

## Addendum No. 5 Page 1 of 1

**DATE:** May 12, 2016

Joliet Junior College 1215 Houbolt Road Joliet, IL 60431

**TO:** Prospective Bidders **SUBJECT:** Addendum No. 5

PROJECT NAME: City Center Campus Audio Visual Equipment

JJC PROJECT NO.: B16016

This Addendum forms a part of the Bidding and Contract Documents and modifies the original bidding document as posted on the JJC website. Acknowledge receipt of this addendum in the space provided on the Bid Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

## **Questions Received:**

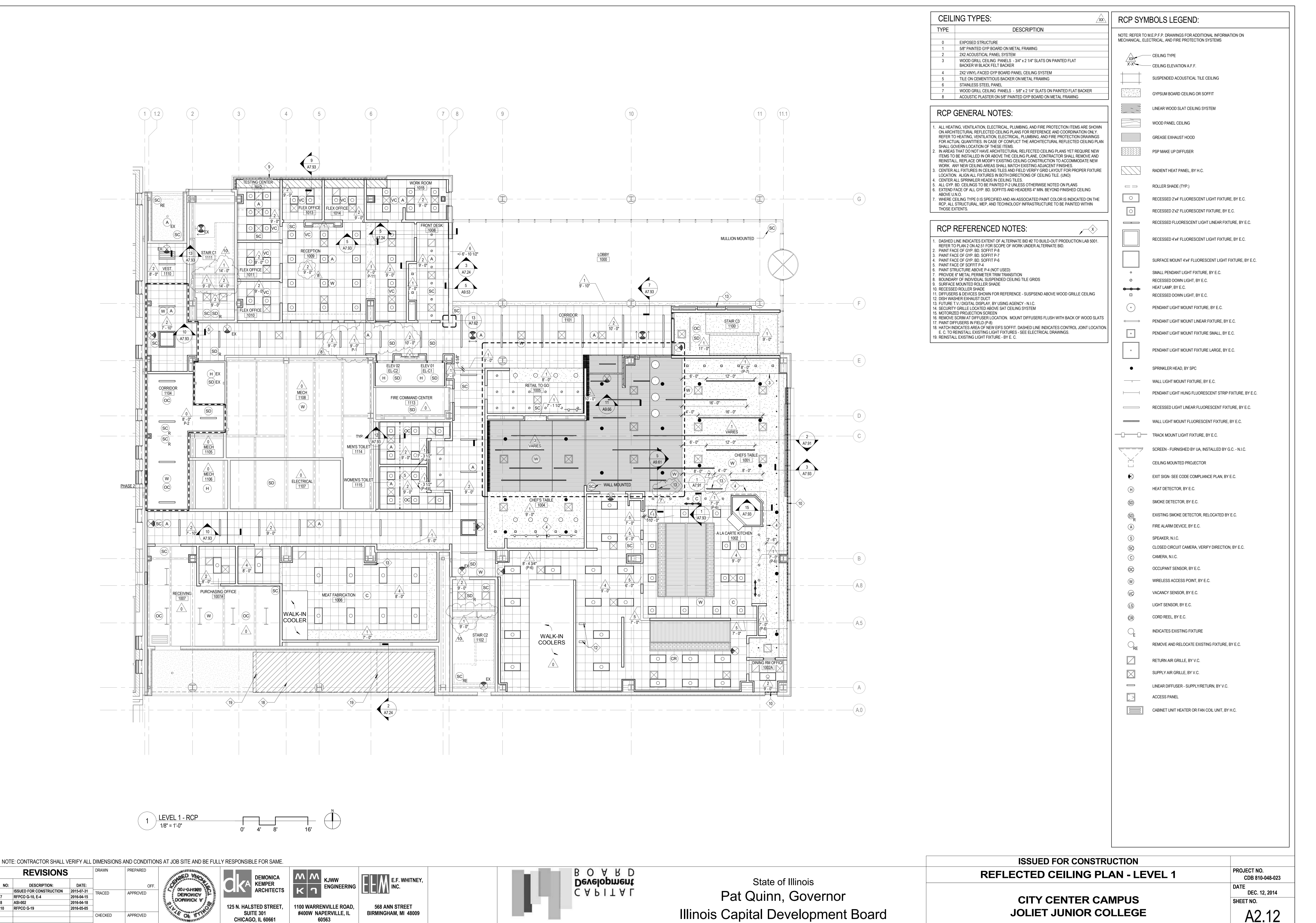
- 1. Per Addendum #3 question #35 Heights of cameras: The response is that the "cameras will be mounted no higher than 9' a.f.f.". Per Drawing TA-500 conduit layout, it appears that all drop ceilings are 10' and above. Per Drawing TA-900 detail 1, it shows the ceiling at 18'. (18' high ceilings are a major concern in determining costs.) Can you please provide the ceiling and drop ceiling heights and/or the architectural drawings showing ceiling heights. These drawing were not provided with the bid package and are now required.
  - Architectural reflected ceiling plans are attached for reference. Per addendum #3, cameras will be mounted no higher than 9'-0" a.f.f., except for the ceiling-mounted cameras at Demonstration Classroom 2003 which are 11'-0" a.f.f..
  - The section shown on sheet TA-900 is of Demonstration Classroom 2003 and is intended to indicate monitor locations on the sloped ceiling element. The 18' dimension is to top of floor above, not ceiling. The cameras in this space are mounted to the ceiling area over the instructor's island at 11'-0" a.f.f., and to the rear wall above the view window from the Control Room. Please note that the junction boxes for cameras in acoustical panel ceilings will be mounted to T-bars and attached to the ceiling grid system.
- 2. In Addendum #3 response to questions #11 and #24 need clarification. If the Vaddio One Link boxes are to be quoted for the Vaddio cameras, the Extron Master quote would appear to need updating to reflect the removal of some HDBT transmitters and changing out of Input cards on for the XTPII switcher frame. System drawing TA-704, TA-704A, TA-705 and TA-705A show Extron HdBase-T transmitters as the transportation method for Camera video to and into the XTPII switcher. If the Vaddio ONE LINK is used the quantity of HdBase-T transmitters will need to be reduced and the input cards for the switcher would need to be replaced with HDMI input boards it would appear. Please advise as to what course of action should be taken.

