

Expression of Interest

WYcesil Whitehhallor

ingolierediionelle llestingenancement wastelliko lingerandirus genelle ingolierediioning genelle in the propiet in the propiet

DEP Request for Quotation Laurel Run Point Design #DEP15067

July 1, 2010

Prepared For:

Sitatic of West Virginila
Department of Adhonimistration
Punchasing Division
2019 Washington Sircel Basi
Charlesion, WW 25305

RECEIVED
2010 JUN 29 AM 9: 17
WW PURCHASING DIVISION

Submitted By:

SUMMINITERICHRIERING, INC.

Senving West Mirginis with offices in Chapmandille, Chadeston and Bridgeport,

West Virginia Department for Environmental Protection Division of Abandoned Mine Lands **DEP 15067 – Lauren Run Point Design**

Table of Contents

REQUEST FOR QUOTATION PURCHASING AFFIDAVIT

SECTION I

Executive Summary

General Statement of Qualifications Additional Company Information:

- Qualifications of Personnel
- Management & Work Plan
- Experience with AML Projects
- Office Locations
- Project Team Chart

SECTION II

Project Discussion Site Photographs

SECTION III

Attachments

- Consultant Confidential Qualification Questionnaire
- Related Project Experience Matrix (Attachment "C")





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

Request for Quotation

CHUCK BOWMAN

304-558-2157

RFQ	! COPY	
YPE	NAME/ADDRESS	HERE

ENVIRONMENTAL PROTECTION DEPARTMENT OF OFFICE OF AML&R 601 57TH STREET SE CHARLESTON, WV 25304

304-926-0499

DATE	PRINTED	TE	RMS OF SA	(E	SHIP	VIA	l For		FREIGHTTERMS	3503-00
	20/2010			<u> </u>						7917
BID OPENING I	DATE:	07/01/	2010			BID	OPENING T	IME 01	:30PM	
LINE	gu.	ANTITY	UOP	ÇAT, NO.	ITEMNU		UNITP		AMOUNT	
0001			JB		906-29					
7	I AUDE	1		l				····		
	LAUKE	L RUN P	ואוטי	EOI	DESIGN					
									·	
			EXPR	ESSIO	N OF INTE	REST				
\ \ . ·	THE W	FST VIR	CINIA	פוופר	MACING DI	VTCTON	FOR THE	ACTHOV		
	THE W	EST VIR	GINIA	DEPA	RTMENT OF	ENVIRO	NMENTAL	AGENCY,		
	PROTE	CTION,	IS SO	LICIT	ING EXPRE	SSIONS	OF INTERE	ST FOR		
					NG DESIGN		ES AND E LAUREL	דאד		
	STRIP	PROJEC	T IN	моиом	GALIA COL	JNTY, WE	ST VIRGIN	IA,		
		HE FOLL Ficatio		BID	REQUIREME	NTS AND	ATTACHED			
	31 2011	TCATIU	143.							
	D A NIK DI	IDTOV.					, 			
	FOR BA	ANKRUPT	CY PR	HE EV OTECT	ENT THE V	ENDUR/C STATE M	ONTRACTOR AY DEEM TO	FILES		
	CONTRA	ACT NUL	L AND	VOID	, AND TER	MINATE	SUCH CONT	RACT		
	WITHOU	JT FURT	HER O	RDER.						
	•							٠	•	
		i			• 					
		•							•	
	į									
				-				:		
1										
_g)										
SIGNATURE 7		/>-/	#	SEERE	/erse side for t	ERMS AND CO	VOITIONS			
TLE /	mess.	mer	Un	uf		304	-345-1347	DATE	7/1/10	
//	lice Presi	CRAT FE	an G	1/-/69	91104		ADDRE	SS CHANGES	TO BE NOTED ABOVE	

REGINO. #DLI 1300/	RFQ No.	#DEP15067
--------------------	---------	-----------

Purchasing Affidavit (Revised 12/15/09)

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 owed is an amount greater than one thousand dollars in the aggregate.

DEFINITIONS:

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

"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 counties 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.

WITNESS THE FOLLOWING SIGNATURE

Vendor's Name: Summit Engineering, Ing.
Authorized Signature:
State of West Virginia
County of Kanawha to-wit:
Taken, subscribed, and sworn to before me this 15th day of July , 20/6.
My Commission expires February 27 2019.
<i>'</i>
AFFIX SEAL HERE NOTARY PUBLIC FOR A MANAGEMENT AND A MANA
State of West Virginia Notary Public Official Seal Kami R. Rookstool 145 9th Avenue South Charleston, WV 25303 My commission expires February 27, 2019

Executive Summary

Summit Engineering, Inc. proposes to provide design and specification services, surveying and mapping, and any required laboratory or subsurface investigation, in support of the Department of Environmental Protection's (DEP) effort to reclaim lands and water affected by coal mining which occurred prior to the promulgation of the Surface Mining Control and Reclamation Act of 1977. We also propose to offer the service of construction contract document preparation and contract administration to these projects.

Summit Engineering, Inc. is a large, diverse mining and civil engineering firm with seven regional offices strategically located in the Appalachian Coalfields and in close proximity to the anticipated projects requested by the Department for the required scope of work. Our three West Virginia offices are located in Charleston, Chapmanville and Bridgeport, West Virginia. We have combined our individual talents and expertise to benefit many post mining projects in the region. Being a mining and civil engineering firm, we have many corporate attributes that uniquely qualify our firm to provide services for abandoned mine lands reclamation projects in the state of West Virginia.

These attributes include:

- Strategically located offices in West Virginia coalfields (Charleston, Chapmanville and Bridgeport)
- Successful working relationship with West Virginia DEP
- Award-winning post mining land use projects
- Extensive background in coal mine design
- Experienced and available professional staff
- Vast amount of existing data in areas of potential projects

Summit has taken the opportunity to conduct field investigations of this project and has an understanding of the project scope.





SUMMIT ENGINEERING, INC.

400 Allen Drive, Ste 100 Charleston, WV 25302 (304) 342-1342

Principal Contact: Jim Canterbury, PE jcanterbury@summit-engr.com

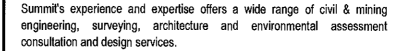
Firm Highlights

- Founded in 1977
- Over 30 years experience in engineering and architectural services
- Combined experience of more than 110 highly trained employees
- Professionals registered in multiple states:

Kentucky Virginia West Virginia Indiana Tennessee Dhio Pennsylvania Arkansas

Firm History

Summit Engineering, Inc. is a Pikeville, Kentucky based firm. Established in 1977, we have rapidly expanded to meet the growing civil, architectural and mining engineering needs of Kentucky, western Virginia and West Virginia. Summit opened its second office in 1980 which is now located in Big Rock, VA. In 1981, Summit's Civil Engineering Design Headquarters opened in Lexington, KY. A fourth branch opened in 1985 in Chapmanville, West Virginia. Summit Architectural Services was created in April 1995 and operates out of the Pikeville office. Our second West Virginia office was opened in Charleston in 1996. Summit's sixth office opened in Hazard, Kentucky in 1998. In February 2008, Summit opened its third West Virginia office in Bridgeport, West Virginia.





Charleston, West Virginia Office

Mining Engineering Services

Our firm has decades of combined experience in the mining and reclamation projects. Summit is proud to have accumulated an enormous amount of experience, which ensures our clients of high quality services at very competitive fees. Projects include:

- Plan Design
- ◆ Surveying and Mapping
- → Hydrologic Investigation
- → Geologic Investigation
- Permitting
- Environmental Monitoring and Testing
- **→** Technical Report Preparation

Summit's most valuable asset is the experience of our staff. Our staff has over of 100 years of cumulative experience in the mining industry. The experience, knowledge, and skills of our staff enable us to assist with the planning and permitting needs of the coal industry in order to overcome the obstacles faced in today's market. Summit has also been instrumental in the development of unique post mining land uses. We have been involved in developing golf courses, residential subdivisions, commercial developments and recreational facilities on previously mined sites, thus illustrating our capacity to combine different disciplines of engineering for the benefit of industry, community, and the environment.







Civil Engineering Services

For over 30 years, Summit's staff of experienced civil engineers has provided civil engineering services for several municipalities as well as water and sewer districts. It is Summit's mission to provide cost-effective solutions to meeting the needs of our clients. Summit's services range from project design and management to bidding and construction administration. As municipal engineers for various communities and projects, Summit has worked extensively with local, state and federal regulations that may be encountered during project development.



Services provided by our Civil Engineering division include:

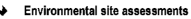
- Roadways and Bridges
- Urban planning
- → Water supply systems
- Sanitary and storm sewer systems
- **→** Utilities/Infrastructure Needs Studies
- → Regional Facilities Planning
- Industrial & Commercial site development
- Sanitary landfills
- → Residential communities

It is our goal to be a full-service provider for your project. Summit also provides additional services to our civil engineering clients, including project administration, construction inspection and funding assistance.



