IN THE TENNESSEE PUBLIC UTILITY COMMISSION AT NASHVILLE, TENNESSEE

IN RE: PETITION OF TENNESSEE)		22 00120
WASTEWATER SYSTEMS, INC., TO AMEND ITS CERTIFICATE OF CONVENIENCE AND NECESSITY)	DOCKET NO.	22-00139

PETITION TO AMEND ITS CERTIFICATE OF CONVENIENCE AND NECESSITY TO INCLUDE MEADOWSIDE SUBDIVISION

Tennessee Wastewater Systems, Inc. ("TWSI", "Utility", or "Company") petitions the Tennessee Public Utility Commission ("TPUC") to amend its Certificate of Convenience and Necessity to expand its service area to include a residential subdivision known as Meadowside Subdivision in Williamson County.

As demonstrated in the application and attached exhibits, there is a public need for service and TWSI has the requisite management experience, financial capability, and technical expertise to provide such service pursuant to the rules and regulations of the Commission. In support of its Petition, TWSI states as follows:

General Information:

- 1. The applicant is Tennessee Wastewater Systems, Inc. which is located at 851 Aviation Parkway, Smyrna, TN 37167.
- 2. Organizational Chart See Exhibit 2
- 3. Tennessee Wastewater Systems, Inc. is wholly owned by Adenus Group, LLC. The members of Adenus Group, LLC are Thomas Pickney, William

Pickney, and Robert Pickney. 849 Aviation Parkway, Smyrna, TN 37167. Each owns 33.3% of Adenus Group, LLC.

- 4. Corporate Organizational Chart with Affiliates See Exhibit 4 Adenus Technologies, LLC will provide certain materials and supplies to the project as well as panels and telemetry monitoring to the system. Adenus Solutions Group, LLC will construct the wastewater treatment system and drip field. TWSI is aware of and will abide by the Commission's affiliate transaction rules with respect to transactions between TWSI and its affiliates.
- 5. Articles of Incorporation See Exhibit 5
- 6. Tennessee Business License See Exhibit 6
- 7. **Description of Geographic Territory** The Meadowside Subdivision is located at 8240 Patterson Road, College Grove 37046 in Williamson County. See Maps on Exhibit 7.
- 8. Description of the Proposed Wastewater System The proposed system is designed for 50,100 gpd of wastewater flow, comprised of a watertight effluent pressure collection system, utilizing STEP/STEG tanks and a recirculating media filter treatment system. The treated effluent will be land applied for disposal. The treatment system will not be built in phases.
- 9. Estimated Dates for commencement and completion of construction Construction will commence at a time agreeable between the developer and its contractor and will take approximately 180 days. TWSI is aware of TPUC Rule 1220-04-13-.09(7) and fully expects the wastewater system to be completed within 3 years from the date of the written order granting the CCN. Notice of completion of the system will be filed in this docket as required by the Rule.
- 10. Phases/Houses per Phase The subdivision will consist of 167 single family homes and will be built in 3 phases as follows (See Exhibit 10):

Phase 1-55 lots

Phase 2 - 40 lots

Phase 3 - 72 lots

11. Builder/Developer Identity - See Request to Serve Letter Exhibit 11

Michael Natelli, Authorized Representative

Meadowside Communities, LLC 506 Main Street, Suite 300 Gaithersburg, MD 20878 301-670-4020 mnatelli@natelli.com

Existence of Public Need and Property Rights

- 12. Letters from local governments and utilities See Exhibit 12.
- 13. Franchise Agreement -n/a
- 14. Contracts and Agreements See Exhibits 14 (Sewer Service Agreement). Any additional relevant contract will be filed in this docket once available.

Managerial Ability:

- 15. Biographies of officers and key wastewater utility staff w/ list of certifications or professional licenses See Exhibit 15
- 16. TWSI is a certified wastewater provider in the State of Tennessee. Its parent company Adenus Group, LLC owns certified wastewater providers in Alabama, Ohio, and Kentucky.
- 17. Merger/Acquisition n/a
- 18. Treatment System Contractor The contractor for this project has not been selected yet. This information including the contractor's license will be filed in the docket once available.

Technical Ability:

- 19. **SOP Application/Permit** See Exhibit 19 (Application). The letter of complete application, along with the draft SOP and final SOP will be filed in this docket once issued by TDEC.
- 20. State Operator Certificate See Exhibit 20
- 21. TWSI Contact Person:

Matthew Nicks

Tennessee Wastewater Systems, Inc. 615-220-7200

Matthew. Nicks a adenus.com

22. Engineering Certification –The system has not been constructed at this time. The certification will be filed in this docket upon acceptance of the system by TWSI.

Financial Capability:

- 23. Financial Statements See Exhibits 23A, 23B, and 23C.
- 24. **Pro Forma** (Five years of operations) –With over 5100 customers, the addition of the Meadowside subdivision will have minimal impact to the Company's overall finances (as shown in Exhibits 23 and 31).
- 25. NARUC Chart of Accounts See Exhibit 25
- 26. Plant in service account numbers See Exhibit 26
- 27. **Depreciation rates/schedule** Depreciation is straight line with the following schedule:

Building – 15 years Fence – 7 years Panel – 7 years Tank – 10 years Treatment – 26 years

- 28. Estimated Cost of Construction See Exhibit 28.
- 29. TWSI will own the system once it is completed, inspected, and accepted by the Utility. Estimated amount of contributed capital will include the treatment plant and collection system, as well as the cost of the land conveyed to the Utility. These costs are not known at this time but will be filed in this Docket along with the actual cost of the treatment system when provided by the Developer to TWSI, no later than at the time the final plat is signed by the Utility. Contributed Capital is recorded when the system is commissioned (accepted) by debiting the appropriate utility plant in service asset account and crediting the CIAC account.

- 30. Tariff On file with the Commission. See Exhibit 30 for addition of the Lake Haven Subdivision to the residential tariff sheets.
- 31. Five Year Build Out Estimate of Development See Exhibit 31
- 32. Municipal Bonding Requirements No municipal bonding required.
- 33. **Performance Bond** A performance bond from the developer will be provided and a copy will be filed in this docket prior to the commencement of construction for this project.
- 34. **Funding Sources** The developer is responsible for funding the construction of the wastewater system.
- 35. Financial Security On file with the Commission.

THEREFORE, having shown that a public need exists and that TWSI possesses the requisite managerial, technical, and financial capabilities to provide service to the Meadowside Subdivision in Williamson County, Tennessee, TWSI respectfully requests the Commission's approval of this Petition.

RESPECTFULLY SUBMITTED.

Jeff Risden (BPR No. 32769)

General Counsel

Tennessee Wastewater Systems, Inc.

851 Aviation Parkway

Smyrna, TN 37167

(615) 220-7171

jeff.risden@adenus.com

Tennessee Wastewater Systems, Inc. Organizational Chart

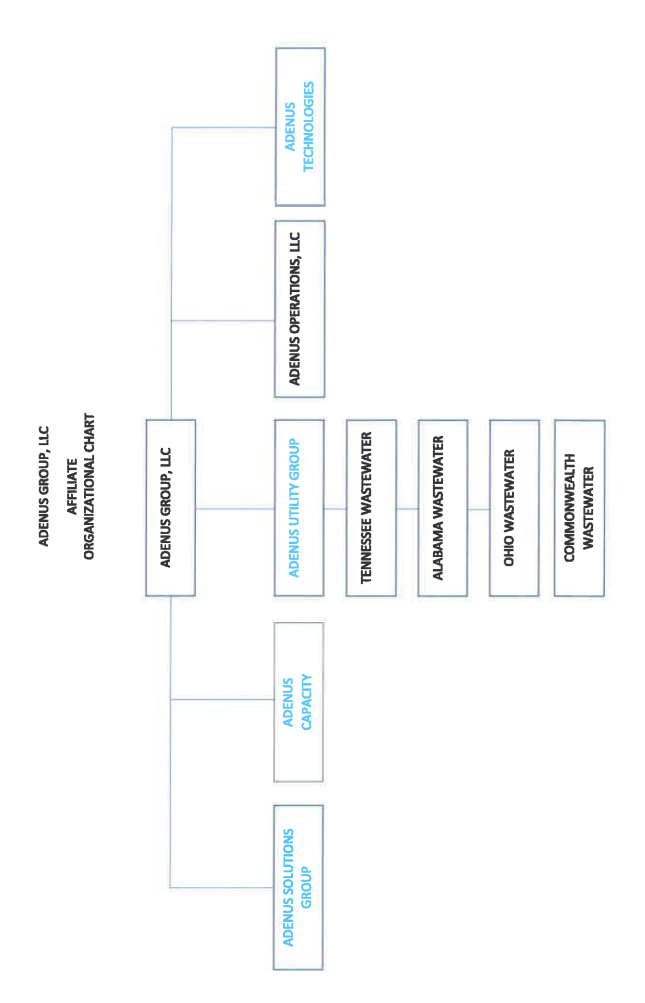
Jeff Risden, CEO

Matthew Nicks, President

Thomas Pickney, Secretary

William Pickney, Treasurer

Tim Barber, Controller





1848 1792

For Office Use Only

Corporate Filings
312 Righth Avenue North
Floor, William R. Snodgense Tower
Northolike TN 37243

