

June 14, 2023

#### Via Electronic Delivery

Ms. A. Shonta Dunston, Chief Clerk North Carolina Utilities Commission 4325 Mail Service Center Raleigh, NC 27699-4325

Re:

W-218, Sub 592 – Amended Application

The Sanctuary at Lake Wheeler

Water

Wake County

Dear Ms. Dunston:

Please find attached Aqua North Carolina's amended application, vicinity map and list of contractors for The Sanctuary at Lake Wheeler water system located in Wake County requested in PS DR 1.

If you have any questions, please contact me at 919-653-6963.

Sincerely,

Barliain Heaviley Barbara Brantley

**New Business Coordinator** 

#### BEFORE THE NORTH CAROLINA UTILITIES COMMISSION

# APPLICATION FOR CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY AND FOR APPROVAL OF RATES

#### **INSTRUCTIONS**

Notes or explanations placed in the margins of the application are acceptable. If additional space is needed, supplementary sheets may be attached. If any section does not apply, write "not applicable" or cross out the section.

#### APPLICANT

1.	Trade name used for utility business	Aqua North Carolina, Inc.			
2.	Name of owner (if different from trade na	name) N/A			
3.	Business mailing address	202 MacKenan Court			
	City and State	Cary, North Carolina 27511			
4.	Business street address ( if different from	n mailing address )			
	202 MacKenan Court, Cary, Nor	th Carolina 27511			
5.	Business telephone number	(919) 467 - 8712			
6.	If corporation, list the following:	(010) 401 - 0112			
	President - Shannon V. Becker	Vice President -			
	Secretary - Robyn Lambeth	Treasurer -			
	Three (3) largest stockholders and perce				
	Agua America, Inc. 100%	The of voting shales field by each			
7.	If partnership, list the owners and percen N/A	nt of ownership held by each			
	PROPOSED UTILITY SERVICE	E AREAS			
8.	Name of Subdivision or Service Area	The Sanctuary at Lake Wheeler			
9.	County ( or Counties)	Wake			
10.	Type of Service (Water and/or Sewer)	Water	···		
	,				
	PROPOSED	PATES			
		Proposed to Charge			
	Amount 100	1 Proposed to Charge			
11.	Metered Residential Service :				
	Water:	BFC: \$20.70 + \$6.38 per 1000 gallons			
	rutor.	Same as rates approved in Docket No. W-218, Sub 526			
	Sewer:	N/A			
12.	Flat Rate Residential Service:	IVA			
	Water:	N/A			
	Sewer:	N/A	***************************************		
13.	Nonresidential Service (explain):	INIA			
	Water:	Come so rates annually Destable Mickey C. 1. Too			
	Sewer:	Same as rates approved in Docket No. W-218, Sub 526 N/A			
14.	Tap-on fees:	IN/A			
17.	Water:				
	Sewer:	Pood on contrasts he filed with NOUCO			
15.	Finance charge for late payment:	Based on contract to be filed with NCUC 1%			
10.	(NCLIC Rule R12 0 specifies not more th	170			
	to the unpaid balance of all bills still past	an one percent (1.0%) per month will be applied			
16.	Reconnection charge if water condenses	uue 20 uays aiter biiling date.)			
10.	Reconnection charge if water service cut R7-20: \$35.00				
17.	R7-20: \$35.00 Reconnection charge if water service dis-				
17. 18.	Reconnection charge if sower service dis	continued at customer's request:	\$15.00		
10.	Reconnection charge if sewer service cut R10-16: Actual Cost	tion by utility as specified in NCUC Rule			
19.	Other charges:	New Account Fee: \$20.00			

