

Prepared for:

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



Point of Contact:

Mr. Mikel Lutman, RPF
Tetra Tech NUS, Inc.
241 Kanar Drive
Morgantown, West Virginia 26508
(304) 241-5460
Email: mike.lutman@tetratech.com

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2011 OCT 21 PM 4: 02

WV PURCHASING DIVISION





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RFQ COPY

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

Request for Quotation

DEP15610

PAGE	
1714-14	_

ADDRESS CORRESPONDENCE TO ATTENTION OF:

304-558-2157

SHIPTO

ENVIRONMENTAL PROTECTION
DEPARTMENT OF
OFFICE OF AML&R
601 57TH STREET SE
CHARLESTON, WV

25304 304-926-0499

ADDRESS CHANGES TO BE NOTED ABOVE

F.O.B. FREIGHT TERMS SHIP VIA DATE PRINTED TERMS OF SALE 09/28/2011 BID OPENING TIME 01:30PM BID OPENING DATE: 10/27/2011 CAT. AMOUNT UNIT PRICE QUANTITY UOP : ITEM NUMBER LINE 0001 JB 906-29 DESIGN NORTON HIGHWALL #1 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 NORTON HIGHWALL #1 PROJECT IN RANDOLPH COUNTY, WEST VIRGINIA PER THE FOLLOWING BID REQUIREMENTS AND ATTACHED SPECIFICATIONS. BANKRUPTCY: | IN THE EVENT THE VENDOR/CONTRACTOR FILES FOR BANKRUPTCY PROTECTION, THE STATE MAY DEEM THIS CONTRACT NULL AND VOID, AND TERMINATE SUCH CONTRACT WITHOUT FURTHER ORDER. THIS IS THE END OF RFQ DEP15610 ***** TOTAL: SEE REVERSE SIDE FOR TERMS AND CONDITIONS TELEPHONE SIGNATURE 12/921-7090

95-466-0169

MANAGOOR



October 27, 2011

Mr. Chuck Bowman State of West Virginia Purchasing Division 2019 Washington Street, East P.O. Box 50130 Charleston, West Virginia 25305-0130

Subject:

RFQ #DEP15610 - Norton Highwall #1 Design

Dear Mr. Bowman:

Tetra Tech is pleased to submit our Expression of Interest to perform design services in reply to RFQ #DEP15606 for the State of West Virginia. As outlined in our Expression of Interest, Tetra Tech, our project team, and its personnel have completed work on *hundreds of mine reclamation projects* including highwall stability projects. These projects have included services that will be needed for this project.

This project will be managed out of Tetra Tech's Morgantown office. Our firm also has office locations in Pittsburgh, Pennsylvania and Charleston, West Virginia, which can provide local support if needed. Tetra Tech is joined on this project by:

 TRIAD Engineering (TRIAD), which will provide drilling services if required. Our firms have previously worked together. The TRIAD office for this project is located in Morgantown, WV.

Our experienced team is led by Mikel Lutman, RPF, the manager of our Morgantown location. Mr. Lutman has more than 20 years of Abandoned Mine Land related design experience and has completed a variety of mining projects throughout his career including mine fires, coal reserve evaluations, permitting, development of mine plans, hydrological studies, acid mine drainage treatment plans, involvement with start-up operations and daily mining activities, and the supervision of drilling and exploratory options.

Mr. Thomas Gray, PE will support this project as an advisor. Mr. Gray is a licensed Professional Engineer in five states including West Virginia and has participated in over **100 mining projects** throughout his career.

As requested by the RFP we have provided one original submittal, one copy, and one copy on CD-ROM. We appreciate this opportunity to provide this proposal, and look forward to answering any questions you may have. If you should require any additional information, please contact me at (412) 921-7090.

Very truly yours,

Mr. Mark Speranza, PE Pittsburgh Office Manager

Mark P. Speranya

Enclosures

Attachment B

WEST VIF	VIRGINIA DEPARTMENT	OF ENVIRONMENTAL	PROTECTION Attachment "B"
PROJECT NAME	DATE (DAY, MO' 27, October,	YEAR)	FEIN 95-4660169
Inc	2. HOME OFFICE BU 241 Kanar Drive Morgantown, West	BUSINESS ADDRESS	()
4. HOME OFFICE TELEPHONE 5. ESTA (304) 241-5460	5. ESTABLISHED (YEAR) 1960	6. TYPE OWNERSHIP Corporation	
7. PRIMARY AML DESIGN OFFICE: ADDRESS/	S/ TELEPHONE/ PERSON	N IN CHARGE/ NO. AML DESIGN	PERSONNEL EACH OFFICE
ster Plaza 7, 661 Andersen Drive, is office (4 Design Engineers and NAMES OF PRINCIPAL OFFICERS OR ME . Mark Perry, PE - President . Mark Speranza, PE - Pittsburgh C	Pittsburgh, PA 15220 1 4 CADD Professionals) EMBERS OF FIRM 8	/ (412) 921-7090 / and 4 additional sa. NAME, TITLE, &	Mark Speranza, PE / 4 AML Design Teams in CADD Professionals in this office TELEPHONE NUMBER - OTHER PRINCIPALS
9. PERSONNEL BY DISCIPLINE			
ADMINISTRATIVE ARCHITECTS BIOLOGIST CADD OPERATORS CHEMICAL ENGINEERS CIVIL ENGINEERS CONSTRUCTION INSPECTORS DESIGNERS DESIGNERS 5	ECOLOGISTS ECONOMISTS ELECTRICAL ENGINEERS ENVIRONMENTALISTS ESTIMATORS GEOLOGISTS HISTORIANS HYDROLOGISTS	- LANDSCAPE ARCHITECTS MECHANICAL ENGINEERS MINING ENGINEERS PHOTOGRAMMETRISTS PLANNERS: URBAN/REGIONAL SANITARY ENGINEERS SOLLS ENGINEERS SPECIFICATION WRITERS	ECTS — STRUCTURAL ENGINEERS SEERS 3 SURVEYORS SS — TRAFFIC ENGINEERS S 55 OTHER RS 234 TOTAL PERSONNEL (IN THIS OFFICE) 13,000+ Personnel company—wide
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: *RPEs other than Civil and Mining must provide supporting documentation supervise and perform this type of work.	STERED PROFESSIONAL ENGINE and Mining must provide suthis type of work.	res	3 that qualifies them to
10. HAS THIS JOINT-VENTURE WORKED TC	TOGETHER BEFORE?	□ YES □ NO N/A	

SPECIALTY:	Onestionnaire".		
SPECIALTY: SPE	NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY:	TRIAD Engineering 219 Hartman Run Rd Moreantown West Virginia 26505	Drilling	
SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY:	Mugantown, west right access		No Gazzaozza
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SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY:	NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY:			Yes
SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY:			No
SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY:	NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY:			Yes
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SPECIALTY: SPECIALTY: SPECIALTY:	NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
SPECIALTY: SPECIALTY: SPECIALTY:			Yes
SPECIALTY: SPECIALTY: SPECIALTY:			No
SPECIALTY: SPECIALTY:	NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
SPECIALTY: SPECIALTY:			Yes
SPECIALTY: SPECIALTY:			No
SPECIALTY:	NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
SPECIALTY:			Yes
SPECIALTY:			No
Yes No	NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
			Yes
			°Z

Are your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?

mine land projects - Attachment C is only a partial listing. Our Project Manager and Project Advisor have been working on abandoned mine reclamation projects for the past 24 years, with many in West Virginia. Tetra Tech has been involved with mine reclamation for many years throughout the western U.S. and is providing similar services in the Appalachian coal fields. The project will be managed by our Morgantown office and our Pittsburgh, PA and Charleston, WV offices will provide local support as needed. Description and Number of Projects: Tetra Tech and its consultants have completed over 300 abandoned

B. Are your firm's personnel experienced in Soil Analysis?

worldwide that included sampling and analysis. Along with this site work, we have provided thousands of reports presenting the results of the investigations. We have extensive specialized experience and technical competence in providing soil sampling and analysis services, including more than 6,000 environmental site characterizations (including at mining sites) and more than 1,000 geotechnical investigations. We have trained and experienced field sampling crews available to support this project. Description and Number of Projects: Tetra Tech has conducted thousands of soil investigations

firm's personnel experienced in hydrology and hydraulics? Are your ΰ

mapping, development of flood warning systems, dam break flood studies and contingency planning, stormwater Description and Number of Projects: Tetra Tech has over three decades of experience in hydrology and hydraulics with hundreds of projects. Our expertise and knowledge in evaluating hydrologic systems is applied to specific water resource project types including water resource and flood damage assessment, control designs (including channels, levees, detention basins and bank protection, hydraulic structure drainage design, surface and groundwater supply analysis. The basis of these hydrologic studies is the application of HEC software such as HEC-HMS, GeoHMS, HECFFA, HEC-SSP, HEC-DSSVue, HEC-ResSim, CWMS and design, erosion and sedimentation studies, stream restoration and wetland design, dam and levee safety evaluations, reservoir operation/optimization studies, flood-control and flood management studies and legacy software such as HEC-1, HEC-5, HEC-DSS, and COED.

Does your firm produce its own Aerial Photography and Develop Contour Mapping? A

for Our firm hires subcontractors when necessary Description and Number of Projects: Tetra Tech employs 15 GIS and CADD personnel in its Pittsburgh office and has all necessary software for map development. Our firm hires subcontractors when necessar; aerial photography to develop contour maps. Tetra Tech has completed aerial photography and/or contour aerial photography to develop contour maps. mapping for over 100 projects.

