RFQ DEP15066 EXPRESSION OF INTEREST TO PROVIDE PROFESSIONAL ENGINEERING SERVICES FOR DOTSON TIPPLE DESIGN

SUBMITTED TO: WVDEP – OFFICE OF AML & R

SUBMITTED BY: CIVIL TECH ENGINEERING INC. 300A PRESTIGE DRIVE HURRICANE, WV 25526

RECEIVED NO 2010 JUN 29 AN 10: 08 WY PURCHASING

DATE SUBMITTED: JUNE 30, 2010

PHOTO: SUNRISE SANITATION MINE DRAIN

CIVIL TECH ENGINEERING, INC.

300A Prestige Drive Hurricane, West Virginia 25526 Phone: 304-757-8094 Fax: 304-757-8095 civiltech1@verizon.net

June 30, 2010

Department of Administration Purchasing Division 2019 Washington Street East P.O. Box 50130 Charleston, West Virginia 25305-0130

Subject:

Expression of Interest for RFQ - DEP15066

Dotson Tipple Design

Monongalia County, West Virginia Civil Tech Proposal No. P10514

To Whom it May Concern:

CIVIL TECH ENGINEERING INC. is pleased to present this EOI for the subject RFQ. This EOI has been prepared to illustrate our recent and pertinent experience with AML and civil design projects. Important and pertinent experience is summarized below:

	30 years of combined experience with AML projects.
	7 recent AML projects with two complete.
	Thomas Sunrise Sanitation Mine Drainage and Blowout Projects (complete).
	Preliminary Design complete for Prospect Valley Highwall No. 4 (Project under re-design due to change in project scope).
	Final Design complete for Winifrede (McFann) Portals Project. Pre-bid date July 21, 2010.
	Conceptual engineering complete and preliminary engineering started for the Pines Country Club (Ponds) Subsidence Project. (Project Cancelled due to cost).
.	Douglas Water Line Extension Project (AML ID#303). Preliminary Engineering complete. Final Design underway.
	Cambria Portals and Design (DEP14845). Awaiting contract.

We believe our past and recent experience with AML design makes our company uniquely qualified for the Dotson Tipple Design Project. We look forward to meeting with the selection committee to discuss the project and our qualifications.

Very truly yours,

CIVIL TECH ENGINEERING INC.

Mark E. Pennington MS, PE

Principal Engineer

CIVIL TECH ENGINEERING, INC. 300A Prestige Drive Hurricane, West Virginia 25526 Phone: 304-757-8094 Fax: 304-757-8095 civiltech1@verizon.net

TABLE OF CONTENTS

	Pages
Executed RFQ DEP15066	1-31
Section A – AML Experience Sample Drawings-	1A-3A
Section B.1 History of Firm Office, Staff, and Equipment Resumes	1B.1-2B.1
Section B.2 – Civil Design Project Photographs Sample Drawings	1B.2-2B.2
Section B.3 – Dam Safety Project Photographs Sample Drawings	1B.3-3B.3
Section B.4 – Geotechnical/Surveying Project Photographs	1B.4-2B.4



RFQ COPY

TYPE NAME/ADDRESS HERE

300A Prestige Drive

Hurricane, WV 25526

Civil Tech Engineering Inc.

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

Request for | Quotation

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ENVIRONMENTAL PROTECTION DEPARTMENT OF

OFFICE OF AML&R **601 57TH STREET SE** CHARLESTON, WV 25304 304-926-0499

DATE PRINTED TERMS OF SALE SHIP VIA FOB. FREIGHT TERMS 05/20/2010 BID OPENING DATE: 06/30/2010 BID OPENING <u>01:30PM</u> LINE QUANTITY UOF ITEM NUMBER UNIT PRICE AMOUNT 0001 JB 906-29 DOTSON TIPPLE DESIGN EXPRESSION OF INTEREST THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY, THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, IS SOLICITING EXPRESSIONS OF INTEREST FOR PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES AT THE DOTSON TIPPLE PROJECT IN MONONGALIA COUNTY, WEST VIRGINIA, PER THE FOLLOWING BID REQUIREMENTS AND ATTACHED SPECIFICATIONS. BANKRUPTCY: IN THE EVENT THE VENDOR/CONTRACTOR FILES FOR BANKRUPTICY PROTECTION, THE STATE MAY DEEM THIS CONTRACT NULL AND VOID, AND TERMINATE SUCH CONTRACT WITHOUT FURTHER ORDER. SIGNATURE 304-757-8094 June 30, 2010 55-757403 ADDRESS CHANGES TO BE NOTED ABOVE President

GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

Awards will be made in the best interest of the State of West Virginia.

- 2. The State may accept or reject in part, or in whole, any bid.
- 3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- 6. Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the Legislative Rules of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and vold, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.htm and is hereby made part of the agreement. Provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such prevails identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach—complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate lipping terms are clearly identified in the quotation.
- 4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130
- 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).

EXPRESSION OF INTEREST

DOTSON TIPPLE Requisition DEP15066

Part 1

GENERAL INFORMATION

1.1 Purpose:

The Acquisition and Contract Administration Section of the Purchasing Division "State" is soliciting Expression(s) of Interest (EOI) for the West Virginia Department of Environmental Protection (WVDEP), Office of Abandoned Mine Lands & Reclamation (AML), from qualified firms to provide architectural/engineering services as defined in section two (2) and three (3) and construction monitoring services during the construction phase of the project as defined by the **Scope of Work**. Construction Inspection by the firm will be at the option of WVDEP/AML.

1.2 Project:

The mission or purpose of the project described in sections 2 & 3 is to provide design services for the following:

DOTSON TIPPLE:

Prepare site by clearing & grubbing.

Upgrade 2000' of access road

Demolish & dispose of tipples and coal load-out remains. Remove & dispose of trash found on the site.

Backfill the highwalls & regrade the refuse to original contour.

Install wet seals and bat gates.

Construct channel to allow water to flow safely from site.

Condition and revegetate all disturbed areas.

1.3 Format:

All responses should be submitted in a loose-leaf, three ring binder. The response should be presented in concise format which defines the corporation history and the experience, qualifications, and performance data of the firm's staff as requested by the AML Consultant Qualification Questionnaire (CQQ),

Attachment "B" and the AML and Related Project Experience Matrix (RPEM). Attachment "C".

Electronic copies of the above referenced documents Attachment "B" and Attachment "C" are available online for registered vendors at: http://www.state.wv.us/admin/purchase/newbul.htm.

1.4 Inquiries:

Additional information inquiries regarding this EOI must be submitted in writing to the State Buyer with the exception of questions regarding proposal submission, which may be oral. The deadline for written inquiries is identified in the Schedule of Events, Section 1.16. All inquiries of specification clarification must be addressed to:

Chuck Bowman, Buyer Supervisor Purchasing Division P.O. Box 50130 Charleston, WV 25305-0130 Fax: (304) 558-4115 Email: charles.a.bowmanjr@wv.gov

The firm, or anyone on the firm's behalf, is not permitted to make any contact whatsoever with any member of the evaluation committee. Violation may result in rejection of the EOI. The State Buyer named above is the sole contact for any and all inquiries after this EOI has been released.

1.5 Vendor Registration:

Firms participating in this process should complete and file a **Vendor Registration and Disclosure Statement** (Form WV-1) and remit the registration fee. Firm is not required to be a registered vendor in order to submit an EOI, but the **successful firm must** register and pay the fee prior to the issuance of an actual contract.

1.6 Oral Statements and Commitments:

Firm must clearly understand that any verbal representations made or assumed to be made during any oral discussions held between firm's representatives and any State personnel are **not** binding. Only the information issued in writing and added to the Expression of Interest specifications file by an official written addendum is binding.

1.7 Economy of Preparation:

EOI's should be prepared simply and economically, providing a straightforward, concise description of firm's abilities to satisfy the requirements of the EOI. Emphasis should be placed on completeness and clarity of content. Example

projects referred to in a firm's EOI's submittal should address projects that are similar in scope to that of the EOI. Firms must complete the CQQ and RPEM as included in Section 4.2 of this EOI. (Proposals must be no more than 100 pages).

1.8 Labeling of the Sections: The response sections should be labeled for ease of evaluation.

1.9 Submission:

- State law requires that the original expression shall be submitted to the Purchasing Division. All copies to the Purchasing Division must be submitted prior to the date and time stipulated as the opening date. All expressions will be date and time stamped on the Purchasing Division official time clock to verify time and date of receipt.
- 1.9.2 Firms mailing expressions should allow sufficient time for mail delivery to ensure timely arrival. The Purchasing Division CANNOT waive or excuse late receipt of an expression which is delayed and late for any reason according West Virginia State Code §5A-3-11. Any EOI received after the bid opening time and date will be immediately disqualified in accordance with State law and the Legislative Rule 148-CSR-1.

Submit:

One original plus one convenience copy and one copy on CD to:

Purchasing Division 2019 Washington Street, East P.O. Box 50130 Charleston, WV 25305-0130

The outside of the envelope or package(s) should be clearly marked:

Buver:

CB-23

Reg #:

DEP15066

Opening Date: 06/30/2010

Opening Time: 1:30 pm

1.10 Rejection of Expressions:

The State shall select the best value solution according to §5G-1-3 of the West Virginia State Code. However, the State reserves the right to accept or reject any or all expressions and to reserve the right to withdraw this Expression of Interest at any time and for any reason. Submission of, or receipt by the State of Expressions confers no rights upon the firm nor obligates the State in any manner.

1.11 Incurring Costs:

The State and any of its employees or officers shall not be held liable for any expenses incurred by any firm responding to this EOI for expenses to prepare, deliver, or to attend the short-list interviews.

1.12 Addenda:

If it becomes necessary to revise any part of this EOI, an official written addendum will be issued by the State to all potential firms of record.

1.13 Independent Price Determination:

A contract will not be considered for award if the negotiated price was not arrived at independently without collusion, consultation, communication, or agreement as to any matter relating to prices with any competitor.

1.14 **Price Quotations:** No "price" or "fee" quotation is requested or permitted in the response.

1.15 Public Record:

1.15.1 Submissions are Public Record.

All documents submitted to the State Purchasing Division related to purchase orders/contracts are considered public records. All EOI's submitted by firms shall become public information and are available for inspection during normal official business hours in the Purchasing Division Records and Distribution center after the expressions have been opened.

1.15.2 Written Release of Information.

All public information may be released with or without a Freedom of Information request, however, only a written request will be acted upon with duplication fees paid in advance. Duplication fees shall apply to all requests for copies of any document. Currently the fees are \$0.50/page, or a minimum of \$10.00 per request, whichever is greater.

1.15.3 Risk of Disclosure.

The only exemptions to disclosure of information are listed in West Virginia Code §29B-1-4. Primarily, only trade secrets as submitted by a firm are the only exemption to public disclosure. The submission of any information to the State by a firm puts the risk of disclosure on the firm. The submission of any information to the State by a vendor puts the risk of disclosure on the vendor. The State does not guarantee non-disclosure of any information to the public.

1.16 Schedule of Events:

- 1.17 Mandatory Pre-bid Conference: NA
- 1.18 Bond Requirements: N/A

1.19 Purchasing Affidavit:

West Virginia State Code §5A-3-10a (3) (d) requires that all firms submit an Affidavit regarding any debt owed to the State and licensing and confidentiality certifications. The Affidavit **must** be signed and submitted prior to award. It is preferred that the Affidavit be submitted with the EOI.

PART 2

OPERATING ENVIRONMENT

2.1 Location:

Directions to Dotson Tipple:

Site #1: From Philippi proceed along 79 N to 68 E. Follow 68 E. to Exit 7 (Plerpont Exit). Exit and turn left following 857 / 119 N for 3.7 miles to Bakerstown Road. Turn left on Bakerstown Road and Travel 0.3 miles to University High School on the right. Once in front of the school turn to the left and follow the parking lot to the rear of the school. Located at the far back left corner of the school is a gas well road. Proceed ~400 along the gas well road to the site.

Site #2: Turn left on Bakers Ridge Road and travel 0.4 miles to gas well road on the right (Just past the entrance to University High School). Turn right on the gas well road and travel 0.1 miles to the site. To access southern end of site follow Bakers Ridge Road an additional 0.5 miles to driveway on the right (green mail box, 410, Wilson). Follow driveway for 350 feet and turn right and travel 0.1 miles to fork in road and site is on the right.

2.2 Background:

Firms are to be licensed Architectural/Engineering Firms (A/E) and should be familiar with, and have a successful track record of design of similar projects. The anticipated contract will be for "full-service" A/E design. Aspects of the design are to include, but not be limited to, Civil, Structural, Geological and Hydrological.

The successful A/E will be responsible for Design of the following:

Site 1 includes two tipples and remains of a load out, four portals, three sections of highwall, five acres of refuse, two small strip ponds, and a trash dump site. The tipples are in a dilapidated state and have started to collapse. The Western most tipple is located less than 50' from the Rails to Trails and can easily be seen from the trail. This tipple is 40'L X 30' W x 40'H. The tipple is collapsing and looks to be half the original height. The Eastern most tipple is located near the top of the hill above the Western most tipple. This tipple is 200' L \times 30' W \times 75'H. The tipple is mostly intact but has portions that have collapsed. Both tipples are constructed from wood and metal with concrete pylon support structures. Located between the tipples is ~5 acres of refuse. The refuse is sparsely vegetated, very steep and unstable. The majority of the refuse is located at the base of and down slope from the Eastern most tipple. Additionally, the remains a mine car was found on the refuse. On top of the hill above the tipples are three sections of highwall. The Shortest section is ~350 feet long and ~20' high. This section encircles the top of the ridge where the two remaining sections come together. The face is mostly vertical with large fractured rocks. The longest section is ~1180' long and averages 20' high. This section of highwall ranges from vertical with overhanging rocks to sloughed in and vegetated. This section of highwall has 1 open portal and two collapsed portals. The open portal is 1'HX2"W with drainage and is located at the Northern most end of the highwall. Two collapsed portals have AMD seeping out of them into 2 strip ponds. The Eastern most pond is ~80' long and 20' wide. The Western most pond is ~30' wide and 50' long. The pH of the AMD was 3.3 with a combined flow of 10gpm. The bench and the western most pond have a large amount of trash that has been dumped near them. The remains of a coal load out were found which included 6 wooden beams ~8'H fixed vertically in the ground. The remaining section of highwall is ~950' long and averages ~20' high. This section of highwall ranges from vertical with overhanging rocks to sloughed in and vegetated. One open portal was located on this section of highwall. This portal had standing water in front of it but it was not flowing. The opening was 10'WX4'H and collapsed inside the mine workings. A gas well road travels between the two longest sections of highwall and navigates to within 10' from the edge of the highwall. This same gas well road originates behind the new University High School and continues to within 20' of the Eastern most tipple. Additionally, the site is located less than 500 feet from the High School, which is scheduled to open, fall 2008.