88-4421 (Rev. 10/01)

ARTICLES OF AMENDMENT TO THE CHARTER (For-Profit)

FILED

RDA 1678

6th Floor, William R. Snodgrass Tower Nashville, TN 37243 CORPORATE CONTROL NUMBER (IF KNOWN) 0263854 RILE PURSUANT TO THE PROVISIONS OF SECTION 48-20-106 OF THE TENNESSEE BUSINESS CORPORATION ACT. THE UNDERSIGNED CORPORATION ADOPTS THE FOLLOWING AR-TICLES OF AMENDMENT TO ITS CHARTER: 1. PLEASE INSERT THE NAME OF THE CORPORATION AS IT APPEARS OF RECORD: ON- SITE SYSTEMS, INC. IF CHANGING THE NAME, INSERT THE NEW NAME ON THE LINE BELOW: TENDESSEE WOSTEWATER SYSTEMS, FOC. 2. PLEASE MARK THE BLOCK THAT APPLIES: M AMENDMENT IS TO BE EFFECTIVE WHEN FILED BY THE SECRETARY OF STATE. AMENDMENT IS TO BE EFFECTIVE. _____ (MONTH, DAY, YEAR) INOT TO BE LATER THAN THE STITLD AN AFTER THE DATE THIS DOCUMENT IS FILED.) IF NETTHER BLOCK IS CHECKED. THE AMENDMENT WILL BE ENTECTIVE AT THE TIME OF FILING 3. PLEASE INSERT ANY CHANGES THAT APPLY: A. PRINCIPALADORISIS: CITATION ADDRESS. STATE/COUNTY 20F COOP B. REGISTERAD AGENT. C. REGISTERED/ADARESS: STREET ADDRESS T. THE THE TTA PATE PHEN D. OTHER CHANGES: 4. THE CORPORATION IS FOR PROFIT. 5. THE MANNER (IF NOT SET FORTH IN THE AMENDMENT) FOR IMPLEMENTATION OF ANY EX-CHANGE, RECLASSIFICATION, OR CANCELLATION OF ISSUED SHARES IS AS FOLLOWS: 6. THE AMENDMENT WAS DULY ADOPTED ON JULY 30, 2003 (MONTH, DAY YEAR) BY (Please mark the block that applies): THE INCORPORATORS WITHOUT SHAREHOLDER ACTION, AS SUCH WAS NOT REQUIRED. THE BOARD OF DIRECTORS WITHOUT SHAREHOLDER APPROVAL, AS SUCH WAS NOT REQUIRED. THE SHAREHOLDERS. **YRESIDENT** SIGNER'S CAPACITY DATE NAME OF RECEIR (TYPED OR PRINTED)

Filing Fee: \$20.00



Division of Business Services Department of State

State of Tennessee 312 Rosa L. Parks AVE, 6th FL Nashville, TN 37243-1102

JEFF RISDEN JEFF RISDEN 851 AVIATION PARKWAY SMYRNA, TN 37167

February 8, 2021

Request Type: Certificate of Existence/Authorization

Request #:

0402117

Issuance Date: 02/08/2021

Copies Requested:

Document Receipt

Receipt #: 006056982

Payment-Credit Card - State Payment Center - CC #: 3798738680

Filing Fee:

\$20.00 \$20.00

Regarding:

TENNESSEE WASTEWATER SYSTEMS, INC.

Filing Type:

For-profit Corporation - Domestic

Formation/Qualification Date: 03/16/1993

Status:

Active

Duration Term:

Perpetual Business County: RUTHERFORD COUNTY Control #:

263854

Date Formed:

03/16/1993

Formation Locale: TENNESSEE

Inactive Date:

CERTIFICATE OF EXISTENCE

I, Tre Hargett, Secretary of State of the State of Tennessee, do hereby certify that effective as of the issuance date noted above

TENNESSEE WASTEWATER SYSTEMS, INC.

- * is a Corporation duly incorporated under the law of this State with a date of incorporation and duration as given above;
- * has paid all fees, interest, taxes and penalties owed to this State (as reflected in the records of the Secretary of State and the Department of Revenue) which affect the existence/authorization of the business:
- * has filed the most recent annual report required with this office;
- * has appointed a registered agent and registered office in this State;
- * has not filed Articles of Dissolution or Articles of Termination. A decree of judicial dissolution has not been filed.

Secretary of State

Processed By: Cert Web User

Verification #: 044379741

Meadowside Subdivision 8232, 8240 and 8250 Patterson Road

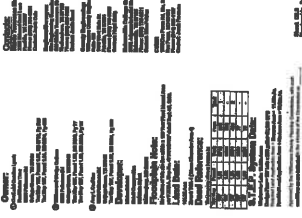
STEP System Design Wastewater Site Plan

Williamson County, Tennessee SOP No. 22002 Construction Drawings



Site Location Map

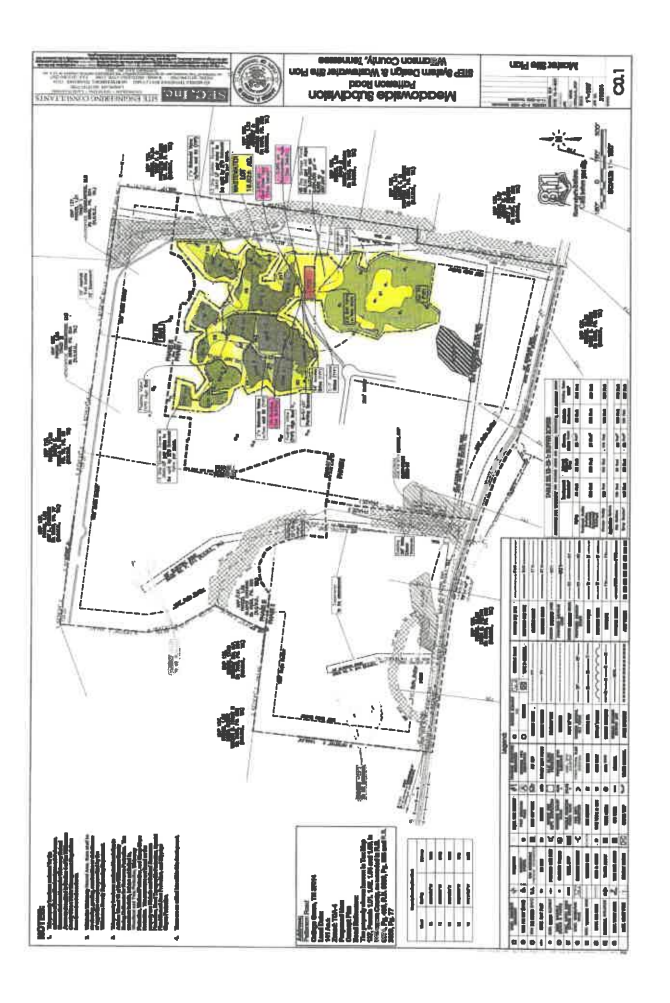
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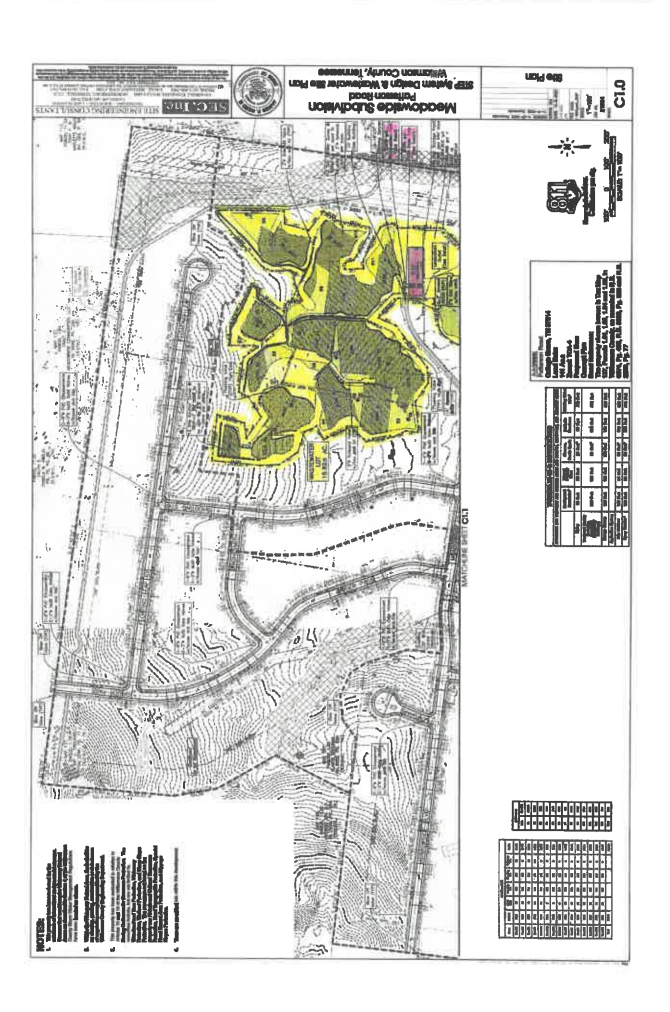