(Include any experience in evaluation Are your firm's personnel experienced in domestic waterline design? of aquifer degradation as a result of mining.) M

YES Description and Number of Projects: Tetra Tech has extensive expertise in modeling, designing, and building reliable, save and cost-effective water transmission and distribution systems. Our experience distribution piping, booster pumping stations, storage tanks and metering facilities. We have performed hundreds of domestic water line design projects nationwide for many municipalities and water authorities encompasses all aspects of transmission and distribution systems, including large diameter water mains,

Are your firm's personnel experienced in Acid Mine Drainage Evaluation and Abatement Design? . [24

Description and Number of Projects: Tetra Tech and its personnel have extensive acid mine drainage open-end contract for the Maryland Bureau of Mines, which included over 16 projects relating to mining, completed more than 30 acid mine drainage and abatement projects at other firms. Mr. Gray also managed evaluation and abatement design experience. Our firm has recently completed 13 acid mine drainage evaluation/abatement design projects and our personnel, including Project Manager Thomas Gray, PE, have mine drainage treatment, and mine reclamation.

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

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 25 YEARS OF AML RELATED DESIGN EXPERIENCE: 20 YEARS OF EXPERIENCE YEARS OF AML DESIGN EXPERIENCE: 15 (Last, First, Middle Int.) Lutman, Mikel, RPF Project Manager NAME & TITLE

Brief Explanation of Responsibilities

treatment plans, involvement with start-up operations and daily mining activities, and the supervision of drilling and including more than 25 years in management or supervisory roles. Mr. Lutman has more than 20 years of Abandoned Mine of mine plans, hydrological studies, acid mine drainage Mr. Lutman is the Manager of Tetra Tech's new Morgantown office. He has more than 33 years of professional experience Land related design experience and has completed a variety of mining projects throughout his career development evaluations, permitting, fires, coal reserve exploratory options.

Forest Hydrology / BS, 1975, Forest Resources Management EDUCATION (Degree, Year, Specialization) 1977 MS,

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

West Virginia Forestry Association Society of American Foresters

American Tree Farm Inspector Registered Wastewater Treatment Plant Operator Certified Nuclear Densometer Operator/Handler REGISTRATION (Type, Year, State) Registered Professional Forester

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

NAME & TITLE (Last, First, Middle Int.) Gray, Thomas, A., PE Project Advisor

YEARS OF AML RELATED DESIGN EXPERIENCE: 37 YEARS OF EXPERIENCE YEARS OF AML DESIGN EXPERIENCE: 25

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 19

Brief Explanation of Responsibilities

supply extension, and Left Hand Fork Refuse fire control. He has published over 30 articles related to mining and worked at GAI, managing their Charleston, WV office in the 1990s. Since 2000, Mr. Gray has participated in more than 50 projects and has managed contracts for PADEP and the MD BOM. He has also consulted to the WVDOH on mining issues. WVDEP projects include the Omega mine grouting project, Owings mine reclamation, Majesty mine reclamation, Godby branch water previously AMR projects and has managed 30 projects for the OSM, including mine fires. He also has participated in several highwall He Sealing, and Abandonment' in SME's Mining Gray recently managed the Paint Branch, Tunnelton, and Posey/Fisher Run AML projects for WVDEP. 'Mine Closure, chapter entitled, reclamation, including the Handbook.

(Degree, Year, Specialization)

Business Administration EDUCATION (Degree, Year, Specialization) BS, 1973, Mining Engineering / MBA, 1977 MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

Society of Mining Engineers - Distinguished Member Society of American Military Engineers Engineering Society of Western Pennsylvania

REGISTRATION (Type, Year, State)

West (1980); Professional Engineer in five states including, Virginia (1988); Pennsylvania (1978); Virginia (Ohio (2009); and Maryland (1989)

MATERLINE : 0 YEARS OF DOMESTIC N DESIGN EXPERIENCE: (Furnish comple ASPONSIBLE FOR AML PROJECT DESIGN YEARS OF AML RELATED DESIGN EXPERIENCE: 22 YEARS OF EXPERIENCE YEARS OF AML DESIGN EXPERIENCE: 22 PRINCIPALS AND ASSOCIATE. STATEMENT OF NAME & TITLE (Last, First, Middle Int.) data but keep to essentials) HISTORY Hallman, Dave, PE, Project Engineer AL 13. PER.

Brief Explanation of Responsibilities

seismic risk assessments, liquefaction evaluations, dynamic deformation analyses, liner and seepage cutoff system design Hallman has over 20 years of experience specializing in geotechnical engineering and construction on a variety of Subsidence Investigation, the CDRMS Colorado Springs Mine Subsidence Investigations, the Wyoming DEQ Mine Subsidence His technical expertise includes mine subsidence, static and dynamic stability of embankments and natural slopes, landslide evaluation, rock slope stability, and evaluation, tailings and water dam design and construction, and design and construction of heap leach and landfill His project experience includes the ODOT Highway 33 Mine Mines and Safety (CDRMS) Mine Fire and Evaluation and Mitigation, and the Sunrise Mine Subsidence Evaluations. and Mitigation project, the Colorado Division of Reclamation, mining and civil engineering projects throughout the world. facilities.

EDUCATION (Degree, Year, Specialization)

Professional Engineer, 1994, Missouri; 2002, Texas 1990, Alaska; 1989, Colorado; 2002, Wyoming; 1996, Idaho PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete 2004, Wyoming (Type, Year, State) Professional Geologist, REGISTRATION Society for Mining, Metallurgy, and Exploration MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS HISTORY STATEMENT OF BS, 1983, Geological Engineering data but keep to essentials) 13. PERSONAL

Texas;

NAME & TITLE (Last, First, Middle Int.) Byle, Michael, J., PE Project Engineer

YEARS OF DOMESTIC WATERLINE EXPERIENCE: 10 YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 27 YEARS OF AML DESIGN EXPERIENCE:

Brief Explanation of Responsibilities

Byle has more than 30 years of professional experience in geotechnical engineering. His background includes mine subsidence projects for a variety of clients including the U.S. Office of Surface Mining and the Pennsylvania Department Mr. Byle also has extensive experience in geotechnical grouting including grouted anchors in rock improvement techniques, exploration and mitigation design for karst, and project management and construction oversight Specific technical experience includes evaluation and stabilization of and for structural rehabilitation, as well as investigation and rehabilitation of structures and foundations, grouting and grouting design, and applications of engineering geophysics. geotechnical projects. soft sediments, dredged materials, for complex specialty

(Degree, Year, Specialization) MS, 1981, Civil Engineering BS, 1978, Civil Engineering EDUCATION

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Society of American Military Engineers American Society of Civil Engineers

Professional Engineer, 1992, Pennsylvania; 1989, Virginia; 1990, Maryland; 2006, Minnesota; 2006, New Jersey; 1993, Delaware; 2008, New York; 2008, Florida; 2009, New Hampshire; 1983, Colorado

REGISTRATION (Type, Year, State)

but not limited to, site grading, proposed roadway geometry layout and utility layout. Mr. Hoppe is experienced in using 3D models and complex grading designs using 3D Mr. Hoppe is a CAD Designer with over six years of relevant experience. He has performed design work on a variety of AML projects for the WVDEP including the Tunnelton Abandoned Mine Portals Closure Project, the Posey/Fisher Run AML His CAD design experience includes all phases of civil design work including subdivision design, landfill design, and utility work and capable of providing accurate earthwork volumes for designs, of mine reclamation projects including the West Virginia Mark Mine Acid Drainage Abatement and various home subsidence investigations. He OH, MD, and VA, and subsidence evaluations for private was damaging his home and the coal company hired ICF Kaiser to support its defense. Mr. Cummings developed plans for Mr. Cummings is a registered Professional Engineer in West Virginia and five additional states. His expertise includes It was contended by a homeowner that mine subsidence led to a landslide that YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: (2004)Virginia (2004); Pennsylvania (1984); Ohio (1994); Illinois (2006); Alabama (2005), and Indiana (2004) Professional Engineer in six states including West PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete (Furnish complete hydrogeologic conditions, and provided documentation for use in court. He completed a variety collection, analyzed data, REGISTRATION (Type, Year, State) REGISTRATION (Type, Year, State) PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN YEARS OF AML RELATED DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN EXPERIENCE: EXPERIENCE YEARS OF data layout of sewer and storm sewer systems (gravity and low pressure) YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: supervised long-term also performed AML related activities under contracts in ${
m WV}$, project, and the Paint Branch AML project. work on dozens of geotechnical projects. MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS BS, 1978, Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS monitors, Year, Specialization) EDUCATION (Degree, Year, Specialization) Brief Explanation of Responsibilities Brief Explanation of Responsibilities American Society of Civil Engineers (Last, First, Middle Int.) STATEMENT OF civil software ensuring accuracy. NAME & TITLE (Last, First, Middle Int.) essentials) essentials) slope firms and OSM in WV, PA, OH, installation of Cummings, Biff, D., PE keep to HISTORY keep to (Degree, Project Engineer data but NAME & TITLE PERSONAL Hoppe, Ben CAD Designer data but EDUCATION 2004 AAS, 13.

