

**FACILITIES PLANNING, DESIGN & CONSTRUCTION** 

Sixth Avenue and Grant Street • P.O. Box 172760 • Bozeman, Montana 59717-2760 Phone: (406) 994-5413 • Fax: (406) 994-5665

## **REQUEST FOR PROPOSAL**

Project Ti Location:	tle: <u>Cooley Laboratory Renovation</u> <u>Montana State University</u>	PPA No.: <u>10-0023</u> RFP No.: <u>94</u> Date: January 24, 2012
To:	Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718	Attention: <u>Platisha</u>
From:	Cecilia Vaniman, Project Manager Cooley Lab Renovation Montana State University	Attention:
-	the Work and avoid or minimize delays in the Work the to is requested. Please return a response by: $01/31/2013$	Date Sent: <u>01/25/2013</u> Date Received:

Proposal Requested:

## **REVISE ELECTRICAL POWER AT LASER TABLES**

Scope of work includes; Division 16

Remove existing plugmold strips from west and east sides of laser tables and return to owner (6 total locations). Provide new *surface box (finish to match existing surface boxes)* at each location with (1) Nema 5-20R duplex receptacle in each. Re-use existing cord with twistlock plug from removed plugmold. The west end receptacles are on emergency power and need to be red in color (3 total) and the east end receptacles are on commercial power and need to be gray in color (3 total). Mount new boxes on shelf, where existing plugmold was mounted, centered on shelf.

SEE ATTACHED Sheets RFP94-1

This RFP is for pricing purposes only. The contractor shall not proceed with the scope of work described within until pricing is approved by the owner in writing.

Distribution:

] Owner ] Agency  $\begin{array}{|c|c|}\hline & Architect \\\hline & Contractor \\\hline \end{array}$ 

Engineer Other

