

West Virginia Division of Natural Resources

Blackwater Falls State Park Cabin Area
Wastewater Treatment and Collection
Improvements

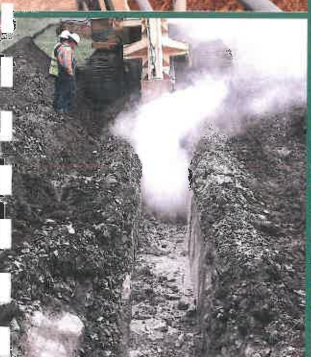
RECEIVED

2019 FEB 21 AM 10: 08

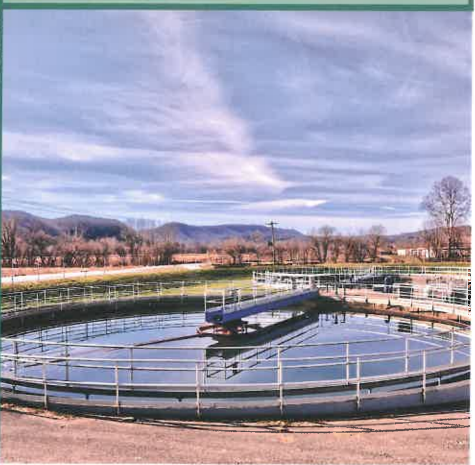
WV PUNCHASING DIVISION

February 22, 2019











February 20, 2019

Mr. Guy Nisbet West Virginia Division of Natural Resources 2019 Washington Street East Charleston, West Virginia 25305

RE: Expression of Interest for Blackwater Falls State Park Cabin Area Wastewater Treatment and Collection Improvements

Dear Mr. Nisbet:

Thompson & Litton (T&L) is excited to submit the attached proposal for professional engineering services for the above referenced project! With more than six (6) decades of continuous service, we are proud of our company's legacy of thousands of completed projects involving vital infrastructure such as wastewater treatment and collection.

As you review our proposal we would like to highlight the following advantages we offer.

- We are a Proven Team. T&L has completed hundreds of wastewater projects including
 planning, design and construction phase services. In addition to T&L's extensive experience,
 we also bring to bear the resources of recently acquired Stafford Consultants, Inc., who
 has been a leader in engineering throughout West Virginia for the past several decades.
 We believe that our larger organization will allow us to provide a wider array of services,
 and gives our organization more depth, which will help us move your projects forward more
 efficiently.
- Depth and Diversity Full Service In-House. T&L is a full service engineering, surveying, architectural and construction company with all major disciplines under one corporate roof. We only subcontract specialties.
- Proximity of our firm and team members to the project accessibility and same day responsiveness. T&L will manage this project out of our Princeton, West Virginia Office.
- Understanding of the many variables that determine financial viability of infrastructure projects (financial modeling).

At T&L we view our role on our projects as being an extension of the clients we serve. Ultimately, we are not successful if our clients are not successful. Accordingly, we will strive relentlessly to meet or exceed your expectations on every project assigned to us under this contract.

We look forward to an opportunity to meet with you to further expand upon our capabilities and experience.

Sincerely,

Stacy A. Fowler, PE Senior Project Manager



Table of Contents

Letter of Transmittal Table of Contents

01	Staff qualifications and experience in completing similar projects.
02	References.
03	Copies of staff certifications.
<u>04</u>	Proposed staffing plan.
<u>05</u>	Descriptions of past projects.
06	Procedure for communication with the owner.
<u>07</u>	History of projects that met the owner's budget.
<u>08</u>	History of projects that have been constructed in the time allotted.
<u>09</u>	Competent and acceptable experience in all expected professional disciplines necessary for design and completion of this project.



Staff qualifications and experience in completing similar projects.

Please find the resumes for T&L's project team on the following pages.





- Bachelor of Science, Civil Engineering, Virginia Military Institute, 1991
- Minater of Science, Environmental, Engineering, Virginia Polytechnic Institute & State University, 1994

REGISTRATIONS

- · Professional Engineer: VA, 1998
- · Professional Engineer: NC, 2001

PROFESSIONAL AFFILIATIONS

- Mater Works Association
- National Society of Professional Engineers
- Virginia Society of Professional Engineers

AWARDS AND PUBLICATIONS

Hurst, Greg, Master Thesis on "Evaluating Ferrous Iron Chlorite Ion Removal," The Journal of The American Water Works Association, Volume 89, Issue 8, August 1997

CONTACT INFORMATION

Thompson & Litton, Inc. 726 Auburn Avenue Radford, Virginia 24141 Phone: 540-633-1897 Fax: 540-633-1896 ghurst@T-L.com

Gregory H. Hurst, PE

PRESIDENT

Greg Hurst, PE, is a 1991 graduate of Virginia Military Institute receiving a Bachelor of Science Degree in Civil Engineering, and a 1994 graduate of Virginia Tech receiving a Master of Science Degree in Environmental Engineering. Greg has amassed 28 years of experience in the design and construction of engineering projects.

Over the years, Greg has significantly contributed to the preliminary, planning, final design, and construction of water, wastewater, site and infrastructure development projects for numerous engineering and architectural projects.

As an extension of his role, and duties as President, Greg contributes his expertise to all engineering projects as Officer-in-Charge, providing oversight and guidance, QA/QC, and ensures that the Project Team has access to the resources necessary to complete the project on time and within budget.

The following is a sampling of his project-related experience:

Claypool Hill Wastewater Treatment Plant

Tazewell County Public Service Authority, Tazewell County, Virginia. Project Engineer.

Northern Tazewell County Wastewater Treatment Plant

Tazewell County Public Service Authority, Tazewell County, Virginia. Project Engineer.

Richlands Wastewater Treatment Plant

Town of Richlands, Virginia. Project Engineer.

Westside Wastewater Treatment Plant

Bluefield Sanitary Board, Bluefield, West Virginia. Project Engineer.

Holston Regional Sewer System Wastewater Treatment Plant Preliminary Engineering Report

Scott County Public Service Authority, Scott County, Virginia. Project Engineer.

Gate City/Holston Regional Wastewater Treatment Plant

Scott County Public Service Authority, Scott County, Virginia. Project Engineer.

Hillsville Wastewater Treatment Plant

Town of Hillsville, Virginia. Design Engineer.

Big Rock/Conaway Wastewater Treatment Plant Retrofit/ Upgrade Preliminary Engineering Report

Buchanan County Public Service Authority, Buchanan County, Virginia. Project Engineer.

Big Rock/Conaway Wastewater Treatment Plant

Buchanan County Public Service Authority, Buchanan County, Virginia. Project Engineer.

Bland Correctional Center Wastewater Treatment Plant

English Construction Company, Inc./Virginia Department of Corrections, Bland County, Virginia. Project Engineer.

Rocky Mount Wastewater Treatment Plant UV Replacement

Town of Rocky Mount, Virginia. Project Engineer.





- Bachelor of Science, Civil Bachelor of Science, Civil Engineering Technology, Bluefield State College, 1995
- Master of Science, Civil Engineering, University of Central Florida, 2007

REGISTRATION

- Professional Engineer: WV, 2002
- Professional Engineer: GA, 2003
- Professional Engineer: FL, 2007

CONTACT INFORMATION

Thompson & Litton
1105 Mercer Street
Princeton, West Virginia 24740
Phone: 304-425-9555
Fax: 304-425-9557
E-mail: manderson@t-l.com

Stacy A. Fowler, PE

SENIOR PROJECT MANAGER

Stacy Fowler, PE, is a 1995 graduate of Bluefield State College receiving a Bachelor of Science Degree in Civil Engineering Technology, and a 2007 graduate of the University of Central Florida receiving a Master of Science Degree in Civil Engineering. He has 24 years of experience in the management of engineering projects.

As the Project Manager, Stacy is responsible for project coordination and is the main point of contact between you and the T&L Project Team. He will see that the necessary services are provided and that the project is completed on time and within budget constraints.

The following is a sampling of his project-related experience:

Chester Brook Academy – paving, grading, and drainage plans along with permitting for 10,000 sq. ft. day care facility in Port St. Lucie, Florida.

Meadow Bridge Sewer Improvements Project for the Town of Meadow Bridge, West Virginia.

Meadow Creek Sewer Extensions and Plant Replacement Project for the Meadow Creek Public Service District in Meadow Creek, West Virginia.

