

**Date:** 9/24/2007 **Solicitation No.:** DTFH70-08-R-00001  
(Contracts use only)

**DESCRIPTION OF PROJECT:**

**Project Number:** MT PRA-GLAC 10(28)

**Project Name:** St. Mary Visitor Center Rehabilitation

**Project Length:** 0.246 Miles **Kilometers or Miles** (circle one)

**Description & type of Work:** This work consists of grading, base, paving, structures, and drainage.

**LOCATION:**

**FOREST, PARK, BLM DIST, etc.** Glacier National Park

**COUNTY** Glacier **STATE** Montana

**THIS PROJECT IS LOCATED APPROXIMATELY:**

0.5 Miles East  
of St. Mary Montana  
(City) (State)

**PRICE RANGE:**

X \$1 million to \$2 million

**CONTRACT TIME – The Government Estimate is based on:**

<b>SCHEDULE</b> (indicate # of schedules)	<b>FIXED COMPLETION</b> <b>DATE</b> (required information)
<u>One Schedule</u>	<u>5/26/2008</u>

**DESCRIPTION OF WORK (check one):** **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> )	Sediment Wattles – 1650 lft			

**DIVISION 200 – Earthwork**

201	Clearing & Grubbing	1.98 acre
202	Additional Clearing & Grubbing ( <i>clearing &amp; grubbing</i> )	Removal of individual tree – 1 each
203	Removal of Structures & Obstructions ( <i>structures, demolition</i> )	Removal of wheelstops – 4 each Removal of curb – 59 lft Removal of curb and gutter, concrete – 2424 lft Removal of pavement, asphalt – 6826 sqyd Removal of pavement, concrete – 43 sqyd Removal of sidewalk, concrete- 43 sqyd Removal of sidewalk, asphalt – 97 sqyd Sawcutting pavement – 499 lft
204	Excavation & Embankment	Subexcavation – 5160 cuyd Unclassified borrow – 320 cuyd Ditch excavation- 442 lft Earthwork geotextile- 10550 sqyd

**DIVISION 250 - Slope Reinforcement and Retaining Walls**

251	Riprap	Placed riprap, class 4- 60 cuyd
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**DIVISION 300 – Aggregate Courses**

301	Untreated Aggregate Courses ( <i>crushed aggregate</i> )	Aggregate base (choker course) – 586 cuyd Subbase (storage bed)- 2344 cuyd Aggregate surface course- 37 cuyd
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**DIVISION 400 – Asphalt Pavements & Surface Treatments**

402	Hot Asphalt Concrete Pavement by Hveem or Marshall Mix Design Method	Hot asphalt concrete pavement, open graded- 2420 tons
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**DIVISION 600 – Incidental Construction**

602	Culverts & Drains ( <i>indicate one or both</i> )	18-inch pipe culvert – 125 lft End Section for 18” pipe- 2 each
609	Curb & Gutter ( <i>concrete – minor structures</i> ) ( <i>indicate which</i> )	Curb, concrete raised – 1408 lft Curb, concrete ribbon – 915 lft Wheelstop, concrete – 22 each Reset wheelstop- 4 each
611		Relocate water fountain- 1 each
615	Sidewalks, Drive Pads & Paved Medians ( <i>concrete – minor structures</i> )	Sidewalk, concrete- 1160 sqyd Drive pad, concrete- 242 sqyd
619	Fences, Gates & Cattle Guards	Gate- 2 each
622	Rental Equipment	<input checked="" type="checkbox"/> x <input type="checkbox"/> YES <input type="checkbox"/> NO
624	Topsoil ( <i>landscaping &amp; related items</i> )	Furnishing and Placing topsoil– 795 sqyd
625	Turf Establishment ( <i>indicate seeding or mulching separately</i> )	Seeding- 5959 sqyd Mulching- 5959 sqyd
633	Permanent Traffic Control Devices (traffic control devices)	Sign system (cantilevered waysides) – 8 each  Snowpole holder– 87 each
636	Signal, Lighting, & Electrical Systems	System installation, traffic detector system – 1 LPSM  Conduit, 1.5-inch PVC – 599 lft  Wire, electrical conductors, 4awg  Utility trench- 699 lft
646	Buildings and Fixtures ( <i>use pay item description</i> )	Fixture, bus shelter- 1 LPSM