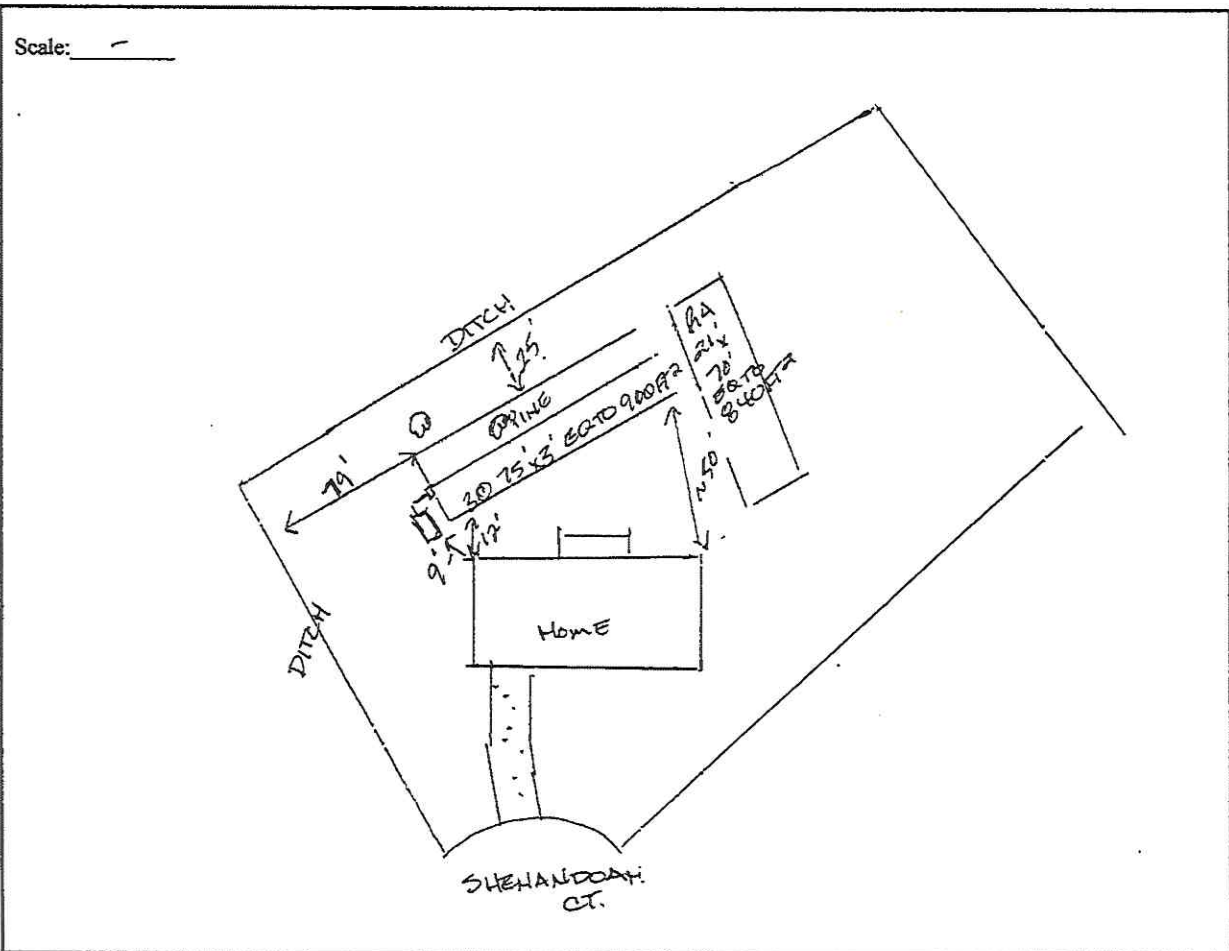


PARCEL 57460 IMPROVEMENT PERMIT NUMBER 4388-95
 Owner ET ALLEN CO.
 New Change of Use Re-Use Repair Water Supply CAUC
 Location 2102 SHEHANOAH CT. / SHEHANOAH LOT 15
 Type of Facility: HOME # Bedrooms 3
 Septic Tank Size 1000 Mfg SW Serial # SWB-787 Filter PO-4LX
 Pump Tank Size _____ Mfg _____ Serial # _____ Pump _____
 Grease Trap Size _____ Mfg _____ Serial # _____
 System Type IC Review Frequency _____ D-Box Type Cont.
 Trench Material ADG PANELS ^{ALL 36} Trench Bottom Depth 18-24 Trench Width 3'
 Sq. Ft. 20900 # Lines 3 Cover 6-12" Estimated Flow 360 GPD
 Installer STALLINGS
 Remarks _____



Inspected By: [Signature]