<u>Site 2</u> includes two highwalls and 6 portals. Highwall 1 is located at the Northern end of the site and runs East to West. This highwall is ~ 320' long and averages 20' high. The face ranges from vertical with overhanging rocks in sections to sloughed in and vegetated in others. University High School is located less than 500' north from the top of the highwall. The USGS topo showed two mine

entrances located in the highwall but they have since collapsed or been backfilled. Highwall 2 is located 300' East of Highwall 1 and parallels Bakers Ridge Road (within 100' of Bakers Ridge Road in sections). This highwall is ~2,200' long and averages 30' high. The face ranges from vertical with overhanging rocks to sloughed in and vertical. Five portals were found along the highwall. From North to South along the highwall: The first portal is collapsed with a small amount of water pooled in front of the portal. The second portal is 4'X4" with a depth that could not be ascertained due to breakdown. The third portal is 2'X2' and 10 feet deep, ending due to breakdown. The fourth portal is 2'X5' and slopes down into the mine workings. The fifth portal is nearly a vertical opening with a very steep slope traveling into the mine workings. From the entrance to the bottom of the opening the distance is ~ 15 feet. If a person were to fall into the opening it would be very difficult to egress due to the slope and unstable fractured rock on the sides of the entrance. During site investigation moist air was felt venting from this opening and all the snow around the opening had melted. Two homes are located within 500 feet from the southern end of the highwall. Trash, tires, footprints, vehicle, and ATV tracks found on and around the bench indicated visitation.

Preliminary design documents will be due 90 days from the issuance of the Purchase Order.

PART 3 PROCUREMENT SPECIFICATIONS

3.1 General Requirements:

Firm must submit a completed CQQ (Attachment "B") and RPEM (Attachment "C") as per Section 4.2

3.2 **Project Description:**

Scope of Work - Dotson Tipple:

Prepare site by clearing & grubbing.

Upgrade 2000' of access road

Demolish & dispose of tipples and coal load-out remains. Remove & dispose of trash found on the site.

Backfill the highwalls & regrade the refuse to original contour.

Install wet seals and bat gates.

Construct channel to allow water to flow safely from site.

Condition and revegetate all disturbed areas.

3.3 Special Terms and Conditions:

3.3.1 Bid and Performance Bonds: N/A

3.3.2 Insurance Requirements: \$1,000,000 Professional Liability per Occurrence

\$1,000,000 Aggregate

\$1,000,000 Automobile Liability \$1,000,000 Professional Liability

Workers Compensation Certificate Upon Award West Virginia Statutory requirements including West Virginia Code §23-4-2 (Mandolidis) DEP15066 must be listed on Insurance Certificates

3.4 General Terms and Conditions:

By signing and submitting the EOI, the successful firm agrees to be bound by all the terms contained in Section Three (3) of this EOI.

3.4.1 Conflict of Interest:

Firm affirms that it, its officers or members or employees presently have no interest and shall not acquire any interest, direct or indirect which would conflict or compromise in any manner or degree with the performance or its services hereunder. The firm further covenants that in the performance of the contract, the firm shall periodically inquire of its officers, members and employees concerning such interests. Any such interests discovered shall be promptly presented in detail to the Agency.

3.4.2 Prohibition Against Gratuities:

Firm warrants that it has not employed any company or person other than a bona fide employee working solely for the firm or a company regularly employed as its marketing agent to solicit or secure the contract and that it has not paid or agreed to pay any company or person any fee, commission, percentage, brokerage fee, gifts or any other consideration contingent upon or resulting from the award of the contract. For breach or violation of this warranty, the State shall have the right to annul this contract without liability at its discretion, and/or to pursue any other remedies available under this contract or by law.

3.4.3 Certifications Related to Lobbying:

Firm certifies that no federal appropriated funds have been paid or will be paid, by or on behalf of the company or an employee thereof, to any person for purposes of influencing or attempting to influence an officer or employee of any Federal entity, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any

Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment or modification of any Federal contract, grant, loan, or cooperative agreement.

If any funds other than federally appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee or any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the firm shall complete and submit a disclosure form to report the lobbying.

Firm agrees that this language of certification shall be included in the award documents for all sub-awards at all tiers (including subcontracts, sub-grants, and contracts under grants, loans, and cooperative agreements) and that all sub recipients shall certify and disclose accordingly. This certification is a material representation of fact upon which reliance was placed when this contract was made and entered into.

3.4.4 Vendor Relationship:

The relationship of the firm to the State shall be that of an independent contractor and no principal-agent relationship or employer-employee relationship is contemplated or created by the parties to this contract. The firm as an independent contractor is solely liable for the acts and omissions of its employees and agents.

Firm shall be responsible for selecting, supervising and compensating all individuals employed pursuant to the terms of this EOI and resulting contract. Neither the firm nor any employees or contractors of the firm shall be deemed to be employees of the State for any purposes whatsoever.

The Firm shall be exclusively responsible for payment of employees and contractors for all wages and salaries, taxes, withholding payments, penalties, fees, fringe benefits, professional liability insurance premiums, contributions to insurance and pension or other deferred compensation plans, including but not limited to Workers' Compensation and Social Security obligations, and licensing fees, etc. and the filing of all necessary documents, forms and returns pertinent to all of the foregoing.

The Firm shall hold harmless the State, and shall provide the State and Agency with a defense against all claims including but not limited to the foregoing payments, withholdings, contributions, taxes, social security taxes and employer income tax returns.

The firm shall not assign, convey, transfer or delegate any of its responsibilities and obligations under this contract to any person, corporation, partnership, association or entity without expressed written consent of the Agency.

3.4.5 Indemnification:

The firm agrees to indemnify, defend and hold harmless the State and the Agency, their officers, and employees from and against: (1) Any claims or losses for services rendered by any subcontractor, person or firm performing or supplying services, materials or supplies in connection with the performance of the contract; (2) Any claims or losses resulting to any person or entity injured or damaged by the firm, its officers, employees, or subcontractors by the publication, translation, reproduction, delivery, performance, use or disposition of any data used under the contract in a manner not authorized by the contract, or by Federal or State statutes or regulations; (3) Any failure of the firm, its officers, employees or subcontractors to observe State and Federal laws, including but not limited to labor and wage laws.

3.4.6 Contract Provisions:

After the most qualified firm is identified, and fee negotiations are concluded, a formal contract document will be executed between the State and the firm. The order of precedence is the contract, the EOI and the firm's response to the EOI.

3.4.7 Governing Law:

This contract shall be governed by the laws of the State of West Virginia. The firm further agrees to comply with the Civil Rights Act of 1964 and all other applicable laws (Federal, State or Local Government) regulations.

3.4.8 Compliance with Laws and Regulations:

The firm shall procure all necessary permits and licenses to comply with all applicable laws, Federal, State or municipal, along with all regulations, and ordinances of any regulating body.

The firm shall pay any applicable sales, use, or personal property taxes arising out of this contract and the transactions contemplated thereby. Any other taxes levied upon this contract, the transaction, or the equipment, or services delivered pursuant here to shall be borne by the contractor. It is clearly understood that the State of West Virginia is exempt from any taxes regarding performance of the scope of work of this contract.

3.4.9 Subcontracts/Joint Ventures:

The State will consider the firm to be the sole point of contact with regard to all contractual matters. The firm may, with the prior written consent of the State, enter into written subcontracts for performance of work under this contract; however, the firm is totally responsible for payment of all subcontractors.

3.4.10 Term of Contract:

This contract will be effective (<u>date set upon award</u>) and shall extend until the scope of work is complete or for one (1) consecutive twelve (12) month period. The contact may be renewed upon mutual consent for two (2) consecutive years one (1) year periods or until such reasonable time as may be necessary to obtain a new contract or to complete work.

3.4.11 Non-Appropriation of Funds:

If the Agency is not allotted funds in any succeeding fiscal year for the continued use of the service covered by this contract by the West Virginia Legislature, the Agency may terminate the contract at the end of the affected current fiscal period without further charge or penalty. The Agency shall give the firm written notice of such non-allocation of funds as soon as possible after the Agency receives notice. No penalty shall accrue to the Agency in the event this provision is exercised.

3.4.12 Contract Termination:

The State may terminate any contract resulting from this EOI immediately at any time the firm fails to carry out its responsibilities or to make substantial progress under the terms of this EOI and resulting contract. The State shall provide the firm with advance notice of performance conditions, which are endangering the contract's continuation. If after such notice the firm fails to remedy the conditions contained in the notice, within the time contained in the notice, the State shall issue the firm an order to cease and desist all work immediately.

The State shall be obligated only for services rendered and accepted prior to the date of the notice of termination. The contract may also be terminated upon mutual agreement of the parties with thirty (30) days prior notice.

3.4.13 Changes:

If changes to the original contract become necessary, a formal contract change order will be required. Prior to any work being performed, the change must be negotiated and approved by the State, the Agency and the firm. An approved contract change order is defined as one approved by the Purchasing Division and approved as to form by the West Virginia Attorney General's Office prior to the effective date of such amendment. NO CHANGE SHALL BE IMPLEMENTED BY THE FIRM UNTIL THE FIRM RECEIVES AN APPROVED WRITTEN CHANGE ORDER.

3.4.14 Invoices, Progress Payments, & Retainage:

The Firm shall submit invoices, in arrears, to the Agency at the address on the face of the purchase order labeled "Invoice To" pursuant to the terms of the contract. Progress payments may be made at the option of the Agency based on

percentage of work completed if so defined in the final contract. Any provision for progress payments must also include language for a minimum 10% retainage until the final deliverable is accepted.

If progress payments are permitted, firm is required to identify points in the work plan at which compensation would be appropriate. Progress reports must be submitted to Agency with the invoice detailing progress completed or any deliverables identified. Payment will be made only upon approval of acceptable progress or deliverables as documented in the firm's report. Invoices may not be submitted more than once monthly and State law forbids payment of invoices prior to receipt of services.

The firm will invoice for completed work on an approved WVDEP form.

3.4.15 Liquidated Damages:

According to West Virginia State Code §5A-3-4(8), firm agrees that liquidated damages shall be imposed at the rate of <u>N/A</u> per workday, for failure to provide deliverables at the agreed upon date identified in the final contract. This clause shall in no way be considered exclusive and shall not limit the State or Agency's right to pursue to any other additional remedy to which the State or Agency may have legal cause for action including further damages against the firm.

3.4.16 Record Retention (Access & Confidentiality):

Firm shall comply with all applicable Federal and State of West Virginia rules and regulations, and requirements governing the maintenance of documentation to verify any cost of services or commodities rendered under this contract by the firm. The firm shall maintain such records a minimum of five (5) years and make available all records to Agency personnel at firm's location during normal business hours upon written request by Agency within 10 days after receipt of the request.

Firm shall have access to private and confidential data maintained by Agency to the extent required for firm to carry out the duties and responsibilities defined in this contract. Firm agrees to maintain confidentiality and security of the data made available and shall indemnify and hold harmless the State and Agency against any and all claims brought by any party attributed to actions of breach of confidentiality by the firm, subcontractors, or individuals permitted access by the firm.

PART 4 EVALUATION & AWARD

4.1 Evaluation and Award Process:

a) Expressions of Interest will be evaluated and awarded in accordance with §5G-1-3 "Contracts for architectural and engineering services; selection process where total project costs are estimated to cost two hundred fifty thousand dollars or more."

"In the procurement of architectural and engineering services for projects estimated to cost two hundred and fifty thousand dollars or more the director of purchasing shall encourage such firms engaged in the lawful practice of the profession to submit an expression of interest, which shall include a statement of qualifications, and performance data and may include anticipated concepts and proposed methods of approach to the project. All such jobs shall be announced by public notice published as a Class II legal advertisement in compliance with the provisions of article three [§59-3-1et seq.] A committee comprised of three to five representatives of the agency initiating the request shall evaluate the statements of qualifications and performance data and other material submitted by the interested firms and select three firms which in their opinion are the best qualified to perform the desired service. Interviews with each firm selected shall be conducted and the committee shall conduct discussions regarding anticipated concepts and the proposed methods of approach to the assignment. The committee shall then rank in order of preference no less than three professional firms deemed to be the most highly qualified to provide the services required, and shall commence scope of service and price negotiations with the highest qualified professional firm for architectural or engineering services or both. Should the agency be unable to negotiate a satisfactory contract with the professional firm considered to be the most qualified, at a fee determined to be fair and reasonable, price negotiations with the firm of second choice shall commence. Failing accord with the second most qualified professional firm, the committee shall undertake price negotiations with the third most qualified professional firm. Should the agency be unable to negotiate a satisfactory contract with any of the selected professional firms, it shall select additional professional firms in order of their competence and qualifications and it shall continue negotiations in accordance with this section until an agreement is reached."

NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Novel Geo-Environmental PLLC 806 B Street	Drilling and Laboratory Soils Testing	A 44
St. Albans, WV 25177		^AYes
NAME AND ADDRESS: Triad Engineering Inc. 219 Hartman Run Road Morgantown, WV 26505	SPECIALTY: Drilling and Laboratory Soils Testing	NORKED WITH BEFORE X Yes
NAME AND ADDRESS: Stantec I Moore Avenue Buckhamnon, WV 26201	SPECIALTY: Mapping	No WORKED WITH BEFORE XYes
12. A. Is your firm experienced in A YES Description and Number	bandoned Mine Lands Remediation/Mine of Projects: See Section A 141 AML Projects - Perso 50+ Subsidence Claims -	Reclamation Engineering? nnel Experience (Mark E. Pennington PE) Corporate Experience
ON		
B. Is your firm experienced in	Soil Analysis?	
YES Description and Number	of Projects: See Sections B.2, B.3, and 1200+ Projects - Corporate	B.4 and Personnel Experience.
NO		
C. Is your firm experienced in hydrology	hydrology and hydraulics?	- Prince Control of the Control of t
YES Description and Number of	Projects: See Sections B.2, B.3, 50+ Projects involving design.	and B.4 storm water controls and dam spillway
ON		

		·								·	1			·	21
		your firm has in				Cranberry River.		N (Furnish complete		YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0					
Develop Contonr Mapping?		(Include any experience.)	Water line_(DEP ID#303			Liming station and dams for		RESPONSIBLE FOR AML PROJECT DESIGN	RS OF I	AMI. E:				*	
its own Aerial Photography and Develop	,	sed in domestic waterline design? degradation as a result of mining	Number of Projects:Douglas		in Acid Mine Drainage Design?	of Projects:_ Design of		PRINCIPALS AND ASSOCIATES RESPON		YEARS OF AML DESIGN EXPERIENCE: 10			•		
Does your firm produce it	NO XX	Is your firm experienced in evaluation of aquifer degrac	YES Description and Num	NO	Is your firm experienced Evaluation and Abatement	YES Description and Number	NO .	HISTORY STATEMENT OF keep to essentials)	(Last, First, Middle Int.)	Mark E. Principal Engineer					
) O		មា			<u>F</u> 1			PEF Jat	NAME & TITLE	Pennington, President -	,			:	

TOTAL CHARTS OF THE CHARTS OF THE CHARTS	
COMPANY RESPONSIBILTIES	PROJECT RESPONSIBILITIES
☐ COMPANY MANAGEMENT ☐ BUSINESS DEVELOPMENT ☐ PROJECT PLANNING AND DIRECTION	□ ENVIRONMENTAL PERMITTING □ TOPOGRAPHIC MAPPING □ HYDROLOGY AND HYDRAULICS □ FLOOD ASSESSMENT □ EROSION CONTROL □ STORM WATER CONTROLS
RECENT AND ONGOING PROJECTS THOMAS SUNRISE SANITATION MINE DRAINAGE - AML THOMAS MINE BLOWOUT - EMERGENCY AML PROSPECT VALLEY HIGHWALL #4 – AML WINIFREDE (MCFANN) PORTALS - AML DOUGLAS WL DESIGN - AML CAMBRIA PORTALS & DESIGN - AML BERWIND & PIPESTEM DAM MOD.	□ SANITARY SEWER DESIGN □ GEOTECHNICAL ANALYSIS □ SUBSIDENCE ABATEMENT □ LANDSLIDE ANALYSIS AND DESIGN □ RETAINING WALL DESIGN □ DAM MODIFICATIONS □ ANNUAL DAM INSPECTIONS □ COMMERCIAL CIVIL SITE DEVELOPMENT □ CONSTRUCTION CONTRACT ADMINISTRATION

gained a broad knowledge of most civil engineering disciplines involving abandoned mine lands, storm water and erosion and He recently served as project manager for the Thomas Sunrise Sanitation Mine Drainage Project and the Thomas Blowout Emergency AML project. Design work is complete for the Winifrede McFann Portals Project and is nearly complete Subsidence project (cancelled) and serves as project manager for the Douglas Waterline Extension (DEP Project ID#303).

Mr. Pennington has substantial construction experience gained while administering the construction contract on over As the former manager of the St. Albans Office of Triad Engineering and a founder of Civil Tech, Mr. Pennington has 100 projects and while serving as the Assistant Project Manager on the USACOE Moorefield Flood Levee Project as an controls, dams, as well as private, industrial, and municipal projects involving topographic mapping, geotechnical He has been responsible for 141 AML projects, 43 dam modification projects, including; subsidence, landslides, mine drainage/portals, erosion, shafts, burning refuse, and surface/subsurface many large commercial, private, and industrial projects. Mr. Pennington has a working knowledge of AML projects for the Prospect Valley Highwall No. 4 project. He served as project manager on the Pines Country Club (Ponds) employee of Heeter Construction of Spencer, West Virginia. EDUCATION (Degree, Year, Specialization) analysis, and civil site development. drainage.

BSCE/1977/Civil Engineering Undergraduate Degree - WVU MSCE/1985/Soils and Foundations/WVCOG

REGISTRATION (Type, Year, State) CE/1981/WV PS/1995/WV Association of State Dam Safety Officials (ASDSO) American Society of Civil Engineers (ASCE) MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete keep to essentials) data but

NAME & TITLE (Last, First, Middle Int.)

YEARS OF EXPERIENCE

CE/1995/NC CE/1988/KY CE/1988/OH

Pennington, Jennifer E.	YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Vice President - Principal Engineer	10	EXPERIENCE: 20	WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities	ωθ		
COMPANY RESPONSIBILTIES		PROJECT RESPONSIBILITIES	
☐ COMPANY MANAGEMENT ☐ PROJECT PLANNING AND DIRECTION	□ HYDROLOGY AND HYJ □ FLOOD ASSESSMENT □ EROSION CONTROL □ STORM WATER CONTJ □ GEOTECHNICAL ANAI □ LANDSLIDE ANALYSIS □ RETAINING WALL DES □ DAM MODIFICATIONS □ DAM MODIFICATIONS	HYDROLOGY AND HYDRAULICS FLOOD ASSESSMENT EROSION CONTROL STORM WATER CONTROLS GEOTECHNICAL ANALYSIS LANDSLIDE ANALYSIS AND DESIGN RETAINING WALL DESIGN DAM MODIFICATIONS ANNUAL DAM INSPECTIONS	
	COMMERCIA	COMMERCIAL CIVIL SITE DEVELOPMENT	
	A OIM 10 C	manager on many lotechnical analysis. She is a former many AML projects Ms. Pennington's al analysis, civil se in the use of Homputer modeling s	large and complex civil and is, dam senior engineer with Triad and was directly responsible s duties and responsibilities I site design, dam HEC1, HEC2, Dams2, software.
EDUCATION (Degree, Year, Specialization)	ion)		
BSCE/1988/Civil Engineering Undergraduate Degree	- University of	Kentucky	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	IONS	REGISTRATION (Type, Year, St	State)
American Society of Civil Engineers (ASCE) Association of State Dam Safety Officials	(ASCE) cials (ASDSO)	CE/1992/WV PS/1995/WV	
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPO	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Kessler, Robert R Geologist	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 12	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
			;

	Mr. Kessler is responsible for all geologic studies/investigations required to support engineering services for Civil Tech. Projects include mining subsidence investigations, blasting studies, and geologic studies for nearly 40 dam modifications throughout West Virginia.
·)	gic studies/investigations required to ce investigations, blasting studies,
Brief Expranation of Responsibilities:	Mr. Kessler is responsible for all geolog Tech. Projects include mining subsidenc modifications throughout West Virginia.

Lecu.	Projects	include	mining	subsidence	Tech. Projects include mining subsidence investigations, blasting stu	blasting	stu
modific	modifications throughout West Virginia.	roughout	West Vi	rdinia.		1	
		1		1			
EDUCAT1	EDUCATION (Degree, Year, Specialization)	e, Year,	Special	ization)			

		Universi	
		Ohio	
	B.S Geology - 1965 - Ohio University	Post Graduate Work - 1965 to 1966 - Geology - Ohio Universi	B.S Mathematics - 1980 - University of Charleston
n 1	Geology	Post	Mathema
	ı		1
	B.S.		B.S.

7

REGISTRATION (Type, Year, State)	NSIBLE FOR AML PROJECT DESIGN (Furnish complete	YEARS OF EXPERIENCE
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE data but keep to essentials)	NAME & TITLE (Last, First, Middle Int.)

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF AMI RELATED DESIGN ω EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: 0 - CADD Designer & Survey Crew Party Chief Arthur, Charles D.

Mr. Arthur has served designer responsible for direction of other draftsmen and preparation of design drawings using Autocad and Eagle Point modeling software, survey party chief, and evaluation of mine maps and subsidence. \mathbb{M} a senior designer for the following recent projects. Brief Explanation of Responsibilities Senior

- Thomas Mine Drainage and Blowout AML Projects, Thomas, Prospect Valley Highwall No. 4, Shinnston, WV
 - Winifred McFann Portals, Winifrede, Kanawha County, WV
- Thomas, WV Thomas Sewer-Stormwater Segregation Project,
 - Nearly 40 dam modification projects throughout WV Thomas, WV Thomas Stormwater Improvements,
 - Holiday Inn Express, Mineral Wells, WV
 - Fairfield Inn & Suites, Weirton, WV

Mr. Arthur also performs field surveying necessary to support engineering services and develop topographic mapping required for all civil project performed by our company.

EDUCATION (Degree, Year, Specialization)

Computer-aided Drafting/1080 hours - June 2000 - Ben Franklin Career and Tech. Ed. Ctr., Dunbar, WV Welding/1,320 hours - June 1997 - Ben Franklin Career and Tech. Ed. Ctr., Dunbar, WV Welding/72 hours - Dec 1993 - Richmond Technical Center, Richmond, VA Pre-blast Surveyor Training - May 2003 - WVDEP

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

Software:					
☐ Autocivil 2010					
☐ Microstation					
☐ Eaglepoint 2009					
☐ HEC-1					
☐ HEC-2					
☐ HECRAS					
☐ HEC-HMS					
☐ Dams2					
☐ Hydrocad version	o,				
☐ Flowmaster					
☐ Sewercad					
☐ Watercad					
☐ PCstable 5	•				
☐ SFW911 - Pile Buc	SPW911 - Pile Buck Sheet Pile Wall Design	Program			
☐ Word Perfect, Excel,	and other office	support programs.			
Equipment:					
1 4WD Pickup					
☐ 1 Jeep Grand Cherokee	okee	,			
☐ 1 Jeep Cherokee					
☐ 4 Desktop Computers	វិកន				
☐ 3 Laptop Computers	ÇA ÇA				
☐ 4 Digital Cameras					
☐ 1 HP Designjet 1050C Plotter	50C Plotter				
☐ 2 HP Deskjet Printers	ters				
☐ 1 Color Laser Pri	Printer				
	Total Station				
1 Leica Level					
Rods, prisms,	tripods, targets, and survey	y support equipment			
15. CURRENT ACTIVITIES (ON WHICH YOUR FIRM IS THE	DESIGNAT	RECORD		1
PROJECT NAME, TYPE AND	NAME AND ADDRESS OF	NATURE OF YOUR FIRM'S	ESTIMATED CONSTRUCTION	PERCENT COMPLETE	
Thomas (Sunrise	Gread Smith	Topographic Manning	COST.		П
à.	WVDEP-AMI	Design Services	252,000	Mapping 100% Design 100%	
	Rail	Construction Monitoring		Bidding 100%	
County, WV	Philippi, WV 26416				
				Construction underway 2010.	
Frospect Valley Highwail #4 Shinnston, Harrison County, WV	Tim Lemasters WVDEP-AML 105 South Railroad Street Philippi, WV 26416	Topographic Mapping Subsurface Investigation Design Services	\$ 2,600,000 (Prel. Est)	19 100% 1 90% 19 0% Monito	
				Under design review by DEP.	
]

Winifred (McFann) Portals	Dean Stiltner	Design Services	\$ 400 000 (Pre) Ret)	Decien 100s
Winifrede, Kanawha	14			אס לייללים
County, WV	116 Industrial Drive			Const Manitonia
	Oak Hill, WV 25901		-	Const. Monitoring U*
				למ אפיזאני זהאדפסק
Douglas WL Extension	Steve McBrayer	Design Services	\$ 250.000	Decime 508
g	WVDEP-AML	Construction Monitoring		Bioding Os
Thomas	reet			Constitution of the consti
Thomas, Tucker County, WV	Charleson, WV 25304			
				rretuminary design underway.
Cambria Portals &	Tim Lonactore	Subgranding Towns at a material	000 000 4	
	WY7DE P-AMT.		000,000	Mapping 08
		Design services		Design 0%
	100 South Railroad Street			Bidding 0%
	>			Const. Monitoring 0%
				Awaiting Contract
Phase 1-Stormwater/Sewer	Mayor Dorothy Wilson	Topographic Mapping	\$ 1,250,000	Mapping 100%
Segregation	City of Thomas	Design		
	ლ.	Permitting		Permitting 100%
City of Thomas, WV	Thomas, WV 26292	Bidding		Bidding 100%
		Construction Monitoring		Const. Monitoring 90%
		Contract Administration		Contract Admin 90%
	•			Construction underway
Drain Pipe and Gate	Brad Leslie	Topographic Mapping	\$ 200 000	
Repair	WVDNR Parks & Recreation	Design		Trace 1000
Jimmy Lewis Dam	,	Dormithing		Design 100%
Finnacle Rock SP	Canitol Complex Building	Di daine		Permitting 100%
Mercer Co WV	, (1)	Bidaing		
•	Charleston MV 25305	Construction Monitoring		Const. Monitoring 0%
	·	Contract Administration		
				Construction expected 2010
Tipe to Dam				season.
Will be Dall	white	Topographic Mapping	\$ 30,000	Mapping 100%
Dam Modifications	A	Design		Design 100%
SISSONVILLE, WV	Sissonville, WV 25320	Permitting		Permitting 100%
		Bidding		Bidding 0%
		Construction Monitoring		Const. Monitoring 0%
		Contract Administration		ъ 0%
				Construction expected 2010
Pipestem and Berwind Dam	Brad Leslie	Tonographic Maning	\$ 1 750 000	Season.
Modifications	WVDNR Parks & Recreation	Design	000'00'1 &	Mapping 100%
		Dermitting		
	Capitol Complex Building	ם ייייי של ייייי של יייייי של יייייי של יייייי של ייייייי של ייייייי של יייייייי		Fermitting Us
	723	Statement of the statem		
	rlest	Construction Montroring		Const. Monitoring 0%
	:	contract Administration		
:				Construction expected 2011 season.
TOTAL NUMBER OF PROJECTS:	S: Nine	TOTAL ESTIMATED	ATED CONSTRUCTION COSTS:	\$ 6.855.000
	,			

