

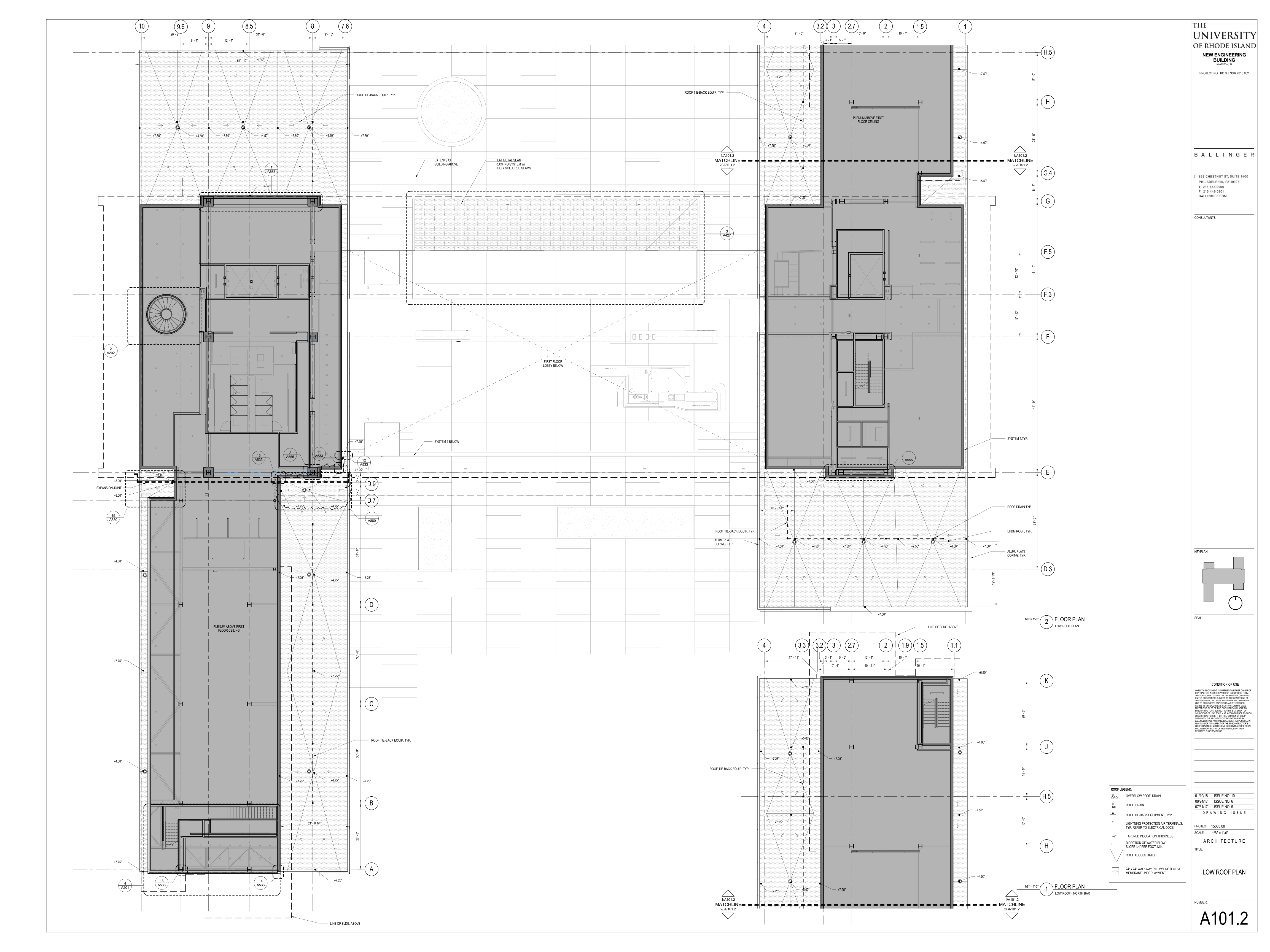
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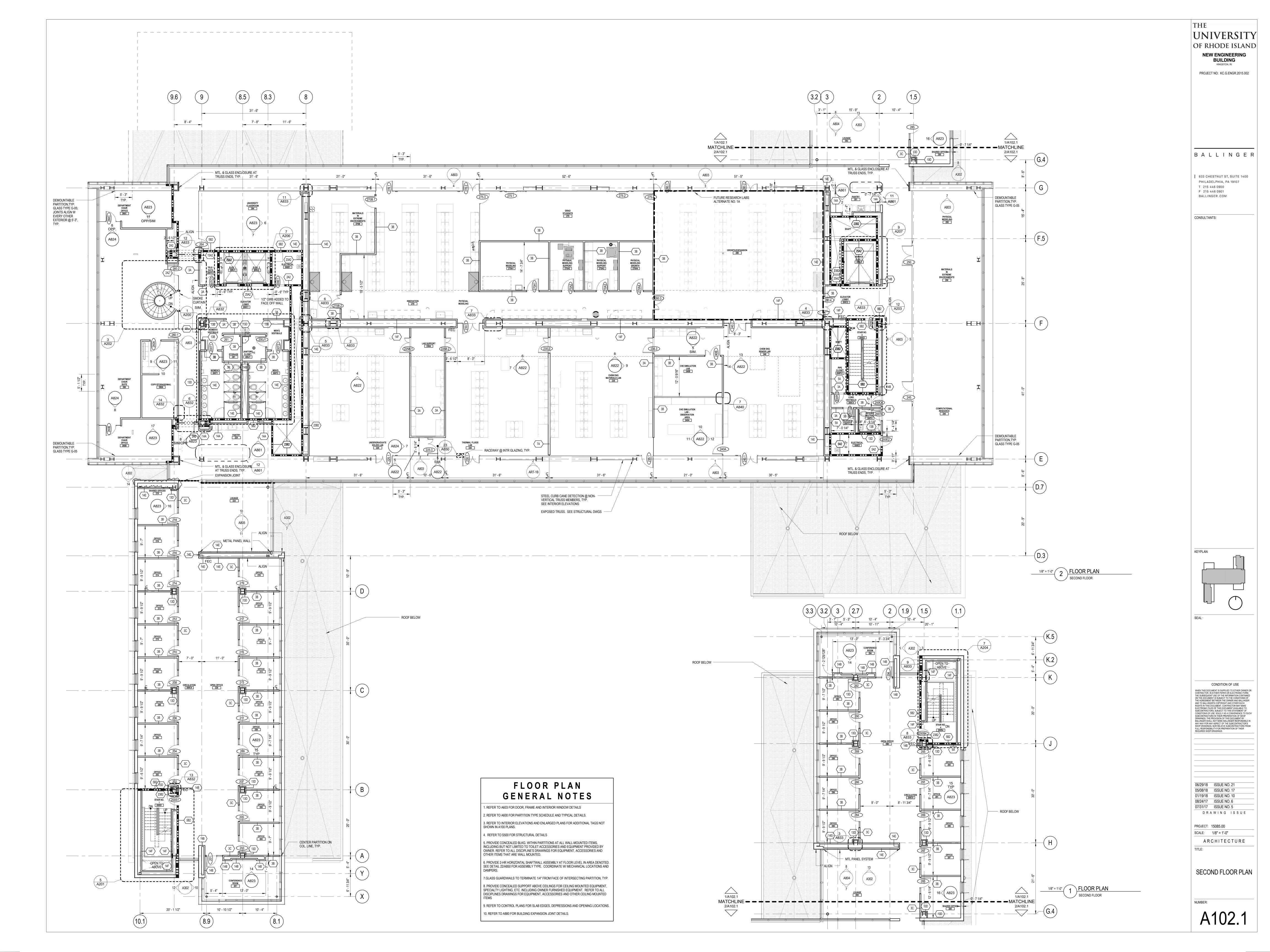
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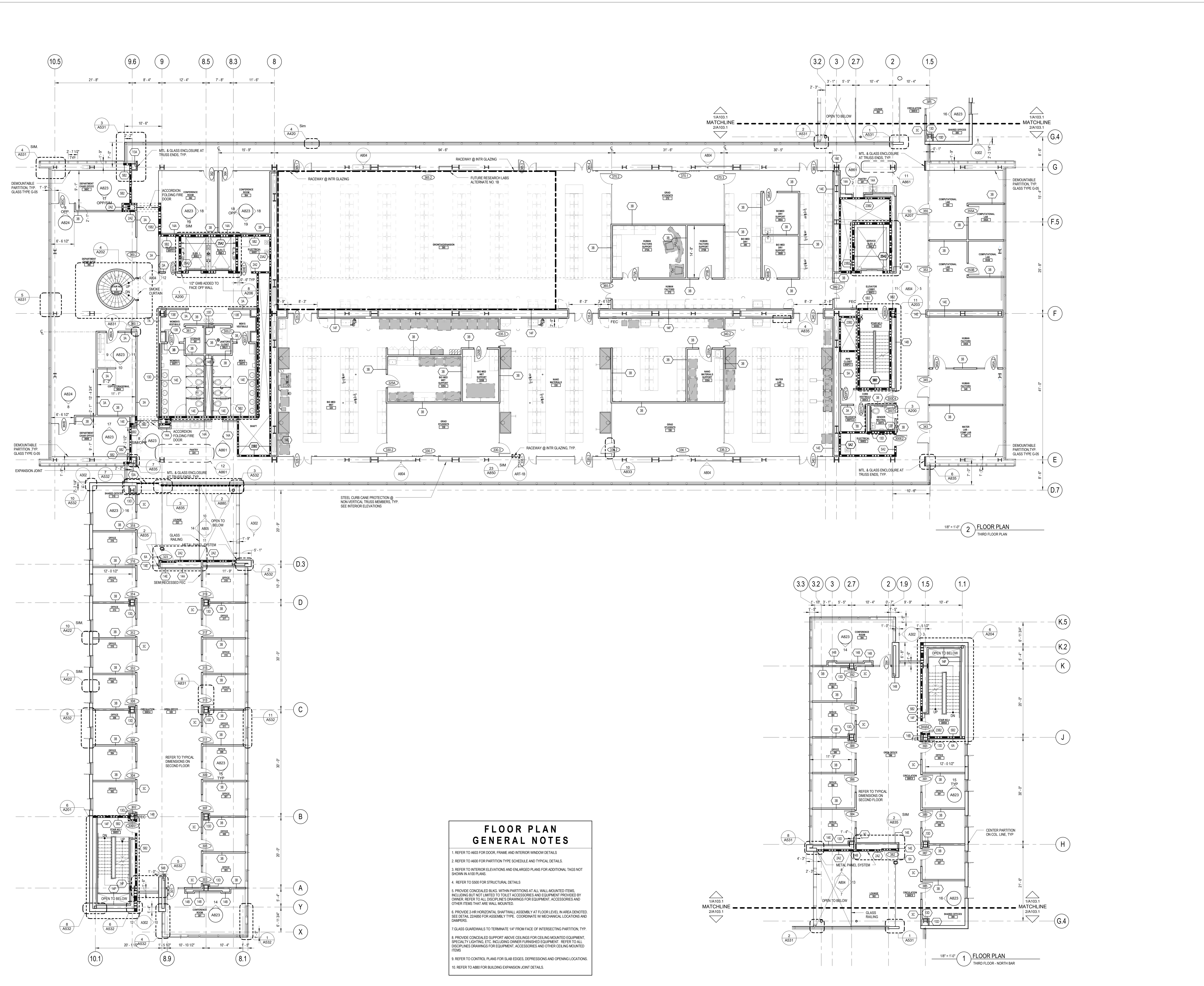
DRAWING ISSUE

ARCHITECTURE

FIRST FLOOR PLAN







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07/03/18 RFI #532 06/29/18 ISSUE NO. 21 05/30/18 RFI SR003 05/22/18 RFI 506 04/17/18 ISSUE NO. 15 01/19/18 ISSUE NO. 10 08/24/17 ISSUE NO. 6 07/31/17 ISSUE NO. 5

PROJECT: 15085.00

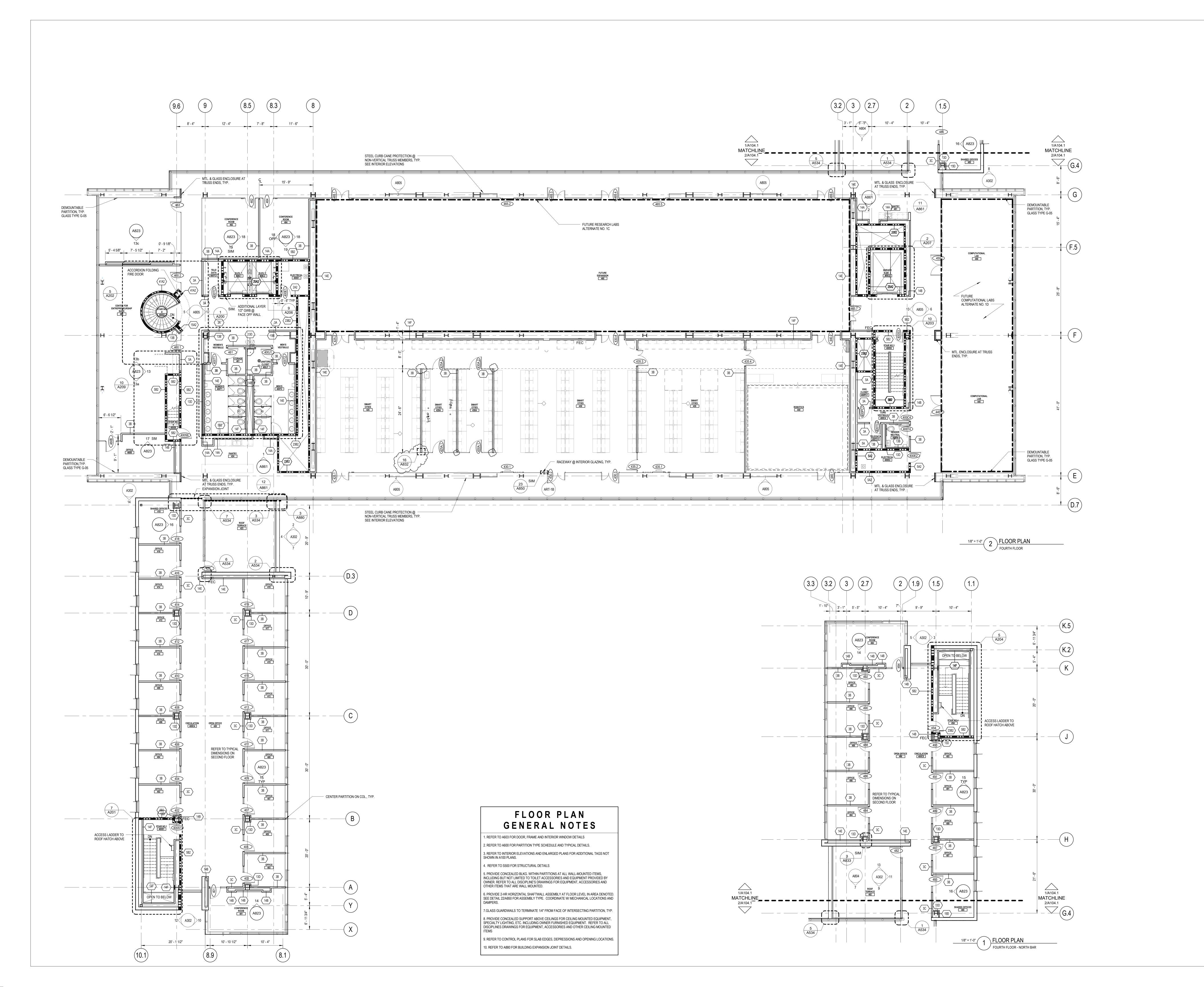
SCALE: 1/8" = 1'-0"

ARCHITECTURE

DRAWING ISSUE

THIRD FLOOR PLAN

A103.1



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07/19/18 RFI #553
06/29/18 ISSUE NO. 21
05/08/18 ISSUE NO. 17
01/19/18 ISSUE NO. 10
08/24/17 ISSUE NO. 6
07/31/17 ISSUE NO. 5
D R A W I N G I S S U E

PROJECT: 15085.00

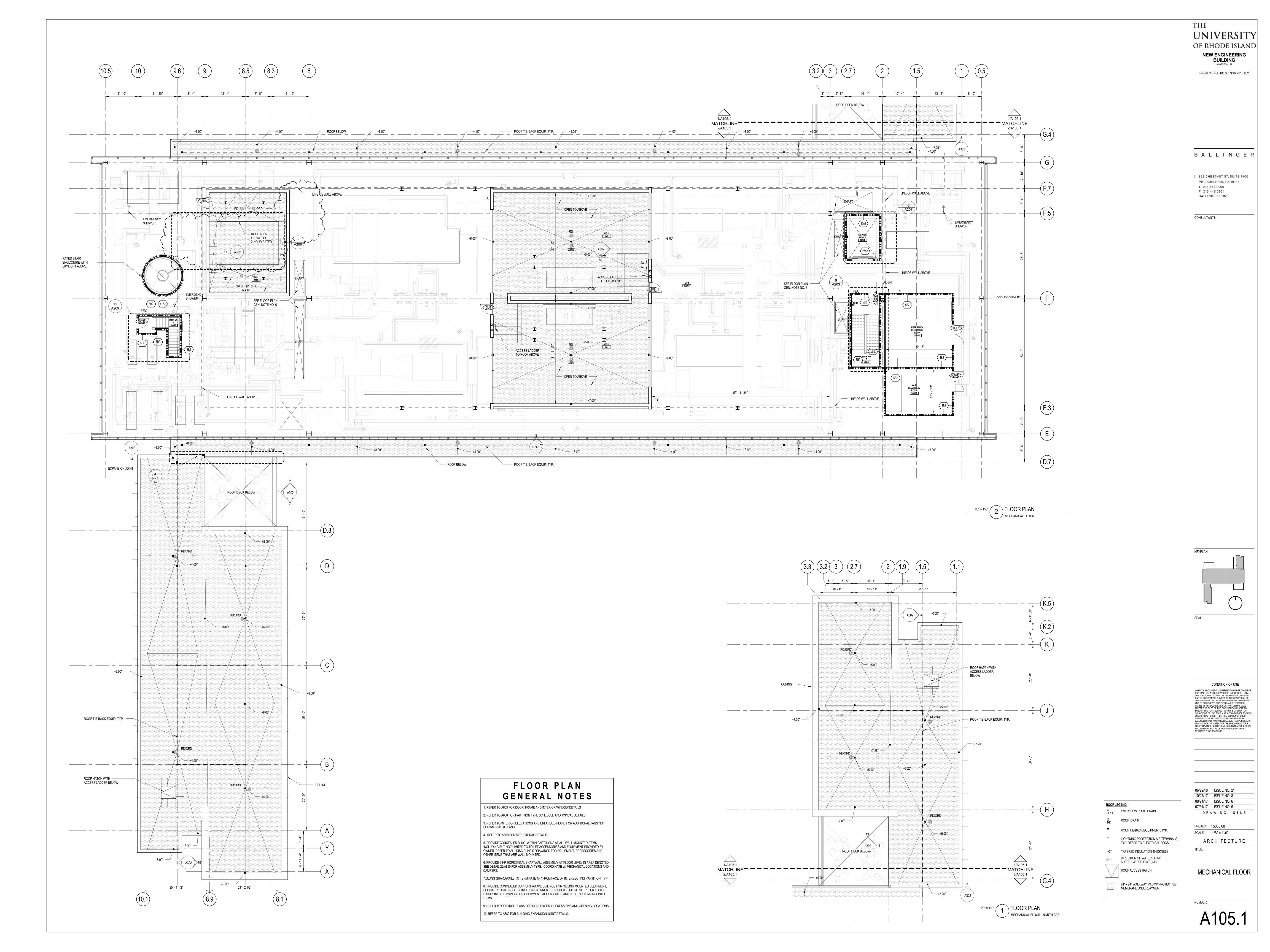
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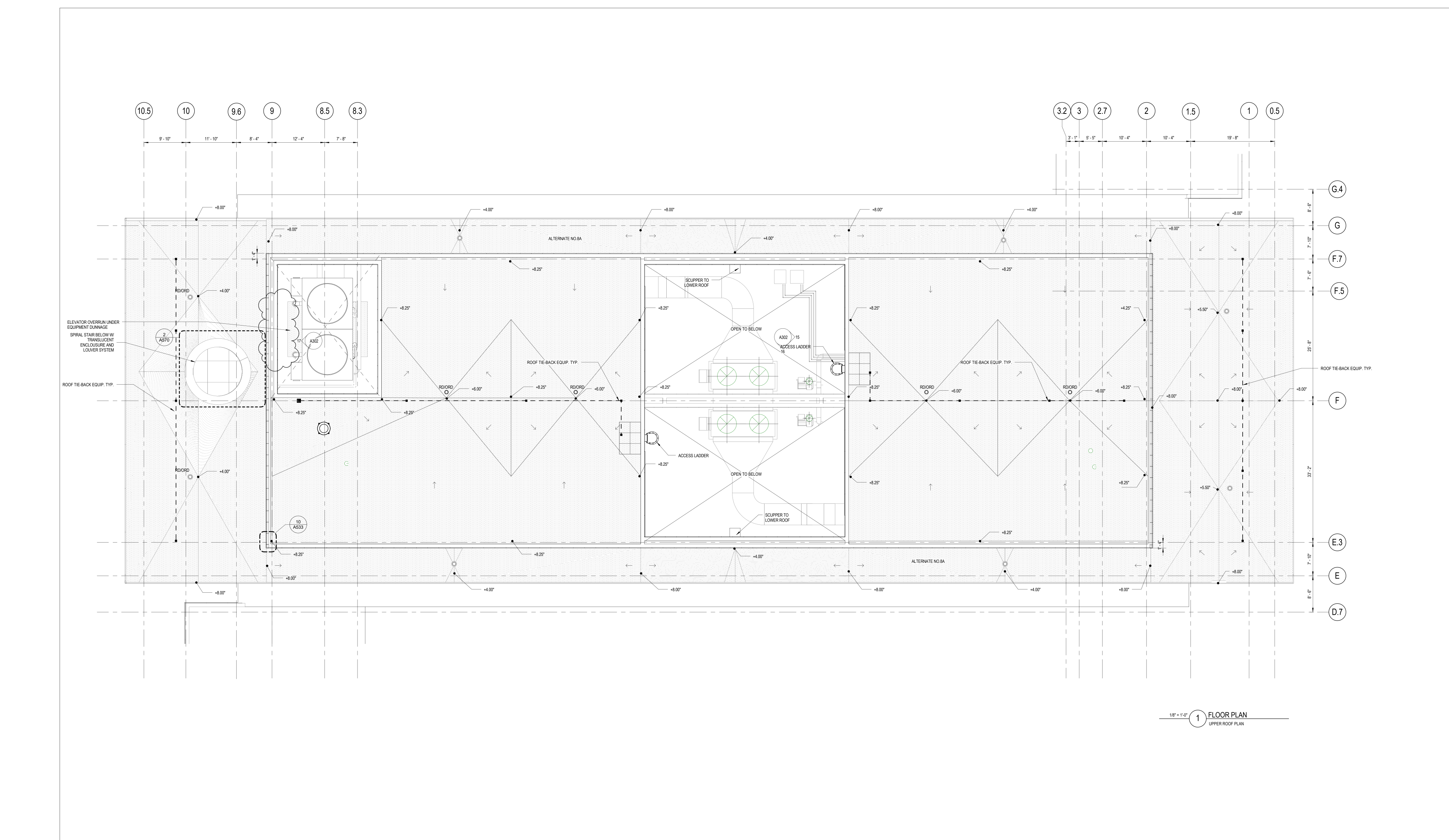
ARCHITECTURE