Environmental Services

Summit has developed an in-depth understanding of environmental situations, investigations, and mitigation plans. Our staff of highly trained and experienced personnel enables Summit to provide quality, efficient results on projects ranging in size and sensitivity. Project owners have utilized Summit's services for both mining and civil engineering projects requiring:



- Reclamation liability studies
- Aquatic biologic surveys
- Stream and wetland mitigation
- Wetland delineation
- Corps of Engineers permits
- Toxic release inventory reporting
- → Water quality studies
- → Land reclamation cost analysis
- Stream benthic surveys
- → KPDES permit applications
- → Air quality permits and reporting
- Spill prevention control and countermeasures plans
- EPA underground injection permits







Surveying

Summit Engineering's field staff offers more than 100 years of combined experience in both conventional and global positioning (GPS) survey methods. Our survey staff is comprised of six qualified field personnel who have accumulated an impressive depth of experience on jobs, both large and small, the majority of which are in challenging terrain.

Our projects are held to the highest standards of accuracy by utilizing state of the art equipment, software and support vehicles. Summit's experience has been gained on a wide array of survey projects including:



- → Planimetric
- **→** Reconnaissance
- → Terrain
- → Boundary
- → Property and subdivision
- → Roadway surveys
- → Cross-sections
- → Construction staking

- Control surveys for aerial photography
- → Mine Surveys
- → Underground
- Quarries
- → Stockpiles
- → GPS Capability
- **→** ALTA Plat Standards



Summit's organization combines fieldwork experience with superior project management.



Experience & Capabilities

CORPORATE EXPERIENCE WITH ABANDONED MINE LAND PROJECTS

Summit Engineering has been involved in AML reclamation projects since 1983. We have provided services to the West Virginia Department of Environmental Protection – Division of Abandoned Mine Lands, the Virginia Division of Mined Land Reclamation, the Kentucky Division of Abandoned Mine Lands and directly to the Office of Surface Mining. Projects in all three states have included some or all of the following: study, planning, permitting, design and construction oversight on varied types of projects including landslide and other soil and rock stability problems, mine and refuse fire abatement, sealing of hazardous shafts and other portals, mine subsidence problems, channel restoration, acid mine drainage mitigation and facility demolition, water studies and infrastructure projects. Our projects completed for West Virginia's Division of Abandoned Mine Lands include the Godby Branch Project and the Twin Branch Portal Closings Project.

The following exhibit of Abandoned Mine Lands and Reclamation Experience, which briefly describes prior and ongoing AML&R projects by Summit, is a quick reference guide to our experience and expertise with AML projects. You will note that most of these projects have been successfully built and have dealt with a variety of issues that might be encountered when dealing with a reclamation project.

Our most recent experience has been obtained in the area of ground water contamination studies. Consequently, many of our studies have resulted in the funding of multiple water supply projects. As an illustration of this success, Summit is proud to have several water supply projects in the region fully funded and in various stages of final design and construction

Summit maintains the experienced staff and other in-house and/or sub-contracted capabilities for all phases of Abandoned Mine Land projects which require services in surveying and mapping, geotechnical investigation, design engineering, contract drawings and specifications, contract document preparation and administration. Thus we are expertly qualified to provide these services for the abatement of problems resulting from abandoned mine lands.



QUALIFICATIONS OF PERSONNEL

Today, Summit Engineering employs approximately 125 highly-trained staff members representing a diverse range of professional backgrounds and technical expertise. Our employees include engineers, geologists, environmental scientists, hydrologists, surveyors and resident inspectors who are complemented by a dedicated support staff.

These individuals have worked on many projects that have addressed both mining and civil engineering concerns. Many of those projects have dealt with post-mining land use or abandoned mine lands. Several of these projects have uniquely integrated all of our engineering disciplines. One similar project is the Stone Crest Golf Course, where previously mined lands were developed into and 18-hole championship golf course in Prestonsburg, Kentucky. Another of these projects is the Grant's Branch Park, where a community facility along with a fishing lake was developed on post-mining lands.

PROJECT TEAM ORGANIZATION

Summit Engineering utilizes an interdisciplinary team approach to develop realistic, cost-effective solutions to the environmental issues associated with abandoned mine lands. This approach allows for the collective input of ideas and expertise and gives the client and the project the "best of both worlds" utilizing our mining and civil engineering departments.

The Principal-in-Charge will ultimately be responsible for the entire scope of the project. **Jim Canterbury**, **PE**, who will serve as the Principal-in-Charge and is a legally authorized official of our firm, is authorized to sign all contractual documents related to AML work. Mr. Canterbury serves as the Office Manager of our Charleston office where he will have direct, hands-on control of any awarded project. Mr. Canterbury has worked for years as an advocate of the coal mining industry and continues to serve on many panels and in industry organizations.

The Project Manager will be responsible for the overall management of each project assigned. **Donald Bailey, PE** will serve as project manager on all WV DEP AML projects. Mr. Bailey is a professional engineer with an intimate familianty with the DEP on many levels. A portion of his responsibilities as project manager will be as the official project liaison with the DEP. Mr. Bailey and/or key members of his staff will review the work directive, visit the site(s) and develop and execute a work plan.

Additional project engineers may be assigned by the project manager. The majority of the Project Manager's work will involve the technical aspects of the project (i.e., design of engineering plans, detailed review of calculations and drawings, preparation of technical reports and construction documents), however he will also assume some managerial duties. Particularly, he will coordinate the technical efforts and field work of the team members and will



be responsible for any subcontractors regarding their specific assignments as well as regular monitoring of the design process.

Summit Engineering's survey team is led by **Steve Haywood, LS (WV).** Topographic and control surveying are integral parts of the services we provide. Our survey staff offers specialized expertise in various types of field surveys including boundary surveys, topographic surveys, control surveys for aerial mapping, construction surveys and spad setting in underground mine works. We have performed surveying and mapping on projects ranging from mine reclamation projects to water and wastewater lines and from underground mine layouts to construction layout for major projects including roadways, golf courses and industrial sites. Our survey staff is equipped with the latest technology including the use of GPS Systems and other precision instruments for making extremely accurate measurements in the rugged terrain of the Appalachian coalfields.

CAD Technicians dedicated to this project include staff from the Charleston office as well as the Bridgeport and Chapmanville offices, based on the office most readily available to the project site and DEP personnel. Utilizing state of the art equipment and software, we are able to offer a spectacular product of mapping, exhibits and illustrations in a clear and concise format.

PROJECT MANAGEMENT PLAN

Project management is focused on the commitment of resources – physical, fiscal, and personnel – to ensure completion of assigned projects within the specified time and budgetary constraints. The management function encompasses the basic tasks of organizing, staffing, deciding, directing, monitoring, controlling and evaluating all aspects of project formulation and implementation. Summit's West Virginia offices have both the technical capabilities and qualified staff, to efficiently and effectively implement a work plan that has been proven successful on previous AML projects in West Virginia, Kentucky and Virginia.

The team assigned to your projects has worked together on previous occasions, many of which are similar in scope to the upcoming DEP projects. Summit is committed to the allocation of additional personnel and any other required resources that may be necessary to successfully complete your projects in an efficient, timely, professional and cost effective manner.



Project Name	Location	Owner
Twin Branch Portal Abandoned deep mine reclamation, portal/shaft closure, hydrologic/hydraulic design/evaluation, mine/refuse fire abatement, project specifications, stream restoration. Jim Cantebury, PE Project Manager	Mingo County, WV	WV DEP 601 57th Street, S.E. Charleston, WV 25304
Godby Branch Portal AML Project Drainage Phase II Abandoned deep mine reclamation, portal/shaft closure, hydrologic/hydraulic design/evaluation, project specifications, stream restoration. Jim Cantebury, PE Project Manager	Logan, WV	WV DEP 601 57 th Street, S.E. Charleston, WV 25304
Dent's Run Bridge Hydrologic/hydraulic design/evaluation, equipment/structure removal. Jim Cantebury, PE Principle in Charge Mike Hill, PE, Project Manager	Monongalia County, WV	William Henrich, ROW Division WV Dept. of Transportation, Bldg. 5 Charleston, WV 25305
Vanita Stanley Group AML Project Design of Remediation Project Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Fedscreek-Mouthcard AML Water Supply Project Phase I & II contracts: Design, bid documents and construction admin for AML water supply project. Funding supplemented with RD,DWSRF & Coal severance funds. 48 miles of 4,6,8,10 & 12" line, 2. MGD plant, 1.0mg tank, 300,000 gal. tank 2 skid tanks over 20,000 gal, 3 booster pump stations and telemetry. Kevin Howard, PE, Project Manager	Pike County, KY	Mountain Water District P.O. Box 3157 Pikeville, KY 41501 (606) 631-9162
Ferrell's Creek AML Groundwater Contamination Study Ground water study of multiple watersheds in Pike Co., KY. Organized as 4 MOAs covering Woodman, PawPaw, Shelby Valley, Straight Hollow and Ferrells Creek. Included 294 AML eligible households. Kevin Howard, PE, Project Manager	Pike County, KY	Mountain Water District P.O. Box 3157 Pikeville, KY 41501 (606) 631-9162
<u>Lula Neece</u> Survey for volume calculations. Steve Haywood, LS, Project Manager	Perry County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 502) 564-2141
Garrett Refuse Survey for volume calculations Steve Haywood, LS, Project Manager	Floyd County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Redwine Inspection of remediation project. Includes 64,500 CY earthwork on 22 acre site, 1,100 tons of soil additive, 3,200 CY of gabion and 3,215 tons of rip rap. Mike Hill, PE, Project Manager	Morgan County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Carter Slide Design of remediation project. 100 LF of pile and lagging wall to protect Frank Carter residence from landslide. Mike Hill, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141



