

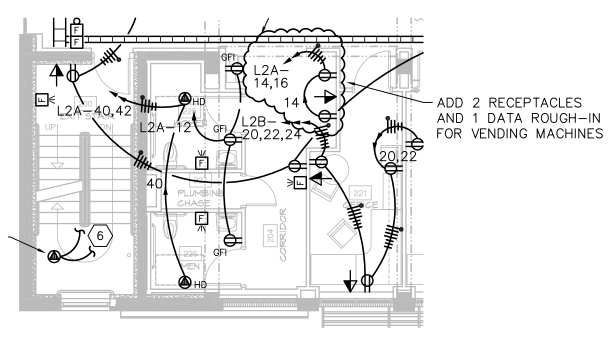
FACILITIES PLANNING, DESIGN & CONSTRUCTION

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

	R	EQUEST FOR	R PROPOSA	L	
Project Ti Location:	tle: <u>Cooley Laboratory Re</u> <u>Montana State Univers</u>			PPA No.: <u>10-002.</u> RFP No.: <u>24</u> Date: <u>01/11/12</u>	
То:	Dick Anderson Construc 4498 Jackrabbit Lane Bozeman, MT 59718	tion		Attention: <u>Platisha</u>	<u>ı</u>
From:	Cecilia Vaniman, Project Cooley Lab Renovation Montana State University	-		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: 01/23/12				Date Sent: 01/1 Date Received:	1/12
Reference Dra	ower & Data @ awings: E2.2	Reference Speci			
Refer to Electr	ical Change Drawin	•			
•) 120V duplex recepthe the vending machin		s own circuit, mo	ounted at +48" and spa	ced evenly
• ADD da	nta rough-in as indic	ated.			
• DELET	E light fixture in this	nook and save fo	r reuse.		
Attachment:	Drawing CE-7				
_	ricing purposes only. The	e contractor shall not p	proceed with the sco	pe of work described within	until pricing
Distribution:	Owner Agency	☑ Architect☑ Contractor		Engineer Other	

DELETE THIS TYPE
'B' LIGHT FIXTURE,
SAVE FOR REUSE.

PARTIAL SECOND FLOOR LIGHTING PLAN



PARTIAL SECOND FLOOR POWER PLAN



524 FIRST AVENUE S GREAT FALLS, MT 59401 PH 406.452.9558

FX 406.727.9720

2291 W BROADWAY SUITE 4

SUITE 4 MISSOULA, MT 59808 PH 406.721.5936

406.721.8716

MONTANA STATE UNIVERSITY

COOLEY LAB REMODEL BOZEMAN, MONTANA

REFERENCE SHEET: E2.2

DATE
01/02/12
PROJECT NUMBER

100104

DRAWING NUMBER

CE-7