The bid should be based on the quantities shown on the documents. Any reductions on transmitter quantities that may be needed to conform with the Vaddio One Link boxes will be resolved post-bid.

## Clarifications:

1. To maintain the schedule of the interior build-out, the electric projection screen (EPS-01) will be furnished by the Owner, not by the bidder. The model ordered is DaLite 20848LS, with internal junction box, Da-Mat surface, and key locking cover plate for LVC switch. Installation responsibilities remain as described on the AV Equipment Provisioning Matrix.

End of addendum #5

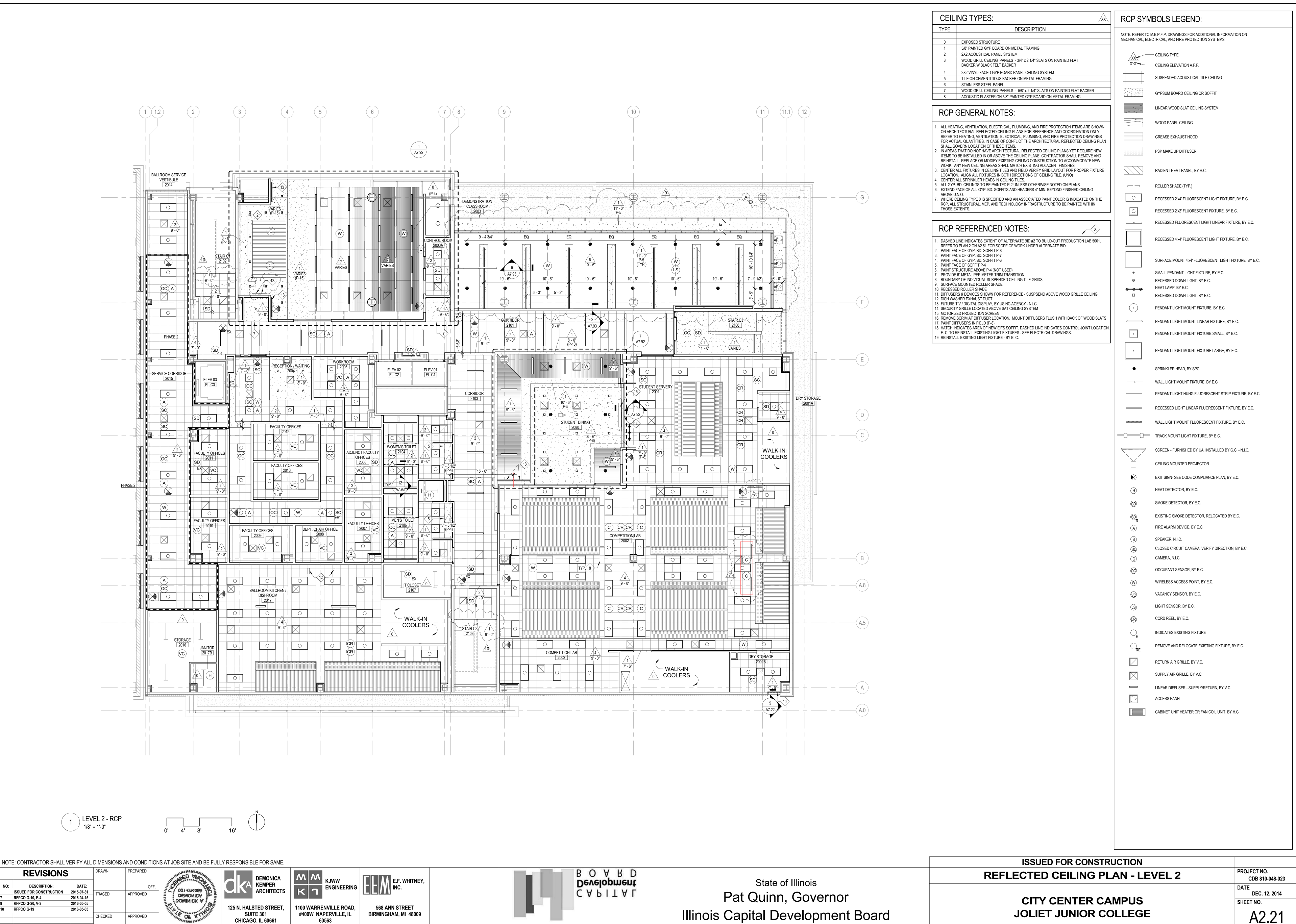


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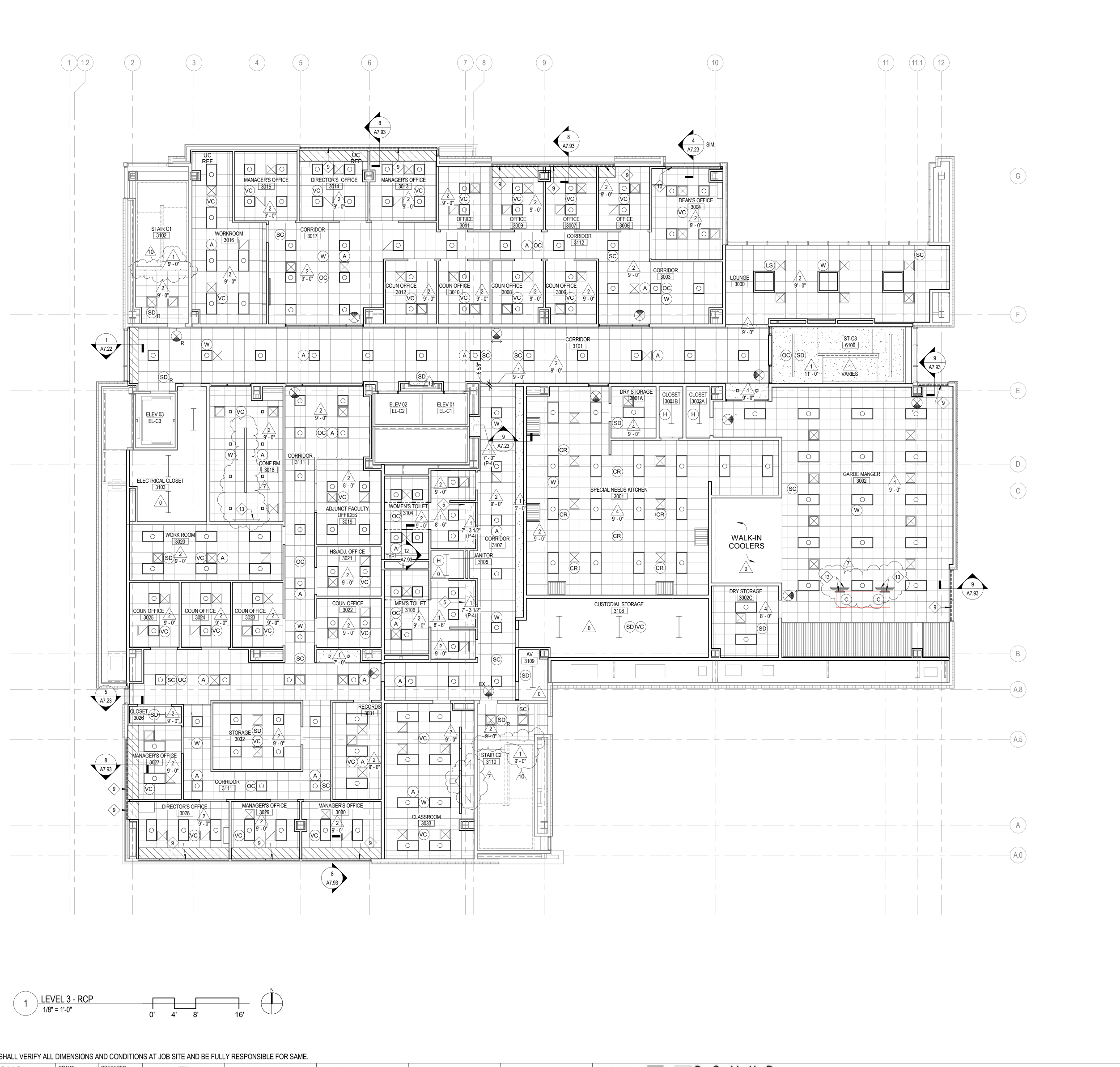