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FOURTH FLOOR PLAN

A104.





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06/29/18 ISSUE NO. 21 08/24/17 ISSUE NO. 6 07/31/17 ISSUE NO. 5

PROJECT: 15085.00

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

ARCHITECTURE

TITLE:

ROOF LEGEND:

OVERFLOW ROOF DRAIN

+2" TAPERED INSULATION THICKNESS

DIRECTION OF WATER FLOW

24" x 24" WALKWAY PAD W/ PROTECTIVE

SLOPE 1/4" PER FOOT, MIN.

ROOF ACCESS HATCH

MEMBRANE UNDERLAYMENT

ROOF TIE-BACK EQUIPMENT, TYP.

TYP. REFER TO ELECTRICAL DOCS.

LIGHTNING PROTECTION AIR TERMINALS,

ROOF DRAIN

UPPER ROOF PLAN

UMBER:

FLOOR PLAN GENERAL NOTES

REFER TO A603 FOR DOOR, FRAME AND INTERIOR WINDOW DETAILS
 REFER TO A600 FOR PARTITION TYPE SCHEDULE AND TYPICAL DETAILS.

 REFER TO INTERIOR ELEVATIONS AND ENLARGED PLANS FOR ADDITIONAL TAGS NOT SHOWN IN A100 PLANS.

4. REFER TO S500 FOR STRUCTURAL DETAILS

5. PROVIDE CONCEALED BLKG. WITHIN PARTITIONS AT ALL WALL-MOUNTED ITEMS, INCLUDING BUT NOT LIMITED TO TOILET ACCESSORIES AND EQUIPMENT PROVIDED BY OWNER. REFER TO ALL DISCIPLINE'S DRAWINGS FOR EQUIPMENT, ACCESSORIES AND OTHER ITEMS THAT ARE WALL MOUNTED.

6. PROVIDE 2-HR HORIZONTAL SHAFTWALL ASSEMBLY AT FLOOR LEVEL IN AREA DENOTED.
SEE DETAIL 22/A850 FOR ASSEMBLY TYPE. COORDINATE W/ MECHANICAL LOCATIONS AND DAMPERS.

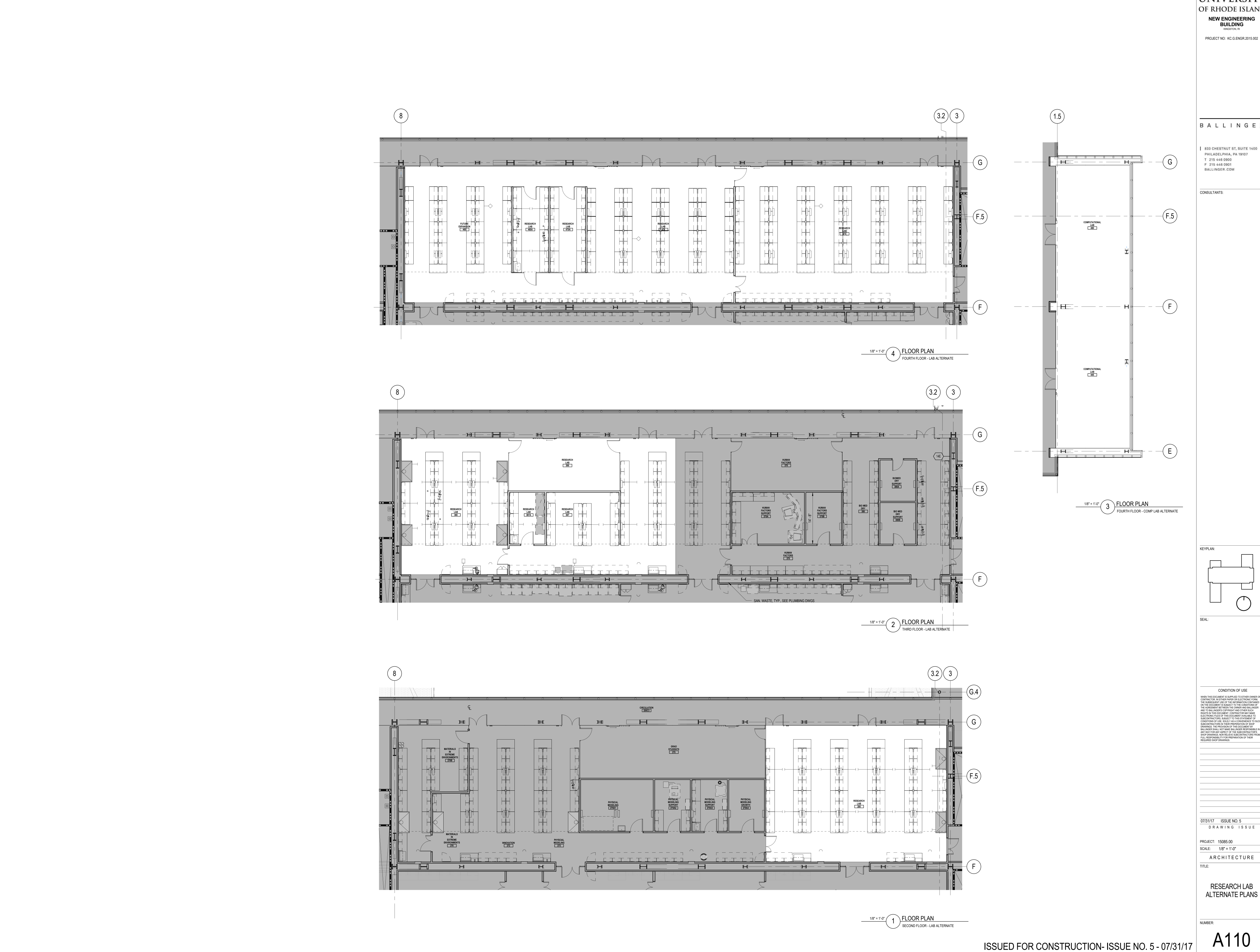
7.GLASS GUARDWAILS TO TERMINATE 1/4" FROM FACE OF INTERSECTING PARTITION, TYP.

7.GLASS GUARDWAILS TO TERMINATE 1/4" FROM FACE OF INTERSECTING PARTITION, TYP.

8. PROVIDE CONCEALED SUPPORT ABOVE CEILINGS FOR CEILING MOUNTED EQUIPMENT, SPECIALTY LIGHTING, ETC. INCLUDING OWNER FURNISHED EQUIPMENT. REFER TO ALL DISCIPLINES DRAWINGS FOR EQUIPMENT, ACCESSORIES AND OTHER CEILING MOUNTED

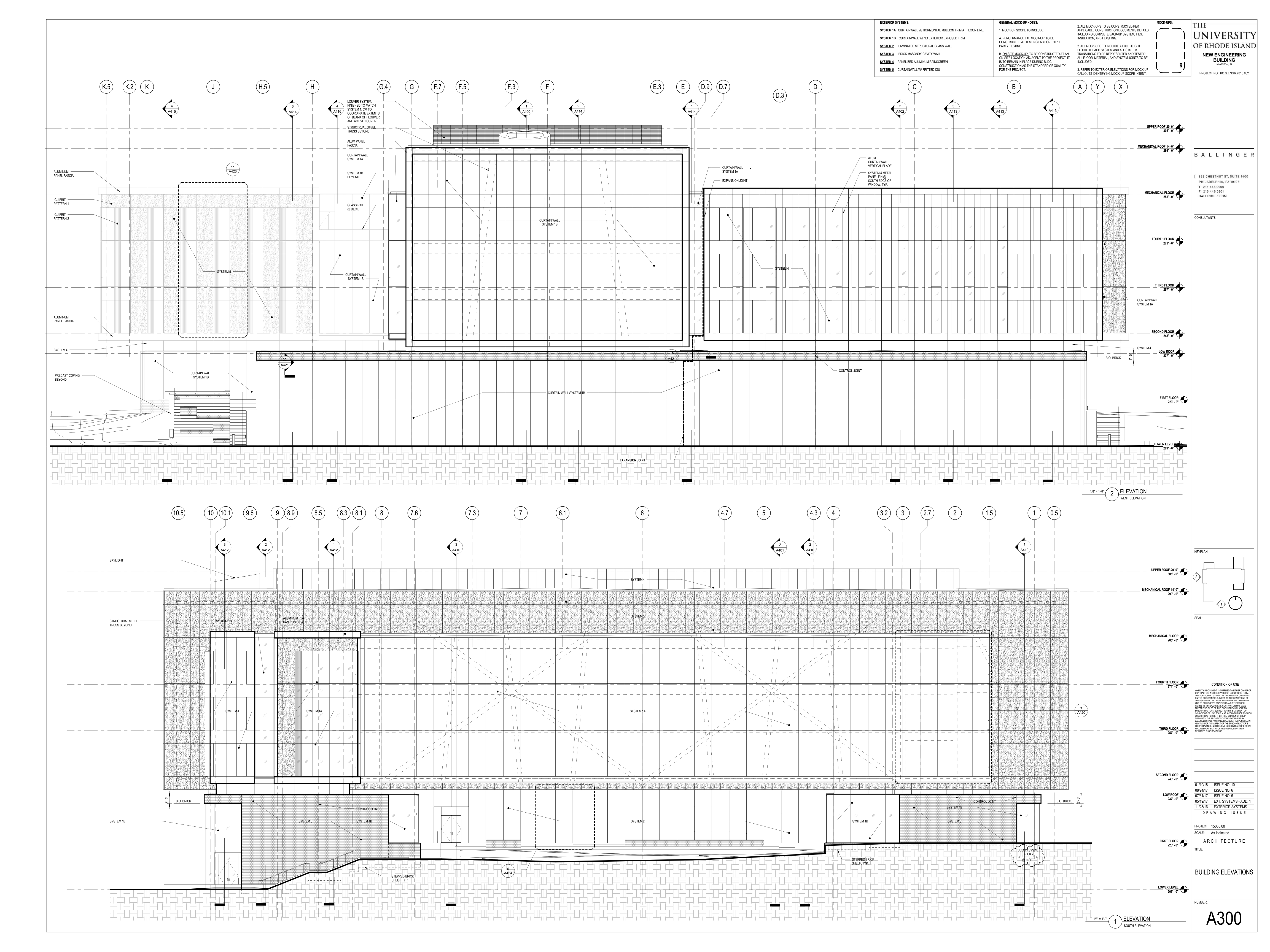
9. REFER TO CONTROL PLANS FOR SLAB EDGES, DEPRESSIONS AND OPENING LOCATIONS.

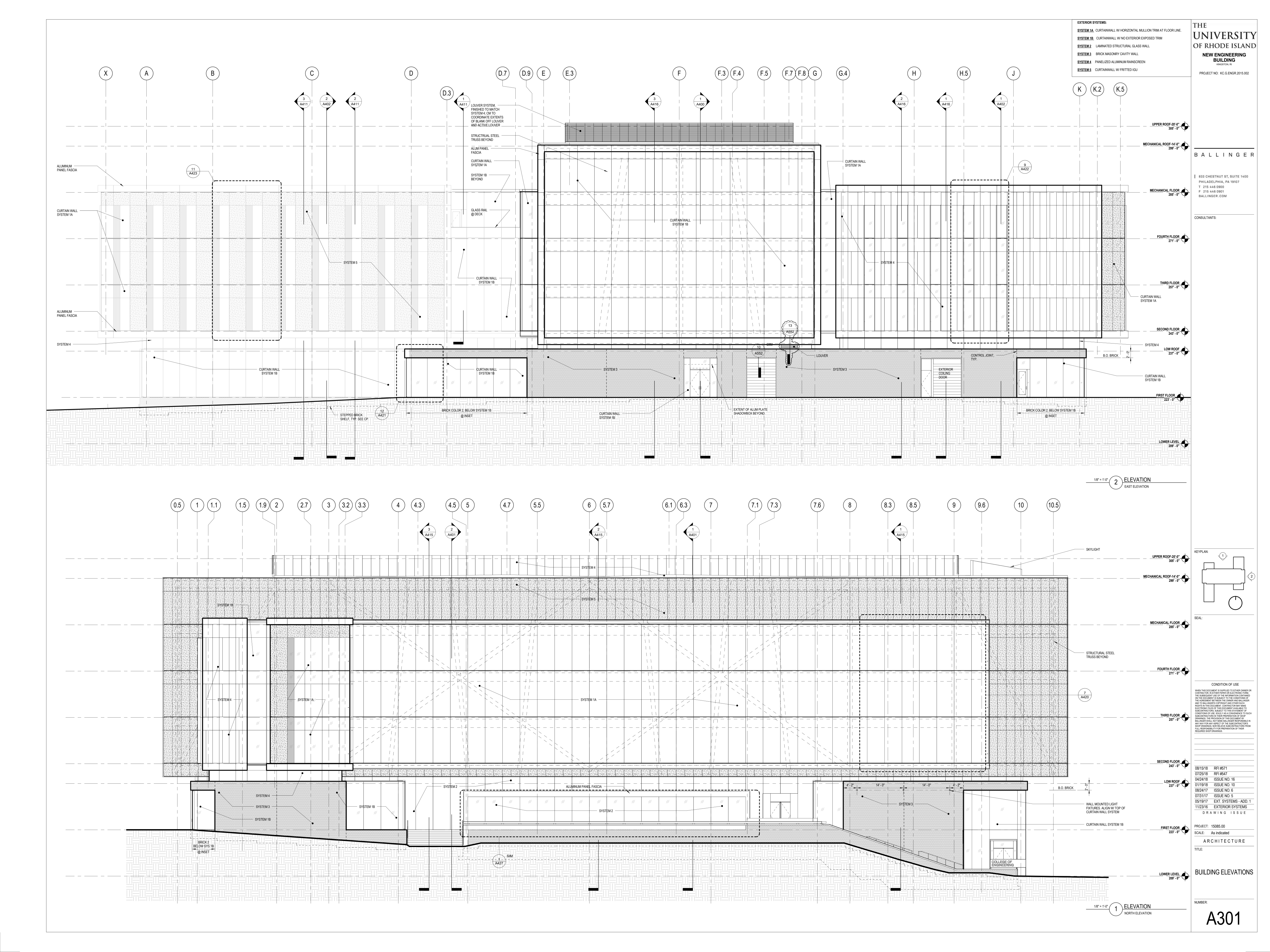
10. REFER TO A880 FOR BUILDING EXPANSION JOINT DETAILS.

