

EXPRESSION OF INTEREST

To provide

Professional Engineering Design Services

and

Construction Monitoring Services for the

Booths Creek (Browning Farm) Mines

Marion County, West Virginia **DEP16430**

Prepared for the

West Virginia Department

of Environmental Protection

Office of AML&R

CTL Engineering of West Virginia, Inc.

733 Fairmont Road

510 C Street

Morgantown, WV 26501 South Charleston, WV 25303

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Statement of Qualifications to Provide Professional Engineering Services

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733 Fairmont Road, Morgantown, West Virginia 26501

Phone: 304/292-1135 • Fax: 304/296-9302

e-mail: ctlwv@ctleng.com

AN EMPLOYEE OWNED COMPANY



C - rulting Engineers • Testing • Inspection Services • Analytical Laboratories

Established 1927

December 30, 2013

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands & Reclamation 601 57th Street SE Charleston, WV 25304

Re: RFQ #DEP 16430
Expression of Interest
Design Engineering Services Proposal
Booths Creek (Browning Farm) Mines Project

Gentlemen:

CTL Engineering of WV, Inc. is very pleased to present this proposal to provide design engineering and related services for the West Virginia Abandoned Mine Lands and Reclamation Program. With over 80 years in the business, we feel our firm can provide the professionals and facilities the State of West Virginia is looking for.

CTL has evolved into a recognized leader in the Abandoned Mine Lands Engineering Design and Investigation field. We offer the services necessary to provide a non-subcontract, quality product to support your program. Our capabilities include laboratory facilities, drilling rigs, surveying systems, design equipment, and a qualified staff. We have 12 Professional Engineers, five of which are registered in West Virginia and have direct AML Design Experience. Our in-house disciplines of professionals include: Civil & Mining Engineers, CAD Designers, Surveyors, Geologists, Hydrologists and Biologists. We are experienced in completing more than 50 projects annually that require aerial mapping, support surveying with GPS, and final contouring for design.

Our in-house ability reaches beyond simply being an AML design firm. We also have extensive contract administration and management experience with the procedures of the state of West Virginia. Our invoicing procedures and accounting software has been accepted, used, and audited by various state agencies.

CTL's primary staff has over 100 years of experience with mine reclamation engineering on both a national and international level. Our qualifications and facilities are unsurpassed when it comes to Abandoned Mine Reclamation Design. With offices in Charleston and Morgantown, we can effectively respond to any AML Design tasks throughout West Virginia. In addition, we have six full time design teams available to complete AML design projects. Our corporation and individual staff members have extensive experience relative to reclamation design, subsidence remediation and stabilization, abandoned portal seals, bat gates and drainage control structures. The Booths Creek

Offices: Ohio, Indiana, North Carolina, West Virginia

(Browning Farm) Mines Project is an aggregate of many of the prior WV DEP AML&R projects completed by CTL in the past 5 to 10 years. CTL's diversity in projects developed for multiple states' AML Programs make it uniquely qualified for this project in Marion County.

Attached to this proposal are numerous examples of the variety of projects, successfully designed and completed by CTL, which utilized services that will be required to complete this project.

We sincerely appreciate the opportunity to submit this proposal to you for consideration. Should you have any questions or need additional information, please contact our office.

Respectfully submitted,

CTL Engineering of West Virginia, Inc.

Royden L. Loucks

Director Business Development





DOOZE

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Solicitation

NUMBER DEP16430

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF:

FRANK WHITTAKER 04-558-2316

ENVIRONMENTAL PROTECTION

DEPARTMENT OF OFFICE OF AML&R

601 57TH STREET SE

CHARLESTON, WV

25304

304-926-0499

DATE PRINTED 12/04/2013

RFQ COPY

733 Fairmont Road

Morgantown, WV 26501

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CTL Engineering of West Virginia, Inc.

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TITLE Director Business Development | FEIN 55-063-1834

ADDRESS CHANGES TO BE NOTED ABOVE

RFQ	No	DEP 16430

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: CTL Engineering of vest virginia, inc	у. ————————————		
Authorized Signature:		Date:1/3/2014	1
State of West Virginia			
County of Monongalia , to-wit:			
Taken, subscribed, and sworn to before me this 3rd day	y ofJanuary	, 20	14.
My Commission expires January 17	20_20	,	
AFFIX SEAL HERE	NOTARY PUBLIC	Zaenle	eng OBrier
		Purchasing A	ffidavit (Revised 07/01/2012)

OFFICIAL SEAL
NOTARY PUBLIC
STATE OF WEST VIRGINIA
KATHLEEN J. O'BRIEN
451 Nuce Rd., Masontown, W 26542
My Commission Expires January 17, 2020

CERTIFICATION AND SIGNATURE PAGE

By signing below, I certify that I have reviewed this Solicitation in its entirety; understand the requirements, terms and conditions, and other information contained herein; that I am submitting this bid or proposal for review and consideration; that I am authorized by the bidder to execute this bid or any documents related thereto on bidder's behalf; that I am authorized to bind the bidder in a contractual relationship; and that to the best of my knowledge, the bidder has properly registered with any State agency that may require registration.

CTL Engineering of W	Vest Virginia, Inc.	
(Company)	3	
(Authorized Signature)		
Patrick E. Gallagher, F	President	
(Representative Name,	Title)	
(304) 292-1135	(304) 296-9302	
(Phone Number)	(Fax Number)	
1/3/2014		
(Date)		

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ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DEP16430

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum received)						
	Addendum No. 1		Addendum N	No. 6		
	Addendum No. 2		Addendum N	No. 7		
	Addendum No. 3		Addendum 1	No. 8		
	Addendum No. 4		Addendum No	0.9		
	Addendum No. 5		Addendum N	o. 10		
I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.						
CTL Engineering of West Virginia, Inc.						
		9		Authorized Signature		
		/1/3	3/2014			
				Date		

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

Project Management Plan

Our approach to the **Booths Creek (Browning Farm) Mines Project** will be similar to other CTL AML projects and unique in its multiple hazard remediation and design that combines CTL's experience in various types of AML projects successfully completed over the past several years. The Project Management Plan we have developed for this expansive site draws from this array of experience and is as follows:

- The project manager will be solely responsible for expedient and accurate completion of each phase of the individual projects performed under this contract. He will review the project sites and discuss the specific scope of work for the project with the project representative from the WVDEP. A cost proposal will be prepared, in accordance with contract unit rates, based upon an estimate of manpower, equipment, and laboratory needs.
- CTL will then mobilize a fully equipped survey crew to set survey control and map the
 hazards and design requirements of the project sites. Permanent control monuments will be
 established to ensure that the construction contractor can tie into the necessary baselines.
- A geotechnical investigation shall be performed to delineate the subsurface mine pools and to determine and design the optimum wet and/or dry seals and bat gates for each of the open and collapsed portals. If required, piezometers shall be installed to monitor the mine pool and determine hydraulic head associated with the pools. Sampling will also be performed to define the areas of mine refuse to determine the proper grading and placement plan and borrow areas if required to safely and environmentally reclaim the refuse areas. These investigations shall be performed with a focus on safety to insure the safety of the local inhabitants and dwellings as well as the safety of the drilling and geotechnical personnel.
- Should field conditions dictate that additional work or a major modification is required, the project manager will contact the WVDEP representative immediately to confirm the changed conditions.
- Following completion of the surveying, field investigation. and any material sampling, the
 analytical design work will begin. The Project Manager and Engineer will review the project
 data, evaluate the feasible alternatives and prepare a preliminary set of construction
 documents. The documents will include at a minimum:

Page 1 of 4

- 1. A site map indicating existing conditions;
- 2. A tax map overlay with the parcels identified that may be impacted by the proposed design;
- 3. Proposed grading plans for elimination and backfilling of mine water surface impoundments, refuse areas, mine portal dewatering, including safely dewatering and excavation of all portals;
- 4. Design for all mine portal wet seals and bat gates;
- 5. Design of aggregate plugs specific to subsidence features within and adjacent to grading areas of project site;
- 6. Access road design for site and any upgrades to existing roads for construction purposes;
- 7. Provide Sedimentation and Erosion Control Plan
- 8. Site Profiles:
- 9. Cross Sections;
- 10. Extensive drainage systems and control structures, with details, to safely meet all dewatering plans and site protection;
- 11. Survey control points;
- 12. Miscellaneous Site details.
- CTL will also provide all necessary data for NPDES permits including S&E Control Plans as required for the site construction and if deemed necessary, perform environmental assessments.
- In addition to preparation of the above-described drawings, a complete set of specifications will be prepared and outlined to describe in detail the scope and methods of work to be accomplished. An estimate of construction costs and the design calculations will also be submitted to the WVDEP for review and future reference.
- Following the submission of the construction documents, a project design review meeting will be coordinated with the WVDEP, CTL, and appropriate individuals to review the proposed plans.
- Recommendations for plan revisions will be discussed and implemented, as necessary, into the final design documents. Upon completion, all final documents, drawings, plans and specifications will be forwarded to the WVDEP for bidding purposes.
- Construction observation will be provided during the construction phase of the projects
- At the request of the WVDEP, CTL will provide construction observation personnel.

The designs for this project will be fully coordinated by the Project Manager utilizing multiple design teams. This coordination will allow for control and unification of efforts in several reclamation



and remediation design functions, grading, mine seal design, subsidence remediation design, impoundment remediation, roadway design and storm water and dewatering system design.

Our Project Manager and/or Engineer will coordinate the pre-bid and pre-construction conferences with the WVDEP to address any questions and supply the necessary survey control data. Periodic inspections may be conducted by our Project Manager, as deemed necessary by the WVDEP, to address specific problems that arise during construction. A report will be prepared by CTL following each of these meetings detailing the findings, conclusions, recommendations, and responses to pertinent questions.



Project Scope

Booth Creek (Browning Farm) Mines Project

Project Scope of Work:

Provide clearing and grubbing plan of site

Design diversion channels, ditches and/or underdrains to safely transport drainage and dewatering efforts off-site

Design Regrading plan to eliminate surface impoundments, reclaim refuse areas, backfill mine portal areas utilizing available material and borrowed soil to AOC.

Identify and provide plan for borrow area, if required

Design plan for draining mine portals and design mine wet/dry seals with Appropriate bat gates.

Design for installation of aggregate plugs for subsidence features

Design for new access road

Provide revegetation plan including soil cover for all areas disturbed during construction

Provide S&E Control Plans and NPDES Permits as required by AML&R



CTL Engineering of West Virginia, Inc.

An Employee Owned Company

CTL Engineering of West Virginia, Inc. (CTL of WV) is a full service consulting civil engineering, testing, inspection, and analytical services company. CTL Engineering of West Virginia, Inc. was formed in 1981 to service West Virginia, Maryland and Pennsylvania. CTL of WV is part of CTL Engineering, Inc. formerly known as Columbus Testing Laboratory, which was established in Columbus, Ohio in 1927 as an independent engineering testing laboratory serving the local community. During the early years, our expertise focused mainly on soils, foundation engineering, and construction testing and inspection services.

The Engineering News-Record ranked CTL Engineering, Inc. among top 500 architectural and engineering firms in the nation. CTL Engineering maintains a staff of over 200 employees, including registered engineers, architects, chemists, environmental scientists, geologists, hydrologists, wetland scientists and technicians.

CTL of WV provides total Civil Site Design for development projects throughout West Virginia. These designs include site layouts, utility design and interconnections, stormwater management design, parking and roadway design, permit preparation and submittal, and interaction with architects, owners and all interested parties to the projects.

CTL of WV provides all necessary surveying services required of projects including boundary and ALTA surveys, topographic surveys, aerial survey control, GPS surveys, and site construction surveys to assure proper construction and compliance with specifications of the project.

CTL of WV has become an industry leader in geotechnical design and investigations. In the past 5 years, CTL of WV has provided over 1000 geotechnical investigations including drilling, sampling and design for both the public and private sectors. CTL of WV is regularly called upon to provide unique geotechnical engineering design services for projects throughout the United States and Canada.

CTL of WV provides environmental services for developments throughout West Virginia and Maryland. Environmental Services include Phase I and II ESAs, wetland delineation and mitigation plans, State and Federal 401 and 404 Permit submittals, Ms4 Phase II storm water permitting, soil and groundwater sampling, asbestos surveys and sampling, lead based paint testing, mold testing, UST removal oversight, hazardous material identification and remedial design and other environmental services as required

CTL of WV provides construction, material and concrete testing and observation services. CTL of WV has ten field technicians providing dedicated construction observation and compliance testing. CTL's in-house material laboratory provides the much needed prompt turn-around required for projects to be successful.

Additional services provided by CTL include Nondestructive Testing and Inspection, Forensic Science, Accident Re-Construction, Roofing Consulting, Product Testing, Laboratories, Analytical Chemistry and Metallurgy Services.