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**CEILING TYPES:** RCP SYMBOLS LEGEND: DESCRIPTION NOTE: REFER TO M.E.P.F.P. DRAWINGS FOR ADDITIONAL INFORMATION ON MECHANICAL, ELECTRICAL, AND FIRE PROTECTION SYSTEMS EXPOSED STRUCTURE 5/8" PAINTED GYP BOARD ON METAL FRAMING 2X2 ACOUSTICAL PANEL SYSTEM CEILING TYPE WOOD GRILL CEILING PANELS - 3/4" x 2 1/4" SLATS ON PAINTED FLAT X'-X"— CEILING ELEVATION A.F.F. BACKER W BLACK FELT BACKER 2X2 VINYL-FACED GYP BOARD PANEL CEILING SYSTEM SUSPENDED ACOUSTICAL TILE CEILING TILE ON CEMENTITIOUS BACKER ON METAL FRAMING STAINLESS STEEL PANEL WOOD GRILL CEILING PANELS - 5/8" x 2 1/4" SLATS ON PAINTED FLAT BACKER GYPSUM BOARD CEILING OR SOFFIT 8 ACOUSTIC PLASTER ON 5/8" PAINTED GYP BOARD ON METAL FRAMING LINEAR WOOD SLAT CEILING SYSTEM **RCP GENERAL NOTES:** WOOD PANEL CEILING ALL HEATING, VENTILATION, ELECTRICAL, PLUMBING, AND FIRE PROTECTION ITEMS ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS FOR REFERENCE AND COORDINATION ONLY. REFER TO HEATING, VENTILATION, ELECTRICAL, PLUMBING, AND FIRE PROTECTION DRAWINGS GREASE EXHAUST HOOD FOR ACTUAL QUANTITIES. IN CASE OF CONFLICT THE ARCHITECTURAL REFLECTED CEILING PLAN SHALL GOVERN LOCATION OF THESE ITEMS. IN AREAS THAT DO NOT HAVE ARCHITECTURAL RELFECTED CEILING PLANS YET REQUIRE NEW PSP MAKE UP DIFFUSER ITEMS TO BE INSTALLED IN OR ABOVE THE CEILING PLANE, CONTRACTOR SHALL REMOVE AND REINSTALL, REPLACE OR MODIFY EXISTING CEILING CONSTRUCTION TO ACCOMMODATE NEW WORK. ANY NEW CEILING AREAS SHALL MATCH EXISTING ADJACENT FINISHES. CENTER ALL FIXTURES IN CEILING TILES AND FIELD VERIFY GRID LAYOUT FOR PROPER FIXTURE RADIENT HEAT PANEL, BY H.C. LOCATION. ALIGN ALL FIXTURES IN BOTH DIRECTIONS OF CEILING TILE. (UNO) CENTER ALL SPRINKLER HEADS IN CEILING TILES. 5. ALL GYP. BD. CEILINGS TO BE PAINTED P-2 UNLESS OTHERWISE NOTED ON PLANS ☐ ☐ ☐ ROLLER SHADE (TYP.) EXTEND FACE OF ALL GYP. BD. SOFFITS AND HEADERS 4" MIN. BEYOND FINISHED CEILING RECESSED 2'x4' FLUORESCENT LIGHT FIXTURE. BY E.C. WHERE CEILING TYPE 0 IS SPECIFIED AND AN ASSOCIATED PAINT COLOR IS INDICATED ON THE RCP, ALL STRUCTURAL, MEP, AND TECHNOLOGY INFRASTRUCTURE TO BE PAINTED WITHIN THOSE EXTENTS. RECESSED 2'x2' FLUORESCENT FIXTURE, BY E.C. RECESSED FLUORESCENT LIGHT LINEAR FIXTURE, BY E.C. RCP REFERENCED NOTES: RECESSED 4'x4' FLUORESCENT LIGHT FIXTURE, BY E.C. DASHED LINE INDICATES EXTENT OF ALTERNATE BID #2 TO BUILD-OUT PRODUCTION LAB 5001. REFER TO PLAN 2 ON A2.51 FOR SCOPE OF WORK UNDER ALTERNATE BID. PAINT FACE OF GYP. BD. SOFFIT P-8 . PAINT FACE OF GYP. BD. SOFFIT P-7 4. PAINT FACE OF GYP. BD. SOFFIT P-6 SURFACE MOUNT 4'x4' FLUORESCENT LIGHT FIXTURE, BY E.C. 5. PAINT FACE OF SOFFIT P-4 6. PAINT STRUCTURE ABOVE P-4 (NOT USED) SMALL PENDANT LIGHT FIXTURE, BY E.C. PROVIDE 6" METAL PERIMETER TRIM TRANSITION 8. BOUNDARY OF INDIVIDUAL SUSPENDED CEILING TILE GRIDS RECESSED DOWN LIGHT, BY E.C. 9. SURFACE MOUNTED ROLLER SHADE HEAT LAMP, BY E.C. 10. RECESSED ROLLER SHADE 1. DIFFUSERS & DEVICES SHOWN FOR REFERENCE - SUSPSEND ABOVE WOOD GRILLE CEILING RECESSED DOWN LIGHT, BY E.C. 12. DISH WASHER EXHAUST DUCT 13. FUTURE T.V./ DIGITAL DISPLAY, BY USING AGENCY - N.I.C. PENDANT LIGHT MOUNT FIXTURE, BY E.C. 14. SECURITY GRILLE LOCATED ABOVE SAT CEILING SYSTEM 15. MOTORIZED PROJECTION SCREEN 16. REMOVE SCRIM AT DIFFUSER LOCATION. MOUNT DIFFUSERS FLUSH WITH BACK OF WOOD SLATS PENDANT LIGHT MOUNT LINEAR FIXTURE, BY E.C. 17. PAINT DIFFUSERS IN FIELD (P-8) 18. HATCH INDICATES AREA OF NEW EIFS SOFFIT. DASHED LINE INDICATES CONTROL JOINT LOCATION. E. C. TO REINSTALL EXISTING LIGHT FIXTURES - SEE ELECTRICAL DRAWINGS. PENDANT LIGHT MOUNT FIXTURE SMALL, BY E.C. 19. REINSTALL EXISTING LIGHT FIXTURE - BY E. C. PENDANT LIGHT MOUNT FIXTURE LARGE, BY E.C. SPRINKLER HEAD, BY SPC WALL LIGHT MOUNT FIXTURE, BY E.C. PENDANT LIGHT HUNG FLUORESCENT STRIP FIXTURE, BY E.C. RECESSED LIGHT LINEAR FLUORESCENT FIXTURE, BY E.C. WALL LIGHT MOUNT FLUORESCENT FIXTURE, BY E.C. TRACK MOUNT LIGHT FIXTURE, BY E.C. SCREEN - FURNISHED BY UA, INSTALLED BY G.C. - N.I.C. CEILING MOUNTED PROJECTOR EXIT SIGN- SEE CODE COMPLIANCE PLAN, BY E.C. HEAT DETECTOR, BY E.C. SMOKE DETECTOR, BY E.C. EXISTING SMOKE DETECTOR, RELOCATED BY E.C. FIRE ALARM DEVICE, BY E.C. CLOSED CIRCUIT CAMERA, VERIFY DIRECTION, BY E.C. CAMERA, N.I.C. OCCUPANT SENSOR, BY E.C. WIRELESS ACCESS POINT, BY E.C. VACANCY SENSOR, BY E.C. LIGHT SENSOR, BY E.C. CORD REEL, BY E.C. INDICATES EXISTING FIXTURE REMOVE AND RELOCATE EXISTING FIXTURE, BY E.C. RETURN AIR GRILLE, BY V.C. SUPPLY AIR GRILLE, BY V.C. LINEAR DIFFUSER - SUPPLY/RETURN, BY V.C. CABINET UNIT HEATER OR FAN COIL UNIT, BY H.C.