# PROPOSED BILLING

1.	Frequency of billing shall be (m	nonthly, quarterly, etc.)	Monthly	
2.	Billing shall be for service (in a	dvance or arrears)	Arrears	-
3.	Bills past due 15 days after the	billing dates :		
	(NCUC Rule R12-9 specifies t	hat bills shall not be past o	due less than fifteen (15)	davs
	after billing date).	•	(12)	<b>,</b>
4.	Will regular billing be by writter	statement ? (ves or no)	Yes	
5.	Will the billing statement contain	n the following? (ves or n		-
	(a) Meter reading at be	ginning and end of billing	period	Yes
	(b) Date of meter readi		period	Yes
	(c) Gallons used, based			
		ent billing period listed as	•	Yes
	separate amount	ent billing period listed as	a	Van
		ovious billing period lists	1	Yes
		evious billing period listed	as a	
	separate amount	i-t -b ( )		Yes
	(1) Amount due for each	n special charge ( i.e., dep	osits, tap tees, etc.) liste	ed as
^	a separate amount (			
6.	Show how the following will app	_		
	(a) Mailing address of o		enan Court	
		Cary, N.	C. 27511	
	(b) Address where bill of	can be paid in person:	N/A	
	(c) Name and phone of	alternative persons to cor	ntact for emergency serv	rice after
	business hours:	(877) 987-2782	• ,	
7.	Is service already metered? (ye	es or no) Yes		
8.	Does the Applicant understand		hing credit and collectin	a
	customer deposits set forth in N	ICLIC Rules and Regulation	one Chapter 122	์ Yes
	(Customer deposits must be re	funded to quetomor begins	ons, Chapter 12?	
	overdue during a 12 manth man	indea to customer naving	g not more than two (2) i	DIIIS
	overdue during a 12-month per	lod and who are not then	delinquent on the payme	ent of their
	bills per NCUC Rule R12-5.			
	i	PRESENT RATES		
9.	Are you presently charging for	service? If so, describe th	e rates being charged	
	No			
				***************************************
10.	How long have these rates bee	n in effect? N/A		
	PER:	SONS TO CONTACT		
		NAME	ADDRESS	TELEPHONE
			ADDITEGO	TELET HONE
11.	General Manager	Ioo Booree	202 Maskansa Ossat	040 407 0740
		Joe Pearce	202 MacKenan Court	
12.	Complaints or Billing	Customer Service	202 MacKenan Court	919-467-8712
13.	Engineering Operations	Joe Pearce	202 MacKenan Court	919-467-8712
14.	Emergency Service	Rob Krueger	202 MacKenan Court	919-467-8712
15.	Accounting	Dean Gearhart	202 MacKenan Court	919-467-8712
				***************************************
16.	Are the names and phone num	bers shown above listed in	n the phone book by eac	h of the
	proposed service areas? (yes o	or no) Yes	, me prome 2001, 29 000	
17.	Can customers make phone ca		a charged for long dieta	-
	phone call? (yes or no)	Yes	ig charged for long dista	nce
18.				
10.	Do persons designated to recei	ve phone calls for emerge	ency service after regula	r
	business hours have authority t		airs without first contacti	ng
	owner? (yes or no)	Yes		
19.	List the qualifications of the per	son in charge of the utility	system:	
	On file with commission			
20.	List the date(s) and describe ar	y DEHNR violation(s) sind	ce the last application for	r
	franchise, transfer, or rate incre			
	,	***************************************		

#### **SERVICE AREA**

Fill in one column for each subdivision or service area. If more columns are needed for additional subdivisions or service areas, attach supplementary sheets.

