

Scope of Work

LETCHER COUNTY FISCAL COURT

PROJECT NAME: [735625 Rip Rap Group 8] – Shoulder Repair

Questions: email judgeadams@letchercounty.ky.gov and procurement@erassist.com

Responses are due no later than **March 20th, 2025; 2:00 PM ET.**

Any contractor with overdue work for the county is ineligible for additional work from the county until overdue projects are completed.

Required Documents for Submission in DFS Procurement Portal:

Copy of Insurance

Copy of Drug Free Workplace Policy

RESPONSE DELIVERY:

Bid and all required forms shall be submitted through the DFS Procurement Portal:

dfs.bonfirehub.com

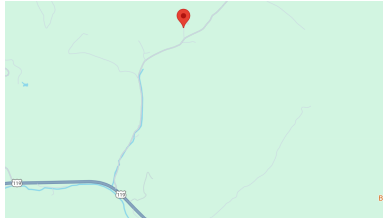

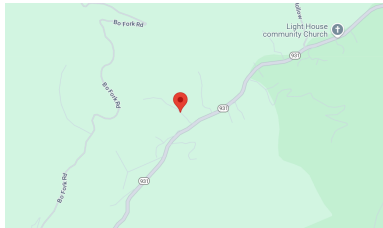

Procurement Notes:

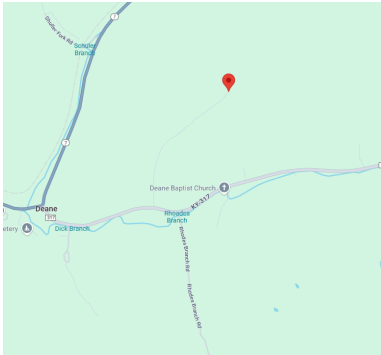

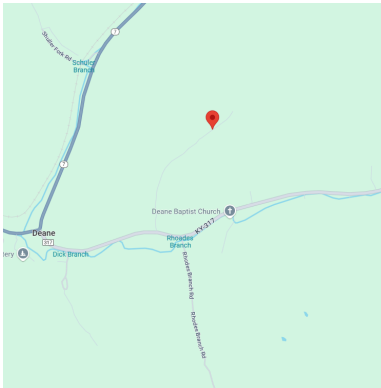

- All requested information must be filled out to be considered a valid bid.
- Work is expected to be completed **within 60 days of contract award.**
- Work will follow all best construction practices. All work shall conform to Division 400 of the KY Department of Highways 2019 Standard Specifications for Road and Bridge Construction, which can be found at <http://transportation.ky.gov/Construction/Pages/Kentucky-Standard-Specifications.aspx>
- For Ditching Projects or culvert clean out projects. Earthen Material from Ditching or Culvert Clean Out may be worked into surrounding embankment at appropriate angles, especially in locations under which Channel Lining will be installed. Remaining Sediment or Earthen Material must be hauled to a government borrow pit (location/tickets/photos must be included on invoice) or hauled to a landfill. Debris must be hauled to a landfill. Landfill tickets are required to be submitted with an invoice.
- Invoices must include at least 4 Photos of “Before” and 4 Photos “After” work completion. Photos must be taken with an app (such as Solocator or GPS Camera) that displays the GPS (and preferably road name) and date.
- If rock/aggregate or fill material is supplied as part of this work, the Invoice must list the quarry location of aggregate or the source location of the fill. If rock/aggregate is supplied from a third party, must provide documentation from the third party of the original location

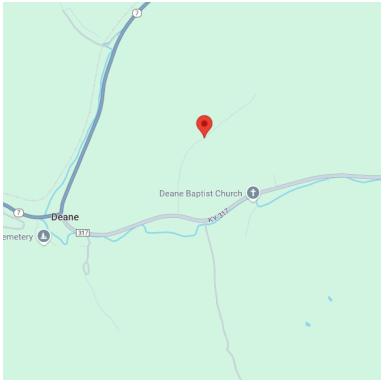

of the aggregate or fill. Third party documentation must be signed and submitted on third party letterhead.

