Number:

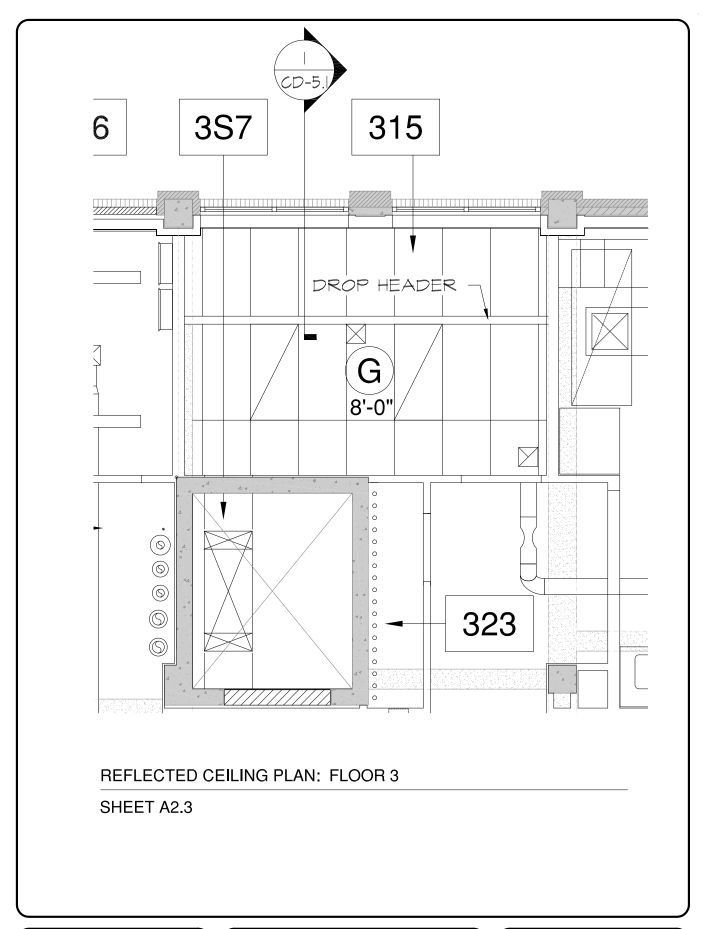
**DICK ANDERSON CONSTRUCTION, INC** 39 09/28/11 Date Issued: RFI **39** A POTENTIAL IMPACTS Project: COOLEY LABORATORY RENOVATION Cost Impact: Yes Job: COOLEY LAB, PPA# 10-0023 3146 Schedule Impact: No **Customer: STOFMT** MSU BOZEMAN Issued To: CONSTRUCTION MANAGEMENT SERV. P.O. BOX 7274 BOZEMAN, MT 59715 Attention: Coordination copies to: DONALD J. PLATISHA Phone/Fax: 406 585-0611 / 406 585-2698 Item: Window Versus Ceiling Height Type: ARCH/STRUC Reference: A2.2, A2.3 Spec. Section: Attachments: **Description of Request** QUESTION: The aluminum windows are +/- 9'-0" A.F.F. to the top, the drop ceilings in the offices on the 2nd floor and office 315 are 8'-0" A.F.F. RECOMMENDATION: Provide an alcove at the windows in the offices on the 2nd floor please provide detail, an alcove at the third floor is not feasible due to duct work running tight wall, due to this we recommend spandrel glass or no drop ceiling in office 315. Respond By: 10/05/11 TIM THOLT Ву: Response FURTHER TO OUR INITIAL RESPONSE AND DISCUSSIONS WITH MSU. WE OFFER THE FOLLOWING CLARIFICATION DRAWINGS (CD-5.0 THROUGH 5.5 DATE 10-19-11) THAT ILLUSTRATE THE USE OF A DROPPED STEEL STUD HEADER SUPPORTED FROM THE SLAB ABOVE. THE HEADER IS TO BE WRAPPED WITH GWB AS SHOWN.