AML & Relevant Project Experience (2008 – 2013)

OPEN MINE SHAFTS

- Kennel Mine Closure, MDE, AMLD
- Frostburg North Closure, MDE, AMLD
- Zilman Closure, MDE, AMLD

REFUSE PILES

- Hopewell Church & AMD, WVDEP
- Ream Refuse Pile, WVDEP
- Williams Refuse Pile, Private
- Harrison Power Plant, Allegheny Power

MINE SUBSIDENCE

- Fairmont Subsidence, WV DEP
- Lower Consol Road MDE, AMLD
- Terra Haute Airport, IN AML
- Farmington UMC, WV DEP Emergency
- Morningside Baptist, WV DEP Emergency
- Eccles Subsidence, WV DEP
- McArthur Subsidence, WV DEP
- Mark Kempner, NJ Private
- WV BRIM
- OMSIUA



HIGHWALLS

- Anderson Highwalls, WVDEP
- Peninsula Highwalls, WVDEP
- St. Clair Portals, WVDEP
- Collins Mining, ODNR
- Miller Mining, ODNR

OPEN PITS

- Shinn's Run Portals, WVDEP
- Jones Trucking, ODNR
- General Clay #1 & #2, ODNR

MINE DRAINAGE/STREAM RESTORATION

- St. Clair Portals, WV DEP
- Aarons Run, MDE, AMLD
- Deckers Creek, WVDEP

LANDSLIDES

- Douglas Avenue Landslide, MDE, AMLD
- Schramm Landslide, MDE, AMLD
- Gordon Landslide, MDE, AMLD
- East Franklin Landslide, MDE, AMLD
- Cheat Neck Landslide, WV DEP
- McCourt Landslide, ODNR
- Caldonia Hill Slope Stability, MDE, AMLD



WATER SUPPLY REPLACEMENT

- Douglas Avenue Stormwater System Repair, MDE, AMLD
- Bald Knob & Potomas Hollow Water Invsetigations, MDE, AMLD
- Pee Wee Hill Supply Design, MDE, AMLD
- Pee Wee Will Water Feasibility Study, MDE, AMLD
- Fairview Water Feasibility, WV DEP
- Tioga Water Feasibility, WV DEP



MORGANTOWN (ANDERSON) PORTALS & HIGHWALLS DEP15609



MINE PORTALS, HIGHWALLS & FOREIGN MATERIALS

CTL Engineering Inc.

Monongalia County, West Virginia

CTL Professional Services

- Surveying
- Geotechnical
- Civil Site Design
- Construction Documents

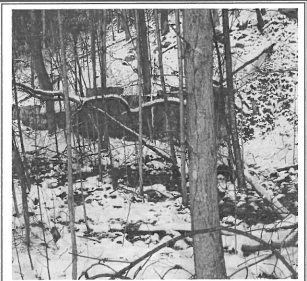
Project Background

The site consisted of dangerous highwalls, seven or more open or partially open portals and a dangerous scrap yard with potentially dangerous materials.

Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following services and design:

- Geotechnical drilling for mine pools
- Surveying
- Clearing & Grubbing Plan
- Mine Seals
- Diversion & Drainage for total site
- Dewater, excavate and seal all portals
- Refuse Reclamation & Removal of all foreign material
- Revegetation Plan including soil cover
- Sedimentation & Erosion Control Plans





Client / Contact

\$350,000

WV DEP-AML&R
101 Cambridge Place
Bridgeport, WV 26501
Design Completion Date
2013
Estimated Construction Cost

HOPEWELL CHURCH REFUSE & AMD DEP 16074

MINE PORTALS, COAL REFUSE & MINE DRAINAGE

CTL Engineering Inc.

Preston County, West Virginia

CTL Professional Services

- Surveying
- Geotechnical
- Civil Site Design
- Construction Documents
- Natural Stream Design

Project Background

The site consisted of refuse, open portals and mine drainage with impounded water, collapsed mine portals. Foreign materials were present throughout site.

Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following services and design:

- Geotechnical drilling for mine pools
- Surveying
- Clearing & Grubbing Plan
- Mine Seals
- Diversion & Drainage for total site
- Dewater, excavate and seal all portals
- Refuse Reclamation & Removal of all foreign material
- Revegetation Plan including soil cover
- Sedimentation & Erosion Control Plans





Client / Contact

WV DEP-AML&R
101 Cambridge Place
Bridgeport, WV 26501
Design Completion Date
2014

SHINNS RUN PORTALS & AMD

MINE PORTALS, COAL REFUSE, HIGHWALLS & MINE DRAINAGE



Shinnston, Harrison County, West Virginia

CTL Professional Services

- Surveying
- Geotechnical
- Civil Site Design
- Construction Documents
- Natural Stream Design

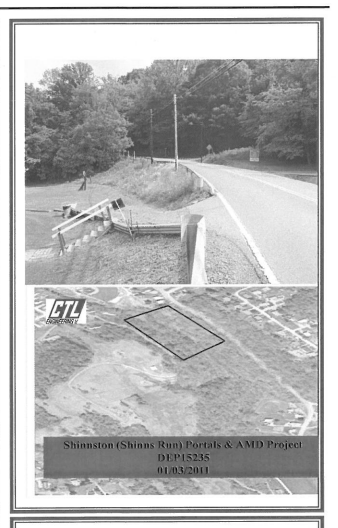
Project Background

The site consisted of multiple open and collapsed mine portals and highwalls. Requires access road to implement reclamation. Divert mine flow and stabilize streambanks on both sides of Shinns Run. Debris and foreign material on site to be disposed. Mine seals required on both sides of Shinns Run.

Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following design:

- Provide clearing & grubbing plan
- Design for access road
- Design grading plan to excavate, dewater & mine seals for all portals on site
- Design plan for streambank stabilization
- Diversion channels, ditches, underdrains to carry water off site
- Conditioning and revegetation of all disturbed areas



Client / Contact

WV DEP-AML&R
209 South Main Street
Philippi, WV 26416
Design Completion Date
April 2012
Estimated Project Cost
\$ 59,000

ST. CLAIR PORTALS DEP 14233

MINE PORTALS, COAL REFUSE, HIGHWALLS & MINE DRAINAGE



Morgantown, Monongalia County, West Virginia

CTL Professional Services

- Surveying
- Geotechnical
- · Civil Site Design
- Construction Documents
- Natural Stream Design

Project Background

The site consisted of coal refuse, acid mine drainage with impounded water, collapsed mine portals and highwalls. 17 portals were found along the highwall bench. Three impoundments of approximately 70,000 sq.ft. had water flowing at 300 gpm with a pH value of 3.1 and iron >10 mgl. A 35' to 45' high refuse pile was in the middle of the site as well as scattered refuse throughout the site.

Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following design:

- Excavation and wet seal of at least 17 mine portals
- Dewater three impoundments
- 2000 LF of stream reconstruction
- Regrade and cover of coal refuse and spoil areas on mine bench
- Drainage control channels to carry water off site
- Backfill of highwalls using spoil material to original contour
- Conditioning and revegetation of all disturbed areas





Client / Contact

WV DEP-AML&R 601 57th Street Charleston, WV 25304

Design Completion Date

March 2010

\$1,500,000

PENINSULA HIGHWALL #1 & #2 DEP 14233

HIGHWALL & SUBSIDENCE RECLAMATION — MINE SEALS



Morgantown, Monongalia County, West Virginia

CTL Professional Services

- Surveying
- Geotechnical
- Civil Site Design
- Construction Documents

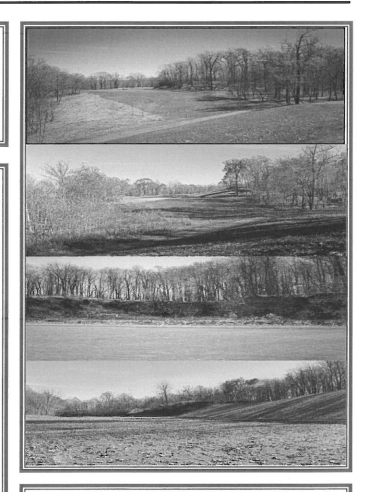
Project Background

This site contained 1,800 LF of vertical to sloughed highwalls 15 to 25 feet high, 7 partially of totally collapsed mine portals, 1 open mine portal, subsidence depressions behind the portals and water present at or flowing from the portals.

Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following design:

- Access road into the site
- Wet seal 2 portals
- Regrade face of 2 portals
- Riprap channel and additional channel to carry water off site
- Backfill of highwalls and subsidence areas
- Restoration of golf path asphalt
- Conditioning and revegetation of all disturbed areas



Client / Contact

WV DEP-AML&R
601 57th Street
Charleston, WV 25304
Design Completion Date
November 2009
Estimated Construction Cost
\$219,000

MARYLAND DEEP MINE CLOSURES

DEEP MINE SEALS / BAT GATES & SITE RECLAMATION



Allegany & Garrett Counties, Maryland

CTL Professional Services

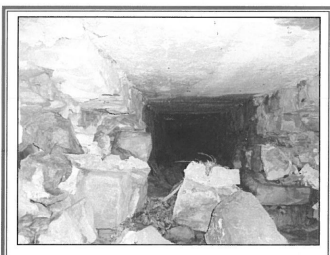
- Surveying
- Geotechnical
- Civil Site Design
- Construction Documents

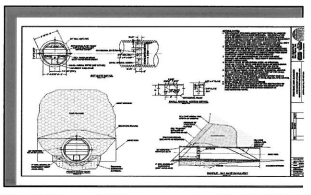
Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following:

Develop detailed engineering design plans and construction plans including; Cost Estimates, Bid Documents, Project Drawings, Maps, Plans & Specifications for the reclamation construction of multiple Mine Mouth Closures.

Design and Plans to include dry and wet mine seals, bat gates, regrading, drainage structures and site reclamation.





Client / Contact

MDE- AML Division 106 South Water Street Frostburg, MD 21532 Design Completion Date

June 2010

CHEAT NECK (LENHART) LANDSLIDE DEP14233

LANDSLIDE, MINE PORTALS & MINE DRAINAGE



Morgantown, Monongalia County West Virginia

CTL Professional Services

- Surveying
- Geotechnical
- Civil Site Design
- Construction Documents

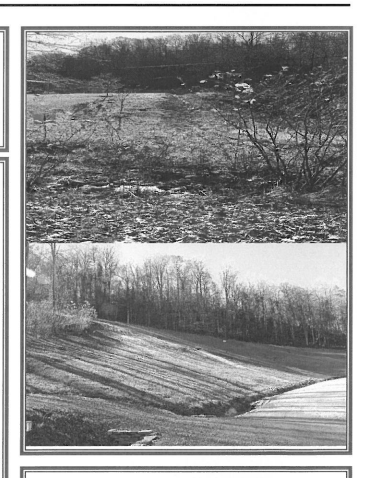
Project Background

Drainage from two collapsed deep mine portals located behind the Lenhart residence created a small landslide. The slide measured about 50' wide and 80' long and the toe was within 20' of the residence and 10' of the LP gas tank.

Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following design:

- Regrade and or removal of the slipping material
- Excavation, dewatering and wet seal of each deep mine portal
- Drainage control channels to carry water off site
- Conditioning and revegetation of all disturbed areas



Client / Contact

WV DEP-AML&R 601 57th Street Charleston, WV 25304

Design Completion Date
June 2009

Estimated Construction Cost \$175,000

FAIRMONT (JACKSON ADDITION) SUBSIDENCE DEP 15594



MINE SUBSIDENCE INVESTIGATION & REMEDIATION DESIGN

Fairmont, Marion County, West Virginia

CTL Professional Services

- Surveying
- Geotechnical Investigation
- · Remediation & Grouting Design
- Construction Documents

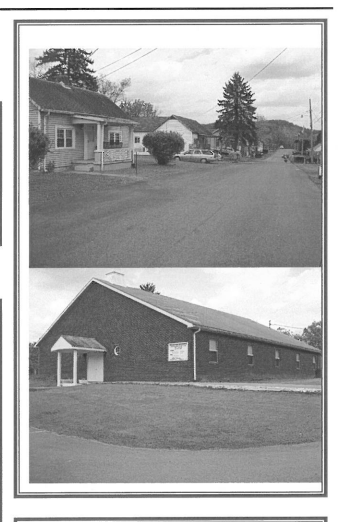
Project Background

The 10 square block site consisted of numerous residential and other structures located above undermined areas with shallow cover in the Jackson Addition of Fairmont, WV.

Project Scope

CTL Engineering of West Virginia, Inc. was retained to provide the following services & design:

- Provide drilling services to verify mine void area to be filled to stabilize residences.
- Design grout and concrete stabilization plan to fill mine voids beneath the relevant structures of this project
- Provide revegetation plan including soil cover for all areas disturbed during construction
- Conditioning and revegetation of any disturbed areas



Client / Contact WV DEP-AML&R

601 57th Street
Charleston, WV 25304
Design Completion Date
March 2012
Estimated Project Cost
\$ 75,000

TERRA HAUTE REGIONAL AIRPORT

SUBSURFACE MINE INVESTIGATION & STABILIZATION



Terra Haute, Indiana

CTL Professional Services

- Geotechnical Investigation
- Grout Stabilization Design
- Construction Observation

Project Background

The project consisted of an investigation into the presence or lack of mine voids beneath the Airport improved property (terminal, main runway, hangers and fire station). The investigation determined that the airport was above an area-wide abandoned deep mine that threatened the facility with potential subsidence stresses.