13 PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	
data but keep to essentials)	
$\dashv \Box$	NE
Brief Explanation of Responsibilities Brief Explanation of Responsibilities Mr. Strakal has more than eight years of mining experience. He has performed water quality monitoring per DEP compliance regulations. His experience includes completing and submitting various surface (SMP) and deep mine (CMAP) permitting modules. He has also completed and submitted surface mining related permits to the WVDEP utilizing the e-permitting process.	900
EDUCATION (Degree, Year, Specialization)	
BS, 2002, Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	
- 11	
HISTORY	
SAEAN AND SAEAN	
· 图:	INE
Rrief Explanation of Responsibilities	
Whitney has more than three years of environmental, geologic, and mining-related experience including mine whitney has more than three years of environmental impact analyses, low seam surface and underground coal mine planning, or regates, underground salt mining, and slope/highwall stability analysis. His experience also includes collab federal and state regulatory agencies. His software expertise includes AutoCAD, Auto Desk Land Desktop, Ch federal and state regulation Program, NIOSH ARMPS, Rock Pack III, REAME Stability Analysis, Microsoft GIS, Colorado Rockfall Simulation Program, NIOSH ARMPS, SEDCAD, SEDIMOT, and Flowmaster.	design, pen pit oration arlson, Office,
EDUCATION (Degree, Year, Specialization)	
MS, 2009, Mining and Minerals Engineering BS, 2007, Mining and Minerals Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	
Engineer-In-Training	

rock mines and mill sites for contaminants such as arsenic, copper, cyanide, lead, mercury, uranium, zinc, and organic environmental contamination, and potentially responsible party searches. Mr. Wilkes has experience in investigating hard contaminant manganese, dissolved aluminum, pH, selenium, fecal coliform bacteria, and biological impairments throughout the State of environmental scientist with over ten years of experience providing technical and management support for clients in the Manager in the development of over 1,900 EPA-approved TMDLs in West Virginia. He currently serves as the Project Manager Ludwig is the director of Tetra Tech's Charleston, WV office of TMDL and Water Resources Center. He is a senior development. In support of EPA and the WVDEP Division of Water and Waste Management (DWWM), he has served as the Project TMDLs for total iron, total areas of water resources, watershed and water quality assessment, watershed modeling and Total Maximum Daily Load (TMDL) YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 YEARS OF DOMESTIC WATERLINE EXPERIENCE: also provides technical support to clients pertaining Mr. Wilkes is an environmental scientist providing technical support to clients, such as the WVDEP and the WVDHHR, Professional Wetland Scientist, 2003 Certified Forest Stand Delineator and Conservation Planner, 2003, Maryland in surface (Furnish complete (Furnish complete He is proficient in contaminant source identification and characterization, site assessments contaminant transport REGISTRATION (Type, Year, State) REGISTRATION (Type, Year, State) PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN YEARS OF AML RELATED DESIGN EXPERIENCE: 7 for the existing TMDL contract with the WVDEP DWWM that includes the development of YEARS OF AML RELATED DESIGN EXPERIENCE: 3 YEARS OF EXPERIENCE YEARS OF EXPERIENCE migration pathways, and customized surface water modeling for abandoned mine sites. investigations, abandoned mine land inventories, YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: Forest Service, Bureau of Land Management, and the EPA. He 2003, Environmental Science and Policy Earth and Environmental Science MS, 1997, Environmental Pollution Control BS, 1995, Environmental Science MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS EDUCATION (Degree, Year, Specialization) EDUCATION (Degree, Year, Specialization) Brief Explanation of Responsibilities Brief Explanation of Responsibilities American Water Resources Association NAME & TITLE (Last, First, Middle Int.) 13. PERSONAL HISTORY STATEMENT OF (Last, First, Middle Int.) HISTORY STATEMENT OF data but keep to essentials) keep to essentials) Society of Wetland Scientists Trout Unlimited Samuel, P. site Water Environment Project Scientist Project Scientist mine West Virginia. Wilkes, PWS, data but NAME & TITLE 13. PERSONAL John compounds. 1996, Ludwig, MS, BS,

F PRINCIPALS AND	ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete
data but keep to essentials)	
t.) NAME & TITLE (Last, First, Middle Kimmel, Thomas, W., PLS	Int.) Kimmel, Thomas, W., PLS Surveyor
Surveyor Surveyor	Surveyor
	, including the public sector transportation including
Mr. Kimmel has more than 38 years of survey work experience including one purification residential shighway, railroad, and airport surveys; private sector industrial, commercial and residential shighway, railroad, and airport surveys; private sector industrial, commercial and residential shighway, railroad, and airport surveys; private sector industrial, commercial and residential shighway.	trial, commercial and residential survey and land
development work; in heavy construction survey work, and food the American regulations at Three Mile Island. Mr. Kimmel is a member of the American regulations at Three Mile Island.	the American Congress on Surveying and Mapping and the Roard of Directors for the Pennsylvania Society of Land
National Society of Professional Surveyors. He is also on the D	מול מולי מולי מולי מולי מולי מולי מולי מ
Surveyors.	
EDUCATION (Degree, Year, Specialization)	
RS. 1995, Applied Science and Technology with Surveying Specialization	tion
AS, 1973, Engineering and Surveying Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS
מתוממב אתויייסיייים אין אין	American Congress on Surveying and Mapping
American Congress on Surveying and Larrange National Society of Professional Surveyors	National Society of Professional Surveyors
Pennsylvania Society of Land Surveyors	Pellity I Valled Society of Services

DESIGN SERVICES TR-55, STABL5, HEC-HMS, GEOHMS, HECFFA, HEC-SSP, HEC-DSSVue, HEC-ResSim, CWMS and legacy software such as HEC-1, HEC-5, HEC-DSS and COED
Microsoft Office Professional and Microsoft Project
Adobe Photoshop
Adobe Acrobat Version 9.0
AUTOCAD Map 3D 2008 / AUTOCAD 2008
AutoDesk Civil 3D 2007
ESRI ArcGIS 9.2
ESRI ArcView 3.3
Bentley PondPack (Haestad Methods) Version 9.0
Bentley Flow Master (Haestad Methods)
Bentley HEC-Pack
<u>STABL5M</u>
Hydrologic Evaluation of Landfill Performance (HELP)
Groundwater Vistas Version 3.5 (MODFLOW based 3D finite difference model, including MT3D, RT3D, MODPATH, MODFLOWT, and
SWIFT Components GMS (MODFLOW based 3D finite difference model, including MT3D, RT3D, MODFATH, and 3-D spatial analysis components)
Visual MODFLOW (MODFLOW based 3D finite difference model, including MODPATH)
SWANFLOW (3D finite difference model specializing in 3-phase fluid flow in porous media - water, NAPL, air)
Several analytical-based software packages including BIOCHLOR, BIOSCREEN, and SESOIL

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS THE NAME AND ADDRESS OF	DES.	RECORD ESTIMATED	PERCENT COMPLETE
LOCATION	R	RESPONSIBILITY	COST	,
WVDEP Abandoned Mine Land Source Tracking and Acid Mine Drainage Water Quality Modeling, West	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	Abandoned Mine Land Source Tracking and Assessment / Acid Mine Drainage Water Quality Modeling	\$4,100,000	ongoing
Virginia WVDEP Total Maximum Daily Load Program, West Virginia	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	Development of TMDLs	\$500,000	Ongoing
TOTAL NUMBER OF PROJECTS:	TS: 2 (Only WVDEP projects	are TOTAL	ESTIMATED CONSTRUCTION COSTS:	: \$4,600,000

		718410				
	TRUCTION COST	YOUR FIRMS RESPONSIBILITY	N/A			
RS	ESTIMATED CONSTRUCTION COST	ENTIRE PROJECT	N/A			
SUB-CONSULTANT TO OTHERS	ESTIMATED COMPLETION DATE		N/A			
1 IS SERVING AS A SUI	NAME AND ADDRESS OF OWNER		N/A			
CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A	NATURE OF FIRMS RESPONSIBILITY		N/A			
16. CURRENT ACTIVITIE	PROJECT NAME, TYPE AND LOCATION		N/A			

TS&I NIUTH YOUR GENERATOWOO FF	F S VEARS ON WHICH YOUR FIRM WAS	TH		
TYPE	NAME AND ADDRESS		YEAR	CONSTRUCTED (YES OR NO)
AND LOCALLON WVDEP Fisher Run (Posey) Mine Reclamation, AML Reclamation, West Virginia	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	\$292,600	2010	Y es
WVDEP Paint Branch Abandoned Mine Land Project, West Virginia	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	\$74,000	2010	Not yet constructed
WVDEP Tunnelton Mine Portal Closure Design, West Virginia	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	\$62,300	2010	Yes
Colorado Springs Mine Subsidence Abatement, Colorado	Colorado Department of Natural Resources, Division of Reclamation, Mining, and Safety	N/A	2009	N/A
Bandy and King Subsidence Project	Department of Mines, Minerals & Energy 3405 Mountain Empire Road Big Stone Gap, VA 24219	N/A	2011	N/A
West Elk Mine Subsidence Evaluation and Report, Subsidence Evaluation and Report, Colorado	Mountain Coal Company 5174 Highway 133 Somerset, CO 81434	N/A	2008	N/A
Marjol Battery Plant RFI Oversight and Mine Subsidence Investigation, Pennsylvania	EPA Region III 1650 Arch Street Philadelphia, PA 19103	N/A	N 0 0	N/A
Sunrise Mine Abandoned Mine Land Monitoring, Wyoming	Wyoming Department of Environmental Quality, Abandoned Mine Land Division	N/A	2006	N/A