Mercer/Summers Phase IV-B Waterline Extension for Oakvale Road PSD – 12.5 miles of water main, storage tank, booster stations, and pressure reducing stations near Elgood, West Virginia.

Mercer/Summers Phase IV-A Waterline Extension for Oakvale Road PSD – 8 miles of water main, storage tank and pressure reducing stations near Oakvale, West Virginia.

Peacock Canal Relocation and Maintenance – included stream restoration and relocation for 3,000-acre land development in Port St. Lucie, Florida.

Relocation of Water Lines along McDowell Street and Riverside Drive for the City of Welch, West Virginia – included transmission main relocations and all appurtenances.

Renovations and Upgrades to the Welch Water Treatment Plant for the City of Welch, West Virginia – included a four-cell gravity filter, transmission main relocation, roof replacement, and other various renovations.

Sanitary Sewer Evaluation Survey for the City of Gary Wastewater Collection and Treatment System, Gary, West Virginia – included evaluation of collection and treatment system and preparation of final SSES report, smoke testing report, in-house GPS manhole location mapping, and flow monitoring report.





- Bachelor of Science, Civil Engineering Technology, Bluefield State College, 1998
- Bachelor of Science, Architectural Engineering Technology, Bluefield State College, 1999
- Master of Science, Civil Engineering, Ohio University, 2016

REGISTRATION

- Professional Engineer: VA, 2005
- Professional Engineer: WV, 2009

CONTACT INFORMATION

Thompson & Litton
1105 Mercer Street
Princeton, West Virginia 24740
Phone: 304-425-9555
Fax: 304-425-9557
E-mail: manderson@t-Lcom

Matthew P. Anderson, PE

SENIOR ENGINEER

Matthew Anderson, PE, is a 1998 graduate of Bluefield State College receiving a Bachelor of Science Degree in Civil Engineering Technology, a 1999 graduate of Bluefield State receiving a Bachelor of Science Degree in Architectural Engineering Technology, and a 2016 graduate of Ohio University receiving a Master of Science Degree in Civil Engineering. He has 21 years of experience in the design and construction of engineering projects. Since joining T&L, Matthew has played a major role in the preliminary and final design of various water, wastewater, site and infrastructure development projects.

As the Project Engineer, Matthew will lead the planning and development of design concepts and alternatives and will direct the design engineers and technicians who develop design details and construction documents. He and his support personnel will attend meetings and coordinate with regulatory agencies, as necessary.

The following is a sampling of his project-related experience:

Cavitts Creek Alternative On-site Sewer Project for Tazewell County, Virginia – Gravity sewer design, layout, construction engineering, and project management for Virginia pilot project AOSS by EPC America at the Cavitts Creek Park in Tazewell County, Virginia.

Ingram Branch Sewer Project – Gravity sewer design on portions of the project.

Lindside Sewer Extension for Red Sulphur PSD – Gravity sewer design and permitting on project.

Phase 2A – Johnson Branch / North Page Sewer Project for Page-Kincaid PSD – 2.9 miles of gravity sewer, 4.2 miles of forcemain, grinder stations, and pump stations near Johnson Branch in Fayette County, West Virginia.

Sewer Upgrade Project for Red Sulphur PSD – Gravity sewer design on project.

Original Pocahontas Trail – Trailhead design for Tazewell County and Tazewell County PSA – Preliminary utility extension design, permitting for project, project management for trailhead installation in Boissevain, Virginia.

Cowen Industrial Park – Layout and design of utilities for project, including 1 mile of water mains, 0.6 miles of sewer collection mains, and one water storage tank.

Giles County Industrial Park – Preliminary layout and design of utilities for all three phases of the project, including 2.5 miles of water mains, 1.6 miles of sewer collection mains, a pump station, and a water storage tank.





- Master of Science, Civil Engineering, Virginia Polytechnic Institute & State University, 1998
- Bachelor of Science, Aerospace Engineering, Virginia Polytechnic Institute & State University, 1991

REGISTRATIONS

· Professional Engineer: VA, 2002

PROFESSIONAL AFFILIATIONS

· American Society of Civil Engineers

CONTACT INFORMATION

Thompson & Litton, Inc. P.O. Box 1307 103 East Main Street Wise, Virginia 24293 Phone: 276-328-2161 Fax: 276-328-1738 bmcgough@T-L.com

Darrell Brian McGough, PE

SENIOR PROJECT ENGINEER

Brian McGough, PE, is a 1998 graduate of Virginia Tech receiving a Master of Science Degree in Civil Engineering, and a 1991 graduate of Virginia Tech receiving a Bachelor of Science Degree in Aerospace Engineering. He has 21 years of experience in the design and construction of engineering projects. Since joining T&L, Brian has played a major role in the preliminary and final design of various water, wastewater, site and infrastructure development projects.

As the Project Engineer, Brian will lead the planning and development of design concepts and alternatives that define the PER. He will also coordinate with regulatory agencies.

The following is a sampling of his project-related experience:

Claypool Hill Wastewater Treatment Plant - Interim Plan/Update and Preliminary Engineering Report

Tazewell County Public Service Authority, Richlands, Virginia.

Claypool Hill Wastewater Treatment Plant - .35 MGD to .70 MGD

Expansion

Tazewell County Public Service Authority, Tazewell County, Virginia. Project Engineer.

Northern Tazewell County Wastewater Treatment Plant Tazewell County Public Service Authority, Tazewell County, Virginia. Project Engineer.

Holston Regional Sewer System Wastewater Treatment Plant Preliminary Engineering Report

Scott County Public Service Authority, Scott County, Virginia. Project Engineer.

Deerfield Correctional Center Wastewater Treatment PlantMoseley Architects/VDOC, Southampton, Virginia. Project
Engineer.

Gate City/Holston Regional Wastewater Treatment PlantScott County Public Service Authority, Scott County, Virginia.
Project Engineer.

Big Rock/Conaway Wastewater Treatment Plant Retrofit/ Upgrade Preliminary Engineering Report

Buchanan County Public Service Authority, Buchanan County, Virginia.

Bland Correctional Center Wastewater Treatment Plant English Construction Company, Inc./Virginia Department of Corrections, Bland County, Virginia. Project Engineer.

Conaway/Big Rock Wastewater Treatment Plant

Buchanan County Public Service Authority, Buchanan County, Virginia.

Haysi Wastewater Treatment Plant

Dickenson County Public Service Authority, Dickenson County, Virginia. Project Engineer.

Wastewater Treatment Plant Rehabilitation Town of Pound, Virginia. Project Engineer.

River North Correctional Center Wastewater Investigation Virginia Department of Corrections, Independence, Virginia. Design Engineer.





- Bachelor of Science, Education, Concord University, 2005
- Bachelor of Science, Civil Engineering Technology, Bluefield State College,

REGISTRATIONS

- Professional Engineer: VA, 2015
- · Professional Engineer: WV, 2015

CONTACT INFORMATION

Thompson & Litton, Inc. 726 Auburn Avenue Radford, Virginia 24141 Phone: 540-633-1897 Fax: 540-633-1896 jtuggle@T-L.com

Jeremiah W. Tuggle, PE

DIRECTOR OF CIVIL/SITE ENGINEERING

Jeremiah Tuggle, PE, is a 2008 graduate of Bluefield State College receiving a Bachelor of Science degree in Civil Engineering Technology, and a 2005 graduate of Concord University receiving a Bachelor of Science Degree in Education. Jeremiah has 12 years of experience in the design and construction of engineering projects. Since joining T&L in 2009, he has played a key role in the preliminary and final design of a variety of development projects for multiple civil engineering and architectural projects.

As the Director of Civil/Site Engineering, Jeremiah will gather and evaluate project data, provide recommendations, and develop the design details and construction documents.

The following is a sampling of his project-related experience:

Claypool Hill Wastewater Treatment Plant - .35 MGD to .70 MGD Expansion

Tazewell County Public Service Authority, Tazewell County, Virginia. Design Engineer.

Conaway/Big Rock Wastewater Treatment Plant

Buchanan County Public Service Authority, Buchanan County, Virginia. Design Engineer.

New River Valley Regional Wastewater Study

New River Valley Planning District Commission, New River Valley Virginia. Design Engineer.

Sewer Collection System Maintenance and Rehabilitation Plan and Revised Wastewater Implementation Plan

City of Waynesboro, Virginia. Design Engineer.

