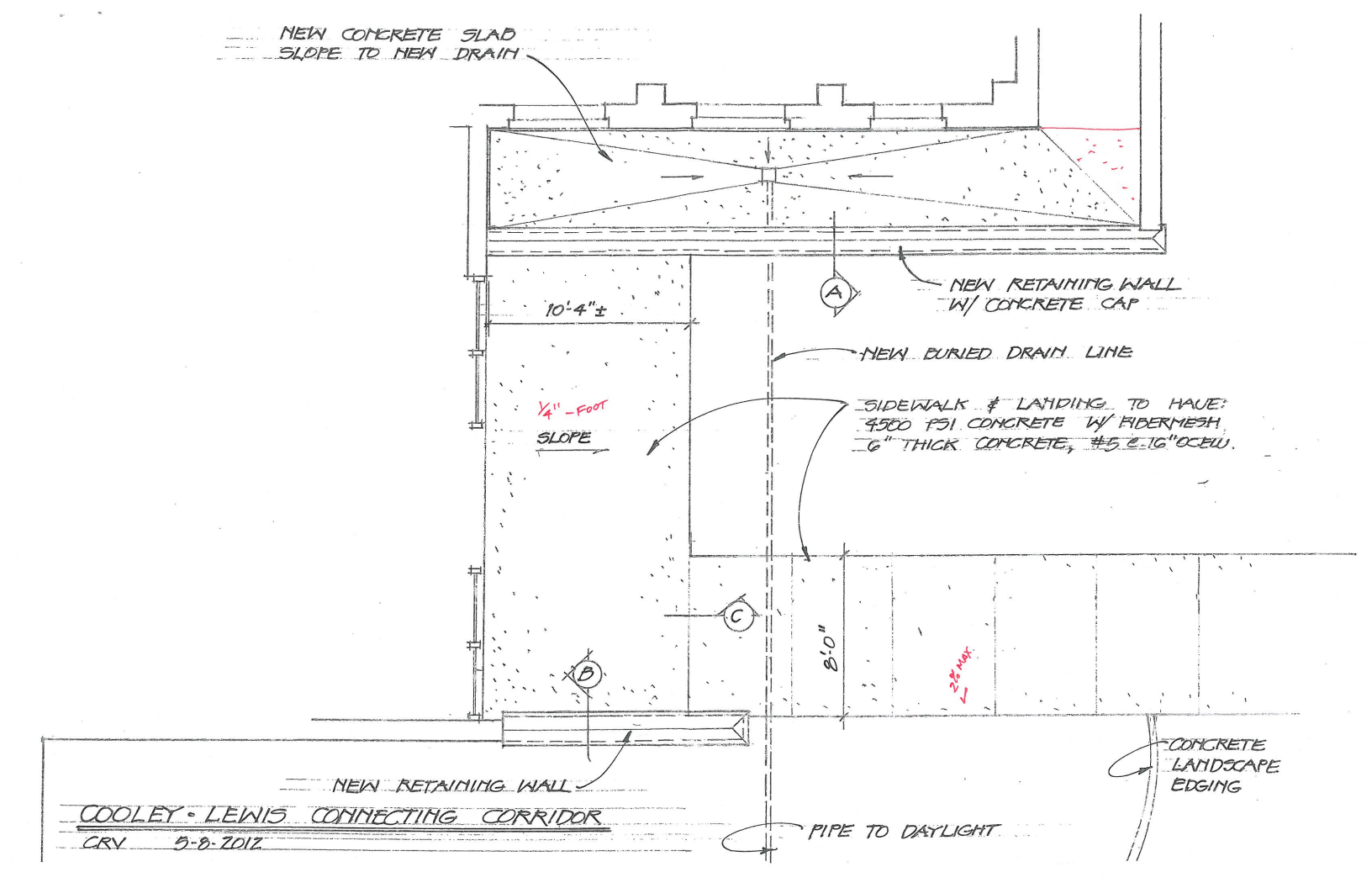


FACILITIES PLANNING, DESIGN & CONSTRUCTION

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

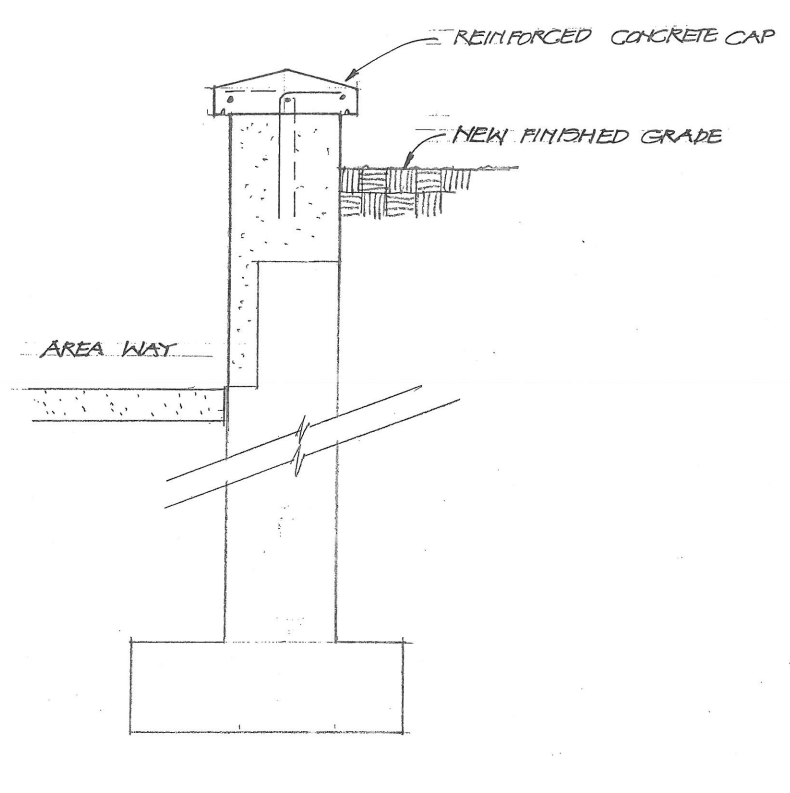
| | REQU | EST FOR PRO | POSAL | |
|--|--|--------------------------|--------------------------------|--------------------------------|
| Project Ti Location: | tle: Cooley Laboratory Renovation Montana State University | | PPA No.: RFP No.: Date: | 10-0023 16B May 08, 2012 |
| То: | Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718 | | | <u>Platisha</u> |
| From: | Cecilia Vaniman, Project Manage Cooley Lab Renovation Montana State University | | - | |
| In order to expedite the Work and avoid or minimize delays in the Work the following information is requested. Please return a response by: 05/22/2012 | | | | at: <u>05/08/2012</u> |