Chloe Group Design of remediation project. Includes reclamation of 10 acres of distrubance at 7 sites. Work inclues 36,000CY earthwork, 125 LF pile and lagging wall, 17 portal closures, 1,320 CY gabion ditch, and 130 CY gabion wall. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Fouch Drainage Design of remediation project. Two acre slide behind Fouch and Tiller residences. Includes 1,100 CY earthwork, 500 CY gabion retaing wall, and 300 LF storm drain system. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Stanley Slide Design and inspection of remediation project. Project involved 400 CY of gabion retaining wall and 2,000 CY earthwork behind Stanley home. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Davella Slide II Design of remediation project. Project consisted of stabilizing a half-acre landslide threatening a grave by material removal. Kevin Howard, PE, Project Manager	Martin County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Job Project Design of remediation project. Project included three sites. The project involved silt pond elimination, slide stabilization by restraint and slide stabilization by removal. Kevin Howard, PE, Project Manager	Martin County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Manton II Design of remediation project. Project consisted of stabilizing and re-vegetating three abandoned coal refuse piles. The project involved approximately 10 acres of disturbance. Kevin Howard, PE, Project Manager	Floyd County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Little Fork Project-Phase I Design of remediation project that included a two-acre landslide behind Turner Robinson home to be stripped to rock. Work includes 33, 677 CY earthwork, 250 LF pipe, 1,000 CY gabion ditch, and seven (7) mine portal closures. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Ashcamp Project Design and resident inspection of remediation project. Includes 200 LF of 6" RCP, 500 LF lined ditch, and silt pond removal. Jack Sykes, PE, CEO, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Winns Branch Project Design and resident inspection of remediation project. Project stabilization of 0.5 acre slide adjacent to a home. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141



Johns Creek Silt Pond Design for correcting a 10 acre slide, removal of a silt pond and associated diversion channels. Mike Hill, PE, Project Manager	Morgan County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Ferguson Slide Project Design of remediation project. Includes 1 acre of general reclamation and a gabion retaining wall. Jack Sykes, PE, CEO, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Pike / Floyd Project Design of remediation project. Jack Sykes, PE, CEO, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
McDowell Slides Project Design of remediation project. Three slides corrected by combination of re-grading and material removal. Mike Hill, PE, Project Manager	Floyd County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Lane Branch Slide Project Design of remediation project. Thirteen-acre slide was stabilized by material removal. Mike Hill, PE, Project Manager	Floyd County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Hellier Refuse Phase III Design and resident inspection of remediation project involving twenty acres of coal refuse reclaims. Twelve portals were also closed. Mark Sanders, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
B J & C Design and resident inspection of remediation project. Ten -acre slide was stabilized by re-grading. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
460 Portals Project included closing of six (6) abandoned mine openings. Jack Sykes, PE, CEO, Project Manager	Buchanan County, VA	Virginia Div. Of Mined Land Reclamation
Lee Mining Design and resident inspection for abandoned contour mine site with steep and eroding outslopes. Kevin Howard, PE, Project Manager	Martin County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Ashland M & D Design and resident inspection for three (3) abandoned mountaintop removal sites totaling approximately 112 acres. Includes 10 separate slides totaling 33 acres Jack Sykes, PE, CEO, Project Manager	Martin County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Fletcher Ridge Subsidence Project Evaluation and determination of the extent of potential subsidence on a residence. Initiation of plans and specifications to correct and stabilize problem. Jack Sykes, PE, CEO, Project Manager	Russell County, VA	Virginia Division of Mined Land Reclamation



Sizemore Landslide Project Initiation of preparation of plans & specifications to correct 2 landslides covering approximately 4 acres Jack Sykes, PE, CEO, Project Manager	Russell County, VA	Virginia Division of Mined Land Reclamation
Hellier Refuse Developed plans & specifications for restoring approximately 2900 feet of Marrowbone Creek, & correct AMD from refuse area. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Roadrunner Mine Developed plans for restoration of approximately 600 feet of Fords Branch. Kevin Howard, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141
Virginia Dept. of Mines, Minerals & Energy Work involved analysis of surface & groundwater samples collected by Dept. to document water quality Jack Sykes, PE, CEO, Project Manager	Big Stone Gap, VA	Virginia Dept. of Mines, Minerals & Energy P.O. Drawer 900 Big Stone Gap, VA 24219
Dry Hollow Sedimentation Project Restored 1930 feet of Conaway Creek near Conaway, VA. Jack Sykes, PE, CEO, Project Manager	Buchanan County, VA	Virginia Division of Mined Land Reclamation
Hellier Refuse Project included demolition of abandoned tipple & removal of abandoned equipment. Mike Hill, PE, Project Manager	Pike County, KY	KY Division of Abandoned Mine Lands 2521 Lawrenceburg Road Frankfort, KY 40601 (502) 564-2141

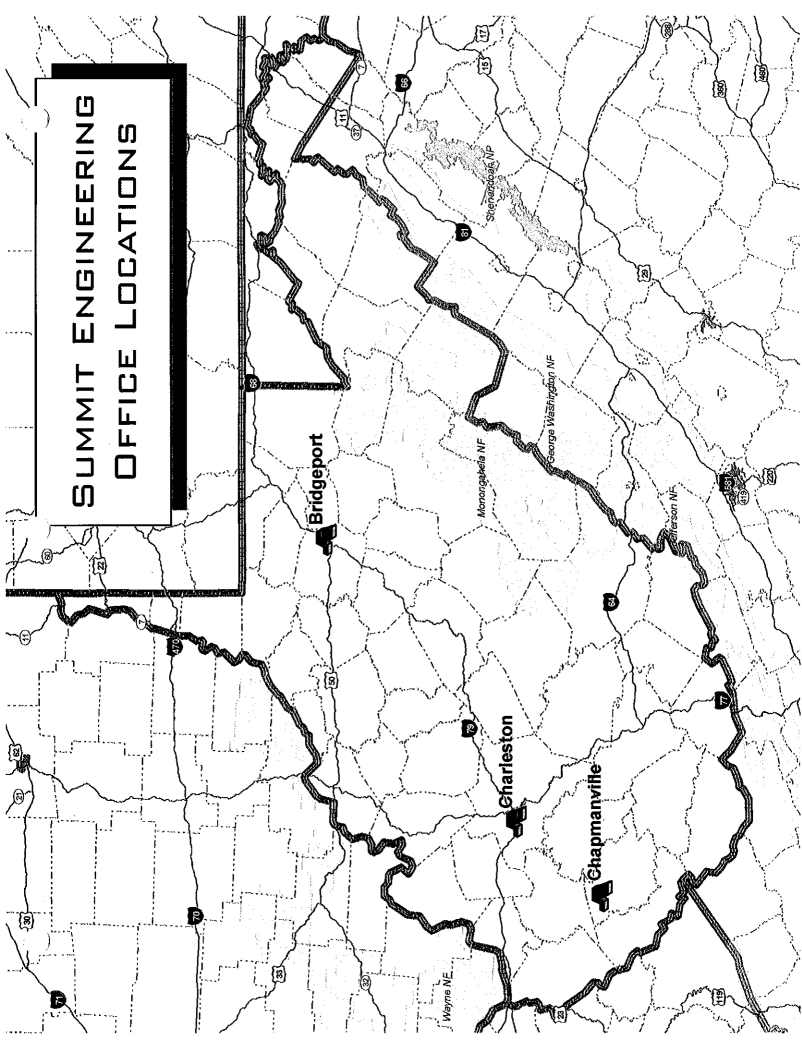


OFFICE LOCATIONS & RESOURCES

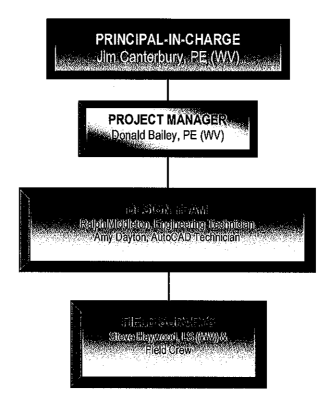
Summit's Charleston office will be the primary provider of services required for this project. Our Chapmanville and Bridgeport offices will also be utilized for field reconnaissance and other services when one of those offices is within closer proximity to the project. Additionally, Summit's multiple office locations will make it possible to add additional team members as the project necessitates. The work will be performed as a tightly coordinated effort between Summit and sub-consultants. As a result, DEP will not only receive quality service but will be utilizing the highest level of expertise within the individual disciplines within our firm.