	CONSTRUCTED (YES OR NO)	N/A	N/A	N/A	Yes	Yes	K e v	N/A	N/A
	YEAR	2008	2008	2011	2007	2010	2009	2010	2010
ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD	ADDRESS ESTIMATED CON	Coal Company N/A	Disease Control, N/A	l Oil & Gas Client N/A	partment of Public \$1,400,000 Environment Creek Drive South 80246	unty Conservation \$250,000 a conjunction 286 Hwy. E	rette Conservation \$3,600,000 conjunction w/PADEP rs Run Road PADEP PA 15064	1 Client N/A	Energy Resources, N/A guson Road PA 15701
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INTIMETER STRONG COLUMN	17. COMPLETED WORK WITHIN LAST PROJECT NAME, TYPE	AND LOCATION Ohio Valley Coal Company Mine Seal Closure Designs, Closure Designs, Ohio	Report on Current Mine Rescue Practices in China, Report, China	Western Pennsylvania Abandoned Mine Fire, Pennsylvania	Clear Creek Central City Superfund Site Remediation of Mine Waste Pile with Acid Mine Drainage, Colorado	Bear Run Acid Mine Drainage Passive Treatment System, Passive Treatment, Pennsylvania	Gladden Mine Site Grading Plan and Acid Mine Drainage Treatment System, Treatment System,	Water Balance Study, Ohio	Casselman Mine AMD Prevention and Response Plan, Maryland

OUR FIRM HAS BEEN A SUB-CONSULTANT	TO OTHER FIRMS (INDICATE PHASE	No. of Lot
OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE) PROJECT NAME, TYPE NAME AND ADDRESS ESTIMATED CONSTRUCTION COST YEAR OF YOUR FIRM'S PORTION	CONSTRUCTED FIRM ASSOCIATED (YES OR NO) WITH	
19. Use this space to provide any additional information or description of resources s qualifications to perform work for the West Virginia Abandoned Mine Lands Program. Only a sample of projects are shown in this attachment.	supporting your firm's	
20. The foregoing is a statement of facts. Signature: Mark Speranza, PE	Date: October 27, 2011	
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Attachment C

	PRIMARY STAFF PARTICIPATION/CAPAGessional	Other Tetra Tech or Team Personnel				Σ	Σ	≥									
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AML and RELATED PROJECT EXPERIENCE MATRIX		PROJECT	MINE DRAINAGE	OSM Clyde Mine Drainage Project	Clear Creek Mine Waste Pile with AMD & Waste/Tailings	Powderly Creek Mine Drainage Feasibility Study	CTC Valley No. 2 Acid Mine Drainage Mitigation	MD DOE Bureau of Mines AMD Open End Contract	MAX Environmental Effluent Runoff/AMD Treatment	Fishing Run / Gladden Discharde Project	Webster Mine Discharge	PADEP Acid Mine Drainage Treatment Research	McDonald Mine Discharge Evaluation	Kempton Mine Drainage Feasibility Study	Nanty Glo Acid Mine Drainage Treatment	Bullion Mine Acid Mine Drainage Monitoring/Reclam.	* List whether project experience is corporate or personnel based	** Use this area to provide specific sections or pages if needed for reference.	*** I ist Primary Design personnel and their functional capacity for

Personnel



MIKEL LUTMAN, RPF

Project Manager

Mr. Lutman has more than 33 years of professional experience in coal, mining, and civil engineering and is the manager of Tetra Tech's Morgantown location. He has more than 20 years of Abandoned Mine Land related design experience and has completed a variety of mining projects throughout his career including mine fires, refuse removal/stabilization, coal reserve evaluations, permitting, development of mine plans, hydrological studies, acid mine drainage treatment plans, involvement with start-up operations and daily mining activities, and the supervision of drilling and exploratory options.

	EDUCATION
1	MS, Forest Hydrology BS, Forest Resources Management
- Constitution	REGISTRATIONS
	Registered Professional Forester
0000	YEARS EXPERIENCE
San Property	33

Staff Member; Everettville Refuse Reclamation; WVDEP - AML

Division; Monongalia County, WV. Mr. Lutman was a member of the design team responsible for developing plans and specifications for the reclamation of the abandoned refuse pile and impoundment located near Everettville, WV. Plans included impoundment and refuse stabilization, mine seal units, drainage control and a revegetation plan. The community of Everettville was located immediately downstream of this project which posed a level of concern for safety.

Staff Member; Mine Fire Plan; Maryland Bureau of Mines; Garrett County, MD. Member of the design team responsible for developing a plan to determine the extents and condition of a coal seam mine fire located near the community of Lonaconing, Maryland. A follow up plan for abatement of the fire was later developed to address the situation.

Project Manager; Removal and Stabilization of Coal Refuse; American Bituminous Power Partners; Marion County, WV. Mr. Lutman provided services to assist with the removal and stabilization of coal refuse materials from various abandoned disposal sites as a result of previous mining activities. Additional services included developing plans for several AMD collection/treatment systems and related agency permits (WVDEP-DWWM/"UIC" Permit).

Project Manager; Acid Mine Drainage Treatment Abatement; Friends of Cheat; Preston County, WV. As a Project Manager, Mr. Lutman was involved with various projects in the Cheat River Watershed Basin that focused on Acid Mine Drainage (AMD) abatement. Scope of services for these projects included devising various passive treatment systems that were matched to the existing site conditions. Steel slag leach bed units were also incorporated into several of the projects to supply additional alkalinity for extended treatment.

Project Manager; Mine Development, Permitting and Planning Activities; Shafer Brothers Construction Company; Monongalia County, WV. Mr. Lutman served as the Project Manager responsible for development and permitting activities involving the coal industry. Services consisted of procurement of reserves, drilling activities and evaluation of results, mine planning and environmental permitting involving stream and wetland resources, mitigation and restoration planning. Mr. Lutman was



responsible for the overall project management which included client interface, managing environmental and cultural resources field staff, threatened and endangered species coordination and overseeing the preparation of the USACE Nationwide 14 permit and section 401 Water Quality Certification permits.

Project Manager; Mine Evaluation Study; Summit At Cheat Lake (Residential Housing); Monongalia County, WV. Mr. Lutman was responsible for the development of a 120 acre residential housing development complex located near Morgantown, WV. Initial duties involved conducting a mine evaluation study to determine the extents and conditions of previously deep and surface mined areas within the project area. A follow up grouting and stabilization program was devised for the various sections of the development property. "High-End" residential dwellings are currently being built on the areas that have been stabilized.

Project Manager; Mine Evaluation Study and Grouting/Stabilization Program; Grove Park Place; Monongalia County, WV. Mr. Lutman was responsible for the development of a *mixed-use* Commercial/Residential Complex located near Morgantown, WV. Initial duties involved conducting a mine evaluation study to determine the extents and conditions of previously deep mined areas within the project area. A follow-up grouting and stabilization program was devised for the subject property tract. This site is currently supporting several commercial office complex buildings and a section of residential townhouse units.

Project Manager; Mining Due Diligence Services; Blue Ridge Development; Monongalia County, WV. Mr. Lutman was responsible for providing *due-diligence* services involving the evaluation of a 700-acre land tract that was subject to historic surface and deep mining activities. Services provided for this project included research and reconnaissance of historic mining information and mapping for the area of interest, development of an exploratory drilling plan to establish existing mining extents and to evaluate existing conditions of the abandoned deep mining activities. A preliminary grouting and stabilization plan was developed to assist the potential owners with an estimated costing model.



THOMAS GRAY, PE

Project Advisor

Mr. Gray has more than 39 years of professional mining experience and has completed more than 100 mining projects in his career, including various mine highwall and geotechnical projects. He is a technical expert in mine engineering, subsidence, mine reclamation, and mine fire mitigation. Mr. Gray specializes in active and abandoned mining projects and with infrastructure projects that have mining-related concerns. He has managed various AML projects for the WVDEP including the Fisher Run Mine Drainage Portal Closure and the Tunnelton Mine Drainage Portal Closure. He is a member of many industry organizations and is recognized as a Distinguished Member in the Society for Mining, Metallurgy, and Exploration. In addition to authoring over 25 mining-related publications, Mr. Gray has made presentations at mining conferences around the U.S.

ED	UCATION
ME BS	BA , Mining Engineering
RE	GISTRATIONS
	ofessional Engineer: WV, PA, MD, s, OH
YE	ARS EXPERIENCE
39	

Project Manager; Little River Mining Highwall Reclamation Project; Cloudland, GA. The Office of Surface Mining Little River Reclamation project near Cloudland, Georgia, required regrading an abandoned coal mine strip pit to eliminate a highwall, construction of drainage channels, and revegetation of disturbed areas. The survey was conducted to prepare site topography and cross sections at 50-foot intervals for reclamation and restoration of approximately 2,500 feet of abandoned highwall (as high as 100 feet) from surface mining. A grading plan was prepared that included site drainage features for two drainage channels.

Senior Project Manager; Chartiers Creek/Fishing Run Highwall Reclamation and Mine Discharge Investigation; South Fayette Conservation Group in Association with PADEP; South Fayette Township, PA. During an investigation of the deep mine discharges in Chartiers Creek it was found that Fishing Run was being diverted into a deep mine entrance and after becoming polluted coming out at the Gladden discharge, the largest pollution source in the watershed. Through a grant from PADEP a reclamation design was prepared and permitted. The design included sealing the mine entrance, reclaiming abandoned highwalls, removing dangerous mine structures and restoring 2000 feet of stream channel. Construction monitoring was performed.