Project Scope

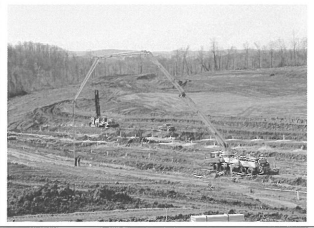
CTL Engineering Inc. performed a subsurface investigation including 58 test borings using 3.25 inch hollow stem augers and NQ size rock coring. The borings allowed for use of a down-hole camera system to inspect the mines, determine their condition and the current state of collapse.

From this investigation, CTL designed a method to stabilize the underground mine voids beneath the airport through a systematic grout injection program of 60,000 cy of a cement / fly ash mix.

CTL provided construction observation to verify quantities, depths and pay items of the contractor.

This grouting project is currently the largest of its kind in the United States.





Client / Contact

Indiana DNR – AML Section 14619 West State Road 48 Jasonville, IN 47438

Owner 's Project Manager

Mr. Marvin Ellis (812) 665-2207

Investigation / Design Completion Date

2011

Estimated Construction Cost

\$6,700,000



www.ctleng.com

Professional Services

Analytical Chemistry

- **Organics**
- Metals
- Liquid and Solid Fuels
- Soil and Water
- Oils and Sludge
- Solid & Hazardous Wastes
- Construction Materials

Computer Technology

- Drafting Services AutoCad

 - Digitizing
 - Microstation
- Software Development
 - Internet & Intranet - Application Software
- **Construction Administration**

- **ODOT LPA Projects**
- County & Municipal **Projects**
- Daily On-Site Inspections
- Owner's Representative

Construction Monitoring

- Floor Flatness Soils, Concrete, Asphalt, Masonry, Fireproofing, and Steel
- Earth and Concrete Dams
- Pavement for Streets and
- Pre and Post Construction Inspection
- Embankments, Fill, and

Environmental

- Phase I & II ESAs
- **RCRA Closure & Site** Remediation
- Asbestos/Lead/Mold Surveys
- Abatement Design/
- Monitoring Wetlands Delineation,
- Permitting & Mitigation Endangered Species/ **Ecological Surveys**
- Stormwater Management
- Water Resource Engineering
- Underground Storage
- Management per BUSTR Hydrogeologic Studies & Aguifer Characterization

Existing Structure Evaluation

- Delamination
- Determination
- Bridges/Buildings
- Sonic Velocity Testing
- Half Cell Potential Tests

Forensic Science

- **Roofing Failures**
- **Building Failures**

- Legal Testimony
- Product Liability

Investigations

- Landslide, Soil and Foundation Failures
- Accident Reconstruction

Geotechnical

- Site Selection
- Pavement Design (including CBR Study) Foundation Analysis
- & Design
- Embankment & Earth Dam Analysis Slope Stability Analysis
- Subsurface Exploration -**Drilling Services**

Ground Penetrating Radar

- Concrete Inspection & Evaluation
- **Bridge Inspection**
- Utility Detection & Mapping

Materials Testing

- Concrete
- Aggregates Soils and Rock
- Clay and Masonry **Products**
- **Bituminous Materials**
- Petrographic Studies Concrete & Asphalt Mix
- Designs

Metallurgy

- Metallography
- Failure Analysis
- Fracture Analysis
- Corrosion Studies
- Tensile and Hardness
- Application Recommendations

- Mining Engineering
 Mine Plan Design
- Permit Preparation
- Refuse Disposal Design
- Mine Reclamation Design
- Environmental Monitoring
- Subsidence Investigations
- **Drainage Control** Structures

Nondestructive Testing & Inspection

- Level II Services
- **Ultrasonic Inspections** Liquid Penetrant
- Inspection
- Magnetic Particle Inspection

Pavement Management

- Budgeting
- Prioritization

Deterioration Rates

- Condition Assessment
- Maintenance & Rehabilitation Strategies
- Network Needs & Long Range Goals

Product Testing

- Calibration
- Design Analysis
- Safety Evaluation
- **Hydrostatic Testing**
- Mechanical and Physical **Property Testing**
- Load and Strength Testing

Roofing Engineering & Building Envelope Services

- Infrared & Nuclear Testing
- Air/Water Infiltration
- Quality Control
- **Roof Surveys Evaluation**
- **Design & Construction** Administration

Roof Management System

- Budgeting
- Prioritization
- **Deterioration Rates** Condition Assessment
- Maintenance & Rehabilitation Strategies

Security & Safety Systems

- Design
- Construction
- **Paging Systems**
- Video Surveillance
- Intrusion Detection
- Card Access Control
- **Audio Visual Solutions** Digital Video Recording

Site/Civil Engineering

- Commercial Land Development
- Infrastructure Planning
- Residential/Community Planning

Surveying & Mapping

- Topographic Mapping Development
- **Property Surveying & Boundary Determination**
- Global Positioning System

Telecommunication Services

- Design
- Construction
- **Existing Structure Analysis** and Maintenance
- Lighting Systems
- Inventory and Warehousing

Office Locations

2860 Fisher Road Columbus, OH 43204 Phone: (614) 276-8123 Fax: (614) 276-6377

4343 Saguaro Trail Indianapolis, IN 46268 Phone: (317) 295-8650 Fax: (317) 295-8395

3085 Interstate Parkway Brunswick, OH 44212 Phone: (330) 220-8900 Fax: (330) 220-8944

3902 New Vision Drive Fort Wayne, IN 46845 Phone: (260) 482-4503 Fax: (260) 482-2002

633 High Street Minford, OH 45653 Phone: (740) 820-8355 Fax: (740) 820-5698

510 C Street So. Charleston, WV 25303 Phone: (304) 746-1140 Fax: (304) 746-1143

102 Commerce Dr. Wapakoneta, OH 45895 Phone: (419) 738-1447 Fax: (419) 738-7670

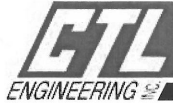
733 Fairmont Road Morgantown, WV 26501 Phone: (304) 292-1135 Fax: (304) 296-9302

2105 Schappelle Lane Cincinnati, OH 45240 Phone: (513) 722-8665 Fax: (513) 834-6650

Sachina Engineering 407 "B" Block SNS Arcade, Airport Rd Bangalore, India 560017 011-91-80-526-8615

Welding & Quality Control

- QA/QC Programs Certified Welding Inspection
- Welding/Brazing Qualification
- Procedure Development



Site/Civil Engineering



CTL Engineering's in-house staff provides a full array of services, with support from our Site/Civil Department, including mapping and surveying services.

From a Raw Piece of Property --CTL Engineering Provides Full Site Layout Design.

- Topographic Mapping Development
- Global Positioning Systems (GPS) Services
- Aerial Mapping Layout & Control
- Construction Layout
- Wetlands Delineation / Flood Plain Determination & Certification
- Property Survey & Boundary Determination
- Micrometer Leveling

Services Include:

- · Commercial Land Development
- · Residential / Community Planning
- · Infrastructure Planning & Design
- · Pavement Design and Management
- Conceptual Designs / Presentations
- · Recreational Resort / Facility Planning
- · Erosion & Sediment Control Design
- Storm Water Management Systems
- Preliminary Cost Estimates / Feasibility Analyses

ENGINEERING

Surveying & Mapping





CTL Engineering maintains a full service, in-house survey and mapping team, which has extensive experience in performing most common surveying needs.

CTL Engineering has the professional staff and the latest equipment to support (3) full survey crews, including a Global Positioning System (GPS), which gives us an added dimension to our surveying and mapping capabilities.

We have performed surveying and mapping on many of our civil/site projects and have supplied construction stakeout and monitoring for many of our clients.

Professional Services:

- Property Surveying and Boundary Determination
- Topographic Mapping Development
- · Aerial Mapping Layout and Control
- · Global Positioning System (GPS)
- Construction Layout
- · Settlement Plate Monitoring
- · Micrometer Leveling
- Flood Plain Determination and Certification
- Wetland Delineations

Project Synopsis:

- · Residential Subdivision Layout
- Commercial Development Layout
- Access Road and Parking Lot Layout
- Bridge Construction Layout and Monitoring
- Elevation Certificates (FEMA)
- Property Survey Projects
- Storm Water Surveillance Mapping
- Water Body Sounding Studies

ENGINEERING &

Geotechnical Services



CTL Engineering's Geotechnical Department routinely performs subsurface investigations and soil and rock testing. We prepare engineering reports, make recommendations regarding foundation and construction techniques, and perform other geotechnical services, as dictated by a given project.

Drilling Services

CTL Engineering owns and operates its own fleet of drill rigs. Our rigs are capable of Hollow Stem Augering, Rotary Core drilling and Direct Push Sampling. CTL is able to perform in house energy transfer calibrations on all of its automatic drive hammers. In fact, CTL calibrates many of our competitors' drive hammers as well.

CTL has continuously owned and operated drilling equipment since the 1970's. We have the equipment and experience to perform just about any geotechnical or environmental drilling project you may have.

Analytical Laboratory

Our soils laboratory has been accredited by AMRL since 1999. The lab has consolidometers, triaxial and direct shear apparata, permeability devices, soil compaction, soils classification equipment, and other laboratory testing equipment. We routinely perform testing on undisturbed as well as remolded soil samples. We also provide strength and durability testing services on rock samples.

Geotechnical Services:

- Complete Subsurface Exploration Study
- · Foundation Analysis
- Pile, Pier, and Caisson Analysis & Inspection
- Embankment & Earth Dam Analysis
- Slope Stability Analysis
- Settlement Analysis
- Pavement Design
- Rock & Mineral Testing
- Hydrogeologic Studies
- Field and Laboratory Testing of Soils and Rock
- Legal Testimony
- Dynamic Pile Testing

CTL Engineering routinely provides subsurface investigations on the following:

- Roads and Bridges
- Airport Terminals, Runways, and Taxiways
- Water/Wastewater Treatment Facilities
- Hospitals, Parking Garages, Higher Education, and PK-12 School Buildings
- Energy Facilities
- Telecommunication Towers
- · Commercial, Retail, and Industrial Facilities



Drilling in Rugged Terrain



Drilling on Flat Terrain

ENGINEERING \$

Mining Engineering Services





CTL Engineering has experienced engineers, geologists, and mining technicians to provide the expertise to insure successful mining operations. We provide abandoned mine land reclamation design and project management, mine subsidence evaluations and remediation plans, hydraulic and hydrology studies, hydrogeologic evaluations, mine permitting, preblast surveys, pre and post mining surveys, and coal reserve studies.

The CTL Mining Engineering Group coordinates with our drilling services and various testing departments to provide a full scope of services to the mining industry. Our laboratories are certified to perform the water and overburden analysis prescribed by federal regulatory programs.

CTL Engineering provides drainage control structure design to comply with the regulatory requirements for controlling and treating site damage. Exploration equipment and remote video camera monitoring are used by CTL Engineering to prepare accurate maps for reclamation, subsidence stabilization measures, and mine closures.

We have experienced mechanical and metallurgical engineers on staff to provide mine equipment evaluation and consultation services. CTL Engineering is a proven source for accurate and dependable technical information.

CTL Engineering Mining Services Include:

- Subsidence Investigations and Stabilization Designs
- Abandoned Mine Reclamation Design
- · Permit Preparation
- · Mine Design Plans
- Refuse Disposal Plans
- Environmental Monitoring
- Coal, Water, and Overburden Analysis
- Drainage Control Structure Design
- Failure Analysis
- Legal Testimony
- Passive Treatment System Design



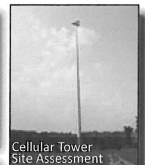




Environmental Services

In-Situ Remediation









CTL has been providing Environmental Services since 1987 and has successfully completed over 7,100 projects of varying complexities for diversified clients, e.g., Governmental agencies, Universities, Private Banks, Developers, Communication Tower, Pipe-line and Oil & Gas Exploration Companies, etc. Our years of experience have made us aware of the regulatory and technical challenges our clients face when environmental issues arise.

Our clients have come to appreciate our ability to balance regulatory requirements while maintaining projects' feasibility and continuity. With multiple office locations and a knowledgeable staff of geologists, environmental scientists/engineers, wetland scientists, industrial hygienist, and certified HazMat professionals, we can provide a diverse range of environmental services to our local and regional clients. Whether our clients need a Phase I ESA or a full-scale remediation project, CTL's Environmental Department is the single source for your environmental needs.