Date of Issue: 10-15-15

PITT COUNTY HEALTH DEPARTMENT

ENVIRONMENTAL HEALTH DIVISION
1717 WEST FIFTH STREET
GREENVILLE, N.C. 27834

PHONE 413-1253

PAID
 YES
 NO

EXISTING _____
NEW _____
REPAIR _____

APPLICATION

ARTICLE 11 OF CHAPTER 130A OF THE GENERAL STATUTES OF NORTH CAROLINA

DATE RECEIVED: 03/15/1995

APPLICATION NUMBER: 4388-95

APPLICANT: JOHNNY CORRETT
ADDRESS: PO BOX 175

*ET Allen Company
4407 Oakson Dr
Greenville NC 27834*

PARCEL NUMBER: *49055
57460*

IDENTIFIER #: 18554-0084

GREENVILLE, NC 27835

SUBDIVISION NAME: SHENANDOAH

PHONE: HOME 919-000-0000

WORK 919-355-4988

LOT NO: 15

BLOCK NO:

DIRECTIONS: HWY 33 W 2102 Shenandoah Ct

LAND USE: HOUSE

WATER SUPPLY: GREENVILLE

BEDROOMS: 003 EMPLOYEES: 000

SIZE OF LOT/DIMENSIONS:

***THIS IS AN OFFICIAL DOCUMENT. PLEASE RETAIN WITH OTHER VALUABLE PAPERS.

TANK SIZE *1000* FEET WITHIN *10* INCHES

NITRIFI. *900* PLOT PLAN REQ'D

FLOOD PLAIN *16* FEET DATE OF EVAL. *1-11-96*

APPLICANT'S SIGNATURE
[Signature]

SYSTEM TYPE *AC*
~~XXXXXXXXXXXX~~ *360 gpd*

REMARKS:

No drive or building may be over the system or repair area.

Locate the water line at least 10' from all parts of the system.

LAYOUT SKETCH

AN AUTHORIZATION TO CONSTRUCT A WASTEWATER SYSTEM MUST BE OBTAINED FROM THE ENVIRONMENTAL HEALTH DIVISION BEFORE CONSTRUCTION OF THE WASTEWATER SYSTEM BEGINS.