Town of Glen Lyn Wastewater Treatment Plant Upgrade

Town of Glen Lyn, Virginia. Design Engineer.

Wastewater Treatment Plant UV Replacement

Town of Rocky Mount, Virginia. Design Engineer.

Wastewater Treatment Plant - Waynesboro Digester Classifier Screw

City of Waynesboro, Virginia. Design Engineer.

Wastewater Treatment Plant Digester Cover Replacement and Gas Dryer Installation

City of Waynesboro, Virginia. Design Engineer.

Water and Sewer System Evaluation

New River Valley Planning District Commission. Design Engineer. Wastewater CIP Inflow and Infiltration Projects S-1 through S-18 City of Waynesboro, Virginia. Construction Contract

Administrator.

Asset Management & Capital Improvements Plan

Buchanan County Public Service Authority, Buchanan County, Virginia. Design Engineer.

Birmingham Sewer Extension

Town of Richlands, Virginia. Design Engineer.

Scuffling Hill Sewer Improvements

Town of Rocky Mount, Virginia. Design Engineer.

Stephens Sewer Extension

Wise County Public Service Authority, Wise County, Virginia. Design Engineer.





Bachelor of Science, Electrical
 Engineering, Virginia Polytechnic
 Institute and State University, 2002

REGISTRATIONS

- LEED AP. 2006
- · Professional Engineer: VA, 2007
- Professional Engineer: TN, 2015
 Professional Engineer: WV, 2015
 Professional Engineer: KY, 2015

PROFESSIONAL AFFILIATIONS

 Illuminating Engineering Society of North America

CONTACT INFORMATION

Thompson & Litton, Inc. P.O. Box 1369 121 East Main Street Chilhowie, Virginia 24319 Phone: 276-646-5050 Fax: 276-646-5040 randerson@T-L.com

Russell M. Anderson, PE, LEED AP

LEAD ELECTRICAL ENGINEER

Russell Anderson, PE, LEED AP, is a 2002 graduate of Virginia Tech, receiving a Bachelor of Science Degree in Electrical Engineering with a minor in Mathematics. Rusty has 18 years of experience, and works in T&L's Chilhowie office. He has significant experience with the design of electrical and control systems associated with water and wastewater infrastructure. He has worked on many pumping and treatment projects throughout Virginia.

His primary responsibilities include design, layout and specifications preparation for the following: interior and exterior building lighting, facility power delivery and distribution, motor control design, lightning protection systems, grounding systems, fire alarm system layouts, security systems, controls/instrumentation, SCADA systems, and telecommunications layout.

Rusty also has experience in cost estimating, load calculations, voltage drop calculations, short current calculations, lighting modeling and calculations, lightning risk calculations, arc fault calculations, breaker coordination, plan and construction review for code compliance and has experience with LEED design on various projects.

The following is a sampling of his project-related experience:

Dry Town/Ramey/Co. Farm Sewer Line Ext

Town of Tazewell, Virginia.

Tazewell to Divides Sewer Extension

(Phase I - Landfill Service Area)

Tazewell County Public Service Authority, Tazewell, Virginia.

Conaway/Big Rock Wastewater Treatment Plant

Buchanan County Public Service Authority, Buchanan County, Virginia.

Wastewater Treatment Plant Upgrade/Expansion and Outfall

Dewberry & Davis, Oxford, North Carolina, Electrical Engineer.

Anaerobic Sludge Biogas Cogeneration Facility

Town of Wytheville, Virginia. Electrical Engineer.

Brambleton Pump Station

Loundon County Water Works, Loundon County, Virginia.

Breaker Coordination Study

Lower North Tiger River Wastewater Treatment Plant, Spartanburg, South Carolina. Electrical Engineer.

Castlewood Sewer

Castlewood Water & Sewage Authority, Castlewood, Virginia. Electrical Engineer.

Dickenson County High School Consolidation Waste Water Treatment Plant Outfall Line

Perkins + Will. Dickenson County, Virginia.

Genicom Sewage Pump Station Electrical Upgrades/Replacements City of Waynesboro, Virginia.

Jones Addition Sewage Pump Station Modifications

Town of Lebanon, Virginia.

Oak Hill Sanitary Sewer Pump Station

City of Waynesboro, Virginia. Electrical Engineer.

Rife-Lofe Pump Station Electrical Upgrades/Replacements

City of Waynesboro, Virginia.





- Master of Science, Electrical Engineering, Virginia Polytechnic Institute and State University, 1999
- Bachelor of Engineering, Mechanical Engineering, University of Virginia, 1968

REGISTRATIONS

- Professional Engineer: VA, 2012
- Professional Engineer: OH, 2012
- Professional Engineer: TN, 1979
- Professional Engineer: MD,1979
- Professional Engineer: KY, 1979
- Professional Engineer: NC, 1986
- · Professional Engineer: OK, 2000
- LEED AP, 2009

PROFESSIONAL AFFILIATIONS

- American Society of Heating Refrigerating and Air-Conditioning Engineers
- Institute of Electrical & Electronics Engineers

CONTACT INFORMATION

Thompson & Litton, Inc. P.O. Box 1369 121 East Main Street Chilhowie, Virginia 24319 Phone: 276-646-5050 Fax: 276-646-5040 dblevins@T-L.com

David W. Blevins, PE, LEED AP

SENIOR MECHANICAL ENGINEER

David W. Blevins, PE, LEED AP, is a 1999 graduate of Virginia Polytechnic Institute & State University receiving a Master of Science Degree in Electrical Engineering, and a 1968 graduate of the University of Virginia receiving a Bachelor of Engineering Degree in Mechanical Engineering. He has 48 years of experience in building engineering which includes a broad range of projects involving heating, ventilating, and air conditioning (HVAC), plumbing, security, and electrical design for all types of commercial buildings, institutional facilities, industrial plants, and water and wastewater installations. David will serve as the Senior Mechanical Engineer for this project. His responsibilities include industrial process and material handling installations and engineering studies for special projects such as machinery design and hydroelectric design.

David has specific experience in designing complete HVAC, mechanical, electrical, plumbing, and structural systems for both new and retrofit commercial, industrial, institutional, and residential facilities. David's responsibilities also include project management; energy conservation; and mechanical, electrical, structural, and civil engineering design. He has specialized experience in heat generation systems, solid fuel combustion/ignition systems, and corrosion protection.

As a LEED Accredited Professional, David has a comprehensive understanding of green building design practices, principles, and the LEED Rating System.

The following is a sampling of his project-related experience:

Claypool Hill Wastewater Treatment Plant

Tazewell County Public Service Authority, Tazewell County, Virginia. Mechanical Engineer.

Coeburn-Norton-Wise Regional Wastewater Treatment Plant The Lane Group, Wise County, Virginia. Mechanical Engineer. Baptist Valley Sewer - East (Phase I)

Tazewell County Public Service Authority, Tazewell, Virginia. Mechanical Engineer.

Scuffling Hill Sewer Improvements

Town of Rocky Mount, Virginia. Mechanical Engineer.

LPWRP Scum and Septage Facility (Phase 1B)

Dewberry & Davis, LLC, Howard County, Maryland. Mechanical Engineer.

Marlay Taylor Water Reclamation/Cogeneration Facility

Dewberry & Davis, LLC, Lexington Park, Maryland. Electrical Engineer.

New Windsor Wastewater Treatment Plant

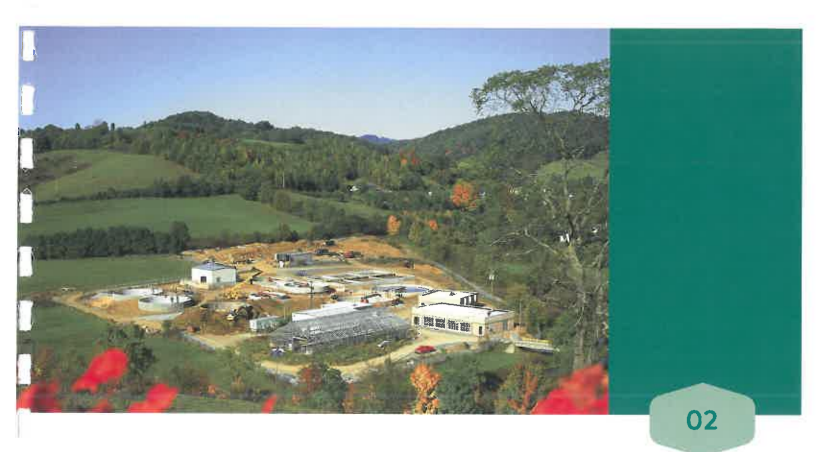
Dewberry & Davis, LLC, Westminster, Maryland. Electrical/HVAC Manager.

