MEETING ROOMS

LEVELS 1 & 2

NOTES

- 1. THE FIRE PROTECTION AND LIFE SAFETY PLAN PREPARED FOR THE NEW YORK CONVENTION CENTER, ALONG WITH THE FIRE PROTECTION AND EGRESS DRAWINGS ARE APPROVED AND ON FILE AT THE NEW YORK CITY BUILDING DEPARTMENT. THESE APPROVED DRAWINGS INDICATE MAXIMUM OCCUPANCY NUMBERS, EGRESS PATHS AND EXIT DOOR LOCATIONS.
- 2. ALL MEETING ROOMS ARE CONSTRUCTED IN ACCORDANCE WITH APPROVED PLANS NOTED ABOVE.
- 3. THE GENERAL CONSTRUCTION CLASSIFICATION IS CLASS 1B.
- 4. THE MEETING, CONFERENCE AND SPECIAL EVENTS ROOMS HAVE AN OCCUPANCY CLASSIFICATION OF GROUP F-1b.
- 5. THE MEETING ROOMS SHALL COMPLY WITH ALL FIRE RESISTANCE REQUIREMENTS OUTLINE IN ARTICLE 5 OF THE NEW YORK CITY BUILDING CODE, AS WELL AS RESTRICTIONS NOTED IN THE FIRE PROTECTION AND LIFE SAFETY PLAN NOTED ABOVE.
- 6. ALL FURNISHINGS, SUCH AS CHAIRS, FABRICS, TABLES, PLATFORMS AND DRAPE SHALL MEET THE REQUIREMENTS ESTABLISHED BY THE BUILDING CODE OF THE CITY OF NEW YORK.
- 7. ALL MEETING ROOM SPACES SHALL BE SET-UP IN COMPLIANCE WITH THE REGULATIONS ESTABLISHED IN ARTICLE 6 AND 8 OF THE NEW YORK CITY BUILDING CODE.
- 8. EVERY MEETING SPACE SHALL HAVE A POSTED CAPACITY SIGN INDICATING THE NUMBER OF PERSONS WHO MAY LEGALLY OCCUPY THE SPACE. BECAUSE THIS NUMBER VARIES DUE TO THE FLEXIBLE CONFIGURATION OF THE ROOMS AND TYPE OF OCCUPANCY THE SIGN WILL HAVE A 1 1/4" HIGH CHANGEABLE STRIP WITH MAGNETIC BACKING. THE MAXIMUM OCCUPANCY NUMBER WILL BE MONITORED AND CHANGED AS NECESSARY BY MEMBERS OF THE CONVENTION CENTER STAFF.
- 9. ALL EXIT DOORS FROM MEETING AREA SHALL BE FIRE PROOF SELF-CLOSING.
- 10. ALL OPERABLE PANELS USED TO ESTABLISH MEETING ROOMS SHALL BE ONE HOUR (1 HR.) AND ONE AND ONE HALF HOUR (1 1/2 HR.) RATED AS REQUIRED.
- 11. ALL PASS DOORS IN PANELS SHALL HAVE A MINIMUM CLEAR OPENING WIDTH OF 2'-9".
- 12. EXIT PASS DOORS IN PANELS TO COUNT AS ONE UNIT OF EXIT WIDTH; 80 PERSONS PER UNIT OF EXIT WIDTH. EACH DOOR HAS SELF-LUMINIOUS EXIT SIGN INSTALLED ABOVE THE DOOR.
- 13. THE LOCATION OF PANEL DOORS IN THE OPERABLE WALLS MAY VARY FROM THE POSITIONS SHOWN, BUT THERE SHALL BE AT LEAST THE SAME NUMBER OF DOORS FOR EACH WALL OF A ROOM AS SHOWN HEREIN. AN ALTERNATE EXIT DOOR SHALL EXIST FOR EACH OCCUPANT. THE DOORS SHALL BE REMOTE BY A MINIMUM DISTANCE OF 25 FEET.
- 14. ALL CHAIRS USED TO ESTABLISH ROWS IN THE MEETING ROOMS SHALL BE GANGED TOGETHER TO PRESERVE THE INTEGRITY OF THE ROW AT ALL TIMES. NOT MORE THAN 12 CHAIRS SHALL BE USED IN ANY ROW BETWEEN AISLES.
- 15. NOT MORE THAN SEVEN (7) CHAIRS SHALL BE PROVIDED IN ANY ROW HAVING ACCESS TO ONLY ONE
- 16. THE MINIMUM DISTANCE BETWEEN CENTERLINES OF CHAIRS IN THE SAME ROW SHALL BE 19 INCHES.
- 17. THE SPACING BETWEEN THE BACK OF ONE CHAIR IN ANY ROW AND ANY PART OF THE CHAIR IN THE ROW BEHIND IT, WHEN CHAIRS ARE ON THE SAME FLOOR LEVEL, SHALL BE AT LEAST 12 INCHES.
- 18. THE SPACING BETWEEN THE BACK OF ONE CHAIR IN ANY ROW AND THE TOP OF THE TABLE BEHIND IT, WHEN CHAIRS ARE ON THE SAME FLOOR LEVEL, SHALL BE AT LEAST 18 INCHES.
- 19. PERFORMANCE VIEWING POSITIONS SHALL BE PROVIDED FOR WHEEL CHAIR PERSONS IN ACCORDANCE WITH THE FOLLOWING SCHEDULE:

CAPACITY OF ASSEMBLY SPACE

NUMBER OF VIEWING POSITIONS

75-500 MINIMUM 2 501-1000 MINIMUM 3 1001-1500 MINIMUM 4

OVER 1500 - MINIMUM 4 PLUS 1 FOR EACH 400 OVER 1500. THESE POSITIONS SHALL BE LOCATED SO AS NOT TO INTERFERE WITH EGRESS FROM ANY ROW OF SEATS.

- 20. EMERGENCY LIGHTING, WIRED TO TWO POWER GENERATORS SHALL PROVIDE THE MINIMUM REQUIRED FOOT CANDLES WITHIN THE ASSEMBLY SPACE (5 FOOT CANDLES OF ILLUMINATION AT THE FLOOR LEVEL) AND ALONG ALL EGRESS ROUTES.
- 21. SOME SPACE IS ALLOCATED IN THE MEETING ROOMS AS A ZONE FOR THE PLACEMENT OF A TABLE FOR REFRESHMENTS OR LITERATURE. NO ADDITIONAL OCCUPANCY SHALL BE PERMITTED AT THESE TABLES, AND AT NO TIME SHALL THEY OBSTRUCT AN EGRESS AISLE.
- 22. WHEN SEATING IS PLACED ON ANY STEPPED PLATFORMS THE MINIMUM SIZE OF THE PLATFORM SHALL BE 6' X 8'.
- 23. ALL ITEMS PLACED IN THE VICINITY OF EXIT DOORS SHALL BE RECESSED BACK A MINIMUM OF 2'-0" FROM THE DOORS.
- 24. ALL AISLE WIDTHS SHALL BE DETERMINED BY THEIR ASSIGNED DIMENSIONS. DO NOT SCALE DRAWINGS.
- 25. IN MEETING ROOMS FORMED BY PORTABLE PARTITIONS THE MAXIMUM OCCUPANCY SIGN WILL BE ATTACHED TO ONE OF THE EXIT DOORS ON THE ROOM SIDE.
- 26. ALL CLOSET DOORS WITHIN A ROOM ARE TO REMAIN CLOSED AT ALL TIMES.
- 27. IN ALL ROOMS WITH AN OCCUPANCY OF 300 OR MORE THE MINIMUM AISLE WIDTH IS 3'-8".
- 28. IN CIRCUMSTANCES WHEN A 8'-0" TABLE IS USED THERE ARE NOT TO BE MORE THAN 4 CHAIRS AT A TABLE.
- 29. IN ALL CIRCUMSTANCES WHEN A 6'-0" TABLE IS USED THERE ARE NOT TO BE MORE THAN 3 CHAIRS AT A TABLE.

DRAWING INDEX

A-000 A-001 A-002 A-003	CLASSROOM FURNISHINGS: NOTES AND DRAWINGS BUILDING MASTER KEY PLAN LEVEL 1 BUILDING MASTER KEY PLAN LEVEL 2
A-100 A-101 A-102 A-103	EAST CORE AT 1A KEY PLAN CLASSROOM ARRANGEMENT EAST CORE MEETING ROOMS HALL 1A (1 OF 3) CLASSROOM ARRANGEMENT EAST CORE MEETING ROOMS HALL 1A (2 OF 3) CLASSROOM ARRANGEMENT EAST CORE MEETING ROOMS HALL 1A (3 OF 3)
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A-600 A-601 A-602	2D NORTH AND SOUTH MEETING ROOMS KEY PLAN CLASSROOM ARRANGEMENT 2D NORTH MEETING ROOMS CLASSROOM ARRANGEMENT 2D SOUTH MEETING ROOMS

TITLE SHEET NOTES AND DRAWING INDEX

The Jacob K. Javits Convention Center of New York Meeting Room Layouts 655 W34th Street, New York, NY 10001

Landscape Architecture

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⊗ EXIT SIGN OCCUPANCY SIGN ☐ TABLE ZONE MAXIMUM OCCUPANCY **ACTUAL OCCUPANCY**

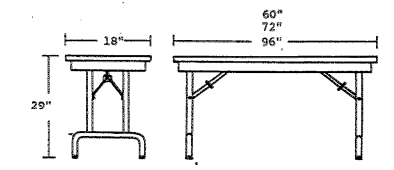
CHAIR

DESCRIPTION DATE H HANDICAPPED VIEWING POSITION

DRAWING TITLE: TITLE SHEET, NOTES, AND DRAWING INDEX

PROJECT No: 16306 DRAWN BY: CE CHECKED BY: AB SCALE: DRAWING No: A000.00

Tables



18" VIRCO TABLE

DESCRIPTION: TUBULAR LEG STYLE FOLDING TABLE.

LEG FRAME: A 1" DIAMETER X 20 GAUGE HORIZONTAL ATTACHMENT TUBE IS SIGMA WELDED TO TWO VERTICAL 1" DIAMETER X 20 GAUGE STEEL LEG TUBES WHICH IN TURN ARE SIGMA WELDED TO ONE INVERTED U-SHAPED 1" DIAMETER X 19 GAUGE STEEL FOOT TUBE. THE LEG FRAME IS THEN ATTACHED TO THE TOP BY TWO U-SHAPED STRAPS WITH FOUR #10 SCREWS AND TO THE LINK MECHANISM WITH TWO 3/16" DIAMETER RIVETS.

LINK MECHANISM: CONSISTS OF ONE 3/4" SQUARE X 19 GAUGE STEEL TUBE SPECIALLY FORMED AT ONE END AND RIVETED TO TWO FORMED 19 GAUGE STEEL CHANNELS. THE OPPOSITE END OF THIS TUBE IS RIVETED TO ONE 14 GAUGE STEEL PIVOT BRACKET.

ONE 14 GAUGE STEEL FORMED RING SLIDES OVER THE TUBE AND TWO CHANNELS LOCK THE MECHANISM IN THE EXTENDED POSITION. ALL RIVETS USED ARE 3/16" DIAMETER STEEL.

THE PIVOT BRACKET ATTACHES TO THE TOP WITH SIX #10 SCREWS.

U-STRAPS: THE 18 GAUGE STEEL STRAPS 3/4" WIDE ARE FORMED AROUND A 1" DIAMETER TO DEVELOP A U-SHAPED BRACKET WITH TWO TABS FOR ATTACHING

SPRING CLIPS: THE TWO U-SHAPED SPRING CLIPS MADE FROM 21 GAUGE SPRING STEEL ARE DESIGNED TO HOLD THE LEG ASSEMBLY IN THE CLOSED POSITION AND IS ATTACHED TO THE TABLE TOP WITH TWO #10 SCREWS.

APRON: CONSISTS OF TWO U-SHAPED CHANNELS JOINED END TO END BY TWO SEAM STRAPS AND SECURED TO THE UNDERSIDE OF THE TOP WITH #10 SCREWS LOCATED EVERY 6 INCHES.

THE CHANNELS WHICH ARE MADE FROM 17 GAUGE STEEL AND MEASURE 1/2" X 1-3/4", SERVE AS A REINFORCEMENT FOR THE TOP.

METAL FINISH: FRAME IS FINISHED IN ENAMEL PAINT IN A FOUR STAGE PROCESS THAT INCLUDES CLEANING, PHOSPHATIZING, ELECTROSTATIC SPRAYING AND BAKING.

TABLE TOP: A 3/4" THICK PLYWOOD CORE IS SEALED ON THE TOP WITH A HIGH DENSITY TEXTURED VIRCOLITE LAMINATED PLASTIC COVERING AND ON THE UNDERSIDE WITH .020 BACKING SHEET AND ALONG THE EDGE WITH A T-MOLD BANDING LOCKED IN PLACE WITH PIN DRIVEN THROUGH ITS TONGUE FROM THE UNDERSIDE OF THE TOP.

GLIDES: FOUR 1" DIAMETER PLASTIC NON-SKID TYPE.

DIMENSIONS: OVERALL FOR NO. 62186 IS 72" WIDE X

18" DEEP X 29" HIGH. FOR NO. 62185 IS 60" WIDE X 18" DEEP X 29" HIGH. FOR NO. 62188 IS 96" WIDE X 18" DEEP X 29" HIGH.

30" VIRCO TABLE

DESCRIPTION: TUBULAR LEG STYLE FOLDING TABLE.

LEG FRAME: A 1" DIAMETER X 20 GAUGE HORIZONTAL ATTACHMENT TUBE IS SIGMA WELDED TO TWO VERTICAL 1" DIAMETER X 20 GAUGE STEEL LEG TUBES WHICH IN TURN ARE SIGMA WELDED TO ONE INVERTED U-SHAPED 1" DIAMETER X 19 GAUGE STEEL FOOT TUBE. THE LEG FRAME IS THEN ATTACHED TO THE TOP BY TWO U-SHAPED STRAPS WITH FOUR #10 SCREWS AND TO THE LINK MECHANISM WITH TWO 3/16" DIAMETER RIVETS.

LINK MECHANISM: CONSISTS OF ONE 3/4" SQUARE X 19 GAUGE STEEL TUBE SPECIALLY FORMED AT ONE END AND RIVETED TO TWO FORMED 19 GAUGE STEEL CHANNELS. THE OPPOSITE END OF THIS TUBE IS RIVETED TO ONE 14 GAUGE STEEL PIVOT BRACKET.

ONE 14 GAUGE STEEL FORMED RING SLIDES OVER THE TUBE AND TWO CHANNELS LOCK THE MECHANISM IN THE EXTENDED POSITION. ALL RIVETS USED ARE 3/16" DIAMETER STEEL.

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SPRING CLIPS: THE TWO U-SHAPED SPRING CLIPS MADE FROM 21 GAUGE SPRING STEEL ARE DESIGNED TO HOLD THE LEG ASSEMBLY IN THE CLOSED POSITION AND IS ATTACHED TO THE TABLE TOP WITH TWO #10

APRON: CONSISTS OF TWO U-SHAPED CHANNELS JOINED END TO END BY TWO SEAM STRAPS AND SECURED TO THE UNDERSIDE OF THE TOP WITH #10 SCREWS LOCATED EVERY 6 INCHES.

THE CHANNELS WHICH ARE MADE FROM 17 GAUGE STEEL AND MEASURE 1/2" X 1-3/4", SERVE AS A REINFORCEMENT FOR THE TOP.

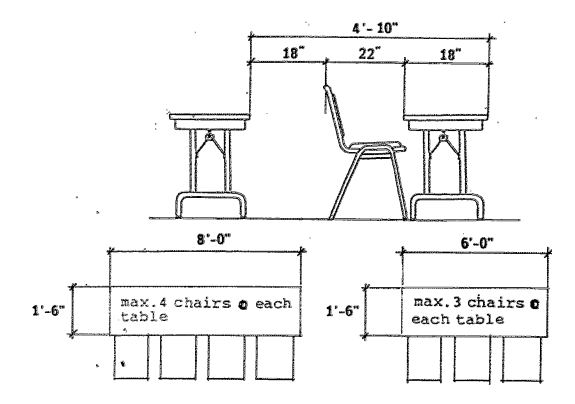
METAL FINISH: FRAME IS FINISHED IN ENAMEL PAINT IN A FOUR STAGE PROCESS THAT INCLUDES CLEANING, PHOSPHATIZING, ELECTROSTATIC SPRAYING AND BAKING.

