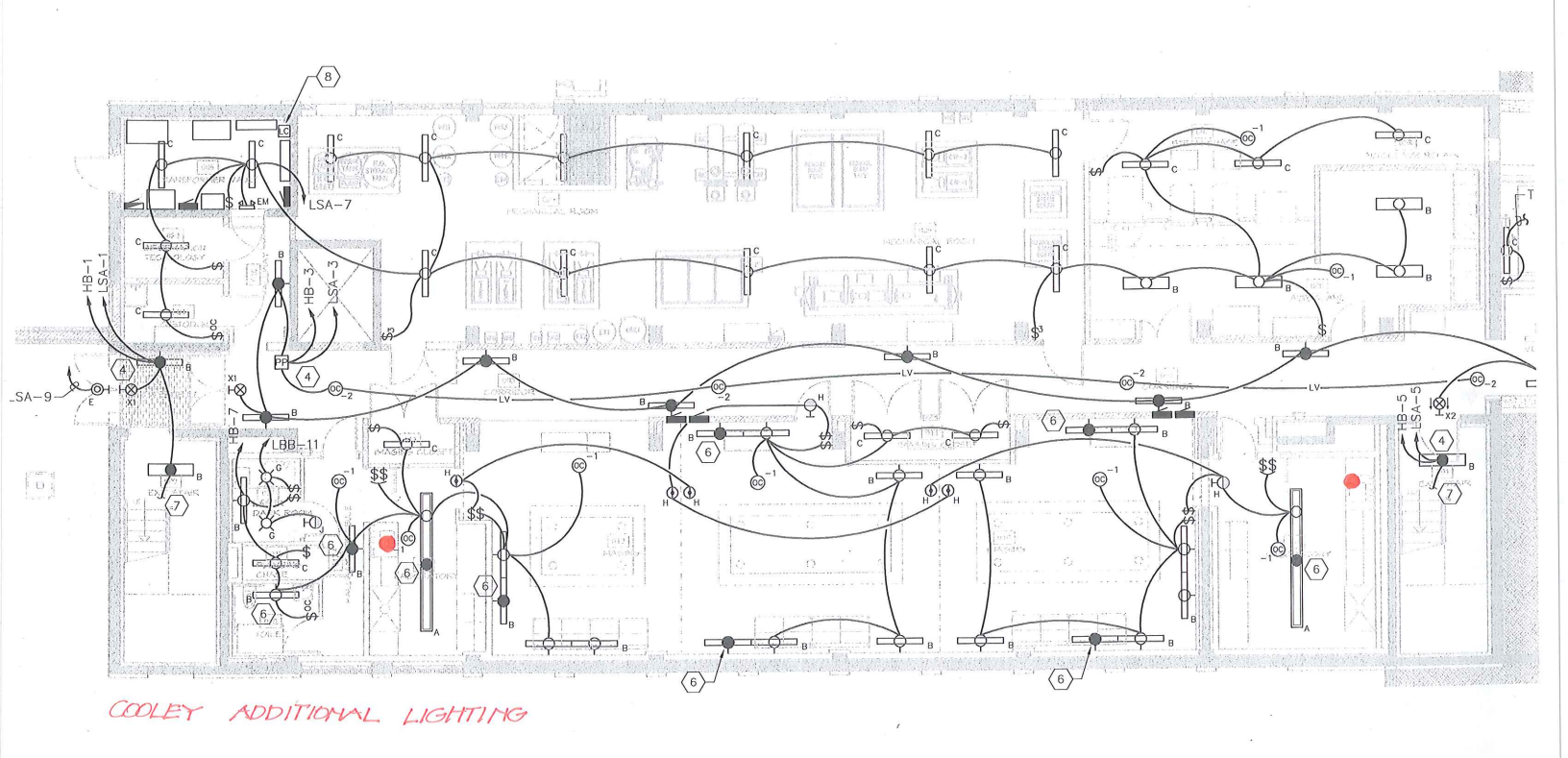


FACILITIES PLANNING, DESIGN & CONSTRUCTION

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

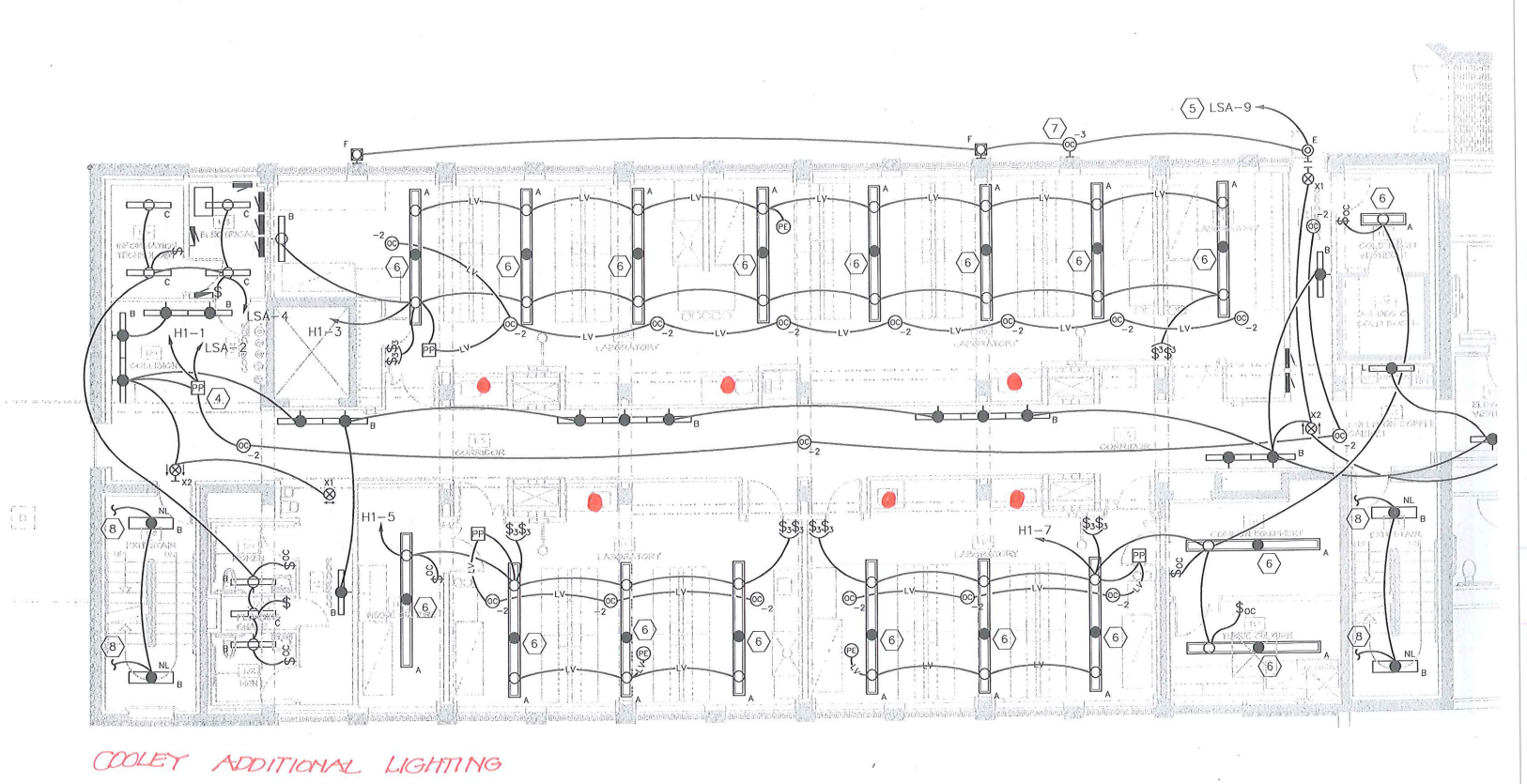
REQUEST FOR PROPOSAL									
Project Tit Location:	le: Cooley Laboratory Renovation Montana State University		PPA No.: RFP No.: Date:	10-0023 86 December 13, 2012					
То:	Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718	Attention:	<u>Platisha</u>						
From:	Cecilia Vaniman, Project Manager Cooley Lab Renovation Montana State University		Attention:						
	the Work and avoid or minimize de on is requested. Please return a resp		Date Sen Date Received	t: <u>12/13//2012</u> 1:					
Proposal Requested	l:								
PROVIDE NEW I	LIGHTING FIXTURES AT LAB	<u>SINKS</u>							
Scope of work inclu	udes; Division 16								
with the outer two 8310SG-CDx3-M	ocation as indicated on the drawir lamps of the existing light fixture W with (2) 26 watt triple tube lam ox to location directly above sink	s. Fixture shall be Spect	rum Lighting, model #SP0	C1205CF-226-EX-					
SEE ATTACHED	RFP86 sheets -1 Through 6								
This RFP is for pr	icing purposes only. The contractor owner in writing.	or shall not proceed with t	the scope of work describe	d within until pricing					
Distribution:	Owner Agency	Architect Contractor	Engineer Other						