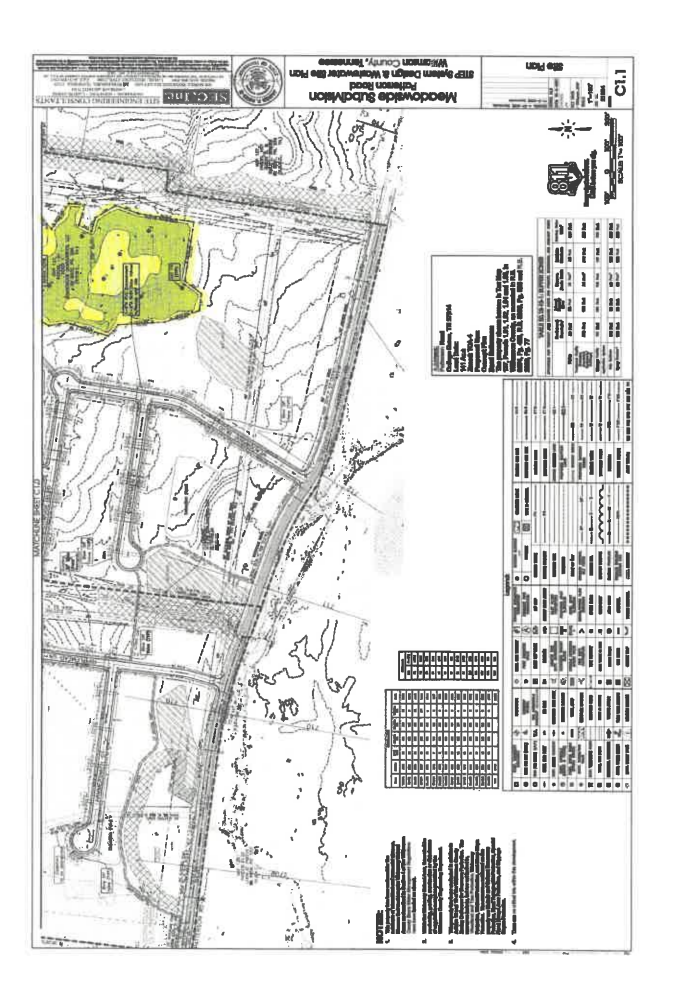


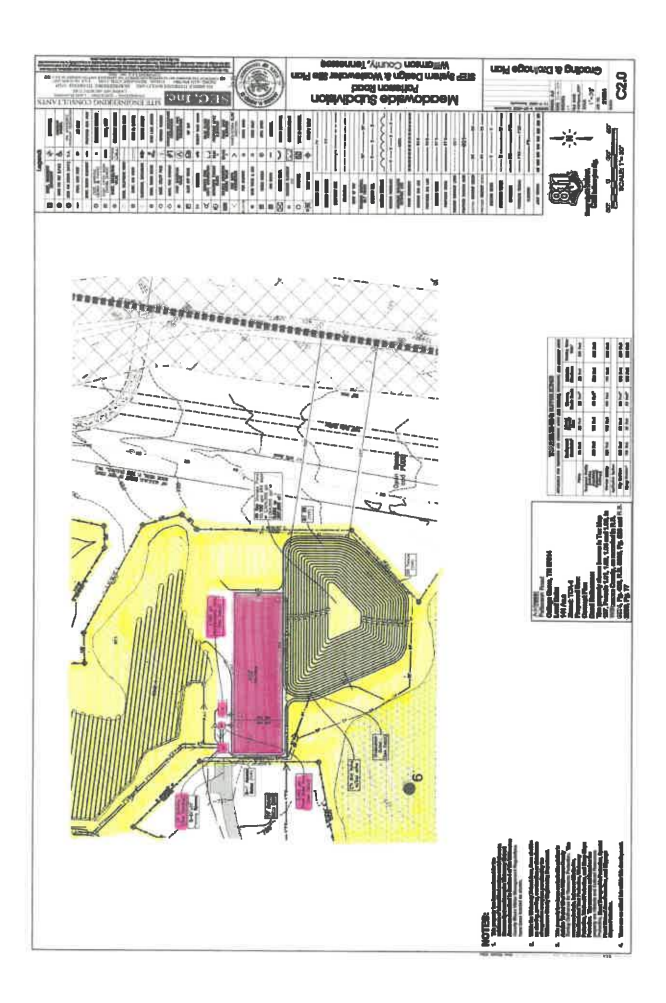


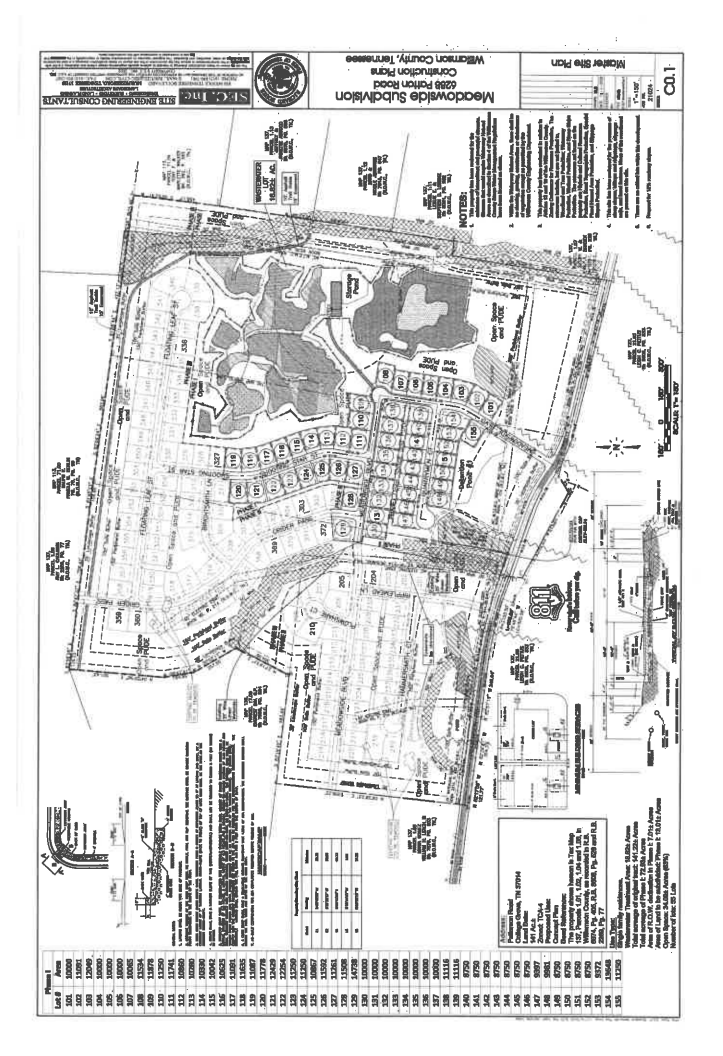












Natelli Communities

506 Main Street, Gaithersburg, MD 20878

December 14th, 2022

BY EMAIL
Mr. Jeff Risden
Tennessee Wastewater Systems, Inc.
851 Aviation Parkway
Smyrna, TN 37167

Re: Request to Tennessee Wastewater Systems, Inc. to serve Meadowside

Mr. Risden:

Please let this letter serve as our request for Tennessee Wastewater Systems, Inc. to provide wastewater services to our proposed Meadowside subdivision in Williamson County, Tennessee along Patterson Road in College Grove.

Yours truly, Meadowside Communities, LLC

Michael A. Natelli General Manager

cc: Krista Davisson, Natelli Communities, LLC

Henry Walker hwalker@bradley.com 615.252.2363 direct 615.252.6363 fax



December 9, 2022

Via Email and US Mail

Dr. Herbert H. Hilliard, Chairman c/o Ectory Lawless, Dockets and Records Manager Tennessee Public Utility Commission 502 Deaderick Street, Fourth Floor Nashville, TN 37243 tpuc.docketroom@fn.gov

In Re: Application of Tennessee Wastewater Systems, Inc.
Docket_____

Dear Chairman Hilliard:

I am writing on behalf of Cartwright Creek, LLC ("Cartwright Creek") which holds a certificate of convenience and necessity to provide wastewater service in parts of Williamson County including portions of an area described as "PGA5". See Docket 04-00358.

The purpose of this letter is to inform the Commission that Cartwright Creek has no objection to the application filed by Tennessee Wastewater Systems, Inc. for a certificate of convenience and necessity to provide wastewater service to the proposed "Meadowside" development which is located along the north side of Patterson Road approximately one-half mile east of Horton Highway. The proposed development lies within PGA5 and remains within the service area of Cartwright Creek. See Docket 21-00053, "Initial Order Denying Joint Motion for Clarification," Dec. 1, 2022.

Sincerely,

BRADLEY ARANT BOULT CUMMINGS LLF

By:

Menry Walks

cc: Jeff Risden, Tennessee Wastewater Systems, Inc.

