COUNTY	STATEWIDE	
ROUTE	N/A	
ITEM NUMBER	N/A	
DISTRICT	Statewide	
PROJECT DESCRIPTION	N/A	
PROJECT MANAGER	William Broyles, P.E.	
USER DIVISION	Materials	
APPROXIMATE FEE	\$1,000,000 upset limit (per contract)	
PURPOSE AND NEED	To provide geotechnical drilling services; to help expedite the completion of projects and effectively handle estimated workload, on a statewide basis. (A pre-qualified subconsultant may be used on projects if approved by the geotechnical branch.)	
PROCUREMENT	Response Date	Thursday, June, 27, 2002, 4:30 p.m. (Frankfort time)
	Selection Committee Date	July 11, 2002 10:00 a.m.
	Tentative Deadline for Consultant Fee Proposal	N/A

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	Contract Negotiations	N/A
	Notice to Proceed	July 22, 2002
PROJECT SCHEDULE &		
PROJECT SCHEDULE MILESTONES	Completion of Services	June 30, 2004
	The selected consultant is expected to meet the scheduled milestone dates.	
EVALUATION FACTORS	 A low total bid on a subgroup basis for item 1 through 16 shall be submitted for each Region. (40 points) Use the form provided at the bottom of this ad. Past record of performance by firm on projects of similar type and complexity (45 points) Ability to provide drilling services in January & February (5 points) Number of crews a firm can supply, up to a maximum of six. (A minimum crew is considered to be two people, drill and all equipment needed to perform drilling operations). (10 points) 	
SELECTION COMMITTEE MEMBERS	 Mike Blevins, P.G., User Division Richard Wilson, P.G., User Division David Jones, P.E., Secretary's Pool Jeff Jasper, P.E., Secretary's Pool Bill Gatewood, P.E., Governor's Pool 	
DBE REQUIREMENT	None	
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SPECIAL INSTRUCTIONS	The Department reserves the option to modify the selected consultant's agreement to include any necessary drilling and/or related services for this project. At that time, the firm(s) will be pre- qualified by the Department in the required area(s).
	Four (4) firms will be selected to provide these services per region. A separate proposal is to be submitted for each region a firm wants to be considered. The contract period is for a one-year period with the option of extending the period for one (1) additional year. The firms will be ranked in consecutive order (1 - 4). Each criteria will be assigned a Maximum point value. The best proposal for each criterion will receive the maximum number of points assigned for that criterion. The best proposal will then be divided by each of the other offers and the result multiplied times the possible points to determine its point value. This process will be conducted for all line items within a group. The highest composite score thus calculated, for supplying all requested line items within the group will be considered the best value and be awarded the number one contract. The second highest score will receive the number two contract and so until all four contracts for that region are awarded. This will determine the numerical order in which projects will be offered to firms with the number one proposal for that region having the first right of refusal. If that firm turns down the project, it will be offered to the number two firm and so on until the project is accepted. If a firm declines a project or does not respond to an invitation to perform services for a project within 2 workdays, from the date the Department offers a project. If the next firm on the list declines, the project shall be offered to the next firm, etc. Three consecutive times of declining a project may result in a negative past performance evaluation.

SCOPE

2002 GENERAL SPECIFICATIONS

Region 1 - (Districts 1, 2, 3, and 4)

Region 2 – (Districts 5, 6, 7, 8, and 9)

Region 3 – (Districts 10, 11, and 12)

1. The Department of Highways will provide traffic control, the boring plan, and staking of holes for the projects. The firms will be responsible for obtaining all utilities locations, right of entry from property owners; however, in case of refusal, the firm should request assistance from the Pre con in the applicable District.

2. The work cannot be subcontracted without written approval from the Department and only to a prequalified firm.

3. Drilling shall begin on a project within ten (10) calendar days from the date of notification unless otherwise agreed to by the Department.

4. If the firm and the Department of Highways are in agreement, more than one drill crew may be utilized at the same time on larger projects. A minimum crew is considered to be two people, drill, and all equipment needed to perform drilling operations. 5. Drilling will not be required during the months of January and February, unless agreed to by the firm in their proposal.

6. Drilling and sampling procedures, materials, and all items necessary to complete the work shall meet the specifications as outlined in the Geotechnical Manual.

7. Firms are responsible for completing the scope of work on time. A time or date of completion will be established in writing for each project. If the Department delays drilling operations six months beyond the expiration date of the notification for drilling services (Form TC64-523), the firm is not obligated to complete the scope of work.

8. The contract is effective for one year. However, the expiration date may be extended one additional year if agreeable to the Department and firm.