BASEMENT FLOOR

LIGHTING REMODEL PLAN

SCALE: 1/8"=1'-0"

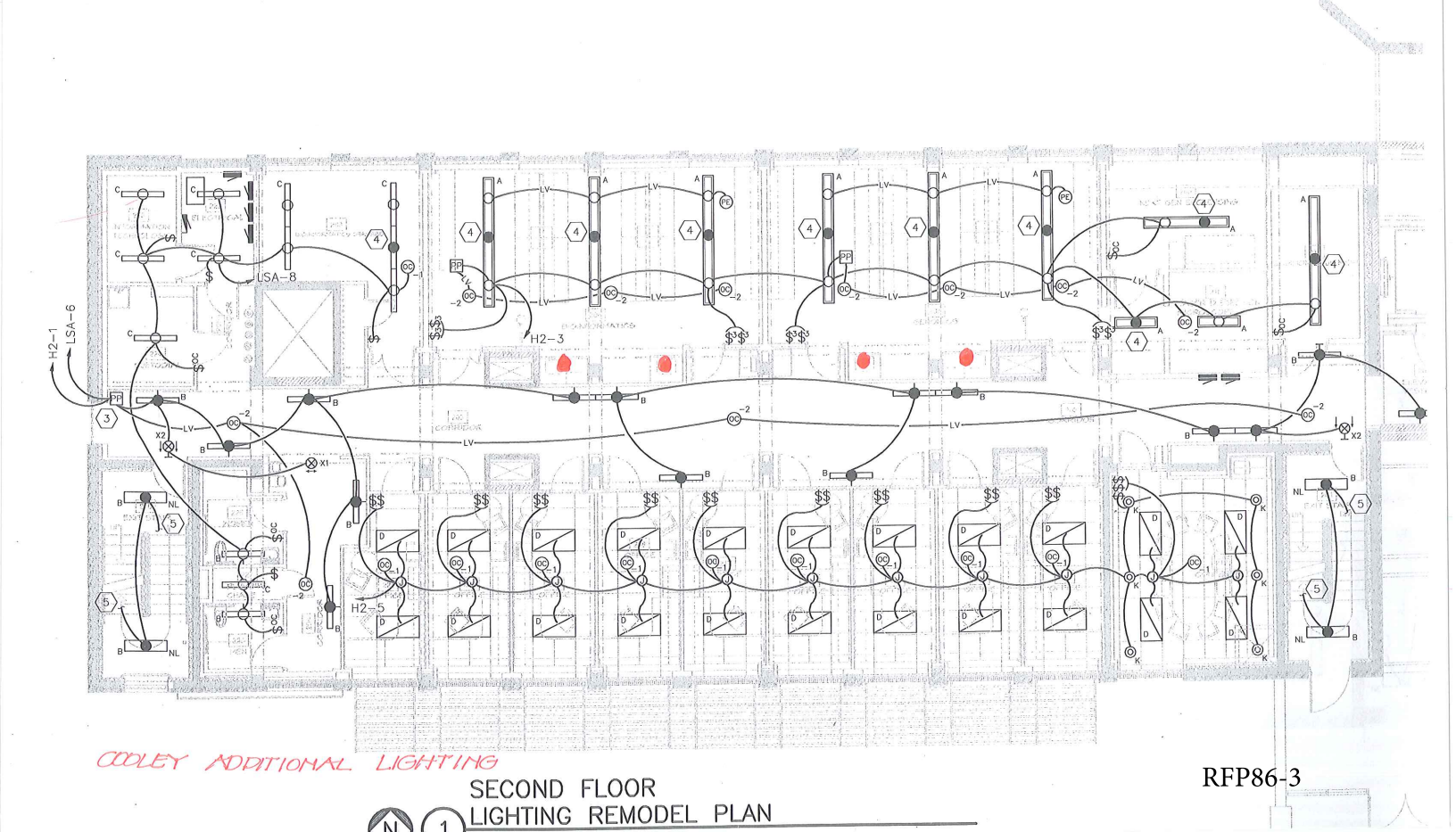


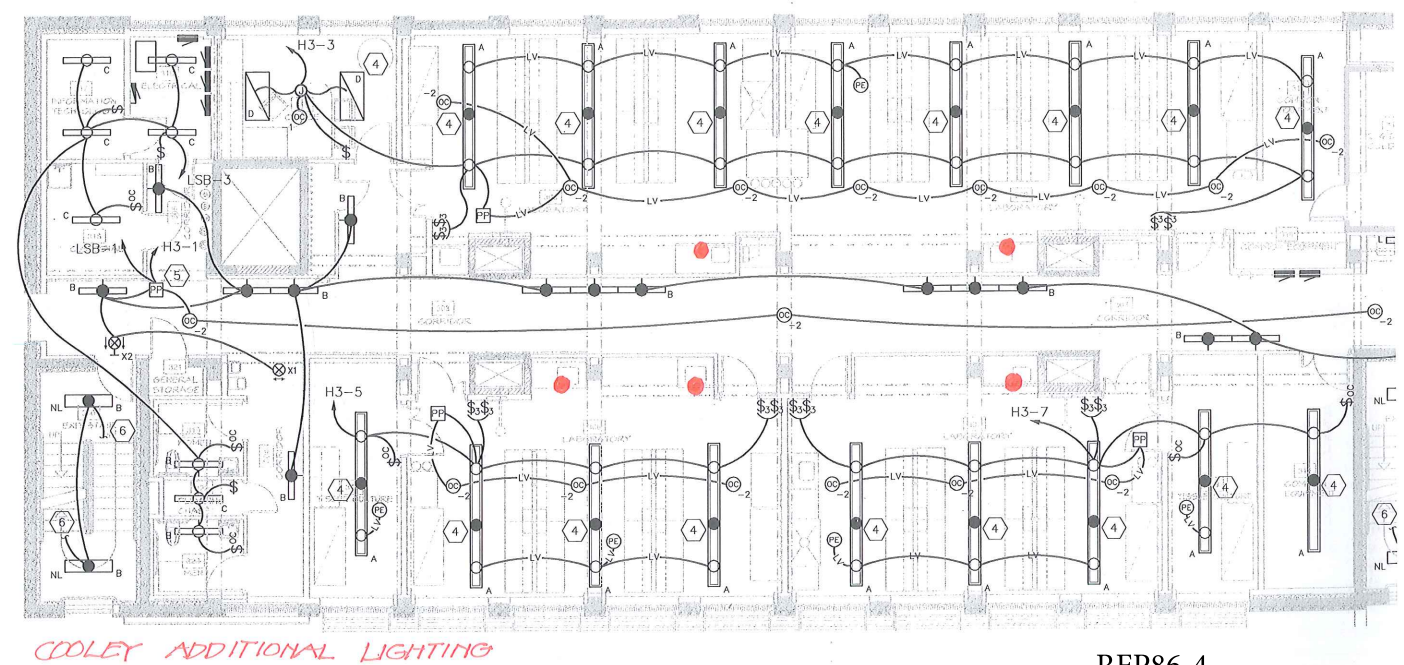
FIRST FLOOR

LIGHTING REMODEL PLAN

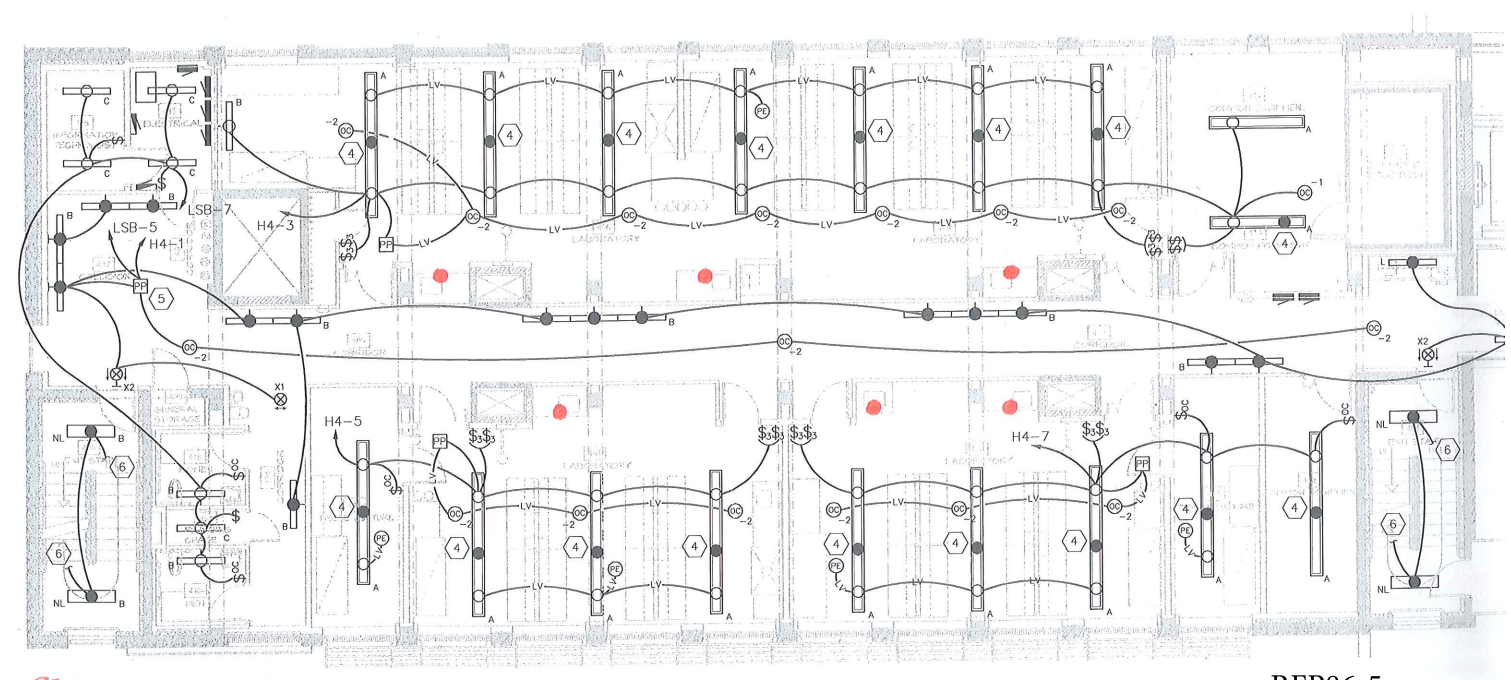
SCALE: 1/8"=1'-0"

RFP86-2





THIRD FLOOR LIGHTING REMODEL PLAN RFP86-4



COOLEY ADDITIONAL LIGHTING

IGHTING REMODEL PLAN

RFP86-5

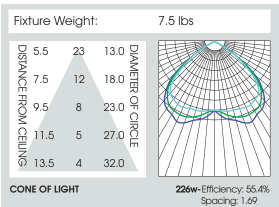


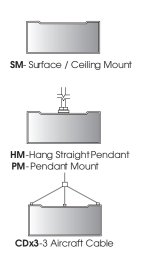


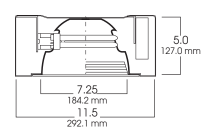
PRODUCT INFORMATION:

- 12" round shallow cylinder series for use with compact fluorescent lamps.
- Spun aluminum cylinder.
- 2 x 42 watt max triple tube compact fluorescent lamp.
- 20 powder coat options.