NOTE: CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS AT JOB SITE AND BE FULLY RESPONSIBLE FOR SAME.

**REVISIONS** DESCRIPTION: DEMONICA 001-014368 ISSUED FOR CONSTRUCTION 2015-07-31 TRACED RFPCO G-10, E-4 2016-04-15 DOMINICK A RFPCO G-19 2016-05-05

DEMONICA KEMPER ARCHITECTS 125 N. HALSTED STREET, **SUITE 301** CHICAGO, IL 60661

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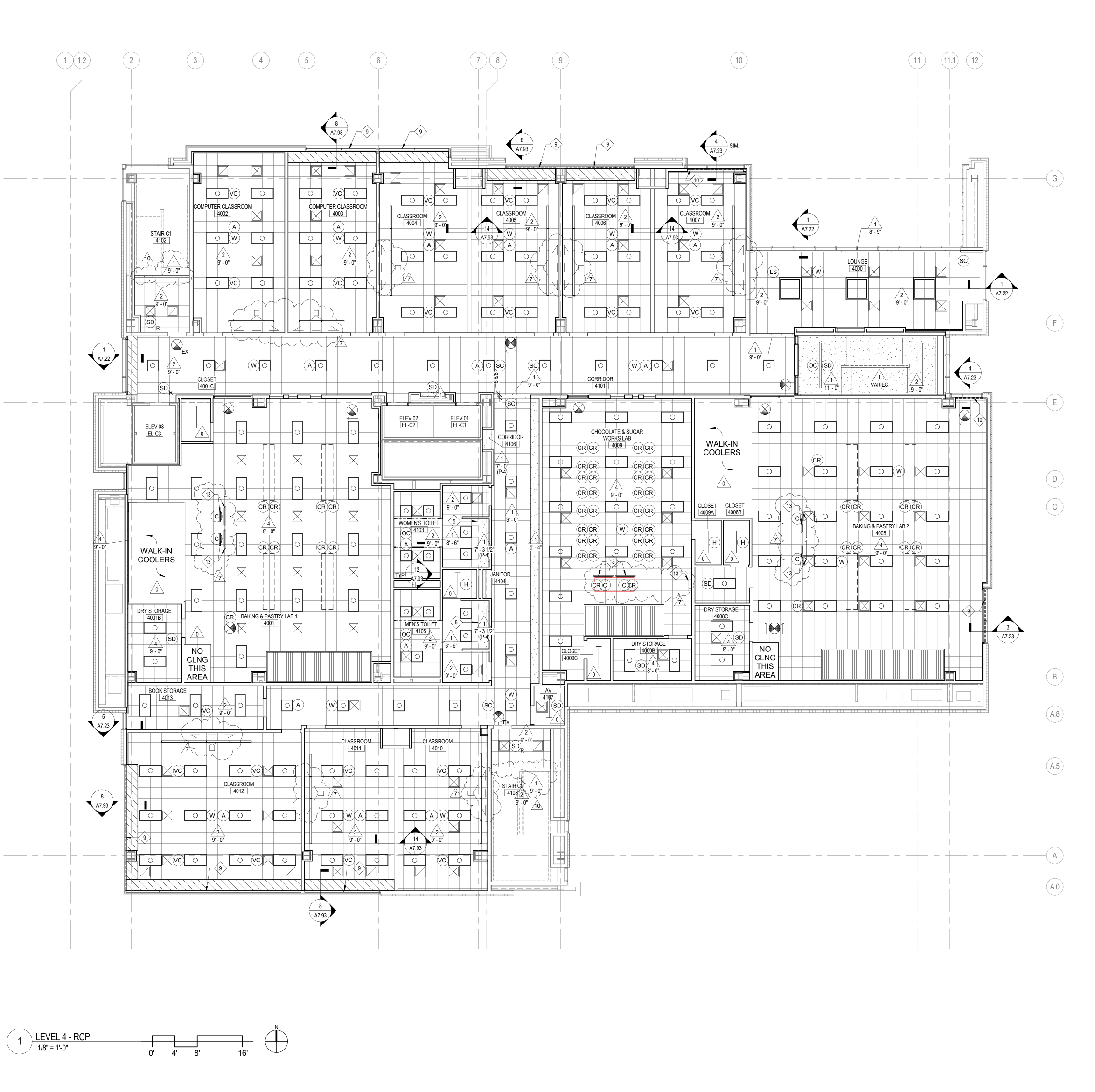


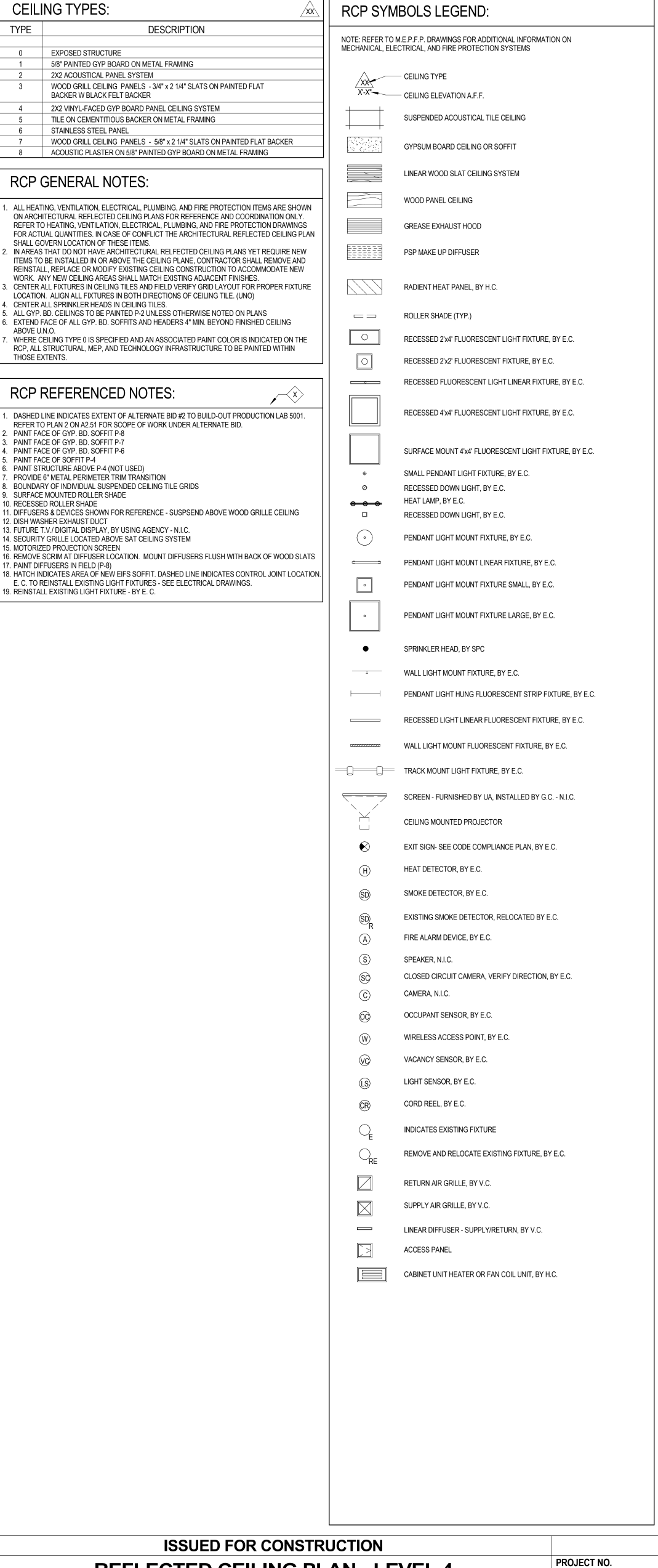
State of Illinois Pat Quinn, Governor Illinois Capital Development Board **REFLECTED CEILING PLAN - LEVEL 3 CITY CENTER CAMPUS** 