DATE ISSUED *P-30-96*

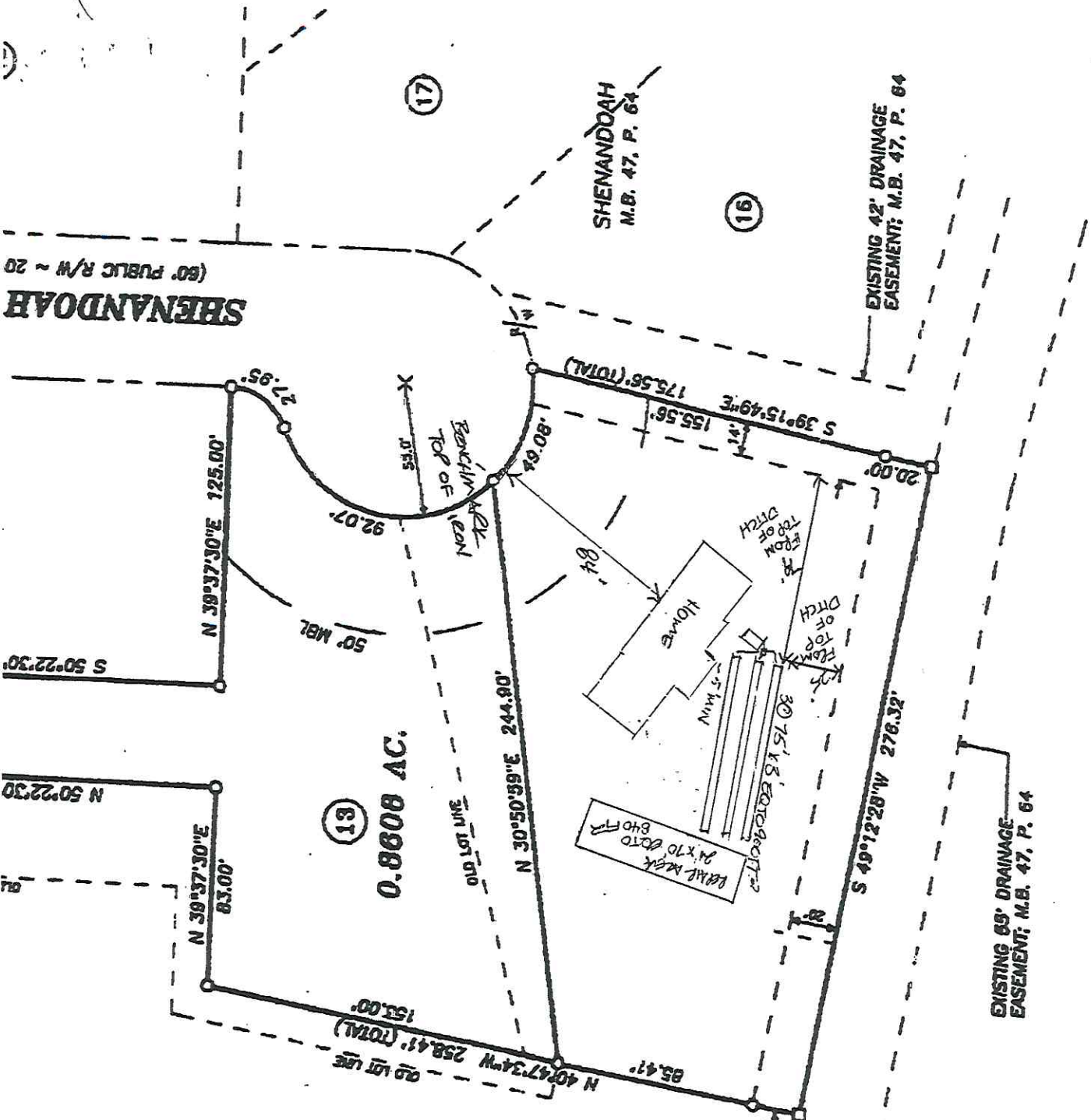
ENVIR. SPECIALIST *[Signature]*

DATE APPROVED *10-15-15*

ENVIR. SPECIALIST *[Signature]*

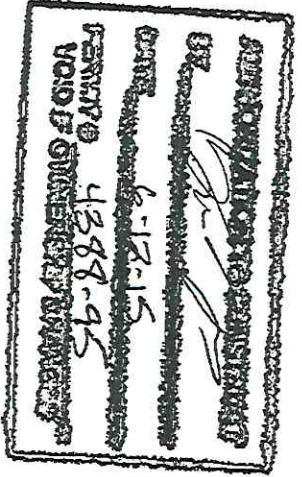
~~Valid for 60 months~~

IMPROVEMENT PERMIT SUBJECT TO REVOCATION IF SITE PLAN OR INTENDED USE CHANGE.



DELTA	BEARING	DISTANCE
"58'32"	S 10°23'14"E	27.95'
"38'39"	S 39°13'15"E	92.07'
"58'54"	N 57°27'31"E	49.08'

INSTALL TRENCH BOTTOMS
 4" BELOW REANCHMENT
 DO NOT DRIVE OVER SWS



E.T. ALLEN COMPANY, INC.
 D.B. 805, P. 374



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: 4388-95
 Date of Request: 3/19/15
 Call upon Completion: Yes No

Applicant: Eddie White
 Address: 2358 Portertown Road
Greenville NC 27858

Home #: 252-321-3070 Work #: _____
 Cell #: 252-917-3070 Pager #: _____
 Fax #: 252-321-3070 Other #: _____

Site Address: 2102 Shenandoah Ct

Subdivision Name: Shenandoah Lo. #: 15 Block/Phase: _____ Parcel #: 57460

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.