TABLE TOP: A 3/4" THICK PLYWOOD CORE IS SEALED ON THE TOP WITH A HIGH DENSITY TEXTURED VIRCOLITE LAMINATED PLASTIC COVERING AND ON THE UNDERSIDE WITH .020 BACKING SHEET AND ALONG THE EDGE WITH A T-MOLD BANDING LOCKED IN PLACE WITH PIN DRIVEN THROUGH ITS TONGUE FROM THE UNDERSIDE OF THE TOP.

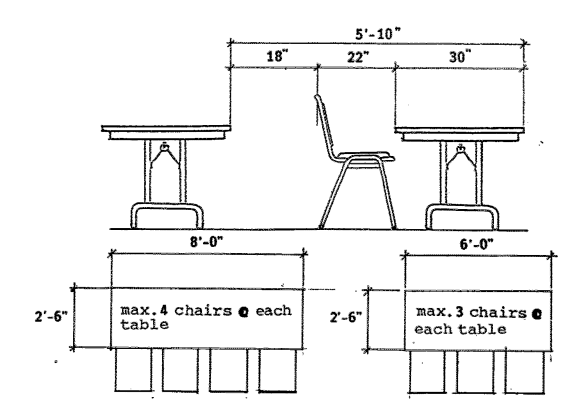
GLIDES: FOUR 1" DIAMETER PLASTIC NON-SKID TYPE.

DIMENSIONS: OVERALL FOR NO. 62304 IS 48" WIDE X 30" DEEP X 29" HIGH. FOR NO. 62305 IS 60" WIDE X 30" DEEP X 29" HIGH. FOR NO. 62306 IS 72" WIDE X 30" DEEP X 29" HIGH. FOR NO. 62308 IS 96" WIDE X 30" DEEP X 29" HIGH.

TYPICAL SEATING CONFIGURATION 'CLASSROOM STYLE'



TYPICAL SEATING CONFIGURATION 'CLASSROOM STYLE'



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⊗ EXIT SIGN OCCUPANCY SIGN ☐ TABLE ZONE MAXIMUM OCCUPANCY

ACTUAL OCCUPANCY

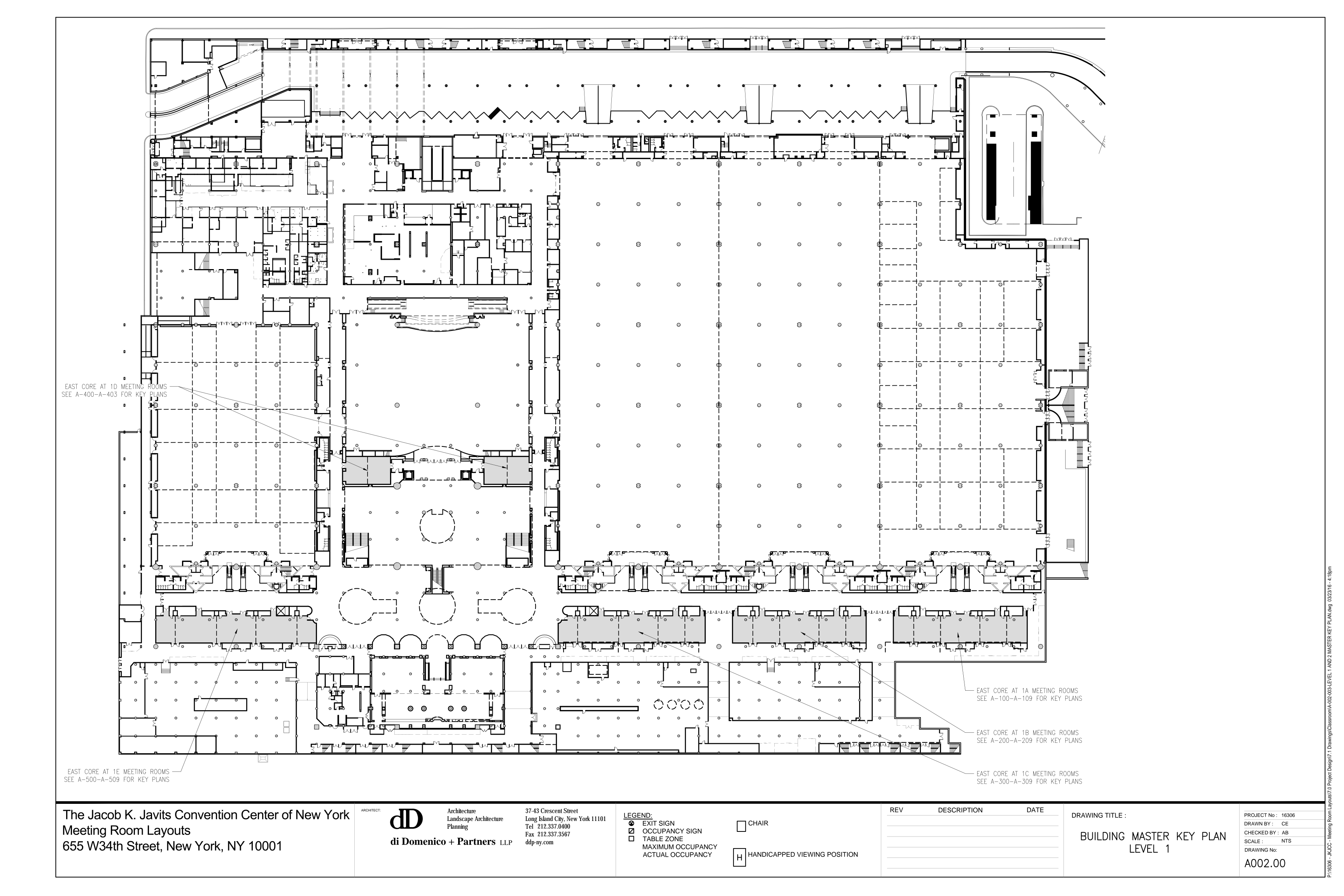
CHAIR

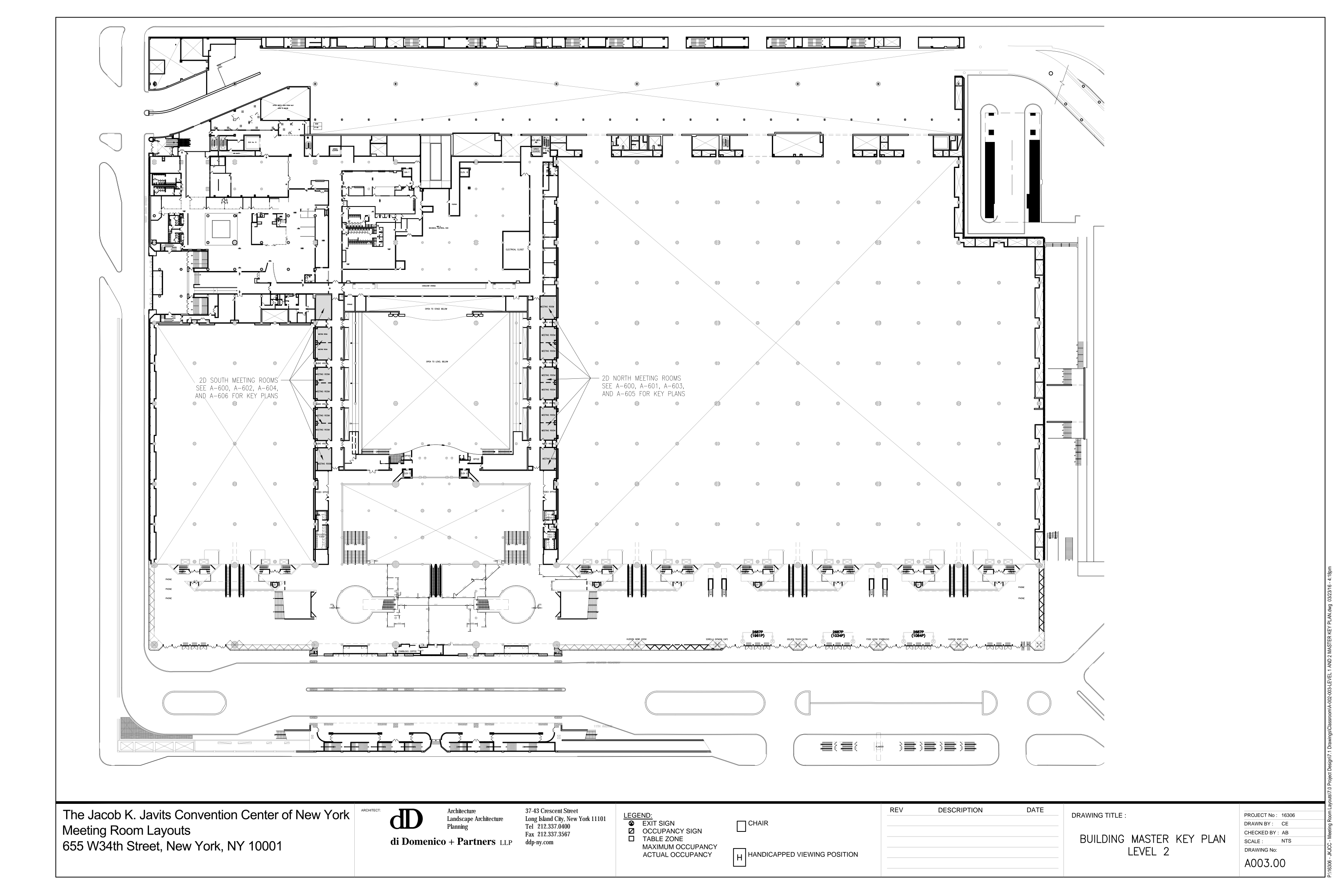
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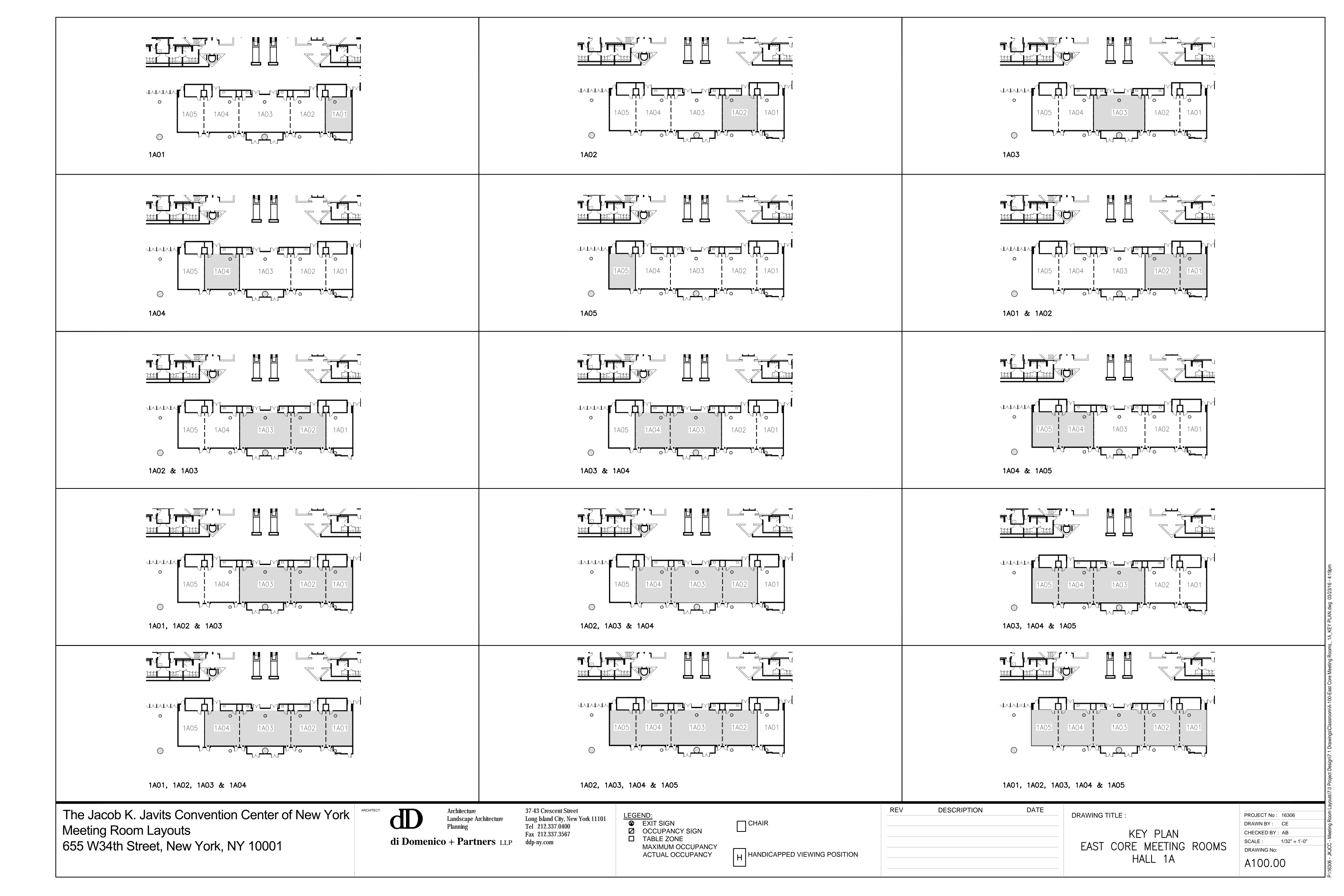
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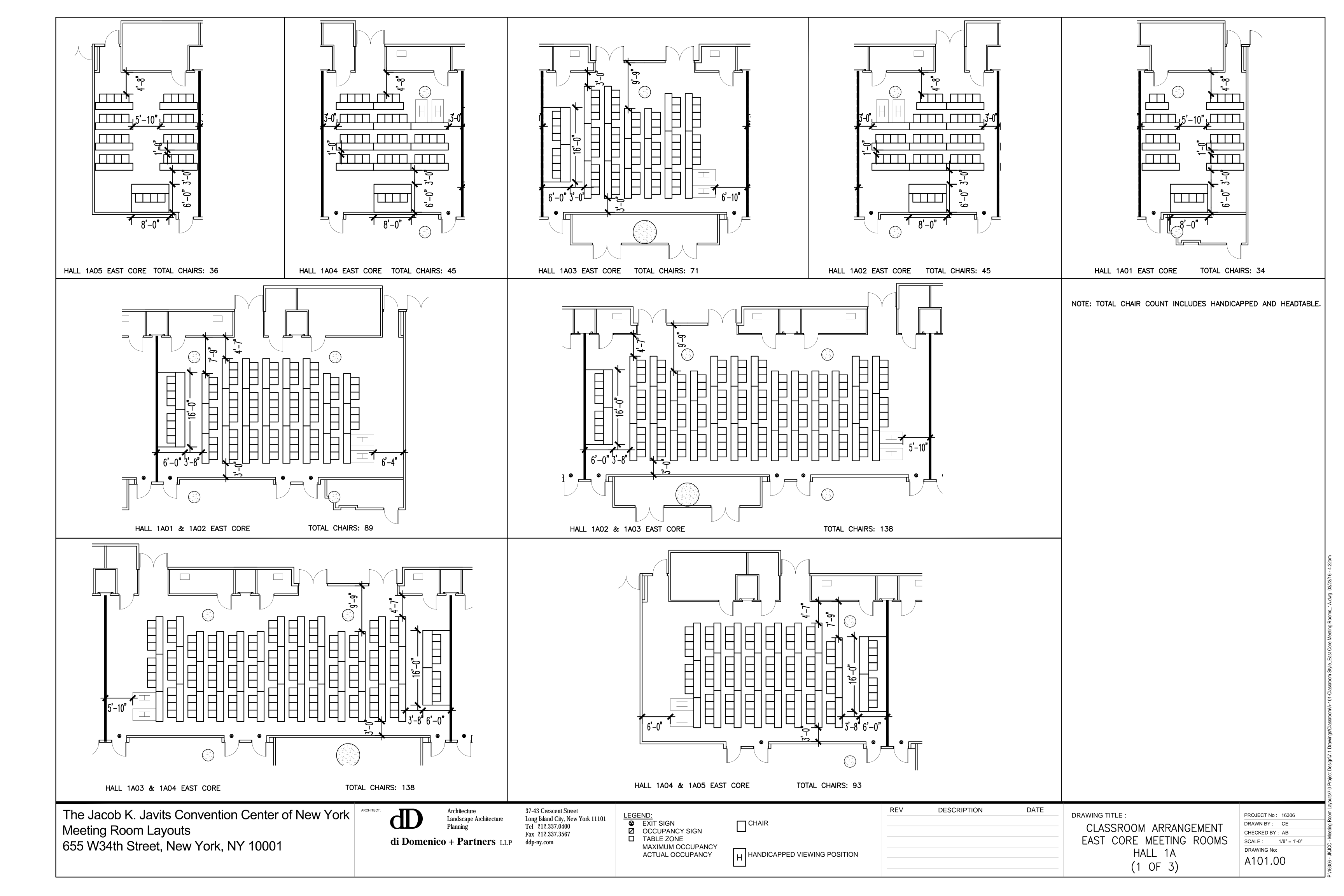
NOTES AND DRAWINGS

