

## **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

	R	EQUEST FOR PRO	OPOSAL	
Project Ti Location:	tle: <u>Cooley Laboratory Res</u> <u>Montana State Univers</u>		PPA No.: RFP No.: Date:	10-0023 20 12/13/11
То:	Dick Anderson Construct 4498 Jackrabbit Lane Bozeman, MT 59718	tion	Attention:	<u>Platisha</u>
From:	Cooley Lab Renovation	Manager		
		inimize delays in the Work the n a response by: 12/20	Date Ser /11 Date Receive	nt: <u>12/13/11</u> d:
Reference Dra	Reference Space EQ6 from the SI PROVIDE ave EQ6 & EQ7 Property	VES - EQ6 & EQ7  pecifications: 11605.2.  iding Door Model -  WITH RADIAL ARM DO  grammable Logic Control  WITH ADVANTAGE PI	<mark>DOR</mark> oller	
Attachment:		WITH ADVANTAGE P	<u>-03</u>	
	cicing purposes only. The	e contractor shall not proceed	with the scope of work describe	ed within until pricing
Distribution:	Owner Agency	<ul><li>☑ Architect</li><li>☑ Contractor</li></ul>	Engineer Other	