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**JOLIET JUNIOR COLLEGE** 

PROJECT NO. CDB 810-048-023 DEC. 12, 2014 A2.31





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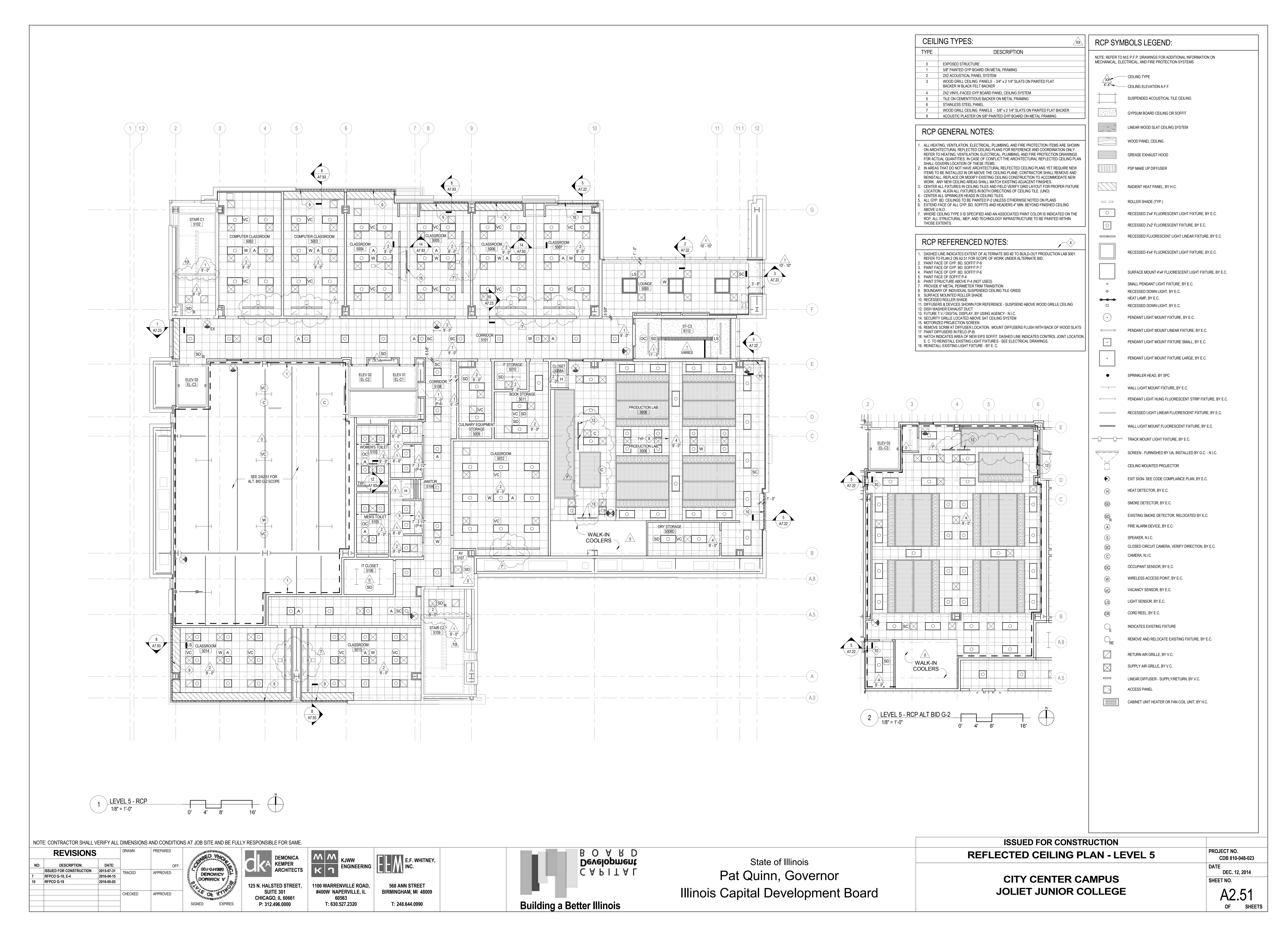