Other Environmental Related Services:

Real Estate Related Services

- Phase I and II ESA's
- · Transaction Screenings
- FCC/NEPA Section 106 Reviews

Building Evaluation Services

- Asbestos Hazard Evaluations
- · Asbestos Abatement Design/Monitoring
- · Lead-Based Paint Surveys
- · Indoor Air Quality Assessments
- · Mold Testing and Remediation

Ecological Services

- Stream, Wetlands & Jurisdictional Waters of the U.S. - Assessment & Delineation
- 404/401 Wetland Permitting
- · Wetland/Stream Mitigation and Monitoring
- Threatened & Endangered Species Habitat Research and Surveys

Underground Storage Tank Services

- UST Removal & Closure
- . BUSTR Tiers 1, 2 & 3 Evaluations
- Remedial Investigations and Corrective Actions

Hydrogeologic Services

- Soil Borings & Subsurface Evaluations
- · Ground Water Investigations
- Monitoring Well Installation
- Soil & Ground Water Remediation
- · Groundwater Mapping/ Modeling
- Storm Water Pollution Prevention Plans (SWPPP) Preparation, Design, and Inspections

Permitting/Compliance

- NPDES Permitting Support
- Solid-Waste Landfill Permitting
- Permit to Install/Operate (PTI & PTO)
- Compliance with Permit Conditions

Waste Management Services

- Hazardous & Non-Hazardous Waste Characterization and Disposal
- Spill/ Discharge Response Plans
- Effluent Sampling & Analysis
- RCRA Planning and Closure
- Spill Prevention Control & Countermeasure Plans (SPCC)

Geophysical Surveys

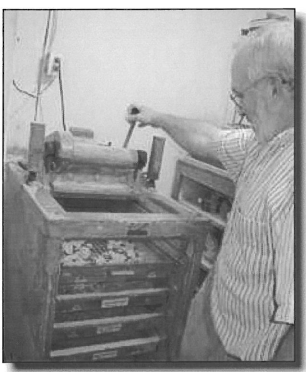
- Ground Penetrating Radar (GPR) survey to detect utilities and orphan USTs.
- Resistivity Testing of soil for grounding system designs.

Transportation Related Services

- · Environmental Screening
- · CE Documentation Preparation
- BUSTR Site Assessment
- · Ecological Investigations

ENGINEERING 2

Materials Testing



CTL Engineering is a leader in providing analytical services to the construction industry. We maintain a staff of experienced personnel and accurate equipment to guarantee dependable results. We evaluate all types of construction materials. Additionally, CTL Engineering can prepare and test Portland cement and bituminous concrete mixes for optimization studies to insure the proper mix design for specific jobs.

CTL Engineering offers petrographic examination of construction materials. These specialized microscopic evaluations allow us to closely evaluate concrete quality and determine the causes and extent of failures in concrete, in addition to potential future performance.

In addition to the standard ASTM tests of strength, absorption, dimensions unit weights, etc., CTL Engineering provides several specialty tests on concrete block and brick, including the fire rating test, specified by the BOCA, and efflorescence testing required by many architectural firms.

CTL Engineering also provides complete and thorough analysis of clay products.

We provide complete testing of the following:

Aggregates

- Component Analysis (sand, gravel, lime stone) – Department of Transportation
- Filter Sand Environmental Protection Agency (EPA)
- Railroad Ballast American Railroad Engineering Association
- Rip-Rap U.S. Soil Conservation Service

Soils

- Classification
- · Compaction Parameters
- Permeability Tests

Concrete

- Mix Designs
- Mix Verification Tests to verify strength, air content, consistency, and yield of concrete
- Compression Tests
- Flexural and Split Tensile Strength Tests
- Modulus of Elasticity
- · Creep Testing

Asphalts

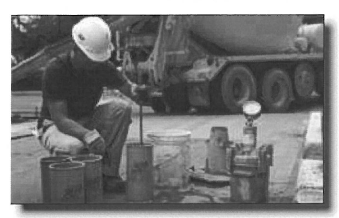
- Mix Designs
- Nuclear Gauge Calibrations Extraction and Grading
- · Core Testing for Density and Strength

Clay-brick, Pipe & Tile

- Compressive Strength
- Absorption
- Freeze-thaw
- Efflorescence
- Dimensional Analysis
- Acid resistance

In addition to the standard tests that are required by specification, we perform specific tests on construction materials as dictated by the needs of the customer.

Construction Services: Structural Tests and Special Inspections



CTL has a solid working knowledge of the Ohio Building Code with respect to Chapter 17, Structural Tests and Special Inspections. We routinely perform these services on many building construction projects. We also communicate regularly with key officials of the Division of Industrial Compliance, Board of Building Standards and Bureau of Building Code Compliance regarding the specific implementation and enforcement requirements of the Code.

A project's construction phase requires reliable testing and inspection services. Building owners, architects, engineers, and contractors choose CTL Engineering for this work, knowing that we are accurate, dependable, and perform our services in a timely manner.

CTL Engineering examines existing structures to evaluate potential problems. Failed structures are analyzed to determine the cause and extent of damage. We evaluate structural integrity during initial construction and at regular intervals after completion. CTL Engineering routinely evaluates metal and concrete pipes.

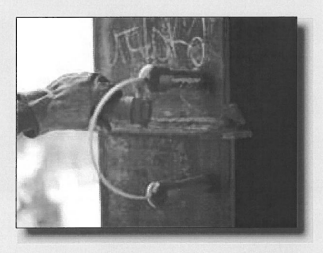
We perform audio/video surveys, sonic velocity testing, x-ray examinations, half-cell potential, and other destructive and nondestructive tests.

CTL Engineering provides testing and inspection of the following:

- Sitework
- **Foundations**
- Air Barrier Testing
- Reinforced Concrete
- Structural Steel
- Masonry
- Sprayed-on Fire Proofing
- **Roofing Systems**
- Single & Multi-Story Building Structures
- Bituminous & Portland Cement **Concrete Paving**
- Highway and Airport Pavements
- Parking Garages & Bridges
- Water & Wastewater Treatment Facilities & Associated Piping Systems

CTL Engineering's technicians maintain the following certifications and/or training:

- ACI (American Concrete Institute) Level I
- NICET Certification, Level I, II, III or IV
- Hazardous Materials Certification
- Confined Space Entry Training
- Radiation Safety Training
- WVDOT, ODOT, and NCDOT Certification





Firm's Equipment

Geotechnical Equipment

CTL Engineering Inc.'s subsurface exploration equipment is adaptable for use of barges or all terrain vehicles (ATV's). CTL can mobilize special equipment or a fleet of drilling rigs to a particular project requiring multiple units. CTL Engineering owns and operates ten (10) drill rigs with a capacity of drilling to a depth of 300 feet. Other equipment includes large diameter soil and rock core sampling equipment, in-situ pressure meters and cone penetrometers.

CTL's drill rigs are rotary drilling rigs equipped to conduct standard split-spoon sampling with the use of hollow-stem augering, casing advancer or mud rotary. The rigs are also equipped with Moyno pumps, wire-line or standard coring equipment for proper and efficient execution of a subsurface investigation program

For field and laboratory materials analysis, CTL is equipped to conduct pressure meter tests, vane shear tests and cone penetrometers tests in the field. The laboratory is equipped with consolidometers, triaxal and direct shear apparata, permeability devices and normal soils classification equipment.



CTL owns and operates a fleet of ten (10) drill rigs



CTL's ATV can drill in rough terrain

Chemistry Laboratory

The chemistry laboratory at CTL is equipped with Atomic Absorption equipment, spectrophotometers and gas chromatography equipment. CTL has the capability of and regularly performs both non-hazardous and hazardous waste tests.



CTL has established a quality control/ quality assurance plan, which is based on The American Council of Independent Laboratory Standards. CTL carries professional liability insurance coverage with a limit of \$1,000,00 per occurrence and aggregate.

Computer Resources

Operating efficiency may mean the difference between successful project completion and job overruns. At CTL Engineering, Inc., we effectively utilize computer software programs to assist in project and account management, resource allocation, data transfer, and preparation of plans and specifications. CTL's use of innovative technology sets us apart from the competition.

CADD Capabilities

Project designs and specifications are produced in our Computer Aided Drafting and Design (CADD) section using all releases of ACADD, including Release 2013. AutoCAD allows the user to interact with a wide variety of support software to modify project designs or perform different modeling functions. In addition, many public documents or plans are available in digitized form allowing CTL to directly download surveyed land plots or utility drawings. Successful use of CADD-based documents and/or plans has dramatically increased CTL's project efficiency and performance.

Geotechnical Software

CTL's Geotechnical Department utilizes a wide array of computer models to analyze deep foundation design, pavement design, slope stability, hydraulics, and flood hazard evaluation. Our experienced engineers use the following software to develop solutions:

AASHTO - Rigid and Flexible Pavement Design

APILE - Calculation of Load-Settlement

COYLE - Analysis of Axially Loaded Piles

DSS – Dimension Solution Software

ELSYM5 - Elastic Layered System Pavement Design and Analysis

GINT - Boring Logs & Lab Testing

HY8 - Culvert Analysis

HY9 - Bridge Scour Analysis

HWY - Asphalt Institute Pavement Design

LPILE - Analysis of Laterally Loaded Piles

NEWNEG - Analysis of Piles Subjected to Negative Skin Friction

RETWALL - Design of Cantilever and Gravity Retaining Walls

SCHMERT - Analysis of Shallow Foundations in Sand

SHAFT - Analysis of Drilled Shafts (Caissons)

STABL6 - Slope Stability Analysis

WEAP - Pile Driving Analysis

WSPRO - Water-surface Profile Computation Model



Civil Engineering Software

Eagle Point Watershed Modeling & Water Surface

Profiling

DCA Civil Engineering Design Software

Civilsoft

Groundwater for Windows

TR-55 Swamp

HEC 1 and 2

Survey 3.0

Hydrogeologic Studies

The backbone of many hydrogeologic studies is the determination of ground water properties, flow direction, and effects of local ground water pumping or injection. CTL is experienced in utilizing a wide variety of computer models to predict various properties of ground water and ground water flow to include:

MODFLOW - USGS Finite element ground water model MODPATH - USGS Particle tracker package for MODFLOW SURFER - Data contouring package CAPZONE - Semi-analytical ground water mode GWPATH - Flowpath tracker for ground water models SLUGIX - Slug test analysis software WHPA - Wellhead Protection area delineation

Remediation Models

CTL uses the latest in remediation technologies and computer models when preparing conceptual and full-scale remediation system designs. Today's programs allow our engineers to calculate engineering parameters (e.g., stripper efficiency, total dynamic head, air emissions, etc.) in minutes instead of several hours. This allows us to evaluate multiple technology applications operating at varying parameters. Some of the models CTL uses include:

ShallowTray - low profile aerator evaluation program
Stat - low profile aerator design
HyperVentilate - soil vapor extraction emission model
SoilVent - soil vapor extraction design model
Gast Blower Selection Program



Telemetry

CTL employees are experienced with a variety of remote data acquisition devices. These systems allow us to interface with the remediation systems and remotely operate, collect data, and troubleshoot potential operating problems. Auto dialers alert employees in the event of an emergency. Remote monitoring of the system minimizes system down time and ultimately saves the project money. CTL employees are experienced with:

Telmax II RealFlex SiteLink SiteWindows

Accounting Software

CTL uses Wind2 accounting software for all of the services we provide. The project manager first constructs a budget from the information developed in the site-specific proposal. Critical pathways of construction are identified and individual tasks developed for implementing the proposed work. A project number is assigned and costs tracked to each phase, task, or subtask of the project. Monthly billing review reports are provided to the managers to control and assess the progress of the project.

General

CTL Engineering Inc. utilizes:

Windows based operating systems

Microsoft Office 2007 is used for word processing, spreadsheets creation, data processing, and presentation creation.

Alternative software including Corel Suite is available, if necessary.