PROJECT NAME, TYPE N	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED C	CONSTRUCTION	N COST
				ENTIRE PROJECT	YOUR RESPONS	YOUR FIRMS RESPONSIBILITY
F-1	IN LAST 5 YEARS	ON WHICH YOUR FIRM WAS		ENGINEER OF RECORD		
PROJECT NAME, T AND LOCATION	TYPE .	NAME AND ADDRESS OF OWNER	ESTIMATED C	CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Thomas (Sunrise Sanitation) Mine Blowout City of Thomas, Tucker County, WV	Mine ty, WV	Ron Lane WVDEP-AML 105 South Railroad Street Philippi, WV 26416	\$ 250,000		2009	YES
Stony River Dam Breach Dam to Remove from WVDEP Jurisdiction Grant County, WV		Sterlin Rebuck . NewPage Corporation 300 Pratt Street Luke, MD 21540	\$ 250,000		2009	YES
Phase I - Unit 3 Ash Handling Area Pavement Replacement Design Mt. Storm Power Station Mt. Storm, WV	ng Area	Patrick W. Flaugher Dominion Energy Inc. HC 76 Box 430 Mt. Storm, WV 26739	\$ 500,000		2009	YES
Flow & Temperature Monitoring Weir Stony River Mt. Storm Power Station Mt. Storm, WV		Patrick W. Flaugher Dominion Energy Inc. HC 76 Box 430 Mt. Storm, WV 26739	\$ 250,000		2009	YES
Stormwater Improvements Ditch and Piping Design City. of Thomas, WV	May Cit P.O Tho	Mayor Dorothy Wilson City of Thomas P.O. Box 463 Thomas, WV 26292	\$ 750,000		2007	XES
Fairfield Inn & Suites Weirton, WV	Mical MPH 490 Nor'	Michael Holtz MPH Hotels 490 East Route 22 North Barrington, IL 60010	\$ 2,500,000 (Est	(Estimated)	2009	YES

Parking Loc Expansion Civil Design & Permitting Mt. Vernon Baptist Church Hurricane, WV	Mr. Brad Leslie Mt. Vernon Baptist Church 2050 Mt. Vernon Road Hurricane, WV 25526	\$ 50,000	2007	YES
Holiday Inn Express Civil Design for Hotel & Permitting Mineral Wells, WV	Michael Holtz MPH Hotels 490 East Route 22 North Barrington, IL 60010	\$ 2,500,000 (Estimated)	2007	YES
Deegan & Hinkle Dams Dam Modifications Bridgeport, WV	Tom Brown - City Engineer City of Bridgeport 515 West Main Street Bridgeport, WV 26330	\$ 1,500,000	2008	YES
Flip Bucket Stabilization Mt. Storm Lake Dam Mt. Storm Power Station Mt. Storm, WV	Patrick W. Flaugher Dominion Energy Inc. HC 76 Box 430 Mt. Storm, WV 26739	\$ 750,000	2008	YES
Bailey and Lemley Dams Dam Modifications & Access Improvements Core, WV	Dennis Kincer WV Division of Natural Resources Wildlife Resources Section Capitol Complex Building 3, Room 816 1900 Kanawha Blvd., East Charleston, WV 25305	\$ 1,000,000	2007	YES
Burches Run Dam Height Reduction Below Jurisdiction Moundsville, WV	Dennis Kincer WV Division of Natural Resources Wildlife Resources Section Capitol Complex Building 3, Room 816 1900 Kanawha Blvd., East Charleston, WV 25305	\$ 450,000	2005	YES
<pre>Wilson Dam Dam Modification Romney, WV</pre>	Mr. James Wilson 17 Running Brook Lane Sterling, VA 20164 .	\$ 250,000 (Estimated)	2005	YES
Moncove Dam Dam Modification Moncove State Park	Mr. Brad Leslie WV Division of Natural Resources Parks and Recreation Section Capitol Complex, Building 3, Room 723 Charleston, WV 25305	\$ 400,000	2005	YES

	3D	s e s			
)	TE PHASE FIRM ASSOCIATED WITH	qualifications eering services idgeport, arks and rns and Current and tension. Our combined with		0.	
	R FIRMS (INDICATIONSTRUCTED FOR STRUCTED FOR	ting your firm's qualifilly provides engineering atomas, City of Bridgepor Stations, WVDNR Parks and her private concerns and on other project. Current a waterline extension a site grading combine for AML Design Projects		June 30, 2010	
	SUB-CONSULTANT TO OTHER FIRMS (INDICATE CTION COST YEAR CONSTRUCTED FIF PORTION (YES OR NO)	es supporting h currently pu City of Thomas ch Power Stat: r, and other I contract on of tement, and a structure, & s		Date:	
	SUB-CONSULTA UCTION COST	description of resources supporting your firm's qualifications des Program. Civil Tech currently provides engineering service of the WVDEP-AML, the City of Thomas, City of Bridgeport, Mt. Storm & North Branch Power Stations, WVDNR Parks and lant, WV American Water, and other private concerns and mand we are awaiting contract on other project. Current and Portals, Subsidence Abatement, and a waterline extension. Our vil site design, infrastructure, & site grading combined with me makes our firm most qualified for AML Design Projects.			ent
	YOUR FIRM HAS BEEN A SUB-CONSUI None ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	Ation or description of resources supporting your firm's qualification of Lands Program. Civil Tech currently provides engineering i Office of the WVDEP-AML, the City of Thomas, City of Bridgeportation - Mt. Storm & North Branch Power Stations, WVDNR Parks and n Amos Plant, WV American Water, and other private concerns and der design and we are awaiting contract on other project. Currentation, Portals, Subsidence Abatement, and a waterline extension ation, civil site design, infrastructure, & site grading combine knowledge makes our firm most qualified for AML Design Projects			Title: President
	OMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOU OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE) JECT NAME, TYPE NAME AND ADDRESS AND LOCATION OF OWNER	Use this space to provide any additional information or description of resources supporting your firm's qualificate perform work for the West Virginia Abandoned Mine Lands Program. Civil Tech currently provides engineering so to wide range of clients including, the Philippi Office of the WVDEP-AML, the City of Thomas, City of Bridgeport to wide range of clients including, the Philippi Office of the WVDEP-AML, the City of Thomas, City of Bridgeport NewPage Corporation, Mt. Top PSD, Dominion Generation - Mt. Storm & North Branch Power Stations, WVDNR Parks and Wildlife Sections, American Electric Power - John Amos Plant, WV American Water, and other private concerns and contractors. Two AML projects are currently under design and we are awaiting contract on other project. Current recent AML projects include AMD, Highwall Reclamation, Portals, Subsidence Abatement, and a waterline extension. experience with impoundments, dam breach/reclamation, civil site design, infrastructure, & site grading combined our AML experience and environmental/permitting knowledge makes our firm most qualified for AML Design Projects.			
1	HIN LAST 5 Y. YOUR FIRM W. NAME O	the West Vi: ients includ , Mt. Top PSI American Elec MI projects include AMD oundments, dand environme	statement of		Pennington
	COMPLETED WORK WITHIN LAST OF WORK FOR WHICH YOUR FILE PROJECT NAME, TYPE AND LOCATION	this space to precioum work for ide range of classes Corporation, life Sections, Aractors. Two An nt AML projects rience with impo	foregoing is a s		Mark E.
	18. COMPI OF V PROJEC	19. Use the to per to per to wid widewing wildling contracent experised our AM	20. The fo		Signature: Printed Name:

AML and RELATED PROJECT EXPERIENCE MATRIX	OJECT E	XPERIENC	E MAT	¥																		
:							g. R.	OJECT	EXPERI	PROJECT EXPERIENCE REQUIREMENTS	EQUIRE	MENTS	4.5				ď.	MARY ST	AFF PAR	TICIPATION P=Pro	PRIMARY STAFF PARTICIPATION/CAPACITY *** M=Wanagement P=Professional	È
PROJECT	Exp. Basis C=Corp. P=Personal	Additional info Provided in Section (s)	Abandoned Surface. Mine Reclamation	Abandoned Deep Mine Redamation	Portal/Shaft Closure	Hydrologic/Hydrautic Design/Eval.	noileulav3 gninima9	Pire Retuse Fire the property	Subsidence Investigation Mitigation	Hazardous Waste Seperal	Project Specifications Water Quality	Evaluation/Villigation/ Replacement Construction	nrspection/Manageme nt Water Treatment	Eq;ulpmenVStructure	Removal Stream Restoration	Geotechnical/Stability	Mark Pennington	nolgriinna9 talinnat	Robert Kessler	Charles Arthur Jr.	пмола врпоиТ .Н	
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Thomas Sunrise Sanitation Mine Blowout	. 0	∢		×	×	×					×		×			×	M/P	۵.		a.	۵	
Prospect Valley Highwall No. 4	U	<	×	×	×	×					×		×			×	M/P	Δ.	a.	ο.	Q.	
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*List whether project experience is corporate or personnel based or both.	perience is	corporate	or pers	onnel ba	sed or t	oth.																

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^{**} 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.

RFQ No. DEP15066

STATE OF WEST VIRGINIA **Purchasing Division**

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: 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 the debt owned is an amount greater than one thousand dollars in the aggregate

DEFINITIONS:

WITNESS THE EOLI OWING SIGNATURE

"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 definquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, Limited Liability Company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more countles or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "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.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this 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.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

MILIAEOS (LIE LOCEOTINO CICATOR CONTROL CONTRO
Vendor's Name: Civil Tech Engineering Inc.
7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorized Signature:
State of
County of, to-wit:
Taken, subscribed, and sworn to before me this 2 day of December, 20 1.
My Commission expires 12-10-2012, 20
OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA TYMIA MILBEE CITY NATIONAL BANK OF WV 100 POPLAR FORK ROAD SCOTT DEPOT, WV 25580

<u>31</u>	<u>. C 1</u>	More than 25 years combined experience with AML Projects: The principals of Civil
1.		Tech Engineering, Inc. have gained AML experience providing professional services to the OSM, WVDER and BRIM on abandoned mine lands projects including: Subsidence, Landslides, Mine Drainage, Mine and Refuse Fires, Mine Shafts, Water Impoundments, and Pollution of Ground and Surface Water. Recent AML Projects performed for the WVDEP AML&R Offices located in Philippi, Oak Hill, and Charleston, WV includes:
		Thomas (Sunrise Sanitation) Mine Drainage Project (DEP14171). Construction expected 2010. Thomas Sunrise Sanitation Mine Blowout (Emergency Project). Complete 2009. Prospect Valley Highwall #4 (DEP 14433). Preliminary Design Complete. Construction expected
		2010. Winifrede (McFann) Portals (DEP 14479). Final Design Complete. Construction expected 2010. Pines County Club (Ponds) Subsidence (DEP14633). Preliminary Design – Project Cancelled. Douglas Water Line Extension (Project ID#303). Design and Permitting Underway. Cambria Portals & Drainage Design (DEP 14845). Awaiting Contract.
2.		Principals of Civil Tech were responsible for planning, performing, and managing past AML work performed by Triad prior to February of 1996: Prior to forming Civil Tech, Mark Pennington managed the branch office of Triad Engineering in St. Albans, West Virginia. Jennifer Pennington was a senior engineer in that office. While employed by Triad, our principals were responsible for the performance and/or management of virtually all AML projects performed until February of 1996 when we resigned from Triad. A total of approximately 137 AML projects were completed during the period of 1990 to early 1996.
3.		Civil Tech Mine Subsidence Determinations: Our corporate AML experience is detailed on the enclosed CCQQ forms. Our recent corporate experience includes examination of structures to determine cause of damage and mining relatedness. We have performed these mine subsidence determinations using information on file with the WVGS, and with the assistance of AML personnel and records. Services have been provided for insurance companies and BRIM.
4.		Civil Tech has demonstrated experience and professional capability in all aspects of engineering and support services required to successfully complete AML Projects. Since forming Civil Tech, our staff has successfully completed over 1200 projects. Services provided have included: surveying and mapping, subsurface investigations, laboratory analysis, geotechnical engineering structural design and assessment, environmental engineering, sewer & stormwater projects, land use/planning, reclamation, hydraulic/hydrologic studies, flood routing, dam break analysis and risk assessment, design engineering, plans, specifications, bidding, contract administration, and construction monitoring. See enclosed CCQQ forms for Civil Tech Engineering, Inc. and Sections B.1 thru B.4.
5.		As highlighted in this submittal, our experience with the design of civil infrastructure and dam design combined with our AML experience makes our
		company uniquely qualified for AML Design Projects.
		• • • • • • • • • • • • • • • • • • • •

A partial listing of AML experience gained while employed by Triad during 1990 to

1996 is presented below along with other related projects which include

photographs to showcase our capability to provide services for AML projects.

AML Projects Performed in 1990

- ♦ Approximately 20 projects were completed.
- ♦ These projects included: mine drainage, subsidence, and landslides.
- ♦ Typical Projects included:

Carbondale Portals, Smithers, WV

- AML Representative: Neil Robinson
- Services Provided: Drilling, Sampling, Engineering

Tuppers Creek (Burford) Landslide, Kanawha Co., WV

- ► AML Representative: Michael Richardson
- Services Provided: Surveying, Mapping, Drilling, Stability Analysis, Mine Drainage Control, Mine Seals, Plans, Specifications, Bidding Assistance.

AML Projects Performed in 1991

- ♦ Approximately 20 projects were completed.
- ♦ These projects included: landslides, mine shafts, subsidence, mine and refuse fires, and mine drainage.
- ♦ Typical Projects included:

Pine Creek Mine Shaft, Logan Co., WV

- Work Performed for AML
- Services Provided: Surveying, Mapping, Drilling, Plans, Specifications, Bidding Assistance.

