Initial Application Date: 12/9/10 Application #40354	
COUNTY OF HARNETT RESIDENTIAL LAND USE APPLICATION Central Permitting 108 E. Front Street, Lillington, NC 27546 Phone: (910) 893-7525 ext:2 Fax: (910) 893-2793 www.harnett.org/permits	
"A RECORDED SURVEY MAP, RECORDED DEED (OR OFFER TO PURCHASE) & SITE PLAN ARE REQUIRED WHEN SUBMITTING A LAND USE APPLICATION" LANDOWNER: Welled Contractors Inc Mailing Address: POBOX 766 City: Pung Lake State: Application of the Contractors of the Contractor	
APPLICANT*: Nelled Contractor Inc Mailing Address: PO BOX 766 QityDING LAKE N State: NC ZIE 8839 Contact No. 10 436.3131 Email: DESONE WES WEST ON "Piedse fill out applicant information if different than landowner"	
CONTACT NAME APPLYING IN OFFICE DSON WELLONS Phone # 910 - 436-3131	
PROPERTY LOCATION: Subdivision:	
*New structures with Progress Energy as service provider need to supply premise number from Progress Energy.	
PROPOSED USE: 3 / SFD: (Size 48 x 42) # Bedrooms: 4 # Baths 2 / Basement(w/wo bath): Garage: Deck: Crawl Space: Slab: Slab: Slab: (Is the bonus room finished? (_) yes (_) no w/ a closet? (_) yes (_) no (if yes add in with # bedrooms)	
☐ Mod: (Sizex) # Bedrooms # Baths Basement (w/wo bath) Garage: Site Built Deck: On Frame Off Frame (Is the second floor finished? () yes () no Any other site built additions? () yes () no	
□ Manufactured Home:SWDWTW (Sizex) # Bedrooms:Garage:(site built?) Deck:(site built?)	
Duplex: (Sizex) No. Buildings: No. Bedrooms Per Unit:	
□ Home Occupation: # Rooms: #Employees: #	
Addition/Accessory/Other: (Sizex) Use:Closets in addition? () yes () no	
Water Supply: X County Existing Well New Well (# of dwellings using well) *Must have operable water before final Sewage Supply: X New Septic Tank (Complete Checklist) Existing Septic Tank (Complete Checklist) County Sewer	
Water Supply: X County Existing Well New Well (# of dwellings using well) *Must have operable water before final	
Water Supply: X County Existing Well New Well (# of dwellings using well) *Must have operable water before final Sewage Supply: X New Septic Tank (Complete Checklist) Existing Septic Tank (Complete Checklist) County Sewer Does owner of this tract of land, own land that contains a manufactured home within five hundred feet (500') of tract listed above? () yes (X) no	
Water Supply: X County Existing Well New Well (# of dwellings using well) *Must have operable water before final Sewage Supply: X New Septic Tank (Complete Checklist) Existing Septic Tank (Complete Checklist) County Sewer Does owner of this tract of land, own land that contains a manufactured home within five hundred feet (500') of tract listed above? () yes (X) no Does the property contain any easements whether underground or overhead () yes (X) no	

Residential Land Use Application

SPECIFIC DIRECTIONS TO THE PROPERTY FROM LILLINGTON:	Del attached
If permits are granted I agree to conform to all ordinances and laws of the State of N I hereby state that foregoing statements are accurate and correct to the best of my killings.	forth Carolina regulating such work and the specifications of plane submitted. nowledge. Permit subject to revocation if false information is provided.
Signature of Owner or Owner's Agent	Dete

It is the owner/applicants responsibility to provide the county with any applicable information about the subject property, including but not limited to: boundary information, house location, underground or overhead essements, etc. The county or its employees are not responsible for any incorrect or missing information that is contained within these applications.

This application expires 6 months from the initial date if permits have not been issued

YOUR TRIP TO:

[2 - 559] Cypress Dr

20 MIN | 13.6 MI 🛱

Trip time based on traffic conditions as of 9:52 AM on December 5, 2016. Current Traffic: Light

1. Start out going east on E Front St toward S 2nd St.

Then 0.02 miles

0.02 total miles

2. Take the 1st right onto S 2nd St.

If you reach S 3rd St you've gone a little too far.

Then 0.08 miles

0.10 total miles

3. Take the 1st right onto E Ivey St.

If you reach E James St you've gone a little too far.

Then 0.15 miles

0.25 total miles

4. Take the 2nd left onto S Main St/US-401 S/NC-210/NC-27.

4. Take the and acc.

S Main St is just past S 1st St.