¹ The Order issued on January 24, 2022 in Docket 21-00053 granted to Limestone Water Utility Operating Company, LLC a certificate of convenience and necessity to serve four existing developments in Williamson County, two of which are located in PGA5, and approved the sale and transfer from Cartwright Creek to Limestone of the assets used to provide wastewater service to those four developments. Order at 1 and 11. There is no mention of PGA5 in the January 24 Order. As explained in the Initial Order issued on December 1, 2022, the January 24 Order did not transfer from Cartwright Creek to Limestone or grant to Limestone a certificate to serve any areas outside of those four existing developments. Therefore, those areas, such as the proposed site of Meadowside, that lie within the service territory of Cartwright Creek but were not addressed in the January 24 Order remain in the territory of Cartwright Creek.

Meadowside Subdivision CONFIDENTIAL INFORMATION Exhibit 14

Tennessee Wastewater System, Inc., Officer and Key Employee Biographies

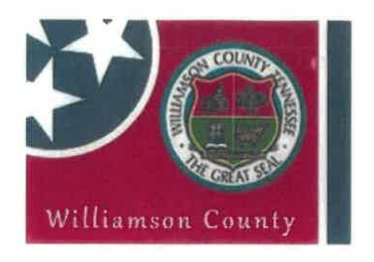
Tennessee Wastewater Systems, Inc. ("TWSI") is a leader in decentralized wastewater systems and technology in the Southeastern United States. TWSI has been a regulated provider of wastewater services in Tennessee since receiving its initial CCN from the Tennessee Public Service Commission, the predecessor to the current Tennessee Public Utility Commission, In 1994; currently holding over 100 certificates for territories in Middle and East Tennessee and providing service to over 3000 customers across the State.

Jeff Risden, CEO – Mr. Risden Joined Adenus in 2015 as General Counsel before rising to CEO in late 2018. Prior to Adenus Mr. Risden was in private legal practice and spent over twenty years in the music business as a booking agent and artist manager, representing and guiding the careers of gold and platinum selling, and Grammy nominated musical artists, songwriters, and producers. He received his undergraduate degree from Geneva College in Beaver Falls, PA, and his JD from the Nashville School of Law.

Matthew Nicks – President – Mr. Nicks is the President of Tennessee Wastewater Systems, Inc. Mr. Nicks comes from an environmental remediation background. Mr. Nicks has worked all over the world handling and overseeing the collection, treatment, storage, transportation, and shipping of hazardous waste in a variety of industry settings. Matthew has a strong background in regulatory compliance matters including those related to OSHA, NIOSH, ANSI, NFPA, and the EPA. Mr. Nicks is also a residential developerwho has developed properties in Davidson County. Mr. Nicks is a Tennessee licensed contractor.

Tom Pickney – Secretary Bill Pickney – Treasurer

Tom and Bill Pickney entered the wastewater business in the mid 1980's by constructing low pressure pipe systems for homes, primarily in Williamson County. They were shortly joined by their brother Bob who through his engineering background added system design to their offerings. Soon Pickney Brothers, Inc. was formed and over the coming years helped bring the decentralized wastewater concept to Tennessee. Tom and Bill, along with their brothers Bob and Charles formed On-Site Systems, Inc. in early 1990's. The company was granted its first CCN in 1994. On-Site's name was changed in 2007 to Tennessee Wastewater Systems, Inc. Tom and Bill have extensive, decades long, experience and knowledge of the design, construction, and operations of decentralized wastewater systems.



STATE OPERATING PERMIT MODIFICATION Meadowside SD SOP 22002 WILLIAMSON COUNTY, TN





Table of Contents

Section	<u>Title</u>
1.0	SOP Permit Application
2.0	Area of Review
3.0	Ground Water General Description
4.0	Population General Description
5.0	Nature of Fluid
6.0	General Location of Publicly Supplied Water
7.0	Description of System
8.0	Nature and Type of System
9.0	Flow Schematic

1.0 SOP Permit Application

				Permit Num	ber: SOP
	Type of application:	New Pennit	Permit Relegoence	Permit Med	ification.
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(applicant):/Paci lity Name	Tennesee Wasi	awater System	s, inc.		
Permittee Address:	851 Aviation Pa	rkway, Smyrna	, TN 37167		
Official Contact: Jeff Risden			Title or Position:		
Mailing Address: 851 Aviation	Parkway		Chy: Smyrna	State: TN	Z4px 37167
Phone number(s): 6	15-220-7200		B-mail: jeff.risder	n@adenus.co	em
Optional Comet: Tracy Nicho	ols		Title or Position: Operations Me	nager	
Address: 849 Aviațion	Parkway		City: Smyrna	State:	Zip: 37167
Please marchaele): 615-663-612	26		E-mall: Tracy.nichols@	adenus.com	
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OFFICIAL STATE USE ONLY			
Received Date	Pennit Number SOP	Plaid Office	Baylower

Jeff Rieden CEO

Permit Number: SOP-

		Permit N	22002
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di Dodinini;		Longitude:	W 86' 39'6
Nume of Enginee	r for the project: James F. Reed II	I P.E., R.L.S.	
Engineer address	end phone number: 850 Mi	iddia Tennessee Bivd. 615-890-7901	
Name and distance to	nearest receiving waters; Nelson B	ranch across Patterson Road and ultimately to Harpeth	River to the we
if any other State or I None	ederal Water/Wastowater Permits ha	tve been obtained for this site, list their pennit numbers:	
Name of company, u	illity, or governmental satity that will	l operate the permitted system: Tennessee Wastewater	Systems, Inc
Operator address: 8	49 Aviation Parkway, Sm	tyrna, TN 37167	
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Permit Number: SOP-

		and/or hand application (restment systems):	□ N/A
	o 1200-4-205 and S	Section 1.2 of the Tennessee Design Criticia (see webs	for more information)
Attached, or Previously submitted and entitled		Approved? Yes	- Ew
T Lieuxonetà Impunitio sura divisità		Approved 1 20k.	Deter No
Westewater Callection Systems			□ N/A
lystem type (i.e., gravity, low press	ora, vasuum, combin	ation, etc.): Watertight affinent pressure collect	lon system.
lystom Description: 3", 22ai 4" di	smoter IDR 17 P	VC pressure pipe and required fittings	
kach home has a minimum of 2	14-36 hours store	of treatment or discharges (i.e., power fidures, equipm go in the STEP tank. Heavy rains have a mini- acted to the pump stations and treatment syste	mel impact on a watertleb
n the event of a system failure descr	the manns of operate	or notification: All pumps have redundancy & al	र्वक्। श्र [®] 5
ist the emergency contact(s) (name	/phone): Tra	cy Nichols, 615-663-6126	
or low-pressure systems, who is res	ponsible for mainter	nance of STEP/STEG tanks and pumps or grinder pump	ps (list all contact information)
Tennessee Wastev	water System	ns, Inc.,851 Aviation Parkway, Smyr	na, TN 37167
represents length of sower (exclud	ilag private service l	ateral): 9,000 LF	
umber/hp of lift stations:	1	Number/bp of lift pumps	1
rumben/volume septic tunks	167-	ks Proposed 1-5000 gal Recirc Tanks, 1–3000- -1,500 STEP tanks	pl Final Dose Tanks
tinch a schematic of the collection.			
tons is a massimo sewer and you are ad their location (attach additional s	posta en pecessary; Living in 10 anciner i	sewer system complete the following section, listing tie	in points to the server system
		Latitude (xx.xxxx*)	onghiste (xxxxxx*)
Tle-in Point			31134-1114
None			
None	Potano:		□ N/A
None and Application Treatment Sy			□ N/A
None and Application Treatment Sy ype of Land Application Treatment	System: Drip	Spray Other, explain:	
None smd Application Treatment 8; /pe of Land Application Treatment	System: Drip	Spray Other, explain:	
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Attach regulred additional Engineering Report Information (see website for more information) Topographic map (1:25,000 scale presented at a six inch by six inch minimum size) showing the location of the project including quadrangic(s) name(s) GPS coordinates, and latitude and longitude in decimal degrees should also be included. Scaled layout of facility showing the following: lots, buildings, etc. being served, the westerwater collection system source, the pretresiment system location, the proposed land application area(s), roads, property boundaries, and sensitive areas such as streams, lakes, aprings, wells, wellhead protestion areas, sinkholes and wetlands. 2 Soils information for the proposed land disposal area in the form of a Water Pollution Control (WPC) Soils Map per Chapter 16 and 17 State of Tennessee Design Criteris for Sewage Work. The soils information should include soil depth (borings to a minimum of 4 fact or refusal) and soil profile description for each soil roupped. I Topographic map of the acce where the westewater is to be land applied with no greater then to foot contours presented at a minimum size of loches by 24 Inches. Describe alternative application methods based on the following priority rating: (1) connection to a municipal/public sewer system, (2) connection to a conventional subsurface disposal system as regulated by the Division of Groundwater Protection, and/or (3) land application. For Drip Dispersal Systems Only: Unless otherwise datamined by the Department, asways treatment efficient wells, i.e., large capacity treatment/drip dispersal systems after approval of the SOP Application, will be found an UEC tracking number and will be authorize Permit by Rule per UIC Rule 1200-4-6-, 14(2) and upon issue of a State Operating Permit and Sewage System Construction Appearal by the Department. Describe the following: The area of review (AOR) for each Deip Dispersal System shall, unless otherwise specified by the Department, consist of the gree lying within a one mile radius or an area defined by using calculations under 1200-4-6-.09 of the Drip Dispersel System site or facility, and shall include, but not be limited to general surface geographic flatures, general subsurface geology, and general demographic and cultural fluctures within the area.