			New System	Existing System
1.	Name of subdivision or service area		The Sanctuary at Lake Wheeler	
2.	County (or Counties)	-	Wake	
3.	Type of Service (water, sewer, etc.)		Water	<b>*************************************</b>
4.	If water is purchased, list from whom		N/A	
5.	Source of water supply (wells, etc.)		Well	
6.	Number of wells in service	_	1	
7.	Pumping capacity of each pump in service			
8.	Elevated storage tank capacity (gals.)		48 gpm N/A	
9.	Pressure tank capacity (gals.)	***		***************************************
10.	Types of water treatment (chlorine, etc.)	-	7,500 gallons Fe/Mn Filtration; NaCIO	
11.	Number of hydrants installed		N/A	
12.	Is sewage disposal by septic tanks or by	_	N/A	
	sewer system?		Contin	
13.	If disposal is by sewer system, is		Septic	
	sewage treated by utility company or			
	by others?		NI/A	
14.	Capacity of company's sewage treatment		N/A	
17.	plant (gallons per day)		AL/A	
15.	Is service metered? (yes or no)	_	N/A	
16.	Number of water meters in use		Yes	***************************************
17.	Number of service taps in use	_	0	
17.	(List number of each size)	Water _	43 - 3/4"	
				***************************************
		Sewer _	N/A	
18.	Number of customers at the end of			
10.	test year	Water -	-	
	test year		7	
19.	Number of customers that can be	Sewer _	N/A	
	served by mains already installed			
	(including present customers,	Water	7	
	vacant lots, etc.)	Sewer _	7	
20.	Number of customers that can be	Sewei	N/A	
_0.	served by pumping capacity	Water	00 @ 0 555	
21.	Number of customers that can be	vvaler _	86 @ 0.555pgm/lot	
<b>-</b> 1.	served by storage tank capacity	Water -	A11	
22.	Number of customers that can be	vvater	144	
S	served by treatment plant capacity	Cours -	N//A	
23.	Name nearest water/sewer utility	Sewer _	N/A	
_0.	system		8.800 - 4 1 P	
24.	Distance to nearest water/sewer		Millstone Landing	N/A
47.	utility system		0.5. "	
25.	Does any other person or utility	-	<0.5 miles	N/A
_0.	seek to furnish the service(s)			
	proposed herein? (yes or no)			
26.		\A/-+-	No	No
٥.	a. DEHNR System I.D. No.     b. NPDES or Nondischarge	Water _	NC4092207	
	Permit No.	0		
	i- Cittiit IVO.	Sewer _	N/A	N/A

# **FINANCIAL STATEMENT**

- Will a separate set of books be maintained for the utility business? 1 Yes
- Will a separate bank account be maintained for the utility business? 2 Yes
- 3 Are the revenues and expenses listed below based on past operations or are they estimated for future operations? (actual or estimated) Estimated

Note: If the Applicant already holds a public utility franchise, the proposed service area is new (i.e., there are no customers being served), and the proposed rates herein are the same as those previously approved, the financial statements below (lines 4 through 35) may be omitted.

#### **REVENUES AND EXPENSES**

For 12 Months Ended \_\_\_\_\_(Date)

	Revenues	Water	Sewer
4	Residential service (flat rate)	\$	\$ N/A
5	Residential service (metered rate)	<u> </u>	11
6	Nonresidential service (flat rate)	11	11
7	Nonresidential service (metered rate)	11	11
8	Other revenues (describe in remarks		
	below)		H
9	Total Revenues (lines 4 thru 8)	11	11
10	Total salaries (except owner)	н	11
11	Salaries paid to owner	II	11
12	Administrative and office expenses	4884	***************************************
	(except salaries)	n	n
13	Maintenance and repair expenses		
	(except salaries)	**	u
14	Transportation expenses	11	
15	Electric power for pumping	(f	
16	Chemicals for treatment	· · · · · · · · · · · · · · · · · · ·	II II
17	Testing Fees	11	- II
18	Permit Fees	***************************************	***************************************
19	Purchased water/sewer treatment		
20	Annual depreciation		
21	Taxes: State income taxes	11	11
22	Federal income taxes	"	11
23	Gross receipts (or franchise tax)	11	t)
24	Property taxes	11	H
25	Payroll taxes		
26	Other taxes	11	11
27	Interest on debt during year	11	11
28	Other expenses (describe in remarks		
	below)	11	
29	Total Expenses (lines 10 thru 28)	11	11
30	Net Income (line 9 minus line 29)	\$ "	<u>\$ "</u>
	Remarks		
21			
31	West Control of the C		
32			
33			
34			·
35			

#### NUMBER OF CUSTOMERS SERVED

		Water		Sewer	
		Flat	Metered	Flat	Metered
36	Customers at beginning of year	N/A	0	N/A	N/A
37	Customers at end of year	N/A	0	N/A	N/A
38	Average gallons used per customer	5,000	)	per month	

