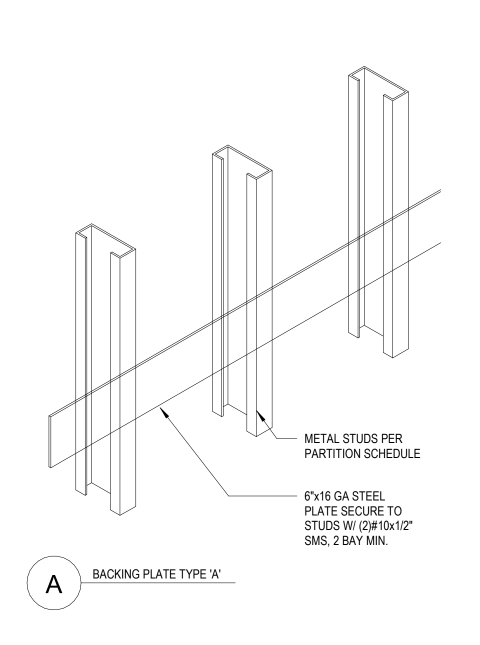
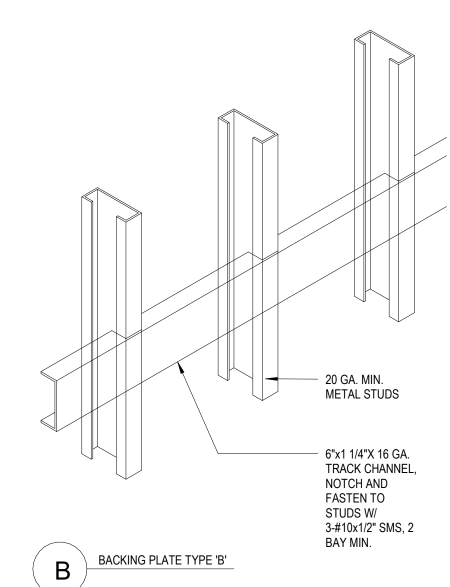


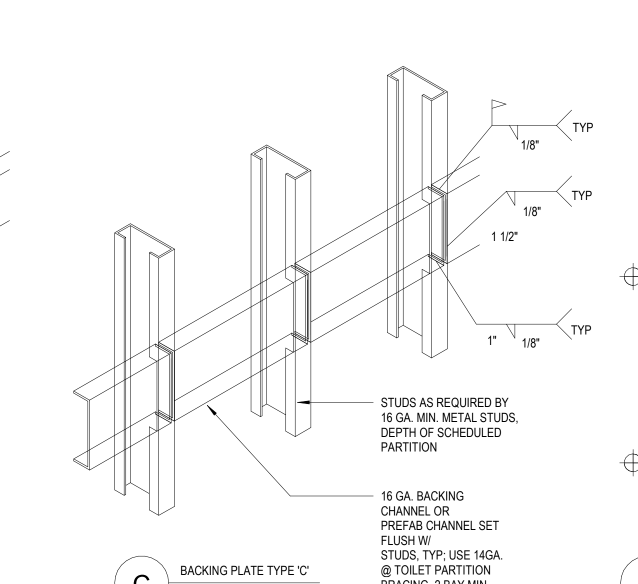
NOTES:

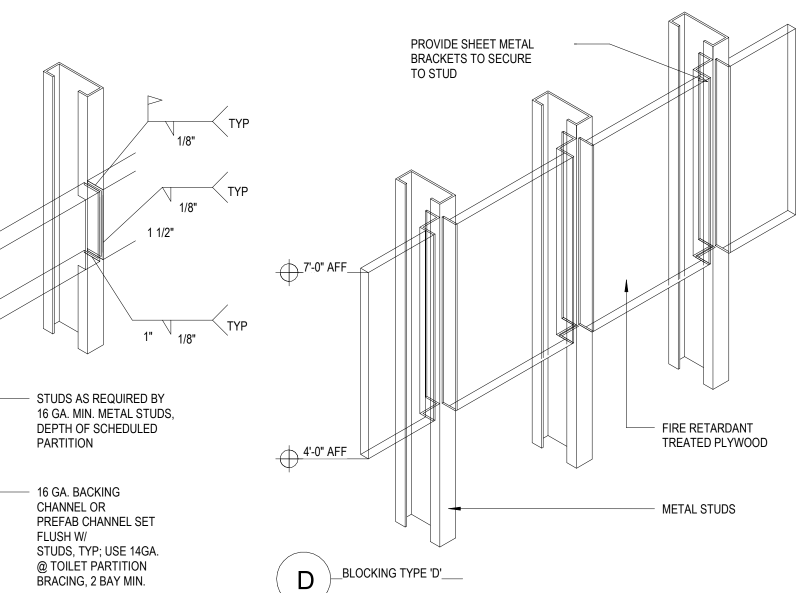
1. FLANGES OF STUDS SHALL NOT BE CUT.

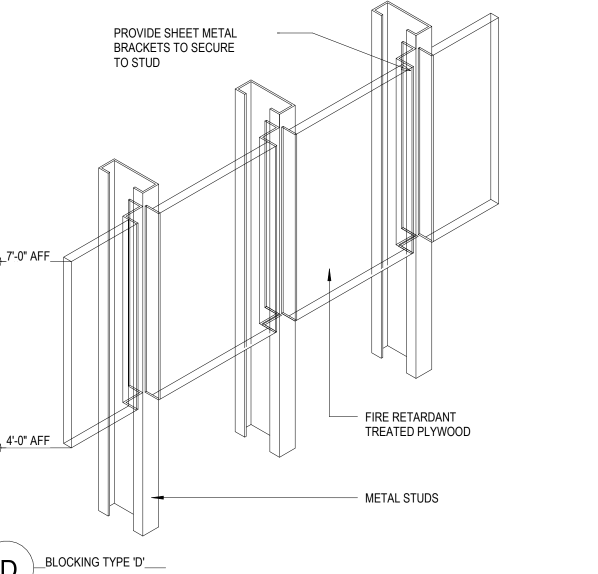
2. HEIGHT OF BACKING PL. TO BE AS SHOWN FOR PROPER MOUNTING OF EQUIPMENT.

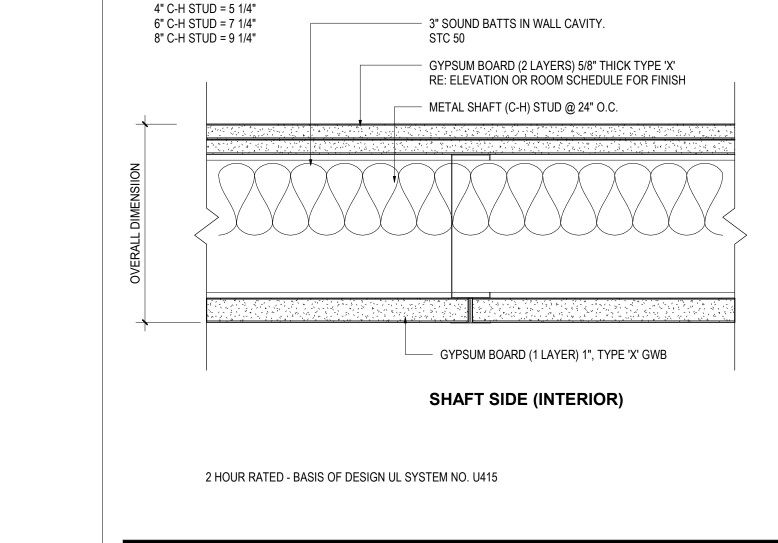












OVERALL DIMENSION:

### PARTITION TYPE: F (STUD W/ TWO SIDES 2X &1X LAYER GYP)

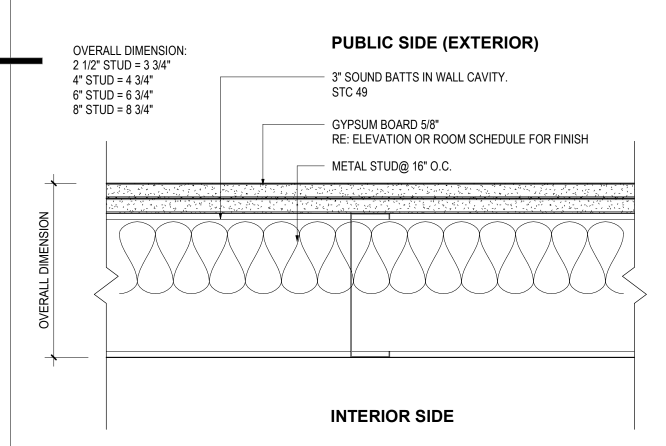
PUBLIC SIDE (EXTERIOR)

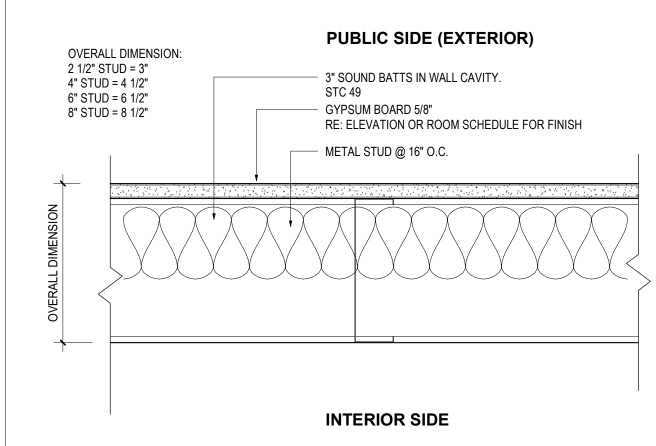


METAL STUDS TO MEET ICC-ES REPORTS: ESR-3016 STUD SIZE MAXIMUM MAXIMUM HEIGHT HEIGHT HEIGHT GAUGE SPACING 14 16" O.C. 16 16" O.C. 23'-3" 20 16" O.C. 21'-6" 30'-0" NOTES:

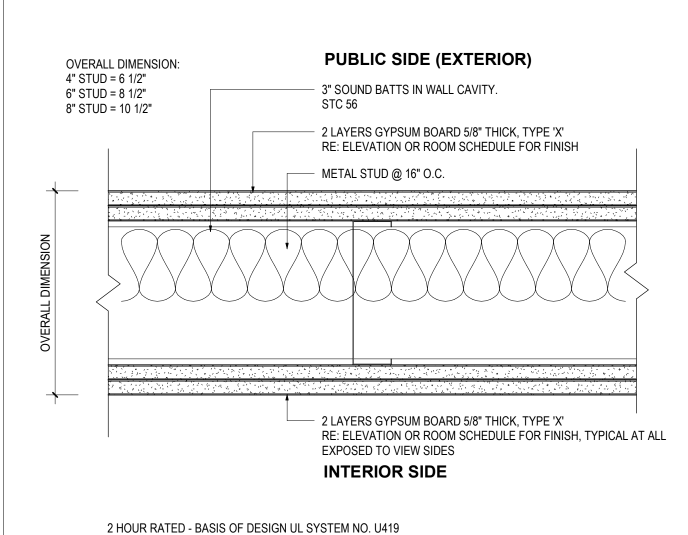
U.N.O., SELECT STUD GAUGE SIZE PER MAXIMUM HEIGHT TABLE ABOVE U.N.O., MINIMUM STUD GAUGE SIZE TO BE 20 GAUGE

