

DESCRIPTION OF PROJECT:

Project Number: MT NPS ERFO 2007(1)-45(5)

Project Name: MP 23.3 Slope Repair

Project Length: 0.091 **Miles**

Description & type of Work: This work consists of Grading, pavement, base, and drainage.

LOCATION: Glacier National Park

COUNTY Flathead **STATE** Montana

THIS PROJECT IS LOCATED APPROXIMATELY:

23
Miles NE

of West Glacier Montana
(City) (State)

PRICE RANGE:

X \$500,000 to \$1 million

CONTRACT TIME – The Government Estimate is based on:

FIXED COMPLETION

SCHEDULE

DATE

(indicate # of schedules)

(required information)

One Schedule

6/15/2008

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>)	Sandbags – 100 each Inlet Protection – 2 each			

DIVISION 200 – Earthwork

203	Removal of Structures & Obstructions (<i>structures, demolition</i>)	Removal of boulders – 20 each Removal of pipe culvert – 1 each Removal of cross drain – 1 each Removal of curb – 1 each
204	Excavation & Embankment	Excavation – 100 cuyd

DIVISION 250 - Slope Reinforcement and Retaining Walls

251	Riprap	Class 3 – 1500 cuyd Class 7 – 1000 cuyd Place boulder – 15 each
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DIVISION 300 – Aggregate Courses

303	Road Reconditioning	Ditch reconditioning – 420 lnft
308	Minor Crushed Aggregate (<i>crushed aggregate</i>)	40 tons
310	Recycled Aggregate Course (<i>asphalt pavement recycling</i>)	1200 sqyd

DIVISION 400 – Asphalt Pavements & Surface Treatments

404	Minor Hot Asphalt Concrete (<i>asphalt concrete pavement</i>)	190 tons
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DIVISION 600 – Incidental Construction

602	Culverts & Drains (<i>indicate one or both</i>)	48” CMP – 170 lnft
604	Manholes, Inlets, & Catch Basins (<i>culverts & drains</i>) (<i>indicate which</i>)	Inlet, Type 4 modified – 2 each Trench drain – 55 lnft
622	Rental Equipment	X YES NO