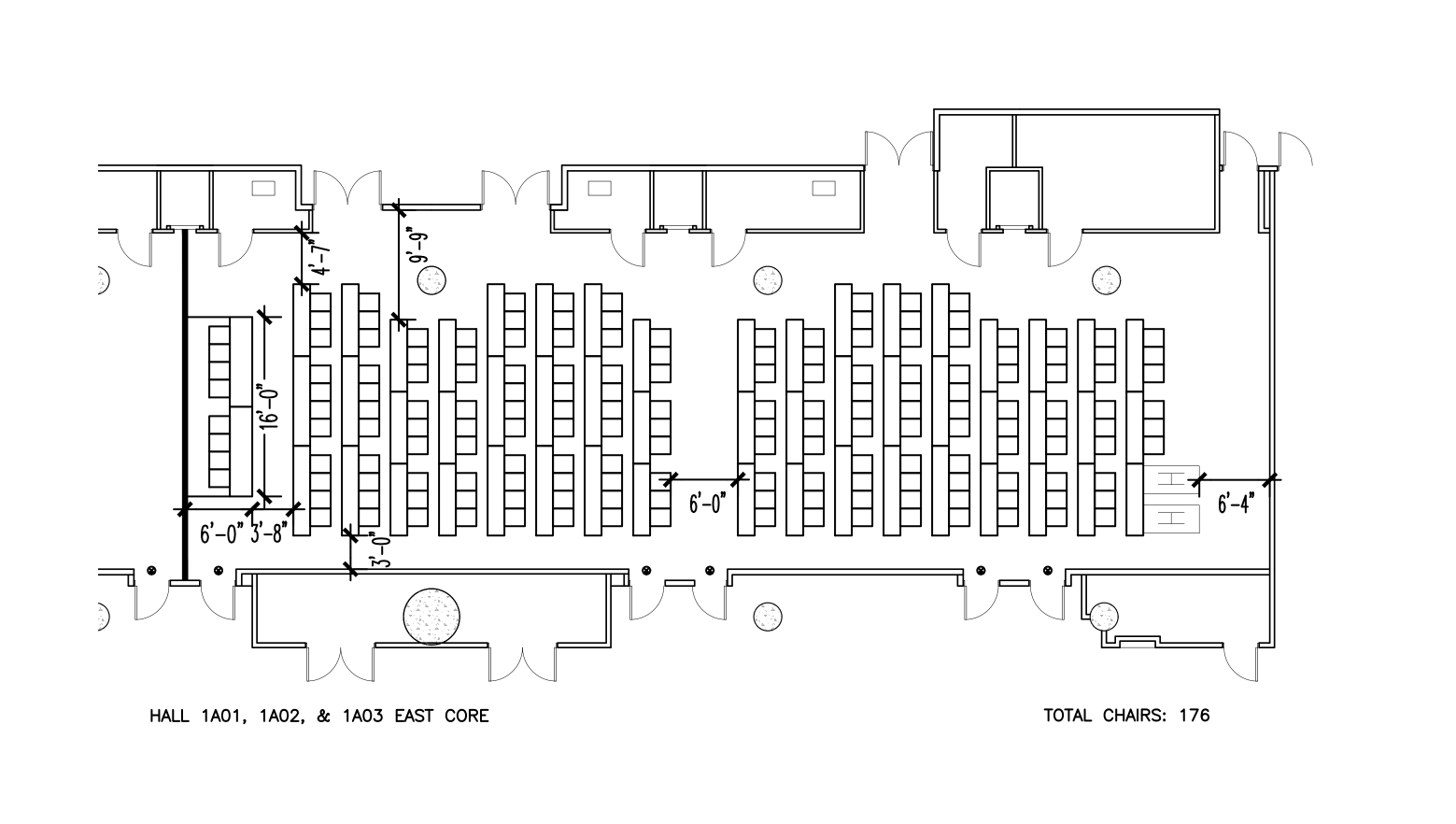
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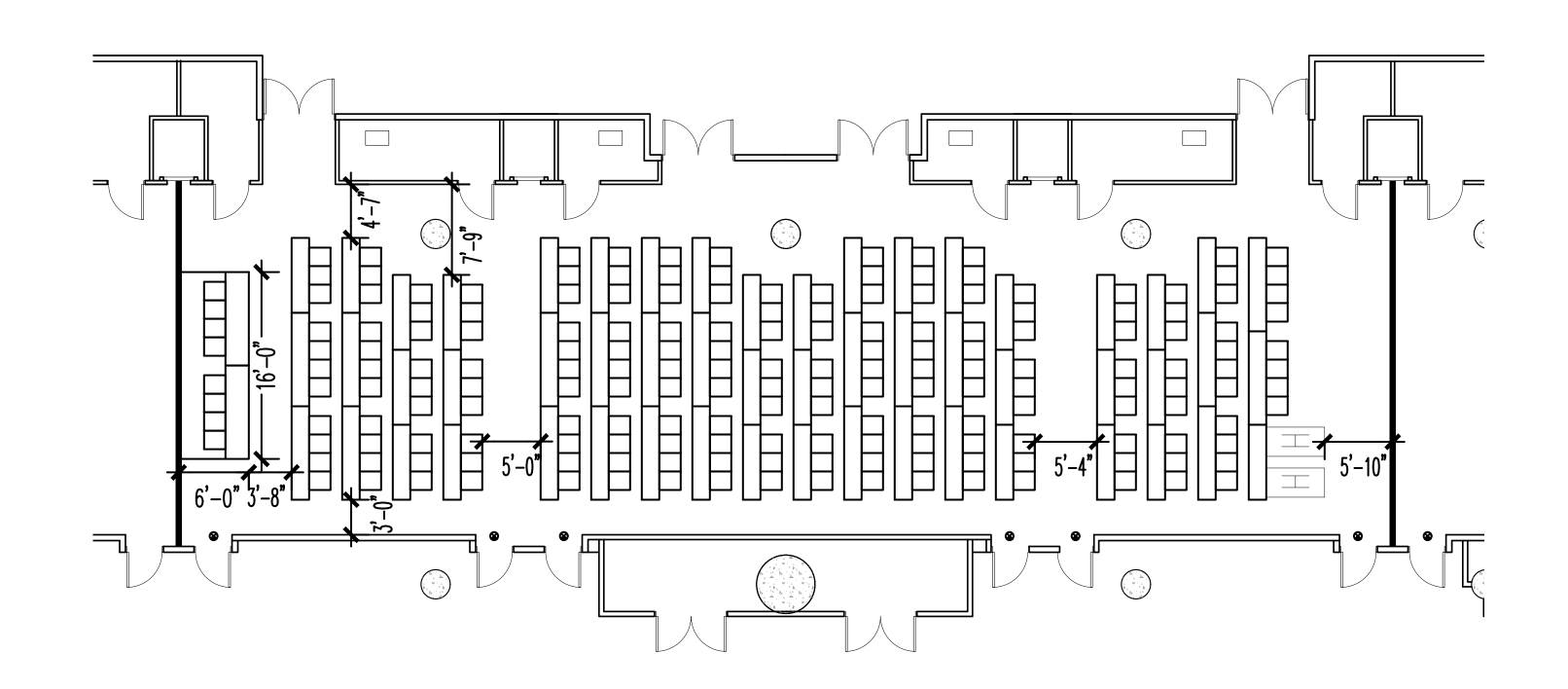


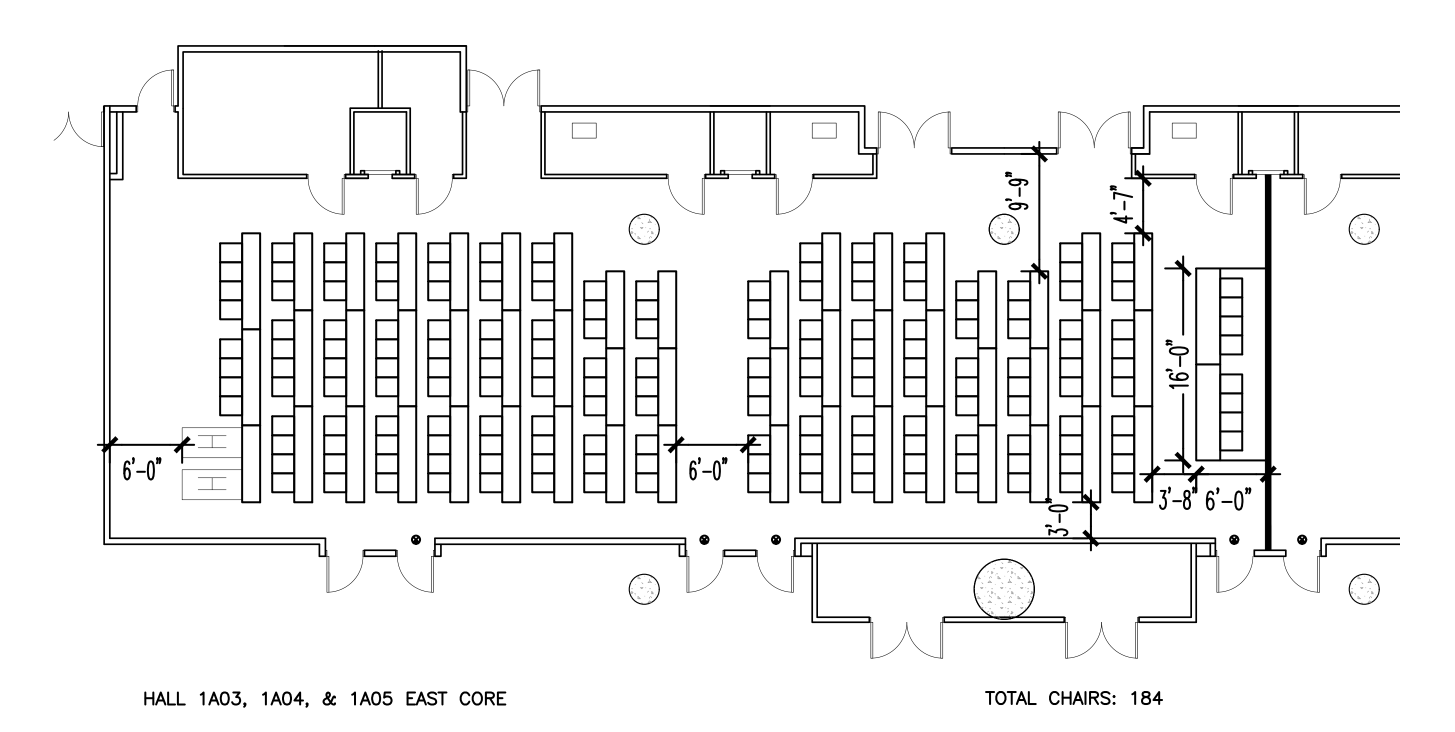












TOTAL CHAIRS: 191

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CHAIR

H HANDICAPPED VIEWING POSITION

HALL 1A02, 1A03, & 1A04 EAST CORE

REV DESCRIPTION DATE

CLASSROOM ARRANGEMENT
EAST CORE MEETING ROOMS
HALL 1A
(2 OF 3)