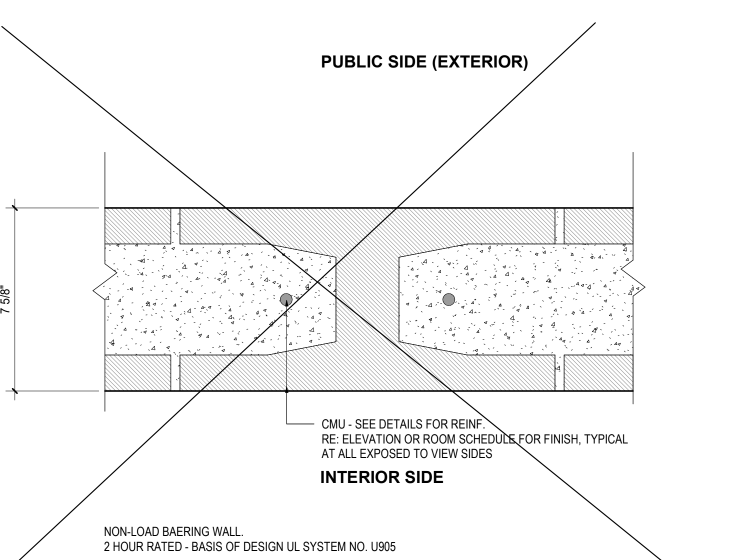
### STUD SIZE CHART SCALE: 3" = 1'-0"





### PARTITION TYPE: D (STUD W/ ONE SIDE GYP)

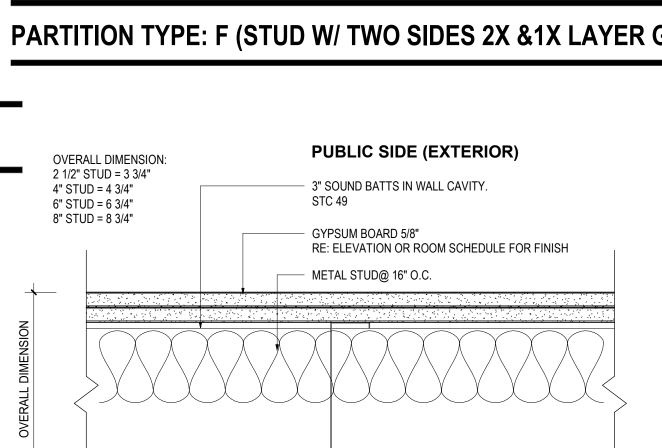




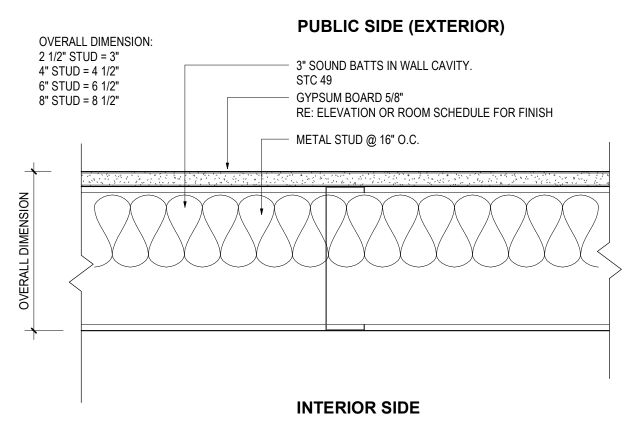
PARTITION TYPE: L (8"X 16" CMU)

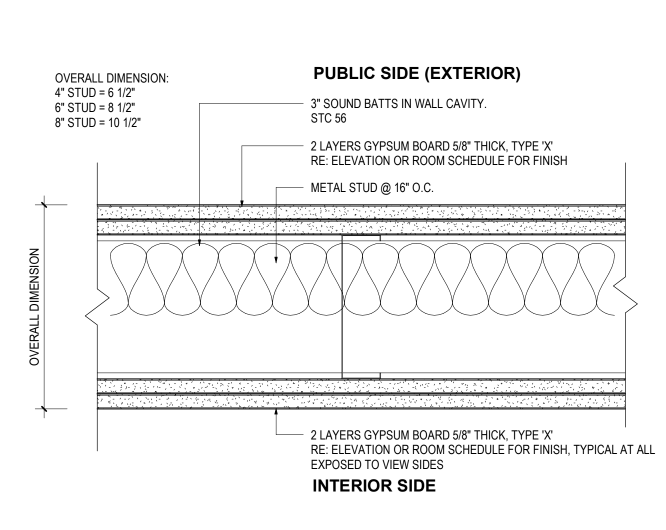
| 4                 | VERALL DIMENSION:<br>" STUD = 5 1/4"<br>" STUD = 7 1/4" | 3" SOUND BATTS IN WALL CAVITY. STC 49  |
|-------------------|---|--|
| 0                 | " STUD = 9 1/4"   | GYPSUM BOARD 5/8" THICK. TYPE 'X' FOR RATED WALL, TYP. RE: ELEVATION OR ROOM SCHEDULE FOR FINISH |
| J                 |   | METAL STUD @ 16" O.C.  |
|                   |   |  |
| OVERALL DIMENSION |   |  |
|                   | 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                 |  |
|                   |   | GYPSUM BOARD 5/8" THICK. PROVIDE TYPE 'X' FOR RATED WALL   |
|                   |   | RE: ELEVATION OR ROOM SCHEDULE FOR FINISH, TYPICAL AT ALL EXPOSED TO VIEW SIDES                  |
|                   |   | INTERIOR SIDE  |
|                   |   |  |

PARTITION TYPE: A (STUD W/ BOTH SIDES GYP)

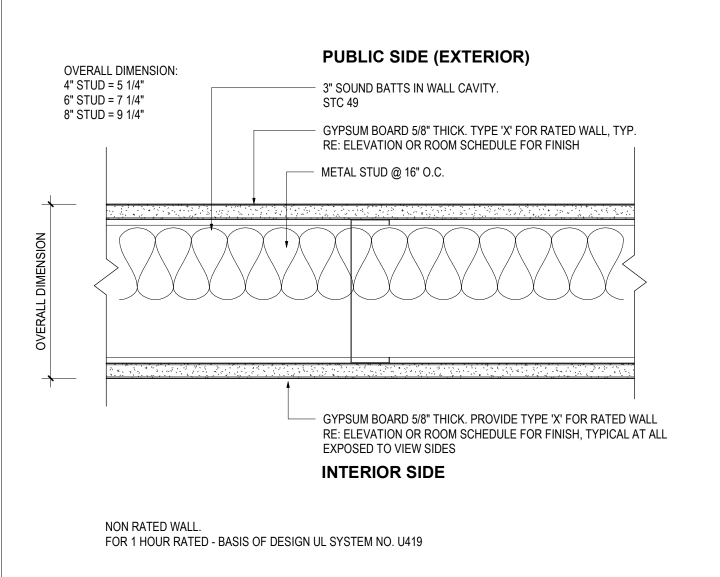


### PARTITION TYPE: E (STUD W/ ONE SIDE 2X LAYER GYP)





# PARTITION TYPE: B (STUD W/ BOTH SIDES 2X LAYER GYP)



# SHEET NOTES

PARTITION SERIES CONSTRUCTION ASSEMBLY

**PARTITION TAG** 

(SEE TABLE C)

(SEE TABLE B)

PARTITION SERIES (SEE **TABLE A**)

PARTITION BASE/HEAD

PARTITION MEMBER SIZES

FIRE RATING (IF APPLICABLE)

|        | EXT.       |                 | INT.      |
|--------|------------|-----------------|-----------|
| SERIES | SHEATHING  | FRAMING MEMBERS | SHEATHING |
| Α      | 1-LAYER    | METAL FRAMING   | 1-LAYER   |
| В      | 2-LAYERS   | METAL FRAMING   | 2-LAYERS  |
| С      | NOT IN USE |                 |           |
| D      | 1-LAYER    | METAL FRAMING   | NONE      |
| Е      | 2-LAYERS   | METAL FRAMING   | NONE      |
| F      | 2-LAYERS   | MTL C-H CHANNEL | 1-LAYER   |
| Н      | 1-LAYER    | METAL FRAMING   | LINER PNL |
| J      | 2-LAYERS   | METAL FRAMING   | LINER PNL |
| K      | NONE       | CMU             | NONE      |
| L      | NONE       | CMU             | NONE      |
| M      | NONE       | CMU             | NONE      |
| P      | NONE       | CMU             | 1 LAYER   |
| S      | NONE       | CONCRETE        | NONE      |
|        |            |                 |           |

S NONE CONCRETE TABLE B PARTITION DEPTH SCHEDULE # MTL FRAME CMU CONCRETE 0 7/8" CHANNEL 1 1 1/2" CHANNEL N/A 2 2 1/2" STUD 3 5/8" STUD **4** 4" STUD 6 6" STUD 8 8" STUD

**10** 10" STUD **12** *N/A* PARTITION BASE/HEAD DESIGNATOR

LETTER BASE/HEAD CONDITION A T.O. SLAB - B.O. UNDERSIDE OF DECK **B** T.O. SLAB - 8'-0" A.F.F. C T.O. SLAB - PARTIAL HEIGHT, SEE ELEVS T.O. SLAB - B.O. CEILING E T.O. SLAB - 6" ABOVE CEILING T.O. SLAB - CMU TO 10'-8" A.F.F., GYP EXTENDS TO UNDERSIDE OF DECK ABOVE CMU EXTENDS TO UNDERSIDE OF STRUCT.

M ABOVE, FURRING ONLY EXTENDS TO 6" ABOVE CEILING CMU & FURRING EXTEND TO MIN. 6" ABOVE CEILING STC RATED SOUND PARTITION EXTENDS
ENTIRE ASSEMBLY TO UNDERSIDE OF DECK

### **GENERAL NOTES**

**PARTITION DETAILS GN-01.** PARTITION TYPES ARE NOT SEQUENTIAL. GN-02. ALL PARTITION SHEATING TO BE 5/8" GYPSUM BOARD UNLESS OTHERWISE NOTED. ALL PARTITIONS WITH CERAMIC WALL TILE FINISH TO RECIEVE 5/8" GLASS MESH MORTAR UNITS IN LIEU OF 5/8" GYPSUM BOARD FOR SHEATHING. REFER TO ELEVATIONS OR FINISH SCHEDULE FOR LOCATIONS OF CERAMIC WALL

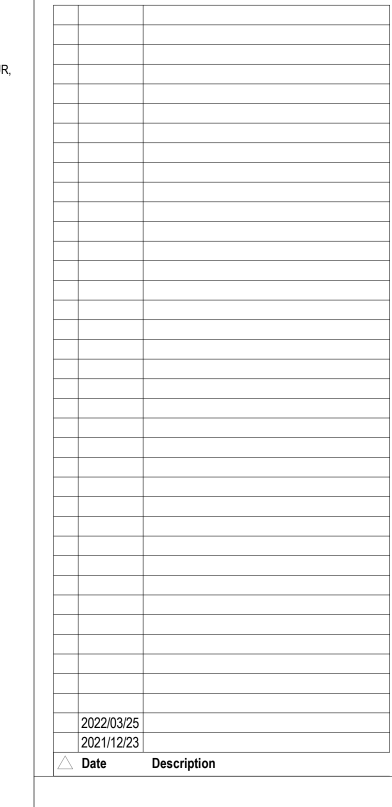
> GN-03. ALL PARTITIONS SHALL BE COORDINATED WITH SCHEDULED FINISHES FOR PARTITION LAYOUT AND REQUIRED CLEARANCES.

> **GN-04.** PROVIDE METAL PLATE BACKING IN PARTITIONS FOR ARTWORK HANGING, TV MOUNTING BRACKETS, TOILET PARTITION AND TOILET/BATH ACCESSORIES, AND WALL MOUNTED HANDRAILS. SEE PLANS AND/OR ELEVATIONS FOR LOCATIONS. GN-05. FOR INTERIOR FRAMING LIMITING HEIGHTS, REFER TO SSMA TABLES FOR NON-STRUCTURAL NON-

COMPOSITE PARTITIONS. REFER TO PROJECT

ELEVATIONS.