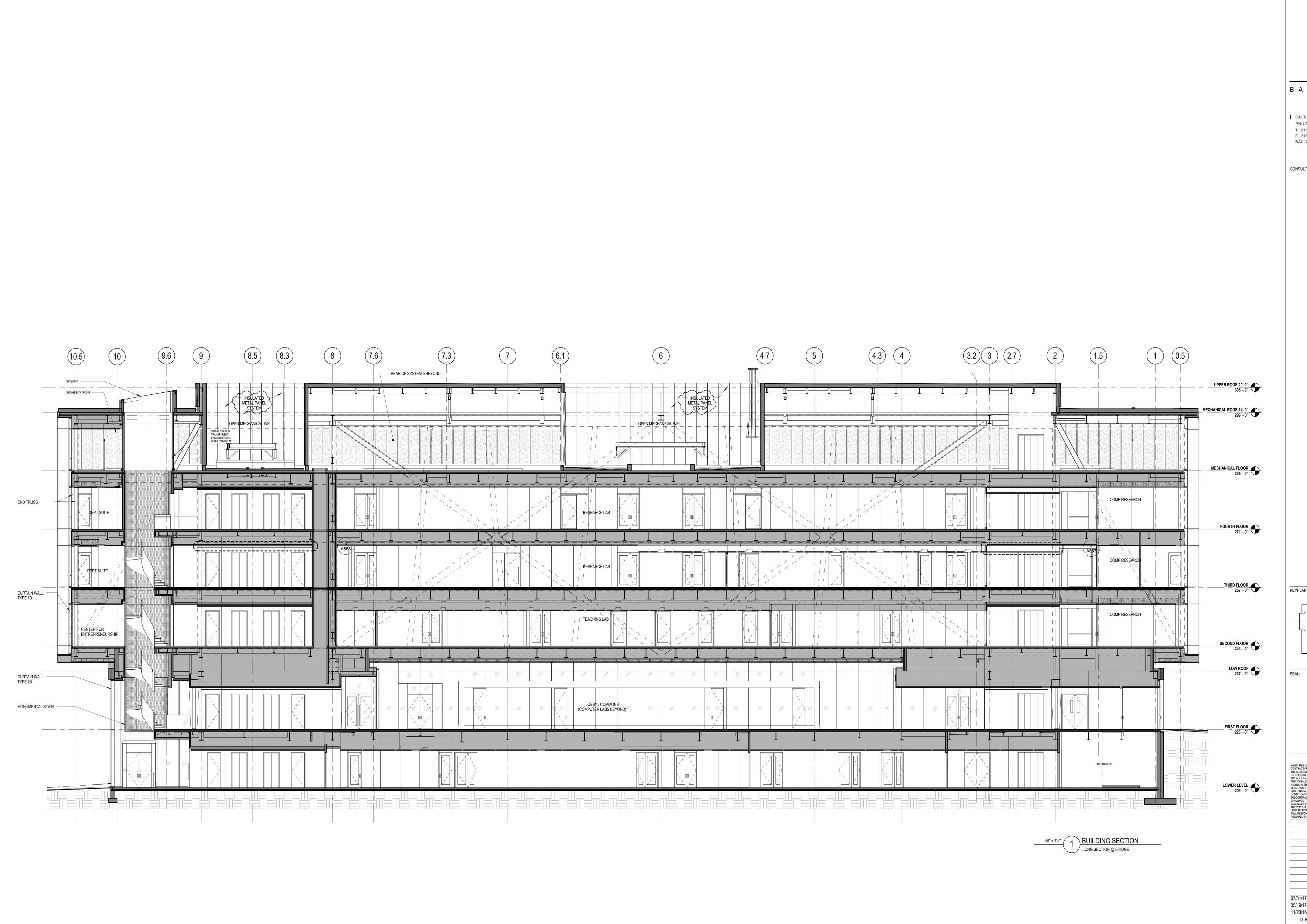


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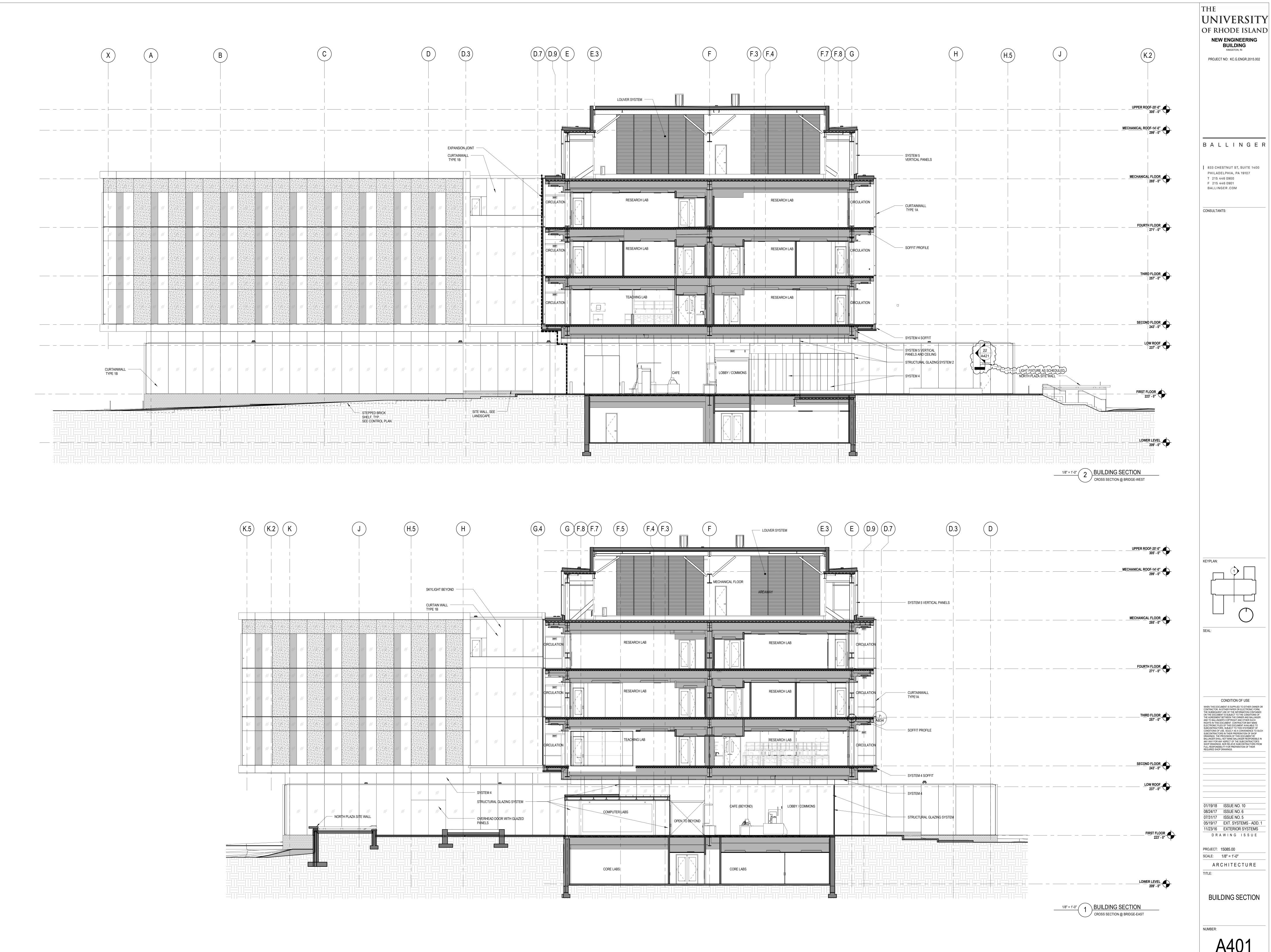
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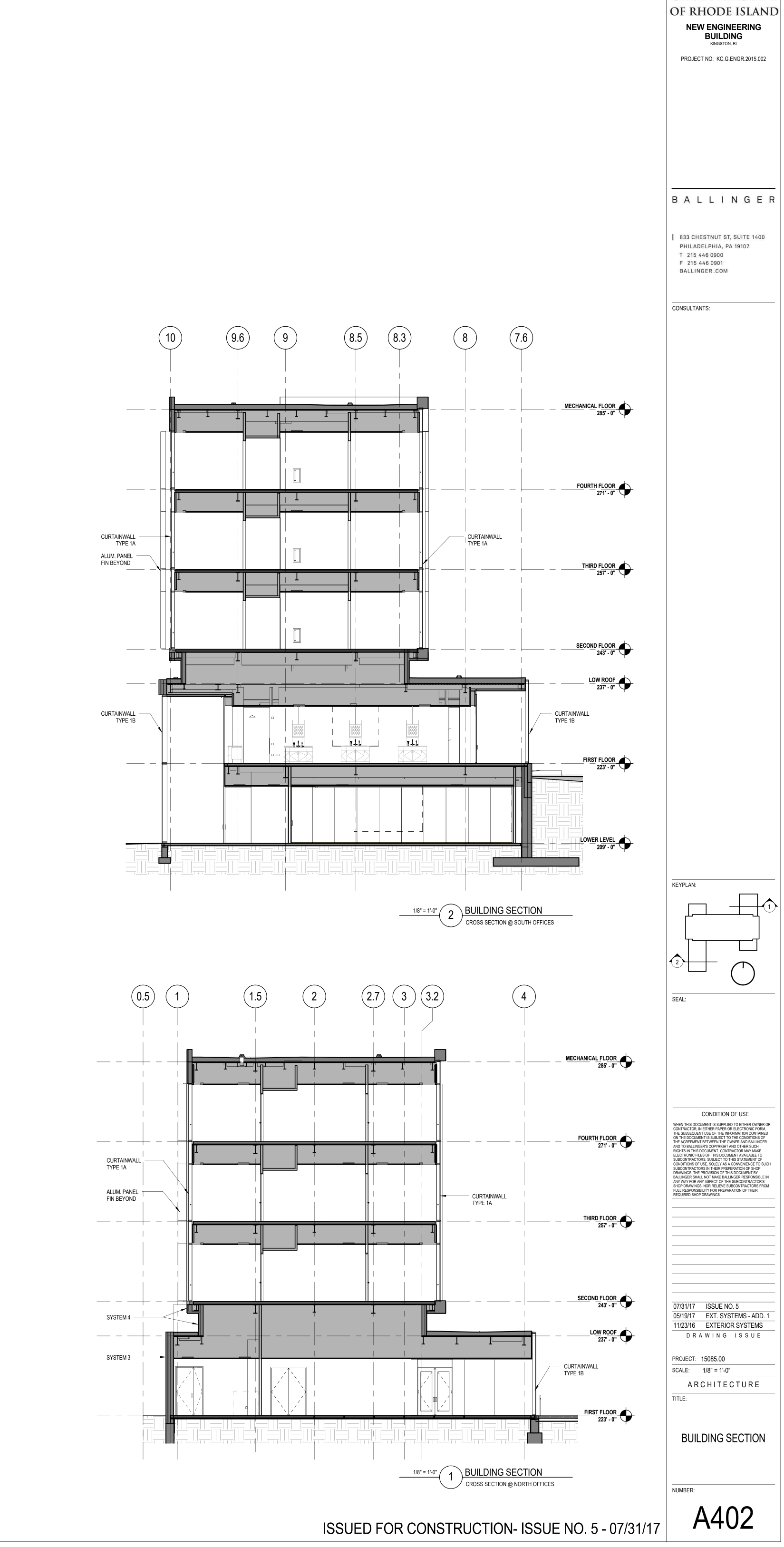
07/31/17 ISSUE NO. 5 05/19/17 EXT. SYSTEMS - ADD. 1 11/23/16 EXTERIOR SYSTEMS DRAWING ISSUE

PROJECT: 15085.00 SCALE: 1/8" = 1'-0" ARCHITECTURE

BUILDING SECTION



UNIVERSITY OF RHODE ISLAND



THE UNIVERSITY OF RHODE ISLAND NEW ENGINEERING BUILDING KINGSTON, RI

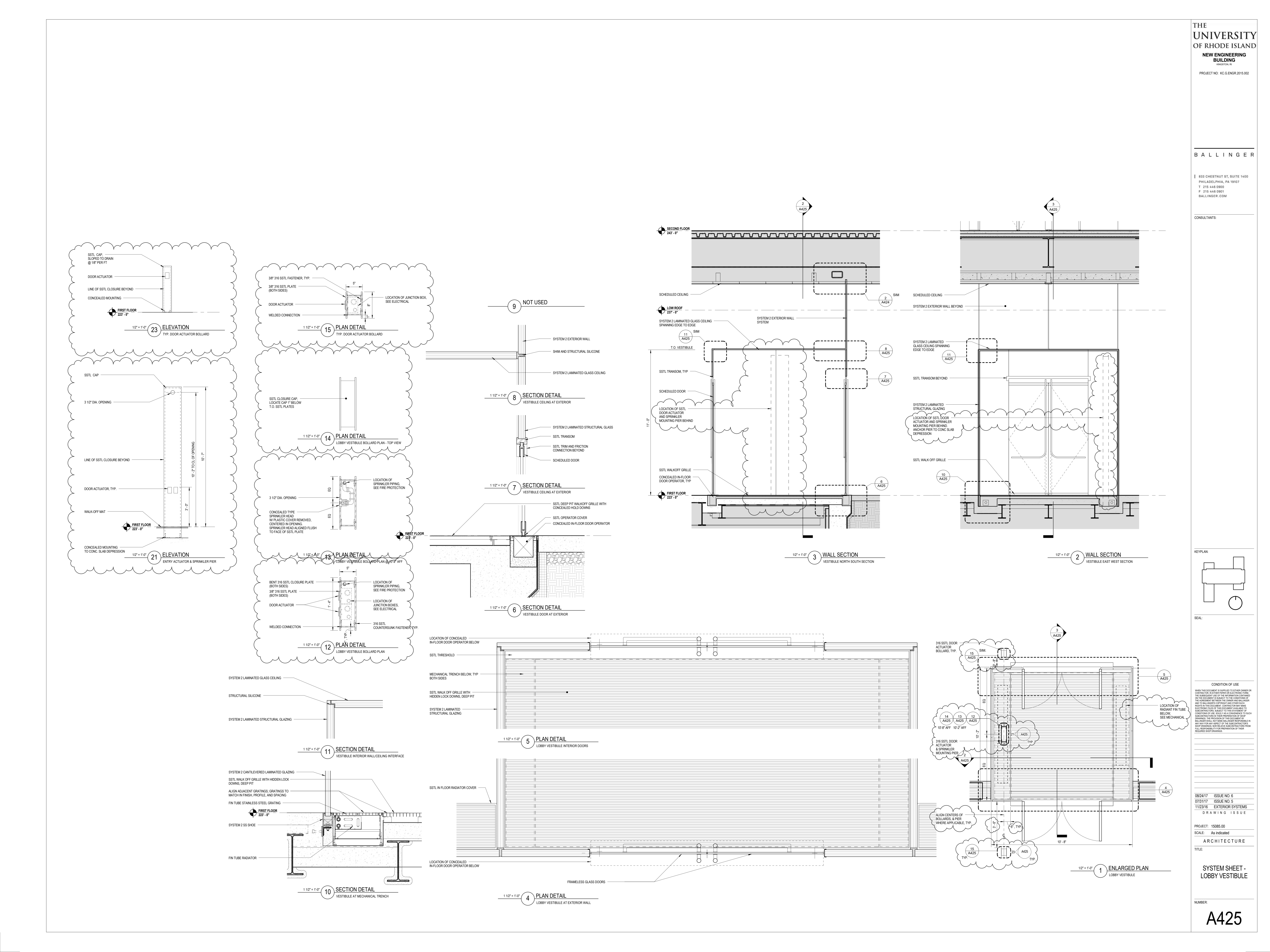
833 CHESTNUT ST, SUITE 1400 PHILADELPHIA, PA 19107

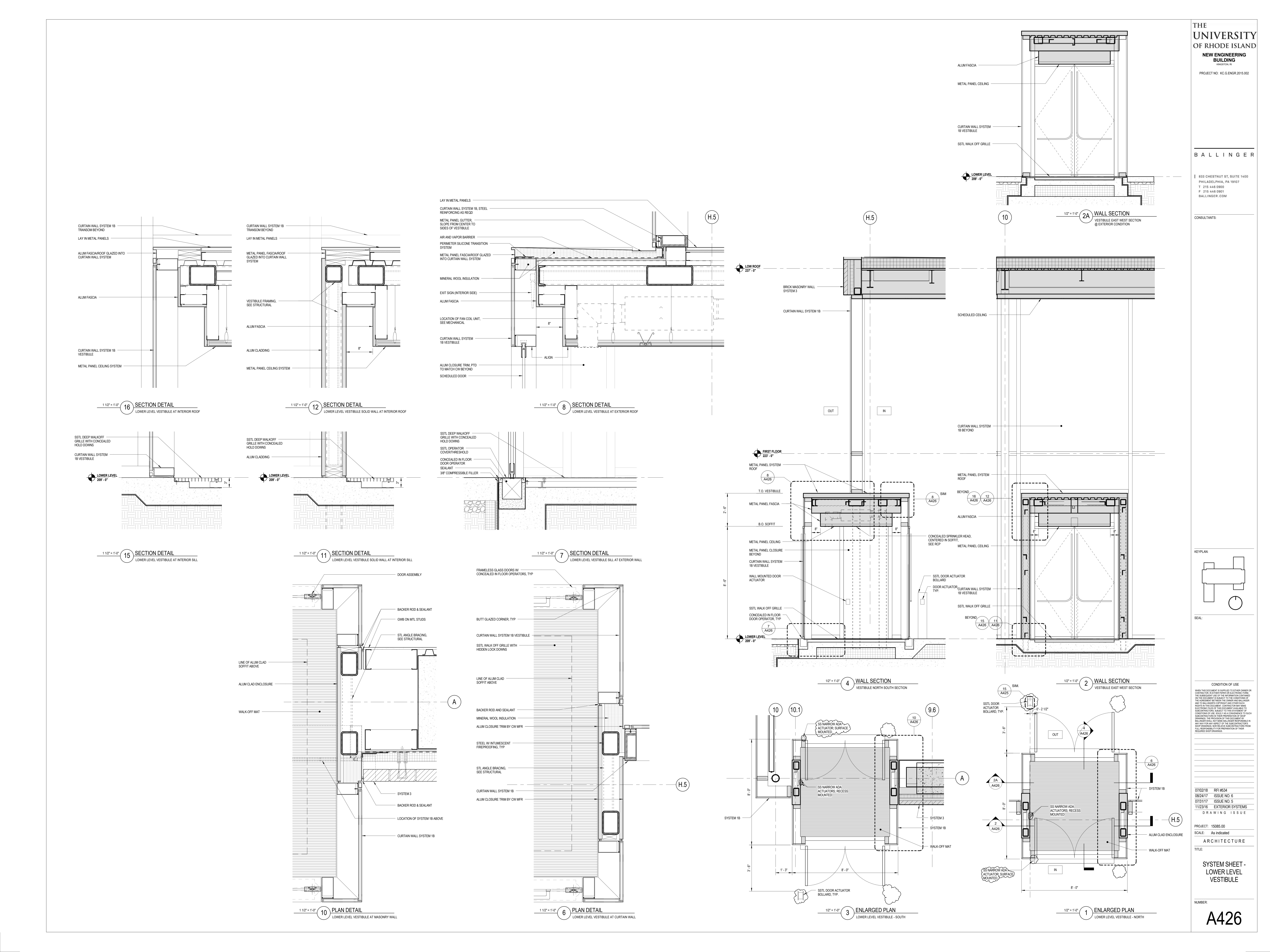
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07/31/17 ISSUE NO. 5 05/19/17 EXT. SYSTEMS - ADD. 1 11/23/16 EXTERIOR SYSTEMS