If you are on W Ivey St and reach S 8th St you've gone a little too far.

Then 0.36 miles

0.60 total miles

5. Turn right onto W Old Rd/NC-27.

W Old Rd is just past W McNeill St.

If you reach E Northington St you've gone a little too far.

Then 0.55 miles

1.16 total miles

6. Turn slight left onto NC 27 W/NC-27.

NC 27 W is just past S 14th St.

If you reach Warner Dr you've gone about 0.2 miles too far.

Then 8.39 miles

9.55 total miles

7. Turn left onto Nursery Rd.

Nursery Rd is 0.4 miles past Leaflet Church Rd.

If you reach Patsy Lemons Ln you've gone about 0.2 miles too far.

Then 3.86 miles

13.41 total miles

8. Turn right onto Cypress Dr.

Cypress Dr is just past Micahs Way W.

If you reach Butternut Dr you've gone about 0.1 miles too far.

Then 0.14 miles

13.55 total miles



9. [2 - 559] Cypress Dr. [2 - 559] CYPRESS DR.

Your destination is just past Palmetto Dr.

If you reach the end of Cypress Dr you've gone about 0.1 miles too far.

Use of directions and maps is subject to our Terms of Use. We don't guarantee accuracy, route conditions or usability. You assume all risk of use.

421

@

NAME: <i>Wellco</i>	Contractors; Inc.	
---------------------	-------------------	--

APPLICATION	#:	
APPLICATION	#:	

This application to be filled out when applying for a septic system inspection.

County Health Department Application for Improvement Permit and/or Authorization to Construct

IF THE INFORMATION IN THIS APPLICATION IS FALSIFIED, CHANGED, OR THE SITE IS ALTERED, THEN THE IMPROVEMENT

PERMIT OR 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)

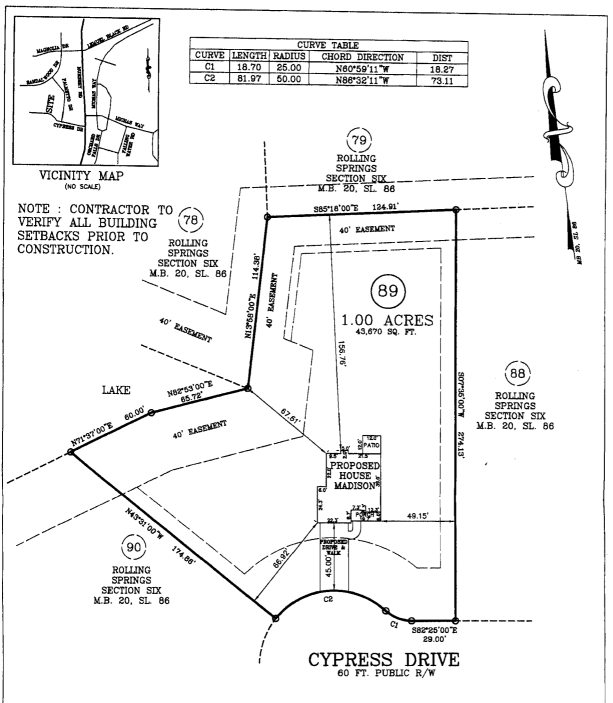
910-893-7525 option 1

CONFIRMATION #

Environmental Health New Septic System Code 800

- All property irons must be made visible. Place "pink property flags" on each corner iron of lot. All property lines must be clearly flagged approximately every 50 feet between corners.
- Place "orange house corner flags" at each corner of the proposed structure. Also flag driveways, garages, decks, out buildings, swimming pools, etc. Place flags per site plan developed at/for Central Permitting.
- Place orange Environmental Health card in location that is easily viewed from road to assist in locating property.
- If property is thickly wooded, Environmental Health requires that you clean out the <u>undergrowth</u> to allow the soil evaluation to be performed. Inspectors should be able to walk freely around site. *Do not grade property*.
- All lots to be addressed within 10 business days after confirmation. \$25,00 return trip fee may be incurred for failure to uncover outlet lid, mark house corners and property lines, etc. once lot confirmed ready.
- After preparing proposed site call the voice permitting system at 910-893-7525 option 1 to schedule and use code 800 (after selecting notification permit if multiple permits exist) for Environmental Health inspection. <u>Please note confirmation number given at end of recording for proof of request.</u>
- Use Click2Gov or IVR to verify results. Once approved, proceed to Central Permitting for permits.
- Environmental Health Existing Tank Inspections Code 800
 - Follow above instructions for placing flags and card on property.
 - Prepare for inspection by removing soil over outlet end of tank as diagram indicates, and lift lid straight up (if possible) and then put lid back in place. (Unless inspection is for a septic tank in a mobile home park)
 - DO NOT LEAVE LIDS OFF OF SEPTIC TANK
 - After uncovering outlet end call the voice permitting system at 910-893-7525 option 1 & select notification permit
 if multiple permits, then use code 800 for Environmental Health inspection. <u>Please note confirmation number
 given at end of recording for proof of request.</u>
 - Use Click2Gov or IVR to hear results. Once approved, proceed to Central Permitting for remaining permits.