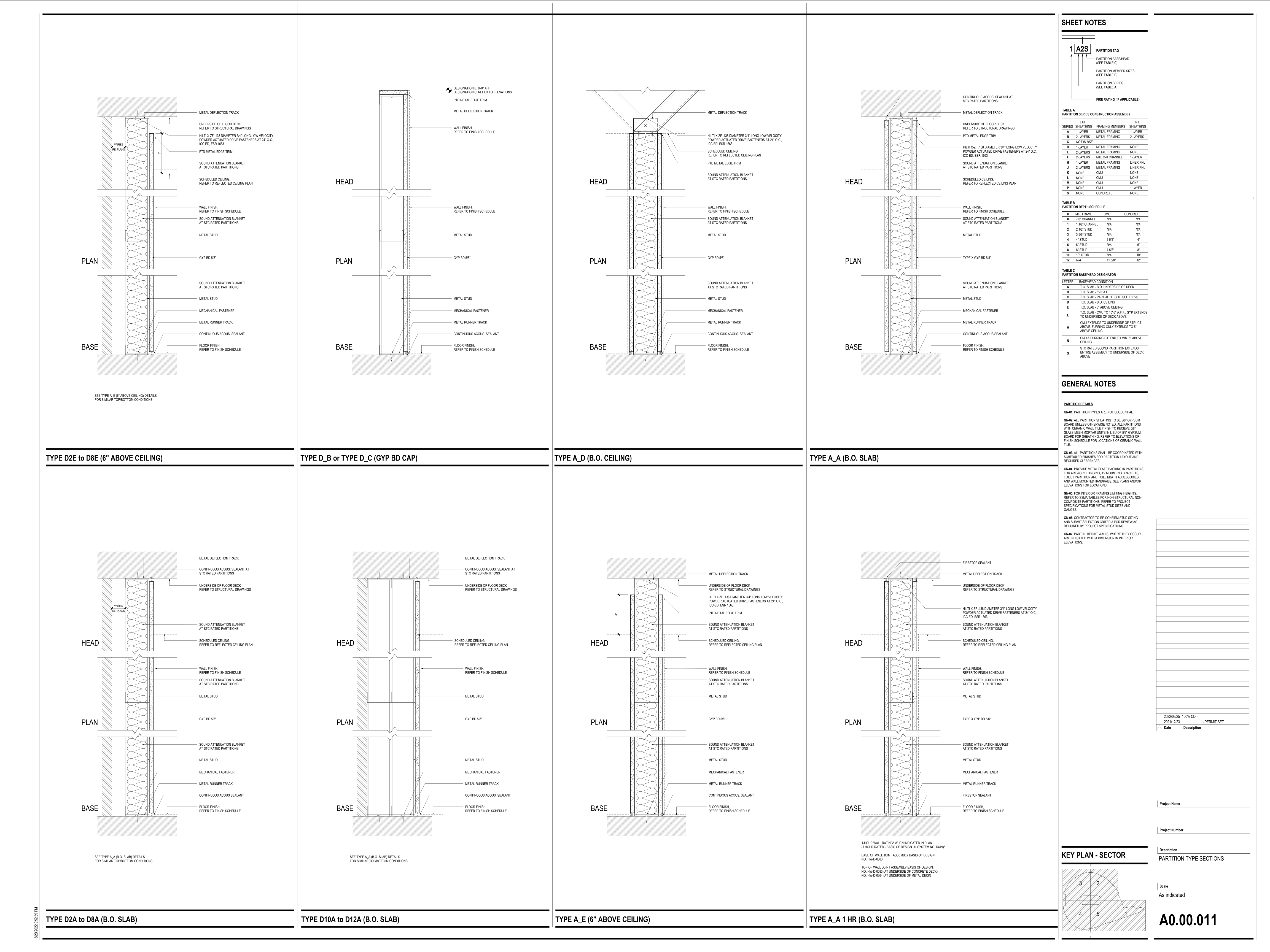
SPECIFICATIONS FOR METAL STUD SIZES AND GAUGES. GN-06. CONTRACTOR TO RE-CONFIRM STUD SIZING AND SUBMIT SELECTION CRITERIA FOR REVIEW AS REQUIRED BY PROJECT SPECIFICATIONS. GN-07. PARTIAL HEIGHT WALLS, WHERE THEY OCCUR, ARE INDICATED WITH A DIMENSION IN INTERIOR

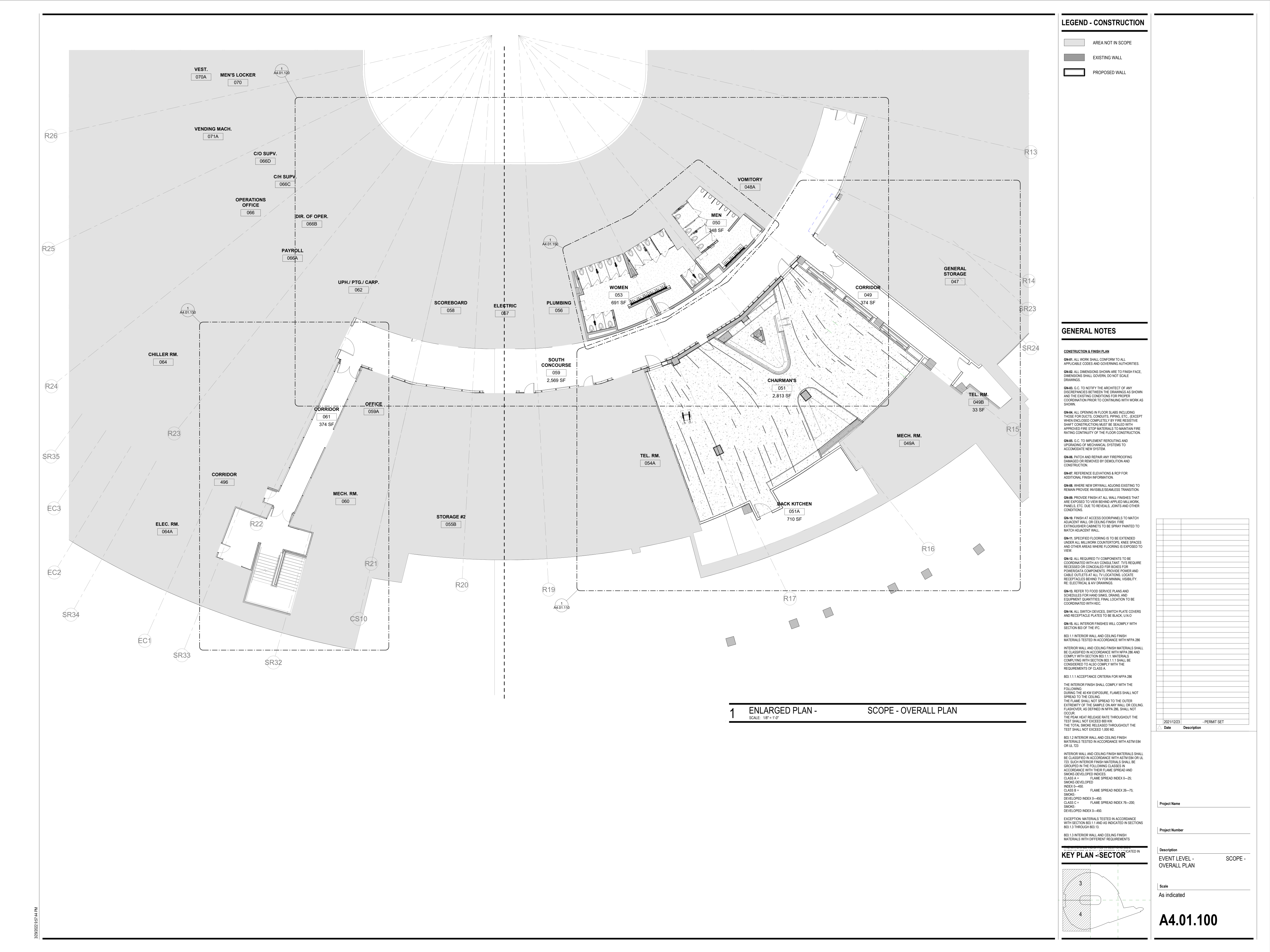


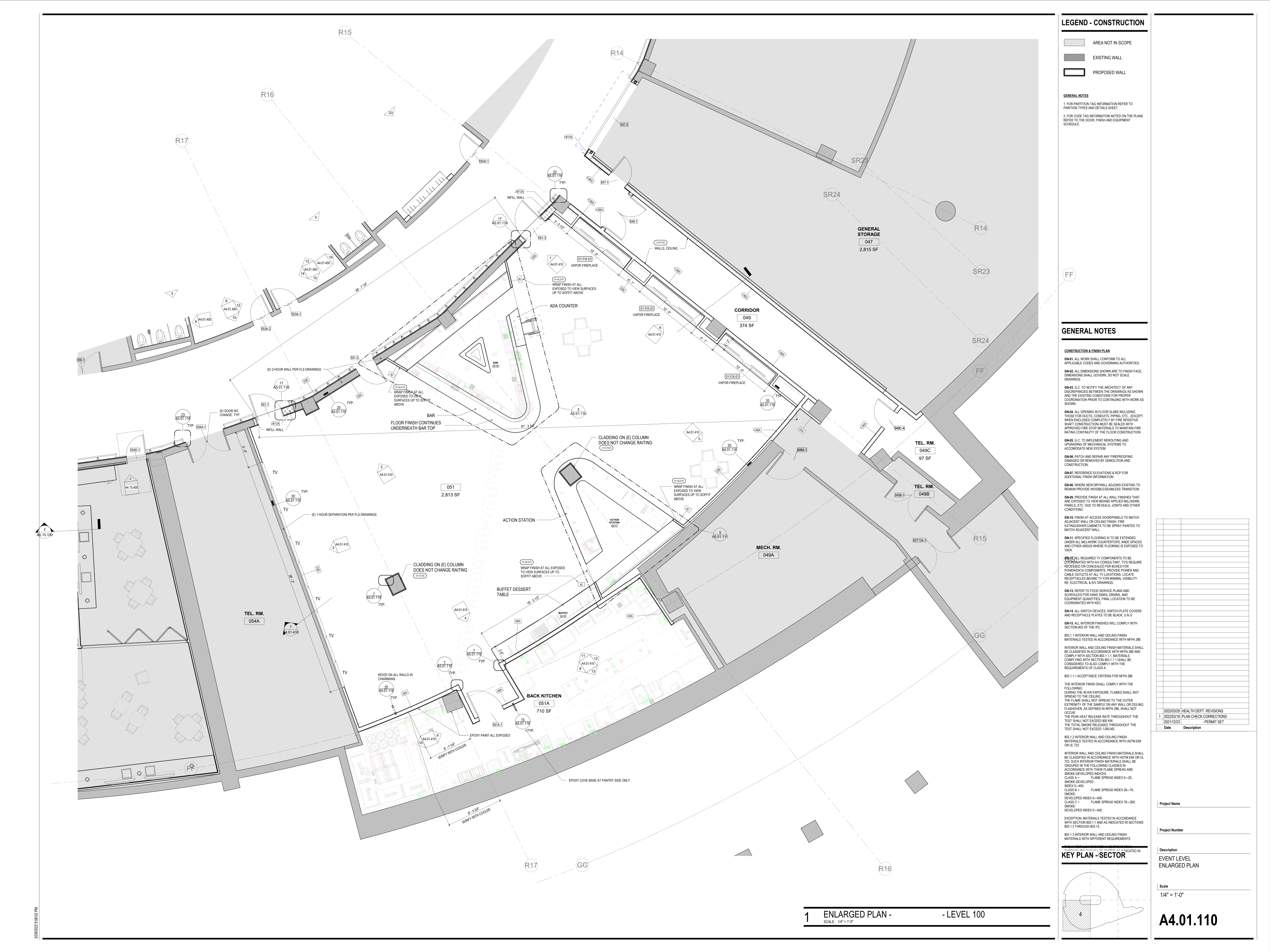
Project Name **Project Number** PARTITION TYPES AND DETAILS