PROJECT No: 16306

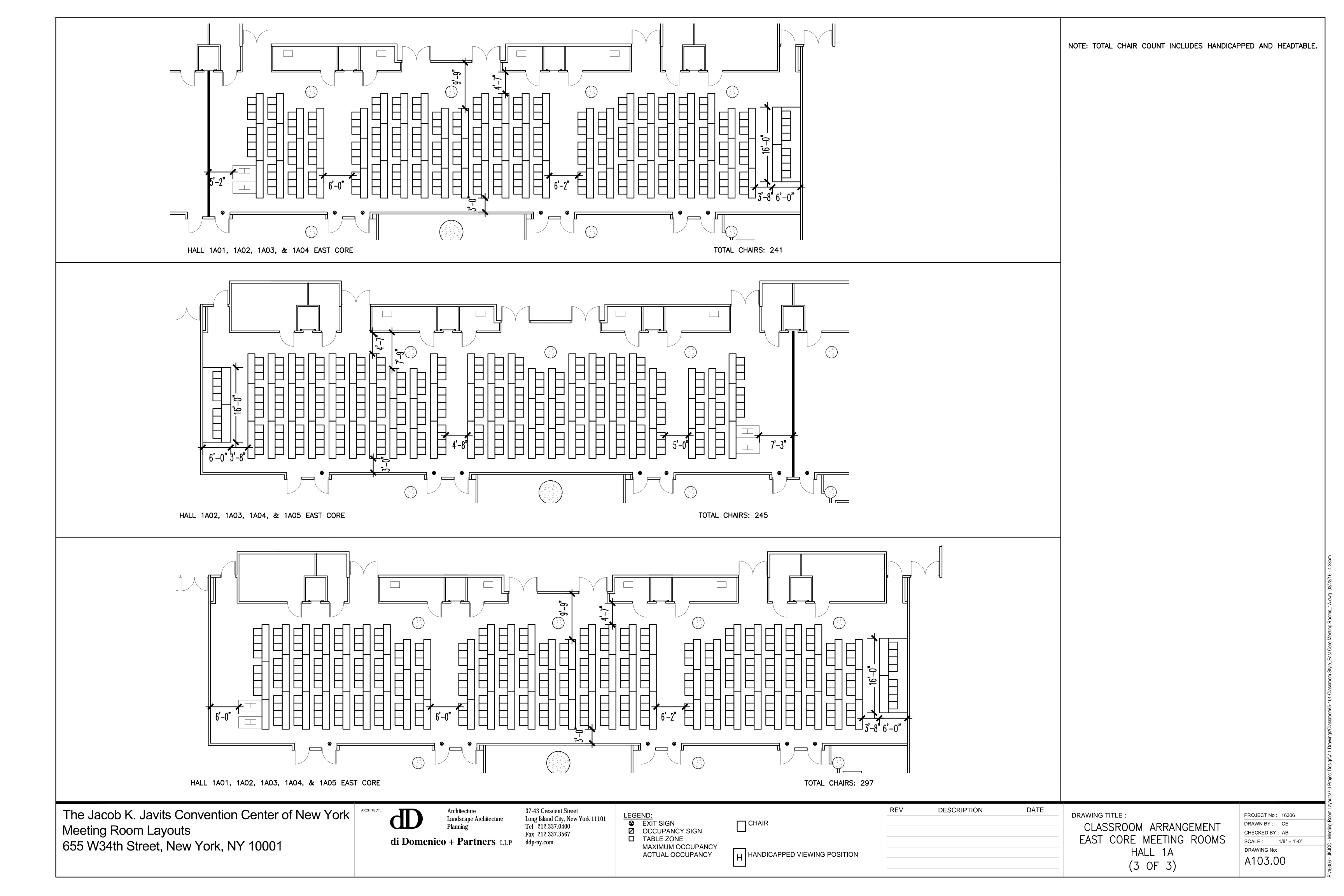
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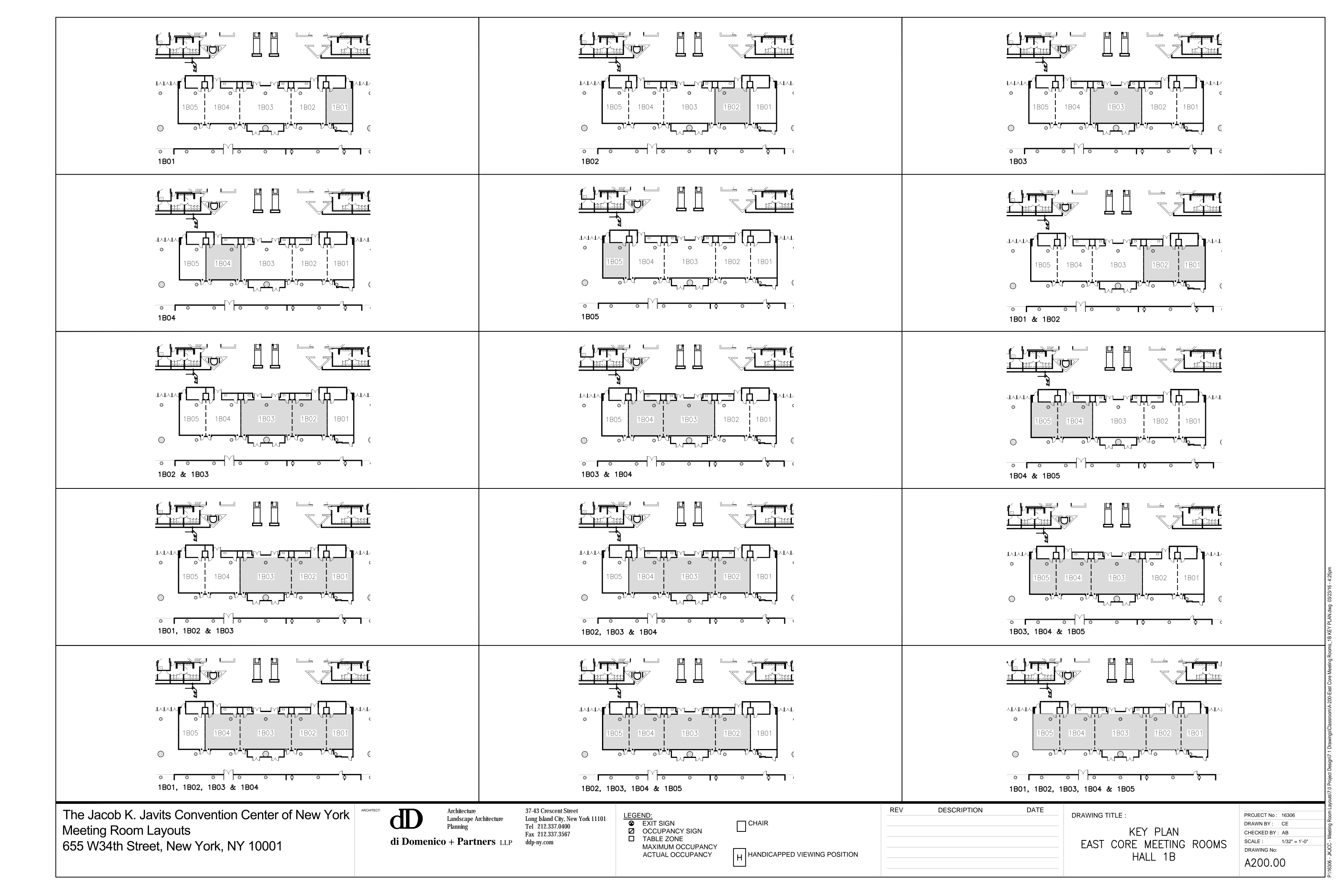
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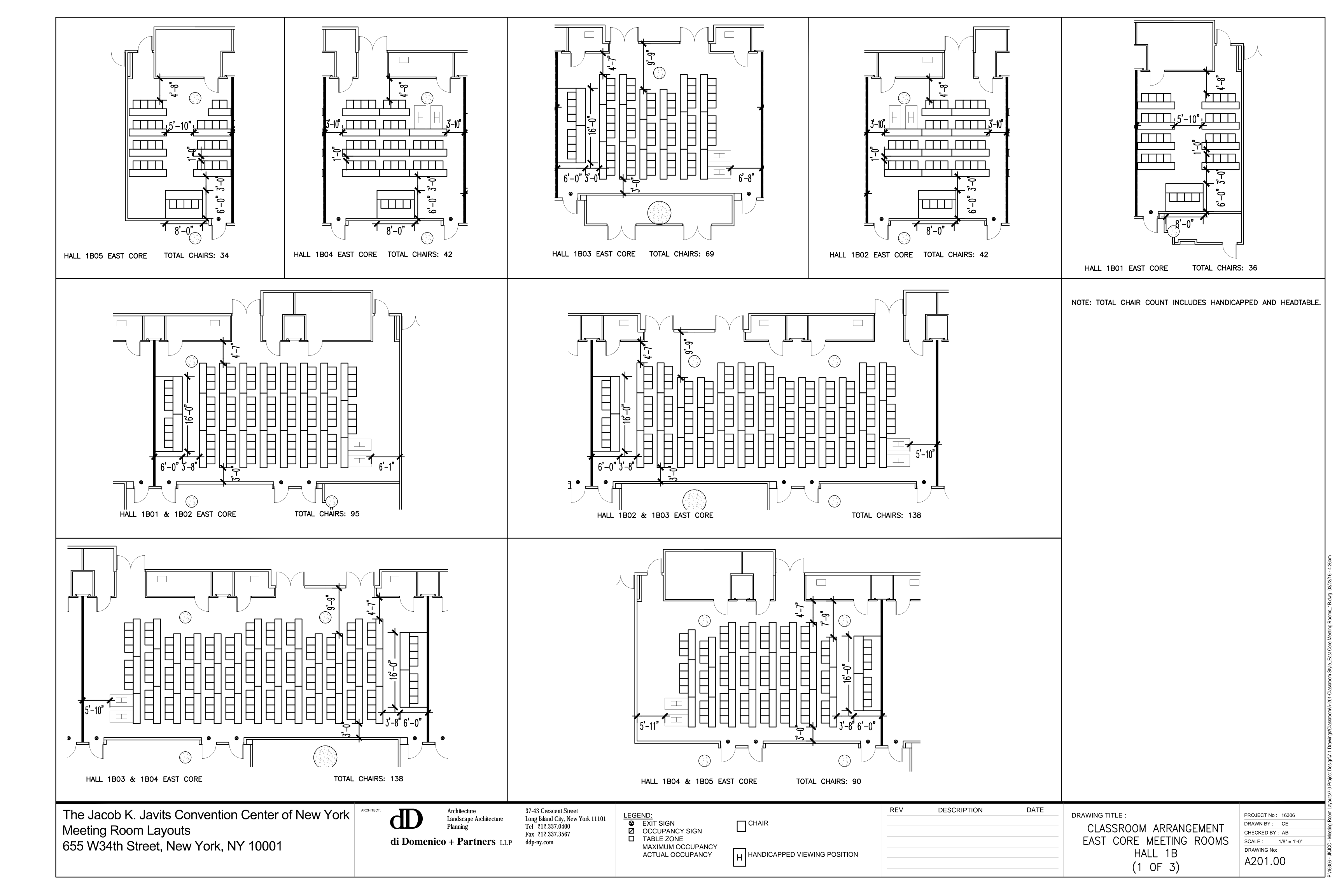
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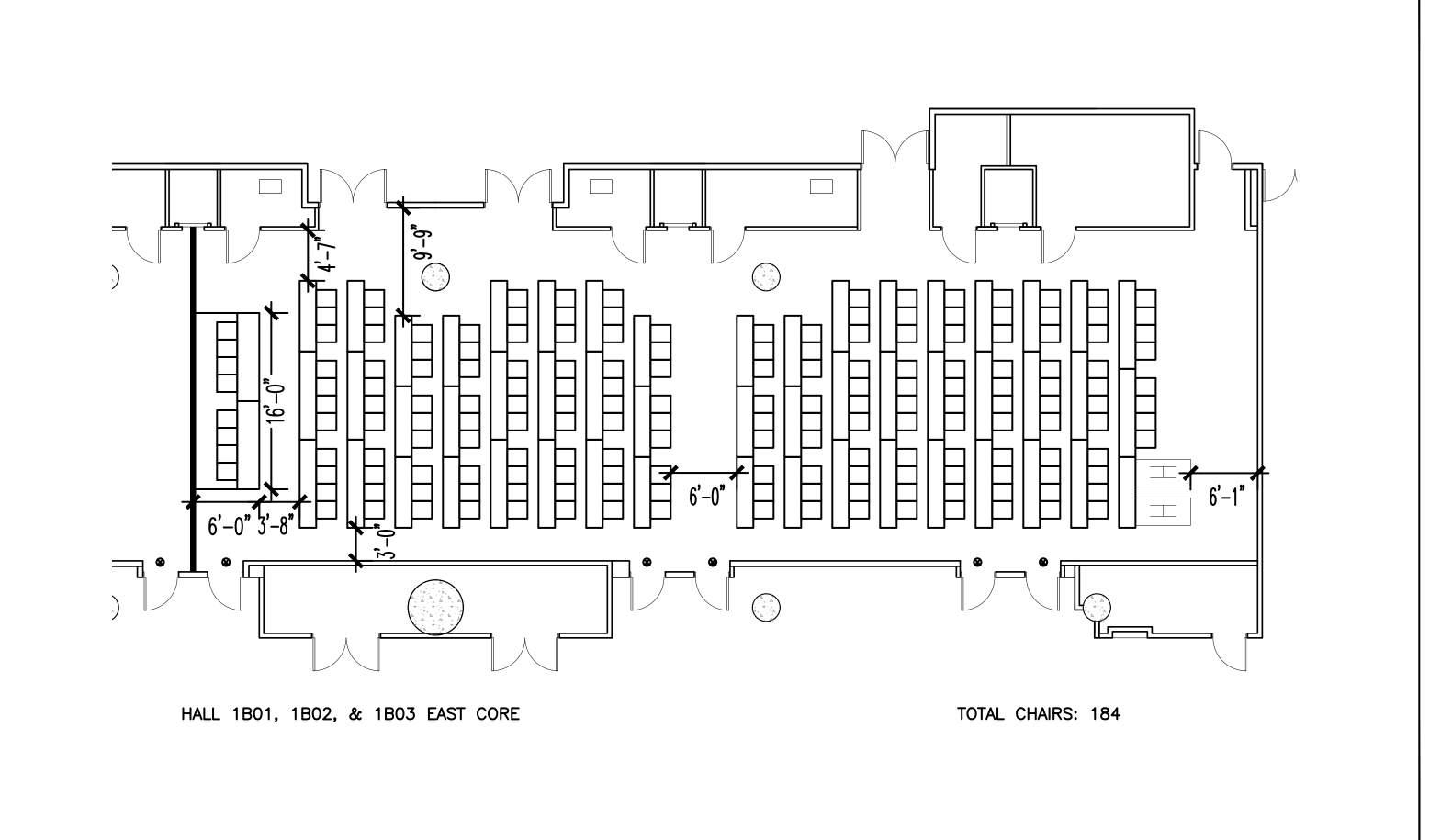
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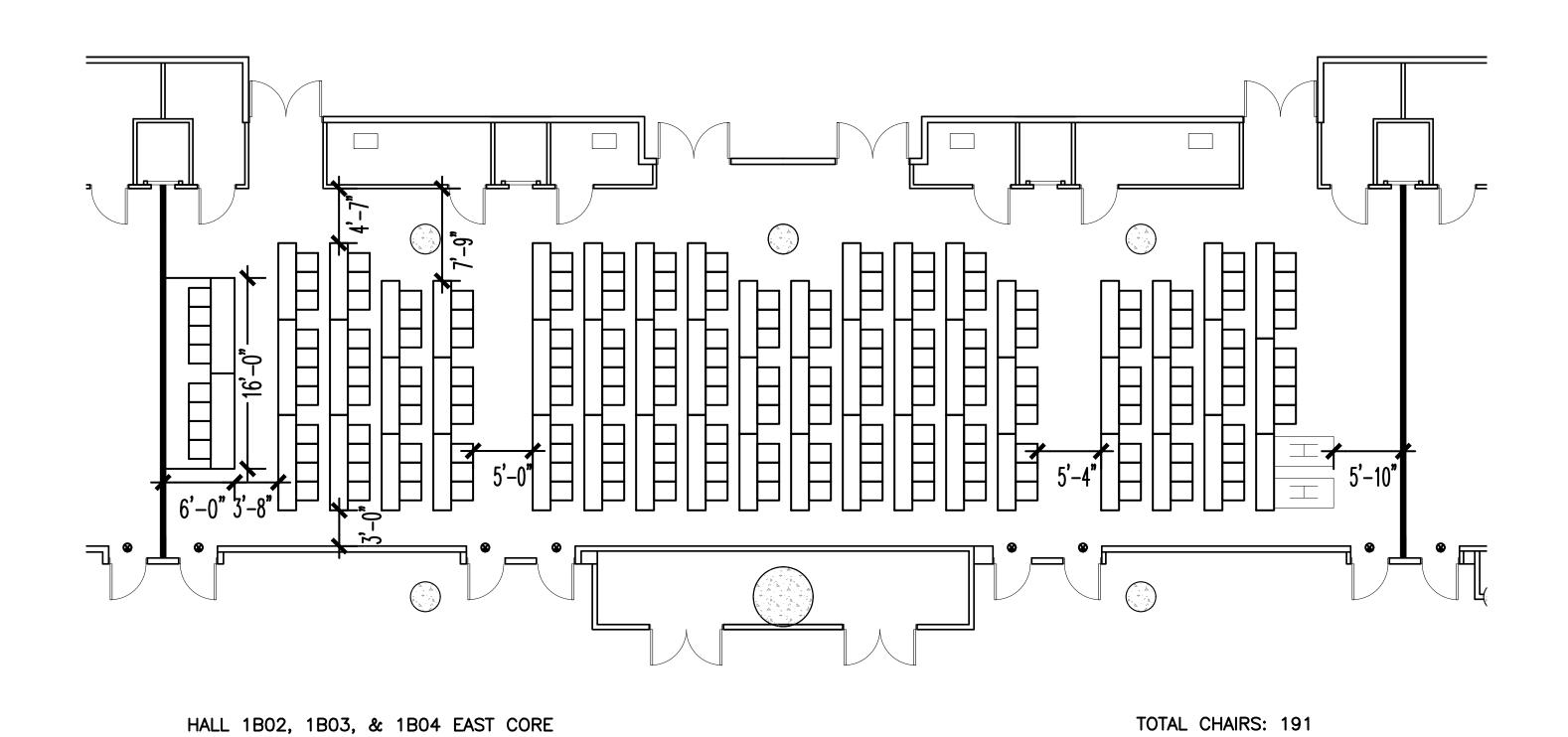
A102.00











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Landscape Architecture
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HALL 1803, 1804, & 1805 EAST CORE

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TOTAL CHAIRS: 181

CHAIR

H HANDICAPPED VIEWING POSITION

REV DESCRIPTION DATE DR.