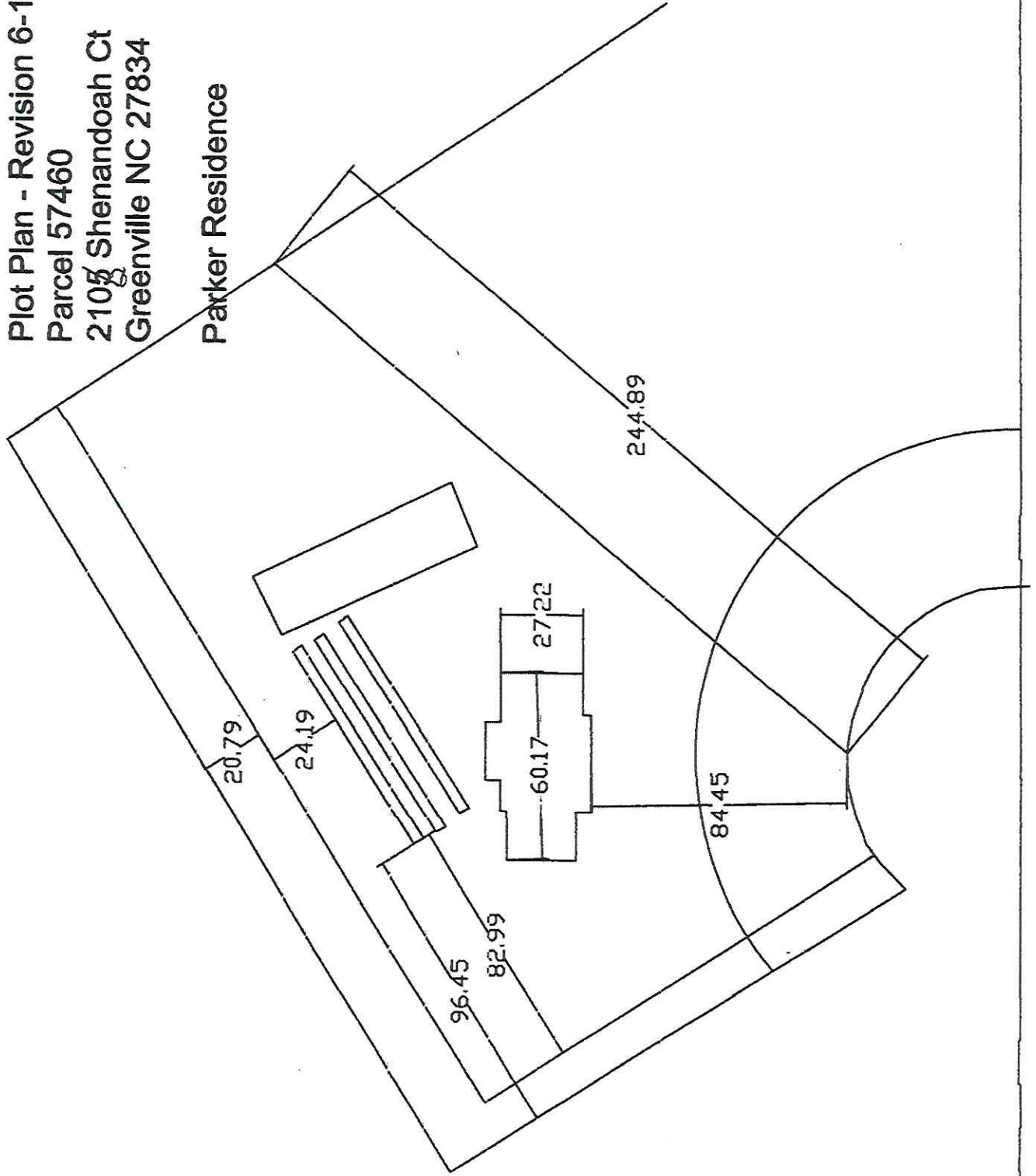
Authorization to Construct Issued 6-12-15 by [Signature] Initial / Date

AMOUNT DUE _____
 Collected by: _____
 Date collected: _____

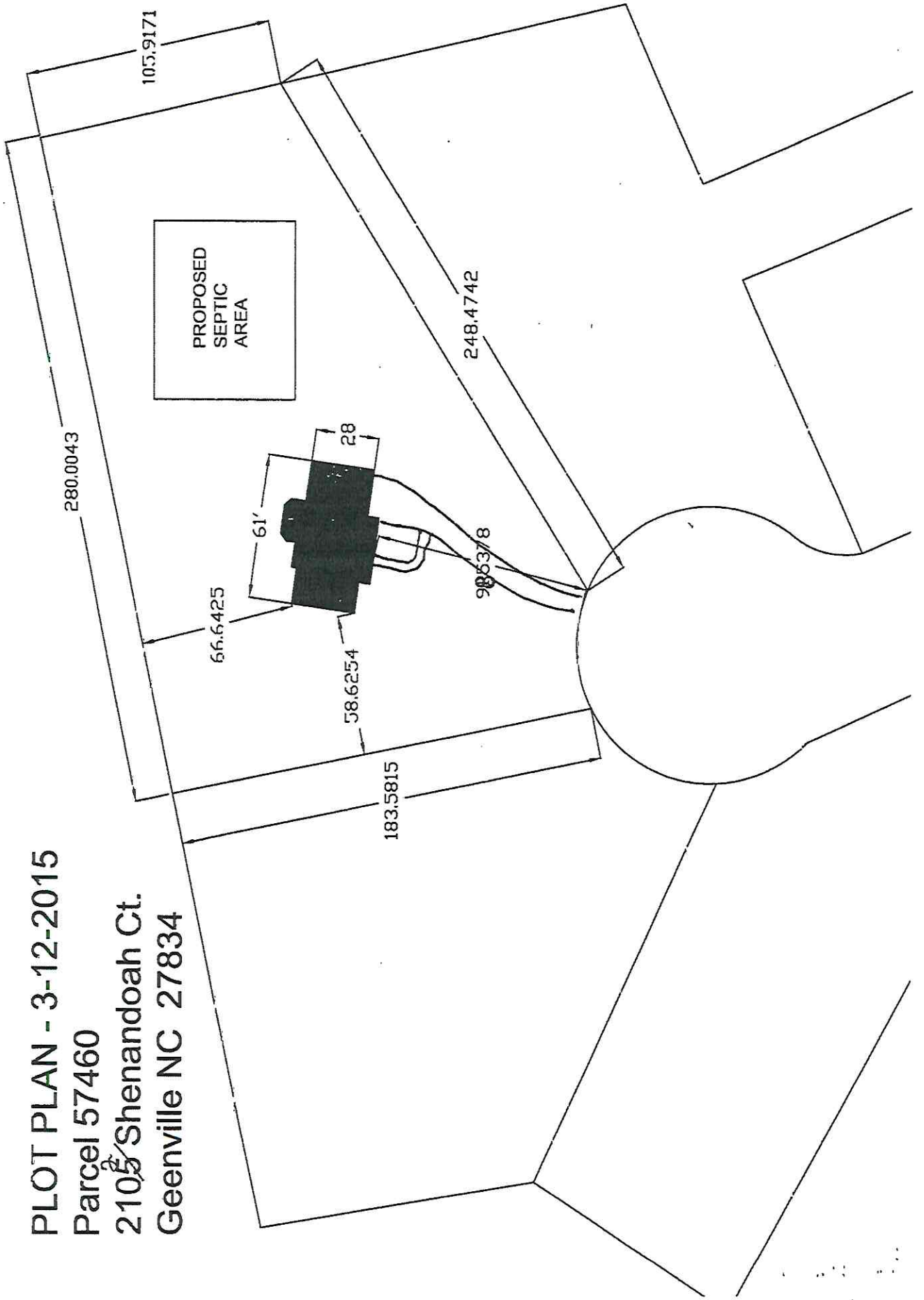
BJ
 3-30-15 HOLD
 LEFT EDDIE WHITE-A
 MESSAGE CONCERNING
 PLOT PLAN & SYSTEM LOCATION
 IN FIELD