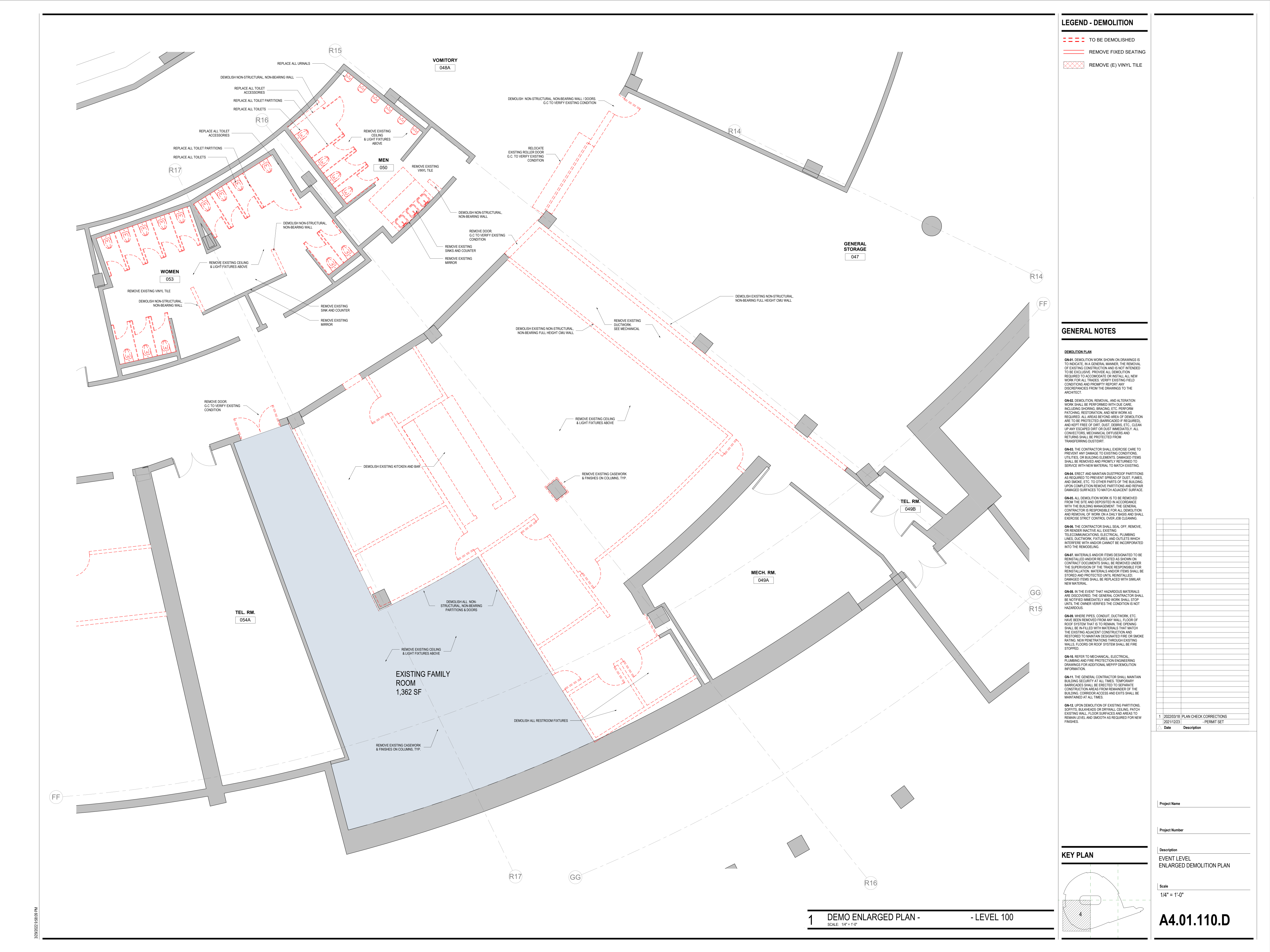
Scale As indicated

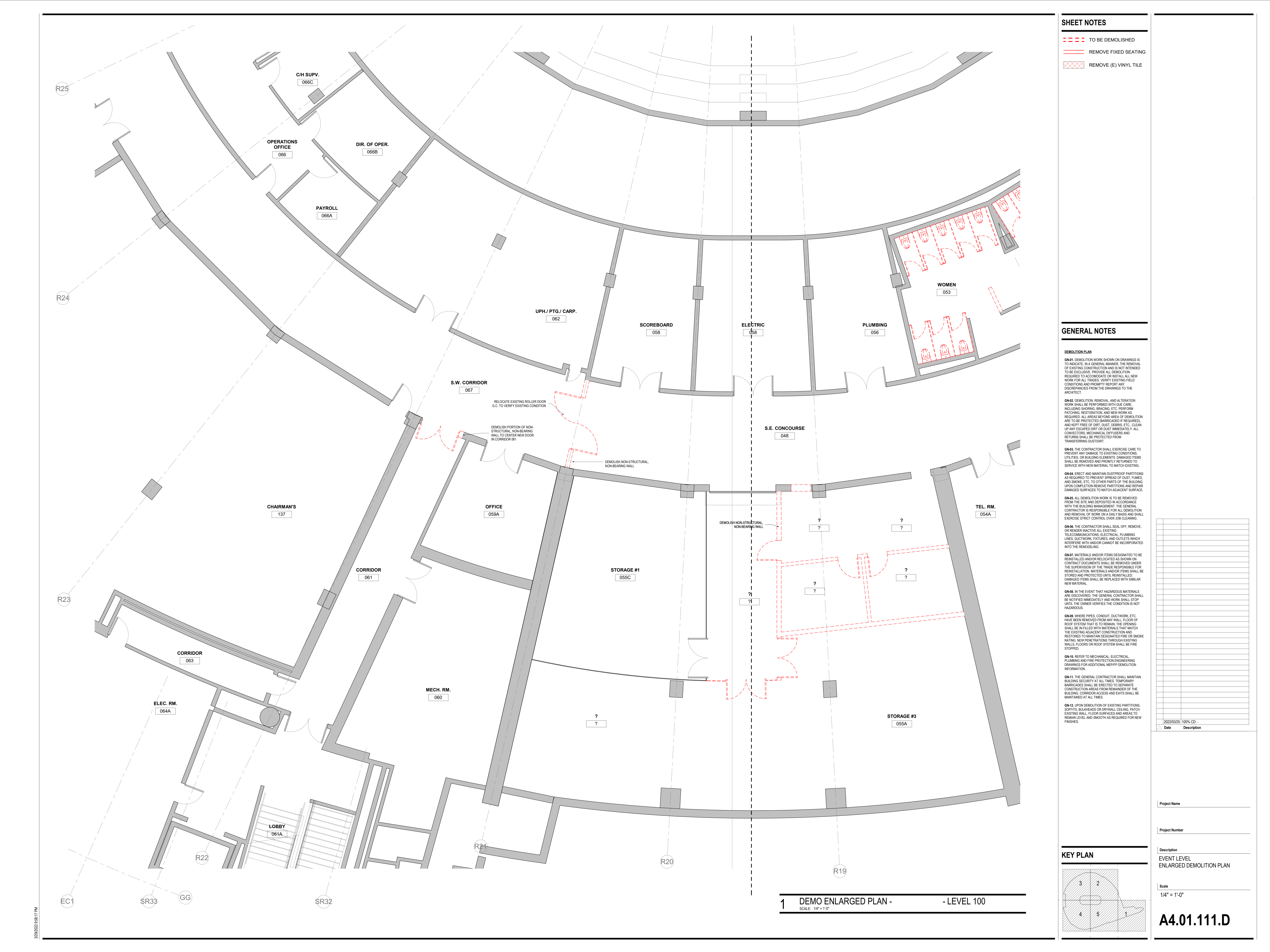
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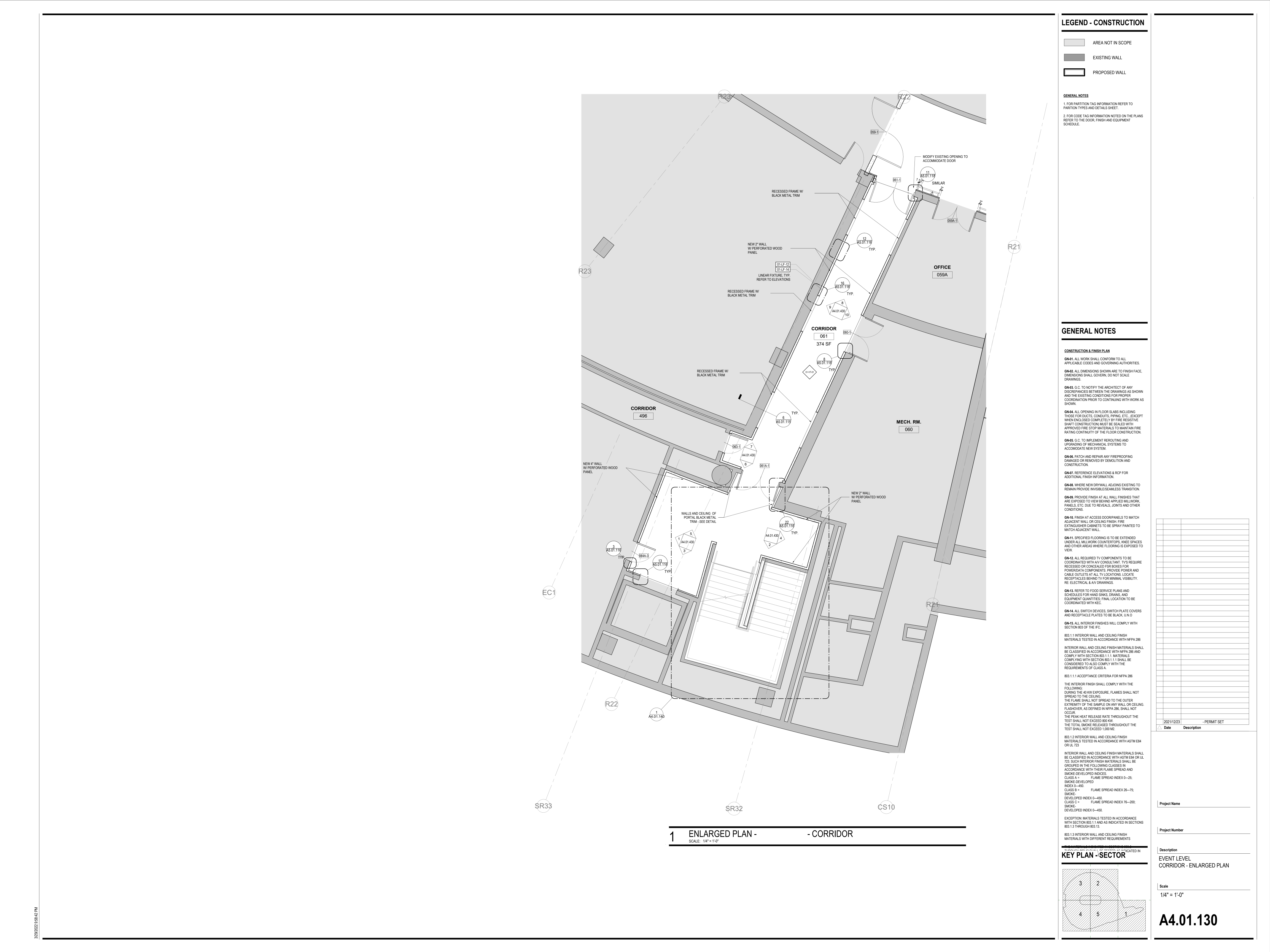