Attachment C Page 5 of 7

## - 5 -OTHER FINANCIAL INFORMATION

1. P	Please provide the following capital structure information for the Company prior to the purchase of the new water and / or sewer system(s):			any prior to the purchase of the
a. Capital Structure as of		oital Structure as of	December 31, 2022	
b	. Ca	oital Structure balances :		
			Amount	Percent Of Total Capital
	Lor	ng - term debt / loans	\$ 159,004,252	49.8%
	Pre	ferred stock (if any)	\$0	0%
	Cor	mmon Equity:		
	Coi	mmon Equity :		
		Common Stock	<u>\$6,116</u>	0%
		Other paid in capital	\$69,658,811	21.8%
		Retained Earnings	\$90,660,424	28.4%
		Total common equi	\$160,325,351	50.2%
	Tota	al Capital	\$319,329,603	100.0%
f. g.		al purchase price	\$0	
			· · · · · · · · · · · · · · · · · · ·	
		provide the following for in	provements / additions to be made i	n the first year :
b.	Fina	ancing:		
	(1)	Long - term debt	50.00%	
	(2)	Short - term debt	50.00%	
		Common Stock	-1995	
	(4)		FO 0001	
		Retained Earnings	50.00%	
	(5) (6)	Other Total improvements / add	lione	
	(6)		uons	
	(7)	Description of other:		

# RECOVERY OF PLANT COST

The utility proposes to recover the cost of the plant listed on Page 5, Line 15 as follows

1. 2. 3. 4.	Amount to be red Amount to be red	ntributed by developer covered through tap fees covered through rates escribe below on Line 6)	Water \$ See #5	Sewer \$ N/A	
5.	Total Cost of Pla	nt		Management of the Control of the Con	
6.	Description of ot	her:			
		Developer installs entire fa a collects \$70 new meter er system			ach new connection
	b. Per contract,	Utility's purchase price per	lot is \$2,350 qu	aterly for water	
		ANNUAL DEPREC	CIATION		
7	If annual depreci	ation is claimed using a co	emposite rate for	the entire system, s	how
	Water:	When the system is actuse account specific de	ually recorded in preciation rates.	the asset accounts,	Utility will
	Sewer:	N/A			
8.	show rates of de	ation is claimed using indivorceiation used: with Commission	vidual rates for e	ach type of equipme	nt,

#### OTHER FINANCIAL INFORMATION

- 1. Are there any major improvements/additions required in the next five years and the next ten years? Indicate the estimated cost of each improvement/addition, the year it will be made, and how it will be financed. (long-term debt, short-term debt, common stock, earnings, and othe (please explain).
  - 0 5 years no replacement expected
  - 5 10 years routine replacement of pumps/motors
  - 10 20 years routine replacement of pumps/motors
  - 20 40 years routine replacement of pumps/motors
- 2. Are there any major replacements required in the next five years and the next ten years Indicate the estimated cost of each replacement, the year it will be made, and how it will be financed retained (long-term debt, short-term debt, common stock, earnings, and othe (please explain).
  - 0 5 years no replacement expected
  - 5 10 years routine replacement of pumps/piping/motors
  - 10 20 years routine replacement of pumps/piping/motors
  - 20 40 years routine replacement of pumps/piping/motors
- 3. Please fill out the attached addendum showing the projected cash flows and income statement for the first five years of operation of this system. This addendum should be for the utility system for which the subject application is being submitted, exclusively. Instructions are included on page 3 of the addendum. The following information may be provided instead of filling out the addendum:
  - (1) Audited financial statements for the utility and/or parent company.
  - (2) Budgets, capital and operating, for the company's North Carolina utility operations for the next five years.
  - (3) The most recent fiscal year budgets, capital and operating, and the actual amounts for that year for the utility and/or parent company's North Carolina utility operations.