9. The method of payment will be made as described in <u>Section</u> <u>GT.09.0123</u>, "Cost Per Unit of Work." Of the Geotechnical Manual except for: A. Mobilization of Equipment. Mobilization and demobilization of equipment will be paid per drill crew mile with a total \$250.00 minimum cost. The minimum cost is not in addition to charges for mileage. A drill crew is defined as personnel, drill rig, equipment, materials, and all items necessary to drill and sample in accordance with the Specifications. Mileage will be determined using the Official Kentucky Highway Map. Mileage for mobilization and demobilization of equipment to the project will be figured from Madisonville, Kentucky for Region 1, Lexington, Kentucky for Region 2 and from Jackson, Kentucky for Region 3. If the Department makes a mobilization recall, an additional mobilization will be paid per drill crew mile as specified above.

B. Mobilization (including demobilization) costs for a dozer and operator shall be paid at the hourly rate, bid price, for a total of two hours for each project.

C. Moisture samples shall be paid at a unit price per sample. The unit price includes all operations and materials necessary to obtain and deliver the sample to the Geotechnical Branch in Frankfort. Laboratory testing for moisture content is not included in this unit price.

D. Grouting intervals is paid for by a price per foot and includes all labor and materials necessary to seal the hole. Grouting material shall be cement or bentonite. E. Reclamation of sites disturbed by dozer operations. Payment of reclamation costs is the daily (8 hour) rate bid price plus cost of materials as listed below, any other materials are incidental. Reclamation activity includes all labor and equipment required to reclaim the site. Materials are paid for by actual cost (with receipts for materials). Maximum reimbursement for materials shall not exceed the following:

1. Seed - \$ 1.50 / lb.

2. Straw - \$ 4.00 / bale

3. Temporary Silt Fence - \$ 2.00 /lin.ft.

4. Rock (Crushed Aggregate #57) - \$ 17.00 / ton

1. Rock cores and samples with logs shall be delivered to the Geotechnical branch in Frankfort, Kentucky no later than seven (7) calendar days after the completion of the project unless otherwise specified by the Geotechnical Branch.

2. Pay estimates for the work shall be submitted directly to the Geotechnical Branch, Division of Materials. This shall include the following where applicable:

a. Tabulation of Soil and Subsurface Quantities for Pay Estimate.

b. Cost Items for Subsurface Investigation. Authorized personnel shall sign this form. c. Subsurface Logs. d. Cased Observation Well Data, including 7 day readings. e. Summary of Mileage for mobilization and demobilization routes, drill rig identification numbers and dates. f. Documents of time records for the dozer working time. If a subcontracted dozer is used, an invoice of subcontracted dozer working time is required. g. Document of records for reclamation activity with receipts for materials.

h. A Company invoice letter on an official letterhead signed by the responsible party, and with a Company invoice number.

The pay estimate may be submitted monthly if desired. A percent retainage fee will not be applicable to this contract. Payment will only be permitted after delivery of cores, samples, logs, observation well data, etc. Approval of the final pay estimate will only be permitted after all reclamation is completed and review by department and an evaluation is completed.

1. The Department does not guarantee work will be assigned under this contract. The unit quantities indicated in this proposal are estimates only and are not to be implied or inferred as being guaranteed. The Department will order only those quantities required by the project as determined by the Department.

2. Payment for labor, materials, equipment, and all items necessary to complete the work shall be made only at the contract unit prices.

3. Hole locations cannot be moved without prior approval from the Geotechnical Branch. Hole locations moved without prior approval of the Geotechnical Branch is subject to be redrilled. The unapproved hole location will not be eligible for payment. 4. Drill crew supervisors shall be subject to the approval of the Geotechnical Branch. The company shall submit completed Drill Crew Supervisor Information for each supervisor.

5. Form TC 64-523, Notification for Drilling Services, must be signed indicating acceptance or rejection of the option and returned to the Geotechnical Branch within 7 working days. A verbal commitment must be offered within two working days. Failure to follow these procedures will result in forfeiture of the offered project.

6. Failure to comply with the General Specifications may result in cancellation of the contract in accordance with the penalty clause as outlined.

7. Bidders must be pre-qualified, and within 100 miles of a region, in order to be eligible for award of contract. Extra consideration will be given to firms that have automatic hammers on their drill rigs for doing spt sampling. To be eligible to do work in Region 1 provide evidence of having a rig able to sample to 130 feet, and must demonstrate proficiency in mud drilling. To be eligible to do work in Region 2 provide evidence of having a rig able to sample to 100 feet, demonstrate proficiency in mud drilling, and has at least one skid or track mounded drill rig. To be eligible to do work in Region 3 provide evidence of having at least one skid or track mounded drill rigs and tooling able to do a 300-foot core.

8. Firms that have limited resources in the applicable area, and do

not have previous experience with the department will be limited to one region of their choice.

DEPARTMENTAL POLICY

(for Regional Drilling Service Contracts)

SEALING GEOTECHNICAL BORE HOLES

All subsurface borings shall be completely backfilled to prevent damage to property or injury to people or animals. Sealing drill holes shall be in accordance with the Departments' plan (see attachment) with the following exceptions.