You will note that our three West Virginia offices are located in manageable proximity to the project locations, affording us quick response time to project location. Our Charleston office particularly will allow our staff direct and immediate service to the Department of Environmental Protection.





Project Team Chart





Project Discussion

The Laurel Run Point project is located near Morgantown of Monongalia County. This location is approximately two (2) hours and 20 minutes from Summit's Charleston office and approximately 40 minutes from Summit's Bridgeport office.

Mr. Don Bailey from our Charleston office visited the two sites comprising the Laurel Run Point project to become familiar with the site along with the design and construction issues associated with this project. Upon leaving the primary two-lane (US-19), access to Site #1 is constricted by a single-lane road (Saylor Burnt Church Road – CR-19/4). Further constricting equipment and material moving is a one-lane bridge crossing over the creek (Dents Run) at the bottom of the valley. At the time of Mr. Bailey's visit, he observed wrecked and seemingly-junked cars lining – and often protruding into – the road. The cars continued to line the road on the other side of the creek continuing toward Site #1. Once past the cars and starting up the other side of the valley, Mr. Bailey observed multiple sections of the road that were showing signs of slippage.

To facilitate the moving of equipment and material during remediation of this project the access road would require maintenance prior to construction activities. The vehicles would need to be hauled away or, at the very least, moved from the roadside edges in order to widen the passageway. The structural integrity of the single-lane bridge would need to be verified prior-to, and depending upon which, larger pieces of equipment were to be moved about during construction. Additionally, some trimming/clearing of low-hanging and protruding trees may be necessary to further aide ingress and egress to the site.

Mr. Bailey walked the tops of the coal refuse piles. He noted that growth around the perimeter of the piles will require clearing and grubbing for access. With the piles toeing into Dents Run, extensive sediment control measures will be paramount prior to any stockpile removal or roadwork activities to ensure the stream is protected against erosion and sedimentation during work. Mr. Bailey noticed that the low point in the road at the stream crossing and a lower-grade area at the downstream end of the refuse piles could both provide access to the stream bank for erosion and sediment control measures prior to, during, and after remediation. This may also require notice and/or permitting with the DEP and Army Corps of Engineers due to the proximity to a stream and the potential for a temporary stream crossing, in the event the existing bridge is deemed inadequate for the proposed activities.

The highwall for Site #1 is located behind the refuse piles. Between the base of the wall and the tops of the piles are several acres of relatively flat land. This area could potentially provide suitable space for temporary storage of clearing and grubbing waste and removed coal refuse. This space, too, was currently occupied by salvage vehicles which would require removal prior to work activities. The growth around this area and the highwall is relatively old resulting in medium-sized trees and medium to thick underbrush. This site would require considerable clearing and grubbing.

During the site visit, there did appear to be sufficient room for safe backfilling and regrading of the highwall. A series of channels and culverts may be necessary to control runoff during and after work activities and to allow an unobstructed road to be maintained for work and post-work monitoring access.



Along and above the access road Mr. Bailey observed signs of seepage below the indicated areas of portals. He noted discolorations in the runoff and seepage in multiple locations of orange to white, as shown in the attached photographs. This may, in turn, require additional measures to guard against water quality issues, pending possible analysis. The heat, most-recent weather, and otherwise dry ground conditions of the surrounding areas and the apparent flow of runoff and saturation in the noted areas indicates that the drainage is still potentially as indicated in the EOI report and will require specifically designed wet seals and bat gates at the open portals.

Site #2 is located approximately a quarter-mile away from Site #1. Access to Site #2 starts with a one-and-a-half-lane wide road (CR-46/2) off of US-19. A circlular driveway provides two points of access to the third house on the left, behind which the highwall and portals exist. The site is open and should provide good access for moving equipment and material.

Mr. Bailey witnessed light to medium growth requiring some, but not likely extensive, clearing and grubbing. Pending cooperation with the nearby property owners there appeared to be sufficient room for temporary storage of cleared material and regrade material. Mr. Bailey did locate several of the portals on the highwall but did not notice significant drainage at the time of his visit. However, due to the proximity of this site and the nearby stream, erosion and sediment control measures will be of grave importance to this project to protect water quality.

Upon completion of work, each site will require extensive conditioning and revegetation.

Summit understands from Mr. Bailey's site visit and the "Expression of Interest" package that the major components of engineering are 1) to provide design plans for potential access road construction and temporary stream crossing, 2) to provide design plans and specification for clearing and grubbing on this site including erosion and sediment control and any necessary associated permits, 3) to provide an appropriate course of action for the removal and disposal of any solid waste materials, 4) to provide design plans for cut and fill of the highwall from the top down and backfill to establish a stable slope, 5) to provide design plans for removal and disposal of coal refuse, 6) to provide design plans for conditioning and revegetating all disturbed areas, 7) to provide an appropriate course of action to protect against damage to nearby homes and businesses during construction activities, 8) to provide estimated quantities, 9) to prepare cost and bond estimates, and 10) to have the preliminary design documents ready within 60 days from issuance of a Purchase Order.

This project would be completed at Summit's Charleston office. The Charleston office has successfully completed two (2) WVAML projects, but at the present time it has no WVAML project in design. Summit currently has three (3) WV Registered Professional Engineers at the Charleston Office with over thirty-five (35) years of coal mining reclamation engineering experience. Mr. Canterbury, manager of the Charleston office, has personally been involved in the design, bidding and/or construction of over one hundred WV Abandon Mine Lands Projects.

If a US Army Corps of Engineers permit is required to complete this project, Summit has the experience and resources to complete an Army Corps of Engineers permit application, and it has worked with the Huntington Corps on several mining permit applications.

If awarded this project Mr. Jim Canterbury (PE) will oversee the project with Mr. Don Bailey (PE) being the Project Engineer and Mr. Ralph Middleton (Engineering Technician) and Ms. Amy Dayton (AutoCAD Technician) providing support. Any surveying required will be completed by Summit Engineering. Therefore, Summit will be able to commit qualified resources to completing this project within the required time frame.



Site Photographs



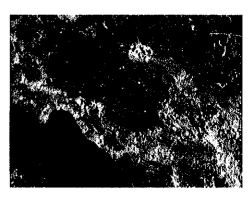
Site No. 1 Access



Site No. 1 Access



highwall/portal area



Site No. 1 Drainage

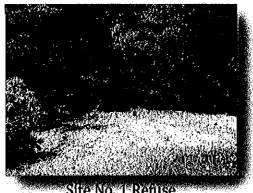




Site No. 1 Refuse



Site Photographs

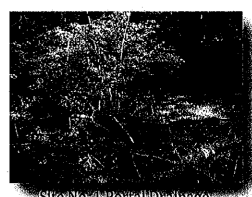






Site No. 1 Highwall Area Debris





Site No. 1 Portal Drainage





Site No. 2



CONFIDENTIAL CONSULTANT QUALIFICATION QUESTIONNAIRE

*RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work		Not Applicable
--	--	----------------

))	
II. OUISIDEKEY OONSUUTANISKUE-COKSUUTANISKANI - Questommeë	ORANA CERTAR OL CENARO	ANE Consilirati Conferrationalitication
NAME AND ADDRESS:	SPECIAL TY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIAL IY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIAL IY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIAL IY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIAL TY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIAL TY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

<u>.</u> 25	
A.	Is your firm experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering? YES Description and Number of Projects: Our services include mining permits, reclamation projects and AML water line projects through our civil, mining, surveying and environmental divisions. The number of projects is well over 100 due to our 29 years of service to the various industries, public and private clients we serve. NO
м́	Is your furn experienced in Soil Analysis? YES Description and Number of Projects: We perform routine services such as slope stability analyses and small retaining wall design. We utilize subconsultants for exploration and detailed analysis such as consolidation, liquefaction, etc. Number of Projects is well over 100 as we do soil analysis for many of our mining clients as well as for stream bank stabilization and environmental projects. NO
ರ	Is your frm experienced in hydrology and hydraulics? YES Description and Number of Projects: Summit designs have primarily addressed the control, treatment, and diversion of surface and ground water. Summit has designed well over 100 projects involving hydrology and hydraulics. NO
D.	Does your firm produce its own Aerial Photography and Develop Contour Mapping? YES Description and Number of Projects: We develop contour maps by field survey for sites up to 50 acres. We utilize sub-consultants for mapping by aerial photogrammetry for sites larger than 50 acres. Number of projects is well over 100 as we do mapping for all mining and civil engineering and surveying clients.
ங்	Is your firm experienced in domestic waterline design? (Include any experience your firm has in evaluation of aquifer degradation as a result of mining.) YES Description and Number of Projects: Summit's civil engineering division has over 30 years of experience with domestic waterline design. NO
ri Ti	Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design? YES Description and Number of Projects: Summit Engineering has been doing mining permits for 30 years and has addressed acid mine drainage in each of those. As a firm we have only completed one project that directly mitigated acid mine drainage. NO