SEPTIC		· · · · · · · · · · · · · · · · · · ·		
If applying for authorization to construct please indicate desired system type(s): can be ranked in order of preference, must choose one.				
{}} Acc	epted	() Innovative {\(\infty\) Conventional () Any		
{}} Alte	ernative	{}} Other		
The applic question.	ant shall notify If the answer is	he local health department upon submittal of this application if any of the following apply to the property in 'yes", applicant MUST ATTACH SUPPORTING DOCUMENTATION:		
{_}}YES	{ ∑ } №	Does the site contain any Jurisdictional Wetlands?		
{}}YES	YES (X) NO Do you plan to have an <u>irrigation system</u> now or in the future?			
{}}YES	(_)YES {X} NO Does or will the building contain any drains? Please explain			
{}}YES	(X) NO	Are there any existing wells, springs, waterlines or Wastewater Systems on this property?		
{}}YES	ON (X)	Is any wastewater going to be generated on the site other than domestic sewage?		
{_}}YES	{ Ϫ } NO	Is the site subject to approval by any other Public Agency?		
{}}YES	(X) NO	Are there any Easements or Right of Ways on this property?		
{_}}YES	{ Ϫ } NO	Does the site contain any existing water, cable, phone or underground electric lines?		
		If yes please call No Cuts at 800-632-4949 to locate the lines. This is a free service.		
I Have Read This Application And Certify That The Information Provided Herein Is True, Complete And Correct. Authorized County And				
State Offici	als Are Granted	Right Of Entry To Conduct Necessary Inspections To Determine Compliance With Applicable Laws And Rules.		
		ely 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.				
PROPERT	TY OYMERS	OR OWNERS LEGAL REPRESENTATIVE SIGNATURE (REQUIRED) DATE		



PLOT PLAN

PLOT PLAN FOR: WELLONS REALTY

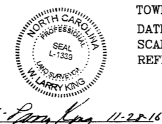
ADDRESS: CYPRESS DRIVE

CITY OF: SPRING LAKE, NC

COUNTY OF: HARNETT



I, W. LARRY KING, CERTIFY THAT THIS MAP IS FOR THE PURPOSE OF PERMITTING ONLY, IT IS NOT A SUFFEY AND NO RELILANCE MAY BE PLACED ON ITS ACCURACY. THE STRUCTURE SHOWN ON THIS PLOT PLAN IS PLACED ACCORDING TO THE INSTRUCTIONS GIVEN BY THE PULLURE. ALL DIMENSIONS AND SETBACKS SHOULD BE VERTICE FOR COMPLIANCE WITH ZOMING AND COVERANTS.



TOWNSHIP OF: ANDERSON CREEK

DATE: NOVEMBER 28TH, 2016

SCALE: 1" = 40

REFERENCE: LOT 89

ROLLING SPRINGS

SECTION SIX M.B. 137, SL. 86

W. LARRY KING, PLS - L-1339 Larry King & Associates, R.L.S., P.A.

P.O. Box 53787 1333 Morganton Road, Suite 201 Fayetteville, NC 28305 Phone: (910)483-4300 Fax: (910)483-4052 www.LKandA.com

NC Firm License C-0887

THE BOUNDARY AND LOT INFORMATION SHOWN ON THIS MAP IS TAKEN FROM THAT DOCUMENT DESCRIBED IN THE REFERENCE LINE SHOWN HEREON. THIS INFORMATION SHOULD BE CONFIRMED AS THE MOST CURRENT FOR THIS PROPERTY BEFORE ISSUANCE OF PERMITS OR COMMENCEMENT OF CONSTRUCTION. NO TITLE SEARCH WAS PERFORMED ON THIS PROPERTY BY THIS SURVEYOR

THIS MAP CAN NOT BE USED FOR RECORDATION OR ATTACHED TO A DEED TO BE RECORDED. THIS MAP IS NOT DRAWN IN ACCORDANCE WITH GS 47-30.