THE WINDOW HEAD DETAIL 5/A8.1 CAN BE MODIFIED AS NEEDED TO ACCOMMODATE THE CEILING WALL ANGLE. THE INTENT ON THE SECOND FLOOR IS TO EXTEND THE HIGHER CEILING AS FAR NORTH AS IS POSSIBLE GIVEN THE CEILING MOUNTED M&E PIPING AND EQUIPMENT.

Signed: FRANK JOHN DI STEFANO Date: 10-20-11 Proceed as Indicated: Date:

Owner Authorized Representative

Printed by TTH as of 09/28/11 3:30:37PM





P 406.257.7125

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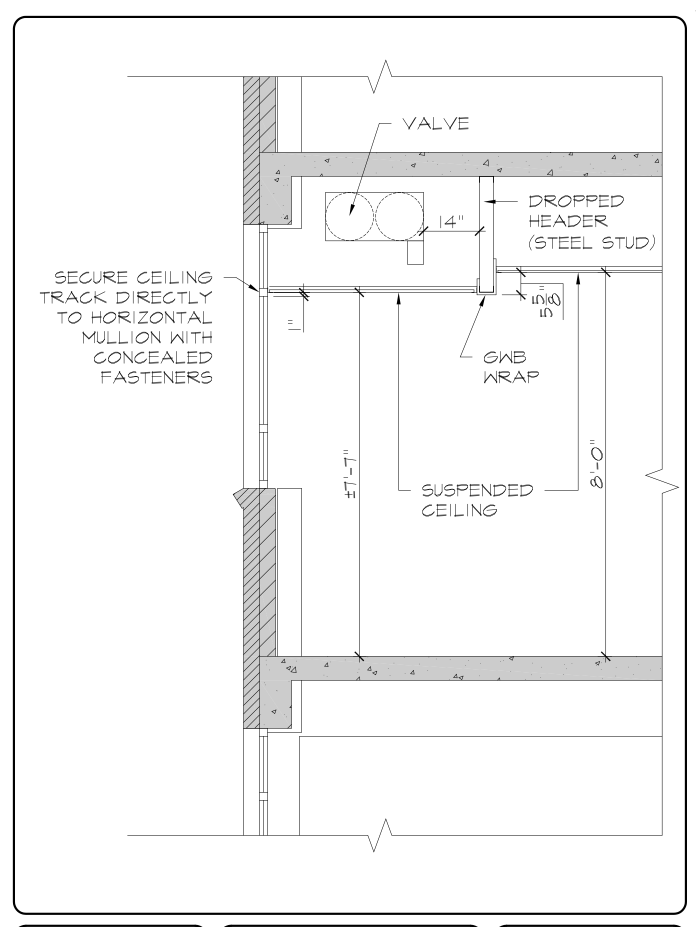
Cooley Laboratory Remodeling Bozeman, Montana

MSU PPA 10-0023 N.I.H. - N.C.R.R. Grant 1CO6RR30426

ADG Project 10-020

Clarification Drawing CD-5.0

Date: 10.19.2011 Drawing Scale: <sup>1</sup>/<sub>4</sub>"=1'-0"