1. Drill holes within 100 feet of a private well shall be sealed with grout through the water-bearing strata (Most get department permission before hand).

2. By a special request of coal companies, core holes penetrating commercial coal seams shall be sealed with grout. Packers may be required.

RECLAMATION

Reclamation of drill sites and/or dozer roads shall be protected from erosion by utilizing grass seed and straw. The cost shall be paid by the daily 8 hour bid rate price plus the material costs. A receipt of materials shall reflect the actual cost of materials. Maximum reimbursement for materials will not exceed the maximum amount outlined in the General Specifications.

Cut off trenches, water bars, or ditches may be required for long, steep grades of dozer roads to prevent excessive erosion. Dozer time required for these functions will be paid by the bid price and documented within the form for Dozer Working Time.

Reclamation costs for negligent operations (cut fences, deep ruts in soft ground, crop damages, and clean up (trash) operations) are the responsibility of the firm and are not included in this item.

PLAN FOR SEALING GEOTECHNICAL BORINGS

The Groundwater protection Regulation: 401KAR 5:037 defines a bore hole as (1) "a hole drilled in the soil for exploratory or sampling purposes" and (2) a core hole as "a hole drilled for the purpose of obtaining a rock core." The Geotechnical Branch routinely drills these type holes for proposed roadway projects.

A boring plan is made for each roadway project by engineers and geologists and reviewed in the field before any drilling operations begin. If, during the field review, any contaminated areas, close proximity to water wells, springs, septic tanks, or any geologic hazards are noted, then the boring plan is altered accordingly. Most of these borings are cut out or filled over when the project is constructed.

Borings are not made by the Geotechnical Branch in areas where soil contamination is present or suspected. If contamination of any type is noted while drilling, the work is immediately stopped and the Division of Environmental Analysis is notified. Environmental Bore Holes, if deemed necessary by the Geotechnical Branch, will be furnished by certified drilling consultants.

I. BORE HOLES

Bore holes are made for the purpose of obtaining a soil sample or to define a rock line profile. These borings are usually made with a 4 inch auger and will normally be 5 feet or more in depth unless rock is encountered first.

The present procedure for backfilling these holes is to use drill cuttings from the hole or adjacent soils that have a texture and permeability similar to the materials encountered in the hole. The bore hole is completely filled from bottom depth to the original ground surface, and tamping or compacting of the backfill material is performed as necessary to minimize voids or backfill subsidence. Backfilling is performed in a timely manner after completion of the bore hole in order to prevent groundwater contamination.

II. CORE HOLES

Core holes are made for the purpose of obtaining a rock core sample in proposed roadway locations where drilling

rock is encountered. These borings are made with a 6 inch auger from the surface to the rock line and then extended to a pre-determined depth with a 3 inch diamond core bit. The present procedure for backfilling these holes is the same as for a bore hole, except small rock fragments and soil are used to fill the hole to prevent backfill subsidence.

III. OBSERVATION WELLS

One inch diameter PVC perforated pipe or casing is installed in holes where the water table is encountered and water table readings are needed over a period of time. Once the

pipe is installed, the hole is backfilled with drill cuttings to the original ground surface. The pipes are capped to prevent the entrance of surface water.

IV. HOLES FOR INCLINOMETER CASING

drilling

Slope Inclinometer Casing is installed in 6 inch diameter holes to monitor slope movement. Gravel or chip stone is used to backfill around the casing to approximately 3 feet below the surface and the remainder of the hole is filled with cuttings from the boring and adjacent soil if necessary. The backfill material is sloped-off at the surface to prevent the infiltration of surface water.

V. IMPLEMENTATION, TRAINING, AND INSPECTION

The backfilling of geotechnical borings as described herein, is the current policy of the Geotechnical Branch and has already been implemented. The Groundwater Protection Plan has been explained and discussed with drillers and geotechnical personnel.

Training sessions are held with drillers on an annual basis. New employees are trained in the field under an experienced driller for one (1) year or more before they become drillers. The chief driller is responsible for the activities of the crew and works directly under the supervision of an engineer or

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An engineer or geologist will make spot checks to ensure that borings have been properly backfilled in accordance with the Groundwater Protection Plan.

CONCLUSION

Borings made for the design of a roadway project are destroyed (cut out) in the cut areas and filled over with compacted soils in the embankment areas when the project is constructed. Considering the small diameter of the holes (4-6 inches) drilled by the Geotechnical branch and the extra effort made in backfilling these holes, there is little chance of any groundwater contamination resulting from geotechnical borings.

PREQUALIFICATION REQUIREMENTS

GEOTECHNICAL SERVICES
 Drilling

Link to Regions 1, 2 and 3 Proposal for Geotechnical Drilling Services on Land