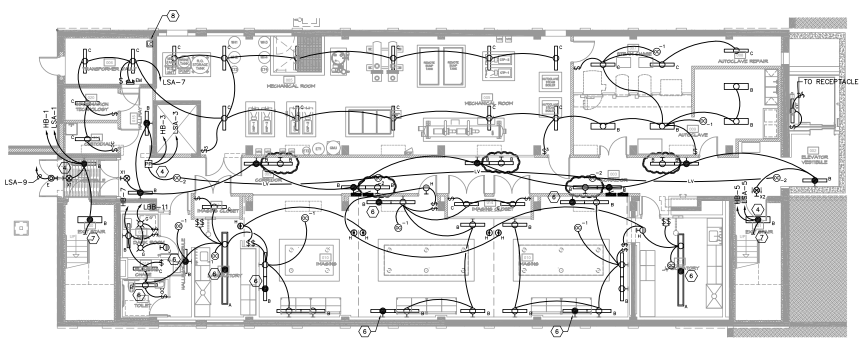


FACILITIES PLANNING, DESIGN & CONSTRUCTION

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

	REQU	JEST FOR PRO	POSAL	
Project Ti Location:	tle: Cooley Laboratory Renovation Montana State University	on	PPA No.: RFP No.: Date:	10-0023 26 01/11/12
То:	Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718		Attention:	<u>Platisha</u>
From:	Cecilia Vaniman, Project Mana Cooley Lab Renovation Montana State University		_ Attention: _ _	
	the Work and avoid or minimize is requested. Please return a resp			nt: <u>01/11/12</u> d:
RFP for Basement Lighting				
Reference Drawings: E2.0				
Reference Specifications: N/A				
Refer to Electrical Change Drawing, CE-8.				
corridor) additional type 'B' light t . Install each fixture adja not requiring any additior	cent to existing fixtur	e so that power "feeds	
Attachment:	Drawing CE-8			
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	☑ Architect☑ Contractor	☐ Engineer ☐ Other	





BASEMENT FLOOR LIGHTING PLAN

SCALE: 1/16"=1'-0"

GENERAL SHEET NOTES:

A. PROVIDE 5 ADDITIONAL TYPE 'B' LIGHT FIXTURES (SHOWN CLOUDED).

SHEET: REFERENCE E2.0

UNIVERSITY

STATE

MONTANA

01/02/12

PROJECT NUMBER 100104

MONTANA

BOZEMAN,

CE-

REMODEL LAB COOLEY

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