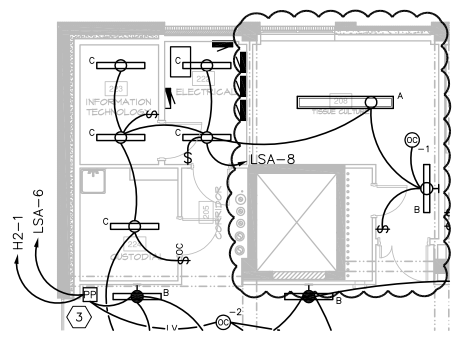


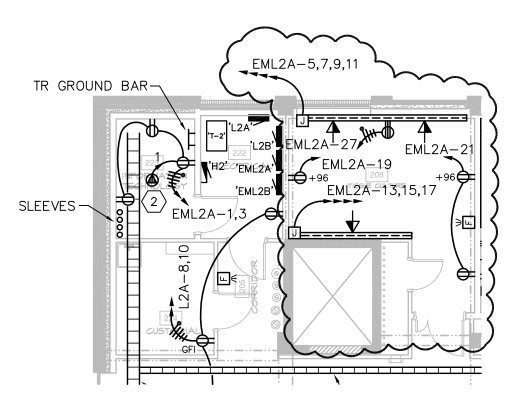
## FACILITIES PLANNING, DESIGN & CONSTRUCTION

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 Locatio	Title: <u>Cooley Laboratory</u> n: <u>Montana State Uni</u>			PPA No.: RFP No.: Date:	10-0023 31 02/21/12
To	o: Dick Anderson Cons 4498 Jackrabbit Land Bozeman, MT 59718	2		Attention:	<u>Platisha</u>
Fron	n: Cecilia Vaniman, Pro Cooley Lab Renovat Montana State Unive	ion		Attention:	
		or minimize delays in the Wor eturn a response by: 02		Date Ser Date Receive	nt: <u>02/21/2012</u> d:
<ul><li>Maintal</li><li>Add su</li><li>Add da</li><li>Add red</li></ul>	rface raceway with red ta receptacles as show ceptacles for hoods as	vitching and occupancy sens ceptacles every 24" and 2P wn on CE-11	receptacle as shown o	on drawing CE	E-11
	pricing purposes only. the owner in writing.	The contractor shall not pro		work describe	ed within until pricing
Distribution.	Agency	☐ Architect ☐ Contractor		Other	



REVISED ROOM 208 LIGHTING PLAN



REVISED ROOM 208 POWER AND SYSTEMS PLAN



524 FIRST AVENUE S GREAT FALLS, MT 59401 PH 406.452.9558

FX 406.727.9720

2291 W BROADWAY SUITE 4

MISSOULA, MT 59808 PH 406.721.5936 FX 406.721.8716 MONTANA STATE UNIVERSITY

COOLEY LAB REMODEL BOZEMAN, MONTANA

REFERENCE SHEET: E2.2

DATE 02/21/12 PROJECT NUMBER 100104 DRAWING NUMBER