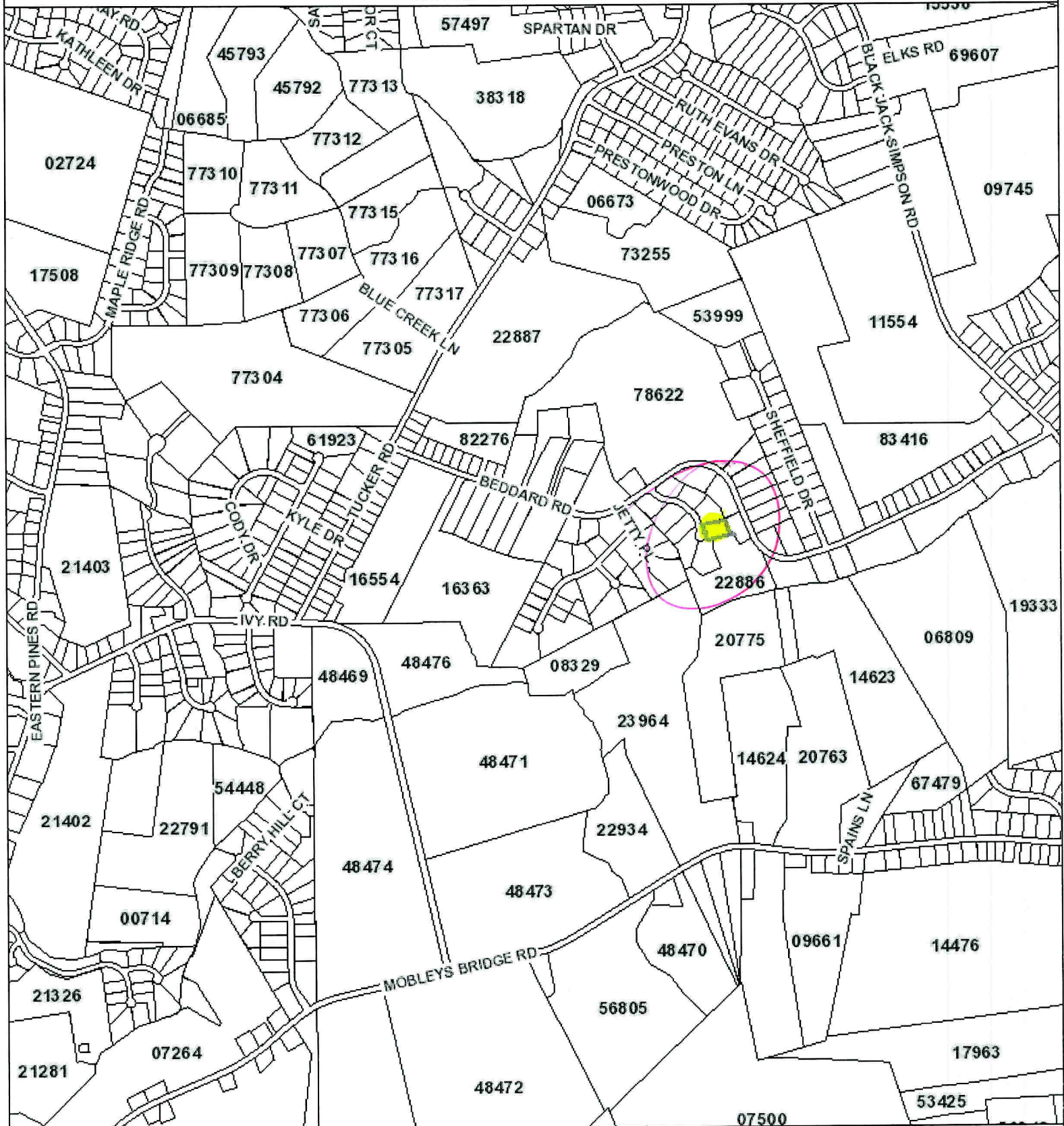
COMMENTS Install 6 lines @ 50' x 3' wide Alt. trench, 6" CAP



Pitt County Environmental Health

1717 W. Fifth St.
Greenville, NC 27834
252-902-3200

Application # WS 2017-105875



This map is furnished by Pitt County for illustration purposes only. This map is NOT a certified survey.

1 inch = 1,317 feet

Applicant: _____

Date: _____