Monaville School Subsidence Determination, Logan Co., WV

- Work Performed for AML
- Services Provided: Drilling and Engineering

AML Projects Performed in 1992

- ♦ Approximately 25 projects were completed.
- ♦ These projects included: landslides, subsidence, mine shafts, refuse fires, and mine drainage.
- ♦ Typical Projects included:

McMillian Drainage, Davis Creek, Kanawha Co., WV

- Work Performed for AML
- Services Provided: Surveying, Mapping, Drilling, Lab, Engineering.

Millburn Burning Refuse, Kanawha Co., WV

- Work Performed for AML
- Services Provided: Surveying, Mapping, Drilling, Lab, and Engineering

AML Projects Performed in 1993

- ♦ Approximately 26 projects were completed.
- ♦ These projects included: aerial surveying and mapping, landslides, subsidence,

and mine drainage.

♦ Typical Projects included:

Eckman Refuse Pile, McDowell Co., WV

- Work Performed for AML
- Services Provided: Ground Control, Aerial Photography, Aerial Mapping.

Oxley Subsidence and Slide, Davis Creek, Kanawha Co., WV

- AML Representative: Michael Richardson
- Services Provided: Surveying, Drilling, Engineering

AML Projects Performed in 1994

- ♦ Approximately 27 projects were completed.
- ♦ These projects included: aerial surveying and mapping, landslides, subsidence, and mine drainage.
- ♦ Typical Projects included:

Turner Landslide, Belle, WV

- Work Performed for AML
- Services Provided: Surveying, Mapping, Drilling, Sampling, Plans, Specifications, Bidding Assistance

Sammons Drainage, Chauncey, WV

- Work Performed for AML
- Services Provided: Drilling and Engineering

AML Projects Performed in 1995

- ♦ Approximately 19 projects were completed.
- These projects included: aerial surveying and mapping, landslides, subsidence, burning refuse, and mine drainage.
- ♦ Typical Projects included:

Mullins Subsidence, Crab Orchard, WV

- AML Representative: Michael Richardson
- Services Provided: Drilling, Sampling and Engineering

Big Cub Creek Refuse Pile

- AML Representative: Dean Stiltner
- Services Provided: Aerial Photography, Ground Control, Aerial Mapping

Sample design drawings from our recent Thomas (Sunrise Sanitation) Mine Drainage Project and the Prospect Valley Highwall #4 Project follows this page.

SECTION B.1 - HISTORY OF FIRM

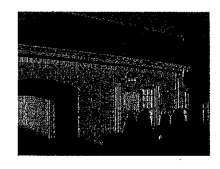
<u>Services</u> : Civil Tech Engineering, Inc. has provided in-house professional engineering services since 1996 in the following areas of expertise.
 ♦ AML Design Services ♦ Civil Design/Consulting ♦ Wastewater Treatment and Collection ♦ Dam Safety, Design, and Rehabilitation ♦ Geotechnical Engineering ♦ Surveying & Mapping ♦ Construction Contract Administration/Construction Monitoring
<u>Background:</u> Civil Tech Engineering Inc. was formed in 1996 by our principals, Mark and Jennifer Pennington. Prior to forming Civil Tech, Mark Pennington managed the branch office of Triad Engineering in St. Albans, West Virginia. Jennifer Pennington was a senior engineer at Triad. <u>Our principals have a combined experience of 50 years in civil and geotechnical engineering.</u>
<u>Typical Projects and Capability:</u> Since forming Civil Tech, our staff has provided professional engineering services for a variety of clients and projects involving:
 AML Design Services 43 Dam rehabilitation and design projects Site planning, development, and permitting Sanitary sewer/storm water segregation Storm water evaluation and design Foundation investigation and design for buildings, water tanks, etc. Landslide investigation and design Construction storm water pollution prevention plans and permitting USACOE 404 Permitting. Topographic mapping to support our engineering projects Construction monitoring and testing for our design projects Construction contract administration for our design projects Cause of damage assessment of residential and commercial structures for insurance companies Subsidence Claims for BRIM
<u>Submittal</u> : We have prepared this submittal to illustrate our complete capabilities in civil engineering. The reader will find information on a variety of projects intended to illustrate the quality of our work, complete capability, and qualifications to provide the engineering services for most civil engineering projects.

SECTION B.1 - OFFICE, STAFF, & EQUIPMENT

Office: All work is performed from our office located in Hurricane, West Virginia. The physical address, telephone number, email address and staff information is provided below:

CIVIL TECH ENGINEERING, INC. 300A Prestige Drive Hurricane, West Virginia 25526

Phone 304-757-8094
Fax 304-757-8095
email civiltech1@verizon.net

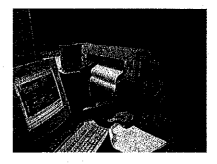


Principals:

Mark E. Pennington MS, PE, PLS Jennifer E. Pennington PE, PLS

☐ Staff:

H Tom Brown PE – Senior Engineer Robert Kessler - Senior Geologist Charles Arthur Jr. - CADD H Neal Craig - CADD



Hayward Phillips - Construction Manager (design review and construction monitoring)

- Resumes: Resumes for key personnel and staff follow this section.
- Equipment: Civil Tech Engineering, Inc. maintains complete in-house computer equipment and software to support our engineering services. This equipment is complimented by our electronic survey instruments with onboard data collectors. Pertinent equipment and software are summarized below:
 - ♦ Software: HEC1, HEC2, HECHMS, HECRAS, Dams2, WaterCad, SewerCad, HydroCad, Flowmaster, PCStable5, AutoCivil2010, Eagle Point Design Software, and office support programs including Word and Excel.
 - ♦ Equipment: Seven computers, Two Digital Cameras, HP 1050C Plotter, HP inkjet and laser printers, fax, copier, and necessary office support.
 - ♦ Vehicles: Three 4 wheel drive
 - ♦ Survey: Leica TC600 Total Station, Leica Automatic Level, Rods, Tripods, Prisms as required to support our survey crew.

RESUME OF MARK E. PENNINGTON PRINCIPAL ENGINEER

10 - 1 - 08

EDUCATION:

B.S.C.E. - Civil Engineering - 1977 - West Virginia University M.S.C.E. - Civil Engineering - 1985 - West Virginia College of Graduate Studies

PROFESSIONAL REGISTRATION:

Registered Professional Engineer - West Virginia, Ohio, Kentucky, and North Carolina Licensed Land Surveyor - West Virginia

EMPLOYMENT HISTORY:

Principal Engineer

CIVIL TECH ENGINEERING, INC.

President

March 1, 1996 to Present

Chief Engineer Vice President

Heeter Construction, Inc., Spencer, WV

February 1996 to April 1997

Principal Engineer

Vice President

Triad Engineering, Inc., St. Albans, WV

September 1980 to February 1996

Staff Engineer

American Electric Power Service Corporation

-Civil Engineering Laboratory - May 1977 thru July 1978 -Ash Utilization & Research - August 1978 to Sept. 1980

PERTINENT EXPERIENCE:

General: Mr. Pennington is one of the founding principals and president of Civil Tech Engineering Inc. In this capacity, he is responsible for overall management of the company, business development, proposal preparation, and the direction/technical review of all engineering work produced by the company.

Prior to establishing Civil Tech Engineering, Mr. Pennington served as Branch Manager of the St. Albans Office of Triad Engineering, Inc. In this capacity, he supervised and coordinated all projects performed by the St. Albans Office and managed over 60 employees including; engineers, geologists, technicians, designers, draftsmen, environmental, surveyors, drillers, marketing, and clerical personnel. Mr. Pennington's areas of expertise include: general civil design, dam design/rehabilitation/safety, geotechnical engineering, hazardous and municipal waste design/permitting, hydraulics, hydrology, groundwater studies, laboratory testing, surveying and mapping, drilling, construction inspection/testing, and construction project/contract administration. Mr. Pennington also reviewed and approved mine permits for the Logan Office of Triad Engineering.

Mr. Pennington has provided and directed engineering services on over 1000 projects since forming Civil Tech Engineering, Inc. These projects have been performed for clients including: WVDEP-AML, BRIM, Steel of West Virginia, FMC, WVDNR, Dominion Generation,

Resume of Mark Pennington Continued

Huntington Area Development Authority, City of Belington, Culloden PSD, City of South Charleston, City of Thomas, Cedar Lakes Conference Center, Middleport Terminals, Contractors, Architects, Private Home Owners, and insurance companies. Mr. Pennington has been responsible for a wide range of engineering projects and services including:

- Abandoned Mine Land Projects
- Dam Inspection, Design, and Rehabilitation
- Foundation Investigations for Industrial, Commercial, and Residential Structures
- Civil Design for Residential/Commercial Projects.
- Damage Investigation/Evaluation of Commercial/Residential Structures.
- Mine Subsidence Claims
- Municipal Landfill Design/Permitting
- Municipal Sewage Design and Permitting
- Hazardous Waste Landfill Design/Permitting
- Groundwater Contamination Studies
- Stormwater Design and Control
- Erosion and Sediment Control Design and Permitting
- Surveying and Mapping
- Construction Quality Control
- Construction Contract Administration

Insurance and BRIM Investigation: During Mr. Pennington's 30 year career, he has provided professional engineering services to insurance companies including State Farm, Nationwide, St. Paul, Westfield, Travelers, Allstate, Prudential, and Hartford. Since 2002, Mr. Pennington has also investigated numerous mine subsidence claims for BRIM. Services provided have included examination/evaluation of damage to various structures including:

- Light Commercial Buildings
- Residential Houses
- Manufactured Houses
- Small Bridges
- Retaining/Basement Walls
- Pavements/parking lot surfaces
- Chimneys/fireplaces
- Municipal Concerns

Mr. Pennington is experienced in the assessment of damage caused by wind, flood, snow, erosion, fire, leaking utility lines, earth movement (problem clay soils, settlement, landslides, etc.), vehicle impact, structural defects/failure, and manufacturing defects (related to housing), blasting and subsidence related to mining.

Civil Design, Municipal Sewage and Water Service: Mr. Pennington is the design engineer currently working on a \$ 3,000,000 sanitary sewer/storm water segregation project for the City of Thomas, West Virginia. He routinely assists the city of Thomas with the evaluation of storm water problems and has been responsible for the design and construction of a \$ 750,000 storm water improvement project which was completed in 2006. Past experience with general civil engineering

Resume of Mark Pennington Continued

including utility and roadway infrastructure, site grading, storm water, and permitting has included large commercial and private projects such as Southridge Centre (100 acres), First Church of God (10 acres), Ridgeline Developments (100 acres), Dudley Farms (50 acres), and recent 2 acre developments for hotel sites in Mineral Wells, and Weirton, West Virginia.

<u>Dam Safety:</u> Mr. Pennington is qualified in the field of dam safety, rehabilitation, and design. He is responsible for performing over 60 annual safety inspections for various dams and clients throughout West Virginia and surrounding states. Mr. Pennington has been responsible for the design of over 40 dam design and rehabilitation projects. His areas of expertise include the use of Roller Compacted Concrete (RCC) in the rehabilitation of dams. Mr. Pennington made a presentation at the ASCE fall technical conference in 1994 discussing the use of RCC as overtopping protection at the Anawalt Lake Dam. A partial list of typical dam design and rehabilitation projects for which Mr. Pennington has been responsible include:

- No. 2 Impoundment Dam Modification Union Carbide, Sistersville, WV
- Anawalt Lake Dam (new construction) WVDNR McDowell Co, WV
- Warden Lake Dam Modification WVDNR Hardy Co., WV
- Seneca Lake Dam Modification WVDNR Pocahontas Co., WV
- Teter Creek Lake Dam Modifications WVDNR Barbour Co., WV
- Belington Water Supply Dam Modifications City of Belington Barbour Co., WV
- FMC Tailings Pond Dam Modifications FMC Corp. Bessemer City, NC
- Water Supply Dam Modifications Culloden PSD Culloden, WV
- Joyce Lake Dam Modifications Joyce Properties Clarksburg, WV
- Handley Dam WVDNR Pocahontas Co., WV
- Thomas Dam Rehabilitation City of Thomas, WV
- Old Pond 11 McClintic Wildlife Management Area
- Wells Lock and Dam Emergency Repairs, Elizabeth, WV
- Rollins Dam Emergency Repairs, Ripley, WV
- Handley Dam Modifications, Pocahontas County, WV
- Winterplace Dam, Raleigh County, WV
- Anawalt Flood Damage Repairs, McDowell County, WV
- Bailey and Lemley Dams, Monongalia County, WV
- Wilson Big Hollow Dam, Hampshire County, WV
- Burches Run Dam Height Reduction, Marshall County, WV
- Mt. Storm Power Station Dam, Grant County, WV
- Deegan and Hinkle Dam Modifications, Bridgeport, WV
- Mill Run Water Supply Dam, Mt. Top PSD, Mt. Storm, WV
- Canaan Valley Resort Water Supply Reservoir, Davis, WV

Construction: Mr. Pennington provided engineering and construction management services to Heeter Construction of Spencer, West Virginia in 1996 and 1997. He assisted Heeter with bidding, project management, and any technical problems requiring engineering expertise. During 1996 and early 1997 while with Heeter Construction, he served as the assistant project manager for the construction of a 10 million dollar flood control levee designed by the US Army Corps of Engineers for the City of Moorefield, West Virginia. Mr. Pennington continues to provide bidding and construction consultation as well as value engineering proposals, waste site design, and other engineering services for Heeter Construction.

Resume of Mark Pennington Continued

US Army Corps of Engineers: While with Triad Engineering, Mr. Pennington managed the indefinite delivery geotechnical contract with the Huntington District Corps of Engineers for 3 years. During this time, he was responsible for the design of Charleston Haddad Riverfront Park, certification of Pond 16 (a small dam designed by the COE at McClintic WMA), landslide investigations, seepage/stability analysis for flood levees, and numerous re-analysis investigations for dams including Dillon and Beech City Dams in the State of Ohio.

