CONSTRUCTION PLANS FOR
UNIVERSITY OF COLORADO BOULDER
CICC - COLLEGE INN DECOMMISSIONING
PR 006813/HSG10612/EHS 112 & EHS 113
BOULDER, COLORADO
DECEMBER 2012

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LOCATION MAP

VICINITY MAP

1" = 300'
OLSSON ASSOCIATES ASSUMES NO RESPONSIBILITY FOR EXISTING UTILITY LOCATIONS (HORIZONTAL OR VERTICAL). THE EXISTING UTILITIES SHOWN ON THIS DRAWING HAVE BEEN PLOTTED FROM THE BEST AVAILABLE INFORMATION. IT IS HOWEVER THE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION ACTIVITIES.

CALL 811 SEVENTY-TWO HOURS PRIOR TO DIGGING, GRADING OR EXCAVATING FOR THE MARKING OF UNDERGROUND MEMBER UTILITIES.
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CALL 811 SEVENTY-TWO HOURS PRIOR TO DIGGING, GRADING OR EXCAVATING FOR THE MARKING OF UNDERGROUND MEMBER UTILITIES.
ACM KEYNOTES

1. ACM VIBRATION DAMPER (FLEX CONNECTOR)
2. ACM VIBRATION DAMPER (FLEX CONNECTOR) ON ALL EXTERIOR WINDOWS
3. ACM VAPOR BARRIER MASTIC
4. ACM FIRE STOP IN FLOOR PENETRATION
5. ACM CEILING TEXTURE
6. WALL SURFACES CONTAMINATED WITH ACM CEILING TEXTURE OVERSPRAY
7. WALL SURFACES CONTAMINATED WITH ACM CEILING TEXTURE OVERSPRAY
8. FLOOR SURFACES CONTAMINATED WITH ACM CEILING TEXTURE OVERSPRAY
9. ACM CEILING TEXTURE PRESENT ON THE 5TH FLOOR LANDING (PENTHOUSE ACCESS). 4TH FLOOR STAIRWELL CEILING DOES NOT CONTAIN ACM CEILING TEXTURE. OVERSPRAY DOES EXIST ON THE FLOORS AND WALLS OF THE 4TH FLOOR

GENERAL NOTES

1. ALL CONDITIONS TO BE FIELD VERIFIED BY CONTRACTOR.

DATE: 10/09/2012
PROJECT NUMBER: PR 006813
DRAWING NUMBER: CICC- COLLEGE INN DECOMMISSIONING - PR006813/ HSG10612/ EHS 112 & EHS 113
SHEET TITLE: UNIVERSEC OF COLORADO BOULDER
PROJECT TITLE: CICC- COLLEGE INN DECOMMISSIONING - PR006813/ HSG10612/ EHS 112 & EHS 113
CONSULTANTS: GOBBELL HAY PARTNERS, INC. ARCHITECTS ENGINEERS ENVIRONMENTAL HEALTH SAFETY

ACM LOCATIONS

PR 006813
DATE: 10/09/2012
SHEET TITLE: FIRST FLOOR PLAN

A-1
ACM KEYNOTES

1. ACM VIBRATION DAMPER (FLEX CONNECTOR)
2. ACM VIBRATION DAMPER ON ALL EXTERIOR WINDOWS
3. ACM VAPOR BARRIER MASTIC
4. ACM FIRE STOP IN FLOOR PENETRATION
5. ACM CEILING TEXTURE
6. ACM CEILING TEXTURE OVERSPRAY
7. ACM TRANSOMS
8. CMU SEALANT WITH A TRACE OF ASBESTOS
9. WALL SURFACES CONTAMINATED WITH ACM CEILING OVERSPRAY
10. FLOOR SURFACES CONTAMINATED WITH ACM CEILING OVERSPRAY
11. ACM CEILING TEXTURE PRESENT ON THE 5TH FLOOR (PENTHOUSE ACCESS). 4TH FLOOR STAIRWELL CEILING DOES NOT CONTAIN ACM CEILING OVERSPRAY.

GENERAL NOTES

1. ALL CONDITIONS TO BE FIELD VERIFIED BY CONTRACTOR.

UNIVERSITY OF COLORADO BOULDER
CICC - COLLEGE INN DECOMMISSIONING - PR006813
HS30612/ EHS 112 & EHS 113
1729 ATHENS ST.
BOULDER, CO 80302

ACM LOCATIONS

PR 006813
SECOND FLOOR PLAN

A-2

DATE: 10/03/2012
PROJECT NUMBER: PR006813
DRAWING NUMBER: CICC- COLLEGE INN DECOMMISSIONING - PR006813
SHEET TITLE: SECOND FLOOR PLAN
ACM KEYNOTES

- ACM VIBRATION DAMPER (FLEX CONNECTOR)
- ACM WINDOW CAULKING ON ALL EXTERIOR WINDOWS
- ACM VAPOR BARRIER MASTIC
- ACM FIRE STOP IN FLOOR PENETRATION
- ACM CEILING TEXTURE
- WALL SURFACES CONTAMINATED WITH ACM CEILING TEXTURE OVERSPRAY
- FLOOR SURFACES CONTAMINATED WITH ACM CEILING TEXTURE OVERSPRAY
- ACM CEILING TEXTURE PRESENT ON THE 5TH FLOOR (PENTHOUSE ACCESS). 4TH FLOOR STAIRWELL CEILING DOES NOT CONTAIN ACM CEILING TEXTURE. OVERSPRAY DOES EXIST ON THE FLOORS AND WALLS OF THE 4TH FLOOR.

GENERAL NOTES

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ACM KEYNOTES
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WALL SURFACES CONTAMINATED WITH ACM CEILING TEXTURE OVERSPRAY
FLOOR SURFACES CONTAMINATED WITH ACM CEILING TEXTURE OVERSPRAY
ACM TRANSOMS
CMU SEALANT WITH A TRACE OF ASBESTOS
ACM TAR IMPREGNATED PAPER AND TAR BASED SEALANTS ARE LOCATED ON THE ENTIRE ROOF.

ACM LOCATIONS
ACM CEILING TEXTURE PRESENT ON THE 5TH FLOOR LANDING (PENTHOUSE ACCESS). 4TH FLOOR STAIRWELL CEILING DOES NOT CONTAIN ACM CEILING TEXTURE. OVERSPRAY DOES EXIST ON THE FLOORS AND WALLS OF THE 4TH FLOOR.