WEST	VIRGINI	A DEPARTMENT	ENVIRONMENTAL PRO	TECTION	
AML	CONSULTAI	NT CONFIDENTIA	QUALIFICATION QUES	TIONNAIR	E "Attachmen 3"
PROJECT NAME Booths Creek (Browning Farm) Mines, Marion Co	unty, WV	DATE (DAY, MONTE 09/01/2014	H, YEAR)	FEIN 55-063-18	34
1. FIRM NAME CTL Engineering of West Virginia,	Inc.	2. HOME OFFICE E 2860 Fisher Road Columbus, OH 43	i		FIRM NAME Testing Laboratories
4. HOME OFFICE TELEPHONE (614)276-8123	5. ESTABL CTL-1927	ISHED (YEAR) CTL-WV 1983	6. TYPE OWNERSHIP Individual Corpora Partnership Joint-V		6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) YES NO
733 Fairmont Road, Morgantown, WV	26501/ 30	04-292-1135/ Patr		PHONE NUMB	EACH OFFICE gantown - 9 BER - OTHER PRINCIPALS
9. PERSONNEL BY DISCIPLINE 5 ADMINISTRATIVE - ARCHITECTS 1 BIOLOGIST 7 CADD DESIGNERS - CHEMICAL ENGINEERS 4 CIVIL ENGINEERS 9 CONSTRUCTION INSPECTORS - DESIGNERS - DESIGNERS - DESIGNERS	Creek (Browning Farm) Mines, Marion County, WV RM NAME Ingineering of West Virginia, Inc. ME OFFICE TELEPHONE 276-8123 CTL-1927 CTL-WV 1983 IMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON airmont Road, Morgantown, WV 26501/ 304-292-1135/ F MES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM CK E. Gallagher, President tyapriya, VP/Sec. RSONNEL BY DISCIPLINE DMINISTRATIVE CRCHITECTS CRCHITECTS CRCHITECTS CRCHITECTS COLOGIST CCL-1927 CTL-WV 1983 ADD DESIGNERS ECOLOGISTS ECONOMISTS ELECTRICAL ENGINEER ADD DESIGNERS HEMICAL ENGINEERS IVIL ENGINEERS ONSTRUCTION INSPECTORS ONSTRUCTION INSPECTORS 2 HOME OFFICE 2860 Fisher 19 Columbus, OH 26501/304-292-1135/ F CCL-1927 CTL-WV 1983 ECOLOGIST ECOLOGISTS ECOLOGISTS ECOLOGISTS ELECTRICAL ENGINEER 3 ENVIRONMENTALISTS ESTIMATORS 3 GEOLOGISTS/GEOTECH - HISTORIANS	ISTS ICAL ENGINEERS NMENTALISTS TORS ISTS/GEOTECH ENG. IANS	- LANDSCAPE ARCHI' - MECHANICAL ENGINE - MINING ENGINEER: - PHOTOGRAMMETRIS' - PLANNERS: URBAN 1 SANITARY ENGINE 1 SOILS ENGINEERS - SPECIFICATION WI	NEERS S IS /REGIONAL ERS	1 STRUCTURAL ENGINEERS 10 SURVEYORS/RODMEN - TRAFFIC ENGINEERS X OTHER, 3 Geotechnical Drillers
TOTAL NUMBER OF WV REGISTERS *RPEs other than Civil and N	fining must	t provide support	2004-00 - AV 2007-04-00-00-00-00-00-00-00-00-00-00-00-00-	4 qualifies	47 TOTAL PERSONNEL
The TOTAL PERSONNEL number is for	CTL Engine	eering of West Vi	rginia, Inc.		
TOTAL PERSONNEL for CTL Engineering	ng, Inc. is	s 225, which incl	udes CTL Engineering of	West Virg	inia.

□ NO

10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE?

YES

11. OUTSIDE KEY CONSULTANTS/SUB-CONS Quest nnaire" for each if copy		"AML Consultant Confidential Qualification
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BELOKE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
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		Yes
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		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

12. A. Are your firm's personnel experienced in Abando Mine Lands Remediation/Mine Reclamation Enginee Description and Number of Projects: CTL Engineering has completed more than 800 AML related YES projects nationally and internationally. See attached "AML Past Project Experience" for some specific examples. NO Is your firm experienced in Soil Analysis? Description and Number of Projects: Our in-house laboratories perform all ASTM mechanical, organic YES and in-organic analyses for soils. Our labs are certified by WVDOH, OEPA and US Corps of Engineers. NO Is your firm experienced in hydrology and hydraulics? Description and Number of Projects: Each of our site design and AML projects require hydrology & YES hydraulic evaluations. We estimate that annually, we complete more than 100 projects requiring hydrology design. NO D. Does your firm produce its own Aerial Photography and Develop Contour Mapping? Description and Number of Projects: YES NO However, we annually complete more than 25 projects requiring aerial photography & mapping. While we sub-contract the aerial photography, in-house we provide GPS, surveying and develop the contouring as needed. Is your firm experienced in domestic waterline design? (Include any experience your firm has in E. evaluation of aquifer degradation as a result of mining.) Description and Number of Projects: We have completed numerous waterline design projects and our in-house staff has more than 25 years of combined experience with aquifer degradation. NO F. Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design? Description and Number of Projects: CTL has developed more than 20 active and passive treatment systems for AMD. More than 50 of our AML Design projects required some form of AMD evaluation and design. NO

data		YEARS OF EXPERIENCE	TITISIT COMPTETE				
Gallagher, Patrick E., PE		YEARS OF EXPERIENCE					
President, Project Manager	YEARS OF AML DESIGN EXPERIENCE 36		YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 29				
Brief Explanation of Responsibilities President of CTL Engineering of WV, along with the management of the ind Include marketing, proposal preparation report preparation. Projects successful Investigations, Dam Stability Analyses, Reclamation Designs, Failure Investigation EDUCATION (Degree, Year, Specialization B.S., 1975, Civil Engineering	ividual engineering projects. n, client contact, supervisio ly completed by Mr. Gallagher Mine Subsidence Evaluations, tons, and Mining Permits.	His administration and ma n of design personnel, schedu include: Geotechnical Investi	nagement responsibilitie ling, budget control, an gations, Foundation Desig				
B.S., 1975, Equivalent, Geology MEMBERSHIP IN PROFESSIONAL ORGANIZATION American Society of Civil Engineers Society of Mining Engineers of A.I.M.E. Criangle Fraternity of Engineers, Archi Enternational Society of Soil Mechanics American Institute of Professional Geol	tects and Scientists and Foundation Engineers ogists	REGISTRATION (Type, Year, See Registered Professional Eng. Virginia, 1984-Ohio, 1983-Mark Pennsylvania, 2006-Wyoming, Certified Professional Geolog Professional Surveyor, 1985	ineer; 1983-West aryland, 1993- 2006-North Carolina ogical Scientist - 1984 95-West Virginia				
3. PERSONAL HISTORY STATEMENT OF PRINC data but keep to essentials)	CIPALS AND ASSOCIATES RESPONSI		rnish complete				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
Selfridge, Carl G. Department Head, Geotechnical Services	YEARS OF AML DESIGN EXPERIENCE 4	: YEARS OF AML RELATED DESIGN EXPERIENCE: 4	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:				
Brief Explanation of Responsibilities Deartment Head Geotechnical Engineeric analysis & recommendations, program defor 8 landslide evaluations and remedia EDUCATION (Degree, Year, Specialization Graduate Studies, 1996-1999, Civil Engises, 1996, Civil Engineering, Geotechn	evelopment for investigative a tion projects in the past 5 years.) neering (Geotechnical)	and laboratory analysis. Selfr:	cal reporting, foundatio				
A.S., 1994, Engineering Science A.A.S., 1991, Mechanical Technology - D MEMBERSHIP IN PROFESSIONAL ORGANIZATION		REGISTRATION (Type, Year, St	cate)				
	Engineers, The GEO-Institute	Engineering Intern (EI), 1996, New York Level II Drilling Inspector, 1999, PennDOT					

13. PERSO THISTORY STATEMENT OF PRINCIP data & keep to essentials)	PALS AND ASSOCIATES 3PONSIBI	JE FOR AML PROJECT DESIGN (Fur	nish comple'				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
Darrah, Timothy A. Civil Site Dept. Mgr., Project Manager	YEARS OF AML DESIGN EXPERIENCE: 21	YEARS OF AML RELATED DESIGN EXPERIENCE: 21	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE 21				
reclamation design, commercial and resid client contacts for all surveying projectinclude drafting, writing of property designed of surveying and civil engineering related HEC-1, HEC-RAS and various other engineed projects for the past 10 years	ential development projects. cts including topographic, posscriptions, hydrology calculated duties. He is also proficies	He is also responsible for s roperty and construction layoutions, quantity calculations ent in computer software inclu	cheduling, invoicing and but. Mr. Darrah's duties and various other forms ading AutoCAD, Civilsoft,				
EDUCATION (Degree, Year, Specialization) B.S., 1988, Civil Engineering Technology							
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS		REGISTRATION (Type, Year, Sta	ate)				
13. PERSONAL HISTORY STATEMENT OF PRINCIF data but keep to essentials)	PALS AND ASSOCIATES RESPONSIBI	JE FOR AML PROJECT DESIGN (Fur	nish complete				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
Stanley, Joseph Project/ Staff Engineer	YEARS OF AML DESIGN EXPERIENCE: 7	YEARS OF AML RELATED DESIGN EXPERIENCE: 7	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 3				
Brief Explanation of Responsibilities		L					
Mr. Stanley is responsible for Reclam Residential Development, Valley Fill Foo Groundwater Inventory. PC Software includ Access.He has been involved in the design	otprinting, Surveying, Subsid des Hydrologic TR-20, TR-55, F	ence Surveys, Pre-Blast Surve Excel, Harstad Methods, Word,	evs, Acid Base Accounts,				
EDUCATION (Degree, Year, Specialization)							
	Drafting & Design						
Mr. Darrah is presently responsible for Management and Design for reclamation design, commercial and residential development project client contacts for all surveying projects including topographic, include drafting, writing of property descriptions, hydrology callof surveying and civil engineering related duties. He is also prof. HEC-1, HEC-RAS and various other engineering software. He has been projects for the past 10 years EDUCATION (Degree, Year, Specialization) B.S., 1988, Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS 13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONS data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Stanley, Joseph Project/ Staff Engineer YEARS OF AML DESIGN EXPERIEN 7 Brief Explanation of Responsibilities Mr. Stanley is responsible for Reclamation Design, Drafting, Residential Development, Valley Fill Footprinting, Surveying, Sub Groundwater Inventory. PC Software includes Hydrologic TR-20, TR-51 Access. He has been involved in the design of most of CTL's AML&R Property of the project of the project of the property of the project of the		REGISTRATION (Type, Year, State)					

13 DEDGONAL HIGHORY CHAMEMENE OF DETNO	IDATE AND ACCOUNTED PROPERTY		
13. PERSONAL HISTORY STATEMENT OF PRINCIdata tkeep to essentials)	IPALS AND ASSOCIATES RESPONSIE	BLE FOR AML PROJECT DESIGN (Fu	rnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Foreman, Gregory P.E.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 18
Brief Explanation of Responsibilities Mr. Foreman serves as Project Manager a water supply, sanitary design for publi water, sanitary sewer, storm sewer, specifications, plans and engineering cal	ic and private projects. Des pedestrian walkways, vehicul	ign services provided includ	le site grading, potable
EDUCATION (Degree, Year, Specialization) A.S, Fairmont State, 1989, Drafting & Des A.S., Fairmont State, 1989, Mechanical B.S., Fairmont, 1989, Civil Engineering T MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS		REGISTRATION (Type, Year, Sta Registered Professional Engin	
		014165)	
13. PERSONAL HISTORY STATEMENT OF PRINCI data but keep to essentials)	IPALS AND ASSOCIATES RESPONSIE	BLE FOR AML PROJECT DESIGN (Fu	rnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Waltz, Charles P.E.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:

Waltz, Charles P.E.

YEARS OF AML DESIGN EXPERIENCE:

YEARS OF AML RELATED DESIGN
EXPERIENCE:

13

YEARS OF DOMESTIC
WATERLINE DESIGN
EXPERIENCE:

13

YEARS OF DOMESTIC
WATERLINE DESIGN
EXPERIENCE:

13

YEARS OF DOMESTIC
WATERLINE DESIGN
EXPERIENCE:

13

Project Engineer / Staff Engineer providing engineering services for a variety of projects including, site development,
geotechnical subsurface investigations and foundation recommendations and road construction.

EDUCATION (Degree, Year, Specialization)

B.A., Fairmont State, Business Administration
B.S., Fairmont State, Civil Engineering
Graduate Studies, West Virginia University, Geotechnical Engineering
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

REGISTRATION (Type, Year, State)
Registered Professional Engineer, WV (no.17626), VA (no. 37038)

14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN TRVICES.

OFFICE EQUIPMENT

3 HP Color Plotters HP Color Scanner Duplicating equipment, copiers, blueprinting, laser printers, etc. Facsimile Machine

DESIGN SOFTWARE

Windows XP & 2000 based operating systems

Microsoft Office 2000 & 2002 is used for word processing, spreadsheet creation, data processing, and presentation creation. Alternative software including Corel Suite is available, if necessary Project designs and specifications are produced in our Computer Aided Drafting and Design (CADD) section using all versions of AutoCAD including Release 2013.