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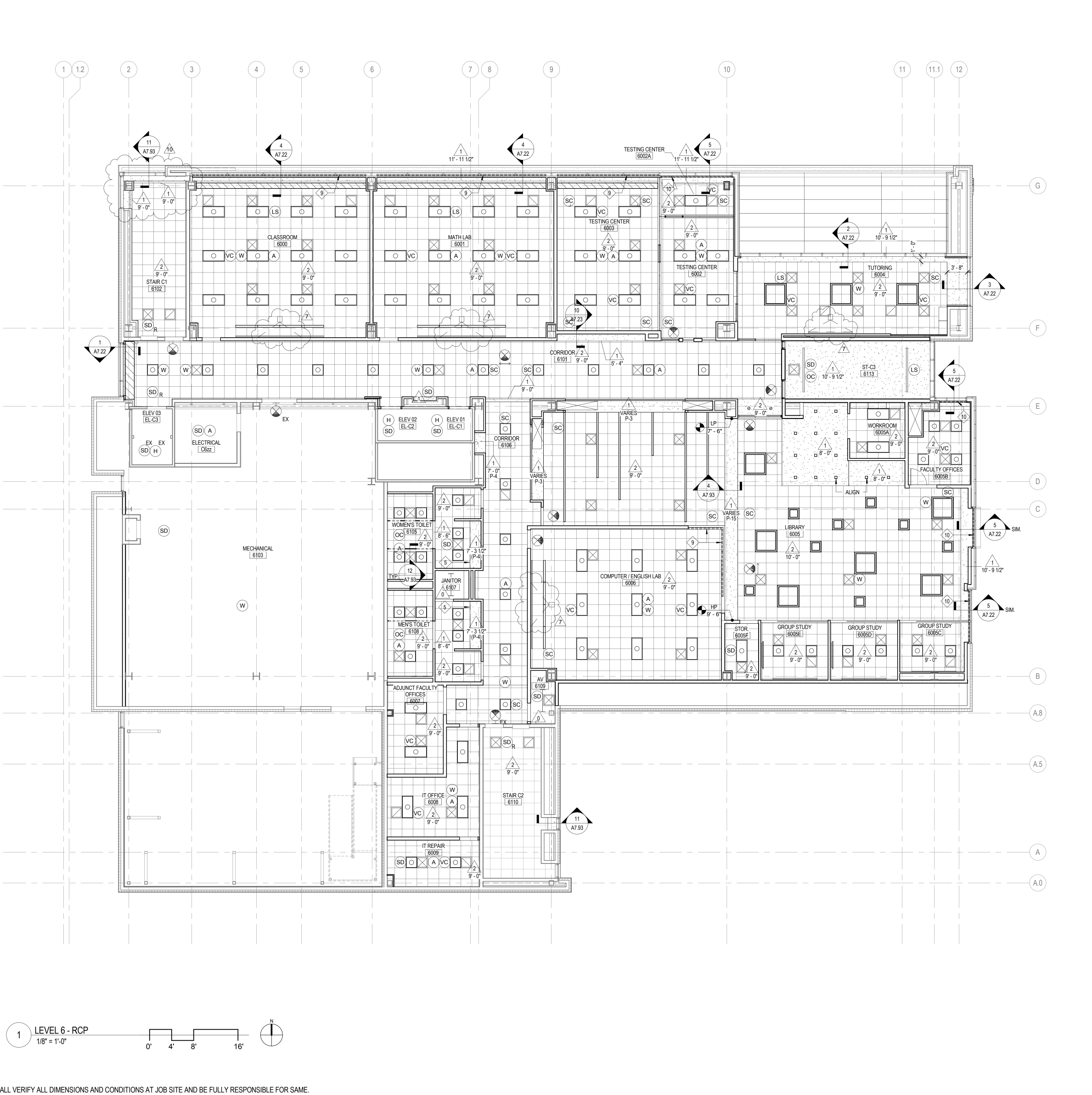


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PROJECT NO. CDB 810-048-023 DEC. 12, 2014 A2.61