CLASSROOM ARRANGEMENT
EAST CORE MEETING ROOMS
HALL 1B

(2 OF 3)

PROJECT No: 16306

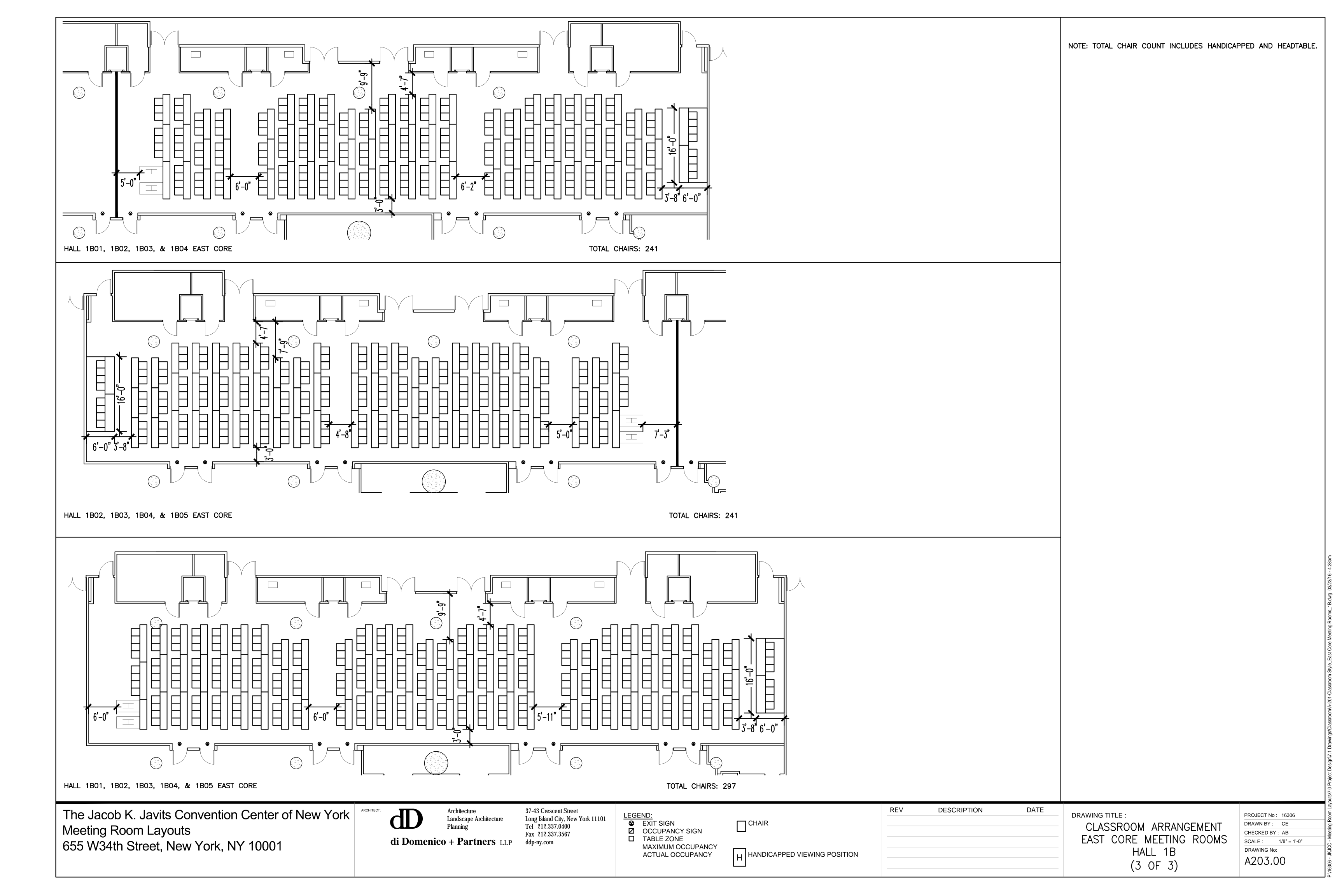
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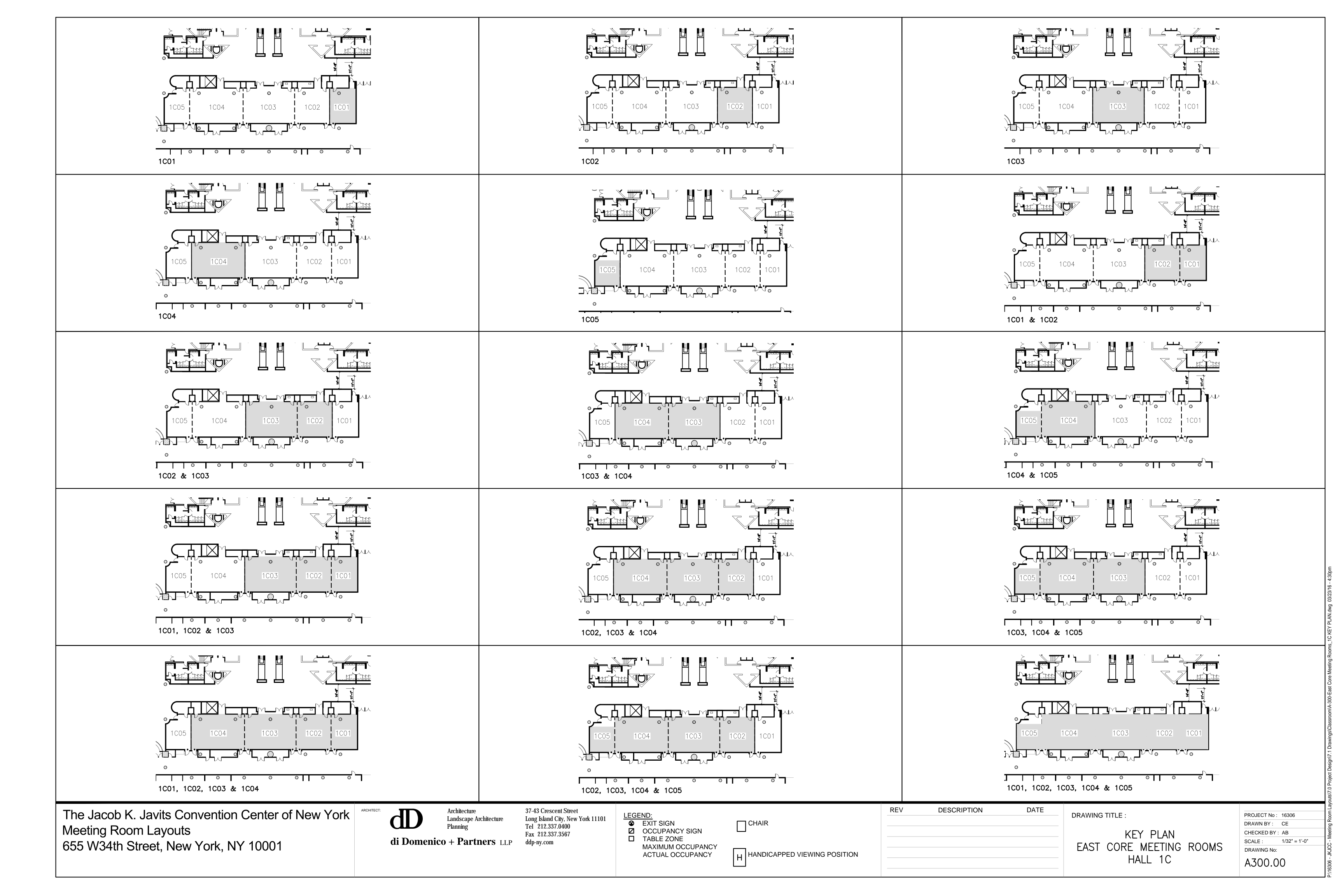
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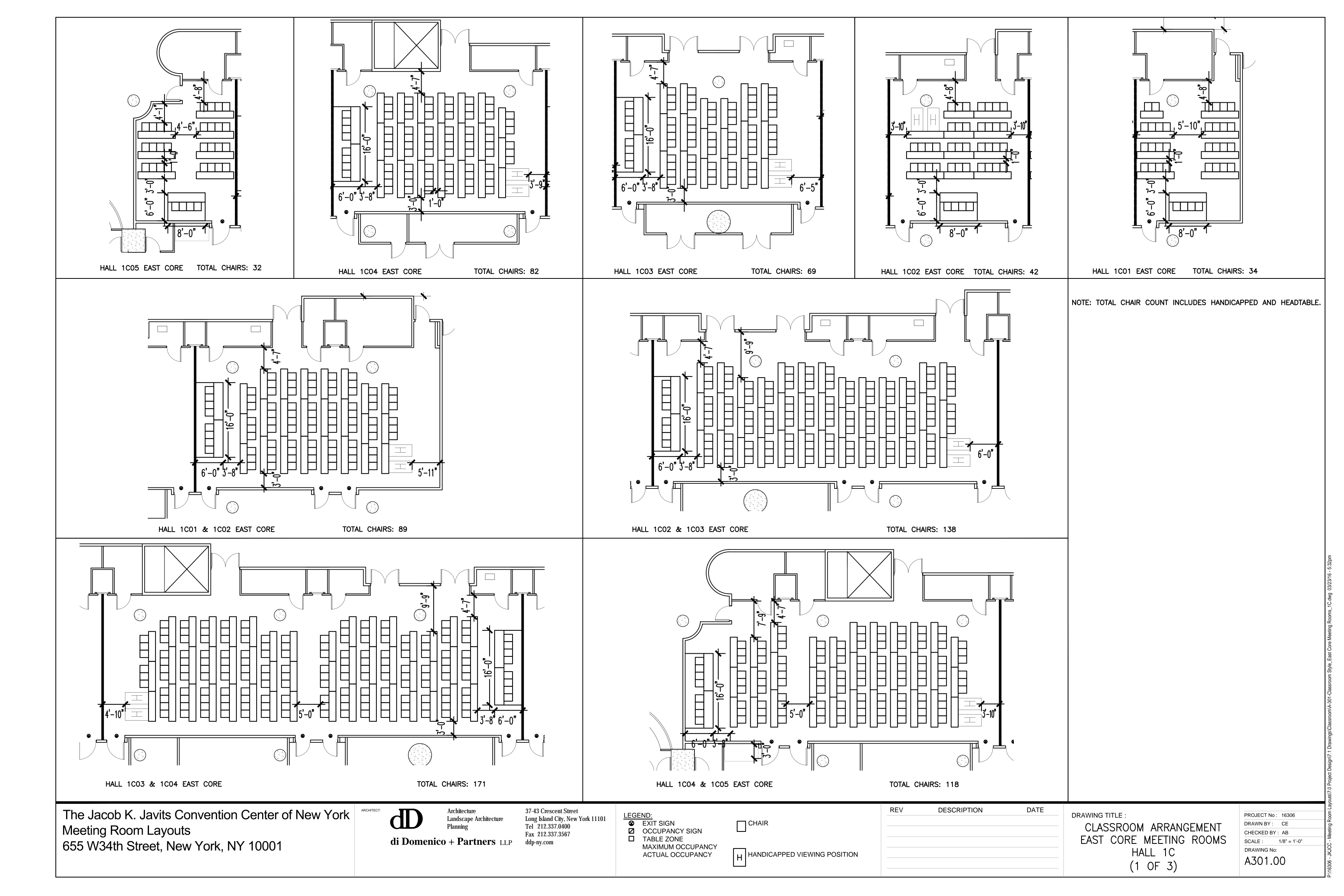
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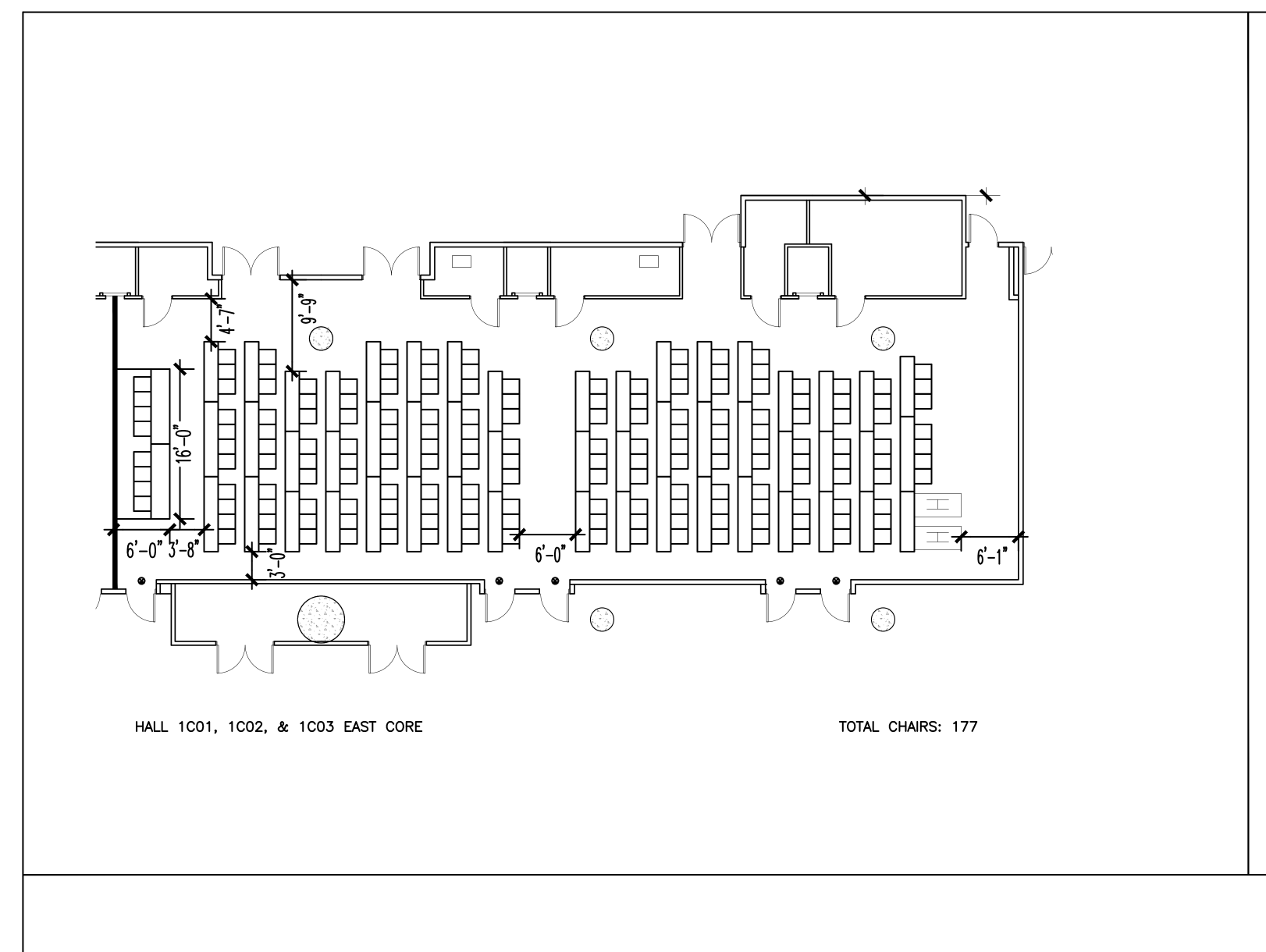
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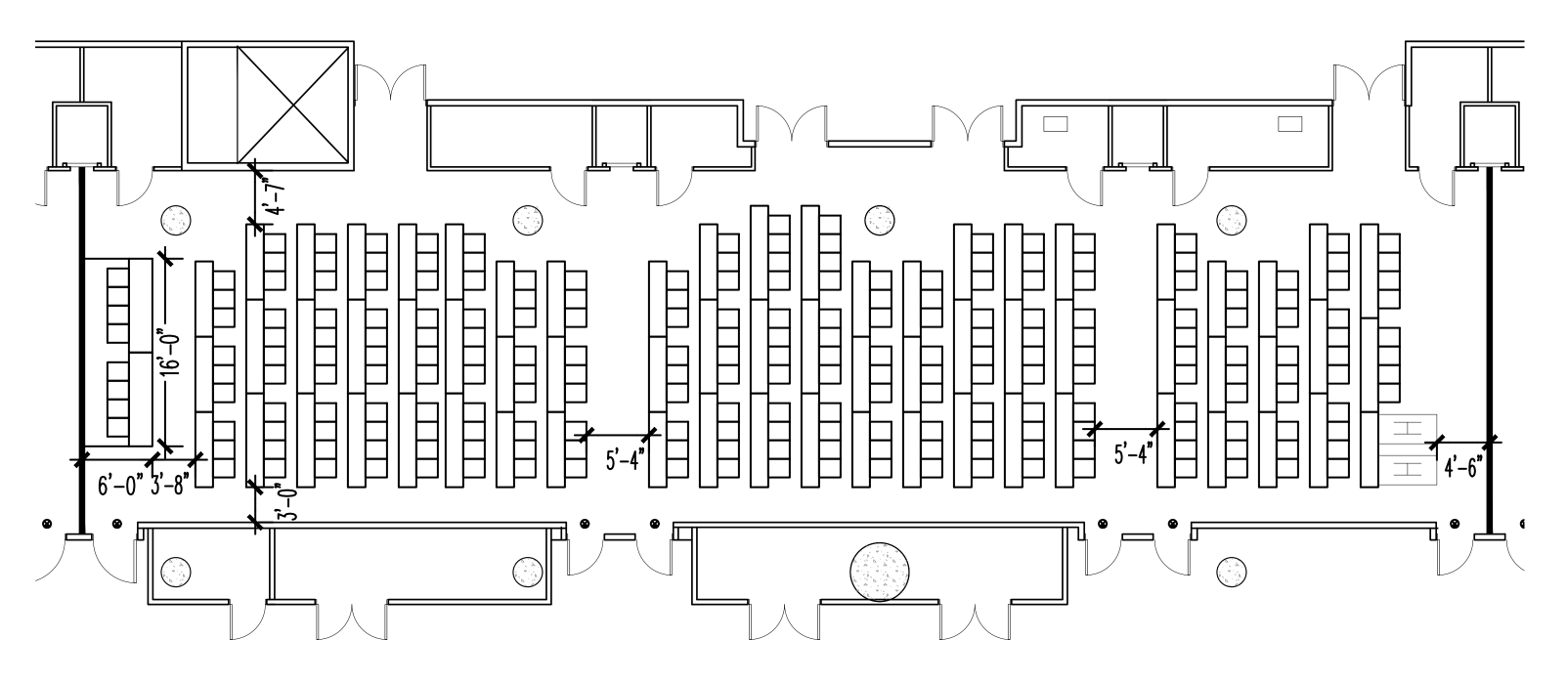
A202.00