Mine Permitting/Surveying: While employed by Triad Engineering, Mr. Pennington was responsible for review and approval of mine permitting and surveying operations conducted in the Logan, West Virginia Office of Triad.

AML Experience: Mr. Pennington was responsible for the recent completion of the Thomas (Sunrise Sanitation) Mine Drain Project located in the City of Thomas, Tucker County, West Virginia. He was also responsible for all AML work produced by the St. Albans office of Triad Engineering prior to resigning from the company in early 1996. His work included proposal preparation, planning, direction, management, and performance of all engineering activity associated with Triad's AML contract. Mr. Pennington was responsible for the successful completion of approximately 137 projects during the period from 1990 to 1996. His expertise includes the abatement of mine related problems associated with subsidence, blasting, landslides, mine drainage, refuse fires, mine fires, mine shafts, drainage, impoundments, and groundwater/surface water pollution. Since leaving Triad and forming Civil Tech, he has been responsible for the investigation of mine subsidence claims throughout West Virginia for BRIM and various insurance companies including State Farm and Nationwide. Prior to working with the WVDEP - AML, he worked with the Office of Surface Mining on similar projects. Mr. Pennington has 20 years of pertinent experience with the abatement of mine related problems.

RESUME OF JENNIFER E. PENNINGTON PRINCIPAL ENGINEER

10-01-08

EDUCATION

BSCE - Civil Engineering - 1988 - University of Kentucky

CERTIFICATION/REGISTRATION

Registered Professional Engineer - West Virginia Licensed Land Surveyor - West Virginia

EMPLOYMENT HISTORY

Principal Engineer

Civil Tech Engineering, Inc., St. Albans, WV

March 1996 to Present

Senior Engineer

Triad Engineering, Inc., St. Albans, WV, 1988 to 1996

PERTINENT EXPERIENCE

Ms. Pennington has served as a team member and project manager on numerous civil design and geotechnical projects involving subsurface investigation, geotechnical analysis, and dam design. Specifically, she was responsible for all dam design and rehabilitation projects, and projects performed for the Huntington District Corps of Engineers (HDCOE) while employed by Triad Engineering during 1988-1996. Work performed on these projects and current projects for which she is responsible at Civil Tech Engineering include:

- Geotechnical Investigation and Analysis
- Civil Design
- Hydrologic/hydraulic analysis using HEC-1, HEC-2, and Dams2 Computer Programs
- Stability Analysis using UTEXAS2, PCStable5, and HDCOE Hand Check Methods
- Seepage Analysis using graphical flow net and HDCOE mathematical methods
- Preparation of Project Narratives, Design Drawings, Specifications, Construction Schedules, Erosion and Sediment Control Plans, and Construction Cost Estimates.

Since the company was formed, Civil Tech Engineering has performed numerous dam safety inspections, dam breach analysis and risk assessments, geotechnical studies, and dam rehabilitation design projects. Ms. Pennington has been responsible for project management on these and many other large scale projects including design and extensive geotechnical/foundation investigations. She is proficient in organizing and maintaining scheduling during the course of long term projects and can work independently with no supervision. She has complete familiarity with all of the above mentioned in house computer programs as well as Word, Excel, AutoCad, Eagle Point, Flowmaster, and Hydrocad. She recently provided design engineering services for the Thomas (Sunrise Sanitation) Mine Drain Project.

Ms. Pennington is responsible for technical review of all work produced by Civil Tech. In this capacity, she reviews and approves all work produced by the company including civil design, dam safety projects, is urance investigation reports and all reports produced for BRIM in association with mine subsidence laims.

RESUME OF H. THOMAS BROWN

PROJECT ENGINEER 4-22-09

EDUCATION

BSCE - Civil Engineering - 1982 - West Virginia University

CERTIFICATION/REGISTRATION

Registered Professional Engineer – West Virginia Professional Surveyor – West Virginia

EMPLOYMENT HISTORY

Project Engineer

Civil Tech Engineering Inc. January 2009 to Present

Director of Community and Public Works

City of Bridgeport, WV

2004 to Present

Office Manager/Chief Estimator

Harmon Construction/WV Paving

1991-2004

Project Engineer

Advanced Surveys Inc.

1987-1991

Estimator

Trible Construction, Inc.

1986-1987

Estimator

Driggs Corporation

1986-1986

Chief Estimator

Maryaco, Inc.

1985-1986

Manager

CMX Industrial Ceramics

1984-1985

Estimator

Hopke Company, Inc.

1983-1984

Technician

Soil Conservation Service

1981-1983

PROFESSIONAL EXPERIENCE

Mr. Brown has nearly 30 years experience in the construction industry as an estimator, superintendent, and owner's representative. He has also been responsible for engineering design involving dams, utility infrastructure, storm drainage, roadways, parking lots, walls, earthwork, etc. In 2001 he served as project manager for the Teter Creek Dam Modification while employed by West Virginia Paving. The Teter Creek project involved approximately 20,000 of earth construction, drain pipe repair, and 3000 cy of roller compacted concrete. As director of community and public works for the City of Bridgeport, his responsibilities include managing city departments, GIS, public works, public utilities, community development, and Parks & Recreation. As a project engineer for Civil Tech, Mr. Brown's responsibilities include construction contract management, engineering design, and preparation of construction specifications and cost estimates. He is currently administering the construction contract for the Thomas Sewer-Stormwater Segregation project located in the City of Thomas. He was most recently responsible for preparation of specifications for the Thomas Mine Drain Blowout Project for AML.

RESUME OF CHARLES D. ARTHUR, Jr. SENIOR DESIGNER 10 - 01 - 08

EDUCATION:

June 2000 Benjamin Franklin Career and Technical Education Center

Dunbar, WV

Computer-aided Drafting/1080 hours

Honor roll in computer drafting, experience with MicroStation 95/SE, AutoCAD

2000, Windows 98 SE, 3D drawings, mechanical/architecture drawings,

isometric/oblique drawings and orthographic projections

June 1997 Benjamin Franklin Career and Technical Education Center

Dunbar, WV

Welding/1,320 hours

Honors included a second place finish in the State Welding Competition, Elkins,

WV, April 1997 sponsored by the Vocational Industrial Clubs of America,

Certificate of Recognition and experience with SMAW, GMAW, GTAW and TB

Dec 1993

Richmond Technical Center

Richmond, VA

Welding/72 hours

Honor roll in welding, experience with SMAW, GMAW, GTAW and TB

June 1990

Dunbar High School

Dunbar, WV

Diploma

EMPLOYMENT HISTORY

June 2000 to

Civil Tech Engineering, Inc.

Hurricane, WV

Present

Senior Designer

Responsible for preparation of design drawings using Autocad 2000 and 2004,

design modeling using Eagle Point 99 software, survey party chief, and

evaluation of mine maps and subsidence.

July 1999 to

Custom Upholstery

St. Albans, WV

June 2000

Helper/Deliverer Part Time

Experience keeping track of shop inventory and related sales, tearing down furniture to be upholstered and transporting furniture

Aug 1997 to

American Commercial Barge Line

Jeffersonville, IN

June 1999

Deck Hand

Experience rigging barges together, making locks, chipping, grinding, painting, working in close quarters and maintaining tug boats/chemical barges

Jan 1995 to

Pizza Hut Inc.

South Charleston, WV

Aug 1997 and Shift Manager

RESUME OF CHARLES D. ARTHUR, Jr. Continued

July 1989 to
June 1993

Experience updating customer data, completing close of daily receipts, insuring that paperwork balances, operating computerized cash register and possessing exemplary customer and employee relations

June 1993 to
Dec 1994

First Choice Equipment

Mechanic

Experience maintaining tractor-trailers, various welding jobs, paint preparation

and painting

PERTINENT EXPERIENCE:

Since joining Civil Tech in 2000, Mr. Arthur has been responsible for preparation of design drawings using Autocad for a variety of civil engineering, AML, mine subsidence claims, and dam modification projects. A partial list of projects follows:

- Thomas Sunrise Sanitation Mine Drain
- Old Pond 11 Dam Rehabilitation
- Anawalt Flood Damage Repair
- Teter Creek Dam Modification
- Wells Lock and Dam Repair
- ➤ Wilson Big Hollow Dam
- Winterplace Dam Modification 1 and 2.
- Cedar Lakes Dam No. 2 Flood Damage Repair
- > Bailey and Lemley Dam Modifications
- Deegan and Hinkle Dam Modifications
- > Thomas Storm Water Improvements
- > Thomas Sewer/Storm Water Segregation Project
- > Amish Exchange
- Mine Subsidence and Insurance Investigations
- > Landslide corrections
- Geotechnical Investigations

Mr. Arthur also serves as survey crew chief for property and topographic mapping projects for Civil Tech Engineering. During his employment he has also provided construction inspection and testing services for civil and dam modification projects and has inspected subsurface investigation projects for geotechnical projects.

Mr. Arthur is also certified by the State of West Virginia as a pre-blast inspector.

JOHN C. HILDRETH PROJECT ENGINEER 10-01-08

EDUCATION:

B.S.C.E. - Civil Engineering - 1997 - West Virginia University
M.S.C.E. - Civil Engineering - 1999 - West Virginia University
Phd - Virginia Polytechnical Institute - 2003 - Vecellio Construction Engineering Management
Program

EMPLOYMENT HISTORY:

Project Engineer CIVIL TECH ENGINEERING, INC., Hurricane, WV

1996 to Present

Project Engineer Boyles and Hildreth, Spencer, WV, 2003 to 2004
Research Professor Virginia Polytechnical Institute 2004 to 2008

Professor University of North Carolina 2008 to present

Teaching Assistant West Virginia University 1997 to 1999

Teaching Assistant West Virginia University, 1997 to 1999
Project Mgr./Estimator Heeter Construction Inc. Spencer WV 1995

Project Mgr./Estimator Heeter Construction, Inc., Spencer, WV, 1995 to 1997

Designer/CADD Operator Blake and August Environmental, Inc., Morgantown, WV

1994-1995

Designer/Draftsman Boyles and Hildreth Consulting Engineers, Spencer, WV

1992-1995

PERTINENT EXPERIENCE

<u>Civil Tech Engineering, Inc.</u>: Responsible for engineering design of various civil projects. Involved in the production aspects of finished engineering plans and specifications for construction from field surveying to preliminary and final design. Provided contract administration on Dam Modification projects. Projects responsible for:

- Seneca Lake Dam Modifications WVDNR Parks Recreation
- Dickenson Lake and Brood Pond Dam Modifications FMC Sportsman's Club
- Teter Creek Lake Dam Modifications WVDNR Wildlife Section
- First Church of God Site Development First Church of God, Charleston, WV
- Old Pond 11 Dam Modification Construction WVDNR Wildlife Section
- Moncove Dam Rehabilitation WVDNR Parks and Recreation Section

<u>Teaching Assistant - West Virginia University</u>: Responsible for conducting three hour laboratory associated with civil engineering materials classes.

Heeter Construction, Inc.:

- Responsible for preparation and submission of construction bids to local, state, and federal agencies.
- Field office manager for USACOE flood control project in Moorefield, WV
- Identified change orders and prepared, submitted, and negotiated costs with the Owner.
- Projects entailing management duties included:
 - -Moorefield Local Flood Protection Project USACOE
 - -US Route 220 Moorefield Bridge Replacement Project WVDOT

Resume of John Hildreth Continued

Blake and August Environmental, Inc.: Produced finished drawings from field notes and lab reports supplementing environmental site assessment reports.

Boyles and Hildreth Consulting Engineers, Inc.: Produced finished engineering plans of construction from raw survey data and site assessments. Projects included:

- US Route 19 Water System Extension City of Spencer
- Williamstown Water Plant Improvements City of Williamstown
- Ripley Wastewater Collection System Improvements City of Ripley
- Jackson County Airport Improvements Jackson County Airport Authority
- Ripley Water Treatment Plant Jackson County, WV

RESUME OF ROBERT R. KESSLER GEOLOGIST 10 - 01 - 08

EDUCATION:

B.S. - Geology - 1965 - Ohio University
Post Graduate Work - 1965 to 1966 - Geology - Ohio University
B.S. - Mathematics - 1980 - University of Charleston

CERTIFICATIONS:

Certified Aggregate Inspector - WVDOH Certified Concrete Inspector - WVDOH

Certificate of Completion - Wetland Training - WVDOH

Certificate of Completion - Techniques for Pavement Rehabilitation - WVDOH

Certificate of Completion - Aerial Photo Interpretation - WVDOH

Certificate of Completion - Alkali Silica Reactivity in Concrete - FHWA

EMPLOYMENT HISTORY:

Geologist - Civil Tech Engineering, Inc. 1996 - present

Responsible for all geologic studies/investigations.

Typical projects include mining subsidence investigations, Teter Creek Dam, Thomas Dam, Old Pond 11 Dam, and

Seneca Dam.

Geologist

Group Leader

Aggregate Group, West Virginia Division of Highways August 1998 to Present, Materials Control Division

Division Reorganization

Geologist

Testing Group Leader

All Materials Testing Sections & Roadway Analysis

West Virginia Division of Highways

April 1992 to August 1998, Materials Control Division

Division Reorganization

Geologist

Technical Advisor

West Virginia Department of Transportation

January 1986 to April 1992, Materials Control Division

Division Reorganization

Geologist

Assistant Director

Aggregate Section, West Virginia Department of Highways

May 1984 to January 1986, Materials Control Division

RESUME OF ROBERT KESSLER CONTINUED

Geologist

Aggregate Section, West Virginia State Road Commission

Section Leader

May 1969 to May 1984, Materials Control Division

Geologist

Aggregate Section, West Virginia State Road Commission

July 1966 to May 1969, Materials Control Division

PERTINENT EXPERIENCE

Mr. Kessler has performed geologic study on eleven mine subsidence claims investigated by Civil Tech for BRIM since 1996. Geologic investigation has included review of available mining maps and the county geologic reports providing important information concerning mining history and geologic formations and mine subsidence potential.

In addition to his duties reviewing mine subsidence claims, Mr. Kessler has also been responsible for the geologic study and investigation for over 40 dam rehabilitation projects in West Virginia.