)

_)

)
SPERSONAL HISTORY STATEMENT OF FRNOTAS A SERBOLISA		ND ASSOCIATES RESPONSELE FOR ALL PROJECT DESCRIPTINGS SOIL	3,5 <u>(</u>
NAME & TITLE (Last, First, Middle Int)		YEARS OF EXPERIENCE	
Tomas & Contachum, Dathar Office Monager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE	YEARS OF DOMESTIC
James S. Canteromy, raruer/Onice Manager	22	22	EXPERIENCE: 0
Brief Explanation of Responsibilities Partner, Branch Office Manager			
Mr. Canterbury's responsibilities include managing day-to-day activities of the office and staff. Responsibilities also include obtaining and assisting in the preparation of coalmining permits, invoicing, performing accounts receivable, assisting clients, and working with regulatory agencies.	y-to-day activities of the office and staff. Rable, assisting clients, and working with reg	desponsibilities also include obtaining and a gulatory agencies.	assisting in the preparation of coal-
EDUCATION (Degree, Year, Specialization) B.S. – (1975) Civil Engineering – West Virginia Institute of Technology M.S. – (1979) Business Administration – Marshall University	ute of Technology iversity		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	ONS	REGISTRATION (Type, Year, State)	
		P.E.: WV (1977), KY (1979), PA (1998)	
A SUMPONAL HUSSING SIME AS IN SUMBON OF THE MESSING SIME AS IN SUMPLY SIME AS IN SUM	NO 7277 82 11 7 00 88 7 17 1	LÎNEISTA ÎSTROIU TIVVIOI TATES	<u> </u>
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	i i
Phillip Lucas, Vice President	YEARS OF AML DESIGN EXPERIENCE: 19	YEARS OF AML RELATED DESIGN EXPERIENCE: 19	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities Mr. Lucas has oversight responsibility in the Pikeville, KY, Hazard, KY, and Charleston, WV Offices. He is presently responsible for design and design supervision of deep mines, surface mines, refuse impoundments, and construction related projects.	992 and presently serves as Vice-President and Partner in the firm. Mr. Lucas has oversight responsibility in the Pikeville, KY, He is presently responsible for design and design supervision of deep mines, surface mines, refuse impoundments, and construction	tner in the firm. Mr. Lucas has oversight pervision of deep mines, surface mines, rel	t responsibility in the Pikeville, KY, fuse impoundments, and construction
EDUCATION (Degree, Year, Specialization) B.S. – (1976)-Civil Engineering, Mining Option - University of Kentucky M.S. – (1997) - Mining Engineering - University of Kentucky	versity of Kentucky entucky		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Kentucky Society of Professional Engineers National Society of Professional Engineers American Institute of Mining Engineers	ONS	REGISTRATION (Type, Year, State) P.E. (1991) KY, (1991) VA, (1991) WV L.S. (1993) KY, (1996) VA, (1996) WV	

S PERSONAL ESCONY STATE OF PROCEEDS AND ASSOCIATES RESPONS	OMIZS RESPONSEDIVE FOR LATER SCIEGE DESCON (FILIKE SCIEGES)	
ITILE (Last, First, Middle Int.)	YEARS OF EXPERIENCE	
J.D. Elkins, Partner/Office Manager 4	YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC EXPERIENCE: 4 EXPERIENCE: 2	MESTIC DESIGN 2
Brief Explanation of Responsibilities Mr. Elkins has over twelve years experience in the layout, design, and implementation of surface and underground mining and reclamation projects. Experience includes mine planning; reserve/depletion studies; design of dams, roadways, and fill areas; reclamation plans; re-vegetation/reforestation schedules, feasibility/forecast studies, construction and reclamation supervision; and property management. Mr. Elkins' duties include supervision of a complete office staff of project engineers, technicians, draftsmen, and clerical personnel.	and underground mining and reclamation projects. Expe s; re-vegetation/reforestation schedules; feasibility/forecast on of a complete office staff of project engineers, technic	rience includes mine studies, construction ians, draftsmen, and
EDUCATION (Degree, Year, Specialization)		
B.S. (1990) Industrial Engineering Technology Undergraduate Courses (198601987) Mining Engineering		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State)	
S. P. S. C. S. C. S. C. S. C. S. C. C. S. C. C. C. S. C. C. C. C. C. S. C.		
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE	
YEARS OF AML DESIGN EXPERIENCE: David F. Rasnick, Vice President/Partner	YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC EXPERIENCE: 0 EXPERIENCE: 0	MESTIC DESIGN 0
Brief Explanation of Responsibilities Mr. Rasnick joined Summit Engineering after graduation from the University of Kentucky in 1978. He is currently Vice-President of the firm and oversees projects in West Virginia, Kentucky and Virginia. He has been responsible for the design of surface mine operations, deep mine layouts, mineral reserve studies, mine reclamation projects, railroad design and layout, refuse fill design, property surveys, the layout of water monitoring programs, topographic mapping projects, construction supervision and Geotechnical exploration projects.	he University of Kentucky in 1978. He is currently Vice-President of the firm and oversees projects in West the design of surface mine operations, deep mine layouts, mineral reserve studies, mine reclamation projects, 7s, the layout of water monitoring programs, topographic mapping projects, construction supervision and	ees projects in West eclamation projects, ion supervision and
EDUCATION (Degree, Year, Specialization)		
B.S (1977)- Civil Engineering - University of Kentucky		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS National Society of Professional Engineers American Institute of Mining Engineers Kentucky Society of Professional Engineers	REGISTRATION (Type, Year, State) P.E.: (1981) KY, (1982) VA, (1985) WV, (1986) OH, (1985) IN L.S. (1983) KY, (1995) WV	

AS THE STATE OF THE SAME AS A STATE OF THE SAME OF THE	OF PENCEALS AND ASSOCIATES IN CONS.	SONS TO TOUR AND THE SOUND TO THE SOUND SOUND SOUND SOUND SOUND SOUND TO THE SOUND S	THE STATE OF THE S
INTERIOR CONTINUES (LIST MIGHIGIAL)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Michael J. Akers, Jr.,PE	4	EXPERIENCE: 4	WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities Mr. Akers' responsibilities include interacting with mining clients,		the WVDEP and Summit staff to prepare and obtain approval of all types of Article 3 and NPDES permits.	of Article 3 and NPDES permits.
EDUCATION (Degree, Year, Specialization) B.S. Mathematics, West Virginia Institute of Technology (1975) M.S. Petroleum Engineering, West Virginia University (1978) M.B.A., West Virginia College of Graduate Studies (1980)	ogy (1975) y (1978) 1980)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Society of Petroleum Engineers Virginia Oil and Gas Association Kentucky Oil and Gas Association	IONS	REGISTRATION (Type, Year, State) P.E.: KY (1982), WV (1982)	
IS PERSONAL II SCORY STATEVENT OF PRIN		D NO 18 COLO DESCONDE CONTRA ESTA GI	প্রসূত্রি প্রক্রান্ত্রিক বিশ্ব
NAME & 111LE (Last, First, Middle int.) Donald Bailey, P.E.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 1	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities Mr. Bailey's responsibilities include interacting with mining clients, the WVDEP and Summit staff to prepare and obtain approval of all types of Article 3 and NPDES permits	mining clients, the WVDEP and Summit sta	ff to prepare and obtain approval of all typ	es of Article 3 and NPDES permits
EDUCATION (Degree, Year, Specialization)			
B.S.: Civil Engineering, West Virginia University Institute of Technology (2003)	titute of Technology (2003)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	IONS	REGISTRATION (Type, Year, State) P.E. WV (2009)	