DRAWING ISSUE SCALE: 1/8" = 1'-0" ARCHITECTURE

BUILDING SECTION





| | | ſ | Door | | | | | , r | , c | Ĺ | | | |
|----------------------|---|-----------------------|--------------------------|---------------------------|-------------------------------|-------------------------------|---|-------------------------|-----------------------|---------------------------|------------------------|------------------|---|
| Door Number | Room | Door Panel Type | Panel Type (Minor) | Door Panel Material | Panel Width | Minor Panel Width | Panel Height | Door Panel Finish | Door Frame Type | Door Frame Material | Door Fire Rating | Door Hardware | COMMENTS |
| OWER LEVEL | ELEVATOR LOBBY | С | С | HM | 3' - 0" | 3' - 0" | 8' - 4" | PTD | F1 | НМ | | 20 | CR |
| 00C3.1 00C3.2 | VESTIBULE VESTIBULE | D D | D D | GL GL | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 6" 8' - 6" | | | CW | | 32 33 | CR, BO, HC BO, HC |
| 00C5.1 00C5.2 | VESTIBULE VESTIBULE | D D | D D | GL GL | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 6" 8' - 6" | | | CW | | 32 33 | CR, BO, HC BO, HC |
| 00C6 00C7 | CIRCULATION CIRCULATION | C B | C B | HM | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F3 F1 | ALUM HM HM | 90 MIN. 90 MIN. | 20 28 | CR |
| 00E1 00E2 00J1 | ELEC. ROOM ELEC. ROOM JANITORS CLOSET | A B A | A | HM HM | 3' - 0" 3' - 0" 3' - 0" | 1' - 6" | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 | HM HM | 90 MIN. | 31 110 26 | 135 DEGREE SWING |
| 00M1 | ELEVATOR CONTROL ROOM | A | | HM | 3' - 0" | | 8' - 4" | PTD | F1 | HM | 90 MIN. | 24 | |
| 00M3 00M5 | FIRE PUMP ROOM EMR | A A | A | HM HM | 3' - 0" 3' - 0" | 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. 90 MIN. | 52 24 | |
| 00M7 00S1 | MECHANICAL ROOM STAIR NO.1 | A B | A | HM HM | 3' - 0" 3' - 0" | 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. 90 MIN. | 27 58 | |
| 0S3 0T1 | STAIR NO.3 WOMEN'S | B A | | HM HM | 3' - 0" 3' - 0" | | 7' - 0" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 29 30 | |
| 0T2 0TC1 | MEN'S TELE DATA ACTIVE LEARNING | A | A | HM HM WD | 3' - 0" 3' - 0" 2' - 6" | 2' - 6" | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 F3 | HM HM ALUM | | 30 31 109 | |
|)A)C.1 | CLASSROOM | A C | | AL/GL | 3' - 0" | 2 - 0 | 8' - 4 1/2" | PTD | F6 | ALUM | | 35 | CR |
| 0C.2 5 | CIRCULATION | C C | | AL/GL AL/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 54 38 | CR |
| 5C.1 | CIRCULATION | C | | AL/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 38 54 | CR |
| 5C.2) | VENDING ADEA | C | | AL/GL AL/GL | 3' - 0" 3' - 0" | 01 011 | 8' - 4 1/2" 8' - 4" | PTD PTD | F6 F3 | ALUM ALUM | | 35 34 | CR CR |
| 1 1B 1C | VENDING AREA VENDING AREA VENDING AREA | C A A | C A | HM HM | 3' - 0" 3' - 0" 3' - 0" | 2' - 0" 3' - 0" | 8' - 4 1/2" 8' - 4" 8' - 4" | PTD PTD PTD | F6 F1 F1 | ALUM HM HM | | 22 83 48 | |
|).1).2 | CIRCULATION CIRCULATION | C | | AL/GL AL/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 107 | CR |
| 5.1 | CIRCULATION CIRCULATION | C | | AL/GL AL/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 108 107 | CR |
| 5A | ACTIVE LEARNING CLASSROOM | А | | НМ | 3' - 0" | | 8' - 4" | PTD | F1 | НМ | | 55 | OD |
| 7 3.1 | CENTRALIZED SERVERS IMAGING PREP | C | С | AL/GL | 3' - 0" 3' - 0" | 2' - 0" | 8' - 4 1/2" 8' - 4" | PTD PTD | F6 F3 | ALUM ALUM | | 41 42 | CR CR |
| 3A) 1 | XRD CLOSET LAB TECH OFFICES | C A C | A | AL/GL HM AL/GL | 3' - 6" 3' - 0" 3' - 0" | 3' - 0" | 8' - 4" 8' - 4" 8' - 4 1/2" | PTD PTD PTD | F3 F1 F6 | ALUM HM ALUM | | 43 46 40 | CR |
| 1 2 4 | CLOSET CLOSET | A A | A | HM HM | 3' - 0" 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 4 1/2" 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | | 40 46 46 | OIX |
| 5.1 5.2 | FUTURE CORE LAB FUTURE CORE LAB | C C | C | AL/GL AL/GL | 3' - 0" 3' - 0" | 2' - 0" 2' - 0" | 8' - 4" 8' - 4" | PTD PTD | F3 F3 | ALUM ALUM | | 40 42 42 | CR CR |
| 6 8 | CLOSET CLOSET | A | A | HM HM | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | | 46 46 | |
|))A | IMAGING IMAGING | C C | C | AL/GL AL/GL | 3' - 0" 3' - 0" | 2' - 0" 2' - 1 1/2" | 8' - 4" 8' - 4 1/2" | PTD PTD | F3 F6 | ALUM ALUM | | 44 74 | CR, BEVELED EDGES BEVELED EDGES |
| 0B 2 | IMAGING CLOSET | C A | C A | AL/GL HM | 3' - 0" 3' - 0" | 2' - 1 1/2" 3' - 0" | 8' - 4 1/2" 8' - 4" | PTD PTD | F6 F1 | ALUM HM | | 74 46 | BEVELED EDGES |
| 7 | CLOSET ANALYTICAL CORE | A C | A C | HM AL/GL | 3' - 0" 3' - 0" | 3' - 0" 2' - 1 1/2" | 8' - 4" 8' - 4 1/2" | PTD PTD | F1 F6 | HM ALUM | | 46 47 | CR |
|))A = | FUTURE IMAGING PREP FUTURE XRD | C | С | AL/GL | 3' - 0" 3' - 6" | 2' - 0" | 8' - 4" 8' - 4" | PTD PTD | F3 F1 | ALUM ALUM | | 42 43 | CR FUTURE |
| 2 | GLASS WASH MATLS MGMT / STOCKROOM | C A | C A | AL/GL HM | 3' - 0" 3' - 0" | 2' - 0" 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | ALUM HM | | 47 51 | CR |
| 2A | CLEAN ROOM - MECHANICAL | А | | НМ | 3' - 0" | | 8' - 4" | PTD | F1 | НМ | | 49 | |
| 4 5 | BLDG MGMT OFFICE RESEARCH SCALE UP | B C | С | HM AL/GL | 3' - 0" 3' - 0" | 2' - 0" | 8' - 4" 8' - 4" | PTD PTD | F1 F3 | HM ALUM | | 50 47 | CR |
| 7 | DISTILLATION COLUMN GENERAL STORAGE | B A | B A | HM HM | 3' - 0" 3' - 0" | 2' - 0" 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F3 F1 | HM HM | 90 MIN. 45 MIN. | 42 53 | CR |
| 4 RST FLOOR | CAFE SUPPORT CIRCULATION | A C | A C | HM AL/GL | 3' - 0" | 3' - 0" | 8' - 4" 8' - 4 1/2" | PTD PTD | F1 F6 | HM ALUM | 90 MIN. | 60 | CR. BEVELED EDGES |
| 0C3.1 0C3.2 | VESTIBULE VESTIBULE | D D | D D | GL GL | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 6" 8' - 6" | PID | FO | CW CW | | 32 | CR, BO, HC BO, HC |
| 0C4.1 0C4.2 | VESTIBULE VESTIBULE | D D | D D | GL GL | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 6" 8' - 6" | | F6 F6 | CW | | 32 | CR, BO, HC BO, HC |
| 0C8.1 0C8.2 | VESTIBULE VESTIBULE | D D | D D | GL GL | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 6" 8' - 6" | | | ALUM ALUM | | 32 | CR, BO, HC BO, HC |
| DC9 DE1 | CORE VESTIBULE ELECTRICAL | A A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 24 | |
| 0E2 0J1 | ELECTRICAL JANITORS CLOSET | A A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 56 26 | |
| 0PC1 0S1 | PIPE CLOSET STAIR NO.1 | A B | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 48 58 | |
| 0S3 0S4 | STAIR NO.3 STAIR NO.4 | B C | | HM AL/GL | 4' - 0" 3' - 0" | | 8' - 4" 8' - 6" | PTD PTD | F1 - | HM CW | 90 MIN. | 112 59 | |
| 0T1 0T2 0T3 | WOMEN'S MEN'S MOTHER'S ROOM | A A A | | HM HM HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 F1 | HM HM HM | | 30 30 55 | |
| 0TC1 0TC2 | TELE DATA TELE/DATA | A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | | 31 31 | |
| 5 0.1 | CIRCULATION | C | C | AL/GL AL/GL | 3' - 0" 3' - 0" | 1' - 10 1/2" 1' - 10 1/2" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 60 | CR, BEVELED EDGES CR, BEVELED EDGES |
| 0.2 0A | CIRCULATION SUPPORT | C C | С | AL/GL AL/GL | 3' - 0" 3' - 0" | 1' - 10 1/2" | 8' - 4 1/2" 8' - 4" | PTD PTD | F6 F3 | ALUM ALUM | | 60 61 | CR, BEVELED EDGES |
| ЭВ | NEURO-PHYSIOLOGICAL SUPPORT | С | | AL/GL | 3' - 0" | | 8' - 4" | PTD | F3 | ALUM | | 62 | |
| 0C 0.1 | BME LAB CIRCULATION | C | С | AL/GL AL/GL | 3' - 0" 3' - 2" | 3' - 2" | 8' - 4" 8' - 6" | PTD PTD | F3 - | CW | | | CR, BEVELED EDGES |
| D.2 DA | TEAM MEETING | D C | | GL AL/GL | 3' - 0" 3' - 0" | | 8' - 6" 8' - 4 1/4" | PTD PTD | F6 F6 | ALUM ALUM | | 59 111 | CD |
|).1 | COMPUTER LAB / UNDERGRAD LOUNGE COMPUTER LAB | G G | | GL GL | 3' - 0" | | 10' - 0" 10' - 0" | | - | - | | 89 89 | CR CR |
|).2 5 | COMPUTER LAB COMPUTER LAB | G G | | GL GL | 3' - 6" 3' - 0" | | 10' - 0" 10' - 0" | | - | - - | | 89 | CR |
|) | COMPUTER LAB / UNDERGRAD LOUNGE | G | | GL | 3' - 0" | | 10' - 0" | | - | - | 00 - 22 | 89 | CR |
| 5.2).1 | CIRCULATION | B C | B C | HM AL/GL | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 4" 8' - 6" | PTD PTD | F1 - | HM CW | 90 MIN. | 91 88 | CR, 180 DEGREE SWING |
| 5.1 | CAPSTONE CIRCULATION | C | C | AL/GL AL/GL | 3' - 0" 3' - 0" | 3' - 0" 3' - 0" | 8' - 4 1/2" 8' - 6" | PTD PTD | F6 - | CW | OO BAIL! | 92 88 | CR, 180 DEGREE SWING |
| 5.2 5A 5B | CIRCULATION MEETING ROOM MAKER SPACE | B C C | В | HM AL/GL AL/GL | 3' - 0" 3' - 0" 3' - 0" | 3' - 0" 1' - 10 1/2" | 8' - 4" 8' - 4 1/2" 8' - 4 1/2" | PTD PTD PTD | F1 F6 F6 | HM ALUM ALUM | 90 MIN. | 90 63 64 | CR. BEVELED EDGES |
| 5C.1 5C.2 | TEAM MEETING TEAM MEETING | C | U | AL/GL AL/GL | 3' - 0" 3' - 0" | ı - IU I/Z | 8' - 4 1/2" 8' - 4 1/4" 8' - 4 1/4" | PTD PTD | F6 F6 | ALUM ALUM ALUM | | 111 111 | OIN, DEVELED EDUES |
| 5D) | CAPSTONE STORAGE CIRCULATION | A C | | HM AL/GL | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | | 31 26 | |
| 5.1 5.2 | CIRCULATION RECEIVING | A E | A | HM STL | 3' - 0" 9' - 0" | 3' - 0" 0' - 0" | 8' - 4" 12' - 0" | PTD PTD | F1 | HM STL | | 65 66 | CR |
| 5.B 5A | PLUMBING CLOSET CHEMICAL STOCKROOM | ļ | A | HM HM | 3' - 0" 3' - 0" | 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 45 MIN. | 65 67 | |
|).1 | METROLOGY | C A | С | AL/GL HM | 3' - 0" 3' - 0" | 1' - 9" | 8' - 4 1/2" 8' - 4" | PTD PTD | F3 F1 | ALUM HM | | 74 95 | CR |
|).2).3 | CIRCULATION | A E | A | HM STL | 3' - 0" 9' - 0" | 3' - 0" 0' - 0" | 8' - 4" 12' - 0" | PTD PTD | F1 | HM STL | | 20 66 | CR OVERHEAD COILING DOOR |
|)A.1)A.2)B | HIGH BAY HIGH BAY HIGH BAY | C A B | C A B | AL/GL HM HM | 3' - 0" 3' - 0" 3' - 0" | 3' - 0" 3' - 0" 1' - 6" | 8' - 4 1/2" 8' - 4 1/2" 8' - 4" | PTD PTD PTD | F6 F1 F1 | ALUM HM HM | | 92 94 | CR |
| K HALL - FIRST | FLOOR | | В | | | 1 - 0 | - | | | | | | Loren : |
| .1 | PROF. SHOP PROF. SHOP | E E | | STL STL | 9' - 0" 9' - 0" | | 9' - 2" 9' - 2" | PTD PTD | SEE DTLS SEE DTLS | STL STL | | 66 66 | (SERVICE YARD/KIRK) (SERVICE YARD/KIRK) |
| 4.3 5 | PROF. SHOP AUTO LAB | A A | | HM HM | 3' - 3" 3' - 3" | | 7' - 4" 7' - 4" | PTD PTD | SEE DTLS SEE DTLS | HM HM | | 95 95 | (SERVICE YARD/KIRK) (SERVICE YARD/KIRK) |
| 5.1 3.2 | AUTO LAB BLAST LOADING AND EXTREME MECHANICS | SEE ELEV | | ALUM HM | 10' - 8" 3' - 0" | | 9' - 2" 7' - 2" | PTD PTD | SEE DTLS SEE DTLS | STL HM | | 66 TBD | (SERVICE YARD/KIRK) EXISTING OPENING, VIF (SERVICE YARD/KIRK) |
| J.L | LAB BLAST LOADING AND | A | | MTL | 8' - 0" | | 10' - 0" | PTD | SEE DTLS | STL | | 66 | EXISTING OPENING AND |
| 3.3 | EXTREME MECHANICS LAB | SEE ELEV | ' | | | | | | | | | | FRAME, VIF (SERVICE YARD/KIRK) |
| ′1 ′2 | | Ε | | HM | 22' - 6" 4' - 0" | | 10' - 6" 8' - 4" | מדה | SEE DTLS | STL | | 66 69 | OVERHEAD COILING DOOR (SERVICE YARD/KIRK) |
| ′2 | | A | | HM EXP MTL | 4' - 0" 19' - 7 1/2" | | 8' - 4" 8' - 11 1/2" | PTD PTD | SEE DTLS SEE DTLS | HM STL | | 69 70 | (SERVICE YARD/KIRK) CANTILEVER GATE WITH EXPANDED METAL |
| ′ 3 | 1 | F | 1 | | | | | | | | | | CLADDING, (SERVICE |

NOTE: DOOR 031A HAS BEEN DELETED.
DOORS 353A & 355B HAVE BEEN DELETED IN ISSUE NO. 15.
DOORS 260, 262, 460A & 460C HAVE BEEN DELETED IN ISSUE NO. 17. DOORS 323 AND 382 ADDED IN RFI-SR003 RESPONSE. DOORS 500M7 AND 500M8 WERE DELETED.

DOOR 000M1 IS NOW RATED 90 MIN.

DOOR 000E2 HAS BEEN REVISED TO BE A DOUBLE UNEQUAL.

(DOOR 323 AND 382 WERE REVISED TO BE HM)