		1
Male For)
WARRANTY DEED-Form WD-601	Printed and for sale b	y James Williams & Co., Inc., Yadkinville,
STATE OF NORTH CAROLINA,	Harnett County.	
THIS DEED, Made this 2nd day of De Mife, FLORENCE C. WELLONS	cember 1975, by and between of Cumber 1	
and state of North Carolina, hereinafter called Grantor,	and WELLCO CONTRACTORS, INC., a	North Carolina corporation
with its principal office in called Granter, whose permanent mailing address is	xx Cumberland	County and State of North Carolina, herei
WITNESSETH: That the Grantot, for and in consid	eration of the sum of == One Hundr	ed
and other good and valuable considerations to him in and conveyed, and by these presents does give, grant, Anderson Creek Towns	eration of the sum of	acknowledged, has given, granted, bargained heirs and/or successors and assigns, premi Carolina, described as follows:
	- County Free Coun	Catomia, desember 13 tollows:
of Section VI, Rollin pared by Rose and Pur	18A, 19, 19A, 20, 20A, 21, 21A, 4, 63, 64, 65, 66, 67, 68, 68A, 691, 82, 83, 84, 85, 86, 87, 88, 89 g Springs Subdivision, as shown or cell, Inc., recorded in Map Book 17, to which map reference is herefor of said lots.	, 90, 91, 92 and 93 n a map thereof pre- 20. at Page 86
Said lands are convey	ed subject to the restrictive covers. Harnett County Registry.	enants recorded in
SATURATION A CONTROL OF A CONTR		K 632 PAGE 247
FRANSFER RECORDED IN THE TAX SUPERVISOR	RE	FLORA LHILTON GISTER OF DEEDS ANETT COUNTY, N.C.
ON. SPA 11 1925 TAX SUPERVISOR. BY JAMES COLOR TAX SUPERVISOR.	6320247	
,	. \ 🗸 /	
The above land was conveyed to Grantor by		See Book No Page
And the Granter covenants that he is seized of sai cumbrances (with the exceptions above stated, if any whomsoever.	remises, with all the appurenances thereinto belonging, of premises in fee, and has the right to convey the same is and that he will warra pt and defend the said title to the singular shall include the phiral and the mascaline shall no set his hand and seal, the day and year first shove write the country and year first show the country and year firs	in fee simple; that said premises are free fro the same against the lawful claims of all pe all include the feminine or the neuter.
William S. Wellons	(SEAL) Florenc	e C. Wellons
1. Charle S. Jackson	RLAND COUNTY Public of sald Goun	ask, do hereby certify that we want
William S. Wello Grantor, personally appeared before me this day and a	ins and wife. Florence C. Wellons	3 47 5178/2
Witness my hand and notarial seal, this the	12th day of I becember	1 = 7000000
My Commission Expires: 6-29-80	Wind A.	(ACKLON an., N. P. [S
STATE OF NORTH CAROLINA	COUNTY	
• • • • • • • • • • • • • • • • • • • •	, a' Notary Public of qajd Coyd	ity, do nereby certify that

Southeastern Soil & Environmental Associates, Inc.

F.U. Box 9321
Fayetteville, NC 28311
Phone/Fax (910) 822-4540
Email mike@southeasternsoil.com

June 14, 2016

Mr. Jason Wellons Wellco Contractors, Inc. PO Box 766 Spring Lake, N.C. 28390

Re: Preliminary soil evaluations and septic recommendations, 15 existing lots, Hidden Lakes Subdivision, Harnett County, North Carolina

Dear Mr. Wellons,

A preliminary soils investigation has been completed for each of the above referenced lots at your request. The properties are located in Hidden Lakes Subdivision as shown on the accompanying maps. The purpose of the investigation was to determine the ability of the soil to support any subsurface waste disposal system for each proposed lot. Lots will be served by public water. All ratings and determinations were made in accordance with "Laws and Rules for Sanitary Sewage Collection, Treatment, and Disposal, 15A NCAC 18A .1900".

Each lots 26, 29, 64, 85, 86 & 93 appears to contain at least one area that meets minimum criteria for subsurface waste disposal systems for at least a typical (50° x 60°) 4 bedroom home (may include the use of conventional drainlines, gravelless drainlines, fill, pumps, large diameter pipe, French drains, etc.). Soil characteristics in the usable areas were dominantly provisionally suitable to at least 30 inches (conventional) including those specified in rules 1940, 1941, 1942, 1943, 1944 and 1945. A soil map indicating typical soil areas that meet these criteria is enclosed. Each of the lots appears to contain sufficient available space for a repair area for at least a typical 4 bedroom home (may include the use of any of the systems mentioned above and/or pumps, pretreatment, drip irrigation, etc.) These soil areas are dominated by loamy sand, sandy loam and/or sandy clay loam textures (in upper 30 inches) and would typically allow for long term acceptance rates in the 0.4 to 0.8 gpd/sq. ft. (conventional/innovative).