Project Manager; Galbraith Geotechnical Investigation; Allegany County, MD. Conducted a geotechnical investigation to gather the required site information to design landslide abatement measures for a 140-ft. wide landslide uphill from the Galbraith residence in Barton, MD. The investigation involved drilling, testing, and surveying to characterize the site, and design abatement measures to stabilize the landslide.

Project Manager; OSM Coal Refuse Pile Slope Stabilization; Allegany County, MD. Prepared an abatement plan for stabilizing the slope of a coal refuse pile (Sand Spring gob pile) adjacent to a small stream. The refuse pile was eroded by the stream during Hurricane Ivan and left a near vertical, unstable



slope. The abatement plan consisted of a combination of regrading and vegetative ("soft armoring") and riprap stabilization. Hydrologic and hydraulic analyses were also provided.

Senior Project Manager; OSM Geotechnical Investigation; OSM; Washington County, PA. Managed a geotechnical investigation to provide an opinion on the source of ground movements that damaged four properties in the town of Monongahela. Responsible for conducting exploratory drilling and preparing a report of findings for four residential properties and the intervening roadway that had been affected by ground disturbance.

Project Manager; Geotechnical and Hydrologic Investigation; Inter-Power/AlCon Partners; Colver, PA. Conducted a geotechnical and hydrologic investigation for a 53'-high embankment dam to provide a municipal water supply and cooling water for a cogeneration power plant. Completed an environmental assessment, including wetland delineation, wetland mitigation design and cultural resources investigations. Provided design, cost estimating, permitting and construction monitoring services for the Dam and Reservoir.

Project Manager; Mine Development Plans and Geotechnical Evaluation; Island Creek Coal (subsidiary to Occidental Petroleum); Bayard, WV. Completed mine development plans, cost estimating, and permitting services for the mining of coal waste and the disposal of AFBC ash at the North Branch Mine, including exploration and geotechnical evaluation.

Project Manager; Structural Integrity Investigation; Island Creek Coal (subsidiary to Occidental Petroleum); Grant and Tucker Counties, WV. Structural integrity investigation project for a 125-foothigh, 500 kV steel lattice transmission tower immediately above chain pillars separating two longwall panels of a 300 feet deep mine. Responsible for evaluations, including structural analysis and prediction of the impacts of active longwall mining on the electrical transmission tower.

Project Engineer; Mining Subsidence Assessment; Capels Resources, Inc. (Subsidiary to Berwind Corporation); McDowell County, WV. Preliminary subsidence assessment project for underground coal mining property being proposed as a sanitary landfill.

Project Manager; WVDEP Coal Combustion Byproduct Based Grout Project to Reduce Subsidence Potential; Monongalia County, WV. This R&D project injected coal combustion byproduct based grout into 25 acres of abandoned mine workings to reduce the generation of AMD and to reduce subsidence potential. Responsible for research and development investigation, construction plans and specifications, monitoring construction, and preparing a research report. Project sponsors included Allegheny Energy, DOE, Consol, and the Electric Power Research Institute.



BIFF CUMMINGS, PE

Geotechnical Engineer

Mr. Cummings has more than 33 years of professional experience in the engineering civil, geotechnical, and geo-environmental engineering in design, consulting, construction and project management. He has particular expertise with geotechnical engineering, slope stability, and abandoned mine land reclamation (refuse reclamation, mine and spoil fires, mine drainage and seals, regrading and vegetation of spoil piles, landslide investigation and abatement, subsidence abatement, and stream channel restoration).

Geotechnical Engineer; YMCA Subsurface Investigation; YMCA; Beaver County, PA. Served as geotechnical engineer for this project that included the selecting of sample locations and the

EDUCATION

BS, Civil Engineering

REGISTRATIONS

Professional Engineer: WV, PA, OH, IN, IL, NCEES

YEARS EXPERIENCE

33

monitoring of drilling of five test borings totaling 125 feet at those locations of the proposed building. The drilling helped to provide data on the subsurface conditions and samples of soil and rock were also obtained. Water levels were measured in the test borings during and at the completion of drilling. Tetra Tech also performed analyses using test boring information.

Project Manager; Parkway Center Mall Subsidence Investigation and Foundation Rehabilitation; Pittsburgh, PA. Managed the investigation, design, and construction program for the rehabilitation of the foundation system of this \$30 million shopping mall including deep mine grouting. The mall was settling leading to severe structural damage due to differential settlement and subsidence. For this project, Mr. Cummings developed subsurface exploration plans, analyzed the data obtained, designed methods to support the mall without restricting business operations, and managed construction oversight.

Geotechnical Engineer; Everett Geotechnical Investigation; Monsanto; Everett, MA. Designed a system for encapsulating 45,000 cy of separate phase product in soil using a slurry wall and cap. The design for the 2500-foot long and up to 60-foot deep slurry wall required an elaborate geotechnical investigation with test borings on 50 centers due erratic subsurface conditions. Also developed and managed a detailed laboratory testing program to evaluate various backfill options and benonite mixtures. Evaluated embankment stability and developed design parameters for sheet pile wall installations.

Geotechnical Engineer; SCP Carlstadt Geotechnical Review; U.S. EPA; Meadowland, NJ. Provided technical design review of geotechnical related interim remedial measures performed at the 5.9-acre site including sheet pile wall, slurry wall (Gundwall) and HDPE liner.

Geotechnical Engineer; Geotechnical Investigation of Landfill Sites; Becancour, Quebec. Provided technical review for geotechnical investigation and assessment of foundation conditions for the project which included the preliminary geotechnical investigation and evaluation for two 400-acre landfill sites. Performed a subsurface exploration program, chemical and physical testing of soil samples, evaluated bearing capacities, potential settlements, and a report with conclusions and recommendations.



MICHAEL BYLE, PE

Geotechnical Engineer

Mr. Byle has more than 30 years of professional experience in geotechnical engineering. His background includes mining projects for a variety of clients including the U.S. Office of Surface Mining. Mr. Byle also has extensive experience in geotechnical grouting including grouted anchors in rock and for structural rehabilitation, as well as investigation and rehabilitation of structures and foundations, soil improvement techniques, exploration and mitigation design for karst, and project management and construction oversight for complex specialty geotechnical projects.

Geotechnical Engineer; Geotechnical Evaluation; Metaltec; Franklin, NJ. Evaluated conditions, prepared specifications and

EDUCATION

MS, Civil Engineering
BS, Civil Engineering

REGISTRATIONS

Professional Engineer: PA, VA, MD, NJ, DE, NY, NH, FL, MN, CO

YEARS EXPERIENCE

33

provided construction oversight for grouting to support a treatment building sited on a remediated area. The work involved interpretation of geotechnical conditions, alternatives analysis, preparation of performance specifications and construction oversight and monitoring for compaction grouting performed to improve loose fill materials to provide support for the treatment building.

Geotechnical Engineer; Geotechnical Investigations; Glenrock, Rolling Hills Wind Farms; Glenrock, WY. The Glenrock and Rolling Hills Wind Farms comprise 132 1.5MW wind turbines situated in a reclaimed strip mine area. Mine spoils up to 107 feet deep were revealed in the geotechnical exploration. Mr. Byle directed the investigations and design of foundations for the project including spread footing bearing on native soils and rock, as well as, dynamic compaction of mine spoils at 13 wind turbine sites where mine spoils were less than 40 feet deep, and drilled/grouted micro-piles and H-piles for 16 sites where deeper mine spoils would make dynamic compaction impractical. Mr Byle provided oversight and review for geotechnical investigations, foundation design and construction of foundations and earthwork for the project. Additional efforts included evaluation of electrical and thermal resistivity of the soils at the sites for buried collector systems. Mr. Byle also provided peer review for civil and structural design for the project.

Geotechnical Engineer; National Grid Smith Street Site Geotechnical Investigation; Troy, NY. The Smith Street Site is a former manufactured gas plant (MGP) containing residual contamination located on the banks of the Hudson River. One side of the site consists of a steel sheet pile wall, approximately 40 feet high and 250 feet long that was constructed circa 1910. Mr. Byle planned and directed the geotechnical investigation including geotechnical borings and rock cores conducted on the land and in the river adjacent to the existing wall to assess conditions in order to evaluate the stability of the wall.

Geotechnical Manager; Bryce Jordan Center Geotechnical Investigations/Design; Pennsylvania State University; State College, PA. Geotechnical Manager responsible for directing the geotechnical investigations, foundations design, specification preparation, bid selection, and construction observation and testing for foundations and ground modification for a 16,000-seat academic/athletic convocation and events center. The foundation system was designed to be shallow spread footings bearing on grouted limestone, which saved nearly \$1 million over the alternate drilled-pier foundations.



DAVID HALLMAN, PE, PG

Geotechnical Engineer

Mr. Hallman has over 28 years of experience specializing in geotechnical engineering and construction on a variety of mining and civil engineering projects throughout the world. His project experience includes dozens of other geotechnical, stability, and subsidence projects. His technical expertise includes geotechnical evaluations, mine subsidence, static and dynamic stability of embankments and natural slopes, landslide evaluation, rock slope stability, and seismic risk assessments.