| Proposal Requested | _ | 1 | | |
| PROVIDE PRICIN | NING WALLS AND ENTRY @ ONE OF THE SITE REVISIONS S Connecting Corridor Drawings 4-S | HOWN ON THE ATTA | | |
| | | | | |
| | ricing purposes only. The contracted owner in writing. | ctor shall not proceed w | ith the scope of work describe | d within until pricing |
| Distribution: [| Owner Agency | Architect Contractor | Engineer Other | _ |



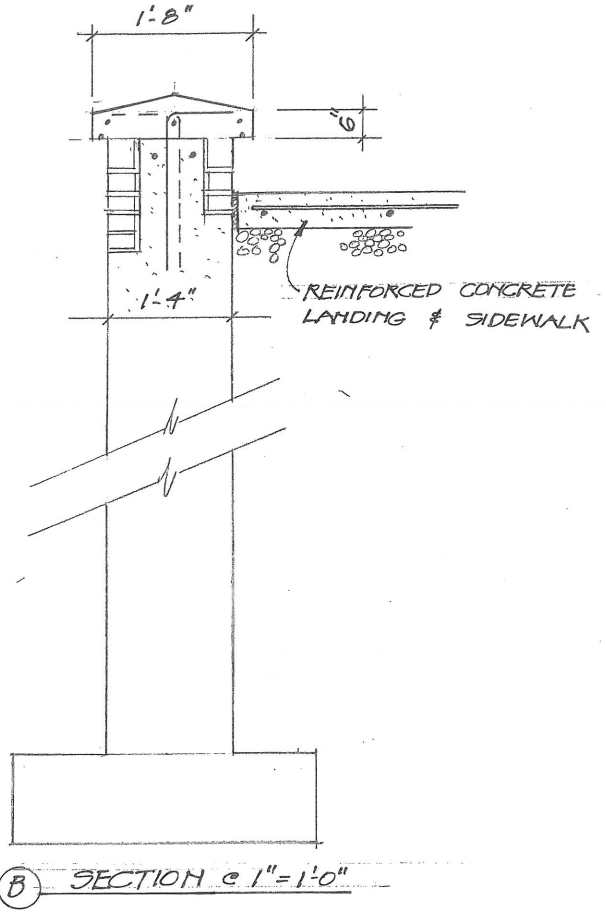
- ROWLOCK COURSE - 2 COURSES Z COURSES 3 COURSES 6 COURSES NEW FOUNDATION SLOPE SUBGRADE , NEW FOOTING EXISTING FOOTING ELEVATION C/2"=1-0"

COOLEY . LEWIS CONNECTING CORRIDOR

CRV 5-8-2012.







COOLEY . LEWIS CONHECTING CORRIDOR CRV 5-8-2012