TOTAL CHAIRS: 235

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HALL 1C03, 1C04, & 1C05 EAST CORE

Architecture Landscape Architecture Planning

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TOTAL CHAIRS: 209

CHAIR

HALL 1C02, 1C03, & 1C04 EAST CORE

H HANDICAPPED VIEWING POSITION

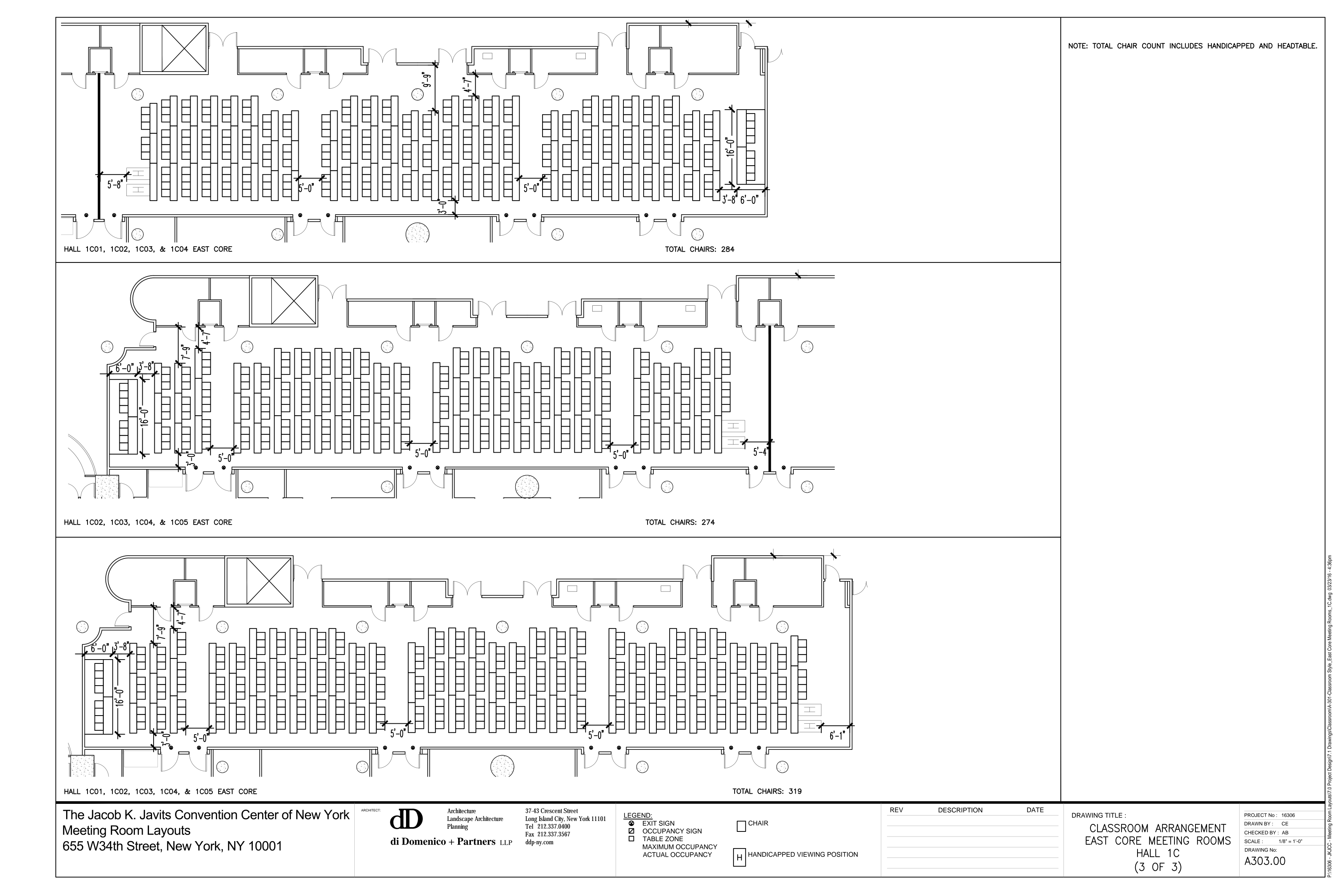
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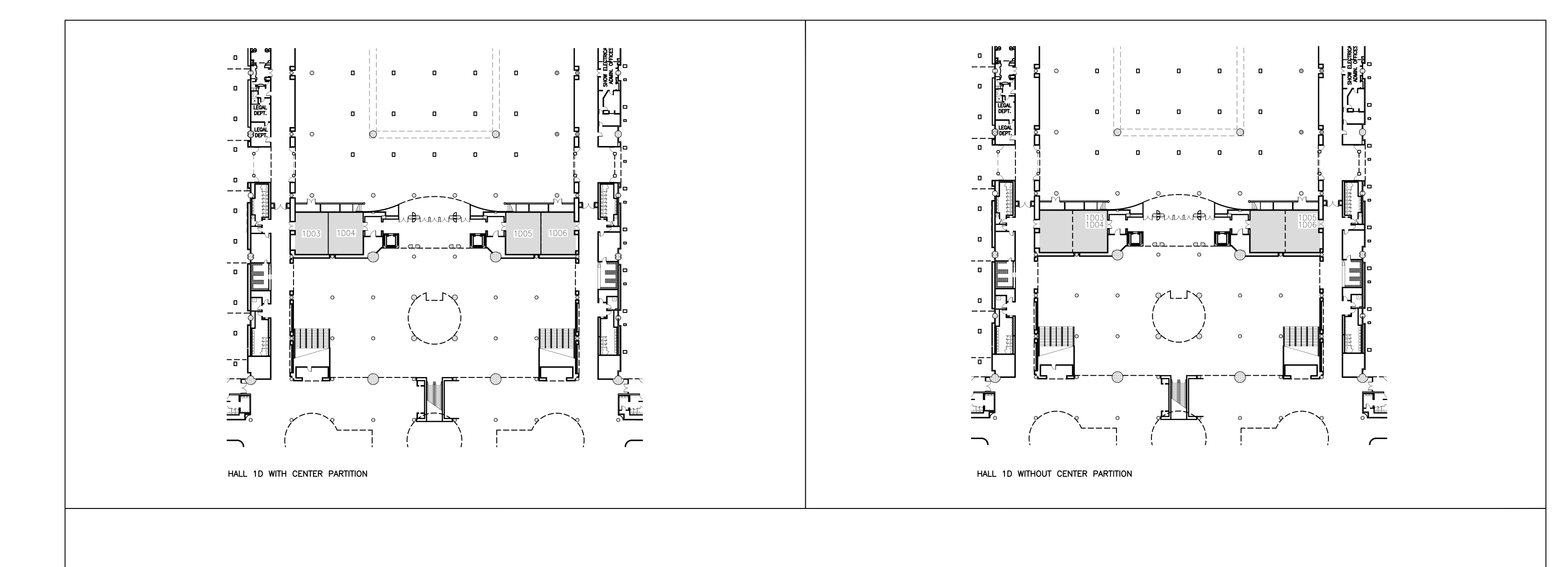
DATE

DESCRIPTION

CLASSROOM ARRANGEMENT EAST CORE MEETING ROOMS HALL 1C (2 OF 3)

SCALE: 1/8" = 1'-0" DRAWING No: A302.00







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LEGEND:

■ EXIT SIGN
■ OCCUPANCY SIGN
■ TABLE ZONE MAXIMUM OCCUPANCY ACTUAL OCCUPANCY

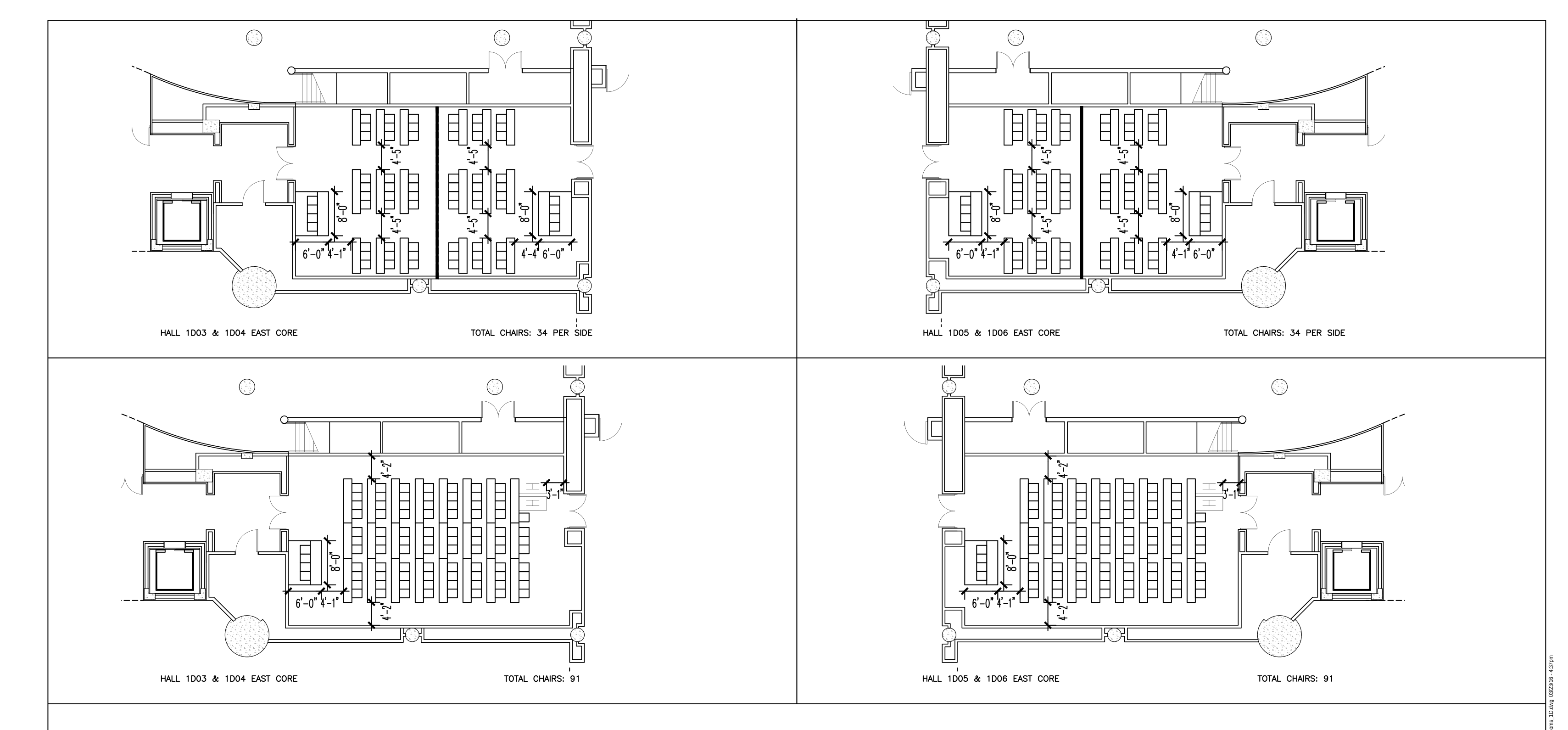
CHAIR

DESCRIPTION DATE H HANDICAPPED VIEWING POSITION

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KEY PLAN EAST CORE MEETING ROOMS HALL 1D

PROJECT No: 16306 DRAWN BY: CE CHECKED BY: AB 1/32" = 1'-0" DRAWING No: A400.00



NOTE: TOTAL CHAIR COUNT INCLUDES HANDICAPPED AND HEADTABLE.



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LEGEND: **②** EXIT SIGN OCCUPANCY SIGN
TABLE ZONE MAXIMUM OCCUPANCY ACTUAL OCCUPANCY