Each of lots 69 and 89 appears to contain at least one area that meets minimum criteria for subsurface waste disposal systems for at least a typical (50° x 60°) 3 bedroom home (may include the use of conventional drainlines, gravelless drainlines, pumps, fill, large diameter pipe, French drains, etc.). Soil characteristics in the usable areas were dominantly provisionally suitable to at least 24 inches (conventional) including those specified in rules. 1940, .1941, .1942, .1943, .1944 and .1945.

These soil areas are dominated by loamy sand, sandy loam and/or sandy clay loam textures (in upper 30 inches) and would typically allow for long term acceptance rates in the 0.3 to 0.6 gpd/sq. ft. (conventional/innovative).

Each of lots 27 & 28 are unsuitable as currently proposed. These lots might be recovered by a redesign with an adjoining lot (either through recombination or off site easement). A proposed septic/lot design will need to be completed to determine the specifics of the recombination or off site septic. Soil characteristics in the usable areas were dominantly provisionally suitable to at least 30 inches (conventional) including those specified in rules.1940, .1941, .1942, .1943, .1944 and .1945. A soil map indicating typical soil areas that meet these criteria is enclosed. These soil areas are dominated by loamy sand, sandy loam and/or sandy clay loam textures (in upper 36 inches) and would typically allow for long term acceptance rates in the 0.3 to 0.6 gpd/sq. ft. (conventional/innovative).

Each of lots 23 & 25 are unsuitable as currently proposed. These lots should be combined into one lot for one home site. A proposed septic design will need to be completed to determine the specifics of the recombination and house site. Soil characteristics in the usable areas were dominantly provisionally suitable to at least 30 inches (conventional) including those specified in rules.1940, .1941, .1942, .1943, .1944 and .1945. A soil map indicating typical soil areas that meet these criteria is enclosed. These soil areas are dominated by loamy sand, sandy loam and/or sandy clay loam textures (in upper 36 inches) and would typically allow for long term acceptance rates in the 0.3 to 0.6 gpd/sq. ft. (conventional/innovative).

Each lots 66, 83 & 84 are unsuitable for subsurface waste disposal systems due to shallow depths to soil wetness (colors of chroma 2 or less) and/or shallow depths to unsuitable soil morphology. Many of these areas contain wetlands that are unsuitable for development.

Any or all lots may require a specific design/layout on our part prior to action by the local health department due to space and soil considerations (at separate cost to client). Alternative systems (mentioned above) could be required on any lot to compensate for shallow unsuitable soil conditions. Specific house locations, house sizes, driveway locations and/or side entry garages may be required on any individual lot. There should be no grading, logging or other site disturbance in soil areas designated as usable for subsurface waste disposal until approved by the local health department (any site disturbance could remove soil and render the area unusable).

These soil areas are dominated by loamy sand, sandy loam and/or sandy clay loam textures (in upper 30 inches) and would typically allow for long term acceptance rates in the 0.3 to 0.6 gpd/sq. ft. (conventional/innovative).

Each of lots 27 & 28 are unsuitable as currently proposed. These lots might be recovered by a redesign with an adjoining lot (either through recombination or off site easement). A proposed septic/lot design will need to be completed to determine the specifics of the recombination or off site septic. Soil characteristics in the usable areas were dominantly provisionally suitable to at least 30 inches (conventional) including those specified in rules.1940, .1941, .1942, .1943, .1944 and .1945. A soil map indicating typical soil areas that meet these criteria is enclosed. These soil areas are dominated by loamy sand, sandy loam and/or sandy clay loam textures (in upper 36 inches) and would typically allow for long term acceptance rates in the 0.3 to 0.6 gpd/sq. ft. (conventional/innovative).

Each of lots 23 & 25 are unsuitable as currently proposed. These lots could be recovered by combining them. A proposed septic design will need to be completed to determine the specifics of the recombination and house site. Soil characteristics in the usable areas were dominantly provisionally suitable to at least 30 inches (conventional) including those specified in rules.1940, .1941, .1942, .1943, .1944 and .1945. A soil map indicating typical soil areas that meet these criteria is enclosed. These soil areas are dominated by loamy sand, sandy loam and/or sandy clay loam textures (in upper 36 inches) and would typically allow for long term acceptance rates in the 0.3 to 0.6 gpd/sq. ft. (conventional/innovative).