Noman Cole Pollution Control Plant Equalization Facilities Expansion

Dewberry & Davis, LLC, Lorton, Virginia. Electrical/1&C Engineer.

North River Wastewater Treatment Plant

Dewberry & Davis, LLC, Mt. Crawford, Virginia. Electrical/I&C Engineer.



References

Oakvale Road Public Service District

Ms. Pamela Browning, General Manager P.O. Box 1061 Princeton, West Virginia 24740 304-487-2750

Town of Alderson

Mayor Travis Copenhaver P.O. Box 179 Alderson, West Virginia 24910 304-445-2916

City of Welch

Ms. Reba Honaker, Mayor 88 Howard Street Welch, West Virginia 24601 304-436-3113

Mr. George Dean

Town of Pound P.O. Box 880 Pound, Virginia 24279 276-796-5188

Mr. Brian McReynolds

City of Waynesboro 503 West Main Street, Suite 203 Waynesboro, Virginia 22980 540-942-6546

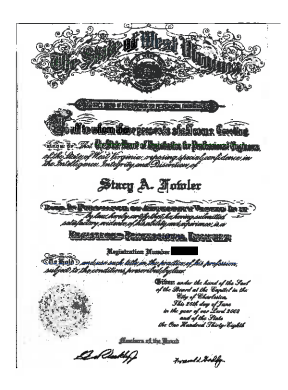
Mr. Dahmon Ball

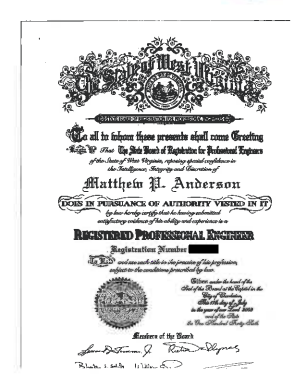
Tazewell County Public Service Authority P.O. Box 190 North Tazewell, Virginia 24630 276-988-2243



Copies of staff certifications.







Page 1 of 1

Your ACTIVE PE renewal fee has been received...

- Please include your WV ACTIVE PE license number on any correspondence to this office.
- To use this license as a pocket card, please cut along the dotted line and leminate if desired.

West Virginia 21ste Board of Registration for Professional Engineers

300 Capital Street, Buile 910 Charleston, West Virginia 2530:

THIS IS DNE FORM OF YOUR RENEWAL RECEIPT PLEASE SAVE THIS FOR YOUR RECORDS

Search: Details HARRIE JEREMIAH WESLEY TUGGLE WV Professional PE License Number:

PE License Status; Active

PE Issue Date: 08/24/2015

PE Expiration Date: 12/31/2020

Qualifying Hours from Last Renewal or Reinstatement: 33,00

Carryover Hours for Next Renewal: 3.00

Last Renewal or Reinstatement Date*: 12/27/2018

El Issue Date: 01/11/2011

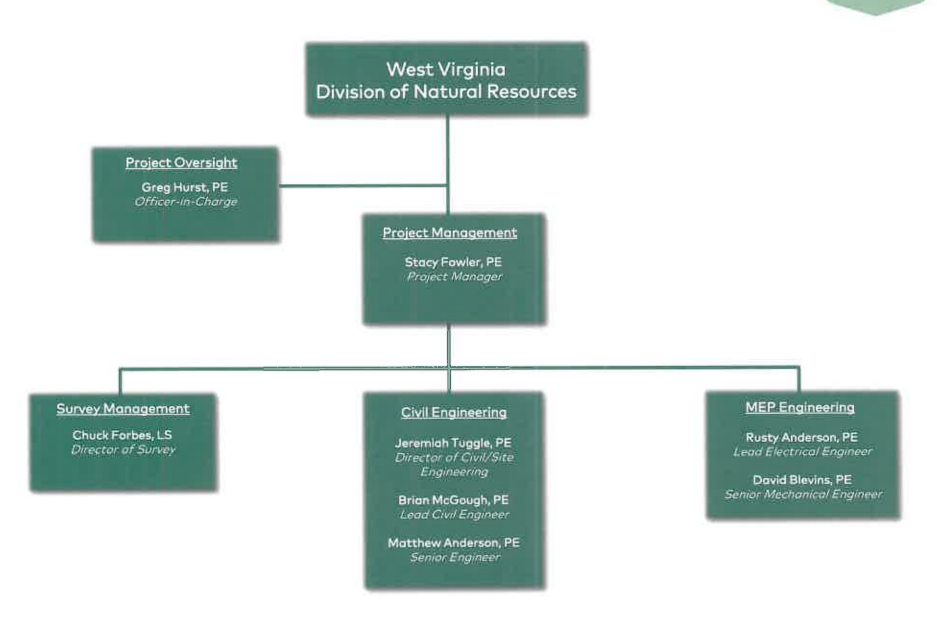
Primary Employer THOMPSON & UTTON of Record: 726 AUBURN AVENUE

This date reflects the most recent ficense renewal (or reinstatement) date for this ficensee Continuing education hours earned prior to this date may not be used for future renewals.

This data was retrieved on 2/18/2019.

RUSSELL M. ANDERSON 17845 MILL CREEK ROAD CHILHOWIS, VA 24319







Descriptions of past projects.

Please find descriptions of T&L's similar past projects on the following pages.



Client:

New Haven Public Service District

Location:

Fayette County, West Virginia

Project:

Planning, design and construction administration for construction of a green wastewater collection

system with common septic tanks and a 22,000-gallon per day Orenco system

Est. Cost:

\$5,172,127

Status:

Operational

Contact:

Mr. Kenny Hayes, Chairman (304) 658-4385

Address:

New Haven Public Service District

84 Jarrett Court

Fayetteville, West Virginia 25840

Client:

Town of Athens

Location:

Mercer County, West Virginia

Project:

Phase I and II 500,000 gallon per day sequencing batch reactor wastewater plant and associated

collection lines to achieve compliance with State of West Virginia Consent Decree.

Est. Cost:

\$3,800,000

Status:

Phase I Complete

Contact:

Mr. Robert Richardson, Former Mayor (304) 384-3525

Address:

P.O. Box 458

Athens, West Virginia 24712



Client:

Big Bend Public Service District

Location:

Summers County, West Virginia

Project:

Planning, design and construction administration for 20,000 gpd extended aeration plant and

related sewers serving the Pine Hill Subdivision.

Est. Cost:

\$300,000

Status:

Complete

Contact:

Mr. Richard Halloran, Chairman (304) 466-5111

Address:

Big Bend Public Service District

P.O. Box 114

Talcott, West Virginia 24981



Client: Big Bend Public Service District Location: Summers County, West Virginia

Project: Planning, design and construction administration for 10,000 gpd extended aeration plant and

related sewers serving the Pence Springs Hotel and Restaurant.

Est. Cost: \$150,000 Status: Complete

Contact: Mr. Richard Halloran, Chairman (304) 466-5111

Address: Big Bend Public Service District

P.O. Box 114

Talcott, West Virginia 24981

Client: Meadow Creek Public Service District

Location: Summers County, West Virginia

Project: Meadow Creek Wastewater Treatment Plant Replacement and Sewer Line Extensions. Includes a

new 40,000 gpd wastewater treatment plant to replace the existing treatment plant along with

sewer line extensions to serve 24 additional customers.

Est. Cost: \$1,500,000 Status: Complete

Contact: Mr. Robbie Richmond, Operator (304) 466-2201

Address: Meadow Creek PSD

PO Box 64

Meadow Creek, WV 25977

Client: City of Welch, West Virginia

Sanitary Board

Location: Welch, West Virginia

Project: Complete Design and Construction period services for a wastewater collection system extension to

serve the Tom's Mountain area.