THE PERSONS TO SERVICE OF SEVERAL CONTRACTOR OF THE SEVERAL SE		
NAIME & TITLE (Last First, Middle Int.)	YEARS OF EXPERIENCE	
Kevin M. Howard, Vice President/Partner	YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC EXPERIENCE: 12 EXPERIENCE: 25	estic Sign 5
Brief Explanation of Responsibilities Mr. Howard's projects have included roadways, shopping centers, hydrologic impact Mr. Howard's projects have included roadways, shopping centers, hydrologic impact statements, sanitary and storm sewers, lift stations, municipal water system and channel change designs.	ward's projects have included roadways, shopping centers, hy ssigns.	drologic impact
EDUCATION (Degree, Year, Specialization)		
B.S. – (1979)- Civil Engineering - University of Kentucky M.S. – (1982)- Civil Engineering - University of Kentucky		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State)	
National Society of Professional Engineers American Society of Professional Engineers Kentucky Society of Professional Engineers	P.E. (1992) WV, (1983) KY L.S. (1985) KY	
TE PERSONAL ETSTORY STATEMENT OF FRANCISAND ASSOCIATES RESPONS TOTAGE AND ASSOCIATES RESPONS TOTAGE AND ASSOCIATES RESPONS TOTAGE AND ASSOCIATES RESPONS TOTAGE AND ASSOCIATES RESPONSITE OF FRANCISA AND ASSOCIATES RESPONSITE AND ASSOCIATE RESPONSITE ASSOCIATE RESPONSITE ASSOCIATE RESPONSITE ASSOCIATE RESPONSITE	<u> 307 508 kill Prolect Derew Traisl</u> samples	
NAME & TITLE (Lest, First, Middle Int.)	YEARS OF EXPERIENCE	
Jack C. Sykes, P.E., L.S.	YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC	ESTIC SIGN 0
Brief Explanation of Responsibilities Mr. Sykes has been a principal and President of Summit Engineering, Inc. since its establishment in October 1977. He has performed technical review and been in the position of responsible person in charge for many projects handled by the firm. Some of the projects Mr. Sykes has been associated with have included forecasts and feasibility studies, residential and commercial development, construction supervision, roadway design, design of water and wastewater handling and treatment facilities, control surveying and mapping, earth fill designs, mineral reserve evaluation, preparation of mine plans, design of coal handling facilities, mine permitting, mine land reclamation, land surveying, and golf course design.	nc. since its establishment in October 1977. He has performed technical review and been in the position Some of the projects Mr. Sykes has been associated with have included forecasts and feasibility studies, dway design, design of water and wastewater handling and treatment facilities, control surveying and nine plans, design of coal handling facilities, mine permitting, mine land reclamation, land surveying, an	1 in the position asibility studies, urveying and 1d surveying, and
EDUCATION (Degree, Year, Specialization) B.S. (1973) Civil Engineering, University of Kentucky M.S. (1975) Civil Engineering, University of Kentucky		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Kentucky Society of Professional Engineers National Society Professional Engineers Institute of Transportation Engineers	REGISTRATION (Type, Year, State) P.E.: WV (1978), KY (1977), VA (1977), TN(1979), IN (1985), OH (1986)	
Coal Operators and Associates	L.S.: WV (1995), KY (1980)	

Computers

Dell Optiplex GX280 with Dell 19" fp monitor
Dell Optiplex GX620 with Dell 19" monitor
Dell Optiplex GX620 with HannG 19" fp monitor
Dell Optiplex GX620 with HannG 19" fp monitor
Dell Precision 490 Workstation with 1907 fp monitor

Dell Precision 490 Workstation with 1907 ip monitor Dell Optiplex PC with HamG 19" fp monitor Dell Precision 490 Workstation with 1907 fp monitor

Gateway e-series pc with HannG 19" fp monitor Dell Dimension 4100

Dell Dimension 4100

Dell Optiplex 320 with e197 fp monitor

Printers / Peripherals

Canon Network/Workgroup Printer/Copier/Fax HP LaserJet 4050N Network Printer HP DeskJet 855 Cse Printer HP DesignJet 1050C Network Plotter

CalComp Digitizer
HP Scanjet 4470 Scanner
HP Officejet Pro 8500 Printer
HP LaserJet 1200 Printer

Xerox Phaser 3160 Color Network Printer

Engineering Software: Reame 2004

MARY ORIGE VECH VET BE USED TO COMPLETE AVE

SCHOOL AND EQUIPMENT AND LEGIS IN THE

Sedcad Autodesk Map2007 Autodesk AutoCad 2007

STOCKED TO THE SOUTH OF THE PROPERTY OF THE DESTROY OF THE PROPERTY OF THE PRO		O SAGOSTA OF RECORD C	ade Characa asca et estas	<u> </u>
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Antietam Mine Article 3, 401 & NPDES Permits Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	75%
Coal Mountain No. 1 Surface Mine Amendment No.1 Article 3 & NPDES Permits Wyonning county, WV	Dynamic Energy Corporation P.O. Box 1085 Beckley, WV 25801	Dynamic Energy Corporation P.O. Box 1085 Beckley, WV 25801	Design and Permitting Only	85%
Coal Mountain No. 1 Surface Mine Amendment No.2 Article 3 & NPDES Permits Wyoming county, WV	Dynamic Energy Corporation P.O. Box 1085 Beckley, WV 25801	Dynamic Energy Corporation P.O. Box 1085 Beckley, WV 25801	Design and Permitting Only	30%
Ramp Run Haul Road Article 3 & NPDES Permits Nicholas County, WV	Terry Eagle Coal Company P. O. Box 180 Bickmore, WV 25019	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	90%
Beartown Surface Mine Article 3, 401 & NPDES Permits Wyoming County, WV	Kentucky Fuel Corporation P. O. Box 2178 Beaver, WV 25813	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	65%
Barkers Ridge Surface Mine Article 3, 401 & NPDES Permits Wyoming County, WV	Kentucky Fuel Corporation P. O. Box 2178 Beaver, WV 25813	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	30%
Clear Fork No. 1 Surface Mine Article 3 & NPDES Permits Nicholas County, WV	Atlantic Leaseco, LLC 702 Professional Park Drive, Suite D Summersville, WV 26651	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	%08
Sumter Deep Mine Article 3, 401 & NPDES Permits Braxton, County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	÷2%
TOTAL NUMBER OF PROJECTS:		TOTAL ESTIMATED CONSTRUCTION COSTS:	CUCTION COSTS:	
9 (this page)	nage)		N/A	

PROJECT NAME, TYPE AND LOCATION	PROJECT NAME, TYPE AND NAME AND ADDRESS OF NATURE OF YOUR FIRM'S ESTIMATED PERCE LOCATION OWNER RESPONSIBILITY CONSTRUCTION COST	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Birch River Operation Facilities Article 3 & NPDES Permits Webster County, WV	ICG Eastern, LLC P.O. Box 1019 Cowen, WV 26206	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	35%
McDonald Fork Surface Mine Article 3 & NPDES Permits Wyoming County, WV	Dynamic Energy Corporation P.O. Box 1085 Beckley, WV 25801	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	55%
Ramp Run No. 2 Amendment Article 3 & NPDES Permits Nicholas County, WV	Terry Eagle Coal Company P. O. Box 180 Bickmore, WV 25019	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	%06
Jackson Bridge No.2 Deep Mine Article 3 & NPDES Permits Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	25%
McDonald Fork Surface Mine Article 3 & NPDES Permits Wyoming Co., WV	Justice Highwall Mining, Inc. PO BOX 1085 Beckley, WV 25801	Design, submit, make corrections to and obtain approval of all the permit applications.	Design and Permitting Only	50%
Antietam Mine US Army Corps of Engineers 404 Individual Permit Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design, submit, make corrections to and obtain approval of USACE 404 IP Permit and Stream Mitigation Plan	Design and Permitting Only	50%
Surnter Deep Mine US Army Corps of Engineers 404 Individual Permit Braxton, County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design, submit, make corrections to and obtain approval of USACE 404 IP Permit and Stream Mitigation Plan	Design and Permitting Only	20%
Barkers Ridge Surface Mine US Army Corps of Engineers 404 Individual Permit Wyoming County, WV	Kentucky Fuel Corporation P. O. Box 2178 Beaver, WV 25813	Design, submit, make corrections to and obtain approval of USACE 404 IP Permit and Stream Mitigation Plan	Design and Permitting Only	%08
TOTAL NUMBER OF PROJECTS:	8 (this page)	TOTAL ESTIMA	TOTAL ESTIMATED CONSTRUCTION COSTS:	

SOME LONG BOY RECEVED FOR THE SOUTH SERVICE OF SOME SOUTH SERVICE SOUTH SOUTH SERVICE	EVON TENEDS CONTRACTOR			
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Beartown Surface Mine US Army Corps of Engineers 404 Individual Permit Wyoming County, WV	Kentucky Fuel Corporation P. O. Box 2178 Beaver, WV 25813	Design, submit, make corrections to and obtain approval of USACE 404 IP Permit and Stream Mitigation Plan	Design and Permitting Only	20%
Boone County Schools Stormwater Permit Boone, County, WV	Boone County Schools 69 Avenue B Madison, WV 25130	Design stormwater runoff and obtain permit for school bus parking area	Design and Permitting Only	75%
TOTAL NUMBER OF PROJECTS: 2 (this pag	SCTS: 2 (this page)/19 Total Projects	TOTAL ESTIMATEI	TOTAL ESTIMATED CONSTRUCTION COSTS: \$ N/A	