Hydrogeologic Studies
MODFLO
MODPATH
SURFER
CAPZONE
GWPATH
SKUGIS
PHREEQCI
WATEQ4F
Groundwater for Windows

Civil Engineering Software
Civil 3D 2013(AutoCADD) - 13 Seats
Profiling
Civilsoft
TR-20 & TR-55
SEDCAD
HEC 1 & 2
HEC-RAS
Arc GIS
ArcPAD
Carson Software

Geotechnical
GINT
STABL6
SHAFT
WSPRO
Various Bridge, Pavement, Pile and Foundation Software

SURVEY EQUIPMENT

- 2 Trimble GPS Systems 3-R8 Receivers & 1- R10 , eiver
- 6 Total Stations (1- Robotic)
- NAK Micrometer Level System & Direct Levels
- 4X4 Vehicles, including ATV for off-road use
- 2-Way Radios

SUBSURFACE INVESTIGATION EQUIPMENT

- 3 CME 75 Drilling Rigs, 4-Wheel Drive Truck Mounted
- 2 CME 75 HD Drilling Rigs, 2-Wheel Drive Truck Mounted
- 1 CME 55 HD Drilling Rig, All-Terrain Mounted
- 1 CME 45 Drill Rig, 2-Wheel Drive Truck Mounted
- 1 CME 45 Drill Rig, 2-Wheel Drive Skid Mounted
- 1 Simco 4000 Track Rig
- 4-Wheel Drive Support Vehicles
- Portable barges for water borne drilling (including supply boats w/outboard motors)
- In-situ permeability apparatus
- Single or double ring field infiltrometers for hydraulic conductivity testing
- Down hole temperature gauges
- Color Borehole Camera with 300 foot range
- · Ground Penetrating Radar Undisturbed shelby tube sampling devices
- Standard penetration testing equipment (1", 2", 3" split spoons)
- Settlement probes
- Tripod portable drilling equipment for interior drilling with 7 feet of clearance
- CBR equipment
- Hand Augers
- Solid flight augers 4" O.D.
- Hollow stem augers 33", 43", 63" 83" I.D.
- Rotary drilling capability up to 12" O.D.
- Hydro Punch In-situ groundwater monitoring
- Conventional and wireline coring capabilities (1", 2", 3", & 4")
- Soil-gas survey equipment
- Pump testing equipment
- Decontamination Equipment Steam cleaners, drums, generators, etc.
- Electronic Data Loggers
- Field Sampling equipment for soil, water and groundwater
- Nuclear Densometer Soil Compaction
- PID, FID, CGI and various field monitoring equipment
- Groundwater and Soil Remediation Equipment
- Mobile activated carbon system
- Air and chemical stripping of soils and water

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Open Contract to provide engineering design services throughout the State of Ohio (2 year contract 2014-2015))	OH Department of Natural Resources AML Emergency Program 1855 Fountain Square Court, 2nd Floor Columbus, Ohio 43224	Reclamation Design, geotechnical drilling, mine subsidence, slope stability analysis and design, pressure grout stabilization design, risk assessment, acid mine drainage, burning refuse extinguishment and earthwork calculations	\$75,000 /year Fees	
Open Contract to provide engineering support and design services throughout the State of Maryland.(5 year contract- 2015))	MD Department of Environment-AMLD 160 S. Water St. Frostburg, MD 21532	Reclamation Design, geotechnical drilling, mine subsidence, slope stability analysis and design, pressure grout stabilization design, risk assessment, acid mine drainage, burning refuse extinguishment and earthwork calculations	\$500,000 Fees \$15,000,000+ Const.	65%
Hopewell Church Refuse & Drainage (DEP16074), Preston County, WV	WVDEP - AML 601 57 th Street SE Charleston, WV 25304	Draining mine portal remediation design, mine seals, drainage systems, grading design, specifications		Design - Preliminary Review complete. Submittal Dec. 2013
FOTAL NUMBER OF PROJECTS: 4	TOTAL ESTIMATED CONSTRUCTION COSTS: +\$10,000,000			

PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CON	STRUCTION COST
		OWNER		ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
			,		
			, , ,		

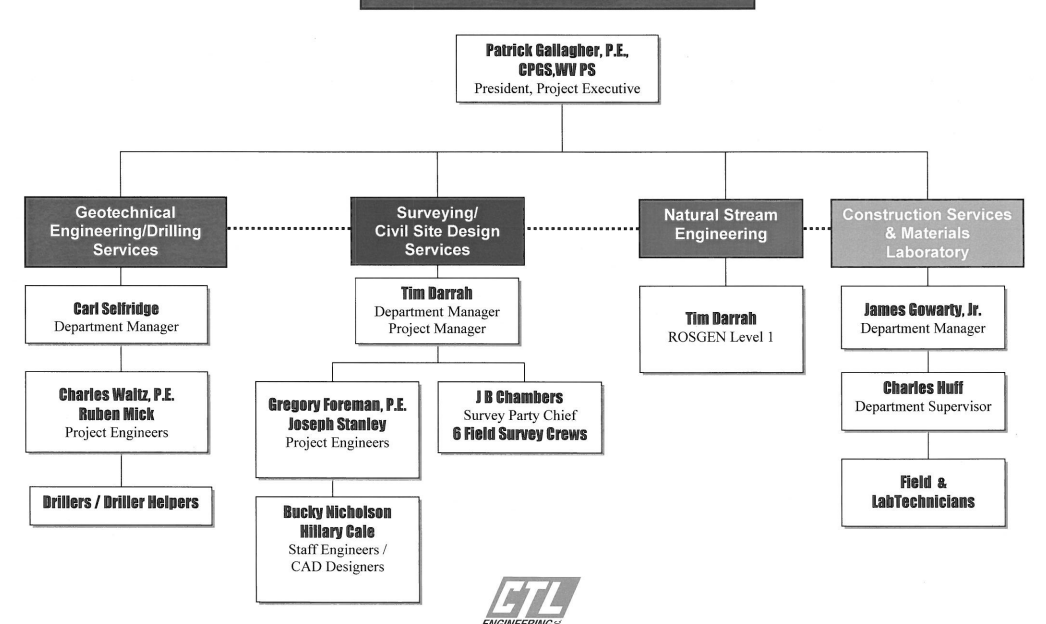
17. COMPLE WORK WITHIN LAST	5 YEARS ON WHICH YOUR FIRM WAS	E DESIGNATED ENGINEER OF RECORD	(AML Proj	ects)
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Peninsula Highwalls, AML Project, Monongalia County, WV	WVDEP- AML 601 57 th Street SE Charleston, WV 25304	\$244,000	2009	YES
St. Clair Portals, AML Project, Monongalia County, WV	WVDEP- AML 601 57 th Street SE Charleston, WV 25304	\$1,462,000	2009	YES
Shinn's Run Portals & AMD, AML Project, Harrison County, WV	WVDEP- AML 601 57 th Street SE Charleston, WV 25304	\$1,887,000	2012	YES
Pee Wee Hill Water Supply, MD AML Project, Garrett County, MD	MD Department of Environment 160 S. Water St. Frostburg, MD 21532	\$650,000	2011	YES
Anderson Highwalls, AML Project, Monongalia County, WV	WVDEP- AML 601 57 th Street SE Charleston, WV 25304	\$1,200,000	2013	YES
Terra Haute Airport, IN AMLD, Subsidence Grouting	Indiana Abandoned Mine Land Division Indianapolis, IN	\$6,500,000	2010	YES
Schramm, Gordon & East Franklin (MD) Landslides	MD Department of Environment-AMLD 160 S. Water St. Frostburg, MD 21532	\$1,500,000	2013	On-going

18. COMPLETED WOR	K WITHIN LAST 5 YEARS ON	WHICH YOUR FIRM HAS BEEN A SUB-	-CONSULTA	NT TO OTHER FIF	RMS (INDICATE PHASE
	WHICH YOUR FIRM WAS RESPO				
PROJECT .ME,	NAME AND ADDRESS	ESTIMATED CONSTI. FION COST	YEAR	CONSTRUCTED	FIRM ASSOCID WITH
TYPE	OF OWNER	OF YOUR FIRM'S PORTION		(YES OR NO)	
AND LOCATION					
	×				
	*				
19. Use this space	to provide any additiona	al information or description of	resourc	es supportina v	your firm's
qualifications	to perform work for the	West Virginia Abandoned Mine La	ands Prog	ram.	
For the past 25	5 years, CTL has successf	fully designed more than 200 AMI	project	s. We have wor	ked nationally and
internationally	y on a variety of AML pro	blem sites. We have developed	unique s	olutions that h	ave been applied to site
development, Al	MD Treatment, Mine Subsid	dence Abatement, Mine Fires and	Highwall	Elimination.	Routinely, CTL is
involved with h	nighwall and refuse pile	stabilization and extinguishmen	ıt.		
	is a statement of facts.	And the second s			
Signature:		Title: President		Date: 12/19	/2013
Printed Name: Pati	rick E. Gallagher, P.E.				

NOTE: THIS DOCUMENT WILL BECOME VOID AFTER DECEMBER 31 IN CALENDAR YEAR OF DATE HEREON.

CTL Engineering of West Virginia, Inc.

PROJECT ORGANIZATION CHART & KEY PERSONNEL



Expertise:

Mr. Gallagher serves as President of CTL Engineering of West Virginia, Inc. Projects successfully completed under Mr. Gallagher's direction include: Civil Site Design, Foundation Design, Storm Water Management, Waste Water Design, Roadway design, Parking Lot Design, Geotechnical Investigations & Design, Site Stability Analyses, Mine Subsidence Evaluations, Failure Investigations and Environmental Investigations and Permitting.

Prior to joining CTL Engineering, Mr. Gallagher was the chief of the Abandoned Mine Reclamation Program for the State of Maryland, Department of Natural Resources, and Bureau of Mines. In addition, he was also responsible for overall engineering/geologic support to the Maryland Bureau of Mines Program.

Education:

B.S., Civil Engineering, 1975 Virginia Polytechnic Institute and State University, Blacksburg, Virginia B.S., Geology, 1975 Virginia Polytechnic Institute and State University, Blacksburg, Virginia

Professional Registration / Certifications:

- Registered Professional Engineer
 - Ohio, #48459; Maryland, #13256; West Virginia, #9297; Pennsylvania, #PE-044930-R;
 Wyoming, #11033; North Carolina, #032503; Kentucky, #24988
- Certified Professional Geological Scientist, #6575
- Professional Surveyor, WV
- Adjunct Professor Civil Engineering Fairmont State College 2001 Present

Career Experience:

CTL Engineering, Inc.- 30 years Other – 7 years

Relevant Project Experience: (Project Profiles Provided)

Mine Related

Project: Morgantown Anderson Highwalls

AML Reclamation Design

Monongalia County, West Virginia

Role: Project Executive Project Year: 2012

Project: Schramm – Gordon – East Franklin Landslides

AML Reclamation

Allegany & Garrett Counties, Maryland

Role: Project Executive Project Year: 2012

Project: Douglas Avenue Stormwater System

Geotechnical/Hydrologic Allegany County, Maryland

Role: Project Executive Project Year: 2012



PATRICK E. GALLAGHER, P.E., C.P.G.S.

President

Project: Fairmont Subsidence

AML Reclamation / Geotechnical Fairmont, Marion County, West Virginia

Role: Project Executive Project Year: 2012

Project: Ottawa State Route2 Mine Subsidence

Geotechnical/ Grouting Plan

Ottawa County, Ohio

Role:

Project Executive

Project Year: 2005, 2010, 2012

Project: Douglas Avenue Landslide

AML Reclamation/Geotechnical/Hydrologic

Maryland

Role: Project Executive Project Year: 2012

Project: Lower Consol Road Subsidence

AML Reclamation/Subsurface Mine Investigation/Geotechnical

Maryland

Role: Project Executive Project Year: 2011

Project: Bald Knob Water Supply Study

Hydrologic Maryland

Role: Project Executive Project Year: 2011

Project: Shinns Run Portals

AML Reclamation/Portal Closure/Geotechnical Shinnston, Harrison County, West Virginia

Role: Project Executive Project Year: 2011

Project: Terra Haute Airport

AML Reclamation/Hazardous Waste Disposal/Geotechnical

Indiana

Role: Project Executive Project Year: 2010

Project: Peninsula Highwalls

AML Reclamation/Hydrology/Geotechnical

West Virginia

Role: Project Executive Project Year: 2009



PATRICK E. GALLAGHER, P.E., C.P.G.S.

Transportation

Project: Emerson Avenue

Slope Stabilization Investigation & Design

Wood County, West Virginia

Role: Project Executive Project Year: 2010

Project: I-81 Martinsburg to Marlowe Interchange

Design Build

Martinsburg, Jefferson County, West Virginia

Role: Project Manager Project Year: 2011

Project: Morgantown Municipal Airport

Geotechnical Services

Morgantown, Monongalia County, West Virginia

Role: Project Executive Project Year: 2007

Primary & Secondary Education

Project: New University High School

Various Services

Morgantown, Monongalia County, West Virginia

Role: Project Executive Project Year: 2006 - 2008

Project: South Jefferson High School

Various Services

Charles Town, Jefferson County, West Virginia

Role: Project Executive Project Year: 2006

Project: Morgantown High School Stadium Renovation

Various Services

Morgantown, Monongalia County, West Virginia

Role: Project Executive Project Year: 2011

Project: Huff Consolidated School

Geotechnical Services

Wyoming County, West Virginia

Role: Project Executive Project Year: 2012



TIMOTHY A. DARRAH Civil Site and Survey Department Manager

Expertise

Mr. Darrah is presently responsible for department management for civil site design and surveying projects including topographic, property and construction layout. Mr. Darrah also serves as project manager on various types of civil engineering projects including residential and commercial developments, and reclamation design projects. Office work includes site designs, hydrology calculations, quantity calculations, and various other forms of engineering related duties.