Est. Cost \$1,300,000 Status: Complete

Location:

Contact: Mayor Reba Honaker (304) 436-3114

Address: 88 Howard Street

Welch, West Virginia 24801

Client: City of Welch, West Virginia

Sanitary Board
Welch, West Virginia

Project: Complete Design and Construction period services for new

wastewater collection system and treatment plant for city and surrounding areas to achieve compliance with Federal Consent





Est. Cost

Phase I - \$13,100,000

Status:

Operational 1998

Est. Cost:

Phase II - \$8,000,000

Status:

Complete

Contact:

Mayor Reba Honaker (304) 436-3114

Address:

88 Howard Street

Welch, West Virginia 24801

Client:

Oakvale Road Public Service District

Location:

Gardner, West Virginia

Project:

Complete Design and Construction period services for new wastewater collection system to serve

the Gardner Road area of Mercer County.

Est. Cost:

\$1,259,000

Status:

Complete

Contact:

Pamela Browning, General Manager (304) 487-2750

Address:

386 Athens Road

Princeton, WV 24740

Client:

Center Public Service District

Location:

Wyoming County, West Virginia

Project:

Wastewater Plant Improvements including new decanters and UV disinfection system.

Est. Cost:

\$300,000

Status:

Complete

Contact:

Mr. Brian Alred, Manager (304) 732-8236

Address:

Box 760

Pineville, West Virginia 24874



Client:

City of Hinton

Location:

Summers County, West Virginia

Project:

Sandstone Sewer System. Includes gravity sewer system and new wastewater treatment plant to

serve the Sandstone community and National Park Service Visitor Center.

Est. Cost:

\$1,400,000

Status:

Complete

Contact:

Mr. Joe Blankenship, Mayor (304) 466-3255

Address:

City of Hinton 322 Summers Street

Hinton, West Virginia 25951

Client:

Bramwell Public Service District

Location:

Mercer County, West Virginia

Project:

Wastewater Collection/Treatment Facilities

- Collection System including gravity, vacuum and pressure

sewers

Aeration System

Clarifiers

- Control Building/Disinfection

Project objectives of meeting compliance with State of West Virginia Consent Decree

Est. Cost:

\$4,300,000

Status:

Complete

Contact:

Region I Planning and Development Council

Address:

P.O. Box 1442

Princeton, West Virginia 24740

Client:

City of Princeton

Location:

Mercer County, West Virginia

Project:

Phase I - Upgrade of wastewater treatment plant, including new clarifiers, solids handling and

treatment units.

Phase II - Expansion of wastewater treatment plant.

Est. Cost:

\$1,200,000 - Phase I

\$7,000,000 - Phase II

Status:

Phase I - Complete

Phase II - Currently in Design

Contact:

Mr. Mike Saffel, Former General Manager (304) 921-2999

Address:

Princeton Sanitary Board South Wickham Avenue

Princeton, West Virginia 24740



Client:

Town of Matoaka

Location:

Matoaka, West Virginia

Project:

Treatment Plant Improvements, sewer extension and sewer rehabilitation.

Cost:

\$700,000

Status:

Complete

Contact:

Region I Planning and Development Council (304) 431-7228

Address:

1439 East Main Street, Suite 5

Princeton, West Virginia 24740

Client:

City of Hinton

Location:

Summers County, West Virginia

Project:

Gravity sewer, pumping station, and force main crossing the New River serving Brooklin

community.

Est. Cost:

\$1,200,000

Status:

Complete

Contact:

Mr. Joe Blankenship, Mayor (304) 466-3255

Address:

City of Hinton

322 Summers Street

Hinton, West Virginia 25951

Client:

City of Hinton

Location:

Summers County, West Virginia

Project:

Brooks / Barksdale sewer. Includes gravity sewer, two pumping stations and treatment plant

headworks.

Est. Cost:

\$3,300,000

Status:

In design

Contact:

Mr. Joe Blankenship, Mayor (304) 466-3255

Address:

City of Hinton 322 Summers Street

Hinton, West Virginia 25951

19



Client:

White Oak Public Service District

Location:

Fayette County, West Virginia

Project:

Wastewater Treatment Facilities Improvements

Grit Chamber

Aeration System Modifications

Clarifier

Chlorination/Dechlorination Contact Tank and Facilities

Control Building Maintenance Building

Post Aeration

Est. Cost:

\$762,000

Status:

Complete

Contact:

Mr. Steve Sparks, Manager (304) 469-2512

Address:

Box 358

Scarbro, West Virginia 25917

Client: Location: **Danville Public Service District**

Boone County, West Virginia

Project:

550,000 Gallons per Day Wastewater Treatment Facility

Grit Chamber Bar Screen **Aeration System**

Clarifiers

Control Building Solid Handling System

Collection System Lift Stations

Est. Cost:

\$8,000,000

Status:

Complete

Contact:

Fred Riggleman, Manager (304) 369-2269

Address:

Box 143

Danville, West Virginia 25053



Tazewell Wastewater Treatment Plant Upgrade/Expansion

T&L provided planning, design, permitting and construction phase services on the upgrade and expansion of the Town's Wastewater Treatment Plant from a 0.7 MGD trickling filter process to a 2.0 MGD advanced tertiary process. Siting studies performed by T&L indicated that the existing plant site offered the most cost effective solution to accommodate the expansion. T&L provided planning, design, bidding and advertising services to the Town prior to commencement of construction. T&L was responsible for overseeing the construction of this \$5.5 Million project and assisted the Town in securing a financing package involving local funds (private bond market) and low-



interest loan monies from the DEQ's Revolving Loan Fund program. T&L also assisted with the Intermunicipal Agreement (with Rate Analysis) between the Town of Tazewell and Tazewell County Public Service Authority.

Richlands Regional Wastewater Treatment Plant

T&L assisted in the upgrade and expansion of the Richlands Regional Wastewater Treatment Plant from a 0.8 MGD primary treatment system to a 4.0 MGD complete mix activated sludge nitrification system. T&L conducted an analysis of the existing site as well as other potential sites and concluded that the existing site provided the most cost effective solution for the Town. The solution also analyzed the cost effectiveness of abandoning the Tazewell County Public Service Authority's Raven plant, thereby pumping its wastewater to the new Richlands facility. This was found to be feasible and the resultant project has been implemented. The Richlands facility



now treats sewage from the Towns of Richlands and Cedar Bluff, as well as certain areas of Tazewell County. The plant expansion and improvements cost approximately \$6.6 Million. The project also included flood protection facilities, lift station, and force main for a total project cost of \$9 Million. Construction was financed by the Virginia DEQ's Revolving Loan program. T&L assisted the Town in developing the financing package for the project. T&L also conducted bidding and advertising, and provided construction administration services.



Claypool Hill Wastewater Treatment Plant Expansion

Scope of the Project: In August 2011, the Tazewell County Public Service Authority (TCPSA) received a Notice of Violation from the Virginia Department of Environmental Quality (DEQ) for the facility due to visible plumes from the plant's river discharge point and because of violations of contaminant levels set by the facility's discharge permit. After meeting with the DEQ and in order to address the short and long-term operations at the plant, the TCPSA engaged T&L in March 2012 to provide inspections, evaluations and recommendations for plant operations, as well as to update the Preliminary Engineering Report to address a stringent ammonia limit imposed on the TCPSA by the DEQ. The PER recommended an upgrade and expansion of the existing WWTP from 0.35 MGD to 0.75 MGD capacity to serve the future needs of the Claypool Hill and Wardell service areas.

<u>Project Funding</u>: T&L provided assistance to the TCPSA in securing the project funding with included multiple funding agencies, each with differing requirements. Funding agencies included:

DEQ/RLF (LOAN) \$8,255,550
DEQ/RLF (GRANT) \$1,000,000
SWVA W/WW \$400,000
LOCAL \$252,520
TOTAL \$9,908,070

In July 2012, T&L began final design phase services and construction was completed in October 2015 at a cost of \$5.7 Million, which was approximately \$1.0 Million under T&L's engineering estimate of \$6.7

Million and 1.6% above the award amount. One important step taken by T&L, which was a big factor in the success of the project, was the use of a pre-qualification process prior to the formal bidding process. This provided the TCPSA with reasonable assurance of a pool of bidders with the experience and capacity to undertake a specialized wastewater treatment plant. Additionally, a major portion of the wastewater treatment plant equipment was procured outside of the contractors contract, which saved the TCPSA with markups.

The entire project was completed \$1,535,019.21 under the TCPSA's budget.