Plot Plan - Revision 6-11-2015
Parcel 57460
210~~g~~ Shenandoah Ct
Greenville NC 27834

Parker Residence



PLOT PLAN - 3-12-2015
Parcel 57460
2105 Shenandoah Ct.
Geenville NC 27834

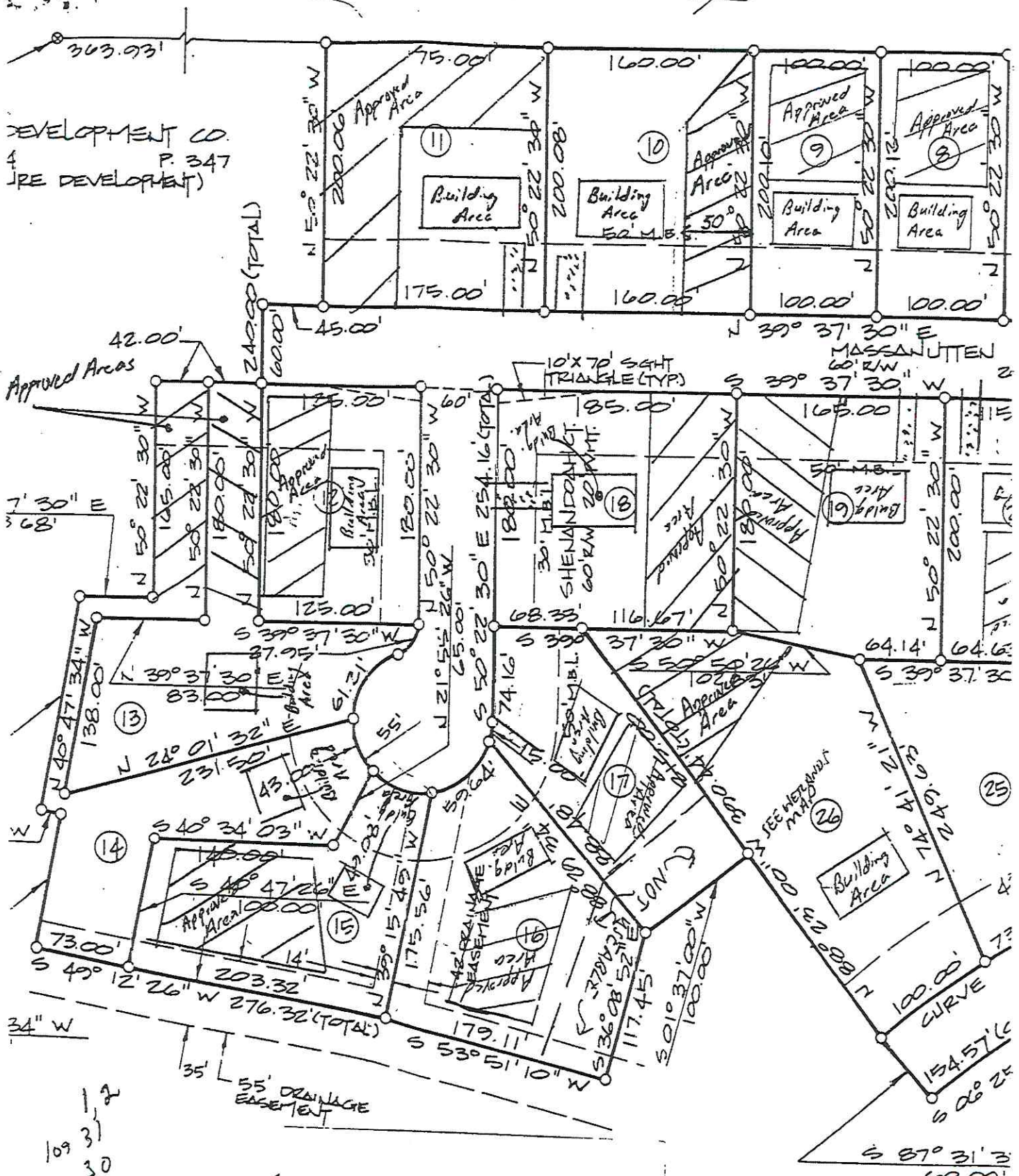


STEPHEN N. SPRUIELL

L-2723