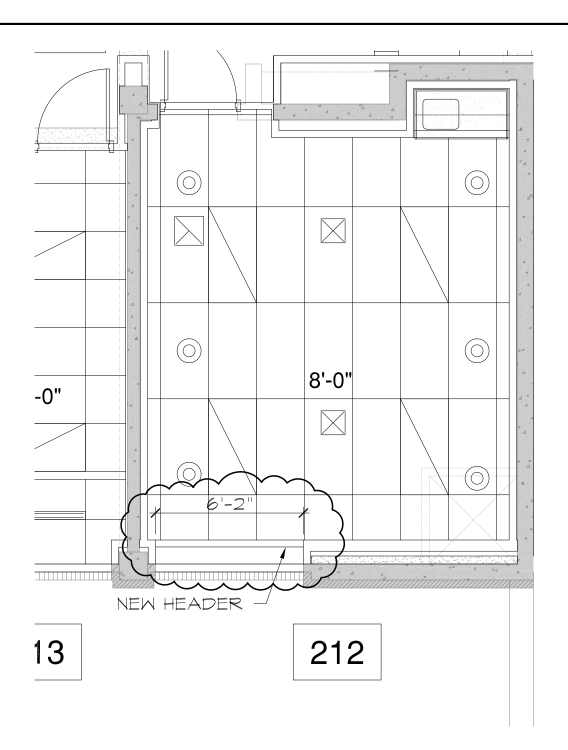


1 SUNSET PLAZA . KALISPELL, MONTANA P 406.257.7125 E architects-design-group.com

#### Cooley Laboratory Remodeling

Bozeman, Montana MSU PPA 10-0023 N.I.H. - N.C.R.R. Grant 1CO6RR30426 ADG Project 10-020 Clarification Drawing CD-5.1

Date: 10.19.2011 Drawing Scale: ½"=1'-0"



REFLECTED CEILING PLAN: FLOOR 2

SHEET A2.2

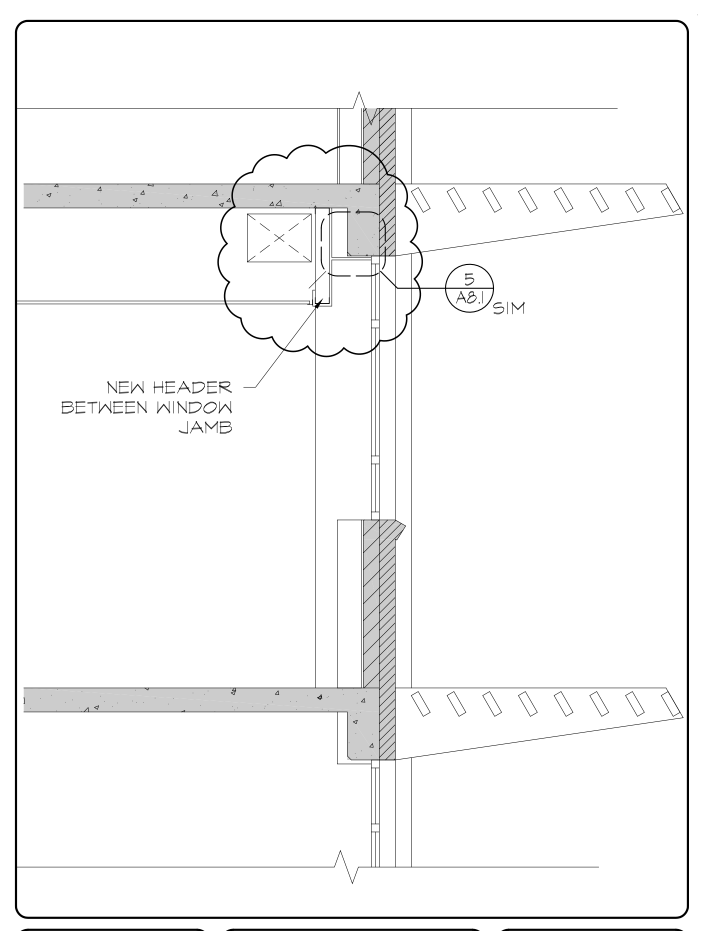


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# Cooley Laboratory Remodeling Bozeman, Montana

MSU PPA 10-0023 N.I.H. - N.C.R.R. Grant 1CO6RR30426 ADG Project 10-020 Clarification Drawing CD-5.2

Date: 10.19.2011 Drawing Scale: <sup>1</sup>/<sub>4</sub>"=1'-0"