Northern Tazewell County Wastewater Treatment Plant

In an ongoing effort to extend public water and sewer treatment services to the residents of Tazewell County, and to aid in the economic development of the area, T&L was retained by the Tazewell County Public Service Authority to provide planning, engineering design and construction contract administration services for the development of the Northern Tazewell County Regional Wastewater Treatment Facility located in the Pocahontas section of eastern Tazewell County, Virginia.

A Preliminary Engineering Report was prepared by T&L engineers in 2004 outlining the required off-site infrastructural needs to support the construction of the Pocahontas State Correctional Center and other major related projects in the general area. Off-site services included the planning, design, and construction of site access roadways, existing road upgrades and widening, water and sewer needs, natural gas, electrical and communication services. The construction of the Pocahontas State Correctional Center was completed in 2007.

The Northern Tazewell County Regional Wastewater Treatment Facility serves not only the prison, but also adjacent localities including the Town of Pocahontas, the Boissevain community, and future service to the Abbs Valley community. Located in west Pocahontas, the wastewater plant facility consists of a 0.5 Million Gallon Per Day (MGD) batch reactor plant. Specific project components include a main influent pump station, mechanical screen system, grit removal system, two sequencing batch reactors with a post-equalization basin, two aerobic digesters, an ultraviolet disinfection system, a post aerator, a sludge dewatering system and a control building. The sanitary sewer collection and transmission system consists of approximately 5,000 LF of gravity sewer, 8,500 LF of force main and two pump stations.

The project was completed for a cost of \$6.7 Million.





Westside Wastewater Treatment Plant Upgrade and Expansion

Working for the Bluefield Sanitary Board, T&L prepared a Preliminary Engineering Report to evaluate several treatment process alternatives for the upgrade and expansion of the existing 3.5 MGD wastewater treatment plant. T&L's siting studies concluded that the existing plant site could accommodate the expansion in the most cost effective manner. Subsequently, T&L designed a 5.3 MGD complete mix activated sludge process advanced tertiary treatment plant with full nitrification as recommended in the conclusions and recommendations of the report. Preliminary work also included an Inter-municipal Agreement with Rate Analysis



between Bluefield, Virginia and Bluefield, West Virginia. T&L's services included planning, design, and construction administration. T&L assisted the Board in obtaining DEQ Revolving Loan Fund monies for the project which involved amendments to Virginia State law to facilitate financing in West Virginia.

The firm provided professional services to the Bluefield Sanitary Board to revise the effluent limits established by the Virginia Water Control Board for the Westside Wastewater Treatment Plant. This project included developing a stream model of the Bluestone River following the removal of a dam that was located below the outfall line of the Westside plant. The upgrade/expansion project was completed for a cost of \$6.7 Million.





Gate City/Holston Regional Wastewater Treatment Plant

The Scott County Public Service Authority engaged the services of T&L to provide engineering services for the planning, design, and construction of necessary upgrades to the Holston River Regional Wastewater Treatment Plant.

Prior to the design, T&L project engineers prepared a Preliminary Engineering Report outlining the feasibility and need for the upgrades to the plant and the related cost associated with the project. Upon submittal of recommendations and approval from required agencies, T&L proceeded with the design of upgrades to the existing 0.3 MGD Holston River Wastewater Treatment Plant to a capacity of 1.25 MGD. The wastewater treatment plant upgrade included a new mechanical bar screen device at the plant headworks. This upgrade also included an interconnection of the existing Gate City and Holston Regional sanitary sewer systems, and the subsequent abandonment/closure of the existing Gate City Wastewater Treatment Plant. This project was later revised to include the redesign of the Gate City pump station, force main redesign, peer review response and pre-selection and negotiation of equipment prior to project bidding.

In addition to the report and design phase of the project, T&L provided various additional services including geotechnical engineering, topographic and plat/easement surveying, multiple field investigations, preparation of an Operations and Maintenance Manual, and development of a Sludge Disposal Plan. T&L also acted as Contract Administrator for the construction phase of the project, overseeing the bidding/advertisement phase, contract awards, and provided a Residential Project Representative to conduct inspections during the construction of the plant upgrade.

The project was completed for a cost of \$6.2 Million.





Deerfield Correctional Center Facility Wastewater Treatment Plant

This Virginia Department of Corrections project consisted of an upgrade of a 0.35 MGD average daily flow activated sludge plant to a 0.45 MGD average daily flow sequencing batch reactor plant with new tertiary filtration. Two new Sequencing Batch Reactor (SBR) basins and a post-equalization basin were installed at the plant to replace the existing continuous activated sludge process. The plant was also provided with two new tertiary filtration units and with UV units to replace the existing chlorine disinfection system. The aeration basins at the plant were converted for use as equalization volume upstream of the new SBR basins. The clarifiers were converted to be used as new digesters.



The new SBR and post-equalization basins, tertiary filtration units and UV units were installed just outside of the footprint of the existing facility but within Virginia Department of Corrections property. This allowed a significant portion of the project to be constructed without any impact to operations at the plant. After construction of these new units, the activated sludge mass was pumped from the existing aeration basins and secondary clarifiers to the new SBRs. The aeration basins were then taken out of service to allow upgrade for usage as additional equalization volume. Also at this time, the secondary clarifiers were removed from service to allow upgrades for use as additional aerobic digester volume. The existing traveling filtration unit was abandoned.

The project was completed for a cost of \$4.6 Million.





City of Waynesboro Sewer Projects

The City of Waynesboro's existing wastewater collection and treatment system consists of a wastewater treatment plant (WWTP) which is designed to treat an average daily flow of six (6) million gallons per day (currently permitted for four (4) million gallons per day), eight (8) sewage pump stations, approximately 124 miles of gravity sanitary sewer mains, and approximately 2,800 manholes. The majority of the existing sanitary sewer system was constructed over fifty (50) years ago with the sanitary sewer mains being comprised of mostly vitrified clay piping, which is a strong but brittle material. Additionally, the mains were constructed in short-segments with gaskets seldom being used. This type of piping material and construction creates a high potential for leaks, which typically leads to system-wide Inflow and Infiltration (1&1) problems. As a result of this, the City has been experiencing 1&1 problems for several years due to the aging sewage collection system. Since the mid 1990's, the City has been under a Virginia Department of Environmental Quality (VDEQ) consent order to perform sewage collection system improvements. The latest consent order required the development of a new plan and schedule of 1&1 corrective actions based on new collection system studies.

T&L was commissioned by the City in 2009, under a retainer agreement, to develop the Wastewater CIP Inflow and Infiltration Improvements Study (Study) in accordance with the consent order and to provide a SewerCAD model of the City's wastewater system. The Study generally included the following elements:

- a. List of capital improvements to be outsourced
- b. List of maintenance projects to be performed by in-house staff
- c. Schedule for construction or completion of projects
- d. Implementation plan for potential projects
- e. Mapping showing the locations of proposed projects
- f. Estimated cost to rehabilitate the problem areas

To begin the work in completing the Study, T&L conducted a comprehensive review of existing wastewater collection and treatment system data which included the following:

- · Operations and maintenance records
- Inspection and construction reports
- Topographic information
- Manhole inspection reports
- Hydrologic information
- Flow records from treatment works
- Flow monitoring data for base and wet weather flows
- Pump station information
- Documented bypasses and overflows
- Odor complaints
- Corrosion date
- Rainfall records and groundwater monitoring data

In addition to review of the existing data, T&L performed a system evaluation survey consisting of a systematic examination of the existing sanitary sewer system to determine specific locations and flow rates for all identifiable sources of I&I. The system evaluation allowed T&L to isolate problem areas and determine the general physical condition of the sewer system. In conjunction with this work, T&L also updated the City's existing sewer system model and conducted a capacity evaluation to assist in determining proposed system upgrades and improvements.



City of Waynesboro Sewer Projects (Continued)

Data gleaned from the review of the City's existing data, system evaluation and sewer modeling efforts was evaluated and prioritized, yielding a detailed list of nineteen (19) recommended system improvements to include specific sewer replacement and rehabilitation projects which were presented in the Study. In addition, these identified replacement and rehabilitation projects were prioritized based on the annual cost per gallon of I&I removed from the system for use by the City for capital improvement planning, budgeting, and financing applications to applicable funding agencies. This list of prioritized projects was further utilized to develop a Five-Year Wastewater Capital Improvements Plan Schedule (CIP Schedule) which has been aggressively pursued by the City since the completion of the Study.