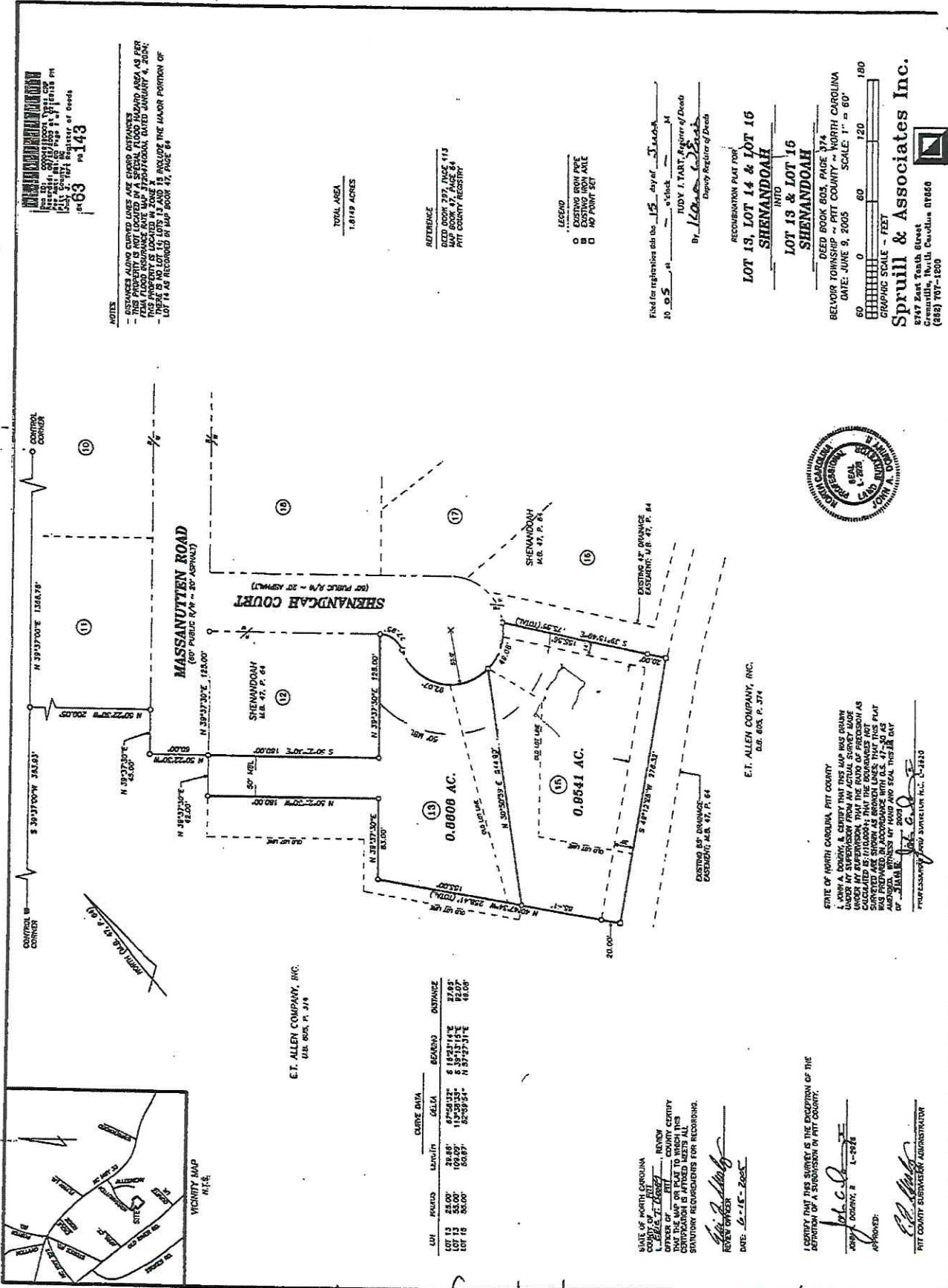
NORTH

DEVELOPMENT CO.
P. 347
(RE DEVELOPMENT)



109
 1
 2
 3
 30
 29
 28
 27

AN AUTHORIZATION TO CONSTRUCT A WASTEWATER SYSTEM MUST BE OBTAINED FROM THE ENVIRONMENTAL HEALTH DIVISION BEFORE CONSTRUCTION OF THE WASTEWATER SYSTEM BEGINS.