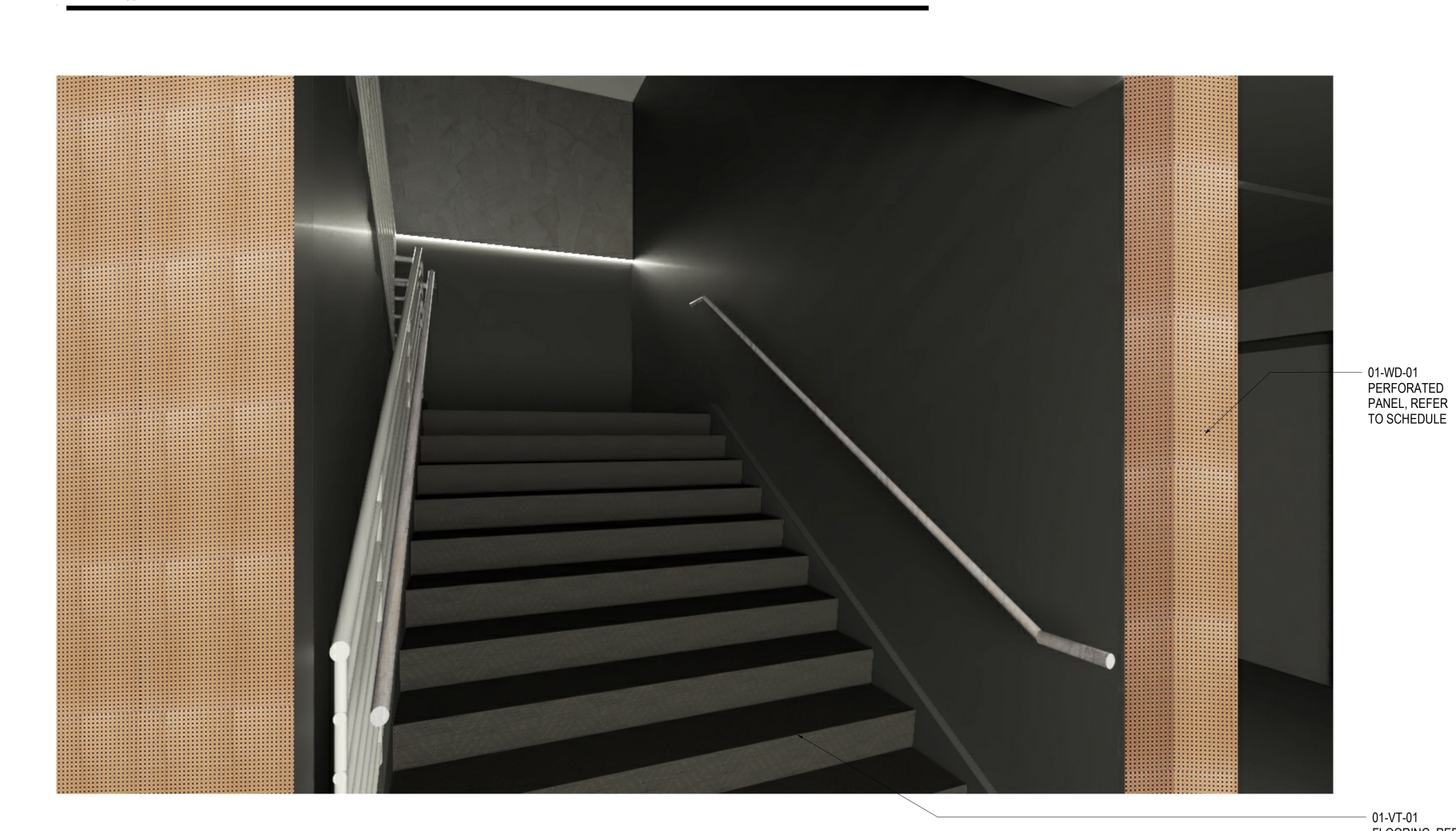




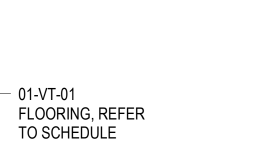


4 PERSPECTIVE - STAIR MID LANDING
SCALE: 12" = 1'-0"

PAINTED EXSTING GWB, TYP.

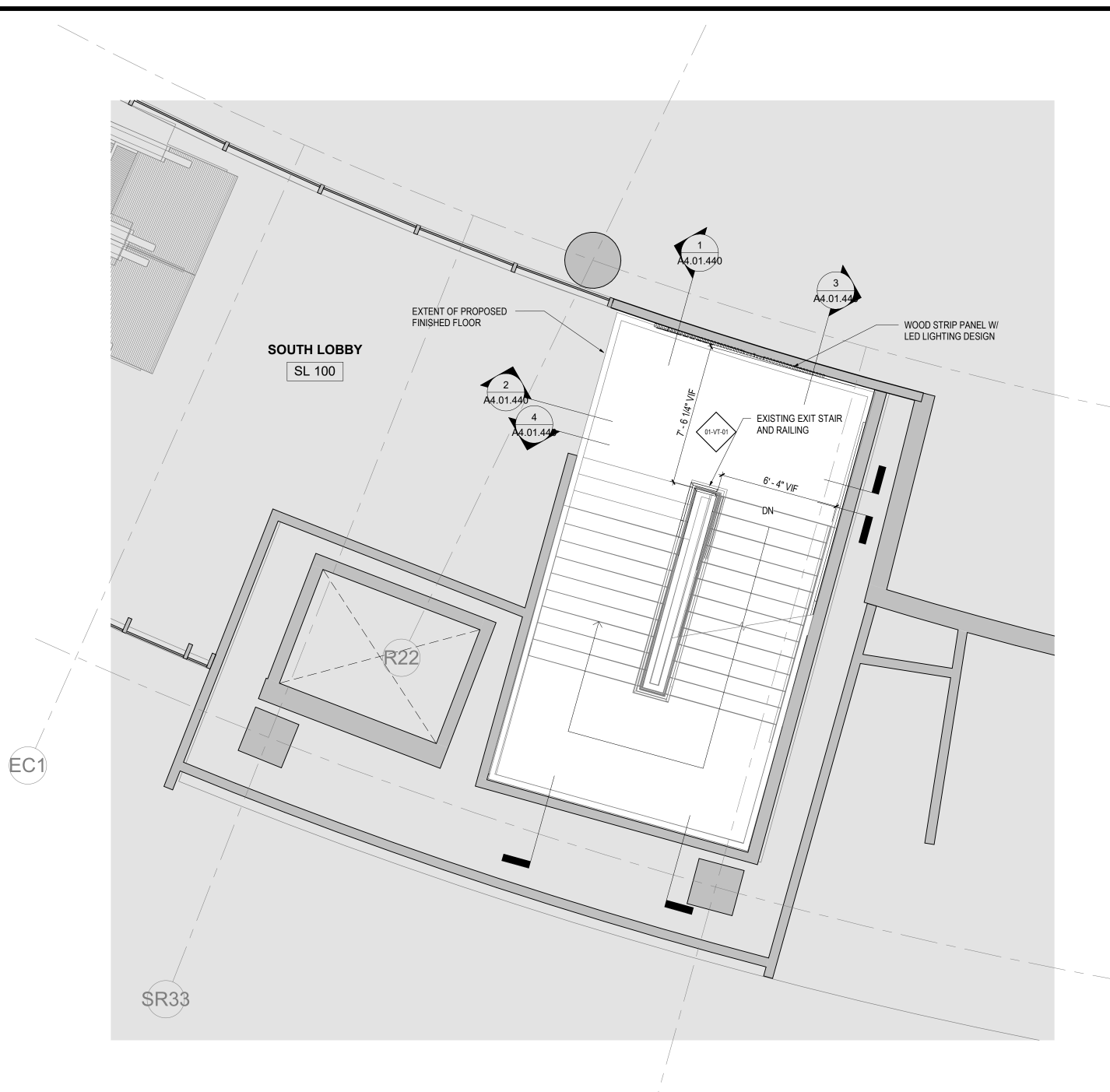


PERSPECTIVE - STAIR BOTTOM LANDING
SCALE: 12" = 1'-0"

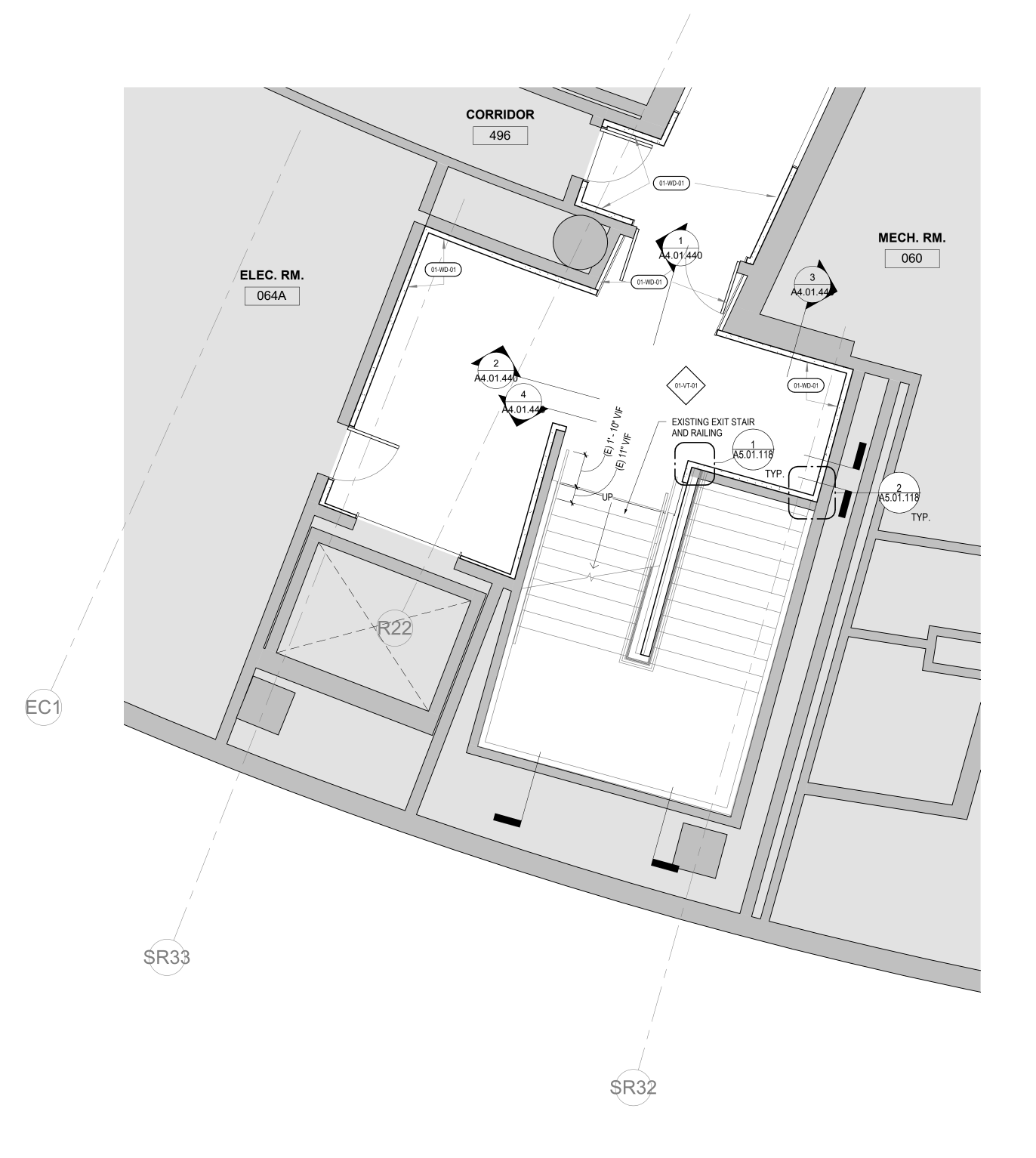


EXISTING RAIL TO

REMAIN - PROVIDE NEW FINISH PER SCHEDULE.