**EXHIBITS** 

#### THE FOLLOWING EXHIBITS SHALL BE ATTACHED TO THE APPLICATION:

- If the Applicant is a corporation, enclose a copy of the Articles of Incorporation on 1. file with the North Carolina Secretary of State. (Not required is previously filed with the Commission.)
- 2 If the Applicants are doing business as a partnership, enclose a copy of the partnership agreement. (Not required in previously filed with the Commission.)
- If the Applicant is conducting business under a trade name or d/b/a, enclose a copy 3. of the certificate filed with the register of deeds in each county where the Applicant will be conducting business as required by G.S. 66-68.
- Enclose a copy of a letter from the Department of Environment Quality approval of the plan for each water system.
- Enclose a copy of a letter from the Department of Environment Quality granting approval of the plan for each sewer system.
- Enclose a copy of a Division of Environmental Health (DEH) report on a chemical 6. analysis of untreated water from each well. (This should not be confused with the monthly samples submitted to the DEH for bacteriological analysis. Contact DEH for instructions to obtain a sample for chemical analysis.)
- Enclose a copy of purchase agreements or contract showing provision for ownership or 7. control of the water or sewer systems, including sites for wells or treatment plants.
- 8. Enclose a copy of contracts or agreements, including all attachments, exhibits, and appendices, between the utility and any other party (land developers, customers, etc.) regarding the proposed utility services, including contracts regarding tap fees, construction costs, easements and rights-of-way, etc. (If none, write "none")
- Enclose a vicinity map showing the location of the proposed subdivisions or service 9. areas in sufficient detail for someone not familiar with the county to locate the subdivisions. (A county roadmap with the subdivisions outlined is suggested.)
- Enclose maps of the subdivisions in sufficient detail to show layout of streets, lots, the water or sewer mains, hydrants, wells, pumping equipment, treatment facilities, storage facilities, etc.
- 11 Enclose a copy of the workpapers supporting the estimate of the plant costs, including a breakdown by type of plant item, showing the detail of how the estimated cost was determined, and indicating which plant items, if any, will be contributed to the
- Enclose a copy of the most recent fiscal year financial statements, audited if available, 12.
- 13 Enclose a copy of the most recent fiscal year financial statements, audited if available, for the parent company of the Applicant.
- 14. If the information requested in Exhibits 12 and 13 is not available, enclose a copy of the most recent fiscal year financial statements or statement of net worth for the principals of the utility and/or parent company.

#### FILING INSTRUCTIONS

- Eight (8) copies of the application and exhibits shall be filed with the North Carolina 15. Utilities Commission, 4325 Mail Service Center, Raleigh, North Carolina 27699-4325. One of these copies must have an original signature. (Applicants must make their own
- Enclose filing fee as required by G.S. s62-300. A Class A company (annual revenues of 16 \$1,000,000 or more) requires a \$250,00 filing fee. A Class B company (annual revenues between \$200,000 and \$1,000,000) requires a \$100.00 filing fee. A Class C company (annual revenues less than \$200,000) requires a \$25.00 filing fee. MAKE CHECK PAYABLE TO THE N.C Department of Commerce/ Utilities Commission.

#### SIGNATURE

Application shall be signed and verified by the Applicant

Signature

Date

V. Becker, President June 13

(Typed or Printed Name) <u>Shannon V. Becker</u> personally appearing before me and, being first duly sworn, says that the information contained in this application and in the exhibits attached hereto are true to the best of his/her knowledge and belief

202 MacKenan Court, Cary, NC 27511

My Commission Expires

NOTARY PUBLIC

# NEW FRANCHISE APPLICATION EXHIBITS

# Proposed Service Area: The Sanctuary at Lake Wheeler

The canadary at Lake vineerer	Attached, On File, or N/A
1 Articles of Incorporation	On file with Commission
2 Partnership Agreement	N/A
3 PWSS Letter	Late Exhibit - to be filed
4 DEQ Letter	N/A
5 Chemical Analyses Report	Attached
6 Deeds	Late Exhibit- to be filed
7 Contract	Attached
8 Vicinity Map	Attached
9 Water/Sewer System Plan	Attached
10 Estimated Cost	Attached
11 Audited Financial Report of Utility	On file/Comm.
12 Audited Financial Report of Aqua America	On file/Comm.

