

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</u> <u>Montana State Univ</u>		_		PPA No.: RFP No.: Date:	10-0023 9 9/25/11
То:	Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718	ruction			Attention:	Platisha
From:	Cecilia Vaniman, Proj Cooley Lab Renovatio Montana State Univer	on			Attention:	
In order to expedite the Work and avoid or minimize delays in the Work the following proposal is requested. Please return a response by: 09/30/2011					Date Sea	nt: <u>09/25/2011</u> d:
Reference Drawings: M0.2 Air Handling Unit Schedule, M0.4 Filter Schedule Reference Specifications: 15763 Instead of a 4" final filter section in air handling units 1 & 2, provide 12" deep final cartridge filters, AAF VariCel II or approved equal, with the same efficiency and anti-microbial properties as now specified. Extend the filter section accordingly and alter the break points on the units accordingly. It is anticipated that the unit may grow by up to 12".						
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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	_	rchitect ontractor	 []	Engineer Other	