ENLARGED PLAN - STAIRWAY - LEVEL 200



1 ENLARGED PLAN - SCALE: 1/4" = 1'-0"

STAIRWAY - LEVEL 100



**LEGEND - CONSTRUCTION** 

AREA NOT IN SCOPE

### **GENERAL NOTES**

CONSTRUCTION & FINISH PLAN

GN-01. ALL WORK SHALL CONFORM TO ALL APPLICABLE CODES AND GOVERNING AUTHORITIES.

GN-02. ALL DIMENSIONS SHOWN ARE TO FINISH FACE,

DIMENSIONS SHALL GOVERN, DO NOT SCALE

**GN-03.** G.C. TO NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BETWEEN THE DRAWINGS AS SHOWN AND THE EXISTING CONDITIONS FOR PROPER COORDINATION PRIOR TO CONTINUING WITH WORK AS SHOWN.

GN-04. ALL OPENING IN FLOOR SLABS INCLUDING THOSE FOR DUCTS, CONDUITS, PIPING, ETC., (EXCEPT WHEN ENCLOSED COMPLETELY BY FIRE RESISTIVE SHAFT CONSTRUCTION) MUST BE SEALED WITH APPROVED FIRE STOP MATERIALS TO MAINTAIN FIRE RATING CONTINUITY OF THE FLOOR CONSTRUCTION.

UPGRADING OF MECHANICAL SYSTEMS TO ACCOMODATE NEW SYSTEM.

GN-06. PATCH AND REPAIR ANY FIREPROOFING DAMAGED OR REMOVED BY DEMOLITION AND

GN-05. G.C. TO IMPLEMENT REROUTING AND

CONSTRUCTION.

GN-07. REFERENCE ELEVATIONS & RCP FOR ADDITIONAL FINISH INFORMATION.

GN-08. WHERE NEW DRYWALL ADJOINS EXISTING TO REMAIN PROVIDE INVISIBLE/SEAMLESS TRANSITION.

GN-09. PROVIDE FINISH AT ALL WALL FINISHES THAT ARE EXPOSED TO VIEW BEHIND APPLIED MILLWORK,

PANELS, ETC. DUE TO REVEALS, JOINTS AND OTHER CONDITIONS.

GN-10. FINISH AT ACCESS DOOR/PANELS TO MATCH ADJACENT WALL OR CEILING FINISH. FIRE EXTINGUISHER CABINETS TO BE SPRAY PAINTED TO

MATCH ADJACENT WALL.

GN-11. SPECIFIED FLOORING IS TO BE EXTENDED UNDER ALL MILLWORK COUNTERTOPS, KNEE SPACES AND OTHER AREAS WHERE FLOORING IS EXPOSED TO

VIEW.

GN-12. ALL REQUIRED TV COMPONENTS TO BE COORDINATED WITH A/V CONSULTANT. TV'S REQUIRE RECESSED OR CONCEALED FSR BOXES FOR POWER/DATA COMPONENTS. PROVIDE POWER AND CABLE OUTLETS AT ALL TV LOCATIONS. LOCATE RECEPTACLES BEHIND TV FOR MINIMAL VISIBILITY.

RECEPTACLES BEHIND TV FOR MINIMAL VISIBILITY.
RE: ELECTRICAL & A/V DRAWINGS.

GN-13. REFER TO FOOD SERVICE PLANS AND
SCHEDULES FOR HAND SINKS, DRAINS, AND
EQUIPMENT QUANTITIES; FINAL LOCATION TO BE
COORDINATED WITH KEC.

GN-14. ALL SWITCH DEVICES, SWITCH PLATE COVERS AND RECEPTACLE PLATES TO BE BLACK, U.N.O
GN-15. ALL INTERIOR FINISHES WILL COMPLY WITH SECTION 803 OF THE IFC.

803.1.1 INTERIOR WALL AND CEILING FINISH MATERIALS TESTED IN ACCORDANCE WITH NFPA 286

INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH NFPA 286 AND COMPLY WITH SECTION 803.1.1.1. MATERIALS COMPLYING WITH SECTION 803.1.1.1 SHALL BE CONSIDERED TO ALSO COMPLY WITH THE REQUIREMENTS OF CLASS A.

803.1.1.1 ACCEPTANCE CRITERIA FOR NFPA 286

THE INTERIOR FINISH SHALL COMPLY WITH THE FOLLOWING:
DURING THE 40 KW EXPOSURE, FLAMES SHALL NOT SPREAD TO THE CEILING.
THE FLAME SHALL NOT SPREAD TO THE OUTER EXTREMITY OF THE SAMPLE ON ANY WALL OR CEILING. FLASHOVER, AS DEFINED IN NFPA 286, SHALL NOT OCCUR.
THE PEAK HEAT RELEASE RATE THROUGHOUT THE TEST SHALL NOT EXCEED 800 KW.
THE TOTAL SMOKE RELEASED THROUGHOUT THE TEST SHALL NOT EXCEED 1,000 M2.

803.1.2 INTERIOR WALL AND CEILING FINISH
MATERIALS TESTED IN ACCORDANCE WITH ASTM E84
OR UL 723

INTERIOR WALL AND CEILING FINISH MATERIALS SHALL
BE CLASSIFIED IN ACCORDANCE WITH ASTM E84 OR UL

BE CLASSIFIED IN ACCORDANCE WITH ASTM E84 OR
723. SUCH INTERIOR FINISH MATERIALS SHALL BE
GROUPED IN THE FOLLOWING CLASSES IN
ACCORDANCE WITH THEIR FLAME SPREAD AND
SMOKE-DEVELOPED INDICES.
CLASS A = FLAME SPREAD INDEX 0—25;
SMOKE-DEVELOPED
INDEX 0—450.
CLASS B = FLAME SPREAD INDEX 26—75;
SMOKEDEVELOPED INDEX 0—450.
CLASS C = FLAME SPREAD INDEX 76—200;
SMOKEDEVELOPED INDEX 0—450.

EXCEPTION: MATERIALS TESTED IN ACCORDANCE WITH SECTION 803.1.1 AND AS INDICATED IN SECTIONS 803.1.3 THROUGH 803.13.