# Water System Information Required for Application

1. Company Name:	ANC	
2. Type of Application:	NF	
3. Name of Service Area:	The Sanctuary at Lake Wheeler	
4. Number of Lots:	43	Cost of Mains \$ 92,450.00 Cost of Services \$ 64,500.00
5. Number of Customers/year:	Yr 1 @ 30% 13 Yr 2 @ 20% 9 Yr 3 @ 20% 9 Yr 4 @ 15 % 6 Yr 5 @ 15% 6	Cost of Sewer Mains         0.00           Cost of Pump Station         0.00           Cost of Pump Station Lot         0.00           Cost of WWTP Facility         0.00           Cost of WWTP Lot         0.00
6. Number of Wells:	1	Cost of Well Drilling \$ 45,000.00 Cost of Well House \$ 45,000.00 Cost of Treatment \$ 75,000.00 Cost of Well Lot \$ 500.00
7. Size of Storage Tank:	7,500 gallons	Cost of Testing \$ 9,000.00 Cost of Storage \$ 40,000.00  Engineering Cost - Water \$ 20,000.00  Engineering Cost - Sewer \$ 204,450.00
Purchase Price/Lot - Water \$     Purchase Price/Lot - Sewer \$	2,350.00 N/A	Total Cost of System \$ 391,450.00  Purchase Price/Lot - Water \$ 101,050.00  Purchase Price/Lot - Sewer \$ 0.00
9. Bond Amount: \$ 10. Other Needed Information:	10,000.00	CIAC \$ 290,400.00

Mains @ \$2,150/lot Services @ \$1500/lot Well Drilling @ \$40,000/well Well House @ \$45,000/well Well Lot Valve @ \$500/lot

Well Testing @ \$9,000/well Storage @ \$35,000 @ 5k \$45,000 @ 10k Engineering @ \$20,000/system

# Exhibit 11 (New Franchise)

#### Estimated Plant Cost for The Sanctuary at Lake Wheeler

<u>Plant Item</u>	<u>Water</u>	Wastewater
1. Mains	92,450.00	0.00
2. Services	64,500.00	N/A
3. Well Drilling	45,000.00	N/A
4. Well House	45,000.00	N/A
5. Well Lot	500.00	N/A
6. Testing	9,000.00	N/A
7. Storage	40,000.00	N/A
8. Pump Station	N/A	0.00
9. Pump Station Lot	N/A	0.00
10. Engineering	20,000.00	0.00
11. WWTP Facility	N/A	0.00
12. WWTP Lot	N/A	0.00
13. Treatment Equipment	75,000.00	
14. TOTAL	391,450.00	0.00
15. Less Purchase Price	101,050.00	0,00
Total Contribution	290,400.00	0.00
(\$2350 x13lots in year one)	\$ 30,550.00	0.00
	320,950.00	0.00

Developer's contribution is line 11 above less purchase price

	<u>Water</u>	<u>Sewer</u>
Total Contribution	290,400.00	0.00
Lots In Yr. 1		0.00
Purchase Price Yr. 1	30,550.00	
Line 16 CFS	320,950.00	0.00

Page 2 of 2

# Exhibit 11 Detail of Estimated Costs

#### Water

Distribution mains are estimated at \$2150/lot; however, the subdivision layout, lot sizes, and main material will vary this estimate.

Services to each lot from the main, including the meter boxes, are estimated to be \$1500/lot.

Well drilling, including grouting, is estimated to be \$40,000/well; however, the depth of the well, videoing, and any well renovations will vary this amount.

Well houses, including pump, drop pipe, wiring, plumbing, and chemical equipment is estimated at \$45,000 each; however, depth of well, pump size, drop pipe shoe, and type of treatment may vary this amount.

Well lots are estimated to be valued at \$500.

Testing, including the 24-hour drawdown and required water quality testing, is estimated to be \$9,000/well.

A 5,400 gallon hydro tank is estimated at \$35,000; a 10,000 gallon hydro tank at \$45,000; this includes delivery, crane rental, pedestals, and set up.

Engineering for the water system is estimated at \$20,000; however, based on size of subdivision; this will vary.