Geotechnical Engineer; Dresden Cooling Tower Rock Wall Stability Evaluation; Dresden, IL. Senior Geotechnical Engineer responsible for evaluation of rock wall stability during excavation for

EDUCATION

BS, Geological Engineering

REGISTRATIONS

Professional Engineer: MO, TX, CO, WY, ID, AK, WY
Professional Geologist: WY

YEARS EXPERIENCE

28

twin 25-foot deep vertical cooling tower intake sumps in layered sandstone, shale, and limestone strata.

Geotechnical Engineer; Coal and Clay Geotechnical Investigations; Golden and Colorado Springs, CO. Principal Engineer responsible for project management for geotechnical investigations for a demonstration project on the use of geophysical imaging techniques for mine subsidence evaluations for the Colorado Department of Natural Resources, Division of Reclamation, Mines and Safety. The sites targeted for the initial investigations include the Colorado School of Mines campus and a residential neighborhood in Colorado Springs.

Geotechnical Engineer; Crystal Cave Geotechnical Evaluation; Jefferson County, CO. Senior Geotechnical Engineer responsible for project management and geotechnical evaluation of a natural cave exposed during aggregate quarry development. Provided recommendations to address public safety and liability concerns associated with reclamation and conversion of the quarry land to open space with attendant public access.

Geotechnical Engineer; Ten-Mile Pass Limestone Quarry Rock Slope Stability Assessment; Soda Springs, ID. Preliminary assessment of rock slope stability for this proposed limestone quarry as part of an overall mine plan evaluation. Subsequent access road development included rock slope excavations, which exceeded recommended slope angles and triggered slope failures necessitating remedial design.

Geotechnical Engineer; Pueblo Viejo Mine Rock Slope Stability Evaluation; Dominican Republic. Geotechnical Engineer responsible for evaluation of rock slope stability for major expansion of the open pit gold mining operation in support of privatization studies of the current operations. Preliminary designs include ultimate pit dimensions of roughly 2.5 kilometers by 1.5 kilometers with a maximum depth of 330 meters extending to sea level.

Geotechnical Engineer; Reservoir Stability Analysis; Antero; Hartsel, CO. As Staff Engineer, conducted a detailed stability analysis of the embankment and foundation soils for the Antero earthfill dam for submission to regulatory agencies.



CARL STRAKAL

Project Engineer

Mr. Strakal has more than eight years of mining experience. He has performed water quality monitoring per DEP compliance regulations. His experience includes completing and submitting various surface (SMP) and deep mine (CMAP) permitting modules. He has also completed and submitted surface mining related permits to the WVDEP utilizing the e-permitting process.

Project Engineer; Loveridge Mine Permitting; Consolidation Coal Company; Loveridge; Marion County, WV. Completed and submitted various WVDEP IBR, AML and Degasification pad permits utilizing E-permitting per Loveridge Mine in Marion County, WV. Generated base mapping for all associated Modules. Conducted all necessary field work per Module requirements.

EDU	ICATION
BS,	Civil Engineering Technology
REC	SISTRATIONS
Cer	tified Pre-Blast Surveyor
YE	ARS EXPERIENCE
8	

Project Engineer; Robinson Run Permits; Consolidation Coal Company; Harrison County, WV. Completed and submitted various WVDEP IBR, AML and Degasification pad permits utilizing E-permitting per Robinson Run Mine in Harrison County, WV. Generated base mapping for all associated Modules. Conducted all necessary field work per Module requirements.

Project Engineer; 13-West Airshaft CMAP Modules; Consolidation Coal Company; Pine Bank, PA. Completed and submitted various PADEP CMAP Modules per Airshaft site for the Blacksville Number 2 mine. Generated base mapping for all associated Modules. Conducted all necessary field work per Module requirements.

Project Engineer; 13-Degas CMAP Modules; Consolidation Coal Company; Pine Bank, PA. Completed and submitted various PADEP CMAP Modules per degasification pads and access roads. Generated base mapping for all associated Modules. Conducted all necessary field work per Module requirements.

Project Engineer; Stone Quarry SMP Modules; Haydentown, PA. Completed and submitted various PADEP SMP Modules per Stone Quarry (Limestone). Generated base mapping for all associated Modules. Conducted all necessary field work per Module requirements.

Project Engineer; Prime Air Shaft CMAP Modules; MEPCO; Mt. Morris, PA. Completed and submitted various PADEP CMAP Modules per Prime Air Shaft. Generated base mapping for all associated Modules. Conducted all necessary field work per Module requirements.

Project Engineer; Four West CMAP Modules; MEPCO; Mt. Morris, PA. Completed and submitted various PADEP CMAP Modules per Prime Air Shaft. Generated base mapping for all associated Modules. Conducted all necessary field work per Module requirements.



JOSH WHITNEY, EIT

Project Engineer

Mr. Whitney has more than three years of environmental, geologic, and mining-related experience including mine design, operation permitting, environmental impact analyses, low seam surface and underground coal mine planning, open pit aggregates, underground salt mining, and slope/highwall stability analysis. His experience also includes collaboration with federal and state regulatory agencies. His software expertise includes AutoCAD, Auto Desk Land Desktop, Carlson, ArcGIS, Colorado Rockfall Simulation Program, NIOSH ARMPS, Rock Pack III, REAME Stability Analysis, Microsoft Office, Golden Software Surfer and Voxler, Culvert Master and HY-8, SEDCAD, SEDIMOT, and Flowmaster.

EDUCATION	
MS, Mining/Mir BS, Mining/Mir	nerals Engineering nerals Engineering
REGISTRATIO	ONS
Engineer-In-Tr	raining
YEARS EXPE	RIENCE
3	

Project Engineer; Highwall Stability Analysis; A & G Coal Corporation. Utilization of NIOSH ARMPS, Rockpack III, and Colorado Rockfall Simulation Program to develop a detailed report for submission to the Mine Safety and Health Administration (MSHA) in order to gain approval for operations.

Project Engineer; Total Maximum Daily Load (TMDL) Study; Confidential Client. Developed spreadsheet for entering continuous depth data from in-stream monitors in order to determine stream flow for open channels and weirs. Data was used to determine total dissolved solids and total suspended solids.

Project Engineer; Virginia DMLR Renewal Reports; Several Virginia Massey Operations. Mr. Whitney was tasked with the completion of permit renewal for several of Massey's surface and underground operations. These renewals include the completion of a public notice and filing, analysis of surface and ground water data, and completion of NPDES forms. The completion of the NPDES form involves a review of the mine site sediment control plan to determine drainage area delineation and ground conditions.

Project Engineer; Reclamation Costing Analysis; Cumberland Resources Corporation; Appalachia, VA. Volume calculations utilizing AutoCAD were performed and subsequent costing of material and vegetation needed were estimated to determine total reclamation cost.

Project Engineer; Underground Mining Expansion; Massey Energy; Appalachia, VA. Mr. Whitney completed a Virginia Department of Mine Land Reclamation permit for the expansion of approximately 2,000 acres of additional underground mining. This permitting action involved the analysis of potential groundwater impacts, stream protection calculations, and pillar stability analysis.

Project Engineer; Virginia DMLR Permitting; Cumberland Resources; Appalachia, VA. This Virginia Department of Mine Land Reclamation permitting action involved the addition of surface mine coal acreage, elimination of valley fill designations, analysis of settling pond and spillway capacities, and mine site sediment control plan alterations. The pond and spillway calculations and sediment control plan alterations (including ditch design) involved the utilization of SEDIMOT, Flowmaster and SEDCAD to determine surface runoff and drainage structure capacities.



SAMUEL WILKES, PWS

Project Scientist

Mr. Wilkes is an environmental scientist providing technical support to clients, such as the WVDEP and the WVDHHR, US Forest Service, Bureau of Land Management, and the EPA. He also provides technical support to clients pertaining to abandoned mine site investigations, abandoned mine land inventories, contaminant transport in surface waters, environmental contamination, and potentially responsible party searches. Mr. Wilkes has experience in investigating hard rock mines and mill sites for contaminants such as arsenic, copper, cyanide, lead, mercury, uranium, zinc, and organic compounds. He is proficient in contaminant source identification and characterization, site assessments contaminant migration pathways, and customized surface water modeling for abandoned mine sites.

EDU	CATION
Polic	Environmental Science and y Earth & Environmental Science
REG	ISTRATIONS
Prof	essional Wetland Scientist
YEA	RS EXPERIENCE
15	

Field Coordination Manager; United States Forest Services Abandoned Mine Land Surveys; Gila and Lincoln National Forests in NM. Mr. Wilkes served as the field coordination manager and assisted with the inventory of over 700 abandoned mine sites throughout the Gila and Lincoln National Forests in New Mexico. He was responsible for the preliminary review of the abandoned mine land database, plotting abandoned mine land sites on topographic maps, and assisting in the three months of site field verification. Once site locations were verified, GPS coordinates; photographs, and an abandoned mine land inventory worksheet (which included information about open audits, shafts, tailings piles, overburden piles, acid mine drainage, subsidence, and any other human or environmental hazards) were completed for each site.

The hard copy data was entered into an electronic database and delivered to the U.S. Forest Service for remediation prioritization and management purposes. Problems such as open adits, shafts and pits; exposed tailings and waste rock piles typically result in acidic runoff; and acid mine drainage directly from flooded adits or shafts typically exist at abandoned mine sites. Elevated heavy metals concentrations found in soils, tailings, waste rock and acidic waters draining from these sites can adversely affect human health or the environment.