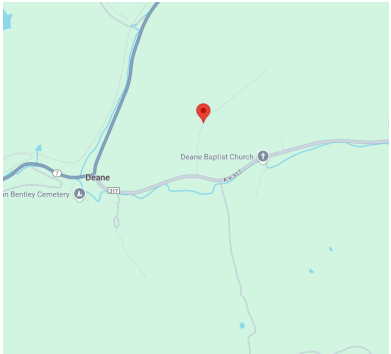

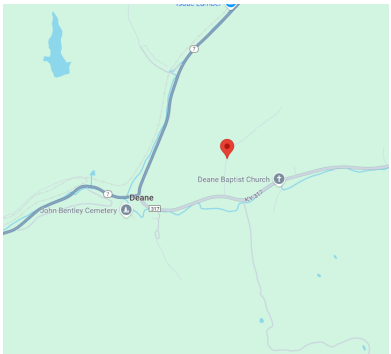

- This work is for a specific site/repair with quantities listed on a FEMA grant; as such documentation supporting the quantities must be provided (e.g. quarry tickets, or load counts/truck capacities). Invoices must list the haul off location of any debris, spoils, or waste (example: permitted landfill, recycling location, or road dept for reuse).
- Payment will follow only after work is completed, all documentation is received from the Contractor and reconciled by the Grants Management Team, and after approval by the Fiscal Court. (Documentation to include items such as before/after photos (always required), quarry documentation, quantity documentation, and documentation of disposal).
- Successful bidders, assigns, subcontractors must be compliant with all applicable Federal, State and Local laws.
- Letcher County reserves the right to accept or reject any and all bids. Letcher County reserves the right to seek clarification from bidders.
- Letcher County Fiscal Court is an Equal Opportunity Employer and encourages all qualified businesses to respond to this request, including minority, women, veteran owned businesses, as well as hub-zone businesses.
- Work can not start until the contract agreement is fully executed and the contractor has made contact with Letcher County Matt Amburgey at (606) 595-8710 to schedule work and work supervision/inspection.

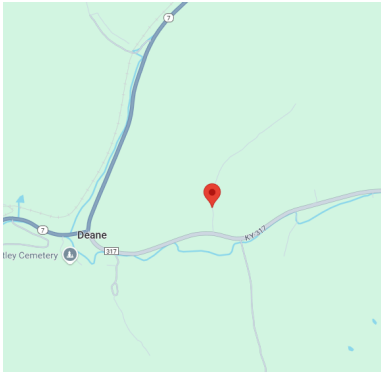

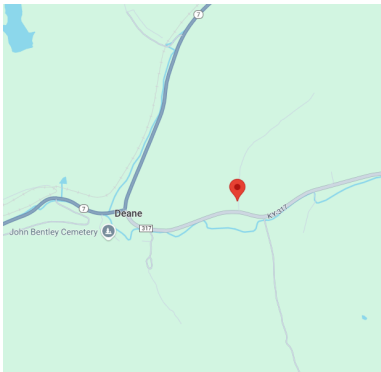

Using Care to not destroy pavement or place equipment in water:

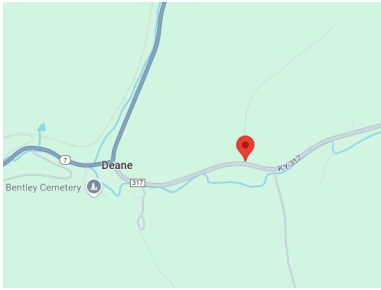
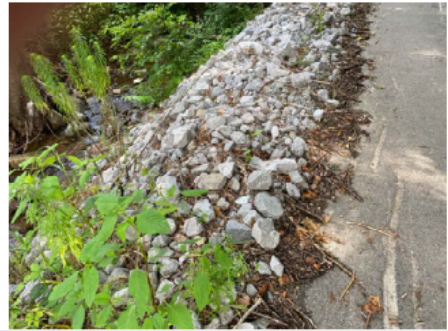
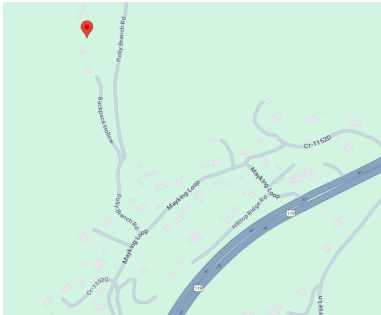

Site #	Scope	GPS /Map	Picture
Animal Drive Site 4			
	<ol style="list-style-type: none"> 1. Install 21.33 SY of Geotextile Fabric 2. Install 10.60 Tons of Channel Lining (96'L x 2'W x 2'D)/2 due slope of embankment. 3. Install 2.67 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.16901, -82.70565</p>	
Astor Fields Rd Site 4			
	<ol style="list-style-type: none"> 1. Install 7.56 SY of Geotextile Fabric 2. Install 5.63 Tons of Channel Lining (17'L x 4'W x 3'D)/2 due to slope of embankment. 3. Install 0.94 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.06052, -82.87304</p>	

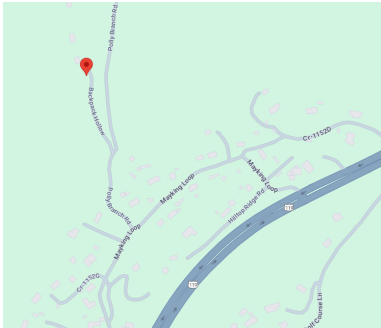

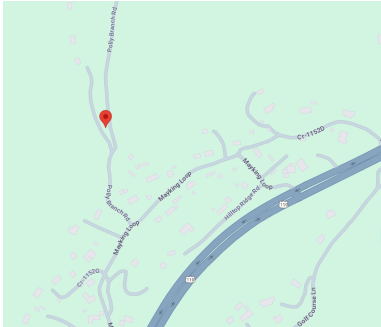

Site	Scope	GPS/Map	Picture
Apple Tree Branch Rip Rap Group			
A	<ol style="list-style-type: none"> 1. Install 18.67 SY of Geotextile Fabric 2. Install 13.91 Tons of Channel Lining (28'L x 3'W x 6'D)/2 due to slope of embankment. 3. Install 1.17 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.24692, -82.75728</p>	
B	<ol style="list-style-type: none"> 1. Install 40 SY of Geotextile Fabric 2. Install 29.80 Tons of Channel Lining (120'L x 3'W x 3'D)/2 due to slope of embankment. 3. Install 5.0 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.24567, -82.75909</p>	