Each lots 66, 83 & 84 are unsuitable for subsurface waste disposal systems due to shallow depths to soil wetness (colors of chroma 2 or less) and/or shallow depths to unsuitable soil morphology. Many of these areas contain wetlands that are unsuitable for development.

Any or all lots may require a specific design/layout on our part prior to action by the local health department due to space and soil considerations (at separate cost to client). Alternative systems (mentioned above) could be required on any lot to compensate for shallow unsuitable soil conditions. Specific house locations, house sizes, driveway locations and/or side entry garages may be required on any individual lot. There should be no grading, logging or other site disturbance in soil areas designated as usable for subsurface waste disposal until approved by the local health department (any site disturbance could remove soil and render the area unusable).

Recommendations contained in this report assume that no foundation drains will be proposed. If any particular lot requires a foundation drain, septic systems other that those specified in the above report may be required (such as pretreatment).

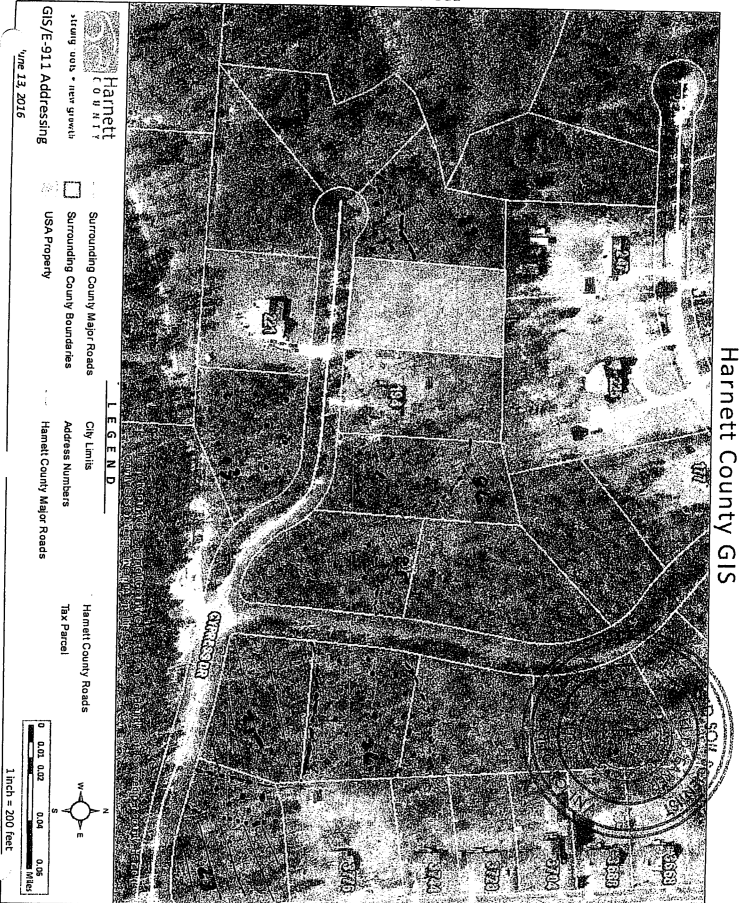
When evaluated, the soil areas designated as usable for subsurface waste disposal were dry. During wetter time periods, subsurface water could be found in any of these soil areas. The local health department has the authority to deny a permit to any soil where water saturates a soil boring. SSEA cannot be certain that this will not occur on any of these lots. If this occurs (and cannot be remedied with a french drain or other drainage), any of these lots could become unsuitable due to .1942 (soil wetness).