Project Scientist; United States Forest Service Abandoned Mine and Mill Sites Removal Preliminary Assessments; AZ and NM. Mr. Wilkes conducted several removal preliminary assessments for the USFS at various abandoned mine and mill sites throughout Arizona and New Mexico. Many of the mines used cyanide leaching techniques to recover gold and silver along with other metals, such as copper, lead, and zinc as by products. Other hard rock mines investigated produced uranium and mercury ores for milling.

Project Scientist; United States Forest Service Promontory Butte Mine Site Research and Removal Preliminary Assessment; Payson, AZ. Mr. Wilkes conducted research for a limited potentially responsible party (PRP) search and a removal preliminary assessment for the Promontory Butte Mine Site near Payson Arizona.



JON LUDWIG

Project Scientist

Mr. Ludwig is the director of Tetra Tech's Charleston, WV office of TMDL and Water Resources Center. He is a senior environmental scientist with over ten years of experience providing technical and management support for clients in the areas of water resources, watershed and water quality assessment, watershed modeling and Total Maximum Daily Load (TMDL) development. In support of EPA and the WVDEP Division of Water and Waste Management (DWWM), he has served as the Project Manager in the development of over 1,900 EPA-approved TMDLs in West Virginia. He currently serves as the Project Manager for the existing TMDL contract with the WVDEP DWWM.

EDUCA	TION
MS, Env BS, Env	vironmental Pollution Control vironmental Science
REGIS'	TRATIONS
N/A	
YEARS	EXPERIENCE
16	

Project Scientist; Mining NPDES Permit Support for WVDEP; WV. Over the past few years, Tetra Tech has supported WVDEP in the development of metals TMDL development for the Coal River watershed. At the request of WVDEP, Tetra Tech conducted a comprehensive analysis to determine the cumulative effect of backsliding at various downstream locations in the Coal River watershed. Mr. Ludwig served as the project manager and technical lead for this project that utilized the calibrated watershed model that was constructed for TMDL development (MDAS) to provide solutions and guidance as to which areas of the Coal River watershed could sustain manganese technology-based effluent limits while maintaining compliance with water quality criteria in the effective zones. Results were summarized into graphical displays in an easy to use format so that WVDEP DMR permit writers can address the above mentioned request letters and issue/re-issue permits quickly and efficiently.

Project Manager; West Virginia TMDL Development for Hydrologic Groups A, B, C, and D; WV. Under contract with WV DWWM, currently serving as project manager for more than 950 metals (iron, dissolved aluminum, manganese, and selenium), pH, fecal coliform bacteria, and biological TMDL in the Upper Kanawha River, Upper Ohio North, Lower Kanawha River, North Branch/Potomac River, Coal River, Gauley River, Potomac River Direct Drains, Greenbrier River, New River, Little Kanawha River, and James River watersheds. These impairments were modeled using various EPA approved models and methodologies such as, MDAS and DESC-R for metals and fecal coliform bacteria. A strength-of-evidence stressor identification methodology was used to identify the likely stressors to the biological community and TMDLs were developed for these stressors.

Project Manager; WV TMDL Development Support for EPA Region 3; WV. For EPA Region 3, served as project manager for the development of over 1,000 pH and metals TMDLs in West Virginia including the Monongahela River, West Fork River, Tug Fork River, and Guyandotte watersheds. Provided lead role both technically and administratively in the evaluation of data and pollutant sources to assess and determine relationships between acid mine drainage and in-stream metals concentrations. Developed various technical approaches related to mining impacts (nonpoint and point sources) on metals loading and applied the Mining Data Analysis System (MDAS), a dynamic watershed modeling tool, to develop TMDLs throughout West Virginia.

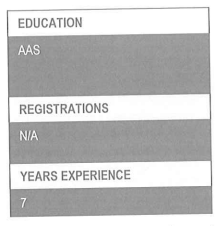


BEN HOPPE

Lead CADD Professional

Mr. Hoppe has more than seven years of professional CADD experience. He has conducted work for several abandoned mine land reclamation projects, including those for the West Virginia Department of Environmental Protection's Office of AML, and erosion and sediment control plans.

CAD Designer; Fisher Run Portal Closure; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation; Weston WV. Mr. Hoppe's responsibilities included creating existing conditions plans and sections along with mine void information to adequately design structures to seal mine and convey mine water discharge. Also performed design of multiple piping and ditch conveyance systems to allow mine water to discharge to existing streams.



CAD Designer; Tunnelton Mine Portal Closure Design for Acid Mine Drainage; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation; Tunnelton, WV. Mr. Hoppe's responsibilities included creating existing conditions plans and sections along with mine void information to adequately design structures to seal mine and convey mine water discharge. Also performed design of multiple piping and ditch conveyance systems to allow mine water to discharge to existing streams.

CAD Designer; Paint Branch Mine Project; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation; Kanawha, WV. Mr. Hoppe performed design services on this project, which included the installation splash pads and metal bat gates on three abandoned mine portals and removal approximately 48 abandoned bridge piers in Paint Branch.

CAD Designer; Gladden Mine Discharge Passive Treatment System (in association with PADEP); South Fayette Conservation Group; South Fayette Township, PA. Design required creation of existing conditions plans and sections along with design of 2 1/2 acre pond separated into 3 chambers using earthen berms. Pond required berm with graded access road into pond area and along perimeter. Sections and profiles were created along pond and access road. Access road required horizontal and vertical geometry to be included on plan and profiles.

CAD Designer; Erosion and Sediment Pollution Control Plan; East Monongahela Sportsman's Club; Elizabeth, PA. Responsibilities included creating existing contours and existing site plan from information provided by surveyor. Design of proposed grading plan including sections, volume calculations and erosion and sediment pollution control measures.



THOMAS KIMMEL, PLS

Surveyor

Mr. Kimmel has more than 38 years of survey work experience including the public sector transportation including highway, railroad, and airport surveys; private sector industrial, commercial, and residential survey and land development work; in heavy construction survey work; and post-accident nuclear QA/QC inspection work and USNRC regulations at Three Mile Island. Mr. Kimmel is a member of the American Congress on Surveying and Mapping and the National Society of Professional Surveyors. He is also on the Board of Directors for the Pennsylvania Society of Land Surveyors.

Survey Manager; GTS Technologies, Inc.; Harrisburg, PA. Responsibilities included management and coordination and planning

BS, Applied Science & Technology AS, Engineering/Surveying Technology REGISTRATIONS Professional Land Surveyor: WV, PA, VA, MD, DE, OH, NY, NJ, NC YEARS EXPERIENCE

of survey work, cost estimation, record research, and calculations within many of the states currently licensed. Responsible for coordinating survey information between field and office as well as implementing specific quality control measures to ensure accuracy of plans and data with experience extending to GPS, EDM data collection, and AutoCAD.

Surveyor; LSC, Inc.; York, PA. Supervision of property, topographic, and title surveys; flood and mortgage certifications; land subdivisions; residential, commercial, and industrial site development plans from conceptual phase to final approval, including as-built surveys in Maryland and Pennsylvania.

Surveyor; Stewart & March, Inc.; York PA. Responsible for all construction layout for a large site/heavy industrial construction contractor. Some boundary retracement, land subdivision, road design, and stormwater calculations.

Site Manager and Testing Lab Supervisor; CEC, Inc. at TMI Nuclear Generating Station; Middletown, PA. Responsible for Quality Assurance Program, site activities, and personnel for contracted post accident inspection services to GPU Nuclear. Work included soils and concrete testing, equipment calibration, and supervision of technicians including the certification of outage inspectors. ANSI certified for civil/structural, mechanical, structural welding, and receipt inspections. Boundary retracements and land subdivision surveys were conducted privately.

Senior Project Surveyor; Navarro & Wright, Inc.; New Cumberland, PA. Responsible for the creation of the transportation survey section to better meet the client's needs and PennDOT's requirements. This was done by purchasing of new equipment, invoking appropriate procedures, and the hiring of surveying personnel.

Project Descriptions



GLADDEN MITIGATION DESIGN & HIGHWALL EVALUATION

South Fayette, Pennsylvania

CLIENT:

South Fayette Conservation Group

PROJECT HIGHLIGHTS:

- Evaluation of unstable highwall site
- Geotechnical Evaluation
- Passive drainage treatment design



The South Fayette Conservation Group, in conjunction with the PADEP Bureau of Abandoned Mine Reclamation, retained Tetra Tech for the design of a passive acid mine drainage treatment system. The abandoned mine portal discharges approximately 1,000 gallons per minute of acid mine drainage into Millers Run. With the aeration and mixing of the flow the pH rises and the iron oxide is precipitated out of the flow, resulting in several miles of iron oxide precipitation and low oxygenated water.

In support of the design, Tetra Tech surveyed the site and prepared a topographic map, installed monitoring wells to monitor the mine pool elevation, delineated wetlands, evaluated several alternative site configurations. One of the sites evaluated had an unstable highwall. Tetra Tech conducted a geotechnical evaluation of the site, performing a hydrologic evaluation of the floodplain, and preparing the site layout and grading plan design. Tetra Tech also prepared construction drawings, specifications, construction cost estimates and applicable PADEP permits.