- Suitable for damp locations.
- Manufactured and tested to UL standard No. 1598.

MOUNTING







SERIES	WATTS	BALLAST	OPTIONS	REFLECTOR	MOUNTING	FINISH
SPC1205CF- Compact Fluorescent Shallow Spectrum Cylinder	(1 or 2) 13 (1 or 2) 18 (1 or 2) 26 (1 or 2) 32 (1 or 2) 42	EM	FS -Fuse holder and fuse EMIT -Emergency Integral Switch (specify voltage) ENC -Remote Ballast Enclosure P113 -Celling Surface Enclosure	8310-SG -Soft Glow Alzak CC -Custom Color BB -Black Micro Baffle WB -White Micro Baffle *8300 -for 2 lamp (13w-26w Q) *8310 -for 2 lamp (26w T-42w) *8315 -for 1 lamp (13w-42w) Q: Quad T: Triple Tube	HM* -Hang-Straight Mounting HMAT** -Field Cutable Length Hang Straight Pendant PM* -Pendant Mount SM -Surface Mount CDx3 -3 Aircraft Cable & Cord * Specify Length in inches **12" or 36" lengths only See Cylinder Mounting Page for Additional Information	GW -Gloss White GB -Gloss Black MW -Matte White MB -Matte Black BZ -Bronze PT -Platinum Silver MT -Mini Tek Silver TW -Textured White CC -Custom Color
SPC1205CF	226	EX	FS	8310 SG	HM36	GW

Dimensions shown are nominal. Spectrum Lighting is continually improving products and reserves the right to make changes that will not after performance or appearance with or without written notice.



PROJECT: TYPE:

CAT. NO.:

994 Jefferson Street, Fall River, MA 02721 508.678.2303 FAX 508.678.2260