| Door Number | | Door Panel | Door Panel Type | Door Panel | | Minor Panel | Panel | Door Panel | Door Frame | Door Frame | Door Fire | Door | |
|--------------------------------|--|---------------|-----------------------|-------------------------|-----------------------------------|-----------------------------------|--|-------------------|------------------|----------------------|-------------------------------|------------------|---|
| SECOND FLOOR | Room | Type | (Minor) | Material | Panel Width | Width | Height | Finish | Type | Material | Rating | Hardware | e COMMENTS |
| SECOND FLOOR 200C4 200E1 | CORE VESTIBULE ELECTRICAL | A A | | HM HM | 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 84 24 | MAINTAIN 8" CLEAR FROM DOOR TO WALL |
| 200E2 200J1 200PC1 | ELECTRICAL JANITORS CLOSET PIPE CLOSET | A A A | | HM HM HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 F1 | HM HM HM | 90 MIN. | 56 26 48 | |
| 200S1 200S3 | STAIR NO. 1 STAIR NO. 3 | B B | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. 90 MIN. | 29 29 | |
| 200S4 200T1 200T2 | STAIR NO. 4 WOMEN'S MEN'S | B A A | | HM HM HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 F1 | HM HM HM | 90 MIN. | 29 30 30 | |
| 200T4 200TC1 200TC2 | GENDER NEUTRAL TELE / DATA TELE/DATA | A A A | | HM HM HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 F1 | HM HM HM | | 71 31 31 | |
| 201 202 | CONFERENCE ROOM OFFICE | C A | | WD / GL WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 40 72 | CR |
| 203 204 205 | OFFICE OFFICE OFFICE | A A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 206 207 208 | OFFICE OFFICE OFFICE | A A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 209 210 211 | OFFICE OFFICE OFFICE | A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 212 213 | OFFICE OFFICE | A A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 214 215 216 | OFFICE OFFICE OFFICE | A A A | | WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 217 218 219 | OFFICE SHARED OFFICES OFFICE | A A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 225.1 225.3 225B.1 | CIRCULATION THERMAL FLUIDS LAB LAB SUPPORT | C C | C A | AL/GL WD/GL WD/GL | 3' - 0" 3' - 0" 3' - 0" | 2' - 1 1/2" 1' - 6" 1' - 6" | 8' - 4 1/2" 8' - 4 1/2" 8' - 4 1/2" | PTD PTD PTD | F6 F6 F3 | ALUM ALUM ALUM | | 74 86 81 | CR |
| 225B.2 230.1 | LAB SUPPORT CIRCULATION | C | A A C | WD/GL AL/GL | 3' - 0" 3' - 0" | 1' - 6" 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F3 F6 | ALUM ALUM | | 81 74 | CR |
| 230.3 | CHEM ENG MATERIALS LAB PHYSCIAL MODELING | C | A C | WD/GL AL/GL | 3' - 0" 3' - 0" | 1' - 6" 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F3 F6 | ALUM ALUM | | 85 85 | GLASS TYPE G-05 FOR DOOR & SIDELITES |
| 235.1 235.3 240.1 | CIRCULATION CHEM ENG MATERIALS LAB CIRCULATION | C C | A C | AL/GL WD/GL AL/GL | 3' - 6" 3' - 0" 3' - 0" | 1' - 6" 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" 8' - 4 1/2" | PTD PTD PTD | F6 F3 F6 | ALUM ALUM ALUM | | 73 85 74 | CR CR |
| 240.2 240A | GROWTH/EXPANSION CHEM ENG SENIOR LAB | C | С | AL/GL WD/GL | 3' - 0" 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 | ALUM ALUM | | 85 87 | GLASS TYPE G-05 FOR DOOR & SIDELITES |
| 240B 245 | CHEM ENG SENIOR LAB COMPUTATIONAL RESEARCH | C | A C | WD/GL AL/GL | 3' - 0" 3' - 0" | 1' - 6" 3' - 0" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F3 F6 | ALUM ALUM | | 81 75 | CR, BEVELED EDGES |
| 250 260.1 | PHYSICAL MODELING CIRCULATION | C | С | AL/GL | 3' - 0" 3' - 0" | 3' - 0" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 75 97 | CR, BEVELED EDGES |
| | CIRCULATION DEPARTMENT CHAIR SUITE DEPARTMENT CHAIR SUITE | C C | | AL/GL WD/GL WD/GL | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4" 8' - 4 1/2" | PTD PTD PTD | F6 F3 F6 | ALUM ALUM ALUM | | 41 99 98 | CR |
| 260C 261 | DEPARTMENT CHAIR OFFICE STORAGE | C A | | WD/GL HM | 3' - 0" | | 8' - 4 1/2" 8' - 4" | PTD PTD | F6 F1 | ALUM HM | | 98 55 | |
| 264 270.1 270.2 | CIRCULATION INNOVATION PHYSCIAL MODELING | C C | C | AL/GL AL/GL AL/GL | 3' - 0" 3' - 0" 3' - 0" | 2' - 1 1/2" 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" 8' - 4 1/2" | PTD PTD PTD | F6 F6 F6 | ALUM ALUM ALUM | | 40 74 74 | CR, BEVELED EDGES CR, BEVELED EDGES CR. BEVELED EDGES |
| 270A1 270A2 | PHYSCIAL MODELING PHYSCIAL MODELING | C | | WD/GL WD/GL | 3' - 6" 3' - 6" | 2 - 1 1/2 | 8' - 4" 8' - 4" | PTD PTD | F3 F3 | ALUM ALUM | | 62 62 | ON, BEVELLE EBOLO |
| 270A3 270A4 270B.1 | PHYSCIAL MODELING PHYSCIAL MODELING INNOVATION | C C | | WD/GL WD/GL | 3' - 6" 3' - 6" 3' - 6" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F3 F3 F3 | ALUM ALUM ALUM | | 62 62 114 | |
| 270B.2 275.1 | MATERIALS IN EXTREME ENVIRONMENTS GRAD STUDENTS | C D | A | WD/GL GL | 3' - 0" 3' - 8 1/8" | 1' - 0" | 8' - 4" 8' - 3 1/2" | PTD | F3 F6 | ALUM ALUM | | 113 79 | CR, BEVELED EDGES SLIDER, CR |
| 275.2 275.3 275.4 | GRAD STUDENTS GRAD STUDENTS GRAD STUDENTS | D C C | | GL WD/GL WD/GL | 3' - 8 1/8" 3' - 0" 3' - 0" | | 8' - 3 1/2" 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 F6 | ALUM ALUM ALUM | | 79 80 80 | SLIDER, CR |
| 280.1 280.2 | GROWTH/EXPANSION GROWTH/EXPANSION | C C | C | AL/GL AL/GL | 3' - 0" 3' - 0" | 2' - 1 1/2" 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 74 74 | CR, BEVELED EDGES CR, BEVELED EDGES |
| 280.3 280.4 284 | GROWTH/EXPANSION GROWTH/EXPANSION OFFICE | C C A | A | WD/GL WD/GL WD | 3' - 0" 3' - 0" 3' - 0" | 1' - 6" 1' - 6" | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F3 F3 F5 | ALUM ALUM ALUM | | 115 116 72 | CR, 180 DEGREE SWING |
| 285 286 287 | SHARED OFFICE OFFICE OFFICE | A A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 288 289 290 | OFFICE OFFICE OFFICE | A A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 291 292 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 293 294 THIRD FLOOR | OFFICE CONFERENCE ROOM | A C | | WD WD / GL | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 40 | CR |
| 300C4 300E1 | CORE VESTIBULE ELECTRICAL | A A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 84 24 | |
| 300E2 300J1 300PC1 | ELECTRICAL JANITORS CLOSET PIPE CLOSET | A A A | | HM HM HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 | HM HM HM | 90 MIN. | 56 26 48 | |
| 300S1 300S3 300S4 | STAIR NO.1 STAIR NO.3 STAIR NO.4 | B B B | | HM HM HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 F1 | HM HM HM | 90 MIN. 90 MIN. 90 MIN. | 29 29 29 | |
| 300T1 300T2 | WOMEN'S MEN'S | A A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | JO WIIIV. | 30 30 | |
| 300T4 300TC1 300TC2 | GENDER NEUTRAL TELE/DATA TELE/DATA | A A A | | HM HM HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F1 F1 F1 | HM HM HM | | 71 31 31 | |
| 301 302 303 | CONFERENCE ROOM OFFICE OFFICE | C A A | | WD / GL WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 40 72 72 | CR |
| 304 305 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 306 307 308 | OFFICE OFFICE OFFICE | A A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 309 310 311 | OFFICE OFFICE OFFICE | A A A | | WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 312 313 314 | OFFICE OFFICE OFFICE | A A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 315 316 | OFFICE OFFICE | A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 317 318 319 | OFFICE SHARED OFFICES OFFICE | A A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 323 325.1 | LOUNGE BIO MED WET BIO MED WET | A C | C | AL/GL | 3' - 0" 3' - 0" 3' - 0" | 2' - 1 1/2" 2' - 1 1/2" | 8' - 10 1/2" 8' - 4 1/2" 8' - 4 1/2" | PTD PTD PTD | F1*) F6 F6 | ALUM ALUM | 90 MIN. | 74 85 | HOLD OPEN DOOR CR, BEVELED EDGES GLASS TYPE G-05 FOR DOOR & |
| 325.2 325A 325B | BIO MED WET BIO MED WET | C C | _ | WD/GL WD/GL | 3' - 6" 3' - 6" | | 8' - 4" 8' - 4" | PTD PTD | F3 F3 | ALUM ALUM | | 114 114 | SIDELITES, BEVELED EDGES |
| 330.1 330.2 | GRAD STUDENTS GRAD STUDENTS | D C | | GL WD/GL | 3' - 8 1/8" 3' - 0" | | 8' - 3 1/2" 8' - 4 1/2" | PTD | F6 F6 | ALUM ALUM | | 79 80 | SLIDER, CR |
| 330.3 335.1 335.2 | GRAD STUDENTS NANO MATERIALS NANO MATERIALS | C C | C | WD/GL AL/GL AL/GL | 3' - 0" 3' - 0" 3' - 0" | 2' - 1 1/2" 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" 8' - 4 1/2" | PTD PTD PTD | F6 F6 | ALUM ALUM ALUM | | 80 74 74 | CR, BEVELED EDGES CR, BEVELED EDGES |
| 335.3 335.4 | BIO MED WET NANO MATERIALS | C C | A C | WD/GL AL/GL | 3' - 0" 3' - 0" | 1' - 6" 2' - 1 1/2" | 8' - 4" 8' - 4 1/2" | PTD PTD | F3 F6 | ALUM ALUM | | 85 85 | BEVELED EDGES GLASS TYPE G-05 FOR DOOR & SIDELITES, BEVELED EDGES |
| 335A 336.1 336.2 | NANO MATERIALS GRAD STUDENTS GRAD STUDENTS | C D C | | WD/GL GL WD/GL | 3' - 6" 3' - 8 1/8" 3' - 0" | | 8' - 4" 8' - 3 1/2" 8' - 4 1/2" | PTD PTD | F3 F6 F6 | ALUM ALUM ALUM | | 96 79 80 | SLIDER, CR |
| 336.3 340.1 | GRAD STUDENTS WATER LAB | C | С | WD/GL AL/GL | 3' - 0" 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 80 74 | CR |
| 340.2 340.3 | WATER LAB WATER LAB | С | A C | WD/GL AL/GL | 3' - 0" | 1' - 6" 2' - 1 1/2" | 8' - 4" 8' - 4 1/2" | PTD PTD | F3 F6 | ALUM ALUM | | 85 85 | GLASS TYPE G-05 FOR DOOR & SIDELITES, BEVELED EDGES |
| 343 345 345A.1 | WATER LAB - COMP LAB HUMAN FACTORS HUMAN FACTORS | C C | C | AL/GL AL/GL WD/GL | 3' - 0" 3' - 0" 3' - 6" | 3' - 0" 3' - 0" | 8' - 4 1/2" 8' - 4 1/2" 8' - 4" | PTD PTD PTD | F6 F6 F5 | ALUM ALUM ALUM | | 75 75 117 | CR, BEVELED EDGES CR, BEVELED EDGES |
| 345A.2 353 353B | HUMAN FACTORS COMPUTATIONAL LAB COMPUTATIONAL LAB | C | | WD/GL AL/GL WD/GL | 3' - 6" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4 1/2" 8' - 4" | PTD PTD PTD | F5 F6 F3 | ALUM ALUM ALUM | | 117 73 117 | CR |
| 355 355A | COMPUTATIONAL LAB COMPUTATIONAL LAB | C C | | AL/GL WD/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4" | PTD PTD | F6 F3 | ALUM ALUM | | 73 117 | CR |
| 360.1 360.2 360A | CIRCULATION CIRCULATION DEPARTMENT CHAIR SUITE | C C | | AL/GL AL/GL WD/GL | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" 8' - 4" | PTD PTD PTD | F6 F6 F3 | ALUM ALUM ALUM | | 97 41 99 | CR |
| 360B | DEPARTMENT CHAIR SUITE DEPARTMENT CHAIR OFFICE WOMEN'S VESTIBULE | C C A | | WD/GL WD/GL HM | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" 8' - 4" | PTD PTD PTD | F6 F6 F1 | ALUM ALUM HM | | 98 98 26 | |
| 362 364 | CIRCULATION CIRCULATION | C C | | AL/GL AL/GL | 3' - 0" 3' - 0" | 01.1.1. | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 40 40 | CR CR |
| 365.1 365.2 365.3 | GROWTH/EXPANSION GROWTH/EXPANSION | C D C | C | AL/GL GL AL/GL | 3' - 0" 3' - 8 1/8" 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" 8' - 3 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 F6 | ALUM ALUM ALUM | | 74 79 74 | CR SLIDER, CR CR, BEVELED EDGES |
| 365.4 365.5 | GROWTH/EXPANSION GROWTH/EXPANSION GRAD STUDENTS | C | C A | AL/GL WD/GL | 3' - 0" 3' - 0" 3' - 8 1/8" | 2' - 1 1/2" | 8' - 4 1/2" 8' - 4" 8' - 3 1/2" | PTD PTD | F6 F3 F6 | ALUM ALUM ALUM | | 74 81 79 | CR, BEVELED EDGES SLIDER, CR |
| 370.1 370.2 370.3 | GROWTH/EXPANSION GRAD STUDENTS | D C C | | GL WD/GL WD/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 80 80 | OLIDEN, OR |
| 375A 375B 380.1 | HUMAN FACTORS HUMAN FACTORS BIO MED DRY | C C | A C | WD/GL WD/GL AL/GL | 3' - 0" 3' - 6" 3' - 0" | 1' - 6" 2' - 1 1/2" | 8' - 4" 8' - 4" 8' - 4 1/2" | PTD PTD PTD | F3 F3 F6 | ALUM ALUM ALUM | | 115 114 74 | CR, BEVELED EDGES |
| 380.2 380A | BIO MED DRY BIO MED DRY | C | A | WD/GL | 3' - 0" | 1' - 6" | 8' - 4" | PTD | F3 | ALUM | | 116 | CR, 180 DEGREE SWING, BEVELED EDGES |
| 380B 382 | BIO MED DRY LOUNGE | C A | | WD/GL | 3' - 6" 3' - 0" | | 8' - 4" 8' - 10 1/2" | PTD PTD | F3 (F1*) | ALUM (HM) | 90 MIN. | 62 | HOLD OPEN DOOR |
| 384 385 386 | OFFICE SHARED OFFICES OFFICE | A A A | | WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 387 | OFFICE OFFICE | A A | | WD WD WD | 3' - 0" 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" 8' - 4" | PTD PTD PTD | F5 F5 F5 | ALUM ALUM ALUM | | 72 72 72 | |
| 388 389 | OFFICE | A | | , with | . a - U" | 4 | 0 - 4" | , rid | , r5 | ALUM | 1 | - 17 | i . |

| | | | Door | | | | | | | | | | |
|-----------------------|---------------------------------------|-----------------------|---------------|---------------------------|------------------------|----------------------------|----------------------------|-------------------------|-----------------------|---------------------------|------------------------|------------------|---|
| Door Number | Room | Door Panel Type | Panel Type | Door Panel Material | Panel Width | Minor Panel Width | Panel Height | Door Panel Finish | Door Frame Type | Door Frame Material | Door Fire Rating | Door Hardware | COMMENTS |
| FOURTH FLOOR | OTAID NO 4 | | | | 01 01 | | 01 411 | DTD | F4 | | 00 1411 | 00 | I |
| 4S4 400C4 | STAIR NO.4 CORE VESTIBULE | B A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 29 84 | |
| 400E1 | ELECTRICAL | Α | | HM | 3' - 0" | | 8' - 4" | PTD | F1 | НМ | 90 MIN. | 24 | |
| 400E2 400J1 | ELECTRICAL JANITORS CLOSET | A A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. | 56 26 | |
| 400PC1 | PIPE CLOSET | Α | | НМ | 3' - 0" | | 8' - 4" | PTD | F1 | НМ | | 48 | |
| 400S1 400S3 | STAIR NO.1 STAIR NO.3 | B B | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | 90 MIN. 90 MIN. | 29 29 | |
| 400S6 | STAIR NO. 6 | В | | HM | 3' - 0" | | 8' - 4" | PTD | F1 | HM | 90 MIN. | 100 | |
| 400T1 400T2 | WOMEN'S MEN'S | A A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | | 30 30 | |
| | GENDER NEUTRAL | A | | HM | 3' - 0" | | 8' - 4" | PTD | F1 | HM | | 71 | |
| 400TC1 400TC2 | TELE/DATA TELE/DATA | A A | | HM HM | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F1 F1 | HM HM | | 31 | |
| 401 | CONFERENCE | C | | WD / GL | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 40 | CR |
| 402 | ROOM OFFICE | A | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 403 | OFFICE | A | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 404 405 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 406 | OFFICE | A | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 407 408 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 409 | OFFICE | A | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 410 411 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 412 | OFFICE | A | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 413 414 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 415 | OFFICE | A | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 416 417 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 418 | SHARED OFFICES | A | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 419 423 | OFFICE ROOF TERRACE | A C | | WD AL/GL | 3' - 0" 3' - 2 1/4" | | 8' - 4" 8' - 10 1/4" | PTD PTD | F5 | ALUM CW | | 72 101 | |
| 425.1 | SMART CITIES | C | С | AL/GL AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | - F6 | ALUM | | 75 | CR |
| 425.2 | SMART CITIES | С | С | AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | F6 | ALUM | | 85 | GLASS TYPE G-05 FOR DOOR & SIDELITES, BEVELED EDGES |
| 425A.1 | SMART CITIES | С | | WD/GL | 3' - 6" | | 8' - 4 1/2" | PTD | F6 | ALUM | | 102 | |
| 425A.2 430.1 | SMART CITIES SMART CITIES | C D | | WD/GL GL | 3' - 6" 3' - 8 1/8" | | 8' - 4 1/2" 8' - 3 1/2" | PTD | F6 F6 | ALUM ALUM | | 103 79 | SLIDER, CR |
| 430.2 | SMART CITIES | С | С | AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | F6 | ALUM | | 74 | CR, BEVELED EDGES |
| 430.3 | SMART CITIES SMART CITIES | С | C | AL/GL AL/GL | 3' - 0" 3' - 0" | 2' - 1 1/2" 2' - 1 1/2" | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 | ALUM ALUM | | 74 85 | CR, BEVELED EDGES GLASS TYPE G-05 FOR DOOR |
| 430.4 430A.1 | SMART CITIES | C | | WD/GL | 3' - 6" | | 8' - 4 1/2" | PTD | F6 | ALUM | | 102 | & SIDELITES, BEVELED EDGES |
| 430A.1 | SMART CITIES SMART CITIES | C | | WD/GL | 3' - 6" | | 8' - 4 1/2" | PTD | F6 | ALUM | | 102 | |
| 435.1 435.2 | SMART CITIES | D C | | GL WD/GL | 3' - 8 1/8" 3' - 0" | | 8' - 3 1/2" 8' - 4 1/2" | DTD | F6 F6 | ALUM | | 79 80 | SLIDER, CR |
| 435.2 435.3 | SMART CITIES SMART CITIES | C | A | WD/GL WD/GL | 3' - 0" | 1' - 6" | 8' - 4" | PTD PTD | F3 | ALUM ALUM | | 81 | |
| 435.4 440.1 | SMART CITIES ROBOTICS | C C | A C | WD/GL AL/GL | 3' - 0" 3' - 0" | 1' - 6" 2' - 1 1/2" | 8' - 4" 8' - 4 1/2" | PTD PTD | F3 F6 | ALUM ALUM | | 81 74 | CR, BEVELED EDGES |
| 140.2 | ROBOTICS | С | С | AL/GL AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | F6 | ALUM | | 85 | GLASS TYPE G-05 FOR DOOR & SIDELITES, BEVELED |
| | COMPUTATIONAL | | С | AL/GL | 3' - 0" | 3' - 0" | 8' - 4 1/2" | PTD | F6 | ALUM | | 75 | EDGES CR, BEVELED EDGES |
| 145 | LAB | С | | | | | | | | | | | · |
| 450 | COMPUTATIONAL LAB | С | C | AL/GL | 3' - 0" | 3' - 0" | 8' - 4 1/2" | PTD | F6 | ALUM | | 75 | CR, BEVELED EDGES |
| 460.1 | CIRCULATION | С | | AL/GL | 3' - 0" | | 8' - 4 1/2" | PTD | F6 | ALUM | | | CR |
| 460.2 460B | CIRCULATION CENTER FOR ENTREPRENEURS | C | | AL/GL WD/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 | ALUM ALUM | | 98 | CR |
| 461 | HIP SUITE STORAGE | A | | HM | 3' - 0" | | 8' - 4" | PTD | F1 | HM | | 26 | |
| 162 | CIRCULATION | С | | AL/GL | 3' - 0" | | 8' - 4 1/2" | PTD | F6 | ALUM | | 40 | CR |
| 463 464 | CIRCULATION CIRCULATION | C | | AL/GL AL/GL | 3' - 0" 3' - 0" | | 8' - 4 1/2" 8' - 4 1/2" | PTD PTD | F6 F6 | ALUM ALUM | | 76 40 | CR, BEVELED EDGES CR |
| 465.1 | FUTURE | С | С | AL/GL AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | F6 | ALUM | | 74 | CR |
| | EXPANSION FUTURE | | | GL | 3' - 8 1/8" | | 8' - 3 1/2" | | F6 | ALUM | | 79 | SLIDER, CR |
| 465.2 | EXPANSION | D | | | | AL 4.42** | | D.T. | | | | | · |
| 465.3 | FUTURE EXPANSION | С | С | AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | F6 | ALUM | | 74 | CR, BEVELED EDGES |
| 465.4 | FUTURE EXPANSION | С | С | AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | F6 | ALUM | | 74 | CR, BEVELED EDGES |
| 465.5 | FUTURE | D | | GL | 3' - 8 1/8" | | 8' - 3 1/2" | | F6 | ALUM | | 79 | SLIDER, CR |
| | EXPANSION FUTURE | | С | AL/GL | 3' - 0" | 2' - 1 1/2" | 8' - 4 1/2" | PTD | F6 | ALUM | | 74 | CR, BEVELED EDGES |
| 465.6 | EXPANSION | С | | | | | | | | | | | · |
| 465.7 | FUTURE EXPANSION | С | A | WD/GL | 3' - 0" | 1' - 6" | 8' - 4" | PTD | F3 | ALUM | | 116 | CR, BEVELED EDGES, 180° SWING |
| 182 | ROOF TERRACE | C | | AL/GL | 3' - 2 1/4" | | 8' - 10 1/4" | PTD | - | CW | | 101 | |
| 484 485 | OFFICE SHARED OFFICES | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 186 | OFFICE | Α | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 487 488 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 489 | OFFICE | Α | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 490 491 | OFFICE OFFICE | A A | | WD WD | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 72 | |
| 492 | OFFICE | Α | | WD | 3' - 0" | | 8' - 4" | PTD | F5 | ALUM | | 72 | |
| 493 | OFFICE CONFERENCE | Α | | WD WD/GL | 3' - 0" 3' - 0" | | 8' - 4" 8' - 4" | PTD PTD | F5 F5 | ALUM ALUM | | 72 40 | CR |
| MECHANICAL ELO | ROOM | С | | VVU / UL | J - U | | 0-4 | I- IU | 1 0 | ALUIVI | | 40 | |
| MECHANICAL FLO 5M4 | OOR WELL | А | | НМ | 3' - 0" | | 8' - 4" | PTD | F1A | HM | | 106 | |
| 5M5 | WELL | Α | | HM | 3' - 0" | | 8' - 4" | PTD | F1A | HM | | 106 | |
| 5M6 | WELL EMERGENCY | A | A | HM HM | 3' - 0" 3' - 0" | 3' - 0" | 8' - 4" 8' - 4" | PTD PTD | F1A F1 | HM HM | 90 MIN. | 106 25 | 180 DEGREE SWING |
| 500E1 | ELECTRICAL ROOM | A | | | | | | | | | | | |
| 500M3 | MAIN ELECTRICAL ROOM | А | А | НМ | 3' - 0" | 3' - 0" | 8' - 4" | PTD | F1 | HM | 90 MIN. | 25 | 180 DEGREE SWING |
| 500S3 | STAIR NO. 3 | В | | HM | 3' - 0" | 1 | 8' - 4" | PTD | F1 | HM | 90 MIN. | 104 | + |

THE UNIVERSITY OF RHODE ISLAND NEW ENGINEERING BUILDING KINGSTON, RI

PROJECT NO: KC.G.ENGR.2015.002

BALLINGER

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07/02/18 RFI #536 06/29/18 ISSUE NO. 21 05/30/18 RFI 444.1 05/30/18 RFI SR003 05/08/18 ISSUE NO. 17 04/17/18 ISSUE NO. 15 03/19/18 RFI #393