Mr. Kessler has an intimate knowledge of geologic formations in the state of West Virginia and has recently authored and published a book on the geology of the Kanawha Valley.

RESUME OF H. THOMAS DIBACCO

ENVIRONMENTAL ENGINEER

EDUCATION:

B.S. Environmental Engineering-2000-Kennedy Western University. Electronic Systems-DeVRY Institute of Technology Fairmont State College-1961-1963

CERTIFICATION/REGISTRATION:

Class 1 Public Water Supply Operator Supervisory Development Program Radiation Safety FCC General License Visual Emissions EPA Method 9

EMPLOYMENT HISTORY:

Virginia Power Environmental Compliance Coordinator Mt. Storm Power Station, North Branch Power Station 1966 to June 2000.

Civil Tech Engineering, Inc. Hurricane, West Virginia Project Manager July 2000 to present.

PROFESSIONAL EXPERIENCE:

Air pollution permits PSD Title 5
Water pollution control NPDES
Hazardous waste management
Lake management
Dam safety inspections
Consultant wind energy development
Advisor wind energy program James Madison University
Biological studies with Ohio State University
Engineering and development of ash storage facilities and haul roads

Environmental awareness training
Ground water monitoring
Environmental audits.
Wastewater treatment (1500gpt to150,000gpd)
Storm water sampling
Spill prevention control and countermeasures
Solid waste management
Environmental inspections with WV Office of Air Quality, EPA, WVDEP.
Project Manager Thomas Dam Modifications
Project Manager Teter Creek Lake Dam Modifications

<u>PERTINENT EXPERIENCE</u>: Mr. DiBacco has worked extensively with water and wastewater treatment systems at Mt. Storm Power Station, the North Branch Power Station, and the City of Thomas. As Environmental Compliance Coordinator at both the Mt. Storm Power Station and the North Branch Power Station Mr. DiBacco has considerable experience in all areas of Environmental Regulations. He is also experienced in dam safety requirements. Mr. DiBacco was Project Manager for the Thomas Dam Modifications and is currently working on Teter Creek Lake Dam Modification Project for Civil Tech Engineering, Inc.

HAYWARD PHILLIPS CONSTRUCTION MANAGER

EMPLOYMENT HISTORY:

Construction Manager/Inspection 1999 to present - Civil Tech Engineering, Inc., Projects

include Thomas, Teter Creek, Wilson Big Hollow Dam,

and Belington Dams

County Supervisor

1989 - 1994 - WVDOT Division of Highways, Tucker

County

Construction Superintendent

1983 - 1989 - Coaltrain Corporation, Highway

Construction, Surface mine superintendent

1974 - 1983 - Harman Construction Company, Superintendent, Highway and Bridge Construction

1964 - 1974 - R.H. Armstrong, Inc., Highway Construction,

Dam Construction, and Paving

1960 - 1964 - Harley E. Calvin Company, Highway

Construction

Equipment Operator

1947 - 1960 - Robert T. Main Company, Harman

Construction, Keeley Construction Company, Sam Polino

Company

Tucker County Development Authority

Mr. Phillips is an active member of the Tucker County Development Authority and provides technical assistance for various municipal projects

for the Town of Parsons.

SECTION B.2 - CIVIL DESIGN

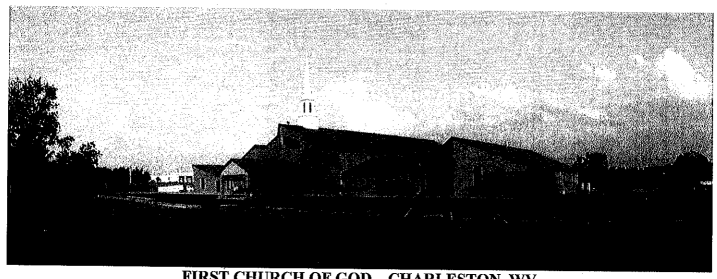
- Design: Our principals and key personnel have been responsible for developing civil design drawings including site grading plans, highway access, storm water and mine drain piping and controls, highwall and portal reclamation, storm water rail road crossings, erosion control, sanitary sewer collection and treatment, lift stations, retaining walls, parking layout, sidewalks, handicap access, utilities, permits, specifications, and bid documents for various projects including:
 - ♦ Thomas Sunrise Sanitation Mine Drain
 - **♦** Thomas Sunrise Sanitation Mine Blowout
 - Prospect Valley Highwall #4
 - ♦ Winifrede (McFann) Portals
 - ♦ Pines Country Club (Ponds) Subsidence.
 - ♦ Douglas WL Extension
 - ♦ 43 Dam Rehabilitation Projects in WV and NC
 - Storm/Sanitary Segregation, City of Thomas, WV
 - ♦ Storm Water Improvements, Thomas, WV
 - ♦ First Church of God, Charleston, WV
 - ♦ Mt. Vernon Baptist Parking Lot Expansion
 - Holiday Inn Express, Mineral Wells, WV
 - Fairfield Inn & Suites, Weirton, WV
 - Various large residential developments
 - ♦ Robert C. Byrd Federal Court House Sidewalks, Utilities, and Drainage
 - Haddad Riverfront Park, Charleston, WV
 - ♦ Southridge Centre 100 acre Commercial Development
 - ♦ Ridgeline 50 acre Commercial Development
 - ♦ Commercial developments including: Amish Exchange, Wendy's, Texas Steakhouse, Kenny Rogers, etc.
 - Various Hazardous Waste and Sanitary Landfills
 - Various Abandoned Mine Land Projects
 - Various Landslide Stabilization Projects throughout West Virginia
 - ♦ Means and Methods, Pipe Crossings CSX Railroad, Rt. 10, Rita to Midway Plaza Highway Project
- Cost Estimating: Cost estimates are routinely prepared for our civil design projects.

 Most recent experience in preparing cost estimates includes:
 - ♦ Thomas Sunrise Sanitation Mine Drain Project Cost \$ 325,000
 - ♦ Thomas Sunrise Sanitation Mine Blowout Project Cost \$ 250,000
 - ♦ Pines Country Club (Ponds) Subsidence Project Cost \$ 2.6 million
 - ♦ Winifrede (McFann) Portals Project Cost \$ 450,000.
 - ♦ Douglas WL Extension Project Cost \$ 250,000
 - ♦ Storm/Sanitary Segregation Project, City of Thomas Project Cost \$ 3 million
 - ♦ Storm Water Improvements, City of Thomas Project Cost \$ 750,000
 - ♦ Ansinelli Retaining Wall Replacement, Private Project Cost \$ 50,000
 - ♦ Fleming Street Stabilization, City of Monongah Project Cost \$ 70,000
 - ♦ Mt. Vernon Baptist Parking Lot Expansion Project Cost \$ 50,000
 - Holiday Inn Express, Mineral Wells Project Cost Unknown

- ♦ Teter Creek Dam Modifications, WVDNR, Wildlife Resources Project Cost \$ 1.2 Million
- ♦ Old Pond 11, WVDNR, Wildlife Resources Project Cost \$ 150,000
- ♦ Moncove Dam Rehabilitation, WVDNR Project Cost \$ 600,000
- ♦ Burches Run Dam Rehabilitation, WVDNR Project Cost \$ 600.000
- ♦ Deegan and Hinkle Dam Modifications Project Cost \$ 1.5 Million
- ♦ Bailey and Lemley Dam Modifications Project Cost \$ 1.2 Million
- ♦ Wilson Dam Modification Project Cost \$ 250,000
- ♦ Belington Dam Modification Project Cost \$ 50,000
- ♦ Mill Run Dam Modification Project Cost \$ 200,000
- ♦ Stony River Dam Breach Project Cost \$ 250,000.
- ♦ Temperature and Flow Monitoring Weir Project Cost \$ 250,000
- ♦ Jimmy Lewis Dam Modification Project cost \$ 500,000

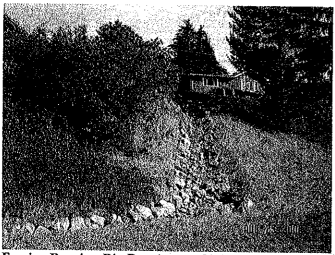
Our engineers have extensive experience in cost estimating and bidding gained on projects which were bid and successfully constructed. This experience was gained by Mark Pennington estimating costs for construction projects for competitive bidding while working for Heeter Construction, of Spencer, West Virginia. See Resume for Mark Pennington. Hayward Phillips, our senior construction inspector, has over 50 years experience estimating and building all types of construction. Our construction experience is invaluable in the development of accurate cost estimates for budgeting, and development of practical designs which are "constructable".

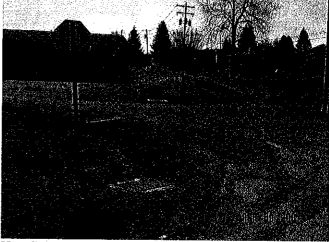
- Construction Contract Administration: We have, or are providing contract administration on virtually all of the civil projects listed herein. Our experience has been gained administering contracts on projects ranging in size and complexity from a few hundred thousand to upwards of 30 million plus for the Southridge Centre/Ridgeline developments. Mark Pennington also served as assistant project manager on a 10 million dollar flood levee construction project for the City of Moorefield, West Virginia in 1996, while employed with Heeter Construction.
- <u>Civil Project Photographs:</u> Photographs of some of our recent projects follow this section of the submittal.
- Sample Project Drawings: Typical design drawings from some of our projects are enclosed to illustrate our capabilities.



FIRST CHURCH OF GOD – CHARLESTON, WV PROJECT COST UNKNOWN – COMPLETE 2001

- ☐ TOPOGRAPHIC MAPPING
- □ SUBSURFACE INVESTIGATION
- □ STORM WATER CONTROLS
- □ PERMITTING
- ☐ UTILITY LOCATION & DESIGN
- □ WASTE WATER TREATMENT RECIRCULATING SAND FILTER
- □ PAVEMENT AND WALKS
- ☐ PLANS AND SPECIFICATIONS





Erosion Repair - Rip Rap Armored Ditch

New Storm Drains and Catch Basins

STORM WATER IMPROVEMENTS - THOMAS, WV

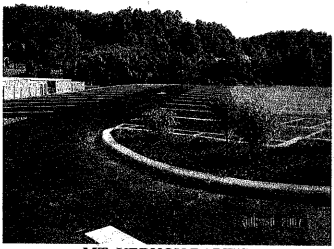
- PROJECT COST.\$ 750,000 COMPLETE 2007

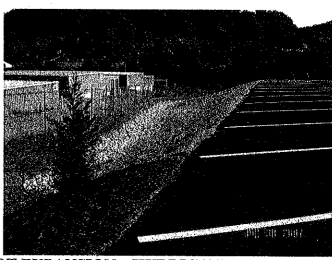
 TOPOGRAPHIC MAPPING
 - ☐ STORM WATER CONTROLS & EROSION REPAIR
 - □ PERMITTING
 - □ PLANS AND SPECIFICATIONS
- □ BIDDING
- ☐ CONSTRUCTION CONTRACT ADMINISTRATION



HOLIDAY INN EXPRESS – MINERAL WELLS, WV PROJECT COST UNKNOWN – COMPLETE 2007

- ☐ TOPOGRAPHIC MAPPING
- □ STORM WATER CONTROLS
- □ PERMITTING
- ☐ UTILITY LOCATION & DESIGN
- □ WASTE WATER LIFT GRINDER STATION DESIGN
- □ PAVEMENT AND WALKS
- ☐ PLANS AND SPECIFICATIONS





MT. VERNON BAPTIST PARKING LOT EXPANSION – HURRICANE, WV

PROJECT COST \$ 50,000 - COMPLETE 2007

- □ TOPOGRAPHIC MAPPING
- □ STORM WATER CONTROLS
- □ PERMITTING
- □ PAVEMENT AND WALKS
- □ PLANS AND SPECIFICATIONS

SECTION B.3 - DAM SAFETY EXPERIENCE

- Civil Tech Experience: Civil Tech's dam experience over the last 12 years has included 32 Dam Modification Projects ranging in cost from \$50,000 to \$1,500,000. All dam projects involve civil, environmental, geotechnical, surveying/mapping, construction monitoring, and contract administration. We believe this experience makes our firm uniquely qualified for AML Design Work. Civil Tech Dam Projects are listed below.
 - 1. Rollins Dam, Evans, WV
 - 2. Seneca Dam, Pocahontas Co., WV
 - 3 Teter Creek Dam, Barbour Co. WV
 - 4. Wells Lock and Dam, Elizabeth, WV
 - 5. Handley Dam, Handley WMA, Pocahontas Co., WV
 - 6. Anawalt Flood Damage Repair, Anawalt, WV
 - 7. Old Pond 11, McClintic WMA, Mason Co., WV
 - 8. Burches Run Breach Plan, Moundsville, WV
 - 9. Edwards Run Dam, Cacapon Bridge, WV
 - 10. Culloden PSD Dam, Culloden, WV
 - 11. Belington Water Supply Dam, Belington, WV
 - 12. Cedar Lakes Dam No.s 1 and 2, Ripley, WV
 - 13. Joyce Lake Dam, Clarksburg, WV
 - 14. Tailings Pond No. 2, Bessemer City, NC
 - 15. City of Thomas Dam, Thomas, WV
 - 16. Fly Ash Dam, FMC Peroxide Plant, So. Charleston, WV.
 - 17. Dickenson Dam, FMC Sportsman's Club, Hurricane, WV
 - 18. Brood Pond Dam, FMC Sportsman's Club, Hurricane, WV
 - 19. Winterplace Dam Modification, Winterplace Ski Resort
 - 20. Wilson Big Hollow Dam, Hampshire Co. WV
 - 21. Burches Run Dam, Marshall Co., WV
 - 22. Moncove State Park Dam, Monroe Co., WV
 - 23. Winterplace Dam Reservoir Enlargement, Winterplace Ski Resort
 - 24. Bailey Dam Rehab, Monongalia Co. WV
 - 25. Lemley Dam Rehab, Monongalia Co. WV
 - 26. Deegan Dam Modification, Bridgeport, WV
 - 27. Hinkle Dam Modification, Bridgeport, WV
 - 28. Stony River Dam Breach, Grant Co., WV
 - 29. Mill Run Dam Modification, Mt. Top PSD, Grant Co., WV
 - 30. Mt. Storm Lake Dam Flip Bucket Stabilization, Dominion Generation
 - 31. Temperature and Flow Measurement Weir Design, Dominion Generation
 - 32. White Dam Modification, Private Owner, Sissonville, West Virginia