Attach to this part of the application a general characterization of the AOR, including the following (This can be in narrative form) see 2.0. A general description of all past and present groundwater uses as well as the general groundwater flow direction and general water quality. A general description of the population and outtural development within the AOR-i.e. agricultural, commercial, com mixed. see 4.0 Nature of injected fluid to include physical chemical biological or radiological characteristics. see 5.0 If groundwater is used for drinking water within the area of review, then identify and locate on a topographic map all groundwater withdrawal points within the AOR, which supply public or private drinking water systems. Or supply map showing general location of publicly supplied water for the area, this can be obtained from the water provider) see 5 If the proposed system is located within a wellhead protection area or source water protection area designated by Rule 1200-5-1-34, show the boundary of the protection area on the facility ette plan. Description of system. Volume of injected fluid in gullens per day based upon design flow, including any monitoring wells see 7.0 Description of system. Volume of injected and a general of wells and construction materials.

Nature and type of system, including installed dimensions of wells and construction materials. Punto and Hank M N/A Reason system cannot be served by public sower: Distance to the nearest manhole where public sewer service is available: When sower service will be available: Volume of holding tank: علمو Tunnemee Housed supings hanter (attach copy of agreement): Facility accepting the septage (attach copy of acceptance letter): Latitude and Longitude (in decimal degrees) of approved manhole for discharge of septage: Describe methods to prevent and respond to any bypass of treatment or discharges (i.e., power failures, equipment failures, heavy rains, etc.): Holding Ponds (for non-domestic wastewater only): X N/A Pond use: ☐ Recirculation ☐ Sedimentation ☐ Cooling ☐ Other (describe): Describe pend use and operation:

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If the pond(s) are existing por	nd(s), what was the previou	U 1266?	
		THE STREET OF THE STREET AND THE STR	
Have you prepared a plan to	The state of the s	of evaporation? Yes No	
If so, describe disposal pl	€VE		
Is the pond over dewstered?			
If so, describe the purpos	s for dewatering and proced	tures for disposal of wastewater and/or studge:	
Is(are) the pond(s) sereted?	Yes No		
Volume of pand(s):	gal,	Dimensions:	
	a new pend system it must be	lined for SOP severage. Otherwise, you must apply for	Seeper
an Linder ground injection Contro	perpirit 17	Admit Admits	Yes No
Describe the liner meterial (if	soil liner is used give the o	ompaction specifications):	,
Is there an emergency overflo	w structure? Yes No	3	
If so, provide a design dr	enving of structure,		
Are monitoring wells or lysin	eters installed near or arous	nd the pond(s)? Yes No	
		dioring protocols (attack additional sheets as necessary	
Attack required additional 1	aformation		
☐ Topographic map (1:24,00 coordinates, latitude and in	O scale presented at a six in mg/ipde in decimal degrees	ch by six inch minimum size) showing the location of quadrangis name should also be included.	the project including GPS
Scaled beyont of facility as system location, roads, pround wotlands.	owing the following: lots, it perty boundaries, and eccai	buildings, etc. being served, the wastewater collection five areas such as straums, lakes, springs, wells, well	tystem routes, the pretreatment head protection areas, sinkholes
a one mile radhu of the holdir	g pond site or facility, and ures within the area. Attac	miss otherwise specified by the Department, consist shall include, but not be limited to surface geographi sh to this part of the application a complete character	o fluctures, substarface penions, and
Description of all past and	present uses of groundwate	ar within the ACR, as documented by public record.	
Description of the groundy solution development feature	rater hydrology within the A	AOR, including characteristics of all subsurface aquificundwater movement, and chemical characteristics of	irs, pressure or absence of the ground waters in the AOR
or facility, land uses within	the AOR, and the existence	at within the AOR, including the number of persons li se of any community, state, regional or national perio, a, or any other environmentally sensitive features with	wildlife referent, naturel or
If groundwater is used for a points within the AOR, wh	irinking water within the ar ich supply public or private	rea of review, then identify and locate on a topographic drinking water systems	o map all groundwater withdraws!
☐ Identify any surface water topographically down grad	ntake, which supplies a pul ant from the well or facility	blic water distribution system and is located within the y. If any such intake(s) wells or springs exist, then loc	s AOR or within three miles

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Mobila Wash Operations:		ĭ N/A
☐ Individual Operator	☐ Fleet Operation Operator	
Indicate the type of equipment, validele, or structure to be washed di		
☐ Cus	Parking Lot(s): sq. ft.	
Trucks	Windows: eq. ft.	
Trailers (Interior weshing of dump-trailers, or tanks, is prohibited.)	Structures (describe):	
Other (describe):		
Wath operations take place at (check all that apply):		
Car sales lot(s)	Public perking lot(e)	
Private industry lot(s)	Private property(les)	
County(les), list:	Statowide	
Wash equipment description:		
Truck mounted	☐ Trailer mounted	
Rinse tank size(s) (gal.):	☐ Mixed tenks size(s) (gal.):	
Collection tank size(a) (gal.):	Number of tanks per vehicle:	
Pressure weaher: pel (rated) anm (rated)	Pressure washer: gas powered elect	ndo.
Tim (variety Tites (variety)	Transfer Agency: P. Set boarder P. 6500	
Vesuum eyetem munufasturer/model:	Vacuum system capacity: inches Hg	
	Vacuum system capacity: inches Hg	
Vectum system manufactures/model: Describe any other method or system used to contain and sollect wastew List the public sewer system where you are permitted or have written per	Vacuum system capacity: inches Hg	
Vectum system manufactures/model: Describe any other method or system used to contain and collect wastew List the public sewer system where you are permitted or have written per permission letter):	Vacuum system capacity: inches Hg ater: mission to discharge waste wash water (include a	copy of the parmit or
Vacuum system manufactures/model: Describe any other method or system used to contain and collect wastew List the public sewer system where you are permitted or have written per permission letter): Are chemicals pre-mixed, prior to arriving at wash location? You	Vacuum system capacity: inches Hg ater: mission to discharge waste wash water (inchede a	copy of the parmit or
Vacuum system manufactures/model: Describe any other method or system used to contain and collect wastew List the public sewer system where you are permitted or have written per permission letter): Are chemicals pre-mixed, prior to arriving at wash location? You Describe all scape, detergents, or other chemicals used in the wash o	Vacuum system capacity: inches Hg ater: mission to discharge waste wash water (inchede a	copy of the parmit or
Vacuum system manufactures/model: Describe any other method or system used to contain and collect wastew List the public sewer system where you are permitted or have written per permission letter): Are chemicals pre-mixed, prior to arriving at wash location? You Describe all scape, detergents, or other chemicals used in the wash o	Vacuum system capacity: inches Hg ater: mission to discharge waste wash water (inchede a	copy of the parmit or
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Vacuum system manufactures/model: Describe any other method or system used to contain and collect wastew List the public sewer system where you are permitted or have written per permission letter): Are chemicals pre-mixed, prior to arriving at wash location? You Describe all scape, detergents, or other chemicals used in the wash o	Vacuum system capacity: inches Hg ater: mission to discharge waste wash water (inchede a	copy of the parmit or

APPLICATION FOR A STATE OPERATION PERMIT (SOP) INSTRUCTIONS

Purson of this from A completed SCP application must be submitted to obtain SCP coverage. This permit is required to operate a domestic sawage, industrial waste or other waste collection and/or treatment system that does not have a point source discharge to any surface or submarked waters. This form must be submitted at least 180 days before starting any new activity, or 180 days prior to the expiration date, or when renewing a permit.

Commists the firm. Type or print clearly, using black or blue ink; not markers or pencil. Answer each item or enter "N/A," for not applicable. If you need additional space, attack a separate place of paper to the SCP application. Applicants may be required to submit engineering reports, plans and specifications. Contact the division for the applicable items, or visit the Division of Water Pollation Control World Wide Web site at: http://www.state.to.us/anvironment/ung for more information. The application will be considered incomplete absent any of the required information, Engineering Reports, and an original signature.

Permittes Identification/Facility Identification. Describe and locate the project, use the legal or official name of the facility or sits. Provide the latitude and longitude (expressed in decimal degrees) of the center of the site, which can be located on USGS quadrangle maps. The quadrangle maps can be obtained at 1-800-URA-MAPS, or at the Cansus Bureau World Wide Web site: http://www.cansus.com/cal-bin/guaraters. Attach a copy of a portion of a 7.5 minute quad map, showing location of site, with boundaries at least one mile cutside the site boundaries. If business is mobile give the owner of operations' home, or business office address of the owner, and list all current areas of operation by only and county.

