

ID PFH 80-1(1), FERNAN LAKE ROAD, IDAHO PANHANDLE NATIONAL FOREST, KOOTENAI COUNTY, IDAHO

THIS SOLICITATION IS BEING CONSIDERED FOR A TOTAL HUBZONE SMALL BUSINESS SET-ASIDE. Prime Contractors who are HUBZone small businesses and who intend to submit an offer for this solicitation, MUST submit their information by e-mail to *contracts@mail.wfl.fhwa.dot.gov* or by fax to 360.619.7932 for receipt by 5:00 pm local time on SEPTEMBER 4, 2007. (NOTE: Should your HUBZone firm fail to respond by this deadline, you may still submit a bid/offer.) Your submission must include the following: (a) a positive statement of your intention to submit an offer for this solicitation as a Prime Contractor; (b) your date of HUBZone small business certification; (c) a statement of your bonding capability, including both single and aggregate totals; and (d) a listing of your experience in work of similar type and scope, including contract numbers, project titles, dollar amounts, and the names and phone numbers of points of contact for the contracting entity. This agency will NOT contact respondents for missing data, so it is imperative that you include sufficient detail on all of the above points. A decision on whether this project will be pursued as a HUBZone small business set-aside or on an unrestricted basis will be posted as a modification in FedBizOpps.

PRELIMINARY PLANS and a letter for additional information regarding the plans are in electronic format only and are provided with this synopsis. Clicking on REGISTER TO RECEIVE NOTIFICATION insures notification when solicitation documents are issued. When solicitation documents are issued, the **INVITATION FOR BIDS/REQUEST FOR PROPOSAL** (specifications and plans) **AND BIDDERS/OFFERORS PACKET** will be in electronic format only.

THE WORK CONSISTS OF: ROCK EXCAVATION, DRAINAGE, BASE, PAVING, AND STRUCTURE

PROJECT LENGTH: 10.524 MILES

FIXED COMPLETION DATE: SEPTEMBER 30, 2009.

ESTIMATED PRICE RANGE: BETWEEN \$10 MILLION TO \$15 MILLION.

LOCATION: APPROXIMATELY 0.60 MILES EAST OF COEUR D'ALENE, IDAHO.

DESCRIPTION OF WORK IN US CUSTOMARY UNITS:

DIVISION 150 – Project Requirements

152	Construction Survey & Staking	X	YES		NO
153	Contractor Quality Control and Assurance	X	YES		NO
154	Contractor Sampling & Testing	X	YES		NO
155	Schedules for Construction Contracts (<i>construction schedules</i>)	X	YES		NO
157	Soil Erosion Control Devices (<i>erosion control devices</i>)				Turbidity Curtain, Diversion Channel, Soil stabilization, Silt Fence, Sediment Wattle, Absorbent Boom, Sediment Traps
158	Watering for Dust Control				LPSM

DIVISION 200 – Earthwork

201	Clearing & Grubbing	44.65 acre
203	Removal of Structures & Obstructions (<i>structures, demolition</i>)	Box culvert 3 ea Mailbox 19 ea Pipe culverts 5 ea Signs 18 ea Fence 5628 lnft
204	Excavation	233,854 cuyd
204	Subexcavation	16,674 cuyd
204	Conserve and Place Boulders	110 ea
205	Rock Blasting: Controlled Blast Hole (<i>rock blasting</i>)	19,000 lnft
	Blasting Consultant (<i>Consultant/Engineering Services</i>)	X Yes No
207	Earthwork Geotextiles (<i>geotextiles</i>)	23,568 sqyd
208	Structure Excavation	104 cuyd
211	Roadway Obliteration	2,010 sqyd

DIVISION 250 - Slope Reinforcement and Retaining Walls

251	Riprap	9,200 cuyd
251	Riprap Ditch	251 lnft
255	Mechanically Stabilized Earth Walls (<i>retaining walls</i>)	5,220 sqft
255	Select Granular Backfill	8,475 cuyd
259	Soil Nail Retaining Walls	2,970 sqyd

DIVISION 300 – Aggregate Courses

301	Untreated Aggregate Courses (<i>crushed aggregate</i>)	20,105 ton
303	Ditch Reconditioning	21,490 lnft

DIVISION 400 – Asphalt Pavements & Surface Treatments

401	Superpave Hot Asphalt Concrete Pavement	8,561.24 ton
412	Asphalt Tack Coat (<i>asphalt surface treatment</i>)	37.12 ton
413	Asphalt Pavement Milling	3,635 sqyd

DIVISION 550 – Bridge Construction

551	Concrete Filled Steel Pipe Piles	2,773 lnft
552	Structural Concrete (<i>concrete – major structures</i>)	664 cuyd
553	Prestressed Concrete Girders, 42" (<i>concrete prestressed</i>)	1717 lnft
554	Reinforcing Steel	165,000 lb

DIVISION 600 – Incidental Construction

602	Culverts & Drains (<i>indicate one or both</i>)	Culverts 2,924 lnft Box Culvert 84 lnft
604	Manholes, Inlets, & Catch Basins (<i>culverts & drains</i>) (<i>indicate which</i>)	Catch Basin 5 ea
605	Underdrains, Sheet Drains & Pavement Edge Drains (<i>culverts & drains</i>) (<i>indicate which</i>)	Geocomposite Underdrain 800 lnft
608	Paved Waterways (<i>culverts & drains</i>)	65 lnft
609	Curb & Gutter (<i>concrete – minor structures</i>) (<i>indicate which</i>)	2,915 lnft
617	Guardrail	412.5 lnft
619	Fences, Gates & Cattle Guards	Fence 9,478 lnft

			Gate 30 ea			
621	Monuments & Markers (<i>construction survey & staking</i>)		X	YES		NO
622	Rental Equipment		X	YES		NO
624	Topsoil (<i>landscaping & related items</i>)		16.431 acre			
625	Turf Establishment (<i>indicate seeding or mulching separately</i>)		Mulch 2,000 ton			
633	Permanent Traffic Control Devices (<i>traffic control devices</i>)		108.75 sqft			
634	Permanent Pavement Markings (<i>traffic pavement markings</i>)		209,068 lft			
Flagger:	Hours:8,000 hr		Pilot Car:	Hours: 1,000 hr		
636	Signal, Lighting, & Electrical Systems		Conduit 960 lft			
646	Buildings and Fixtures (<i>use pay item description</i>)		Mailbox 18 ea			