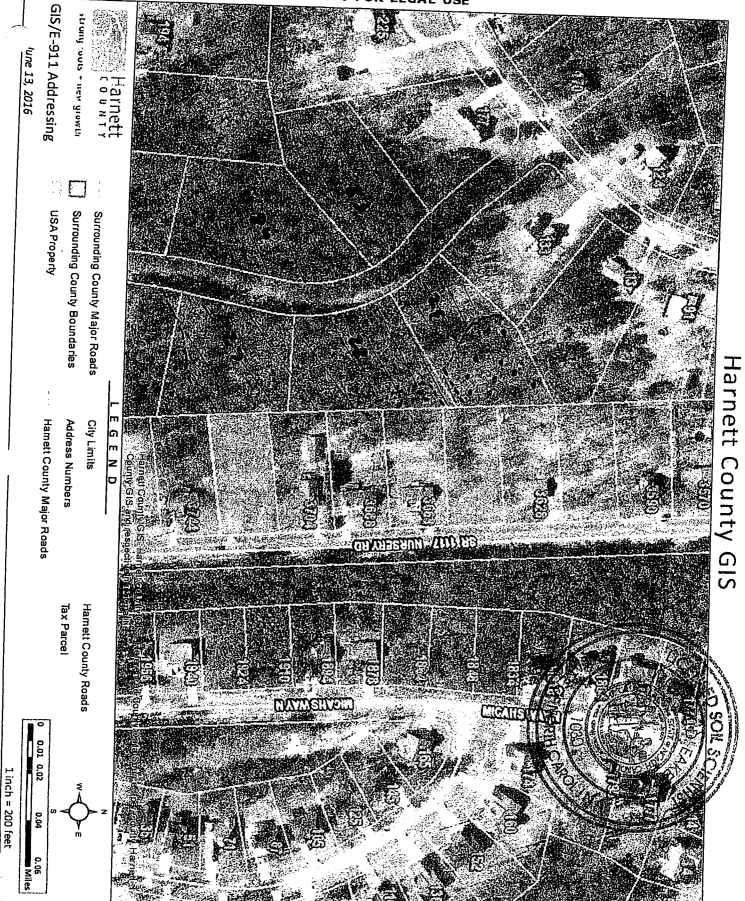
As with any property, this report does not guarantee, represent or imply approval or issuance of improvement permit as needed by the client from the local health department (as such, any potential buyers of these properties should obtain appropriate permits from the local health department prior to making and/or completing purchase obligations or financial commitments. Since professional opinions sometimes differ, an actual improvement permit issuance by the local health department is the only guarantee of a site's suitability for a buyers intended use.). This report only addresses rules in force at the time of evaluation. Permits will only be granted if the local health department concurs with the findings of this report. This report only represents my professional opinion as a licensed soil scientist. I trust this is the information you require at this time. If you have any questions, please call.

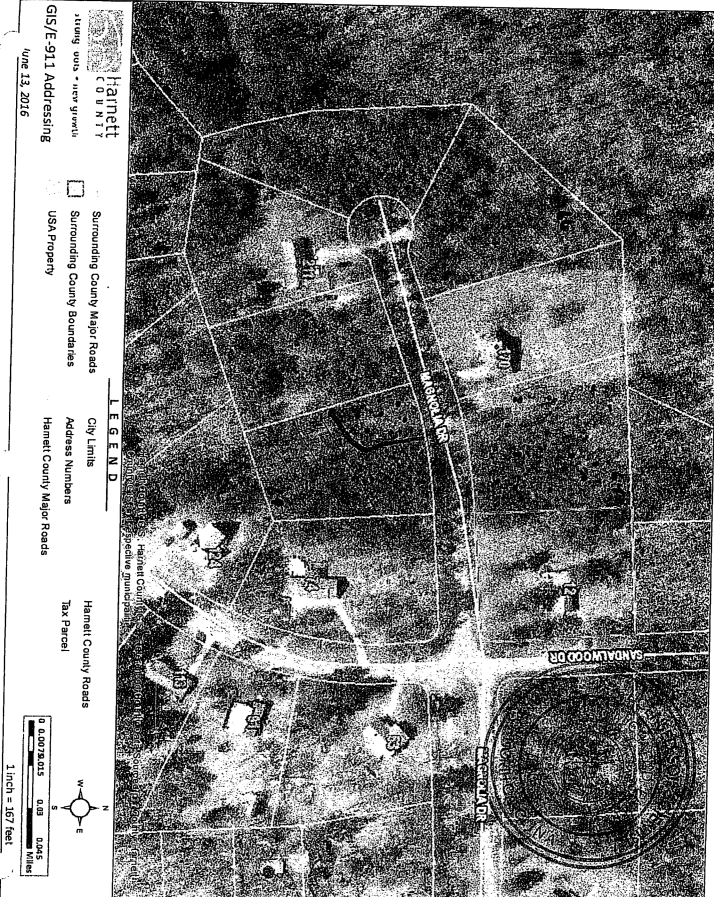
Sincerely,

Mike Eaker

NC Licensed Soil Scientist







Harnett County GIS

* Each section below to be filled out by whomever performing work. Must be owner or licensed contractor. Address, company name & phone must match

ly Central Permitting	Application #
illingion NC 27546	•

Harnett County Central Permitting
PO Box 55 Lillington, NC 27548
910-893-7525 Fax 910-893-2793 www.harnett.org/permits