_						
		YOUR FIRMS RESPONSIBLITY				
でいる。	ESTIMATED CONSTRUCTION COST	ENTIRE PROJECT				
**************************************	ESTIMATED COMPLETION DATE					
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NAME AND ADDRESS OF OWNER					
	NATURE OF FIRMS RESPONSIBILITY					
	PROJECT NAME, TYPE AND LOCATION		N/A			

NY NEW MEDICE ENERGY OF E	WATER TO SEE STEEL WAS	TEDESCHIEDENGIEDEN DESCRIP		
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Twin Branch Portal – AML Project Mingo County, WV	WV DEP 601 57 th Street, S.E. Charleston, WV 25304	\$512,000	2005	Yes
Godby Branch Portal AML Project Drainage Phase II Logan, WV	WV DEP 601 57 th Street, S.E. Charleston, WV 25304	\$75,000	2005	Yes
Georges Creeks Surface Mine US Army Corps of Engineers 404 Individual Permit Logan County, WV	Highland Mining Company P. O. Box 1097 Holden, WV 25625	Design and Permitting Only	2005	Yes
Camp Branch Surface Mine US Army Corps of Engineers 404 Individual Permit Logan County, WV	Aracoma Coal Company P. O. Box 1120 Holden, WV 25625	Design and Permitting Only	2005	Yes
O'Brien No. 2 Surface Mine Article 3 and NPDES Permits Webster County, WV	ICG Eastern, LLC P. O. Box 1019, Rt. 82 West Cowen, WV 26206	Design and Permitting Only	2005	Yes
Brandy Station Mine Article 3 and NPDES Permits USACOE 404 IP Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design and Permitting Only	2005	No
Cove Mountain Deep Mine Article 3 and NPDES Permits USACOE 404 IP Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design and Permitting Only	2005	No
Big Creek No. 2 Amendment Article 3 and NPDES Permits Fayette County, WV	Appalachian Fuels, LLC 1500 N. Big Run Rd Ashland, KY 41102	Design and Permitting Only	2005	Yes
Berkeley County Industrial Park Access Road Road Design Berkeley County, WV	WV Dept. of Transportation Bldg. 5, Room 603 1900 Kanawha Blvd, E Charleston, WV 25305-0430	Design Only	2005	Yes

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Horsepen Alma "C" Deep Mine Article 3 and NPDES Permits Logan County, WV	Mingo Logan Coal Company P. O. Box 40 L Wharncliffe, WV 25651	Design and Permitting Only	2005	Yes
Guyandotte Slope Mine Article 3 and NPDES Permits Wyoming County, WV	Road Fork Development Company, Inc. P. O. Box 565 Matewan, WV 25678	Design and Permitting Only	2005	Yes
Casey Creek No. I Surface Mine Article 3 and NPDES Permits USACOE 404 IP Boone County, WV	Hillside Mining Company P. O. Box 1189 Charleston, WV 25324	Design and Permitting Only	2006	No
Saylors A & B Deep Mines Article 3 and NPDES Permits Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design and Permitting Only	2006	Yes
Boone North No. 3 Surface Mine Article 3 and NPDES Permits Boone County, WV	Raven Crest Contracting, LLC P. O. Box 1200 Robinson Creek, KY 41560	Design and Permitting Only	2006	Yes
Mountain Laurel Complex US Army Corps of Engineers 404 Individual Permit Logan County, WV	Mingo Logan Coal Company 1000 Mingo Logan Avenue Wharncliffe, WV 25657	Design and Permitting Only	2006	Yes
Guyandotte Slope Mine - SCP Article 3 and NPDES Permits Wyoming County, WV	Road Fork Development Company, Inc. P. O. Box 565 Matewan, WV 25678	Design and Permitting Only	2006	Yes
Mountain Laurel Upper Coalburg Deep Mine Article 3 and NPDES Permits Boone & Logan Counties, WV	Mingo Logan Coal Company P. O. Box E Sharples, WV 25651	Design and Permitting Only	2006	Yes
Highland Middle Coalburg Deep Mine Article 3 and NPDES Permits Logan County, WV	Highland Mining Company P. O. Box 1097 Holden, WV 25625	Design and Permitting Only	2006	Yes

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Calvin Branch Surface Mine Article 3 and NPDES Permits Logan County, WV	Apogee Coal Company, LLC HC61 Box 156 Yolyn, WV 25654	Design and Permitting Only	2006	Yes
Moccasin Hollow Deep Mine Article 3 and NPDES Permits Boone County, WV	Catenary Coal Company, LLC 5914 Cabin Creek Rd Eskdale, WV 25075	Design and Permitting Only	2007	No
Tenmile Fork Deep Mine Article 3 and NPDES Permits Kanawha County, WV	Catenary Coal Company, LLC 5914 Cabin Creek Rd Eskdale, WV 25075	Design and Permitting Only	2007	No
Bridge Fork West Amendment Article 3 and NPDES Permits Fayette County, WV	Powellton Coal Company P. O. Box 158 Bickmore, WV 25019	Design and Permitting Only	2007	No
Falling Rock Deep Mine Article 3 & NPDES Permits Boone County, WV	Raven Crest Contracting, LLC P.O. Box 1200 Robinson Creek, KY 41560	Design and Permitting Only	2007	No
Mountaineer II Deep Mine SCP Article 3 and NPDES Permits Logan County, WV	Mingo Logan Coal Company P. O. Box E Sharples, WV 25651	Design and Permitting Only	2007	Yes
Rich Fork Surface Mine Article 3 & NPDES Permits Boone County, WV	Raven Crest Contracting, LLC P.O. Box 1200 Robinson Creek, KY 41560	Design and Permitting Only	2007	Ν̈́ο
Seven Pines Amendment Article 3 & NPDES Permit Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design and Permitting Only	2007	ο̈́N
Rich Fork Surface Mine US Army Corps of Engineers 404 Individual Permit Boone County, WV	Raven Crest Contracting, LLC P.O. Box 1200 Robinson Creek, KY 41560	Design and Permitting Only	2008	No

S. S. S. S.

S. S. S.

10.10

TO CONTRACT NOOF ALTHURY LAST	IS VELLE ON THEE VEUR FELV WAS	IT CONTREED VORK VITTIV LAST 5 YEARS ON THOT YOUR FILL WATER DESIGNATED ENGINEER OF REGIOUS		
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Boone North No. 5 Surface Mine Article 3 & NPDES Permits Boone County, WV	Raven Crest Contracting, LLC P.O. Box 1200 Robinson Creek, KY 41560	Design and Permitting Only	2009	No
Jackson Bridge Deep Mine Article 3 & NPDES Permits Webster County, WV	Brooks Run Mining Company, LLC 25 Little Birch Road Sutton, WV 26601	Design, submit, make corrections to and obtain approval of all the permit applications.	2009	ON
Martinsburg Baptist Church Site Layouts and Permits Martinsburg, WV	Martinsburg Baptist Church 315 W. King Street Martinsburg, WV 25401	\$250,000.00	2009	Yes

SETTER FIRENCE (AND WE AT EATLY R.	CONSTRUCTED FIRM ASSOCIATED (YES OR NO) WITH		perform work for the West Virginia Abandoned	Date: 7/1/10
18. COMBLETED WORK WITHIN ILYST, WE TRY ON WHICH SOFTER HER MEES, I SEE CONSELLY IT FOR THER HER IS WATER PEASE OF WORK FOR WHICH SOFTER HER IS WELL.	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION		Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program.	
THE LAST SWEARS ON WHICH	NAME AND ADDRESS OF OWNER		any additional information or description	nt of facts. Institution of Title: Partner boury. PE
AS CONTRIENT WORK WE	PROJECT NAME, TYPE AND LOCATION N/A		19. Use this space to provide a Mine Lands Program.	Signature: Mural Mulli