Westermater Collection System: These types of systems require engineering reports, refer to the website (http://www.tdso.net/wpo/) for more information.

Land Application Treatment System. These types of systems require engineering reports, refer to the website (http://www.tden.net/syno/) for more information. Public access to the land application and treatment area must be restricted, if disinfection is not part of the treatment. Applicants completing this section of the application must also complete the Wastewater Collection System section.

Pump and Hard These types of systems may require engineering reports, refer to the website (http://www.tden.nst/wno/) for more information.

Holding Ponds Given that annual rainful outo open pands exceeds annual evaporation (in Tennesses), the parmittee must develop a written plan (to be retained on also and be available to the division upon request) that addresses how excees rainful will be disposed of in compliance with the no discharge requirement of this parmit. Wastewater treatment ponds are not to be used for steamwater treatment or storage. All new and existing point source industrial stormwater discharges associated with industrial activity require coverage under the Tennesses industrial stormwater multi-easter general permit TMSP, refer to the website (http://www.tdec.net/neurite/neu

Mobile Wash Operations indicate whether the operation is run by an individual or a corporation with a first of vehicies equipped to wash and collect wasts waters. If a corporation, indicate the home office as the "Official Contact". Indicate if operations take place at specific sites and list those counties in which such sites are located. Note that this permit covers operations within the State of Tennessee. Operations indicated as "extrawide" generally apply as a fleet type operation and each office location shall be individually permitted. Equipment may be truck or indicated at the poly. Scape, detergents, and other chamicals used should be non-toxic and biodegratable. All "chemically enhanced" (scape, detergents, and other chamicals) waste-west waters must be collected for proper disposal. If no shandselly enhanced washwaters are used, clear-wash waters may travel by sheet flow to a gravel or grassy area where there is no opportunity to enter waters of the state. These should be no discharge to a storm water inlet, ditch, conveyance, stream, etc. If you are unsure of your wash area drainage, contact the area Environmental Field Office (EFO) prior to setting up your wash operation.

Fees. There is a \$250 enthorization for for residential SFDS and \$500 fee for commercial SFDS and commercial holding legeous. An enemal maintenance fee is required and you will be involved at a later date.

Submitting the form and obtaining more information Note that a responsible corporate officer, owners general partner or proprietor, principal governmental executive officer, or highest ranking elected official must sign this form. (See Regulation 1200-4-5-,05(a) for exact authorized algostures.). For more information, contact your local EFO at the toil-free number 1-888-891-8332 (TDEC). Submit these complete applications (lessy a copy for your records) to the appropriate EFO for the county(les) where the facility is located, addressed to Attentions WPC, Permit Section Manager.

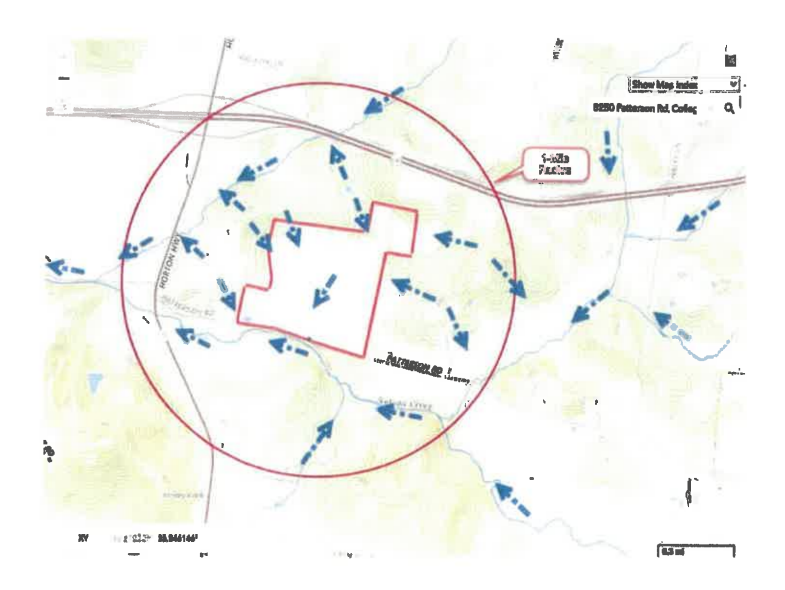
EFO .	Street Address	Zip Code	EFO	Street Address	ZIp Code
Manghia	2510 Mt. Merich Road STE E-645	38115-1520	Cookeville	1221 South Willow Ave.	38506
Jackson	1625 Hollywood Dr	38305-4316	Chattenoogn	540 McCallie Avenue 87E 550	37402-2013
Nadrville	711 R S Gass Boulevard	37243	`Knoyville	3711 Mikididunek Pilo	37921
Celembia	2484 Perk Plus Drive	38401	Johnson City	2305 Bilyardale Road	37601

Upon receipt of the required items, the division conducts a review of the material, and the applicant is notified of any deficiencies. When all the deficiencies have been corrected, the division will publish a deaft permit or provide the applicant with a Notice of Intent to Deny the permit application. When a deaft permit is generated, a public notice is issued and published in a local newspaper. The deaft permit is then reviewed by the applicant, and division field staff. The general public also has an opportunity to review the permit. Based on public response, a public hearing may be held. After considering public comments and a final review, the permit may be issued or decided for cause. Permits are normally valid for five (5) years, except those for pump and heat systems, which are generally valid for one (1) year.

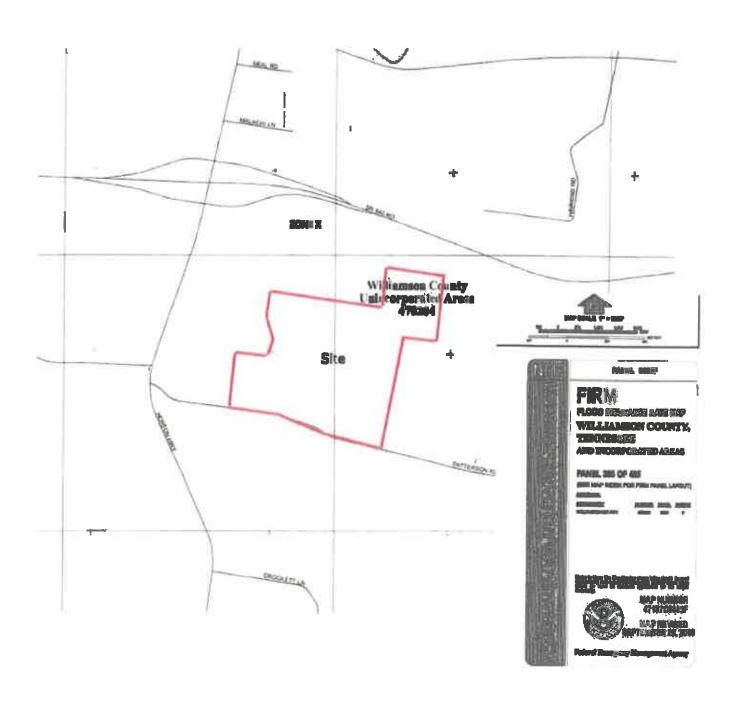
The division has the right to inspect a facility when deemed necessary. In addition, the division has the right to revoke or suspend any permit for violation of permit conditions or any other provisions of the Tennessee Water Quality Control Act and other water pollution control rules.

The division is responsible for regulating any activity, which involves a potential discharge in order to protect waters of the State from pollution and to maintain the highest possible standards in water quality.

2.0 Area of Review







FEMA MAP 100-Year Floodplain and Elevations

3.0 Groundwater General Description

The attached USGS maps indicate the Meadowside Subdivision wastewater treatment area drainage flow path is to the southwest discharging into a tributary to Nelson Creek watershed and to the west to Harpeth River. The site is comprised of approximately 142 acres. The topography is mainly gently rolling to rolling slopes of 5 - 15 %. The property is bordered by Patterson Road to the south, to the north, east and west by large tracts of land. Roughly 20% of the site is wooded and the 11.5 acres for drip dispersal is mostly cleared.

The above-mentioned property has typically been used for pastureland. Groundwater was used historically to provide water. At this time the area is served by Nolensville College Grove Utility District for water.

It is assumed that the groundwater movement and surface flows are to the south and southwest within Nelson Creek watershed ultimately discharging into Harpeth River to the west.

See attached maps and USDA soils info under Section 2 Area of Review.

4.0 Population General Description

The majority of the Area of Review is agriculture land used primarily for pasture. See attached aerial map of property under Section 2 Area of Review.

5.0 Nature of Fluid

Meadowside Subdivision (~167 lots) will have a peak design discharge of approximately 50,100 gpd of domestic wastewater. The effluent quality is typical domestic residential treated wastewater that meets State Operating Permit limits.

6.0 General Location of Publicly Supplied Water

The area will be served by Nolensville College Grove Utility District.