Education

B.S. Civil Engineering Technology, 1988 Fairmont State College, Fairmont, West Virginia

Professional Experience

24 Years Experience with CTL Engineering, Inc.

Project Experience

A partial listing of Mr. Darrah's relevant project experience includes: (Project Profile Provided)

Mine Related

Project: Morgantown (Anderson) Portals and Highwall

AML Reclamation Design

Monongalia County, West Virginia

Role: Project Manager Project Year: 2012

Project: Hopewell Church Refuse & AMD

AML Reclamation

Preston County, West Virginia

Role: Project Manager Project Year: 2013

Project: Fairmont (Jackson Addition) Subsidence Project

AML Reclamation/Subsidence Investigation/Geotechnical

Fairmont, Marion County, West Virginia

Role: Project Manager Project Year: 2012

Project: Shins Run Portals & AMD

AML Reclamation/Geotechnical

Shinnston, Harrison County, West Virginia

Role: Project Manager Project Year: 2011

Project: Ream Refuse Piles

AML Reclamation/Mine Refuse & Fire Abatement

McDowell County, West Virginia



TIMOTHY A. DARRAH Civil Site and Survey Department Manager

Project: Cheat Neck (Lenhart) Landslide

Hydrologic Evaluation/Geotechnical Monongalia County, West Virginia

Role: Project Manager Project Year: 2008

Project: St. Clair Portals

AML Reclamation/Various Services Monongalia County, West Virginia

Role: Project Manager Project Year: 2008

Project: Morning Star Baptist Church Subsidence

Subsidence Investigation/Mitigation Marion County, West Virginia

Role: Timothy Darrah Project Year: 2009

Project: Farmington United Methodist Church

Subsidence Investigation/Mitigation

Farmington, Marion County, West Virginia

Role: Civil Site and Surveying Services Manager

Project Year: 2009

Project: Eccles & MacArthur Subsidence

Subsidence Investigation/Mitigation Beckley, Raleigh County, West Virginia

Role: Project Manager Project Year: 2008

Project: Oakland PSD

Feasibility Study

Hancock County, West Virginia

Role: Civil Site and Surveying Services Manager

Project Year: 2011

Project: Peninsula Highwalls

AML Reclamation/Hydrology/Geotechnical

Monongalia County, West Virginia



JOSEPH STANLEY

Expertise

Mr. Stanley is a Staff Engineer/CAD Designer in the Morgantown, WV office. His responsibilities include assisting in the planning and design of civil site design projects involving land planning and development aspects. He is familiar with various engineering software programs including AutoCad 2004 and AutoCad Land Desktop 2004, which provide support for the planning and design projects.

Education

A.S., Drafting and Design Fairmont State College; Fairmont, West Virginia, 2001

Professional Registrations/ Certifications

Advanced GPS Training Course

Career Experience

14 Years with CTL Engineering Inc.

Relevant Project Experience: (Project Profile Provided)

Mine Related

Project: Fairmont Subsidence

AML Reclamation / Geotechnical

Fairmont, Marion County, West Virginia

Role: Project Engineer Project Year: 2012

Project: Morgantown Anderson Highwalls

AML Reclamation Design

Monongalia County, West Virginia

Role: Project Engineer Project Year: 2012

Project: Shinns Run Portals

AML Reclamation/Portal Closure/Geotechnical

Role: Project Engineer Project Year: 2011

Project: Hopewell Church Refuse & AMD

Various Services

Preston County, West Virginia

Role: Project Engineer Project Year: 2013

Project: Eccles and MacArthur Subsidence

Geotechnical

Beckley, Raleigh County, West Virginia

Role: Project Engineer



Staff Engineer

JOSEPH STANLEY

Project Year: 2008

Project: Farmington United Methodist Church

Various Services

Farmington, Marion County, West Virginia

Role: Project Engineer Project Year: 2009

Project: Peninsula Highwalls

AML Reclamation/Hydrology/Geotechnical

Monongalia County, West Virginia

Role: Project Engineer Project Year: 2008

Project: Cheat Neck landslide

Various Services

Monongalia County, West Virginia

Role: Project Engineer Project Year: 2008

Transportation

Project: Dorsey Knob Road Improvements

Surveying Services

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2006

Project: County Road 5/5 Relocation

Surveying/Mapping

Logan, Logan County, West Virginia

Role: Project Engineer Project Year: 2005

Project: Morgantown Airport Alternative Access Road

Geotechnical/Surveying/Mapping

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2008

Project: Osage Bridge

Various Services

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2006

Education

Project: West Virginia University Child Care Center

Surveying/Mapping



Staff Engineer

JOSEPH STANLEY

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2008

Project: University High School Football Stadium Survey

Surveying

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2009

Power Plants

Project: Harrison Power Station Phase V Step I

Various Services

Haywood, Harrison County, West Virginia

Role: Project Engineer Project Year: 2012

Project: Overland Conveyor Permitting

Permitting

Monongalia County, West Virginia

Role: Project Engineer Project Year: 2008

Project: Harrison Power Station CCB Landfill Phase V Step III

Various Services

Haywood, Harrison County, West Virginia

Role: Project Engineer Project Year: 2013

Project: Pleasants Power Station

Construction Services/Surveying Pleasants County, West Virginia

Role: Project Engineer Project Year: 2009

Building Development

Project: Commercial Development

Various Services

Monongalia County, West Virginia

Role: Project Engineer Project Year: 2010

Project: University Park

Site/Civil

Morgantown, Monongalia County, West Virginia



EXPERTISE:

Mr. Foreman serves as Project Manager and Design Engineer for a multitude of civil site design projects for municipal, commercial and private developers. Design services provided include site grading, potable water, sanitary sewer, storm sewer, pedestrian walkways, vehicular thoroughfares, preparation of permits, project specifications, plans and engineering calculations.

EDUCATION:

B.S., Civil Engineering Technology, 1989 Fairmont State College, Fairmont, West Virginia

A.S., Mechanical Engineering, 1989 Fairmont State College, Fairmont, West Virginia

A.S., Drafting and Design, 1989 Fairmont State College, Fairmont, West Virginia

PROFESSIONAL REGISTRATION / CERTIFICATIONS:

Registered Professional Engineer: West Virginia, 1999, No. 014165

PROFESSIONAL AFFILIATIONS:

- American Society of Civil Engineers
- The GEO-Institute
- Timber Framers Guild
- Construction Institute (ASCE)

CAREER EXPERIENCE:

- CTL Experience 8 years
- Other Engineering 20 years

Project Experience

A partial listing of Mr. Foreman's relevant project experience includes: (Project Profile Provided)

Mine Related

Project: Fairview Feasibility Studies

AML-Feasibility Studies

Fairview, Marion County, West Virginia

Role: Project Manager Project Year: 2009

Project: Craigsville/Tioga Water Well Study

Hydrologic Studies

Nicholas County, West Virginia



Project Manager - Water Systems

Gregory L. Foreman, P.E.

Project: Feasibility Study for Oakland PSD

AML-Feasibility Studies Hancock County, West Virginia

Role: Project Manager Project Year: 2011

Project: Morgantown (Anderson) Portals and Highwall

AML Reclamation Design Monongalia County, West Virginia

Role: Project Engineer Project Year: 2012

Water/Wastewater Treatment Plants and Water Tanks

Project: Palisades Place

Sewage Collection, Treatment & Disposal/Various Other Services

Morgantown, West Virginia

Role: Project Manager Project Year: 2006

Project: Fairmont Water Treatment Plant

Various Services

Fairmont, Marion County, West Virginia

Role: Project Engineer Project Year: 2009

Building Development

Project: West Minister Apartments – Phase II

Civil Site Design/Permitting/Geotechnical/Environmental/Surveying

Martinsburg, Jefferson County, West Virginia

Role: Project Manager Project Year: 2012

Project: University Place

Geotechnical/Surveying/Civil Site/Environmental

Morgantown, West Virginia

Role: Project Engineer Project Year: 2012

Project: Canterbury Housing Development

Various Services

Fairmont, Marion County, West Virginia

Role: Project Manager Project Year: 2006

Project: Hornbeck Road Development

Surveying/Stormwater/Testing/Permitting Morgantown, Monongalia County, West Virginia



Project Manager - Water Systems

Gregory L. Foreman, P.E.

Project: Premier Chevrolet

Site Layout/Design

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2012

Project: Mountain State Blue Cross Blue Shield

Civil Site Design

Parkersburg, Wood County, West Virginia

Role: Project Engineer Project Year: 2007

Other

Project: Bridgeport Burger King

Evaluations

Bridgeport, Harrison County, West Virginia

Role: Project Engineer Project Year: 2013

Project: Preston County High School Evaluation

Sewage Plant Evaluation/Wetland Delineation

Preston County, West Virginia

Role: Project Manager Project Year: 2012

Project: Industrial Avenue Streetscape

Various Services

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2008

Project: Dorsey's Knob

Road Improvements

Morgantown, Monongalia County, West Virginia

Role: Project Engineer Project Year: 2006

Project: Boyers Avenue

Demolition Plan

Morgantown, Monongalia County, West Virginia



CARL G. SELFRIDGE

Geotechnical & Drilling Services

Manager

Expertise

Annually manages 100+ various geotechnical projects including; education, transportation, commercial development and a variety of public and private clients. Mr. Selfridge is responsible for directing all aspects of the Geotechnical Engineering Department for CTL Engineering of West Virginia, Inc. This includes the management of field drilling activities, field classification of soil and rock, field and laboratory safety procedures, the assignment of a laboratory testing program, and performing geotechnical evaluations. Engineering evaluations include foundation recommendations, settlement analysis, slope stability analysis, earth pressure coefficients and report preparation.

Education

A.A.S., Mechanical Technology - Design & Drafting, 1991 Adirondack Community College; Queensbury, NY

A.S., Engineering Science, 1994 Adirondack Community College; Queensbury, NY

B.S., Civil Engineering (Geotechnical & Structural), 1996 Rensselaer Polytechnic Institute; Troy, NY

Graduate Studies, Civil Engineering (Geotechnical), 1996-1999 Rensselaer Polytechnic Institute; Troy, NY

Registrations / Certifications

- Engineer Intern (EI): New York, 1996
- Pennsylvania Dept of Transportation Level II Drilling Inspector, 1999

Career Experience

CTL Experience – 5 years Other Engineering – 8 years

Project Experience

A partial listing of Mr. Selfridge's relevant project experience includes: (Project Profile Provided)

Mine & Landfill Related

Project: Eccles & MacArthur Subsidence

Subsidence Investigation/Mitigation Beckley, Raleigh County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2008



CARL G. SELFRIDGE

Geotechnical & Drilling Services

Manager

Project: Shinns Run Portals & AMD

AML Reclamation/Geotechnical Harrison County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2011

Project: Tunnel Ridge Slurry Cell A

Piezometer Installations - Geotechnical

Ohio County, West Virginia

Role: Project Manager Project Year: 2011

Project: Pine Creek / Omar Landfill

Geotechnical

Logan County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2007

Project: Marion County Land Fill

Geotechnical

Marion County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2007

Project: Wheeling Landfill

Geotechnical

Wheeling, Ohio County West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2007

Project: Mingo County Landfill

Geotechnical

Mingo County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2007

Project: South Charleston Landfill

Geotechnical

South Charleston, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2007

Project: Buzzard Pond Dam

Geotechnical

Marshall County, West Virginia



CARL G. SELFRIDGE

Geotechnical & Drilling Services

Manager

Transportation

Project: Benedum Airport Lighting Towers

Geotechnical

Bridgeport, Harrison County, West Virginia

Role: Project Manager Project Year: 2012

Project: I-81 Martinsburg to Marlowe Interchange

Design Build

Martinsburg, Jefferson County, West Virginia

Role: Project Engineer Project Year: 2011

Project: Hughes Creek Landslide

Geotechnical

Kanawha County, West Virginia

Role: Project Manager Project Year: 2011

Project: Dick Henderson Bridge

Geotechnical

Kanawha County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2010

Project: Morgantown Airport Alternative Access Road

Geotechnical

Morgantown, Monongalia County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2008

Project: Leon Bridge

Geotechnical

Mason County, West Virginia

Role: Project Manager Project Year: 2009

Project: Morgantown Rest Area

Geotechnical Evaluation

Morgantown, Monongalia County, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2008

Project: Veterans Memorial Bridge

Geotechnical

Hancock, West Virginia

Role: Geotechnical & Drilling Services Manager

Project Year: 2008



CHARLES T. WALTZ, P.E.

Geotechnical Project Manager

Expertise:

Mr. Waltz serves as a Project Manager in the Geotechnical Engineering Services Department of CTL Engineering of West Virginia, Inc. Waltz also serves as Project Manager/Engineeer for all of the WV BRIM Projects.

Prior to joining CTL, Mr. Waltz was with Triad Engineering where he was Staff Engineer/Project Engineer and provided engineering services to a variety of projects, including site development, geotechnical subsurface investigations, and road construction. The majority of these projects were performed in West Virginia where concerns for mine subsidence and slope stability were routinely investigated.

Education:

B.A., Business Administration Fairmont State University

B.S., Engineering Fairmont State University

Graduate Studies, Geotechnical Engineering West Virginia University

Professional Registration / Certifications:

Registered Professional Engineer

West Virginia, # 17626; Virginia, # 37038

CTL Experience:

3 Years

Project Experience

A partial listing of Mr. Waltz's relevant project experience includes:

Subsidence Related

Project: Windsor Heights Subsidence Claim

Geotechnical

Windsor Heights, Brooke County, West Virginia

Role: Project Manager Project Year: 2011

Project: Shinnston Subsidence Claim

Geotechnical

Shinnston, Harrison County, West Virginia

Role: Project Manager Project Year: 2011

Project: Metz Subsidence Claim

Geotechnical

Metz, Marion County, West Virginia



CHARLES T. WALTZ, P.E.