Over the course of the past seven (7) years, the City has completed ten (10) of the projects identified in the Study and CIP Schedule (Projects S-1, S-2, S-3, S-4, S-5, S-6, S-7, S-8, S-9 and S-18) with the next two (2) prioritized projects (S-10 and Pine Avenue) heading into construction. Furthermore, T-L is currently beginning design work for the next prioritized project (S-11) with the design effort scheduled to be completed by early 2018. Having had the privilege of assisting the City with the design, bidding/advertising and construction administration for all of the aforementioned projects, T&L has developed an extremely thorough understanding of not only the City's sewer infrastructure but also their internal procedures and processes stretching across multiple departments.

The efforts undertaken by the City over the past seven (7) years on reducing its I&I have been extremely successful as the City has been able to significantly reduce the number of overflows and bypasses during wet and peak flow events from their system, as well as replace/rehabilitate approximately 10 percent of their entire system. The total rehabilitation work done to the City's sewer collection system to achieve this result (including Projects S-10 and Pine Avenue) is listed below:

- In-Situ Lining of 18-inch Sewer 915 LF
- In-Situ Lining of 12-inch Sewer 6,855 LF
- In-Situ Lining of 10-inch Sewer 6,545 LF
- In-Situ Lining of 8-inch Sewer 21,709 LF
- In-Situ Lining of 6-inch Siphon 2,730 LF
- Sewer Point Repair 1,060 LF
- Manhole Rehabilitation 1,611 VF
- Sewer Line Replacement 20,085 LF



1&I Remediation - City of Waynesboro

The City has been extremely successful to date in meeting and exceeding the requirements of the active VDEQ Consent Order and is currently looking to the future with regards to their continued efforts in reducing I&I in their sewer collection system. To assist the City with moving their I&I initiatives forward, T&L worked with the City to present the final flow data and summary of the ten (10) total projects completed under the current CIP Schedule to VDEQ. In addition to the final summary report, T&L assisted the City with the production of a new Wastewater Capital Improvements Plan to update the projects list, as well as append newly identified projects for consideration by the City to the current Five Year CIP Schedule. This update to the Wastewater CIP also included a Maintenance Plan for the City's existing infrastructure. These specific requirements were identified in the 2014 VDEQ Amendment to the Consent Order and are actively being pursued by the City at this time.



Baptist Valley Sewer

T&L was commissioned by the TCPSA to provide preliminary engineering services for the Baptist Valley community located to the northwest of the Town of Tazewell, Virginia. In 2006, an updated Preliminary Engineering Report (PER) was prepared, and final design proceeded in early 2008. A total of 682 new connections were served, located near Cavitt's Creek and the Clinch River. A PER was prepared to determine the feasibility and constructability of the project. The PER determined the following about the project:

- Aproximately four miles of 10-inch line, almost 10 miles of 8-inch gravity sewer, and three pump stations were required to serve the community.
- The Southeast Rural Community Assistance Project, Southern Rivers Watershed Enhancement Program, Southwest Virginia Water/Wastewater, Department of Housing and Community Development (Community Development Block Grant) and Rural Development Grant/Loan funds were obtained for the project.

Following is a description of the project as designed:

- After surveying and design were completed, approximately 21,600 feet of 10-inch gravity sewer
 was required, 51,700 feet of 8-inch gravity sewer, two grinder pumping stations, and one sewage
 pumping station were included. Also, approximately 30,600 feet of 4-inch service lateral is included
 in the project.
- Flow from the Baptist Valley system is treated by the Town of Tazewell Wastewater Treatment Plant. A portion of this flow was pumped to the plant for treatment, but the majority is transferred by gravity into the treatment plant.
- Approximately 20 percent of the households served by this system are Low to Moderate Income, qualifying this project for DHCD funding.

There were several environmental concerns during the design and construction of this project:

- The project is located in the Clinch River, one of the most biodiverse streams in the United States, harboring 29 rare mussel species and 19 rare fish species.
- Intense coordination of construction work was conducted with state and federal conservation agencies requiring careful control of construction in or near the Clinch River and its tributaries to protect this valuable biological resource.

This has been a very successful project for the TCPSA, providing sewer service to about 1,300 Tazewell County residents. The total project cost for the entire project was approximately \$10,200,000, and was completed in 2011.





Stephens Sewer Line Extension

T&L was commissioned by the Wise County Public Service Authority (WCPSA) to provide preliminary and final engineering services for the Stephens community located west of the Town of Wise, Virginia. Seventy-eight new connections were served. This project is an extension to the Guest River/Stephens interceptor project, which provides sewer service to the area, but did not provide service to all the potential customers.

A Preliminary Engineering Report (PER) was prepared to determine the feasibility and constructability of the project.

The PER determined the following about the project:

The collection system will consist of 12,640 feet of 8-inch diameter gravity lines, 68 service connections, and 9,350 feet of 4-inch diameter service

lateral lines.

 The Department of Housing and Community Development, Community Development Block Grant and Rural Development Grant/Loan funds were obtained for the project.

Following is a description of the project as designed:

- After final design, the project consisted of 8,800 feet of 8-inch 1,600 feet of 6-inch gravity sewer and appurtenances.
- Two railroad crossings were required in the final design of the project due to flat terrain and deep construction of sewer lines.

When the bids were opened for the project, project funds exceeded the bid price substantially. The project budget was reduced,

lowering the loan and subsequent annual repayment amounts.

The project is currently under construction and should be complete in 2014. The total project cost for the entire project is anticipated to be \$1,512,000.





Tazewell to Divides Sewer Line Extension

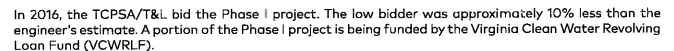
T&L was procured by the Tazewell County Public Service Authority (TCPSA) to prepare a preliminary engineering report (PER) evaluating alternatives to transfer leachate from the existing Tazewell County Landfill to the Town of Tazewell's existing waste water treatment plant (WWTP) in 2014. The aforementioned PER also considered providing wastewater collection services to three (3) service areas located within the project area. The findings of the PER recommended the following improvements:

- · Approximately 10 miles of gravity sewer;
- Approximately 1.5 miles of sewer force main;
- Four (4) sewer pump stations; and
- All related appurtenances.

Due to a lack of available funding, the proposed project was divided into four (4) phases. Phase I focused on a direct route from the Tazewell County Landfill to existing wastewater collection infrastructure.

In 2015, T&L was procured by the TCPSA to complete the final design of the Phase I project. The Phase I project consisted of the following:

- Approximately 4 miles of gravity sewer;
- Approximately 1.3 miles of sewer force main;
- Two (2) sewer pump stations; and
- All related appurtenances.



The project was completed in May 2018.





Procedure for communication with the owner.



T&L's Project Team functions like an extension of the Client's staff. As such, the firm strives to maintain a very close working relationship with the client and its employees. Decisions on specific projects are coordinated through in-house Project Teams established to implement each project.

Our availability of manpower enables our firm to assign quality people to the task continuously and consistently from project conception to project completion. The Town will find T&L's Project Manager, Stacy Fowler, to be both accessible and technically knowledgeable.

T&L places strong emphasis on project management as a means of delivering a quality product. For your convenience Stacy will function as a single point of contact with respect to your project. He will be responsible for internal communication with other project team members and for external communication with you, review agencies, funding agencies, construction contractors, area residents, and the press, if desired.

The Project Manager is key to ensuring that the Division will have available the key staff required to successfully complete the project. His main job is to enhance communication between the Division and T&L, ensure that the correct people are made available for the project in sufficient numbers and to ensure that deadlines are set and met. Stacy will direct technical staff in the office assigned to this project. He is currently overseeing a variety of projects in the region. Stacy is properly equipped to stay in touch and remain available through cell phone, email and other technical and human resources.

Ultimately, the overall goal of the Project Manager is to ensure that the Project meets your complete expectations! T&L expects our Project Manager to:

Be responsible for project momentum

· The Project Manager has the primary responsibility of continual, forward project movement

Serve as your point of contact

- No searching for who to call
- Instant access and response
- Consistency

Perform key tasks

- Administrative functions
- Assigns and coordinates Team
- Overall project direction
- Management of budget and schedules

Have two (2) critical goals

- On-time/On-budget
- Client Satisfaction





History of projects that met the owner's budget.