803.1.3 INTERIOR WALL AND CEILING FINISH

MATERIALS WITH DIFFERENT REQUIREMENTS

KEY PLAN - SECTOR INCATED IN

3

1 2022/03/18 PLAN CHECK CORRECTIONS
2 2022/00/00 100% CD REVISIONS
2 2021/12/23 - PERMIT SET

Date Description

Project Name

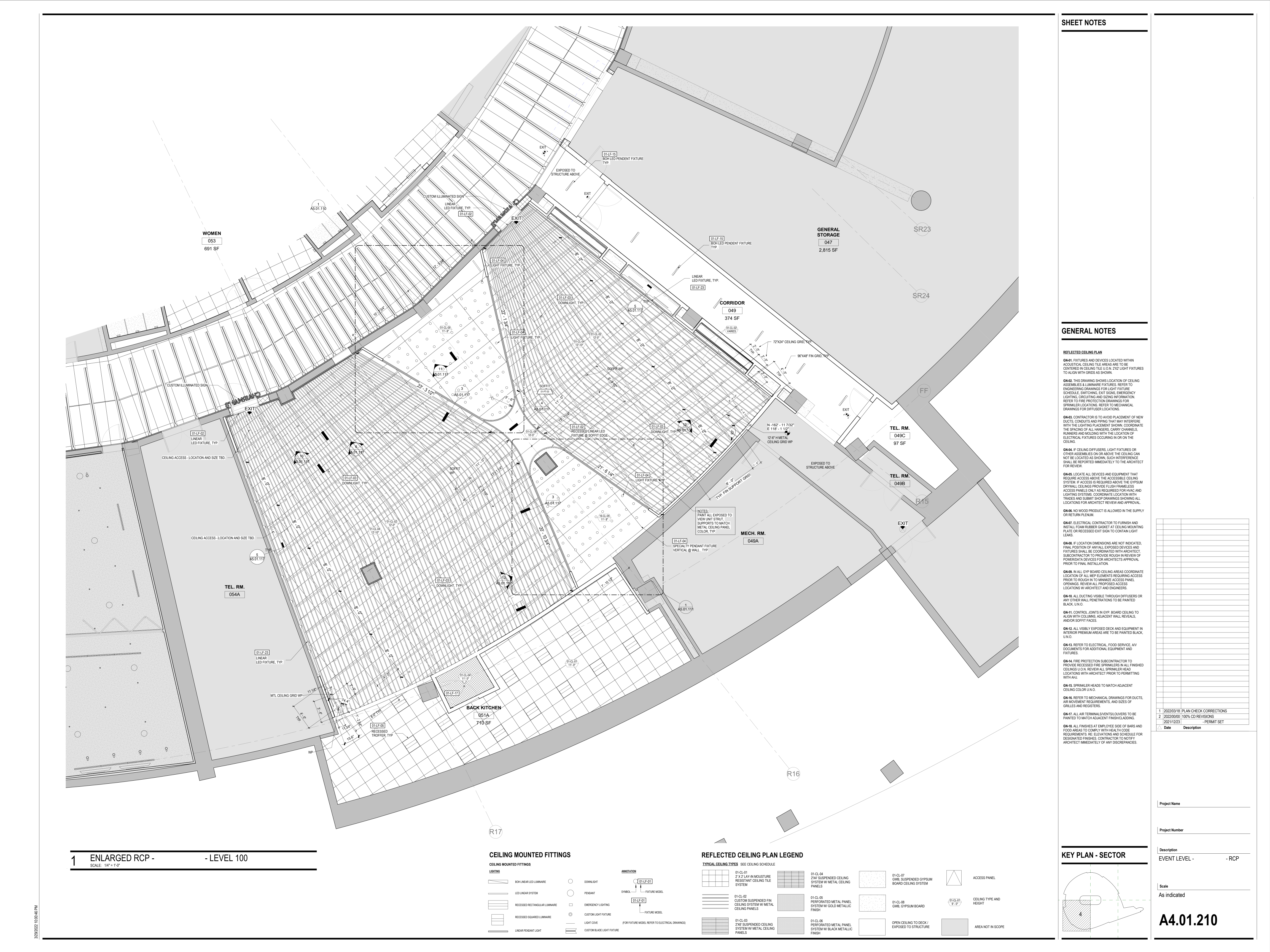
Project Number

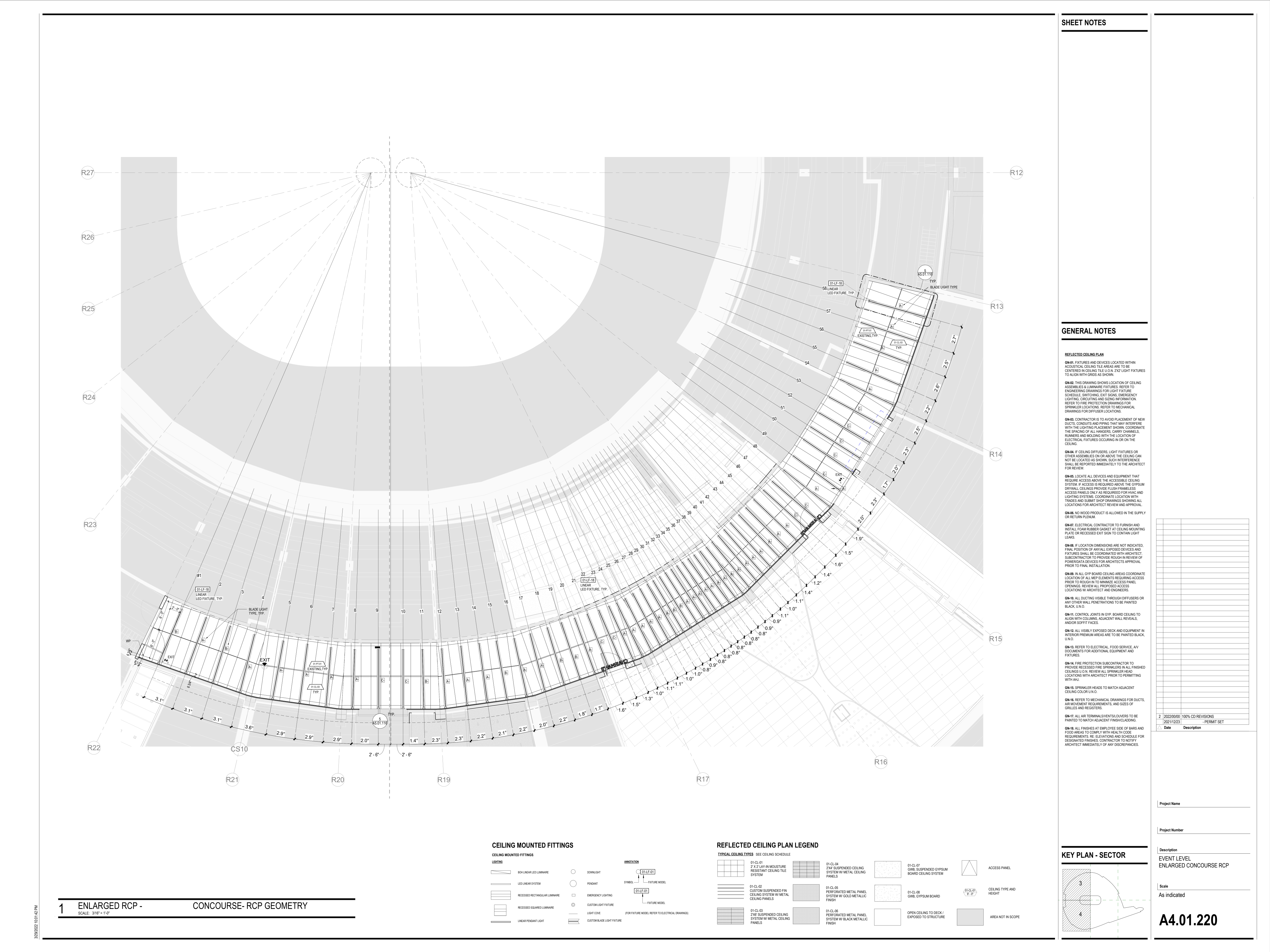
Description
EVENT LEVEL -

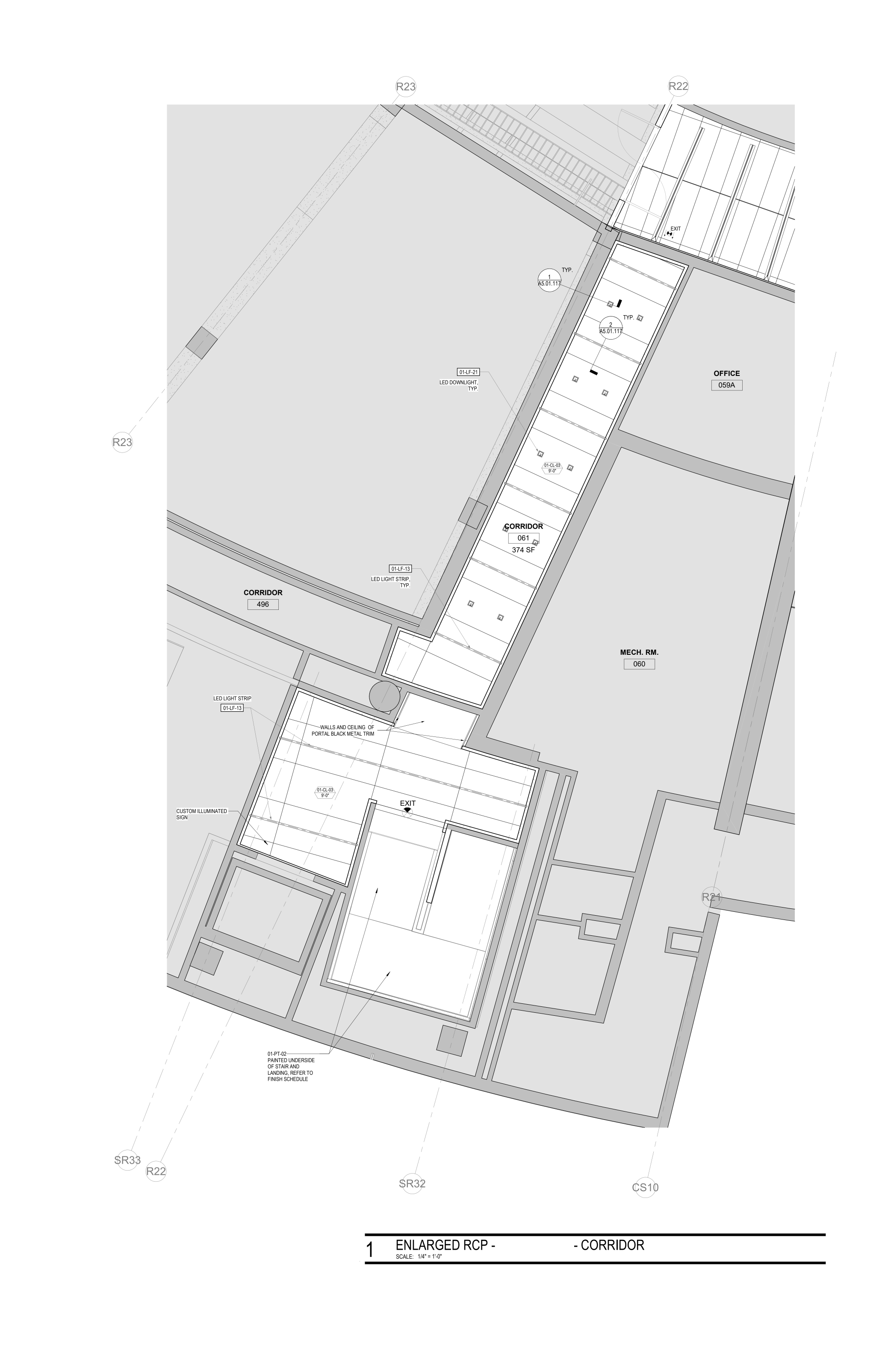
STAIRWAY - PLANS & RENDERING

As indicated









# SHEET NOTES

### **GENERAL NOTES**

### REFLECTED CEILING PLAN

**GN-01.** FIXTURES AND DEVICES LOCATED WITHIN ACOUSTICAL CEILING TILE AREAS ARE TO BE CENTERED IN CEILING TILE U.O.N. 2'X2' LIGHT FIXTURES TO ALIGN WITH GRIDS AS SHOWN.

GN-02. THIS DRAWING SHOWS LOCATION OF CEILING ASSEMBLIES & LUMINAIRE FIXTURES. REFER TO ENGINEERING DRAWINGS FOR LIGHT FIXTURE SCHEDULE, SWITCHING, EXIT SIGNS, EMERGENCY LIGHTING, CIRCUITING AND SIZING INFORMATION. REFER TO FIRE PROTECTION DRAWINGS FOR SPRINKLER LOCATIONS. REFER TO MECHANICAL DRAWINGS FOR DIFFUSER LOCATIONS.

GN-03. CONTRACTOR IS TO AVOID PLACEMENT OF NEW DUCTS, CONDUITS AND PIPING THAT MAY INTERFERE WITH THE LIGHTING PLACEMENT SHOWN. COORDINATE THE SPACING OF ALL HANGERS, CARRY CHANNELS, RUNNERS AND MOLDING WITH THE LOCATION OF ELECTRICAL FIXTURES OCCURING IN OR ON THE

GN-04. IF CEILING DIFFUSERS, LIGHT FIXTURES OR OTHER ASSEMBLIES ON OR ABOVE THE CEILING CAN NOT BE LOCATED AS SHOWN, SUCH INTERFERENCE SHALL BE REPORTED IMMEDIATELY TO THE ARCHITECT FOR REVIEW.

GN-05. LOCATE ALL DEVICES AND EQUIPMENT THAT REQUIRE ACCESS ABOVE THE ACCESSIBLE CEILING SYSTEM. IF ACCESS IS REQUIRED ABOVE THE GYPSUM DRYWALL CEILINGS PROVIDE FLUSH FRAMELESS ACCESS PANELS ONLY AS REQUIRED FOR HVAC AND LIGHTING SYSTEMS. COORDINATE LOCATION WITH TRADES AND SUBMIT SHOP DRAWINGS SHOWING ALL LOCATIONS FOR ARCHITECT REVIEW AND APPROVAL.

OR RETURN PLENUM.

GN-07. ELECTRICAL CONTRACTOR TO FURNISH AND INSTALL FOAM RUBBER GASKET AT CEILING MOUNTING

GN-06. NO WOOD PRODUCT IS ALLOWED IN THE SUPPLY

INSTALL FOAM RUBBER GASKET AT CEILING MOUNTING PLATE OR RECESSED EXIT SIGN TO CONTAIN LIGHT LEAKS.

**GN-08.** IF LOCATION DIMENSIONS ARE NOT INDICATED, FINAL POSITION OF ANY/ALL EXPOSED DEVICES AND FIXTURES SHALL BE COORDINATED WITH ARCHITECT. SUBCONTRACTOR TO PROVIDE ROUGH IN REVIEW OF POWER/DATA DEVICES FOR ARCHITECTS APPROVAL PRIOR TO FINAL INSTALLATION.

GN-09. IN ALL GYP BOARD CEILING AREAS COORDINATE LOCATION OF ALL MEP ELEMENTS REQUIRING ACCESS PRIOR TO ROUGH IN TO MINIMIZE ACCESS PANEL OPENINGS. REVIEW ALL PROPOSED ACCESS LOCATIONS W/ ARCHITECT AND ENGINEERS.

**GN-10.** ALL DUCTING VISIBLE THROUGH DIFFUSERS OR ANY OTHER WALL PENETRATIONS TO BE PAINTED

GN-12. ALL VISIBLY EXPOSED DECK AND EQUIPMENT IN

BLACK, U.N.O. **GN-11.** CONTROL JOINTS IN GYP. BOARD CEILING TO ALIGN WITH COLUMNS, ADJACENT WALL REVEALS, AND/OR SOFFIT FACES.

INTERIOR PREMIUM AREAS ARE TO BE PAINTED BLACK, U.N.O.

GN-13. REFER TO ELECTRICAL, FOOD SERVICE, A/V DOCUMENTS FOR ADDITIONAL EQUIPMENT AND

FIXTURES.

GN-14. FIRE PROTECTION SUBCONTRACTOR TO PROVIDE RECESSED FIRE SPRINKLERS IN ALL FINISHED CEILINGS U.O.N. REVIEW ALL SPRINKLER HEAD LOCATIONS WITH ARCHITECT PRIOR TO PERMITTING

WITH AHJ.

GN-15. SPRINKLER HEADS TO MATCH ADJACENT CEILING COLOR U.N.O.

GN-16. REFER TO MECHANICAL DRAWINGS FOR DUCTS, AIR MOVEMENT REQUIREMENTS, AND SIZES OF

GRILLES AND REGISTERS.

GN-17. ALL AIR TERMINALS/VENTS/LOUVERS TO BE PAINTED TO MATCH ADJACENT FINISH/CLADDING.

GN-18. ALL FINISHES AT EMPLOYEE SIDE OF BARS AND FOOD AREAS TO COMPLY WITH HEALTH CODE REQUIREMENTS. RE: ELEVATIONS AND SCHEDULE FOR DESIGNATED FINISHES. CONTRACTOR TO NOTIFY

ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES.