7.0 Description of System

Treated wastewater approximately 50,100 gpd is pumped through arkal filter units and then distributed to HDPE drip lines with pressure compensating emitters. The drip lines are to be installed on 5-foot centers along the contours with the emitters spaced at 2-foot centers along the drip lines. Drip lines are plowed into the soils that have been approved by a certified soil scientist and placed at an approximate depth of 7-8 inches below the ground surface. Distribution of the treated wastewater is managed through solenoid valves and controlled by a programmable PLC.

Dally Flow

Number of 3-BR Buildable Residential Lote	167 lots
Daily Flow for 3-BR	300 gpd/lot
Daily Flow	50100 gpd

Land Application Area

Land Application Area	0.2 gal/sf/day*
Total Area Required	250500 e.f.
or	5.75 acres

^{*} assummed soil absorption rate

Number of Required Zones

Length per zone (@ 5' o.c.)	3840 L.F.
Number of Zones	13.0 Zones

Land Reserve Area

Area per lot	100% S.F./lot
Total Area Required	250500 S.F.
or	5.75 acres

Total Solis Area Required (Land Application + Reserve)

501000 a.f.	11.50 acree
	/

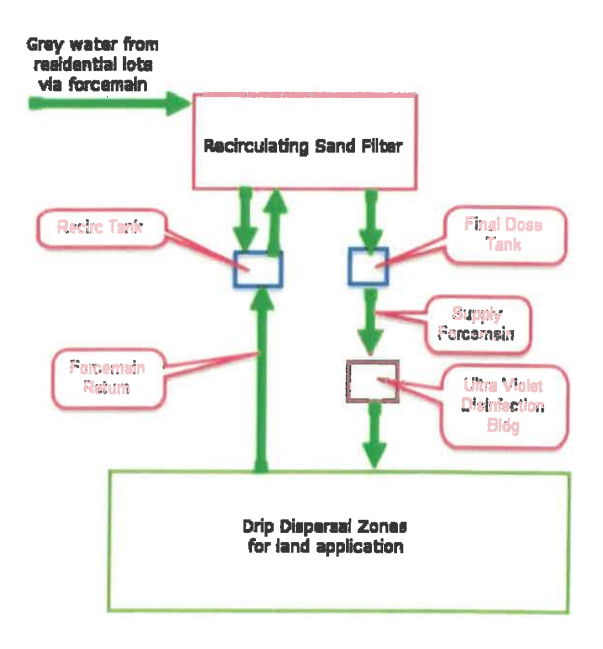
Sand Filter Size

5 gal/S.F./day		
50100 ggd		
Area Regid	10020 S.F.	
Use Filter No.	55' x 180'	

8.0 Nature and Type of System

Treated wastewater from the subdivision will first be pumped from numerous watertight septic tanks at each lot. Grey water is pumped from the septic tank via a small diameter pressure collection line to a recirculating sand filter (RSF). The wastewater will then cycle through the RSF 5 times before discharging into the final dose tank. From the final dose tank, the treated wastewater is pumped through arkal filter units and then distributed through the drip dispersal lines within the approved soil site.

9.0 Flow Schematic



WATER AND WASTEWATER OPERATOR CERTIFICATION BOARD DEPARTMENT OF ENVIRONMENT AND CONSERVATION STATE OF TENNESSEE

פא. רס

I.D. NO.

15046

EXPIRATION DATE 12/31/2022

THIS IS TO CERTIFY THE

Tracy A: N

IS IN GOOD STANDING WE LISTED: R THE CLASSIFICATIONS

BNS, CS2

WHEN CORRESPONDING ALWAYS REFER TO YOUR LD. NUMBER AND SEND NOTIFICATION OF ADDRESS CHANGE

Meadowside Subdivision CONFIDENTIAL INFORMATION Exhibit 23A

Meadowside Subdivision CONFIDENTIAL INFORMATION Exhibit 23B

Meadowside Subdivision CONFIDENTIAL INFORMATION Exhibit 23C

EXHIBIT 25

Tennessee Wastewater Systems, Inc. Account Listing February 8, 2021

Type Acent.#	Bank 1072	Bank 131	Bank 131.1	•	•	•	Dank 121.10	1			Accounts Re 141.1	Accounts No 141.12		Other Curren 198.39		_	_		Other Curren 99.03		Other Curren 99.05	_	Other Curren 99.07	Other Curren 99.08	•			-				•		Fixed Asset 105.4									Fixed Asset 390	•••	Fixed Asset 108	Fixed Asset 108.1	Fixed Asset 108.2
Aecount	1072 · Bill.com Money Out Clearing	131 · Cash	131 · Cash:131.1 · Ansouth - CD	131 - Cash:131.14 - FirstBank - Checking	434 - Cash 134 15 - First Rank - Rider Denositors	424 - Cach-424 48 - Electronic Copcount 124 - Cach-424 48 - Electronic Cach-424 48 - Electroni	10 Cabi-131 47 FireBank Enrorm	Accounted Darashaphia	AAAQAUINE NECESARINE AAAQAUINE NECESARINE	Customer A/R	141 - CUSTONE APTI-11 : Sewel September 444 - Custones AD-444 - Semen September AT - Custones AD-444 - September AT - Custones AT - Custones AD-444 - September AT - Custones AT - Custo	444 - Cushimore Albi-443 - Dead Cold Color III	141 CUSTOMING ANY IN DOLL NOSCING	100.3 - Kagulakuly Assens 188 3 - Renidstruy Assens-198 32 - I anal Permeny Barakaska	198 - Deciletan Assets 188 34 - Emily Dides Settlement	99.99 - Customer Court Officer	99.99 · Customer Count Offset 99.01 · Customer Count - Rate Class 1	99,99 · Customer Court Offset 99.02 · Customer Count - Rate Class 2	99.99 · Customer Count Offset 99.03 · Customer Count - Rate Class 5	99.99 · Customer Count Offset 99.04 · Customer Count - Rate Class 6	99.99 · Customer Count Offset:99.05 · Customer Count - Rate Class 9	99.99 - Customer Count Offset:99.06 - Customer Count - Comm Cabin	99.99 · Customer Count Offset:99.07 · Customer Count - Comm w/ Food	99.99 · Customer Count Offset:99.08 · Customer Count - Comm Nonfood	151.00 · Plant Material & Supplies	174 · Misc. Current and Accrued Asset	174 · Misc. Current and Accrued Asset:174.2 · Construction Pass-Maple Green	174 · Misc. Current and Accrued Asset:174.5 · UMS Undeposited Funds	174 · Misc. Current and Accrued Asset:174.6 · Prepaid Expenses	105.0 · Construction in Process	105.0 · Construction in Process:105.1 · Smoky Village	105.0 · Construction in Process:105.2 · Maple Green	105.0 · Construction in Process:105.3 · Cedar Hill	105.0 · Construction in Process:105.4 · Hidden Springs TDEC Project	105.0 · Construction in Process:105.5 · TDEC Cross Plains Rehab	· Utility Plant in Service	101 Culling Plant in Service: 353 - Land	O TOUR YEAR IN CHARGE 1 4-500 PARTY OF THE P	101 CHING PERK IN SERVICE-254 STUTION CROWDS		101 - Uning Prairi in Service: Sci - Colection Sewera-Gravity	101 Unity Paint in Service:380 - Treatment and Disposal Equip	101 - Utility Prent in Service:390 - Office Furniture & Misc. Equip	101 - Utility Plant In Service:391 - Transportation Equipment	108 - Accum. Deprec, Utility Plant	108.1 · Accum. Deprec Equip	108.2 · Accum. Deprec.Cap Buildings