As the engineer of hundreds of wastewater and water projects, T&L has a vast database of actual project costs and schedules that provide an invaluable resource in the establishment of reasonable cost expectations and time requirements early in the planning process. Regarding project budgets, T&L is careful to allocate realistic project contingencies, adjustments for inflation, consideration for the size and complexity of the project (constructability), adjustments for the construction market depending on economic considerations, and adjustments of project costs during the design should the scope of the project change. Additionally, T&L gives careful thought to the development of project bid formats (unit cost versus lump sum, add alternates, etc...). Once a project budget has been established, we embrace this figure as another design component equal in importance to other project objectives. T&L is proud of the track record we have established regarding the successful bid day performance of our water and wastewater projects. However, this success is not accidental, and all parties involved with the design process can share the credit, especially our clients.

Between 2011-2017, T&L completed 22 sewer projects involving both collection and treatment. A summary of these projects is as follows:

- Total Engineers Estimates are \$30.192 Million
- Total Low Bid Amounts are \$25.846 Million
- Total Award Amounts are \$25.846 Million
- Total Award Amounts were 14.4% below Total Engineers Estimates

Between 2011 – 2017, T&L completed 51 water projects varying in size and complexity. A summary of these projects is as follows:

- Total Engineers Estimates were \$63.310 Million
- Total Low Bid Amounts were \$58.602 Million
- Total Award Amounts were \$58.699 Million
- Total Award Amounts were 7.8% below Total Engineers Estimates



History of projects that have been constructed in the time allotted.

The table shown on the following pages indicates a wide-variety of projects completed in the past several years. T&L takes great care in the development of project schedules for our clients. T&L is proud of the track record we have established regarding the successful performance of our projects. However, this success is not accidental and all parties involved with the design process can share the credit, especially our clients. Once a project schedule has been established, we embrace this as another design component equal in importance to other project objectives.

		Schedule Performance	
		Estimated	Actual Completion
Project	Client & Contact	Completion Date	Date
Water Plant Rehabilitation	Town of Wise P.O. Box 1100 Wise, VA 24293 Beverly Owens, Town Manager 276-328-6187	05/14/2016	05/14/2016
Clinchco/Centennial Heights Sewer Force Main	Dickenson County Public Service Authority P.O. Box 619 Clintwood, VA 24228 Ron Phillips, Executive Director 276-835-1580	10/17/2015	09/28/2015
H)x Orchard Water line Replacement	Wise County Public Service Authority P.O. Box 3388 Wise, VA 24293 Wayne Watts, Director of Project Development 276-679-1263	06/04/2017	05/16/2017
Water Supply from Greater Tazewell Water Treatment Plant to Pocahontas	Town of Tazewell P.O. Box 608 Tazewell, Virginia 24651 Todd Day, Town Manager 276-988-2501	12/07/2015	12/03/2015
Water Meter Replacement	Town of Tazewell P.O. Box 608 Tazewell. Virginia 24651 Todd Day, Town Manager 276-988-2501	08/03/2016	08/03/2016
Wells-Boone/Guest River Road Sewer Line Extension	Wise County Public Service Authority P.O. Box 3388 Wise, VA 24293 Wayne Watts, Director of Project Development 276-679-1263	11/27/2015	11/17/2015
City of Waynesboro Wastewater CIP I/I Projects S-7A, S-8 and S-9	City of Waynesboro 503 West Main Street Waynesboro, VA 22980 Brian McReynolds, Public Works Director 540-942-6546	06/26/2015	06/29/2015
Frying Pan Water Project	Dickenson County Public Service Authority P.O. Box 619 Clintwood, VA 24228 Ron Phillips, Executive Director 276-835-1580	10/01/2015	09/04/2015
Hurley Regional Water Phase V	Buchanan County Public Service Authority P.O. Box 30 Vansant, VA 24656 Greg McClanahan, Executive Director 276-935-5827	04/23/2016	03/24/2016
Lynn Camp Water Line Extension	Buchanan County Public Service Authority P.O. Box 30 Vansant, VA 24656 Greg McClanahan, Executive Director 276-935-5827	01/17/2016	01/28/2016



History of projects that have been constructed in the time allotted. (Continued)

T&L is prepared to begin work immediately on your project so that the vision of the Division of Natural Resources may become reality as soon as possible. We have the manpower available to perform the work in an efficient and timely manner. We can determine schedules that meet your needs and provide for efficient completion of your project. T&L is currently capable of producing 10,810 man-hours per month. We expect this level of production capability to continue throughout 2019. The overall resources of T&L indicate an availability of man-hours that can be expeditiously dedicated to your project.

On a regular basis, our Project Managers and Technical Department Managers review manpower availability and project demands. A formal review with Principal oversight is conducted monthly. The goal of these reviews is to determine where manpower is needed to keep projects on schedule and to meet client needs. These reviews also aid in anticipating future needs such that resources can be allocated accordingly.

Successfully and swiftly performing on design contracts is a key component of T&L's business model. T&L prides itself on its responsiveness to municipalities. We realize that quite often needs materialize quickly and that responses must be generated in short order. Because we have every major discipline in-house and because our operations are geared to service municipalities in a timely manner, T&L can mobilize our forces quickly to react to dynamic and sometimes urgent needs. Often we can be on-site the same day or within 24 hours to begin addressing whatever issues have arisen.



Competent and acceptable experience in all expected professional disciplines necessary...



T&L is a full service A/E firm that provides all of the classic basic disciplines for project development inhouse. Below is a list of services T&L can provide the Division.

Civil Engineering Services

- Stormwater design
- Subdivision planning and design
- Road and drainage systems
- Water and sewerage systems
- Site preparation
- Site selection and evaluation
- · Parking facilities
- Solid waste management facilities
- Flood/dam structures
- Airport facilities
- Recreational facilities
- Right-of-way and easement acquisition
- Environmental assessment & audits/environmental impact studies
- Underground storage tank studies and remediation
- Land use studies
- A/E expert testimony
- Damage reports and investigations
- Value engineering
- Consultation regarding studies and design performed by others
- Other services as needed

Architectural Services

- A/E pre-planning studies
- Space planning and utilization studies
- A/E feasibility studies and preliminary reports
- New construction
- Additions to existing structures
- Renovation of existing structures
- Roof Replacements
- Adaptive reuse of existing structures
- Handicapped accessibility (ADA)
- Energy efficiency analyses
- Building conditions surveys
- Code compliance
- A/E programming
- A/E cost estimating
- Asbestos inspection & abatement design
- Rendering and 3-D modeling

Structural Engineering Services

- Structural evaluation
- Building analysis
- Structural planning & design
- Environmental structures
- Forensic studies
- Pedestrian bridges
- Parking structures
- Renovations
- Utility structures
- Code review
- Construction contract administration
- Other services as needed

MEP Engineering and Fire Protection Services

- Heating, ventilation, and air conditioning systems (HVAC)
- · System and energy efficiency studies analyses
- · Code compliance and inspections
- Modeling
- Process piping systems
- Environmental systems
- Construction contract administration
- Water/wastewater facilities
- Building analyses
- Electrical study
- Code reviews
- Highway/outdoor lighting design
- Planning and design of plumbing systems
- Process and fluid flow systems
- Alarm and extinguishing systems
- Fire detection and suppression systems
- · Lighting protection systems
- Arc flash studies
- · Short circuit studies
- Power systems modeling
- Other services as needed

Surveying Services

- GPS surveys
- Topographic surveys
- Property surveys
- Utility surveys
- Highway surveys



Competent and acceptable experience in all expected professional...(Continued)

Transportation Engineering

- Planning (corridor) studies
- Roadway design
- Right-of-way acquisition
- Roadway & streetscape design
- · Bicycle and pedestrian planning and engineering
- Bridge Design (Vehicular and Pedestrian)

Environmental Services

 Stormwater management, including MS4 permitting, inspections of SWM basins, development of BMPs, assistance with TMDL evaluation, and stormwater plan review.

General Planning and Other Services

- Broadband and telecommunications planning services
- · Construction and contract management
- Stormwater & E/S Control Plan Review
- Project/site plan review
- Construction engineering and inspections including building conditions surveys, assessments and documentation, and inventory of mechanical systems

Construction Contract Administration

- Pre-Bid estimates
- Bid opening & review of bids received
- Recommendation of contract award
- Pre-construction conference
- Review of contractor pay requests and change orders
- Resolution of contractor questions and inquiries (RFIs)
- Supervision of the resident project representative