02/21/18 RFI #390 01/19/18 ISSUE NO. 10 10/27/17 ISSUE NO. 8 08/24/17 ISSUE NO. 6

DRAWING ISSUE PROJECT: 15085.00

07/31/17 ISSUE NO. 5

SCALE: ARCHITECTURE

DOOR SCHEDULE

| | | | | FINISH LE | GEND - FLOOR |
|----------|---|--------------------------------|---|---|---|
| KEY NAME | DESCRIPTION | MANUFACTURER | MODEL | COLOR/FINISH | COMMENTS |
| | CARPET TILE | SHAW CONTRACT | | TBD | COMPUTER LABS |
| | CARPET TILE | | | CUSTOM COLORWAY | FACULTY SUITE, MOTHER'S ROOMS |
| | CARPET TILE | | | CUSTOM COLORWAY | DEPARTMENT SUITES/ GRAD STUDENTS/ UPPER STACK CLASSROOMS |
| | POLISHED CONCRETE | | | | CIRCULATION |
| RS-1 | RUBBERIZED CORK FLOOR | CAPRI CORK | AND/OR, 4'0" W ROLL | CLOUDBURST #AD1008 | CAFE, 2'x10'-6" AND 1'x10'-6" OUT OF 4' WIDE ROLLS |
| RS-2 | RUBBER SHEET FLOORING | NORA RUBBER | HAMMERED | GREY | JANITOR'S CLOSET |
| RS-3 | RUBBERIZED CORK FLOOR | CAPRI CORK | AND/OR, 4'0" W ROLL | SKYLIGHT # AD1007 | CAFE, 2'x10'-6" AND 1'x10'-6" OUT OF 4' WIDE ROLLS |
| RS-4 | RUBBERIZED CORK FLOOR | CAPRI CORK | AND/OR, 4'0" W ROLL | GOLD # AD2004 | CAFE, 2'x10'-6" AND 1'x10'-6" OUT OF 4' WIDE ROLLS |
| SC | SEALED CONCRETE | | | | LABS, CAPSTONE |
| TF | FLOOR TILE | NEMO TILE | EMBARCADERO, 12X24 MATTE | TBD | RESTROOMS. PROVIDE 4X12 BULLNOSE WALL BASE TRIM AT ALL WALLS. |
| VCT | VINYL COMPOSITE TILE | JOHNSONITE | | CAST PEWTER V-220 | CORE LABS LOWER LEVEL |
| WM | WALK OFF MAT | CONSTRUCTION SPECIALTIES, INC | GRIDLINE G6 DEEP PIT WITH CONCEALED LOCKDOWNS | STAINLESS STEEL | VESTIBULES, 3" OVERALL DEPTH |
| KEY NAME | DESCRIPTION | MANUFACTURER | MODEL | FINISH LI | EGEND - BASE COMMENTS |
| | RUBBER BASE | Johnsonite | Baseworks Thermoset Rubber | TBD | PC/VCT |
| | | | Wall Base, 4 inch profile | | |
| | RUBBER BASE | Johnsonite | Baseworks Thermoset Rubber Wall Base, 4 inch, coved profile | | CARPET |
| RB-3 | RUBBER BASE | Johnsonite | Baseworks Thermoset Rubber Wall Base, 6 inch profile | TBD | MECHANICAL ROOMS |
| | SOLID SURFACE | Corian | Custom - 4" x 1/2" base | VENARO WHITE | CAFE |
| WB | WOOD BASE | Custom | Custom - 4" x 1/2" base, Painted | Match adjacent wall finish | Various locations |
| Key Name | DESCRIPTION DECORATIVE BACKPAINTED GLASS | MANUFACTURER MCGRORY | MODEL BACKPAINTED 1/4" TEMPERED GLASS | PT-6 | PANTRY COMMENTS |
| DG-2 | DECORATIVE GLAZING PANEL | PANELITE | BONDED SERIES: EC | SIDE 1 (EXTERIOR): YS | STAIR, ELEVATOR CEILING PANEL |
| JG-2 | DECONATIVE GLAZING FAINEL | PANELITE | EXPANDED POLYMER (STARLIGHT) | YELLOW SATIN, SIDE 2 (INTERIOR): CS CLEAR SATIN | STAIN, LLE VATON CEILING FAINEE |
| PL-1 | PLASTIC LAMINATE | FORMICA | LAMINATE, MATTE | NEW WHITE, MATTE | MOTHERS ROOM/COPY ROOM |
| PL-2 | PLASTIC LAMINATE | FORMICA | COLORCORE | NEW WHITE, MATTE | LOCKERS |
| PL-3 | PLASTIC LAMINATE | FORMICA | COLORCORE | NEW WHITE, GLOSS | PANTRY |
| PL-4 | PLASTIC LAMINATE | FORMICA | | STORM, MATTE FINISH | CAFE |
| QS-1 | QUARTZ SURFACE | ZODIAQ | QUARTZ COMPOSITE | SNOW FLURRY | RESTROOM AND PANTRY COUNTER, 3/4" THICK, CAFE & LOBBY DISPLAY WALL |
| QS-2 | QUARTZ SURFACE | ZODIAQ | QUARTZ COMPOSITE | DOVE GRAY | PANTRY ISLAND, 3/4" THICK |
| QS-3 | QUARTZ SURFACE | ZODIAQ | QUARTZ COMPOSITE | STORM GREY | CAFE |
| SS-1 | SOLID SURFACE | CORIAN | RESIN COMPOSITE | VENARO WHITE | BENCH AT CORE RESTROOMS - TYPICAL, REFER TO DETAILS FOR THICKNESS |
| ND-1 | LACQUER PANEL | CUSTOM | POLYESTER RESIN ON MAPLE SUBSTRATE | PT-1 | DISPLAY CABINETS. SHEEN LEVEL 90%, CATALYZED POLYURETHANE, HAND RUBBED POLISH |
| | | | | | |
| VEX | DE002-1-2-1 | | 1 | | LEGEND - WALL |
| KEY NAME | DESCRIPTION EARDIC WRAPPED DANIEL | MANUFACTURER | MODEL | COLOR/FINISH | COMMENTS EARDIC ACQUISTIC DANIELS AT EQUIDING DARTITIONS |
| | FABRIC WRAPPED PANEL | FABRIC: MAHARAM | FABRIC: FLOCK 901892 | FABRIC: CALM 001 | FABRIC ACOUSTIC PANELS AT FOLDING PARTITIONS CENERAL WALL DROVIDE SEMICLOSS FINISH AT ALL CORRIDORS STAIRS DESTROOMS ELEVATOR LORDIES DOORS DOORS DOORS FLAMES |
| | PAINT | BENJAMIN MOORE | | DECORATOR'S WHITE | GENERAL WALL, PROVIDE SEMI GLOSS FINISH AT ALL CORRIDORS, STAIRS, RESTROOMS, ELEVATOR LOBBIES, DOORS/ DOOR FRAMES GENERAL CEILING |
| | PAINT PAINT | BENJAMIN MOORE | | WHITE | GENERAL CEILING GRAY TO MATCH ARCHITECTURAL EXTERIOR METAL PANELS |
| | | BENJAMIN MOORE BENJAMIN MOORE | | TBD TBD | |
| | PAINT PAINT | BENJAMIN MOORE BENJAMIN MOORE | FERROUS METAL PAINT, SEMI GLOSS | TBD | MATCH PANELITE, @ ELEVATOR LOBBY CEILINGS AND PENTHOUSE, YELLOW 1 FIRE STAIRS HAND RAIL, YELLOW 1 |
| PT-6 | PAINT | BENJAMIN MOORE | OLIVII OLOGO | TBD | ACCENT PAINT, BLUE |
| | PAINT | BENJAMIN MOORE | | TBD | ACCENT PAINT, YELLOW 2 |
| | PAINT | BENJAMIN MOORE | | TBD | ACCENT PAINT, TELLOW 2 ACCENT PAINT AT RESTROOMS, PROVIDE SEMI GLOSS FINISH AT ALL RESTROOMS |
| | PAINT | BENJAMIN MOORE | | TBD - GRAY | GRAPHIC AT ELEVATOR LOBBIES |
| | PAINT | BENJAMIN MOORE | FERROUS METAL PAINT, SEMI GLOSS | DECORATOR'S WHITE | STAIR HAND RAIL @ MONUMENTAL STAIR, REFER TO ARCHITECTURAL STAIR DETAILS FOR MORE INFORMATION |
| TKP-1 | BULLETIN BOARD | KOROSEAL | TAC WALL, SMS21871 | SANDALWOOD | TEACHING LAB. PROVIDE METAL TRIM AT ALL PERIMETER EDGES |
| | CORK | | 3/8" THICK CORK ROLL | NATURAL FINE GRAIN | CAPSTONE |
| | DIRECT APPLIED FELT | BUZZISPACE | BUZZIBACK WITH ADHESIVE TAPE | | CONFERENCE ROOMS |

| | | | | FINISH | LEGEND - CEILING |
|----------|---|--------------|---|--------------|--|
| KEY NAME | DESCRIPTION | MANUFACTURER | MODEL | COLOR/FINISH | COMMENTS |
| ACT-1 | MINERAL FIBER ACOUSTICAL CEILING PANEL | ARMSTRONG | ULTIMA HIGH NRC 1942, 2X2, TEGULAR, 9/16" SUPRAFINE XL GRID | | GENERAL |
| ACT-2 | MINERAL FIBER ACOUSTICAL CEILING PANEL WITH METAL PANEL | ARMSTRONG | ULTIMA HIGH NRC 1942, 2X2, TEGULAR, 9/16" SUPRAFINE XLGRID | | TEACHING AND RESEARCH LABS 2-4TH FLOORS. USE WITH MTL-2 DIVIDER STRIP. |
| GWB | GYPSUM WALLBOARD | | | PT-2, U.O.N. | GENERAL, FLAT FINISH |
| MTL-1 | METAL PANEL | | MATCH EXTERIOR METAL PANEL | WHITE | LOBBY |
| MTL-2 | METAL PANEL | | CUSTOM | WHITE | RESEARCH LABS CUSTOM DIVIDER STRIP |
| STF | STRETCHED FABRIC SYSTEM | CLIPSO | TRANSLUCENT FABRIC | 308T WHITE | COMPUTER LAB |

RESTROOMS. INSTALL: VERTICAL STACK BOND. GROUT: LATICRETE #88 SILVER SHADOW. CARRY TILE TO FLOOR AT WET WALL.

PROVIDE KOROSEAL SILVER QUANTUM 12" MECHANICALLY FASTENED PEN RAIL WITH MARKERS AND ERASER. PROVIDE 'J-CAP' METAL TRIM AT ANY EXPOSED

PROVIDE KOROSEAL SILVER QUANTUM 12" MECHANICALLY FASTENED PEN RAIL WITH MARKERS AND ERASER. PROVIDE 'J-CAP' METAL TRIM AT ANY EXPOSED

PERIMETER EDGES OF WALLCOVERING, EXCEPT AT WALL BASE AND CEILING. PROVIDE LEVEL 5 FINISH AT ALL WALLS WHERE WC-1 WILL BE APPLIED.

PERIMETER EDGES OF WALLCOVERING, EXCEPT AT WALL BASE AND CEILING. PROVIDE LEVEL 5 FINISH AT ALL WALLS WHERE WC-1 WILL B

MODERN DIMENSIONS, 4 1/4" ARCTIC WHITE X 12 3/4" SEMI GLOSS FIELD

PROJECT RITE, PE50-00 WHITE, MATTE

JUST RITE, JR48-00

WALLTALKERS/ KOROSEAL

WALLTALKERS/ KOROSEAL

WHITE, SEMI-GLOSS

WRITEABLE WALLCOVERING

WRITEABLE WALLCOVERING

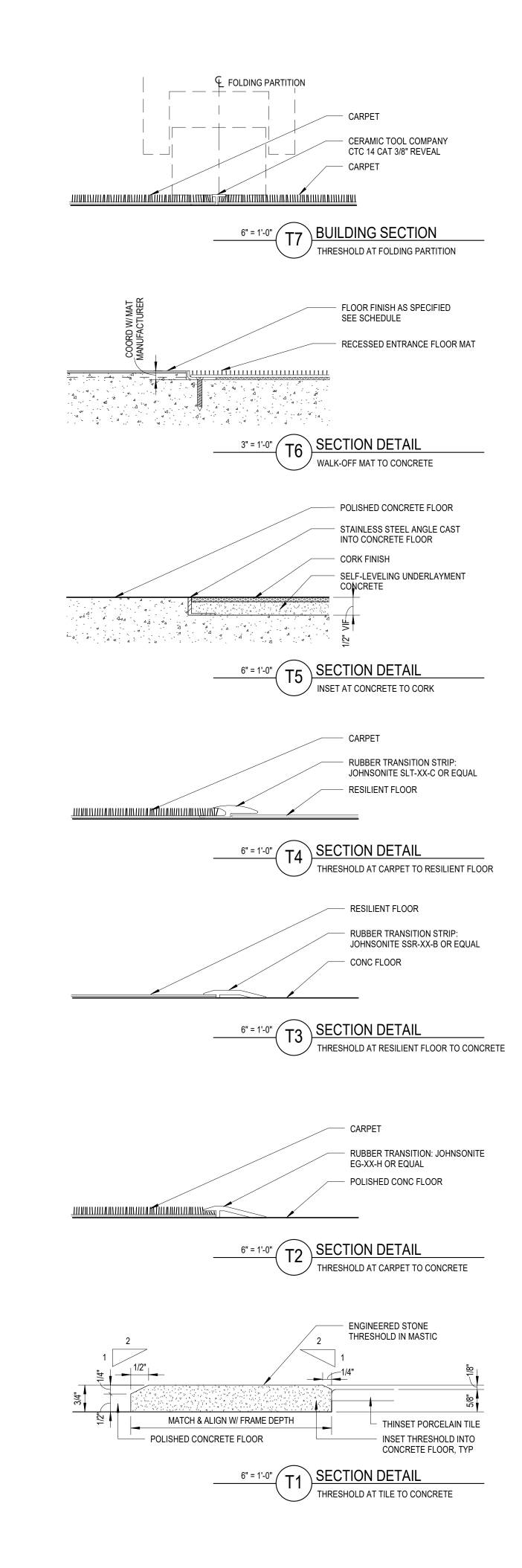
| | | | | FINISH LEGEND | - ROLLER WINDOW SHADE | | |
|----------|-----------------------------|--------------|--|------------------|--|----------|--|
| Key Name | DESCRIPTION | MANUFACTURER | MODEL | COLOR/FINISH | | COMMENTS | |
| RS-1 | LIGHT FILTERING SHADE CLOTH | MECHOSHADE | EUROTWILL REVERSIBLE WEAVE 6000 SERIES (3% OPEN) | 6020 WHITE/BLACK | AT ALL NORTH AND EAST FACING LOCATIONS | | |
| RS-2 | LIGHT FILTERING SHADE CLOTH | MECHOSHADE | EUROTWILL REVERSIBLE WEAVE 6200 SERIES (1-2% OPEN) | 6220 WHITE/BLACK | AT ALL SOUTH AND WEST FACING LOCATIONS | | |

| | FINISH LEGEND - MISCELLANEOUS | | | | | | | |
|----------|-------------------------------|--------------|--------------------------------------|----------------------------------|--|--|--|--|
| Key Name | DESCRIPTION | MANUFACTURER | MODEL | COLOR/FINISH | COMMENTS | | | |
| CG-1 | CORNER GUARD | CS/ACROVYN | RECESSED FLUSH STAINLESS STEEL | 304 STAINLESS #4 SATIN FINISH | FULL HEIGHT OF WALL ABOVE BASE | | | |
| WP-1 | WALL PROTECTION | CS/ACROVYN | IMPACT RESISTANT SHEET WALL COVERING | 949 WHITE,SUEDE FINISH | REFER TO SPECIFICATIONS FOR MORE INFORMATION. JANITOR CLOSETS, BUILDING SUPPORT AND RECEIVING AREA | | | |

| | | | CEILING | G TRANSITION | | |
|--------|--------------|--------------|---------------------------------------|------------------------|-------------------------|---|
| MARK | MATERIAL | MANUFACTURER | PRODUCT | COLOR | SIZE | REMARKS |
| CET-1 | CEILING TRIM | ARMSTRONG | SHADOW MOLDING #7875 | WHITE | 9/16" LEG & 1/4" REVEAL | SHADOW MOLD, TYP @ INTERSECTIONS W/ WALLS |
| CET-2 | CEILING TRIM | ARMSTRONG | AXIOM CLASSIC #AX2STR | WHITE | 2" | EXTRUDED ALUMINUM |
| CET-3 | CEILING TRIM | ARMSTRONG | DRWT-50-50 | PAINT TO MATCH CEILING | | GWB REVEAL COLUMN RING |
| CET-4 | NOT USED | | | | | |
| CET-5 | CEILING TRIM | ARMSTRONG | AXIOM PERIMETER TRIM | WHITE | 6" NOMINAL | |
| CET-6 | CEILING TRIM | ARMSTRONG | AXIOM PERIMETER TRIM | WHITE | 10" NOMINAL | |
| CET-7 | CEILING TRIM | ARMSTRONG | AXIOM PERIMETER TRIM | WHITE | 12" NOMINAL | |
| CET-8 | NOT USED | | | | | |
| CET-9 | NOT USED | | | | | |
| CET-10 | CEILING TRIM | ARMSTRONG | AXIOM VERTICAL TRANSITION AXTR7906STR | WHITE | | |
| CET-11 | CEILING TRIM | ARMSTRONG | AXIOM LIGHT COVE AXIDLCC448 | WHITE | 8" | |

| | | | | FINISH SCHEDULE | |
|------------|-------|-------|----------------------------|---|---|
| GROUP NAME | FLOOR | BASE | WALL | FINISH GROUP COMMENT | ROOM FUNCTION |
| FG-1 | VCT | RB-1 | PT-1 | | CORE LABS - LOWER LEVEL |
| FG-2 | SC | RB-1 | PT-1/WC-1/TKP-1 | | RESEARCH AND TEACHING LAB |
| FG-3 | PC | RB-1 | PT-1/SS-1 | SEMI GLOSS FINISH PAINT | CIRCULATION |
| FG-4 | CPT-3 | RB-2 | PT-1/WC-1 | | DEPARTMENT SUITES, CLASSROOMS, GRAD STUDENT SPACE |
| FG-5 | CPT-1 | WB | PT-1/ PT-3/ WC-2 | | COMPUTER LABS IN LOBBY |
| FG-6 | PC | WB | PT-1 | SEMI GLOSS FINISH PAINT | CIRCULATION |
| FG-7 | PC | WB | PT-1 | PT-4 AT FLOATING CEILING, CONTINUE AT EDGES | ELEVATOR LOBBY |
| FG-8 | PC/RF | WB/SS | PT-1 | DG-2 AT CEILING | FIRST FLOOR LOBBY |
| FG-9 | TF-1 | TF-1 | PT-1/PT8/TW-1 | | TOILET ROOMS |
| FG-10 | SC | RB-3 | PT-1/ WP-1 WHERE INDICATED | PROVIDE PT-5 AT EGRESS STAIR HANDRAIL | MECHANICAL SUPPORT ROOMS, EGRESS STAIRS |
| FG-11 | EPOXY | RB-3 | PT-1 | | ADD ALTERNATE #22 AT MECHANICAL LEVEL |
| FG-12 | CPT-2 | RB-2 | PT-1/PT-7/PT-3 | PROVIDE WB AT ACCENT WALLS, PAINTED TO MATCH ACCENT COLOR, REFER TO PLANS | FACULTY SUITE, MOTHER'S ROOMS |
| FG-13 | CPT-3 | RB-2 | PT-1/WC-1 | | LOWER LEVEL CLASSROOMS |
| FG-14 | CPT-2 | WB/SS | EXTERIOR METAL PANELS | | SECTIONAL LOUNGE SPACE |
| FG-15 | CPT-2 | RB-1 | PT-1/WC-1/TKP-2 | | CAPSTONE |
| FG-16 | SC | RB-3 | PT-1/ WP-1 WHERE INDICATED | SEMI GLOSS FINISH PAINT | JANITOR'S CLOSET |
| FG-17 | WM | RB-1 | PT-1 | SEMI GLOSS FINISH PAINT | VESTIBILE |
| -G-18 | SC | WB | PT-1 | SEMI GLOSS FINISH PAINT | VESTIBULE CIRCULATION TO HIGH BAY |
| -G-19 | SC | RB-1 | PT-1/SS-1 | SEMI GLOSS FINISH PAINT | MAKER SPACE \$ |

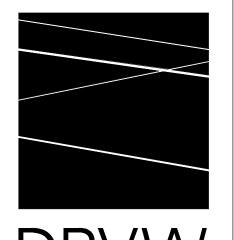
| FINISH NOTES: |
|---|
| 1. PASSENGER AND SERVICE ELEVATOR CABS WALLS: #4 STAINLESS STEEL PANELS FLOOR: RS-1 RUBBERIZED CORK FLOORING HANDRAIL: #4 STAINLESS STEEL CEILING: #4 STAINLESS STEEL PANEL WITH LED INDIRECT COVE LIGHT. |
| 2. VESTIBULES FLOOR: WM WALKOFF MAT |
| 3. ALL CEILINGS ARE TO HAVE FLAT FINISH |
| 4. ALL COMMON CORRIDORS, BATHROOMS, JANITOR'S CLOSETS AND CLASSROOMS ARE TO HAVE SEMI-GLOSS FINISH. ALL OTHER AREAS TO HAVE EGGSHELL FINISH |
| 5. ALL PAINTED METAL RAILINGS ON STAIRS ARE TO HAVE SEMI-GLOSS FINISH |
| 6. ALL PAINTED WOOD DOORS AND HOLLOW METAL FRAMES ARE TO HAVE SEMI-GLOSS FINISH (7. ALL THRESHOLDS AT DOORWAYS TO BE LOCATED AT THE CENTERLINE OF DOOR) |