	51.	h.v.c.							12.5		
	. v.	Argaeshy.									
	4	ध्यणभू भूतवाहर									
		Monthly William									
		भार्यात्रीयस्ट्रियमान्।		(2)	(0)	; 61	(2)	(2)	(21	(ā).	(8)
	10 mm	/સનાપત્રા ભાગન			(6)		(n	(3)	(at	įs,	(8)
		(* USAUS // SAULA		<u> </u>	181	(A)		(2)	įe:	(21	:84
		(AQM)ACAIIM		(8)	is.	.691	12	[4]	fa's	(4)	76
	je.	शुषकांत्रीमहणकांत		68. E	(A)	. (a) . (%)	G.	161 272	(s) F	68 (15)	(n)
		भूगोविक्सिक्सिक्माविक्स्व		×		×	×	×	×	×	×
		(मधीकानीय-५३(एमदव्यक्ति									
		j:344ff()};;		×		×			×	×	
		्मक्रक्ला (श्रेमक्रमचीवाह्य :		<u> </u>	<u> </u>						
		वस्ताम राजा वर्गक्ष									
	100 100 100 100 100	त्तक्षीकाःकृतिमः मक्षिणक्षीःमस् ? विश्वामानुबुन्धानिहीः									
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(क्रिक्सक्तरकात्रीकृत्यक्ष									
		सुनीमामुख्य वर्गस्यक्ष ५८वामानुनीसिक्षमान्यक्ष	,								×
	1817 1816 1816	्यमधितिहासीतिन्हाः स्टब्स्ट्रियाः हिला स्ट		×	×	×	×	×	×	×	
	silv Ann	(अवजेषःकार्यकारुःस्यः। विश्वकारिक									
	4.	ः वात्रक्षात्रीयस्य । (बारक्षात्रीयस्य विद्यान्तिक स्वतिष्ट्रात्तिक ।									
	ter L	हम्मात्त्वस्थानस्य सम्बद्धाः स्थानस्य									
		ःक्षेप्रकाशका सङ्ग्रामामार्गः									
		41-14-14-14-14-14-14-14-14-14-14-14-14-1									
		भूमि ज्लेत्ह्यूनीविधानात्रीहर		×	×	×	×	×	×	×	<u> </u>
		्राममस्यातस्य । 				<u> </u>		_	<u> </u>		<u> </u>
		ानाकि स्वत्याक्षणायक्षणायक्ष्य स्वीतन्त्रात्रीय							<u> </u>		
10.00		्या सम्बद्धः दिवसक्षम् सम्बद्धः स्मर्थितसम्बद्धाः अस्य वर्गादः									
[#8 [7]											
119											
[4] [1n]			44 17 17								
116		9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:						
} } }		se XIII set "" company of the second second	新教的社会 化配生物	76. 76.	}; ;	161 161	ु	512			. 3
(4.7)				99 60 60 77 80 80 80 80 80 80 80 80 80 80 80 80 80			į i				
(e), (i) (i)		()					; %		,	1.5	
R :		es peti S		(G) (C) (S)	5 E E E E E E E E E E E E E E E E E E E	, i	10	3	€ <u>0</u>	X.8	
9		1 % 1801 1841		3	[1,	1. 1. 1.	, (A	(s) (c)	(5) (c) (c)	9	
*e+1 {+ } !()		; · · · .	(n		18 TEST T. S.	34. 38. 34. 5 4. 36. 436.	S		3) (3) (3) (4) (5) (6) (6) (6) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	3	
11			33.33	3	(E)	(0)	, S		કેટ ક		
€ (<u> </u>		11	1	fire	(0)	11	L	0.1	II 9

)

Attachment "C"

^{**} Use this area to provide specific sections or pages if needed for reference.

(1) (0) (4)	/\delta \cdot \delta \d										***************************************					
(A)	ध्यमहा। ईस्वास															
16 (j.) 16 (j.) 16 (j.)	(त्रक्तिनीचेडी-विवर्तक्तिक्तिक्तीक्ष्												Ď:	; (0:	[ā]	(11
4	क्रम्युं। स्ट्री व्यव्हात							fait				fal	1. [(Air	ja i	jsí,
	ःमः अप्रतासाम्				face		(el				emerge construction of		32.	(014	(e.,	(8)
	դիագորագրակ <u>- Հ</u>		ie.	93	£ 75	18 . 75 .	(2.	13. ()	96 	37	(B)	g.,	8 V	ia X	е Х	[8] [8]
			×	×	×	×	×	×	×	×	×	×	×	×	×	×
	क्लीयकीय ५% सम्बद्ध			×				×	×	×				×	×	<u> </u>
	[[करनमस्त्रहानमोशनगङ्गातःमसीवीतः		×		-		_	_	_					_		_
14	्रवस्थानः वृद्धान् मुश्लान्तः । विद्यागरिक्षम् । व्यक्तिस्य	. 4				_										
187.	अवन्यकात्र सुक्षण सुक्षात्र । स्वाकृतकार सम्बद्ध		<u>×</u>	×	-								_		\dashv	
4.5	ःतमगीयनीकिःम्(ःसम्)काः (मगीनमीक्षः (श्रीविम्)) । संस्थि															
13 13 17 13 14 13	मेकस्स्स्यापाठस्यक्षरामार्थस्य		×	×	×	×	×	<u>.×</u>	×	×	×	×	×	×	×	^
.65. .481	ारलसि सुकुरियः स्टब्सी स्टब्स्स्य विद्यास्त्रीयोज्ञ त्यस्त्री सुकुरियः		×		×	×				×		×				
,1.i.	ीमधाम <i>भव्ये</i> इत्यास सम्बद्धान					- 1				,						
	व्यक्तिकानिक्यं विश्वविद्यास्त्र		×													
	.મીમાડોસ્ટ્રીસિકાસ્કોલોસ્સ્ટ્રી વાલીત્મીલ્પરે પૈતાહોલ્ડામાં		×	×	×	×	×	×	×	×	×	×	×	×	×	,
	स्यातको(तः मुन्या अविवश्यः		×	×	×	×				×		×	×		×	
			×	×												
	જ્યાનિ આગામદ મિક મહીનાસકો.	İ	×	×												
	# 14 # 24 # 37	17/1								9.2						
1. 16]		(0)	.28		1	7.75					504	46	Ç.		CAR	100
(*) (42) (41)		(%) (%) (%) (%)					3.1	3. 3.3. S. 4. S. 4. S. 5. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.								
() 10 1 1 1	(1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			tu:	31, 1530 11 81 1881A8	ತಿಲ್ಲ ೬೩೩ <u>೯ ನಿರ್ವಹ</u> ತ್ರವಾಗಿತ್ತ	24. 322. 38 8 8 20 c342.0	8.0		Ē.,	S-35 () 8 . 6 . 7 . 5 - 1 7 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	34, 1235 E 3 4 & 5, 28	මා ු මුම්මිලි මිම්මියාලි යම්මාලිමේ? මා ප්රතිශ්ර මෙන්න මෙ	34. 302 <u>.78</u> 3.8 <u>2</u> 33. <u>2</u>	£.,	
(H) (6) (6) (6)			12	Section Brance Beca		E 22.5	(b)		34, 48,8% /348	34, 198 <u>2</u> 4, 1	E	(f) (f) (d) (d)	372.53	8.3	34, 2388 3388 34, 84	
(v) 		8.13.335		Ses 7.	32.20		(3) (3) (4) (5)	38.88) (3)	35.3	E.C. C.E.	S. S. S. S.	25,53	<u>8</u>	1.77 11.13 12.13	

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

*** List Primary Design personnel and their functional capacity for the projects listed.

^{**} Use this area to provide specific sections or pages if needed for reference.

在17.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.													
				41., (2) (1.1) (1.1)	5- 1 5- 1 1-2 1-2		98		::-	4		48.8.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
96 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ત્તરમાં માત્રસ્ટિક સોક્ષિક અનામ માન મામાં માત્રમાનમાં? વાસ્ત્ર સામારિક કેરિકામાં પ્રાથમ માત્ર કેરિકામાં માત્રમાનમાં?'	્યામાં આ કેમ માટે કે	inalitadiavi ((gilinlina)) jinalitaji (iliventa) sautastianliki	मन्त्रीयक्षीत्रियक्षित्रक्षीयः अम्माः अम्मान्त्रीयः विक्रम्भविद्याः वृत्यः स्थित्वास्त्रीयः स्थाः	ાલમાન્યમાં છેલ્લું કરો વર્ગ છે.	्रमः अन्य स्थानम् व्यवस्थानम् । स्थानस्थानस्थानस्थानस्थानस्थानस्थानस्थान	ોમદામાં ૧૦૪૬ નામ કોર્યો	वेन्यस्थातः हेवत् भागेकस्यस्य शिक्षांस्यस्यास्य	Alffoliate/filesindetenere	дінісе пісніняу Міколжою	/A: दशुमारात	क्राजनसम्बद्धाः सम्बद्धाः स्टब्स्	्रक्शाल्याल
\$25.2 2.2													
34 50 35 8 8 18 50 6 8 18 6 5 8 18 6 5 8 18 6 5 8 18 6 5 8 18 6 5 8 18 6 5 8 18 6 5 8 18 6 5 8 18 6 5 8 18 6 5		×		×		×			×	(2)	(a)		
	×	×		×					×	<u>[8</u>].	(A)		
		×						×	×			(4)	6
	×	×		×		_×		×	×			18	(a)
13 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	×	×		×	×				×			6.2	
30	 ×	×		×	×				×				- 25
				·									
2.53683008 S. 2528 S. 3887													

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

Attachment "C"

^{**} Use this area to provide specific sections or pages if needed for reference.

^{***} List Primary Design personnel and their functional capacity for the projects listed.