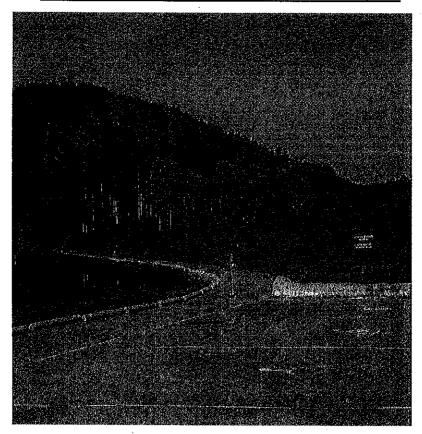
- ♦ Certificates of approval have been applied for and approved by the WVDEP on 24 projects.
- Our projects include; new dams, rehabilitation, flood damage repair, and emergency repair.
- Periodic Safety Inspections are routinely performed on over 60 dams.
- Past Experience: Prior to forming Civil Tech in 1996, our principals were responsible for:
 - ♦ 11 Dam Modification Projects ranging in cost from \$ 300,000 to \$ 1,300,000. These dams are listed below:
 - 1. Jimmy Lewis Dam, Mercer Co., WV
 - 2. Plum Orchard Dam, Fayette Co., WV
 - 3. Boley Dam, Babcock State Park
 - 4. Anawalt Dam, Anawalt, WV
 - 5. Warden Lake Dam, Hardy Co., WV
 - 6. Burches Run Dam, Moundsville, WV
 - 7. Castlemans Run Dam, Wheeling, WV
 - 8. No. 1 Impoundment, Union Carbide
 - 9. No. 2 Impoundment, Union Carbide
 - 10. No. 3, Impoundment, Union Carbide
 - 11. Mill Creek Dam, Columbia Gas
 - Certificates of Approval were obtained for all projects.
 - ♦ Numerous Safety Inspections were also performed.
- Innovation: Civil Tech specializes in the use of innovative techniques including the use of Roller Compacted Concrete in dam rehabilitation. We have successfully completed seven dam rehabilitation projects using RCC in West Virginia.
- Breach Analysis and Risk Assessment: Civil Tech has successfully used breach analysis and risk assessment to reduce the hazard classification of many of our dam projects. This analysis resulted in a reduction in the design storm and substantial savings for our clients.
- Facility Improvements: Our dam rehabilitation projects have resulted in facility improvements including:

June, 2010

- ♦ Access For Fishermen.
- ♦ Boat Launching Ramps.
- ♦ Access Roads.
- ♦ Parking Facilities.
- ♦ Walkways
- ♦ Handicap Access.
- ♦ Toilet facilities.
- Maintenance of Facility: Our personnel are sensitive to the dam setting and make every effort to complete our projects with minimal disruption of the facility. Our designs are practical and planned to fit the site.
- Project Photographs: Representative photographs and sample drawings illustrating our Dam Rehabilitation experience are included herein.



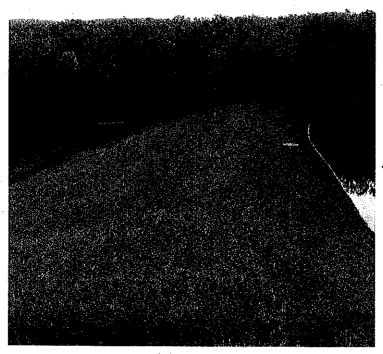
THOMAS DAM MODIFICATION, THOMAS, WV



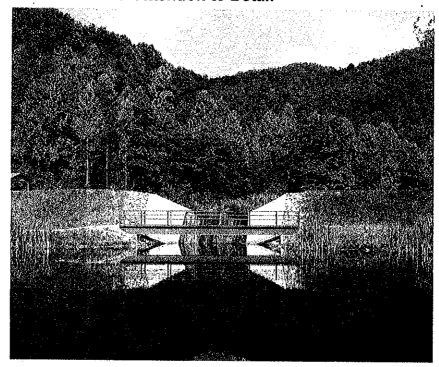
TETER CREEK DAM MODIFICATION, BARBOUR CO., WV



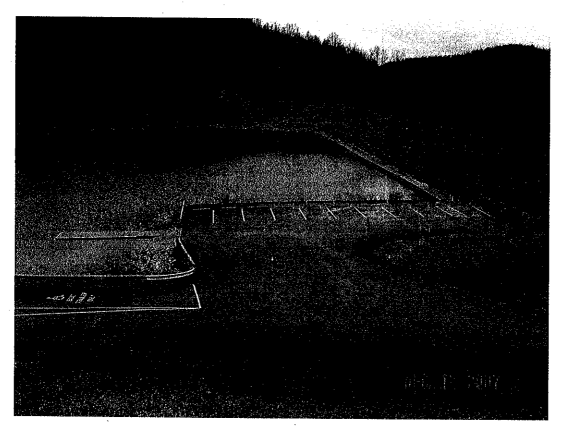
BELINGTON DAM MODIFICATION, BELINGTON, WV



WILSON DAM MODIFICATION, HAMPSHIRE CO., WV



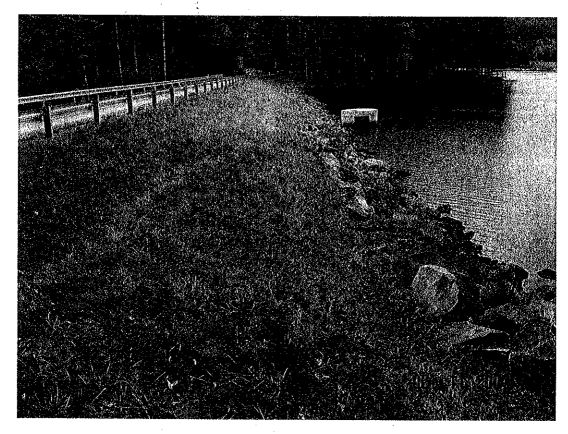
OLD ANAWALT DAM FLOOD DAMAGE REPAIR, MCDOWELL CO., WV



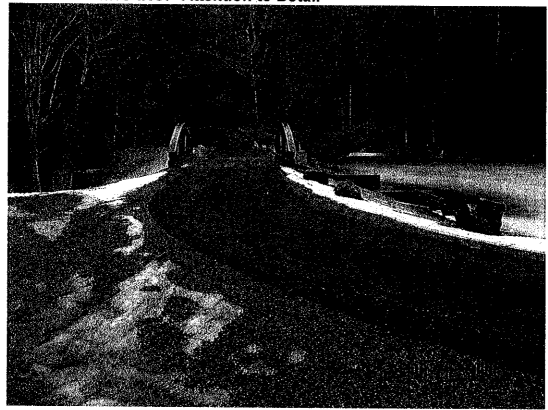
BAILEY DAM MODIFICATION, MONONGALIA CO., WV



LEMLEY DAM MODIFICATION, MONONGALIA CO., WV



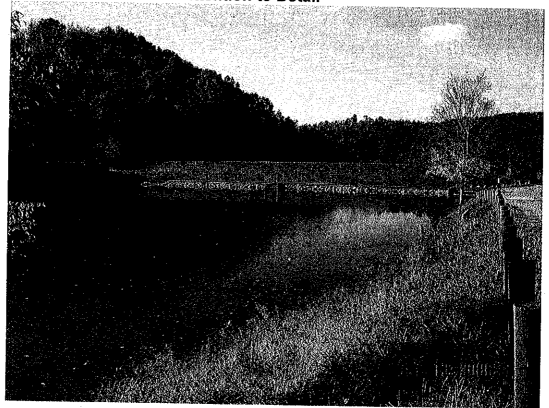
MONCOVE DAM MODIFICATION, MONROE CO., WV



SENECA DAM MODIFICATION, POCAHONTAS CO., WV



PLUM ORCHARD DAM MODIFICATION, FAYETTE CO., WV



JIMMY LEWIS DAM MODIFICATION, MERCER CO., WV

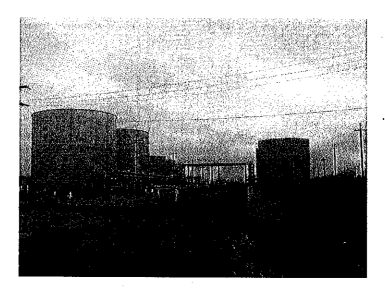


WARDEN LAKE DAM MODIFICATION, HARDY CO., WV

SECTION B.4 - GEOTECHNICAL/SURVEYING

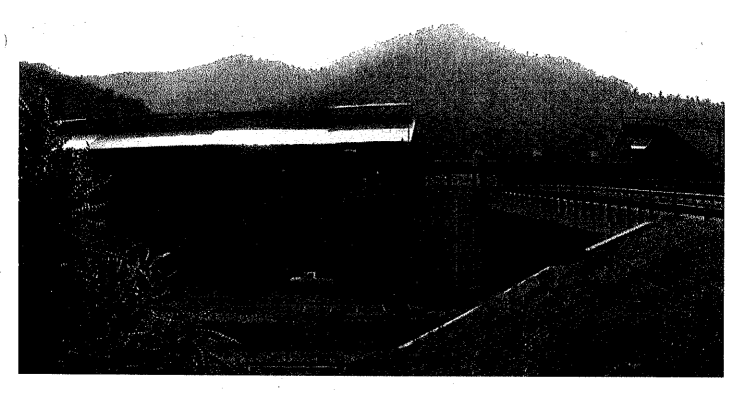
- Civil Tech Experience: Geotechnical engineering is a small, but important part of our business because so much of our work related to dams depends on geotechnical sampling, testing, and analysis. Our principals have a very strong background in this discipline from our history at Triad Engineering. Civil Tech has provided geotechnical services on a variety of projects including; mechanically stabilized walls, water and asphalt storage tanks, commercial buildings, churches, industrial equipment and buildings, etc. Typical projects for which Civil Tech has provided geotechnical engineering services include:
 - ♦ Steel of West Virginia Expansion, Huntington, WV
 - ♦ Service Wire Building Damage Evaluation, Culloden, WV
 - ♦ First Church of God, Charleston, WV
 - ♦ Various Water Storage Tanks, WV American Water Company
 - ♦ Asphalt Storage Tanks, MTI, Gallipolis, Ohio
 - Bridge Replacement, Elkem Metals, Alloy, WV
 - ♦ Zim Bagging, Wayne County, WV
 - ♦ Wurtland Marine Harbor, Wurtland, KY
 - ♦ Steel of West Virginia Warehouse Greenbottom, WV
 - ♦ HADCO Shell Building Huntington, WV
 - Service Wire Warehouse Expansion, Culloden and Huntington, WV
 - Countless Landslides Throughout WV
 - Service Wire Warehouse Expansion, Huntington and Culloden, WV
 - ♦ Waste Site Design, Means and Methods RR Crossings, Rt. 10 Rita to Midway Plaza Highway Project, Man, WV
- Past Experience: Our principals were directly responsible for large geotechnical projects including:
 - ♦ Southridge Centre, Charleston, WV
 - Ridgeline Development, Charleston, WV
 - ♦ Cabell East High School, Huntington, WV
 - ♦ Beckley Federal Prison, Beckley, WV
 - ♦ Rhodimet Plant, Rhone Poulenc, Institute, WV
 - ♦ Countless Highway Projects for the WVDOT
 - ♦ Hazardous and Sanitary Landfills throughout WV, KY, and Ohio
 - ♦ Over 120 Abandoned Mine Land Projects for the WVDEP
- Surveying and Mapping: Surveying and mapping services are performed by our inhouse crew using electronic instruments with onboard data collectors, and computer software to reduce data and develop drawings. The work is performed under the direction of one of our Professional Surveyors. Since forming Civil Tech, we have performed field surveying necessary to develop topographic mapping and locate existing site features for most of our ongoing and past engineering projects. Clients have included:

- ♦ Steel of West Virginia
- ♦ FMC Peroxide
- ♦ Simpson Litman Builders
- ♦ WVDNR Wildlife Section
- ♦ Joyce Properties
- ♦ City of Thomas
- ♦ City of Belington
- ♦ City of Culloden
- WVDNR Parks & Recreation
- ♦ Winterplace Ski Resort
- ♦ Mt. Top PSD
- ♦ NewPage Corporation
- ♦ Dominion Generation
- ♦ WV American Water
- Private Concerns



ASPHALT STORAGE TANK FARM - MIDDLEPORT TERMINALS INC.

- □ SUBSURFACE INVESTIGATION
- ☐ GEOTECHNICAL ANALYSIS
- ☐ FOUNDATION DESIGN
- □ PLANS AND SPECIFICATIONS
- □ CONSTRUCTION CONSULTATION



ELKEM METALS BRIDGE APPROACH - ALLOY, WV

- SUBSURFACE INVESTIGATION
- ☐ GEOTECHNICAL ANALYSIS
- ☐ FOUNDATION RECOMMENDATIONNS
- □ CONSTRUCTION CONSULTATION



FLEMING STREET PROJECT - MONONGAH, WV

- □ TOPOGRAPHIC MAPPING
- □ SUBSURFACE INVESTIGATION
- ☐ EROSION AND SLIDE STABILIZATION
- □ PLANS AND SPECIFICATIONS
- BIDDING
- □ CONSTRUCTION CONTRACT ADMINISTRATION



SARVER LANDSLIDE PROJECT – HURRICANE, WY

- ☐ TOPOGRAPHIC MAPPING
- □ SUBSURFACE INVESTIGATION
- ☐ GEOTECHNICAL ANALYSIS
- □ DRILLED PILE WALL DESIGN AND GRADING OPTION
- ☐ PLANS AND SPECIFICATIONS
- □ BIDDING