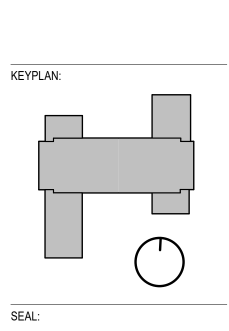
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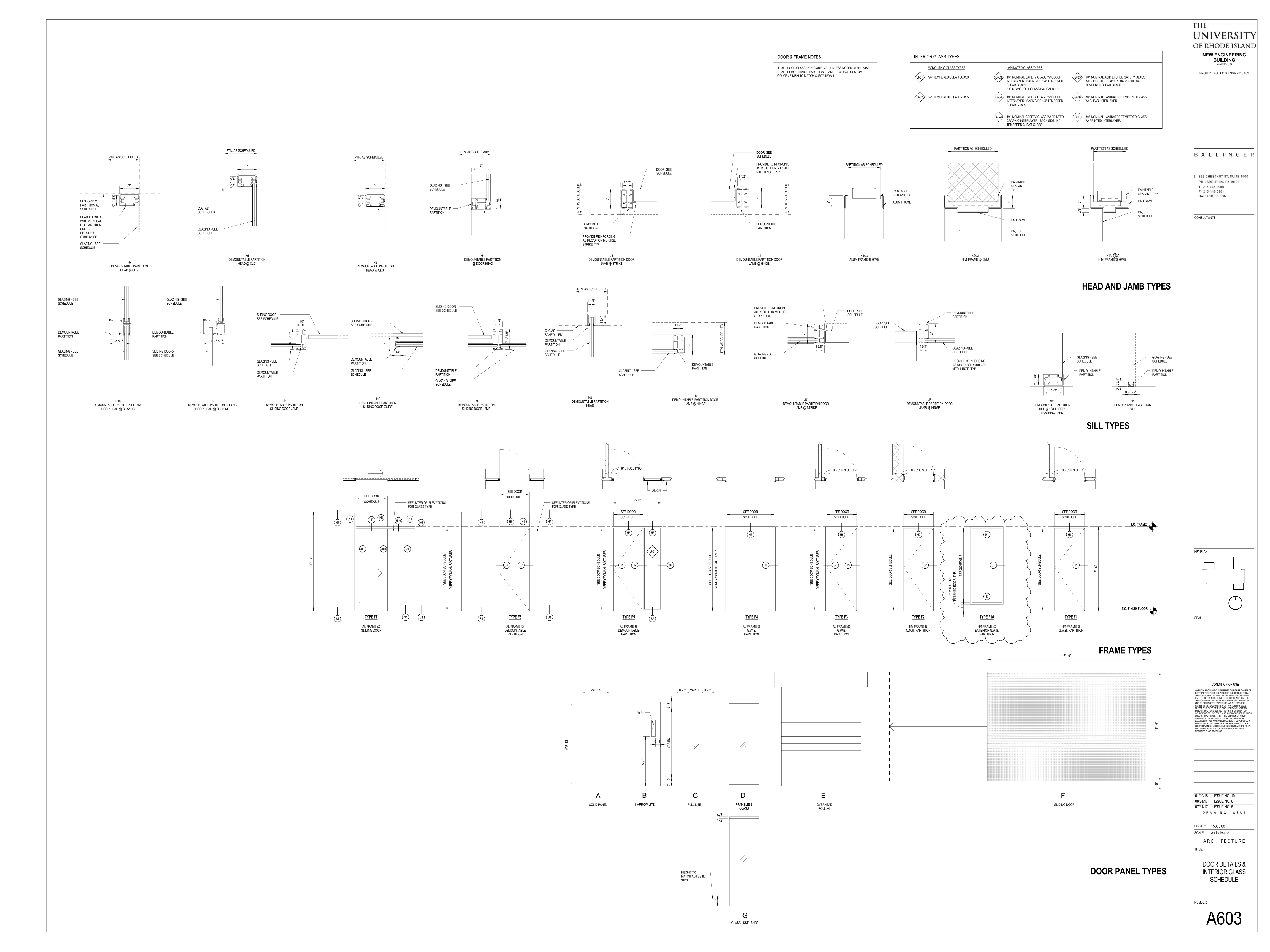


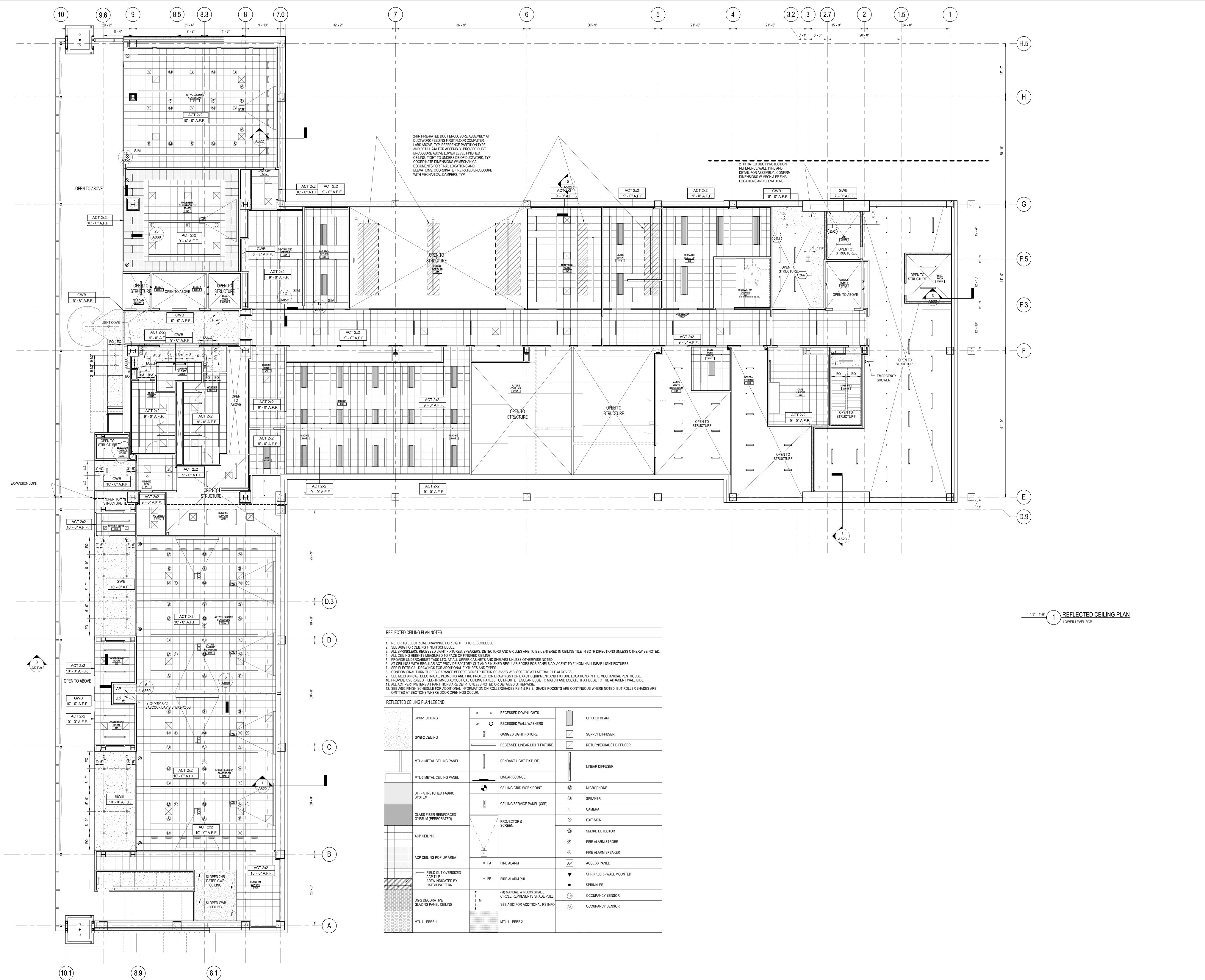
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03/21/18 ISSUE NO. 13 01/19/18 ISSUE NO. 10 08/24/17 ISSUE NO.6 07/03/17 ISSUE NO.5 DRAWING ISSUE PROJECT: 15085.00

SCALE: As indicated DBVW

FINISH SCHEDULE





OF RHODE ISLAND **NEW ENGINEERING** BUILDING PROJECT NO: KC.G.ENGR.2015.002

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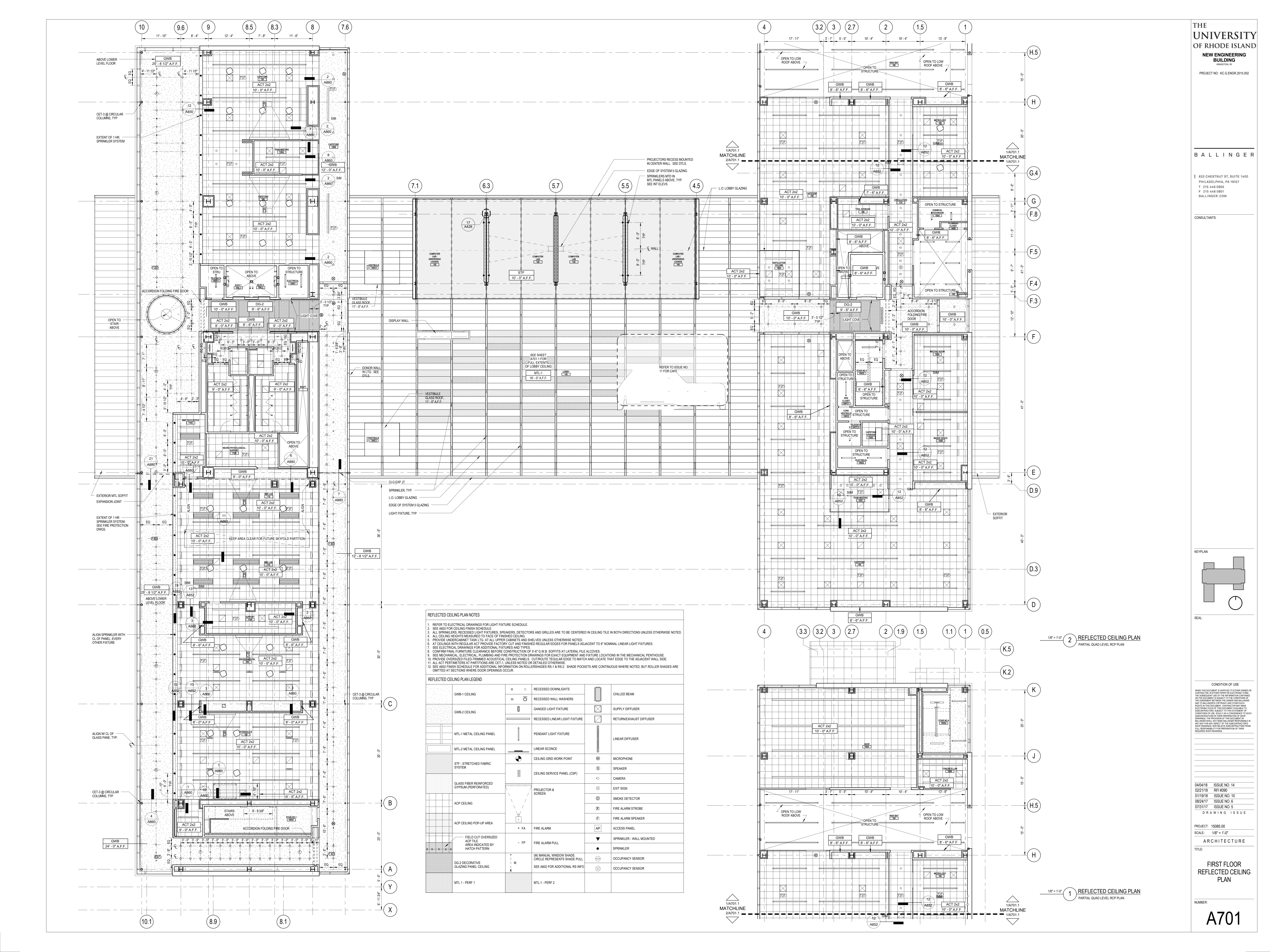
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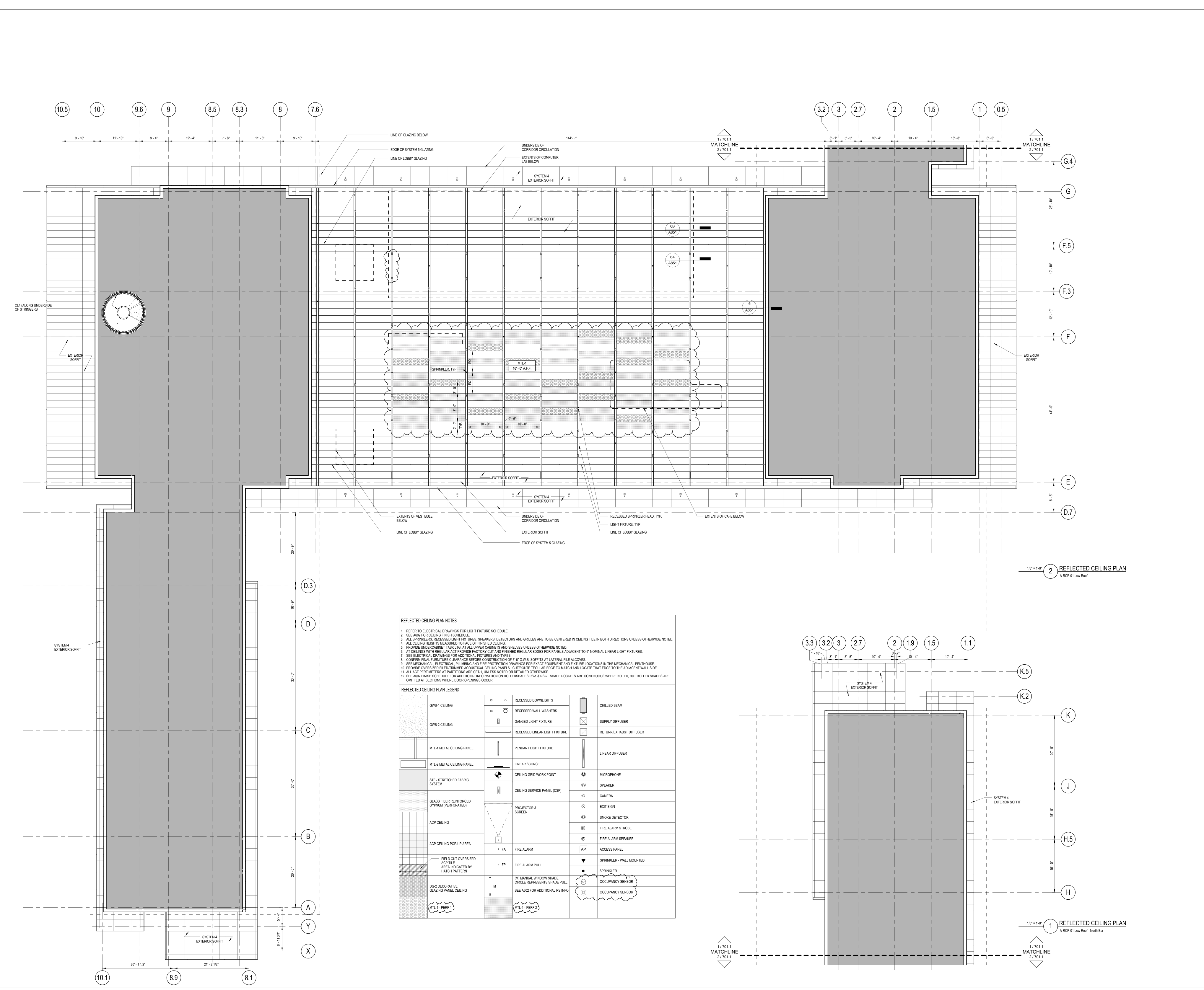
06/29/18 ISSUE NO. 21 06/01/18 ISSUE NO. 19 03/30/18 ISSUE NO. 14 03/19/18 RFI #393 01/19/18 ISSUE NO. 10 08/24/17 ISSUE NO. 6 07/31/17 ISSUE NO. 5 DRAWING ISSUE

PROJECT: 15085.00 SCALE: 1/8" = 1'-0"

ARCHITECTURE

LOWER LEVEL REFLECTED CEILING PLAN





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01/19/18 ISSUE NO. 10 08/24/17 ISSUE NO. 6 07/31/17 ISSUE NO. 5

PROJECT: 15085.00

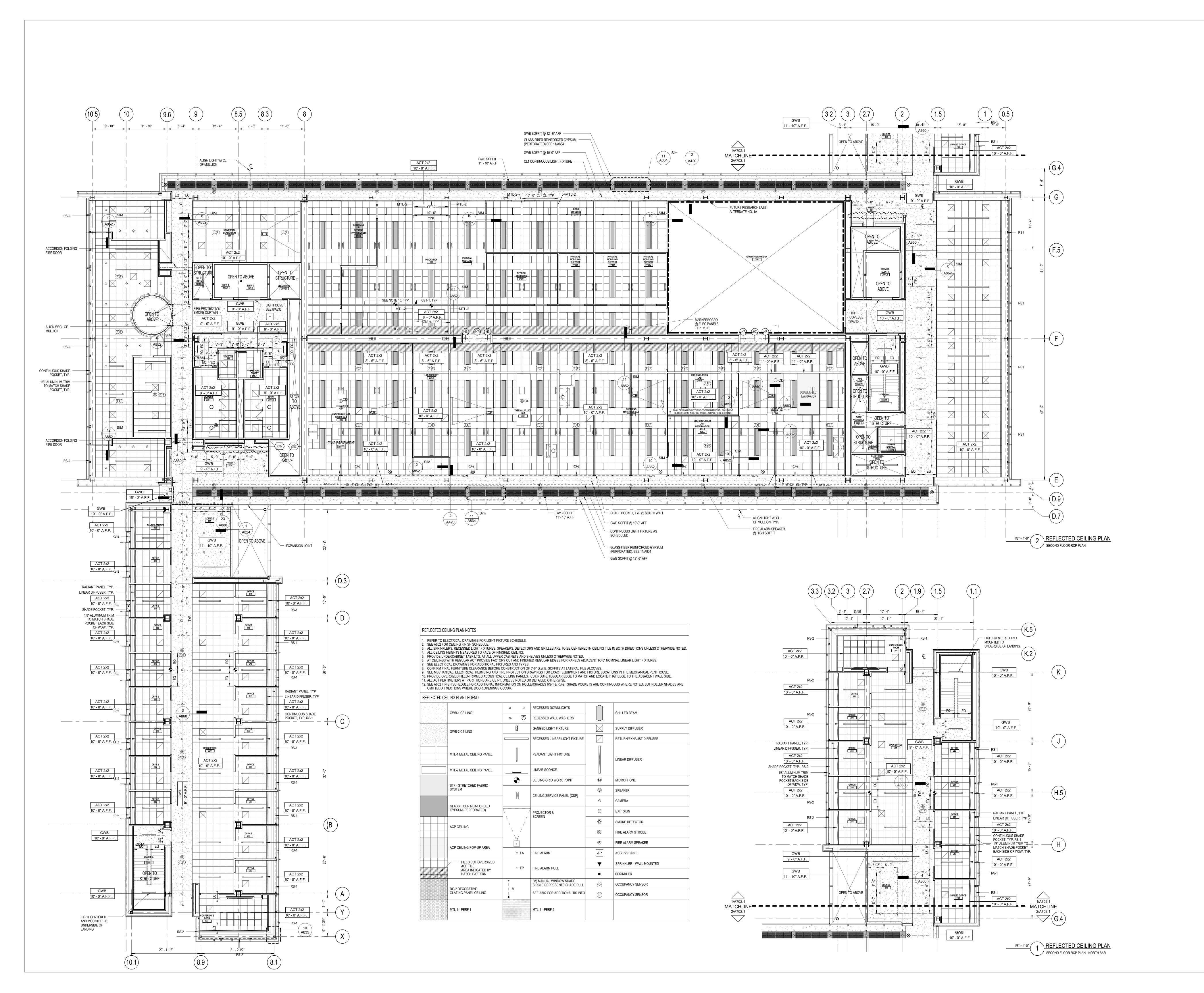
SCALE: 1/8" = 1'-0"

ARCHITECTURE

ARCHITECTURE
TITLE:

LOW ROOF REFLECTED CEILING PLAN

Δ701



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08/20/18 RFI #576
06/29/18 ISSUE NO. 21
05/30/18 RFI SR003
05/14/18 RFI 429
05/08/18 ISSUE NO. 17
04/05/18 RFI #423
03/30/18 ISSUE NO. 14
01/19/18 ISSUE NO. 10
08/24/17 ISSUE NO. 6