Application for Residential Building and Trades Permit

A Trociacinal Dalland an	u Trades Permit
Owner's Name: Weuco Contractors Inc.	
Owner's Name: VVEUCO CONTYACTORS INC. Site Address: LA+ # 89 Outcomes	Pale.
	(O) Phone: 910 - 436-3131
Directions to job site from Lillington:	tack of
- se wi	OCICIC
III a da	
subdivision:Haden Lakes	Lot: \$9
Description of Proposed Work:	
Heated SF: 2549 Inheated SF: 102 Finished Bonus Room?	# of Bedrooms:
Maria Contractor Information	Orawi Space: Slab: X
NOUGO CANTACANA INC	910-436.3131
Building Contractor's Company Name	Telephone
Address Address Lake MC 28390	Jason Buswellons realty. com
11/01/11	Linai Address
Signature of Owner Contractor/Officer(s) of Corporation	7402
Electrical Contractor Inc.	License #
Service Size	e: 200mps T-Pole: X YesNo
Electrical Contractor's Company Name	(910) 323-2458
454 Whitehead Rd, Fay. NC 28312	lelephone
Address O O All 28312	Keith@ Sandyridge electric. com
Call L. Home	Ental Address
Signature of Owner/Contractor/Officer(s) of Corporation	<u>IC 10006 U</u> License #
Mechanical/HVAC Contractor Infor	mation
Description of Work	
Mechanical Contractors of Heart & Cooling Line	510-436-3450
The strained Softward & Company Name	Telephone
Address Have 2105 Spring JAKE W.	Telephone Sewie at totalsusterns M. 20mm
To be all	Email Address
Signature of Owner/Confractor/Officer(s) of Corporation	1/228846
Plumbing Contractor Informatic	License #
Description of Work / Umbing	- 0.1/a
Kevin Jones Plumbing Inc	# Baths d 12
lumbing Contractor's Company Name	9/0 978 3288 Telephone
6879 Family St	•
Address	Kevin Jones Plumbing a NC. M. com Email Address
Signature of Owner Control (195	27018P-1
Signature of Owner/Contractor/Officer(s) of Corporation Insulation Contractor/Information	iname a di
William Pung Wasas Ord O. 1111 at 11. 14.	
nsulation Contractor's Company Name & Address	910-990-5928 Telephone
•	reichtotte

*NOTE: General Contractor must fill out and sign the second page of this application.

I hereby certify that I have the authority to make necessary application that the application is correct and that-the construction will conform to the regulations in the Building Electrical Plumbing and Mechanical codes and the Harnett County Zoning Ordinance I state the information on the above contractors is correct as known to me and that by signing below I have obtained all subcontractors permission to obtain these permits and if any changes occur including listed contractors site plan number of bedrooms building and trade plans. Environmental Health permit changes or proposed use changes. I certify it is my responsibility to notify the Harnett County Central Permitting Department of

EXPIRED PERMIT FEES - 6 Months to 2 years permit re-issue fee is \$150 00 After 2 years re-issue fee is as per current fee schedule

Signature of Owner/Contractor/Officer(s) of Corporation

Affidavit for Worker's Compensation N C G S 87-14

The undersigned applicant being the

	Affidavit for Worker's Compensation N C G S 87-14 The undersigned applicant being the
	General Contractor Owner Officer/Agent of the Contractor or Owner
	Do hereby confirm under penalties of perjury that the person(s) firm(s) or corporation(s) performing the work
	Has three (3) or more employees and has obtained workers compensation insurance to cover them Has one (1) or more subcontractors (2) and (3)
	Has one (1) or more subcontractors(s) and has obtained workers compensation insurance to cover them them
	Has one (1) or more subcontractors(s) who has their own policy of workers compensation insurance
	Has no more than two (2) employees and no subcontractors
1	While working on the project for which this permit is sought it is understood that the Central Permitting Department issuing the permit may require certificates of coverage of worker's compensation insurance prior carrying out the work
	Company or Name Wellco Contractors; Inc.
S	ign w/Title Works/effelle
	V

^	~ ~	Date	1219116
Plan Box #	H2	Job Name_	Livella
App #	354	Valuation 2 49504	SQ Feet <u>2599</u> Garage <u>572</u> = <u>3,71</u>
Inspections for SF	D/SFA		
Crawl	Slab	Mono	Basement
Footing Foundation Address Open Floor Rough In Insulation Final	Footing Foundation Address Slab Rough In Insulation Final	Plum Under Slab Ele. Under Slab Address Mono Slab Rough In Insulation Final	Footing Foundation Waterproofing Plum Under slab Address Slab Open Floor Rough In Insulation Final
Foundation Survey	/	Envir. Health	Other
Additions / Other Footing Foundation Slab Mono Open Floor Rough In Insulation Final			

.