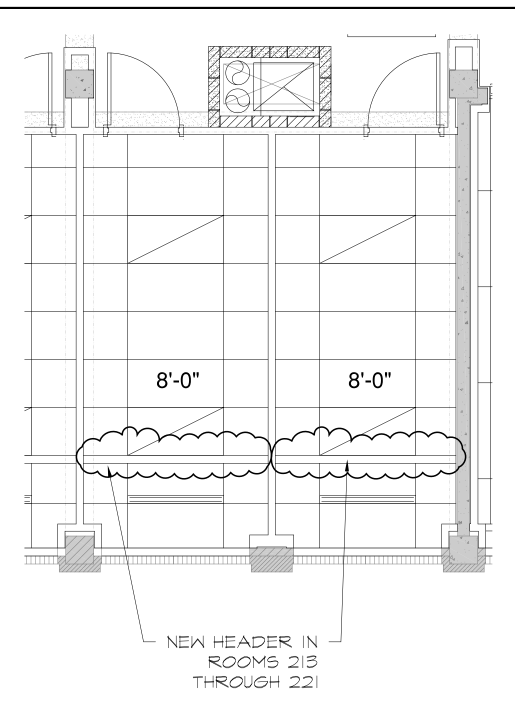


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# Cooley Laboratory Remodeling Bozeman, Montana

Bozeman, Montana MSU PPA 10-0023 N.I.H. - N.C.R.R. Grant 1CO6RR30426 ADG Project 10-020 Clarification Drawing CD-5.3

Date: 10.19.2011 Drawing Scale: ½"=1'-0"



H - [N] SUSPENDED ACOUSTIC PANEL CEILING - SLOPES IN FIRST PANEL AT WALL FROM - WINDOW HEAD TO FIELD HEIGHT

REFLECTED CEILING PLAN: FLOOR 2

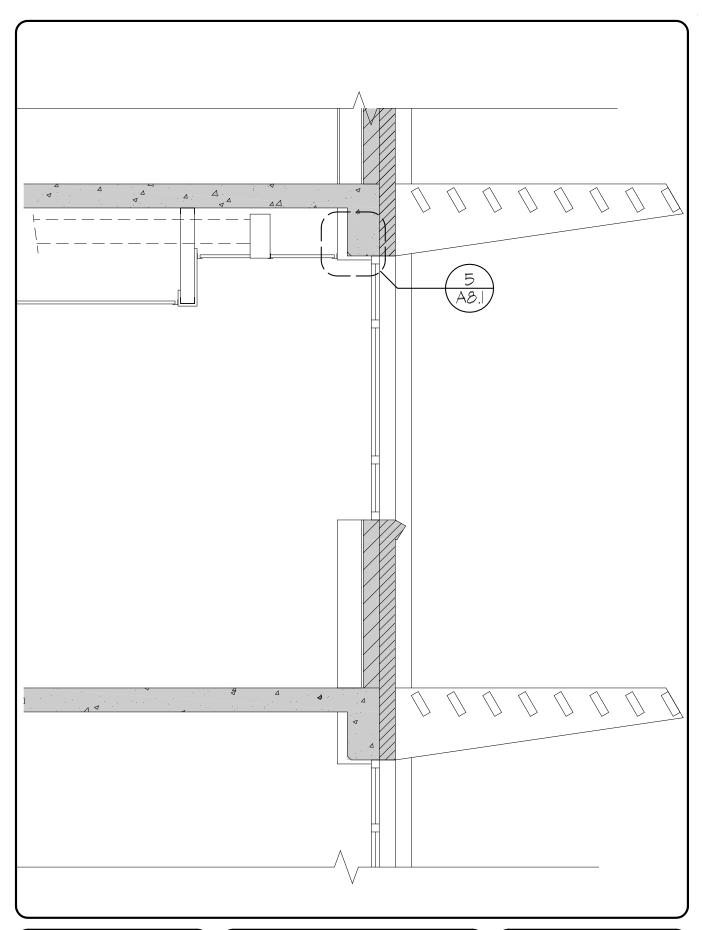
SHEET A2.2



#### Cooley Laboratory Remodeling

Bozeman, Montana MSU PPA 10-0023 N.I.H. - N.C.R.R. Grant 1CO6RR30426 ADG Project 10-020 Clarification Drawing CD-5.4

Date: 10.19.2011 Drawing Scale: 4"=1'-0"





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# Cooley Laboratory Remodeling Bozeman, Montana

Bozeman, Montana MSU PPA 10-0023 N.I.H. - N.C.R.R. Grant 1CO6RR30426 ADG Project 10-020 Clarification Drawing CD-5.5

Date: 10.19.2011 Drawing Scale: ½"=1'-0"