108.3 · Accum. Deprec.Cap Force Main 108.4 · Accum. Deprec.Cap Treatment 175 · Security Deposits Paid Deferred Tax Benefits		6 007
108.4 · Accum. Deprec.Cap Treatment 175 · Security Deposits Paid Deferred Tax Benefits	Fixed Asset	7
175 · Security Deposits Paid Deferred Tax Benefits	Fixed Asset	108.4
Deferred Tax Benefits	Other Asset	175
	Other Asset	1
231 - Accounts Payable	Accounts Pa	231
253 · Other Deferred Liabilities	Other Curren	253
253 - Other Deferred Liabilities 253 4 - Defer Rev - Settlement Tariff	Office Circum	263.4
253 · Other Deferred Liabilities:253.2 · Deferred CIAC Revenue	Other Curren.	253.2
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242 - Intercompany Liabilities: 242.10 - Intercompany-ALWW	Other Curren	242.10
242 · Intercompany Liabilities: 242.5 · Intercompany-Adenus Operations	Officer Curren	242.5
242 · Intercompany Llabilities:242.6 · Adenus Technologies	Officer Curren	242.6
242 · Infercompany Liabilities:242.7 · Intercompany-Commonwealth	Other Curren	242.7
242 · Intercompany Liabilities:242.9 · Intercompany Cash	Other Curren	242.9
232 · Notes Payable	Long Term L	232
232 · Notes Payable;232.9 · Wilson B&T - (2) Skid Steers	Long Term L	232,9
 Notes Payable: 232, 10 	Long Term L	232.10
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205 - Misc. Operating Reserves	Long Term L	265
265 - Misc. Operating Reserves 265.1 - Inspection Costs	Long Term L	265.1
205 - Misc. Operating Reserves: 252. Sewer Syst.Comp Repl - Post 2006	Long Term L	265.2
265 - Misc. Operating Reserves: 265.4 - Eudality Reserve	Long Term L	285.4
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271 - COTIL IN AND OF CONSTRUCTIONS AND		271.1
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400 - Operating Revenues: 521 - Flat Rate Revenues	Income	£ 55
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•	Іпсоте	521.2
•	Income	521.2.1
400 · Operating Revenues:521 · Flat Rate Revenues:521.2 · Commercial Sewer:521.2.2 · Commercial	Income	521.2.2
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400 - Operating Revenues:52		Income	522
400 - Operating Revenues:522		Income	522 1
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400 · Operating Revenues:536	36 · Other Wastewater Revenues:536.6 · Franchise Income	Income	536.6
400 · Operating Revenues:536	36 · Other Wastewater Revenues:536.7 · Bioxide	Income	536.7
400 · Operating Revenues:536	36 · Other Wastewater Revenues:536.9 · Penalty Fees	Income	536.9
400 · Operating Revenues:536	36 · Other Wastewater Revenues:536.10 · Disconnect/Reconnect Charges	Income	536.10
530 · Guaranteed Revenues		Income	530
		ncome	419
421 · Nonutility Income		Income	421
421 · Nonutility Income:421.2	2 · Gain/Loss on Sale of Assets	Income	421.2
421 · Norutility Income: 421.3		Income	421.3
421 · Norutility Income:421.4	4 · Professional Services	Income	421.4
421 · Nonutility Income:421.5	5 · Developer Income	lucome	421.5
	7 · Construction Income	Income	421.7
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		Expense	704.2
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· Operating		Expense	705
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401 · Operating Expenses:718		Expense	718
401 - Operating Expenses:720	20 · Materials and Supplies	Expense	720
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· Operating	35 · Contractual Svc - Testing	Expense	735
· Operating	36 · Confractual Services	Expense	736
· Operating	· Contractual	Expense	736.01
· Operating	- Contractual Services:736.02	Expense	736.02
· Operating	· Contractual Services:736,03	Expense	736.03
Operating	Confractual Services: 736.04	Expense	736.04
· Operating	· Contractual Services:736.05	Expense	736.05
· Operating	· Contractual Services: 736.08	Expense	736.08
· Operating	· Contractual Services: 736,10	Expense	736.10
· Operating	Confractual Services:736.11	Expense	736.11
· Operating	36 · Contractual Services: 736.12 · AUG - MGMT Fees	Expense	736.12
· Operating	60 /	Expense	736.13
401 · Operating Expenses:73(36 · Contractual Services:736.9 · Adenus Group - MGMT Fees	Expense	736.9

401	· Onerating Expenses 740 · Rent			740
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5	Expenses:755 ·	Insurance:755.10 · Dental Insurance	Expense	755.10
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ş	Expenses:/65	Regulatory Commission Exp.:/65.3 · Inspection Fee	Expense	765.3
<u>5</u>	 Operating Expenses:770 · Bad Debt 	Debit	Expense	24
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6		· Miscellaneous Expenses:775.7 · Public Notice Costs	Expense	7757
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\$	 Taxes Other than Income: 408.1 · Property Taxes 	· Property Taxes	Expense	408.1
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\$	· Taxes Other than Income: 408.4 · Labor & Workforse Dev	Labor & Workforse Dev.	Expense	408.4
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\$	- Laxes Other than Income: 408.7 - Tax Penalties	· Tax Penalties	Expense	408.7
\$	 Taxes Other than Income: 408.12 · Payroll Taxes 	2 · Payroll Taxes	Expense	408,12
8	· Income Tax		Expense	409
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426 · Misc. Norutility Expenses:246.91 · Lodging	Expense	246.91
426 • Misc. Nonufility Expenses:426.9 • Meals and Entertainment	Expense	426.9
426 • Misc. Norutility Expenses:426.1 • Dues and Subscriptions	Expense	426.1
426 • Misc. Norutility Expenses:426.2 • Bank & NSF Fees	Expense	426.2
426 • Misc. Nonutility Expenses:426.3 • Miscellaneous	Expense	426.3
426 • Misc. Nonutiffy Expenses:426.4 • Parking	Expense	426.4
426 • Misc. Nonutlity Expenses:428.5 • Developer Income Reimbursement	Expense	426.5
All SC.	Expense	426.7
427 - Interest Expense	Expense	427
427 - Interest Expense:427.1 - Interest on Debt to Associated	Expense	427.1
427 - Interest Expense: 427.2 - Loan Interest	Expense	427.2
427 - Interest Expense:427.5 - Sewer Deposit Interest	Ехрепзе	427.5
66900 · Recond≣ation Discrepancies	Expense	90099
421.6 · Misc. Income	Other Income	421.8
90100 · Purchase Orders	Non-Posting	90100
90200 · Sales Orders	Non-Posting	90200

Meadowside Subdivision CONFIDENTIAL INFORMATION Exhibit 26

Meadowside Subdivision CONFIDENTIAL INFORMATION Exhibit 28

TPUC No. 2 Section 3 Second Revised Page 6

WASTEWATER UTILITY SERVICE

Service Territory	County	TPUC Docket #	Rate Class
Smokey Mountain Reflections RV Park	Sevier	07-00235	RATE CLASS 1
Milky Way Farms Preserve Condominiums Tarpley Shop Utility District Lakeside Meadows	Giles DeKalb Giles Monroe	08-00029 08-00113 08-00161 08-00162	RATE CLASS 1 RATE CLASS 1 RATE CLASS 5 RATE CLASS 1
Fairway Vistas	Blount	08-00163	RATE CLASS 1
Saddle Ridge	Monroe	08-00209	RATE CLASS 1
Scenic River Preserve at Eagle Rock	Monroe Hamblen	09-00006 09-00007	RATE CLASS 1 RATE CLASS 1
Bluff at Bradbury Farms Scales Project Clovercroft Farms/Clovercroft Wells TF	Montgomery Williamson	11-00155 14-00006	RATE CLASS 1 RATE CLASS 1
Clovercroft Preserve Clovercroft Acres/Clovercroft Tulloss TF	Williamson	14-00062	RATE CLASS 1
Enclave at Dove Lake	Williamson	15-00025	RATE CLASS 1
Lighthouse Pointe	Grainger	17-00146	RATE CLASS 1
Warrioto Hills	Montgomery	18-00107	RATE CLASS 1
Chelsea's Way	Robertson	19-00030	RATE CLASS 1
Oak Plains	Montgomery	21-00075	RATE CLASS 1
The Pointe	Clay	21-00026	RATE CLASS 1
Derby Meadows	Robertson	22-00074	RATE CLASS 1
Lake Haven	Jefferson	XX-XXXXX	RATE CLASS 1 (T)
Hilltop Ridge	Montgomery	XX-XXXXX	RATE CLASS 1 (T)
Meadowside	Williamson	XX-XXXXXX	RATE CLASS 1 (T)

Issued:

Effective:

Issued By: Matthew Nicks, President

WASTEWATER UTILITY SERVICE

SECTION 4 – RESIDENTIAL RATES SHEET

	Base	Escrow	Bonding	Environmental Rider (D)	То	tal
Rate Class 1	\$ 40.48	\$ 7.27	\$0.12 (R)	\$0.00	\$	47.87(R)
Rate Class 2	\$ 40.48	\$ 7.27	\$0.12 (R)	\$0.00	\$	47.87(R)
Rate Class 5	\$ 36.66	\$ 5.69	\$0.12 (R)	\$0.00	\$	42.47(R)
Rate Class 6	\$ 36.66	\$ 5.69	\$0.12 (R)	\$0.00	\$	42.47(R)
Rate Class 9	\$ 20.55	\$ 3.39	\$0.12 (R)	\$0.00	\$	24.06*(R)

- * Southridge customers will have a pass-through treatment cost assessed to their monthly bill. The pass-through treatment cost is calculated using the water meter readings as provided to TWSI by the East Montgomery Water Co. and the multiplier charged to TWSI by Clarksville Gas and Water to provide wastewater treatment. This cost will be filed annually with TPUC in June and effective upon approval. The current pass through treatment cost is 0.0096296082 per gallon.
- ** Each condominium unit will be billed as a residential customer and be individually billed.
- *** Customers in the City of Coopertown will be billed a 3% franchise fee (applied to the base rate only).
- **** The bonding fee will be updated with an annual filing with TPUC in August and effective upon approval.

Fees:

Non-Payment – 5% of total bill amount

Disconnection - \$40

Reconnection - \$50

Returned Check (NSF Fee) - \$25

Returned ACH - \$25

Capacity Reservation Fee – \$10 per month (See Rules and Regulations for Explanation)

Credit Card Convenience Fee: 2.45% with a \$1.25 minimum fee (R)(N)

City of Coopertown Franchise Fees: 3%

Issued: December 13, 2022 Effective: December 13,

2022

Issued by: Matthew Nicks, President

Meadowside Subdivision CONFIDENTIAL INFORMATION

Exhibit 31