Project: Bruceton Mills Subsidence Claim

Geotechnical

Bruceton Mills, Preston County, West Virginia

Role: Project Manager Project Year: 2013

Project: Monongah Subsidence Claim

Geotechnical

Monongah, Marion County, West Virginia

Role: Project Manager Project Year: 2013

Project: Eccles Subsidence Claim

Geotechnical

Eccles, Raleigh County, West Virginia

Role: Project Manager Project Year: 2013

Project: Fairmont Subsidence Claim

Geotechnical

Fairmont, Marion County, West Virginia

Role: Project Manager Project Year: 2012

Project: Whitehall Subsidence Claim

Geotechnical

Whitehall, Marion County, West Virginia

Role: Project Manager Project Year: 2012

Transportation

Project: I-81 Martinsburg to Marlowe Interchange

Design Build

Martinsburg, Jefferson County, West Virginia

Role: Project Engineer Project Year: 2011

Project: Benedum Airport Lighting Towers

Geotechnical

Bridgeport, Harrison County, West Virginia



Education

Project: Lumberport Middle School

Geotechnical

Shinnston, Harrison County, West Virginia

Role: Project Manager Project Year: 2013

Project: Huff Consolidated School

Geotechnical

Wyoming County, West Virginia

Role: Project Engineer Project Year: 2012

Project: Alderson-Broaddus College New Dormitory Buildings

Geotechnical Evaluation

Philippi, Barbour County, West Virginia

Role: Project Engineer Project Year: 2012

Project: East Preston School

Geotechnical

Terra Alta, Preston County, West Virginia

Role: Project Engineer Project Year: 2011

Project: Davis & Elkins College Hermanson Welcome Center

Geotechnical

Elkins, Randolph County, West Virginia

Role: Project Engineer Project Year: 2013

Project: Central Preston Middle School

Geotechnical/Construction Services

Kingwood, Preston County, West Virginia



Expertise:

As the Construction Services Manager for CTL Engineering of West Virginia Inc., Mr. Gowarty is responsible for supervising field and laboratory technicians. He is also responsible for report writing for field and laboratory testing, project management, client contact, estimating, proposals and invoicing for Construction Services Department. Mr. Gowarty's experience also includes surveying, pre-mining and pre-blast surveys, field supervision of drilling crews, Phase I Environmental Site Assessments and radiation safety officer and corporate safety officer. In addition, Mr. Gowarty is the Construction Materials Testing Supervisor, providing concrete, compaction, and aggregate testing and has over twenty (20) years of experience with Nuclear Gauge Operation.

Mr. Gowarty has been CTL's Corporate Safety Officer since Fall 2008. Mr. Gowarty is CTL's USNRC Safety Officer.

Education:

B.S., Civil Engineering Technology, 1990 Fairmont State College; Fairmont, West Virginia

A.S., Mechanical Engineering Technology, 1990 Fairmont State College; Fairmont, West Virginia

Professional Registrations/ Certifications:

Safety

Radiation Safety Training, CPN Corporation Radiation Safety Officer Training, Troxler Electronics Principals of Fire Protection, Fairmont State University Certified Forklift Trainer, Brickstreet Insurance Drug Free Workplace Employee Trainer, Working Partners Drug Free Workplace Supervisor Trainer, Working Partners

Other

West Virginia DOT Certified Compaction Technician
West Virginia DOT Certified Bituminous Concrete Technician
West Virginia DOT Certified Portland Cement Concrete Technician
West Virginia DOT Certified Aggregate Sampler
NICET Level III Asphalt & Concrete
NICET Level II Soils
Certified Dipfloor Profiler Operator, Face Company

Career Experience:

CTL Experience – 24 years



Project Experience

A partial listing of Mr. Gowarty's relevant project experience includes:

Energy

Project: Harrison Power Station CCB Landfill Phase V Step III

Construction Services

Haywood, Harrison County, West Virginia

Role: Project Manager Project Year: 2010

Project: Leer Mine Complex

Construction Services

Grafton, Taylor County, West Virginia

Role: Project Manager Project Year: 2013

Project: Tunnel Ridge Coal

Construction Services

Wellsburg, Ohio County, West Virginia

Role: Project Manager Project Year: 2011

Project: Refuse Testing

Testing Services

Wellsburg, Ohio County, West Virginia

Role: Project Manager Project Year: 2011

Project: Kammer – Mitchell Run Dam Raising Project

Construction Services

Marshall County, West Virginia

Role: Project Manager Project Year: 2008

Building Development

Project: University Place – Morgantown, West Virginia

Construction Services/Survyeing/Geotechnical/Environmental/Site Civil

Morgantown, Monongalia County, West Virginia



Construction Services Manager

Project: Downtown Panera Bread

Various Services

Morgantown, Monongalia County, West Virginia

Role: Project Manager Project Year: 2013

Project: Hazelton Federal Corrections Institution

Various Services

Hazelton, Preston County, West Virginia

Role: Project Manager Project Year: 2010

Project: U.S. Department of Energy Facility

Geotechnical/Construction Services/Surveying Morgantown, Monongalia County, West Virginia

Role: Project Manager Project Year: 2008

Primary/Secondary Schools

Project: Central Preston Middle School

Various Services

Kingwood, Preston County, West Virginia

Role: Project Manager Project Year: 2012

Project: East Preston School

Geotechnical/ Construction Services Terra Alta, Preston County, West Virginia

Role: Project Manager Project Year: 2012

Project: Bruceton Mills School

Various Services

Bruceton Mills, Preston County, West Virginia

Role: Project Manager Project Year: 2013

Project: New University High School

Construction Services/Geotechnical/Grout Plan Development

Morgantown, West Virginia Role: Construction Services Manager

Project Year: 2006 - 2008



Construction Services Manager

Higher Education

Project: West Virginia University Health Sciences Center Animal Facility Annex

Surveying/Geotechnical/Construction Services

Morgantown, West Virginia

Role: Project Manager Project Year: 2012

Project: West Virginia University AERB

Construction Services

Morgantown, Monongalia County, West Virginia

Role: Project Manager Project Year: 2013

Project: Alderson-Broaddus College New Football Field

Surveying/Materials Testing

Philippi, Barbour County, West Virginia

Role: Construction Services Manager

Project Year: 2011

Transportation

Project: I-81 Martinsburg to Marlowe Interchange

Design Build

Martinsburg, Jefferson County, West Virginia

Role: Construction Services Manager

Project Year: 2011

Project: Mileground Roundabout

Construction Services

Morgantown, Monongalia County, West Virginia

Role: Project Manager Project Year: 2013

Project: Fairmont Airport

Various Services

Fairmont, Marion County, West Virginia

Role: Project Manager Project Year: 2012

Project: Benedum Airport

Geotechnical/Construction Services

Bridgeport, Harrison County, West Virginia



Construction Services Manager

Project: Jackson County Airport

Construction Services

Ravenswood, Jackson County, West Virginia

Role: Construction Services Manager

Project Year: 2009

Hospitals

Project: Ambulatory Care Center

Geotechnical/Construction Services

Morgantown, Monongalia County, West Virginia

Role: Project Manager Project Year: 2013

Project: New Preston Memorial Hospital

Various Services

Kingwood, Preston County, West Virginia

Role: Project Manager Project Year: 2013

Project: Mon General Hospital Roadway

Materials Testing

Morgantown, Monongalia County, West Virginia

Role: Project Manager Project Year: 2011

Municipal Infrastructure

Project: Water Treatment Plant Corrective Action Design

Geotechnical/Construction Services Fairmont, Marion County, West Virginia

Role: Construction Services Manager

Project Year: 2009

Project: Water Treatment Facility Expansion

Various Services

Morgantown, Monongalia County, West Virginia

Role: Construction Services Manager

Project Year: 2007



AML and RELATED PROJECT EXPERIENCE MATRIX (2008 - 2013)									RIE	NC	È	MA	TR	IX	(20	08 -	· 20	13)					
		PROJECT EXPERIENCE REQUIREMENTS						PRIMARY STAFF PARTICIPATION/CAPACITY *** M=Management P=Professional															
PROJECT	Exp. Basis C=Corp. P=Personal	Additional Info Provided in Section (s)	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation	Mine Refuse/ Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation/Mitigation/ Replacement	Construction Inspection/Management	Water Treatment	Equipment/ Structure Removal	Stream Restoration	Geotechnical/Stability	PATRICK GALLAGHER, PE	TIM DARRAH	GREGORY FOREMAN, P.E.	JOSEPH STANLEY	CARL SELFRIDGE	CHARLES WALTZ, P.E.
HOPEWELL CHURCH REFUSE & AMD (WV AML '13)	С	Profile		x	х	x					x							MP	MP		Р		Р
MORGANTOWN ANDERSON HIGHWALLS (WV AML '12)	С	Profile		х	х	х					х							MP	MP		Р		Р
SCHRAMM - GORDON -EAST FRANKLIN LANDSLIDES (MD AML '12)	С		х	х							х						х	МР	МР		Р	Р	Р
DOUGLAS AVENUE STORMWATER SYSTEM (MD AML '12)	С					х						х						MP		MP		Р	
FAIRMONT SUBSIDENCE (WV AML '12)	С	Profile		x					х		x						х	MP	МР		Р	Р	Р
DOUGLAS AVENUE LANDSLIDE (MD AML '12)	С			x		x			х		х						х	MP	MP		Р	Р	Р
LOWER CONSOL ROAD SUBSIDENCE (MD AML '11)	С		х	х					x		х						х	MP	MP	-	Р	Р	Р
BALD KNOB WATER SUPPLY STUDY (MD AML '12)	С					х						х						MP	MP	P			
SHINNS RUN PORTALS (WV AML '11)	С	Profile		x	х												х	МР	MP		Р	P	
REAM REFUSE PILE (WV AML '10)	С		х		0.000			х										MP	MP		Р		
PEE WEE HILL WATER SUPPLY (MD AML '10)	С											х						MP		МР			
TERRA HAUTE AIRPORT (IN AML '10)	С	Profile		x	х				х		х						х	MP	МР			Р	
KENNEL MINE CLOSURE (MD AML '10)	С		х	х	х						х							MP	MP		Р		
FROSTBURG NORTH CLOSURE (MD AML '10)	С	Profile	х	x	х						х							MP	MP		Р		1000
PEE WEE HILL WATER FEASIBILITY (MD AML '10)	С											х						MP		МР		Р	-
WILLIAMS REFUSE PILE #2 (Private AML '09)	С		х			х	х			x	x	х	х	х			х				MP		
PENINSULA HIGHWALLS (WV AML '09)	С	Profile	х	х		х			х		х						х	MP	MP		Р	Р	
ST. CLAIR PORTALS (WV AML '09)	С	Profile	х	х	х	х					x					х	х	MP	MP		Р	Р	
CHEAT NECK LANDSLIDE (WV AML '09)	С	Profile			х	х					х						х	MP	MP		Р	Р	
FARMINGTON UMC (WV DEP EMER. '09)	С								х		x							MP	MP			Р	
MORNINGSIDE BAPTIST (WV DEP EMER. '09)	С								х		x							MP	MP			Р	
COLLINS MINING (ODNR FOR. '09)	С		х								x							MP	MP		P		
FAIRVIEW WATER FEASIBILITY(WV AML '09)	С											х						MP	MP	Р			
AARON'S RUN (MD AML '09)	С		х			х					х	х		x		х		MP	MP		P		
ECCLES SUBSIDENCE (WV AML '08)	С								x		х						x	MP	MP			Р	
McARTHUR SUBSIDENCE (WV AML '08)	С								х								x	MP	MP			P	
TIOGA WATER FEASIBILITY (WV AML '08)	С											х						MP	MP	P		8	
McCOURT LANDSLIDE(ODNR FOR, '08)	С		х			x					x						х	MP	MP		P	P	
JONES TRUCKING (ODNR FOR. '08)	С		х								x							MP	MP		Р		
MILLER MINING (ODNR FOR. '08)	С					х					x	х						MP	MP		Р		
ZILMAN CLOSURE (MD AML '08)	С			х	х						x							MP	MP		P		
CALDONIA HILL SLOPE STABILITY (MD AML '08)	С		х								45						x	MP	MP				
WEST VIRGINIA BRIM (2005 - 2012) 42 Projects	С								х								x	MP	MP			P	P
OMSIUA (2005 - 2010) 47 Projects	С								х	***							x	MP	MP			Р	P
(2005 - 2008) 20 Additional AML Projects for WV, MD, OH, PA	С		х	х	x				x		x	x	х				x	MP	MP			P	P

^{*} List whether project experience is corporate or personnel based or both.

Attachment "C"



^{**} Use this area to provide specific sections or pages if needed for reference.
*** List Primary Design personnel and their functional capacity for the projects listed.