The design consisted of the excavation of a 3-acre basin on private property adjacent to a four-lane highway, railroad right-of-way, and an adjacent property owner. The treatment will consist of a directional bore into the mine to allow gravity flow of the mine drainage into a limestone bed and into the 3-acre holding basin. In July 2009, the South Fayette Conservation Group applied for a PADEP Growing Greener Grant to fund the investigation, design, and construction of a stream flow loss mitigation project. In order to build the Gladden Discharge Mitigation Design flow into the mine needed to be reduced because sufficient property could not be acquired to build the passive treatment design. By reducing the flow into the mine the design size could be decreased in size and the currently acquired property would be enough to install a passive treatment system to handle the mine discharge.

Weirs were first installed along with continuous water level monitors at the top and bottom of the stream channels. The data collected from the water level monitors was then used to determine flows at the top and the bottom of the stream channels as well as flow loss in the streams. A design is currently underway to use Fabriform liner in two of the channels and grouting techniques in a third to reduce flow into the mine.



WYOMING 17K CONTRACT FOR RECLAMATION OF HIGHWALLS AND ABANDONED MINE SITES

Wyoming

CLIENT:

Wyoming Department of Environmental Quality

PROJECT HIGHLIGHTS:

- Reclamation of highwalls and other abandoned mine sites
- Pre-design and final design of reclamation activities
- Pre-construction support



The Wyoming Department of Environmental Quality Abandoned Mine Lands (AML) Project 17K includes reclamation of a hazardous gravel pit within the town limits of Cody and return of the property to public use as a park and amphitheater, as well as reclamation of a gypsum mine south of Cody and multiple sulfur mines near Cody.

The abandoned mine sites included unstable highwall cuts up to 50 -ft high, several open portals with noticeable Hydrogen sulfide (H2S) emissions, spoil piles containing sulfide bearing rock located in drainages, steep drainages with poor site access, remnants of smelter and crusher equipment, small tailings/settling ponds deposits, large disturbed areas, sulfur contaminated areas and many small open pits.

Reclamation strategies adopted at the individual sites included:

- Backfill pits and workings with mine refuse and grade highwalls to stable slopes
- Place lowest pH sulfur bearing backfill (rust colored sandstone) in the deeper portions of the fill and inert material (grey colored rock) on the outer portions of the fill
- Encapsulate low pH backfill by covering with lime mixture (limestone and fly ash) or by constructing a stable evapotranspiration (ET) vegetative cap layer where possible
- Remove all sulfur-bearing rock from drainages and disturbed areas
- Construct several rock check dams for sediment control in steeper portions of disturbed drainage
- Revegetate disturbed areas



YMCA BEAVER COUNTY GEOTECHNICAL INVESTIGATION AND REPORT

Beaver County, Pennsylvania

CLIENT:

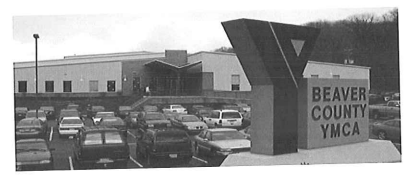
YMCA of Beaver County

PROJECT HIGHLIGHTS:

- Geotechnical investigation and report
- Drilling oversight

Tetra Tech was retained by the YMCA of Beaver County to perform a subsurface investigation and geotechnical report for a proposed site. The proposed site for the YMCA, in New Brighton, Pennsylvania, was underlain by a soil zone which was approximately 20 feet thick. This soil zone consisted of two layers, a pavement/fill layer and a natural soil layer. The pavement/fill layer was comprised of a surficial asphalt pavement and two to six feet of medium compact to compact silty slag fill. The natural soil layer varies in thickness between 14 and 17 feet. This layer was comprised of heterogeneous mixtures of clays, silts, and sands. The softer materials in this layer were considered to be compressible. A layer of hard sandstone was encountered at approximately 20 feet below the existing grade.

Based on the data obtained and the analysis performed, Tetra Tech recommended that cast-in-place concrete caissons bearing on the hard sandstone be used to support the structural loads of the building. Further, Tetra Tech also recommended the use of a structural floor slab in areas where the final grade was to be higher than the existing grade. This recommendation was based on the conclusions presented in the final report; namely, that the underlying natural soil layer would not support building and/or new fill loads without significant potential for differential settlement. Tetra Tech's field activities included the selecting of sample locations and the monitoring of drilling of five test borings totaling 125 feet at those locations of the proposed building. The drilling helped to provide data on the subsurface conditions and samples of soil and rock were also obtained. Water levels were measured in the test borings during and at the completion of drilling. Tetra Tech also performed analyses using test borings.





TROY MINE SUBSIDENCE EVALUATION FOR GEOTECHNICAL ASSESSMENT

Libby Montana

CLIENT: U.S. Forest Service PROJECT HIGHLIGHTS: Subsidence evaluation for a geotechnical assessment

At the request of the Kootenai National Forest, Tetra Tech evaluated two mine subsidence features at Genesis, Inc.'s Troy Mine. The subsidence features were examined and mapped (both underground and at the surface) with the objective of preparing a geotechnical assessment of sinkhole formation at the mine.

The two sinkholes developed at the surface some 270 and 320 feet, respectively, above the underground workings at the mine. Sinkhole #1 was about 50 feet wide and 50 feet deep, with a volume at the time of backfilling of about 2,550 cubic yards. Sinkhole #2, located approximately 150 feet north-northwest of the first sinkhole, is about 135 feet long in an east-west direction and about 100 feet wide in a north-south direction. It ranges from 20 to 30 feet deep. The volume of the second sinkhole has been estimated at 8,800 cubic yards.

The ultimate cause of the sinkholes was determined to be mining activity that penetrated the East Fault without leaving buffer zones of solid rock between the underground workings and East Fault zone. Failure at the level of the mine propagated upward from the mine workings as chimney failures through the intensely fractured and deeply weathered rock of the East Fault, producing the two sinkholes. Adequate buffer zones to prevent mining up against the East Fault, along with properly sized and secured mining drifts (tunnels) passing through the fault would likely have prevented caving and surface subsidence. It was further determined that the Troy mine operating permit did not specifically provide for buffer zones or preclude surface subsidence. The mine operators were consequently not obligated to take measures to mitigate subsidence.

Tetra Tech was also asked to develop conclusions regarding the potential for sinkholes, such as those that occurred at the Troy Mine, to occur at the proposed Rock Creek Project. It was concluded that the potential for subsidence at the Rock Creek project is minimal to nonexistent. Furthermore, at hard rock room and pillar mines, such as the proposed Rock Creek project, surface subsidence is not an inevitable consequence of mining, provided that the mine is properly designed to prevent subsidence.



CLEAR CREEK / CENTRAL CITY REMEDIATION AND GEOTECHNICAL DESIGN

Gilpin County, Colorado

CLIENT:

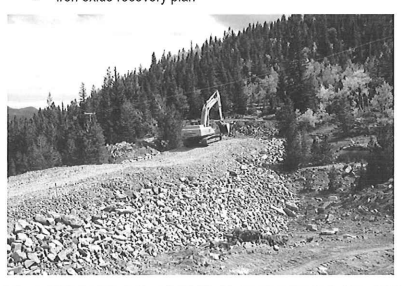
Colorado Department of Public Health

PROJECT HIGHLIGHTS:

- Geotechnical design
- Construction documents and administration
- Dam and channel design

Tetra Tech performed professional engineering and surveying services for the planning and design of water quality improvements in the North Clear Creek watershed. The Clear Creek/Central City Superfund Site encompasses many mine waste rock piles dating back to the mid-19th century gold rush days. Abandoned waste rock piles contaminated the watershed with acid mine drainage and contaminated sediments. This project reduces runoff contact with the waste rock, collects sediments for future removal, and provides flood control to Central City and the Town of Black Hawk. Key project elements include:

- Hydraulic and geotechnical design of two rock fill dams with heights exceeding 25 feet
- A soil nail wall with a natural stone veneer to protect Gregory Gulch
- Design of run-on and runoff control ditches to minimize water contact with five waste rock piles
- Stone protection of waste rock pile toes adjacent to the creeks
- Construction observation and administration
- Interfacing with the Colorado Department of Public Health and Environment, the Environmental Protection Agency, and local municipalities
- Iron oxide recovery plan





BANDY AND KING MINE SUBSIDENCE PROJECTS

Norton and Wise, Virginia

CLIENT:

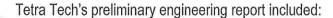
Virginia Department of Mines, Minerals, and Energy

PROJECT HIGHLIGHTS:

- Preliminary engineering report
- Subsidence stabilization recommendations
- Drilling oversight
- Surveying

Tetra Tech was selected to provide mine subsidence mitigation services for the Commonwealth of Virginia's Department of Mines, Minerals & Energy for two residences affected by mine subsidence in Norton, Virginia and Wise, Virginia.

The reclamation projects include drilling to determine the location of mine voids and Tetra Tech made recommendations for the abatement of subsidence in the study area. Tetra Tech provided a drilling plan, performed drilling oversight at the site, and provided a preliminary engineering report detailing the findings of the drilling program.



- Subsidence stabilization recommendations including drilling and grouting methods
- Mapping for each site
- Mine dewatering recommendations
- Drilling overview
- Maps, cross-section, and photographs for use in determining preferred abatement/design alternatives

Drilling was performed to determine the location of mine voids. The drilling plan included a borehole location map for each site, information related to the anticipated depth of each borehole, and a ground control plan for drilling and construction. Field surveying was be provided.

Tetra Tech made recommendations for the abatement of these subsidence projects and provide construction administration services including the review and evaluation of any substitutions or shop drawings.