07/31/17 ISSUE NO. 5

D R A W I N G I S S U E

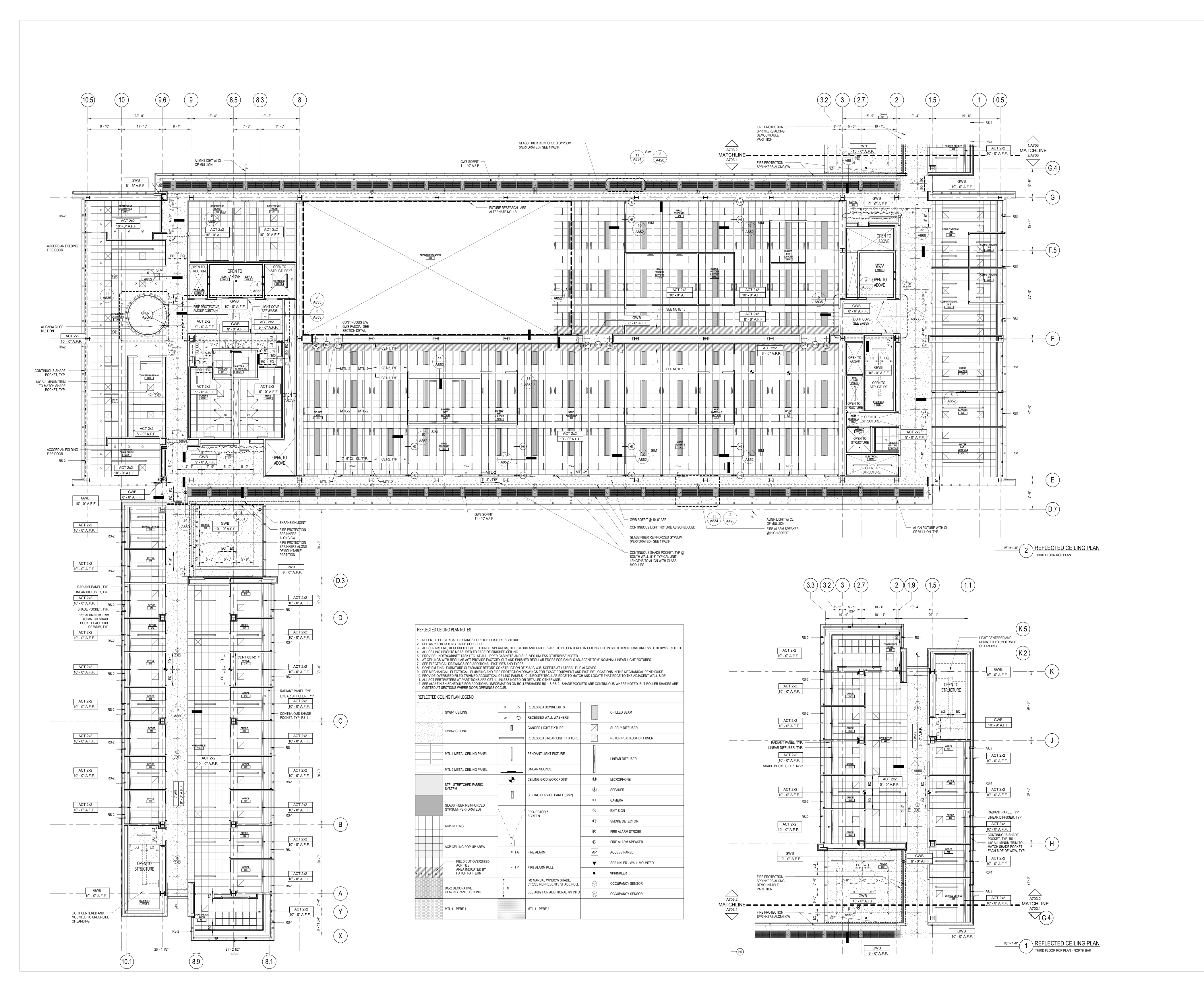
PROJECT: 15085.00

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

ARCHITECTURE
TITLE:

SECOND FLOOR REFLECTED CEILING PLAN

A702



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08/20/18 RFI #576
06/29/18 ISSUE NO. 21
05/30/18 RFI SR003
05/14/18 RFI 429
04/17/18 ISSUE NO. 15
04/05/18 RFI #423
01/19/18 ISSUE NO. 10
08/24/17 ISSUE NO. 6
07/31/17 ISSUE NO. 5
D R A W I N G I S S U E

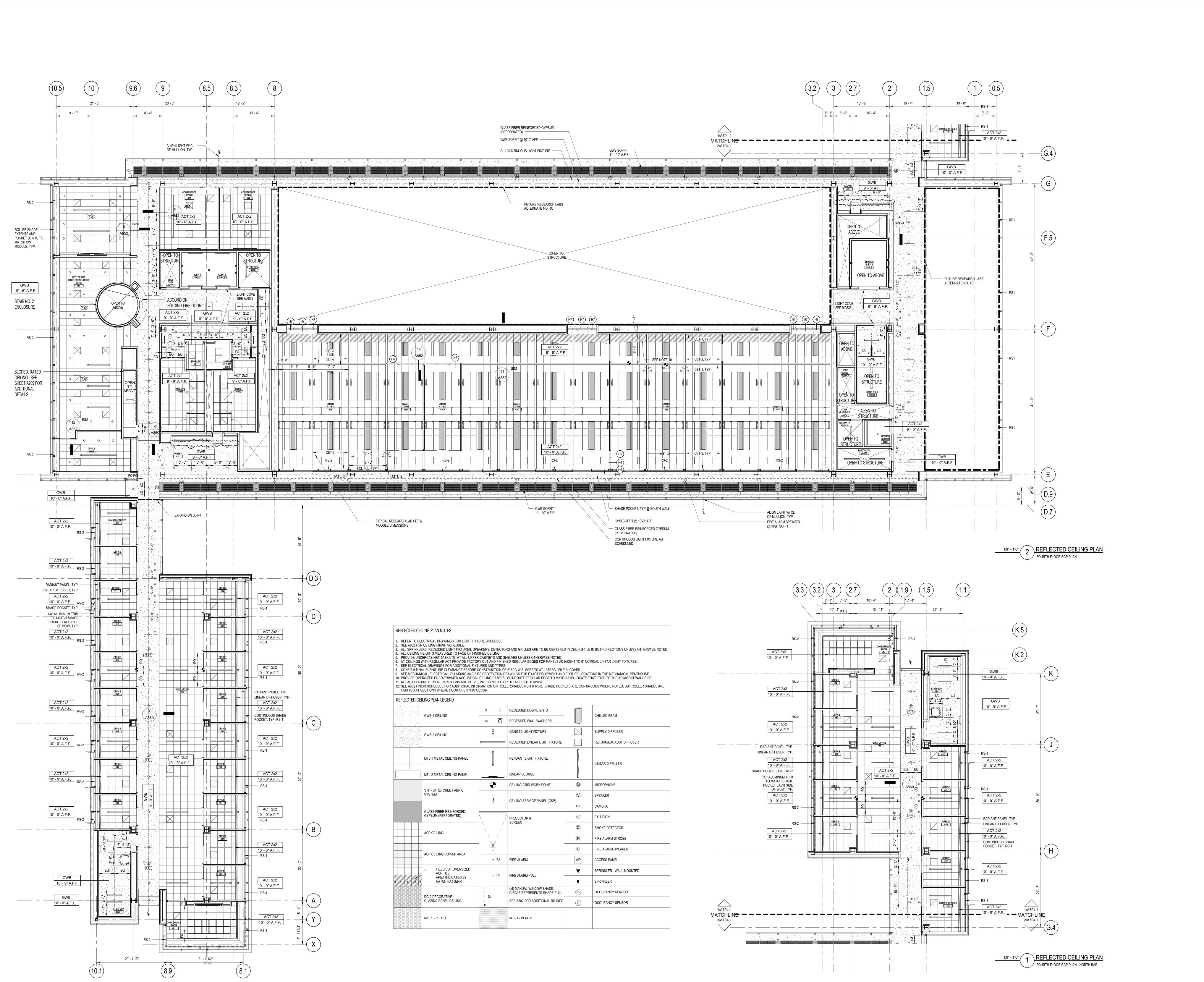
PROJECT: 15085.00

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

ARCHITECTURE

THIRD FLOOR REFLECTED CEILING

PLAN



THE
UNIVERSITY
OF RHODE ISLAND
NEW ENGINEERING
BUILDING
KINGSTON, RI

PROJECT NO: KC.G.ENGR.2015.002

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08/20/18 RFI #576

07/19/18 RFI #553

05/14/18 RFI 429

04/05/18 RFI #423

06/29/18 ISSUE NO. 21

05/08/18 ISSUE NO. 17

01/19/18 ISSUE NO. 10

08/24/17 ISSUE NO. 6

07/31/17 ISSUE NO. 5

PROJECT: 15085.00

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

NUMBER:

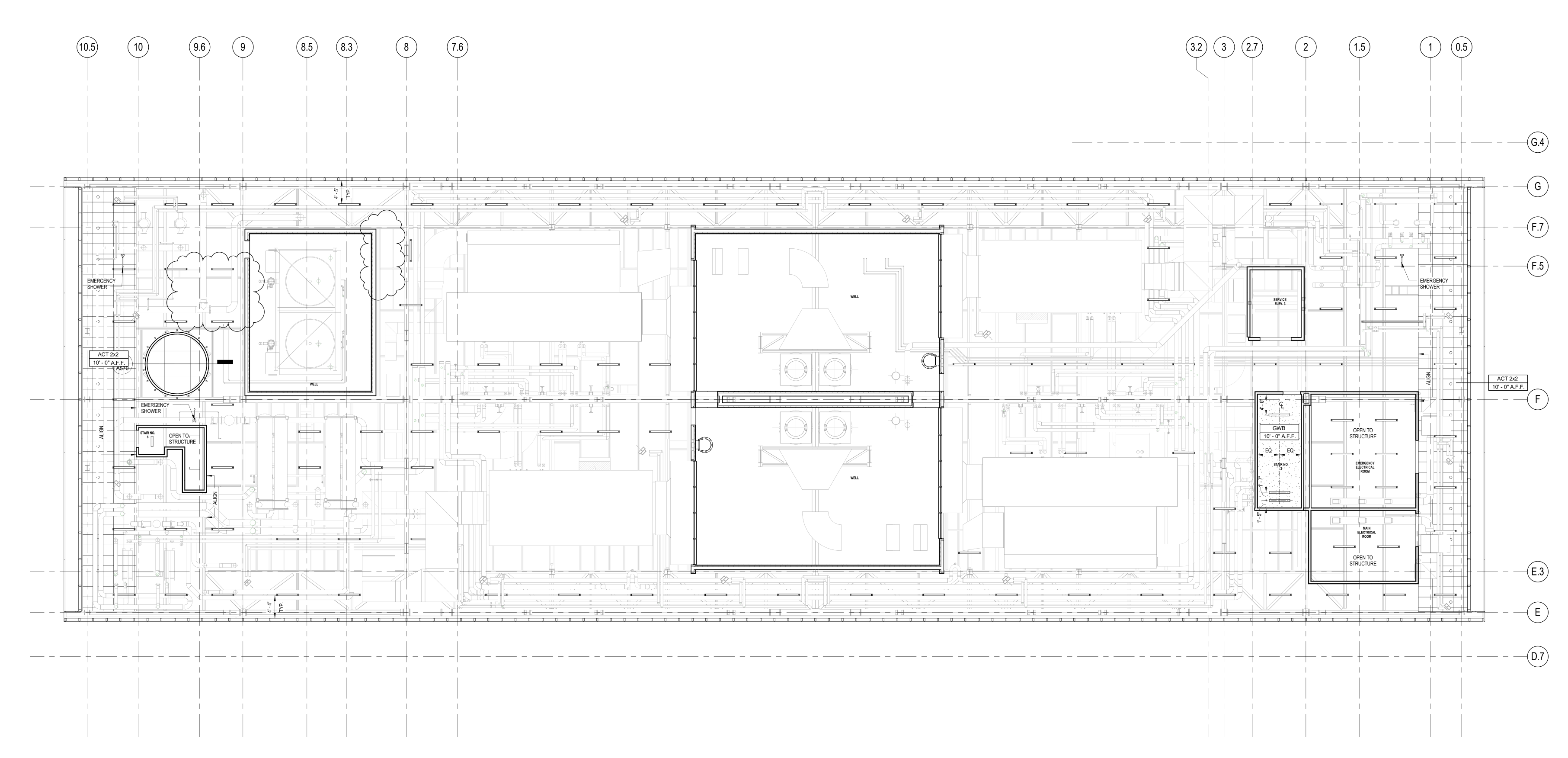
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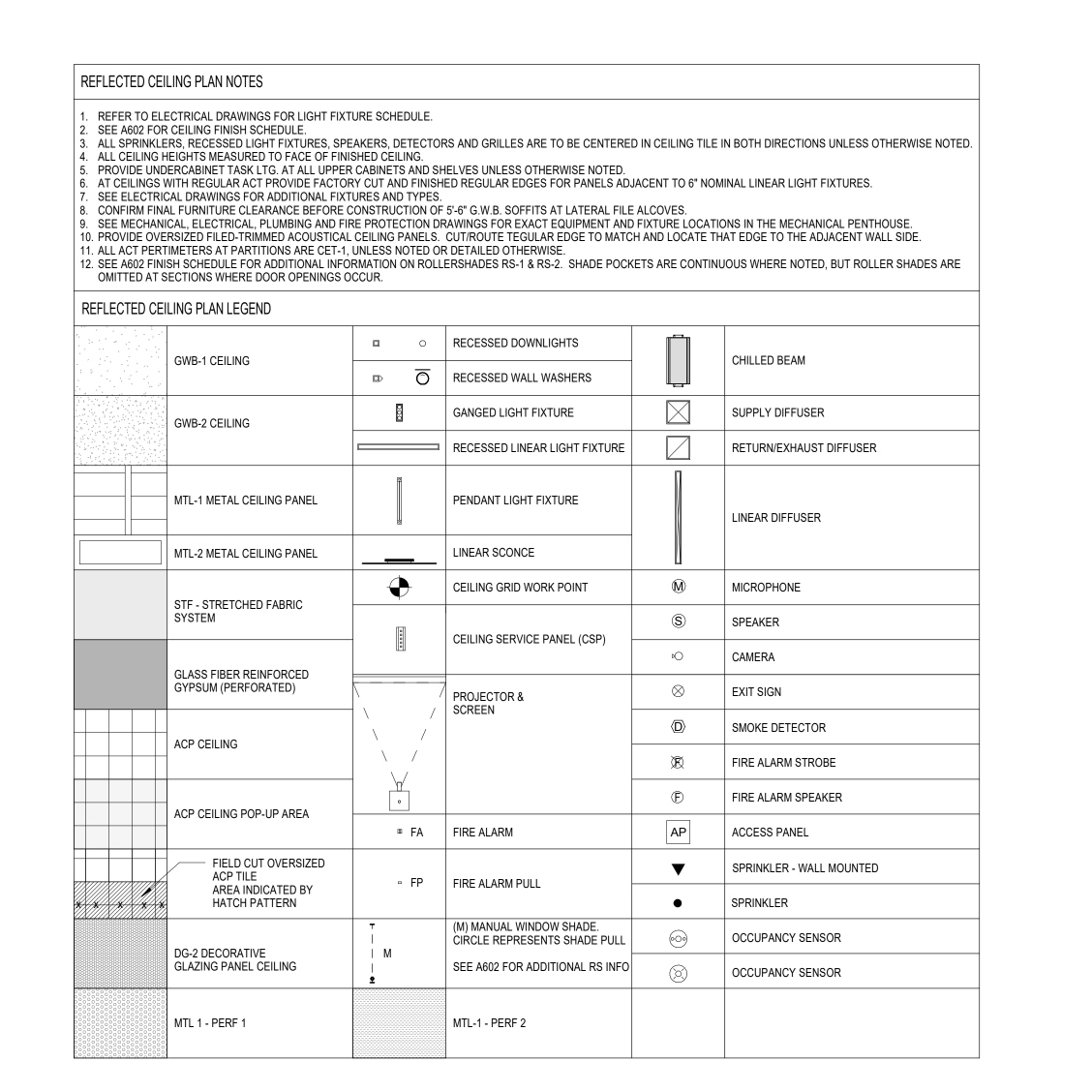
ARCHITECTURE

FOURTH FLOOR

REFLECTED CEILING

PLAN





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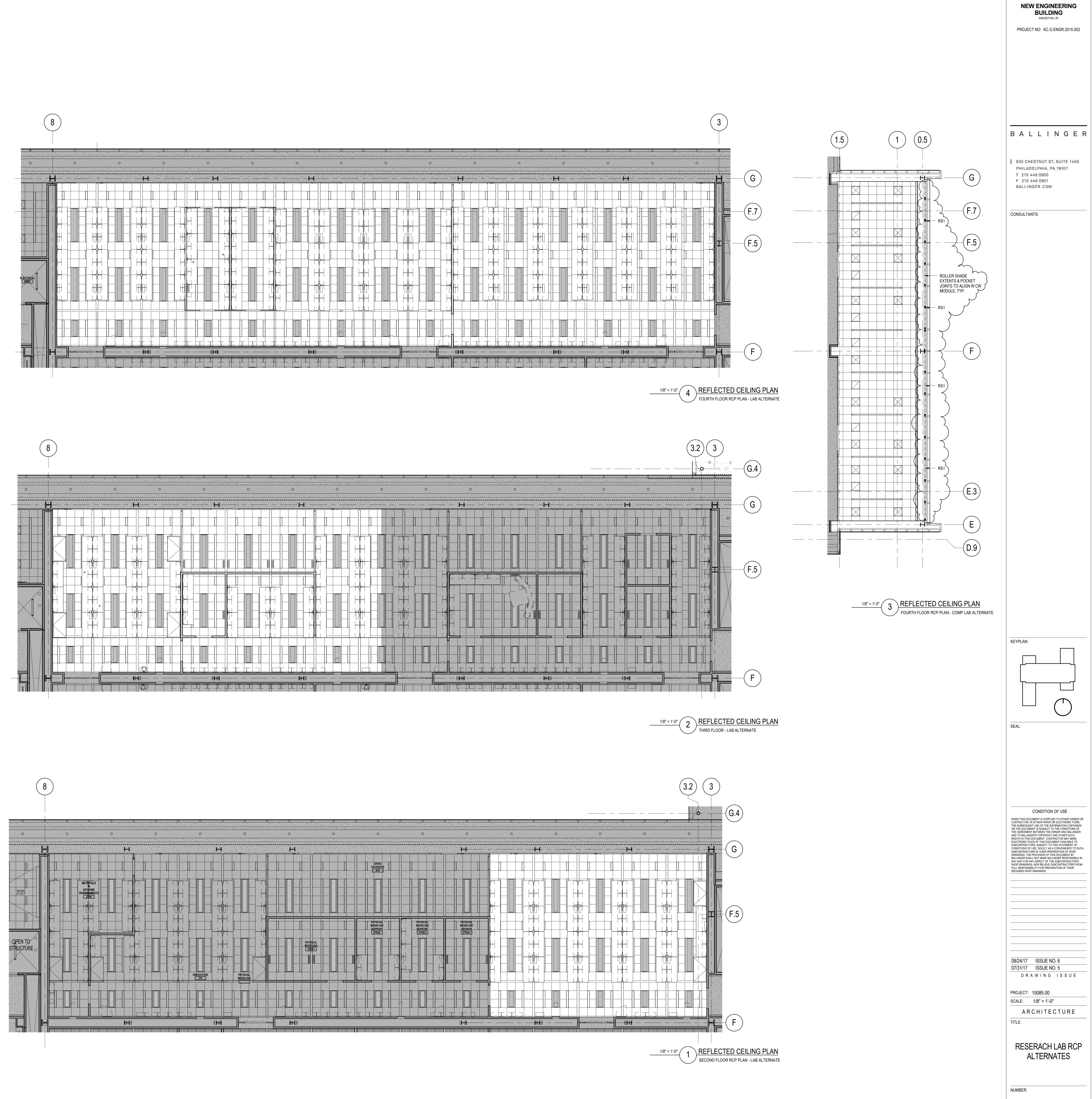
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06/29/18 ISSUE NO. 21 08/24/17 ISSUE NO. 6 07/31/17 ISSUE NO. 5 DRAWING ISSUE

PROJECT: 15085.00 SCALE: 1/8" = 1'-0" ARCHITECTURE

TITLE:

MECHANICAL FLOOR REFLECTED CEILING PLAN



OF RHODE ISLAND