Total water	lots	43	Total	wells	-	1	

#### **Wastewater**

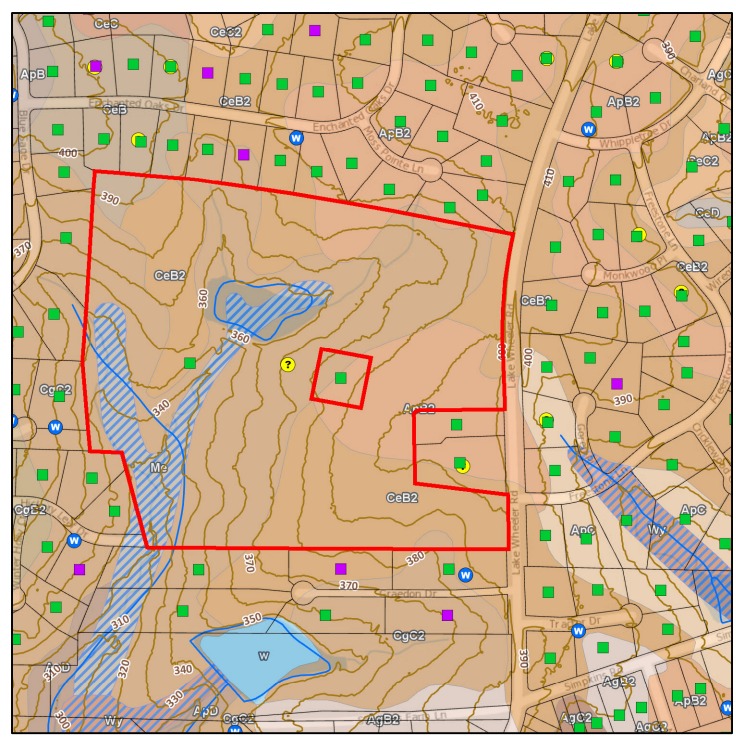
Collection mains are estimated at \$2,500/lot; however, the subdivision layout, lot sizes, and main materials will vary this amount.

Pump stations are estimated at \$100,000 each; however, depth, size of pump, and other items will vary this amount.

Pump station lot is estimated at \$500.

Engineering is estimated at \$20,000; however, based on subdivision size, this will vary.

Total pump station lots - N/A



# Davis Property, Lake Wheeler Road

PIN: 0791114982 PIN Ext: 000

Real Estate ID: 0017167 Map Name: 0791 03

Owner: DAVIS, HERBERT EDWARD JR Mail Address 1: 9239 THAYER RD

Mail Address 2: CHARLOTTE NC 28214-9050

Mail Address 3: Deed Book: 008076 Deed Page: 01420 Deed Acres: 54.46 Deed Date: 6/4/1998 Building Value: Land Value: Total Value:

Biling Class: Individual

Description: GARNER LD & SM PT KEITH

DAVIS BM1998 -1006

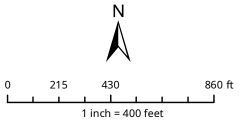
Heated Area:

Street Name: LAKE WHEELER RD Site Address: 0 LAKE WHEELER RD

City:

Planning Jursidiction: WC Township: Swift Creek

Year Built: Sale Price: Sale Date: Use Type: Design Style:



#### <u>Disclaim er</u>

iMaps makes every effort to produce and publish the most current and accurate information possible. However, the maps are produced for information purposes, and are **NOT** surveys. No warranties, expressed or implied , are provided for the data therein, its use, or its interpretation.

### List of Aqua Approved Water Utility Contractors

Arnold Utility Construction P.O. Box 236 Fuquay Varina, NC 27526 919-872-9450

Cardinal Civil Contracting 312 W. Millbrook Rd #241 Raleigh, NC 27609 919-291-2179

Carolina Civilworks Inc 3511 E US 70 HWY Durham, NC 27703 919-598-9850

David Brantley & Sons 37 Pine Ridge Rd Zebulon, NC 27597 919-669-5188

Dennis Corbett Construction 102 Bluegrass Road Selma, NC 27576 919-965-6008 919-815-6282

Pipeline Utilities 8015 Fayetteville Road Raleigh, NC 27603 919-772-4310

RLT & Associates, Inc 111 Tasha Lane Fuquay Varina, NC 27526 919-552-4489

Sanford Contractors, Inc. 628 Rocky Fork Road Sanford NC 27330 919-775-7882

# List of Aqua Approved Water Utility Contractors

#### -Contd-

Selco Construction P.O. Box 1142 Smithfield, NC 27577 919-934-9941

Under and Above Construction, Inc. 832 Fleming Loop Rd Fuquay Varina, NC 27526 919-422-6742

Vaughan Utilities 7608 Ligon Mill Rd Wake Forest, NC 27587 919-422-3683

Water & Waste Systems Construction, Inc. 14 Apothecary Ct Garner, NC 27529 919-661-8602