CHAIR

H HANDICAPPED VIEWING POSITION

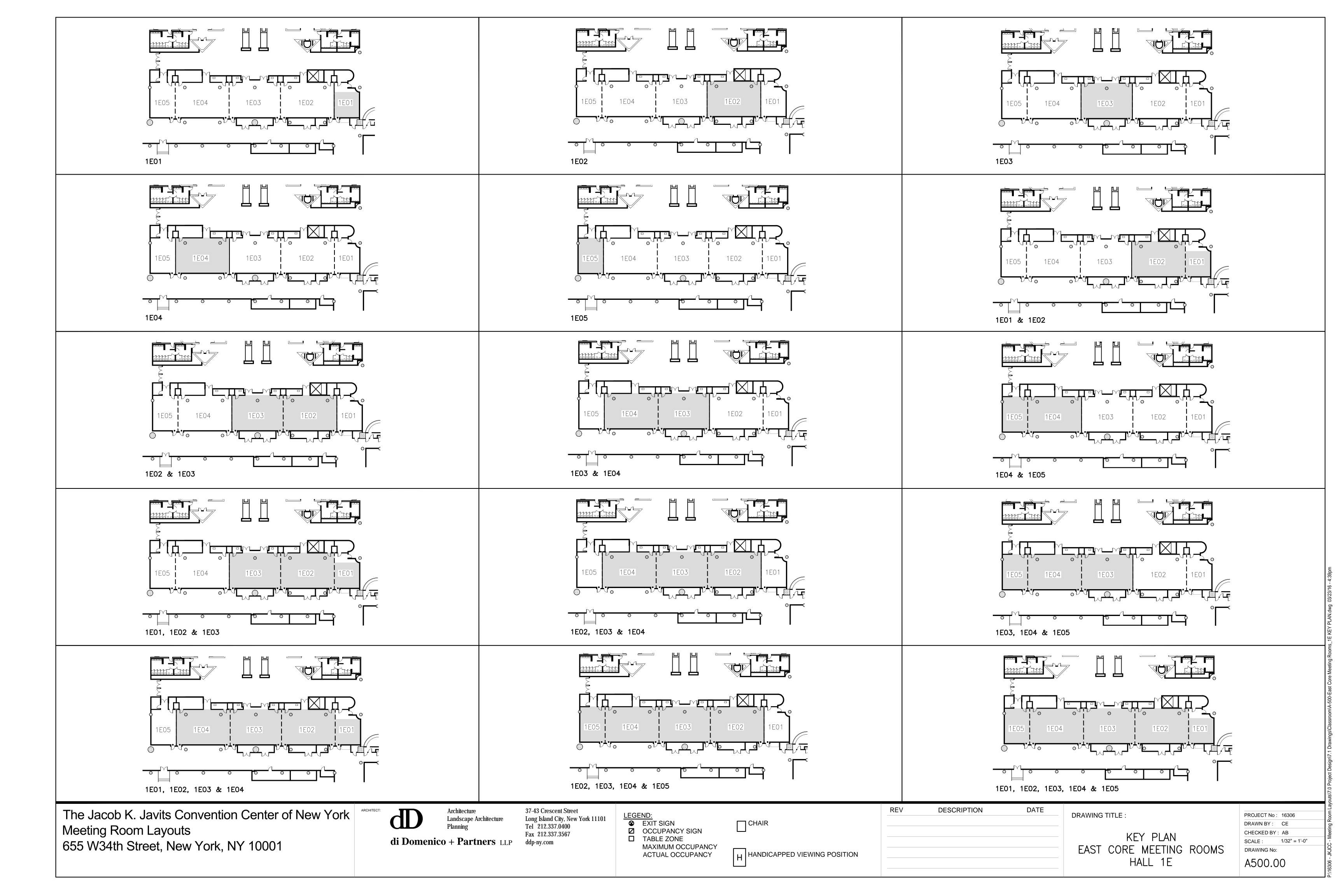
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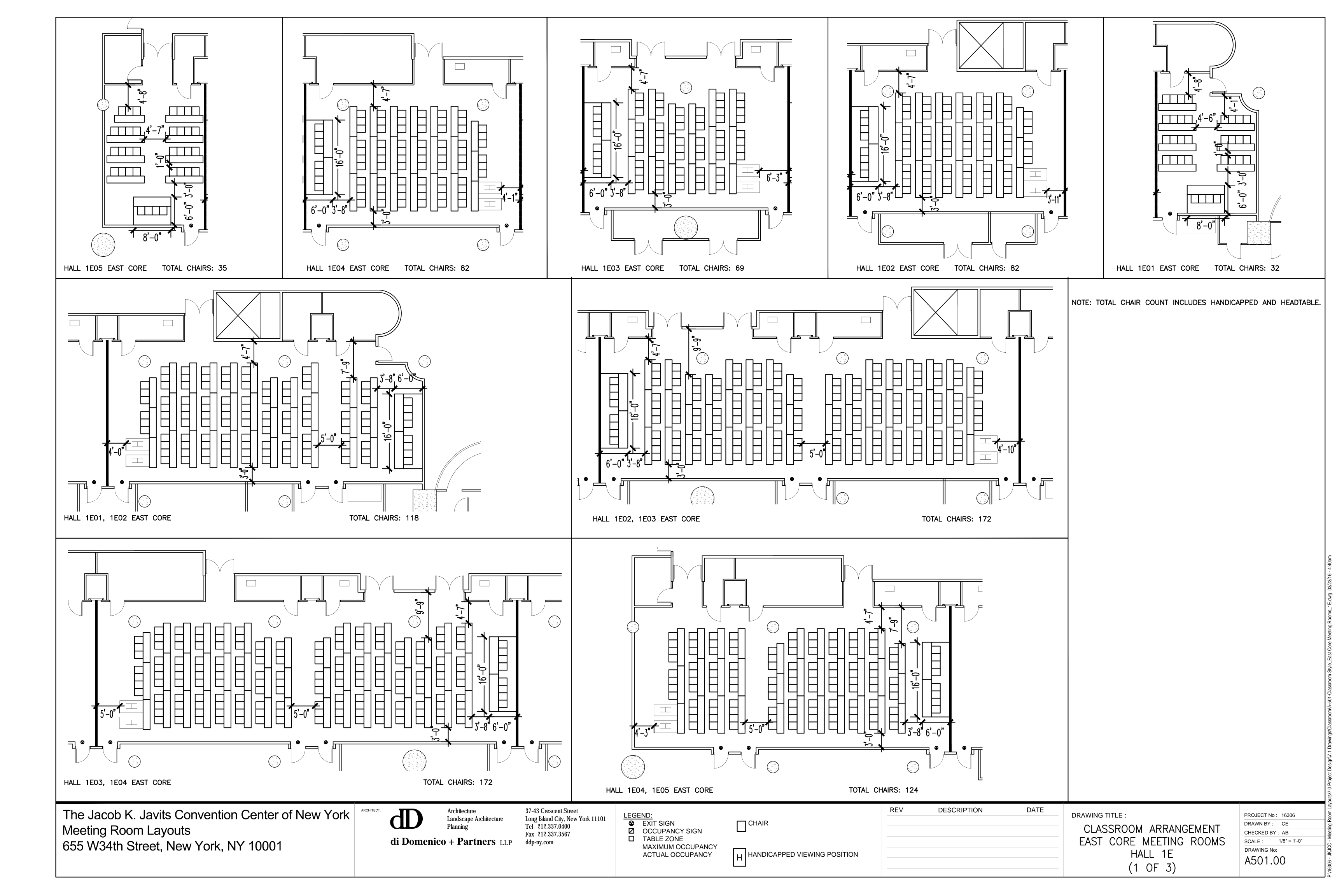
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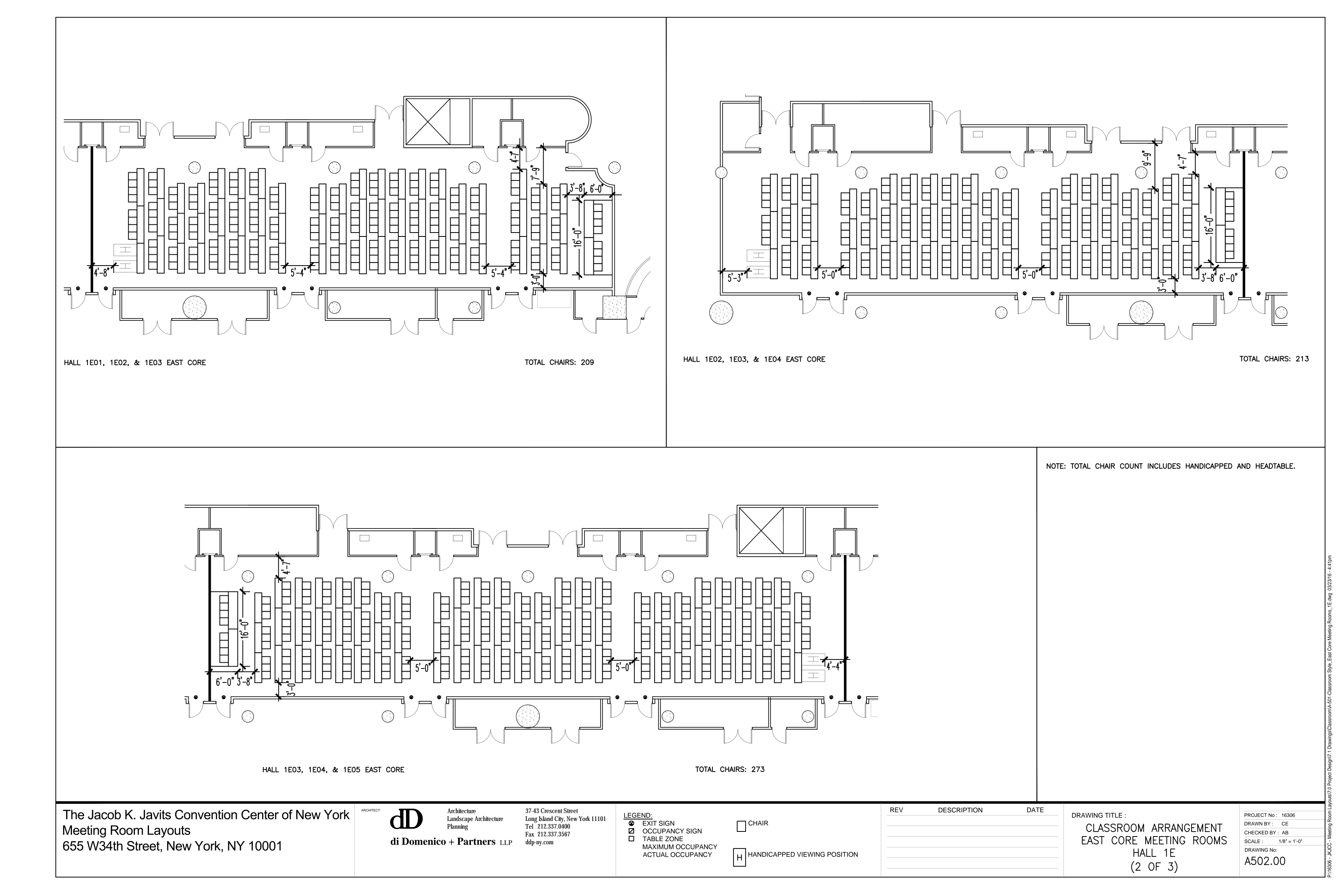
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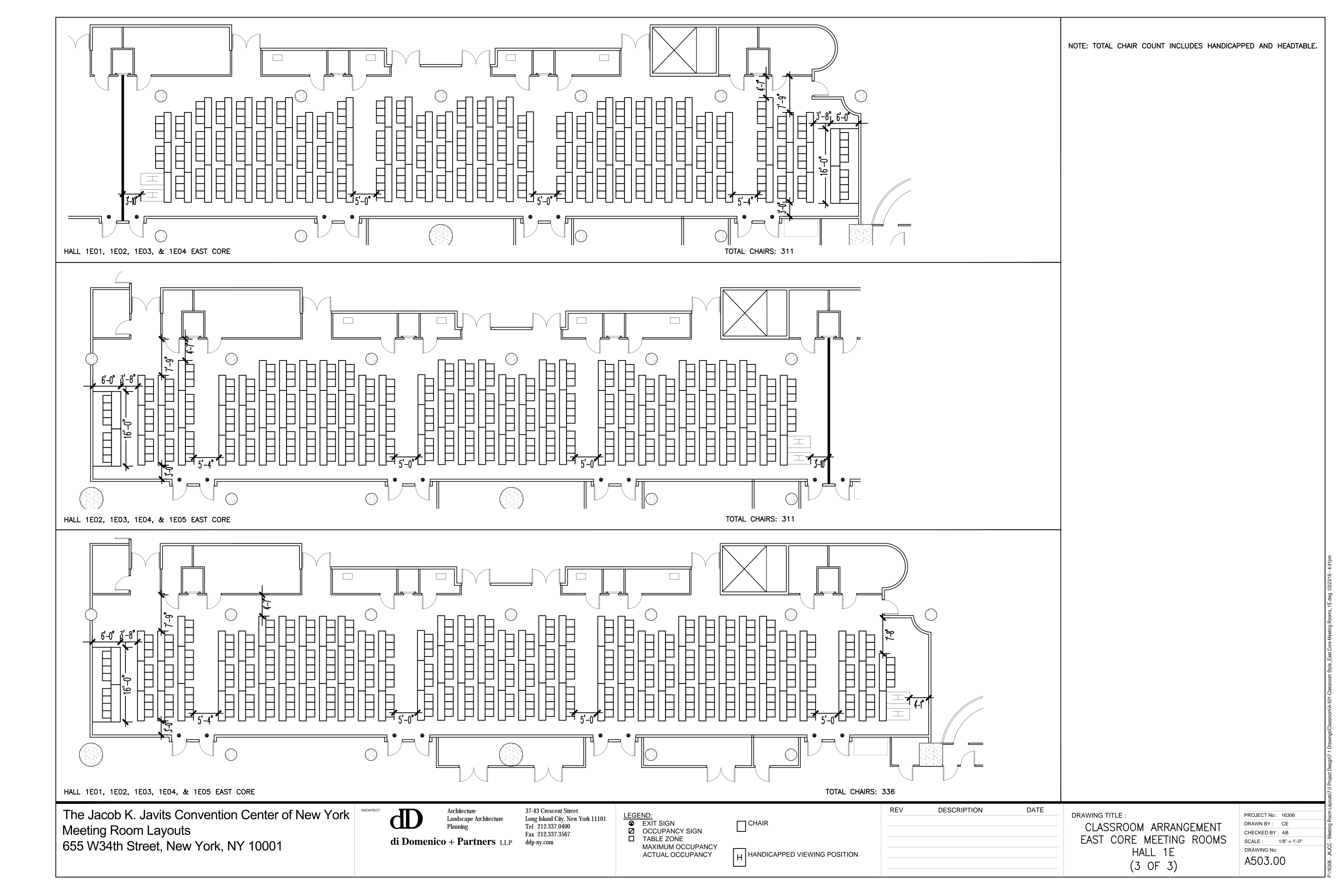
CLASSROOM ARRANGEMENT EAST CORE MEETING ROOMS HALL 1D

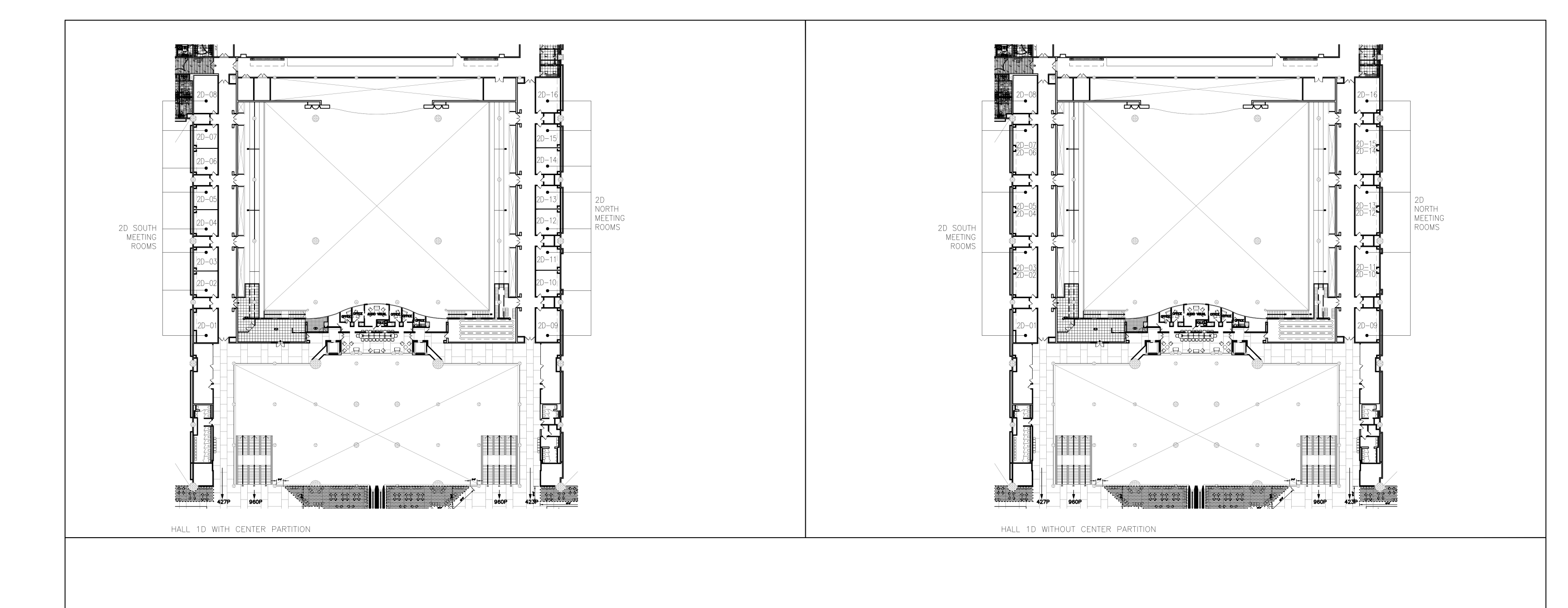
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LEGEND:

■ EXIT SIGN
■ OCCUPANCY SIGN
■ TABLE ZONE MAXIMUM OCCUPANCY ACTUAL OCCUPANCY

CHAIR

H HANDICAPPED VIEWING POSITION

DESCRIPTION

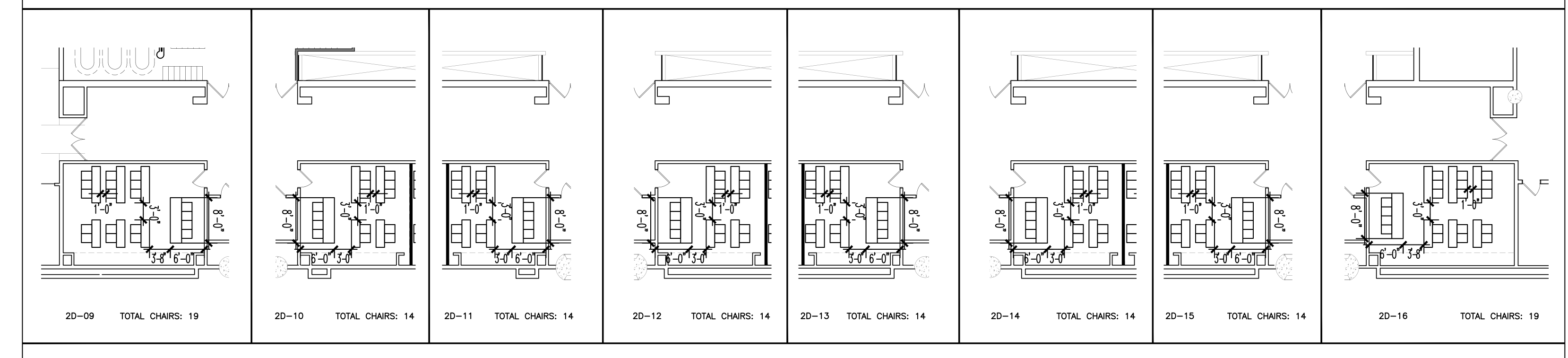
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DATE

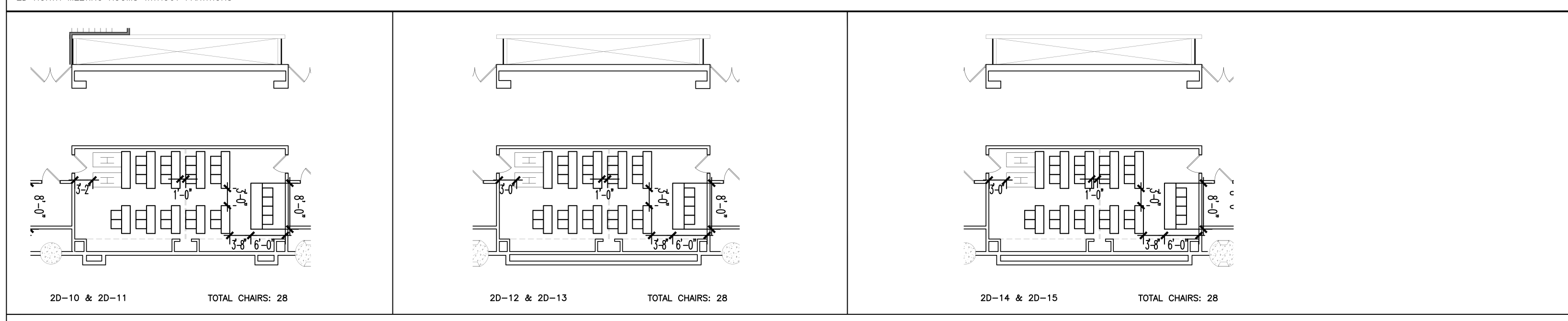
KEY PLAN 2D NORTH AND SOUTH MEETING ROOMS

PROJECT No: 16306 DRAWN BY: CE 1/32" = 1'-0" DRAWING No: A600.00

2D NORTH MEETING ROOMS WITH PARTITIONS



2D NORTH MEETING ROOMS WITHOUT PARTITIONS



NOTE: TOTAL CHAIR COUNT INCLUDES HANDICAPPED AND HEADTABLE.





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	CHAIR
П	HANDICAPPED VIEWING POSITION

REV	DESCRIPTION	DATE

CLASSROOM ARRANGEMENT
2D NORTH MEETING ROOMS

PROJECT No: 16306

DRAWN BY: CE

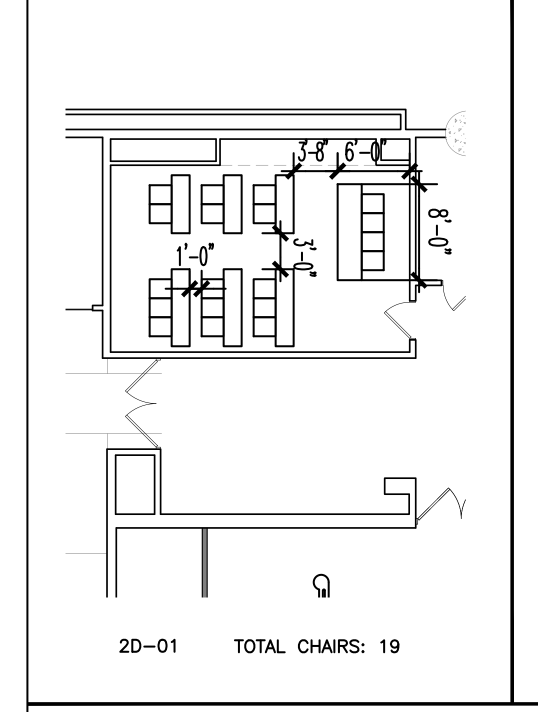
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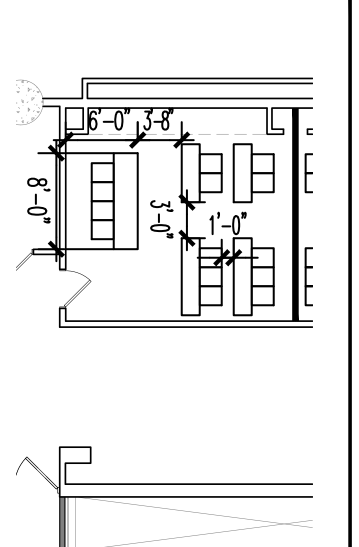
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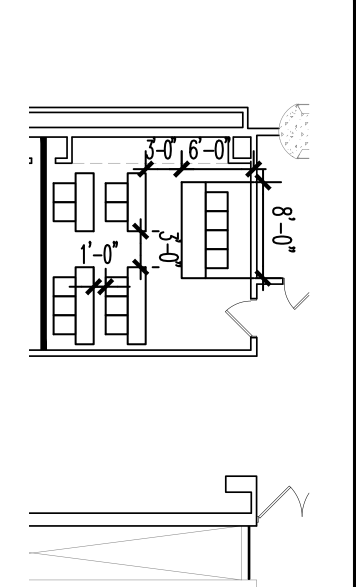
A601.00

2D NORTH MEETING ROOMS WITH PARTITIONS

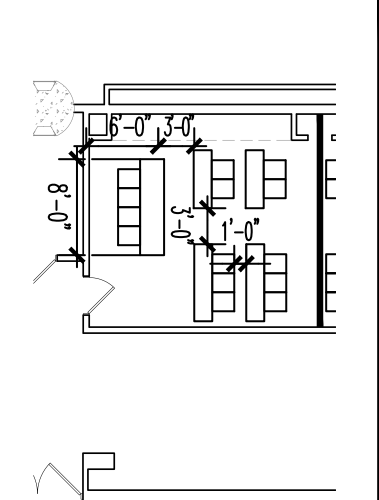




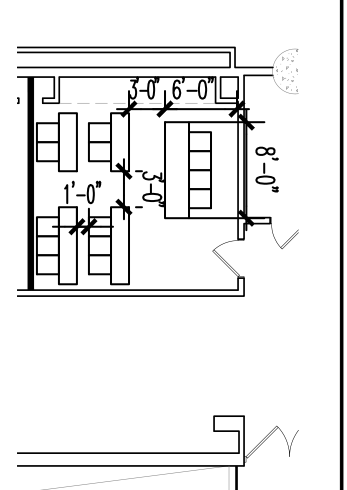
TOTAL CHAIRS: 14



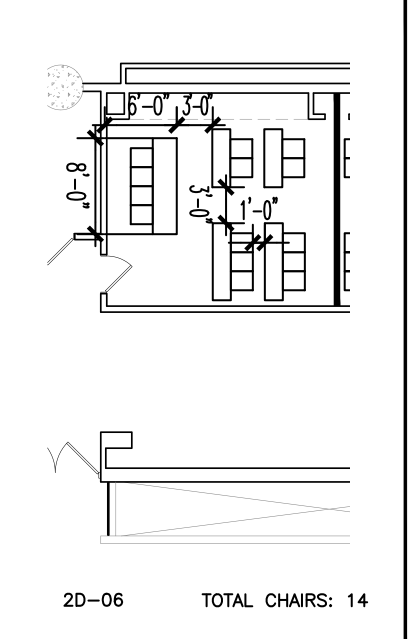
TOTAL CHAIRS: 14

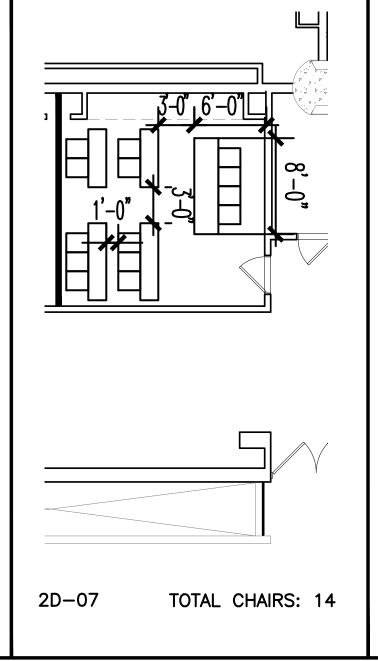


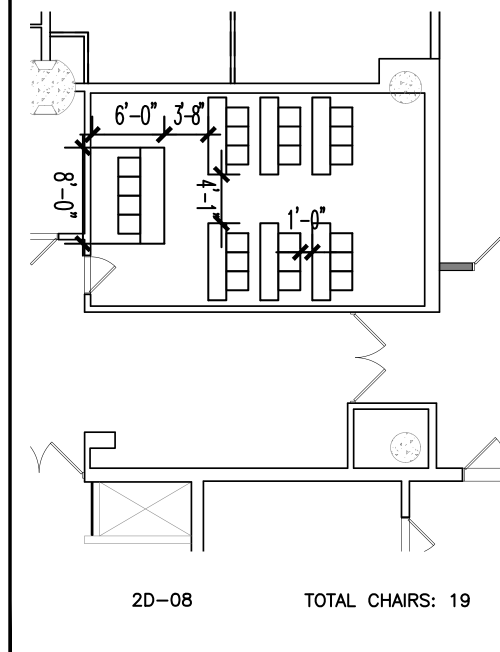
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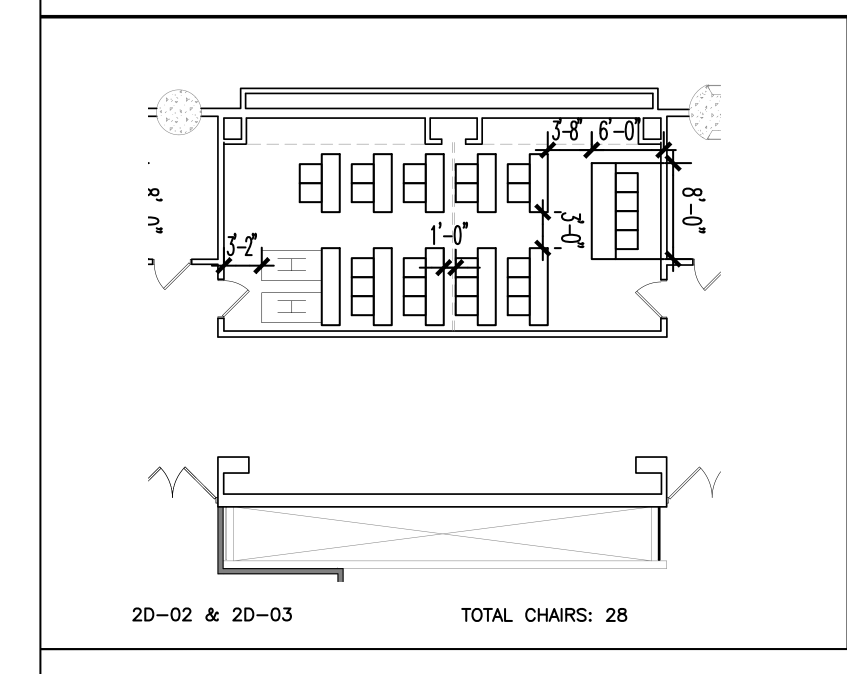
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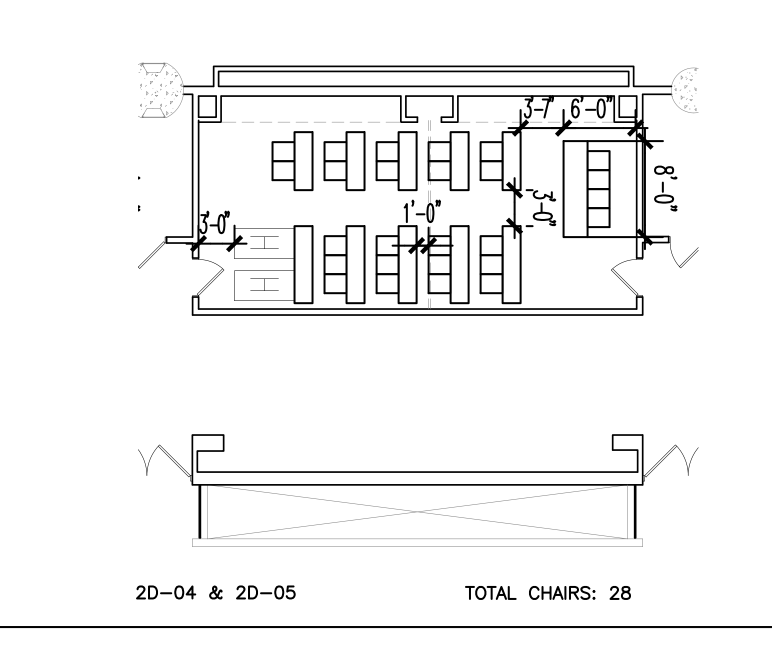


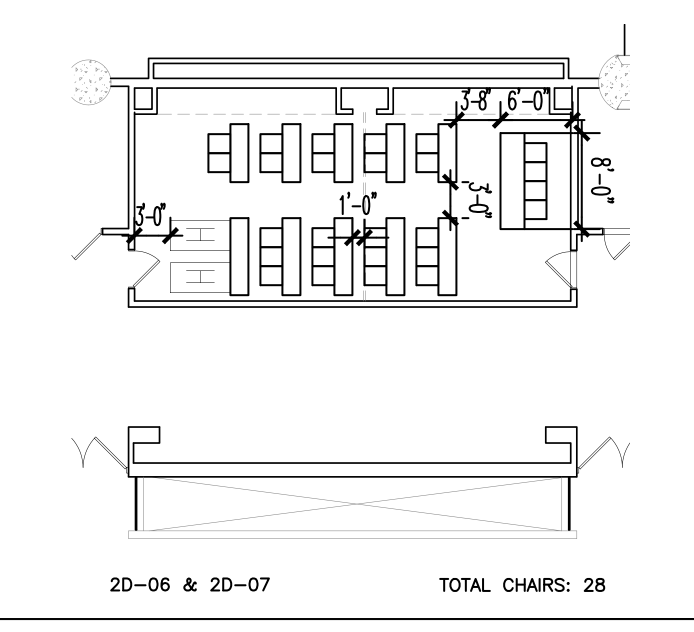




2D SOUTH MEETING ROOMS WITHOUT PARTITIONS







NOTE: TOTAL CHAIR COUNT INCLUDES HANDICAPPED AND HEADTABLE.

The Jacob K. Javits Convention Center of New York Meeting Room Layouts 655 W34th Street, New York, NY 10001

Architecture Landscape Architecture Planning di Domenico + Partners LLP

37-43 Crescent Street Long Island City, New York 11101 Tel 212.337.0400 Fax 212.337.3567

MAXIMUM OCCUPANCY ACTUAL OCCUPANCY

CHAIR

DESCRIPTION DATE H HANDICAPPED VIEWING POSITION

DRAWING TITLE: CLASSROOM ARRANGEMENT 2D SOUTH MEETING ROOMS

PROJECT No: 16306 DRAWN BY: CE CHECKED BY: AB SCALE : 1/8" = 1'-0" DRAWING No: A602.00