NOTES:
 - THIS SURVEY WAS CONDUCTED UNDER THE CLOSEST OF THE PROFESSIONAL STANDARDS OF THE SURVEYING AND MAPPING BOARD OF NORTH CAROLINA, DATED JANUARY 4, 2004.
 - THIS SURVEY WAS CONDUCTED IN ACCORDANCE WITH THE PROFESSIONAL STANDARDS OF THE SURVEYING AND MAPPING BOARD OF NORTH CAROLINA, DATED JANUARY 4, 2004.
 - THIS SURVEY WAS CONDUCTED IN ACCORDANCE WITH THE PROFESSIONAL STANDARDS OF THE SURVEYING AND MAPPING BOARD OF NORTH CAROLINA, DATED JANUARY 4, 2004.
 - LOT 13 IS AS RECORDED IN MAP BOOK 47, PAGE 64.

63 143
 63 143

TOTAL AREA
 1.8149 ACRES

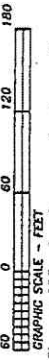
REFERENCE
 DEED BOOK 397, PAGE 413
 MAP BOOK 47, PAGE 64
 PITT COUNTY REGISTRY

LEGEND
 ○ EXISTING BOUNDARY
 □ EXISTING MONUMENT
 □ NO POINT SET

Filed for registration this the 15 day of JUNE, 2005
 10:05 AM
 By: LUDY J. TART, Register of Deeds
 Deputy Register of Deeds

RECOMMENDATION PLAT FOR
 LOT 13, LOT 14 & LOT 16
 SHENANDOAH
 TOWNSHIP
 LOT 13 & LOT 16
 SHENANDOAH

DEED BOOK 803, PAGE 374
 BELVOUR TOWNSHIP - PITT COUNTY - NORTH CAROLINA
 DATE: JUNE 9, 2005 SCALE: 1" = 80'



Spruill & Associates Inc.
 2747 East Tenth Street
 Greenville, North Carolina 27660
 (888) 707-1200



E.T. ALLEN COMPANY, INC.
 D.B. 803, P. 374

STATE OF NORTH CAROLINA, PITT COUNTY
 JOHN A. DOBSON, Surveyor General, County of North Carolina, State of North Carolina, L. S. 1913
 I, JOHN A. DOBSON, Surveyor General, County of North Carolina, State of North Carolina, L. S. 1913, do hereby certify that this map was drawn by JAMES R. TART, Surveyor, County of North Carolina, State of North Carolina, L. S. 1913, and that the bearings and distances were calculated by JAMES R. TART, Surveyor, County of North Carolina, State of North Carolina, L. S. 1913, and that the plat was prepared in accordance with the laws of the State of North Carolina, and that the plat is a true and correct copy of the original plat on file in my office.

E.T. ALLEN COMPANY, INC.
 D.B. 803, P. 374

LINE	BEARING	DISTANCE
13	S 89° 21' 14" E	27.89'
14	S 89° 21' 14" E	27.89'
15	N 87° 27' 31" E	48.00'
16	N 87° 27' 31" E	48.00'

STATE OF NORTH CAROLINA
 COUNTY OF PITT
 JAMES R. TART, Surveyor
 I, JAMES R. TART, Surveyor, County of North Carolina, State of North Carolina, L. S. 1913, do hereby certify that this map was drawn by JAMES R. TART, Surveyor, County of North Carolina, State of North Carolina, L. S. 1913, and that the bearings and distances were calculated by JAMES R. TART, Surveyor, County of North Carolina, State of North Carolina, L. S. 1913, and that the plat was prepared in accordance with the laws of the State of North Carolina, and that the plat is a true and correct copy of the original plat on file in my office.