Site	Scope	GPS/Map	Picture
Apple Tree Branch Rip Rap Group			
C	<ol style="list-style-type: none"> 1. Install 22.22 SY of Geotextile Fabric 2. Install 16.56 Tons of Channel Lining (50'L x 3'W x 4'D)/2 due to slope of embankment. 3. Install 2.08 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.24396, -82.76171</p>	
D	<ol style="list-style-type: none"> 1. Install 78.89 SY of Geotextile Fabric 2. Install 58.77 Tons of Channel Lining (71'L x 3'W x 10'D)/2 due to slope of embankment. 3. Install 2.96 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.24371, -82.76208</p>	

Site	Scope	GPS/Map	Picture
Apple Tree Branch Rip Rap Group			
E	<ol style="list-style-type: none"> 1. Install 48.89 SY of Geotextile Fabric 2. Install 36.42 Tons of Channel Lining (110'L x 3'W x 4'D)/2 due to slope of embankment. 3. Install 4.58 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.24282, -82.76328</p>	
F	<ol style="list-style-type: none"> 1. Remove 64.57 Tons of temporary channel lining and take to road department yard. 2. Install 86.67 SY of Geotextile Fabric 3. Install 64.57 Tons of Channel Lining (156'L x 3'W x 5'D)/2 due to slope of embankment. 4. Install 6.50 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.24228, -82.76355</p>	

Site	Scope	GPS/Map	Picture
Apple Tree Branch Rip Rap Group			
G	<ol style="list-style-type: none"> 1. Remove 41.22 Tons of temporary channel lining and take to road department yard. 2. Install 55.3 SY of Geotextile Fabric 3. Install 41.22 Tons of Channel Lining (83'L x 3'W x 6'D)/2 due to slope of embankment. 4. Install 3.46 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.24046, -82.76391</p>	
H	<ol style="list-style-type: none"> 1. Install 46.22 SY of Geotextile Fabric 2. Install 34.44 Tons of Channel Lining (104'L x 3'W x 4'D)/2 due to slope of embankment. 3. Install 4.33 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.23957, -82.76394</p>	

Site	Scope	GPS/Map	Picture
Apple Tree Branch Rip Rap Group			
I	<ol style="list-style-type: none"> 1. Remove 30.30 Tons of temporary channel lining and take to road department yard. 2. Install 40.67 SY of Geotextile Fabric 3. Install 30.30 Tons of Channel Lining (61'L x 3'W x 6'D)/2 due to slope of embankment. 4. Install 2.54 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.23899, -82.76381</p>	
Backpack Hollow Rip Rap Group			
A1	<ol style="list-style-type: none"> 1. Remove 13.66 Tons of temporary channel lining and take to road department yard. 2. Install 18.33 SY of Geotextile Fabric 3. Install 13.66 Tons of Channel Lining (55'L x 3'W x 3'D)/2 due to slope of embankment. 4. Install 2.29 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.13274, -82.77798</p>	

Site	Scope	GPS/Map	Picture
Backpack Hollow Rip Rap Group			
B2	<ol style="list-style-type: none"> 1. Remove 5.79 Tons of temporary channel lining and take to road department yard. 2. Install 11.67 SY of Geotextile Fabric 3. Install 5.79 Tons of Channel Lining (35'L x 2'W x 3'D)/2 due to slope of embankment. 4. Install 0.97 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.13188, -82.77777</p>	
C3	<ol style="list-style-type: none"> 1. Remove 4.30 Tons of temporary channel lining and take to road department yard. 2. Install 8.67 SY of Geotextile Fabric 3. Install 4.30 Tons of Channel Lining (26'L x 2'W x 3'D)/2 due to slope of embankment. 4. Install 0.72 Tons of DGA Road Base to create a shoulder. 	 <p>GPS: 37.13096, -82.77734</p>	

Total Quantity List			
Unit pricing shall be all-inclusive and include all labor, equipment, material, and supply costs and shall not be increased or changed for any reason other than changes requested or approved by the County.			
Bid item	Description	Unit of Measure	Appx Qty
1	Remove temporary channel lining and take to road department yard.	TON	159.84
2	Installation and provision of Geotextile Fabric for Embankment/Shoulder.	SY	505.09
3	Installation and provision of Channel Lining	TON	365.97
4	Provision and Installation of DGA Road Base	TON	40.21
5	Mobilization/Demobilization and Traffic Control	Lump Sum	1