I CERTIFY THAT THIS SURVEY IS THE EXCEPTION OF THE
 DEPARTMENT OF A SUBDIVISION IN PITT COUNTY.
 JAMES R. TART, Surveyor
 APPROVED: JAMES R. TART, Surveyor
 PITT COUNTY SUBDIVISION ADMINISTRATOR

Reflects new property lines

SOIL SITE EVALUATION FOR
ON-SITE WASTEWATER SYSTEM

APPLICANT: C/A Develop OWNER AGENT: _____ PHONE: _____
ADDRESS: _____ APPLICATION DATE: _____ DATE EVALUATED 1-14-96
PROPOSED FACILITY: House PROPERTY SIZE: _____
LOCATION OF SITE: 440 Shenandoah Lot 15 Final 25' wide easement (approx 14' wide)
WATER SUPPLY: On-site Well _____ Comm. Well _____ Public X Other _____ EVAL. METHOD: Auger Boring _____ Pit X Cut _____

PROFILE #	.1940 LANDSCP POS./ SLOPE(%)	HORIZON DEPTH (IN.)	.1941-			MATRIX COLOR	MOTTLE COLOR	OTHER PROFILE FACTORS
			(a)(1) TEXTURE	(a)(2) STRUCTURE	(a)(3) MINEROLOGY/ CONSISTENCE			
1		0-50	sl	bt	vt			.1942 Wetness Cond. - <u>>50"</u>
								.1943 Depth/.1956 Sapr. - <u>nu</u>
								.1944 Restrictive Hori. - <u>nu</u>
								.1948 Profile Class. - <u>S</u>
2		0-18	sl (organic)	m	fr			.1942 Wetness Cond. - <u>4 1/2" marks</u>
		18-40	scl	m	fr			.1943 Depth/.1956 Sapr. - <u>nu</u>
		40-60	s	gr	loo			.1944 Restrictive Hori. - <u>no</u>
								.1948 Profile Class. - <u>1L5</u>
3		0-18	sl	wlck	vt			.1942 Wetness Cond. - <u>?</u>
		18-36	scl	wlck	fr			.1943 Depth/.1956 Sapr. - <u>46</u>
		36-72	s	gr	loo			.1944 Restrictive Hori. - <u>no</u>
								.1948 Profile Class. - <u>P5</u>
4		0-12	sl	wlck	vt			.1942 Wetness Cond. - <u>24</u>
		12-26	scl-sl	wlck	fr			.1943 Depth/.1956 Sapr. - <u>60</u>
		26-48	sc	m	fr			.1944 Restrictive Hori. - <u>no</u>
		48-65	s-sl	gr	loo			.1948 Profile Class. - <u>P5</u>
							Profile LTAR - <u>.3</u>	

AVAILABLE SPACE (.1945) _____ OTHER FACTORS (.1946) _____ SITE CLASSIFICATION (.1948) _____

SYSTEM TYPE _____ LONG-TERM ACCEPTANCE RATE(S) _____
EVALUATED BY: Ernie White OTHER(S) PRESENT: E.T. Allen

COMMENTS: to visit ref drawing with Scott Stone

H.S.) 0-60 slll
wlck 100-vt
>48 50-9

PITT COUNTY ENVIRONMENTAL HEALTH SOIL SITE EVALUATION FORM

(10)

DATE: 3-25-15 PARCEL #: 57460 APPLICATION #: 043886-95

APPLICANT: EDDIE ~~THE~~ WHITE DATE EVALUATED: 3-25-15

PROPOSED FACILITY: 3 BR Home PROPERTY SIZE: SEE MAP

LOCATION OF SITE: 2108 SHENANDOAH CT ^{LOT 15 SHENANDOAH} DESIGN FLOW: 260 GPD

WATER SUPPLY: ON-SITE WELL
 COMMUNITY WELL
 PUBLIC

EVALUATION METHOD: AUGER
 PIT

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	0-5%	0-6	LS	GR	LOO	2.5Y3/2		.1942 Wetness Cond. - 42" L
		6-42	S	GR	LOO	2.5Y6/4		.1943 Soil Depth - -
					DAMP SOIL	36" TB=	24"	.1944 Restrictive Horizon - -
								.1948 Profile Class - 5 Profile LTAR - .7
2				SWC	LOO 24" / SCL			.1942 Wetness Cond. - 18"
				SWC	18" .3LTAR			.1943 Soil Depth - -
								.1944 Restrictive Horizon - -
								.1948 Profile Class - PS Profile LTAR - .3
3				SWC	AS O	36"		.1942 Wetness Cond. - 36"
						24"		.1943 Soil Depth - -
								.1944 Restrictive Horizon - -
								.1948 Profile Class - PS Profile LTAR - .7
4					SWC	29" i. 5/16 LTAR		.1942 Wetness Cond. - 29"
								.1943 Soil Depth - -
								.1944 Restrictive Horizon - -
								.1948 Profile Class - PS Profile LTAR - .6

1945 AVAILABLE SPACE .1946 OTHER FACTORS .1948 SITE CLASSIFICATION PS

SYSTEM TYPE IR LONG TERM ACCEPTANCE RATE .4

EVALUATED BY: [Signature] OTHERS PRESENT: _____

COMMENTS _____

TB=13'5"

725-15