Project Name

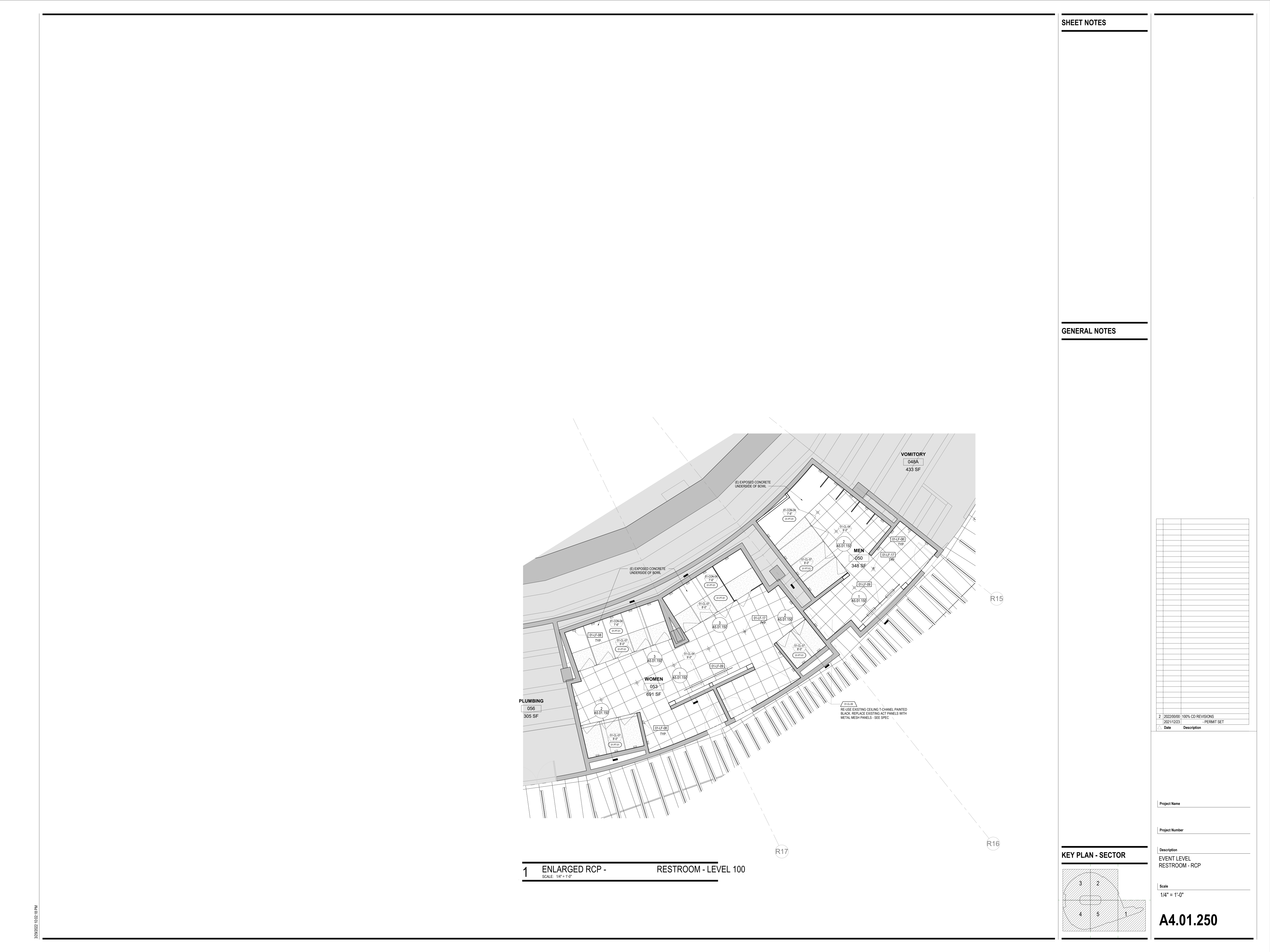
Project Number

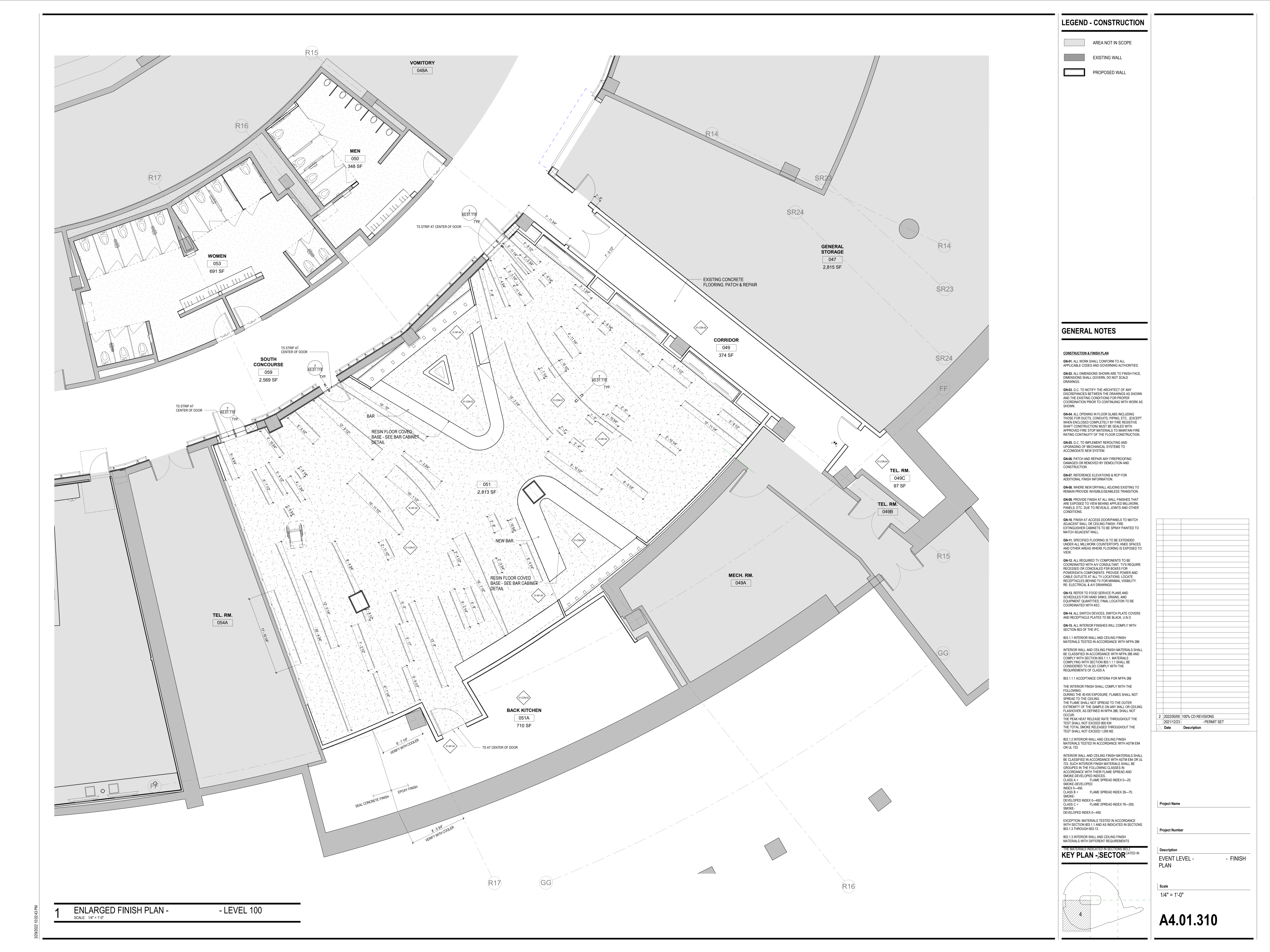
**KEY PLAN - SECTOR** 

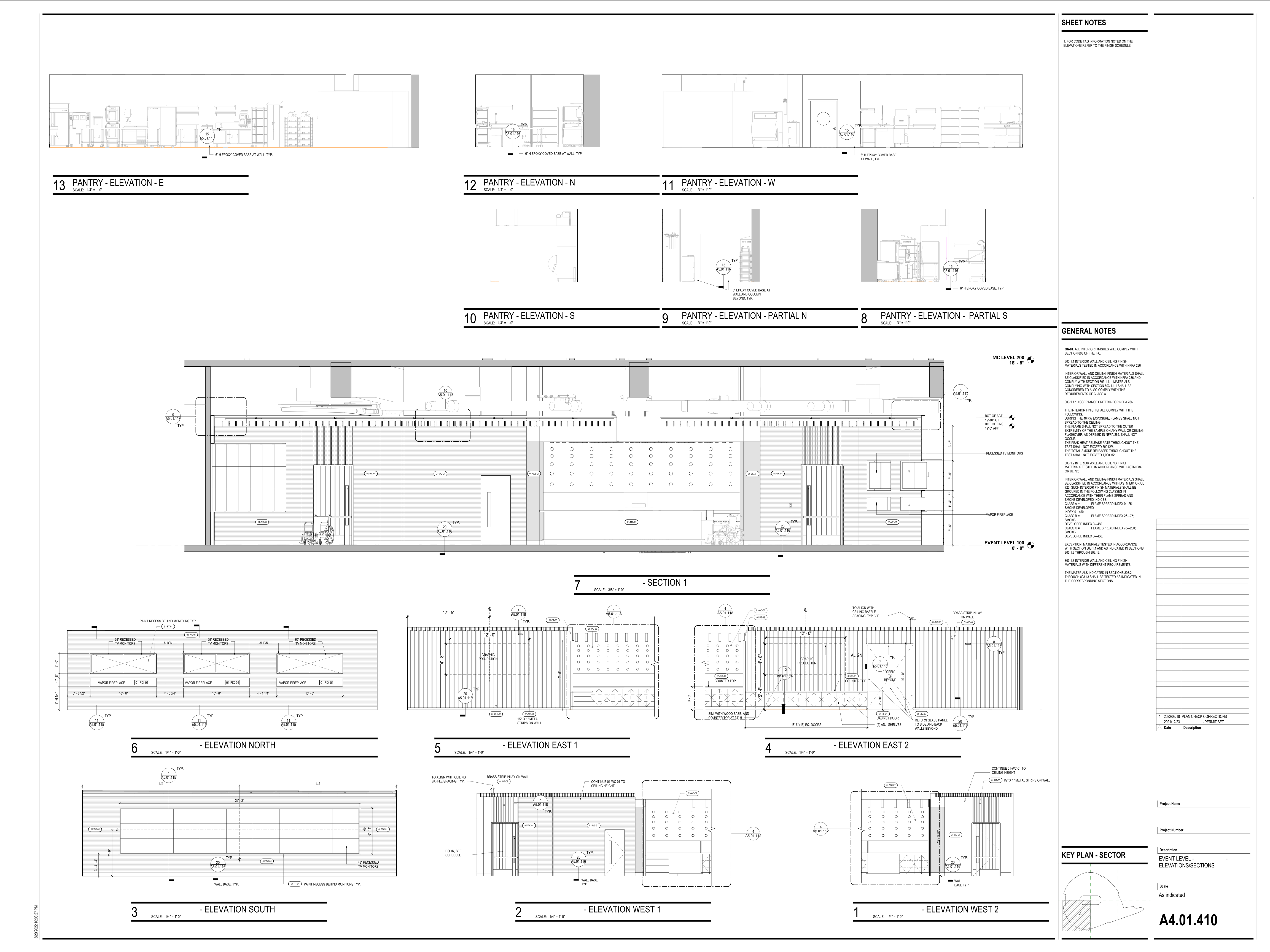
3

EVENT LEVEL
CORRIDOR - RCP

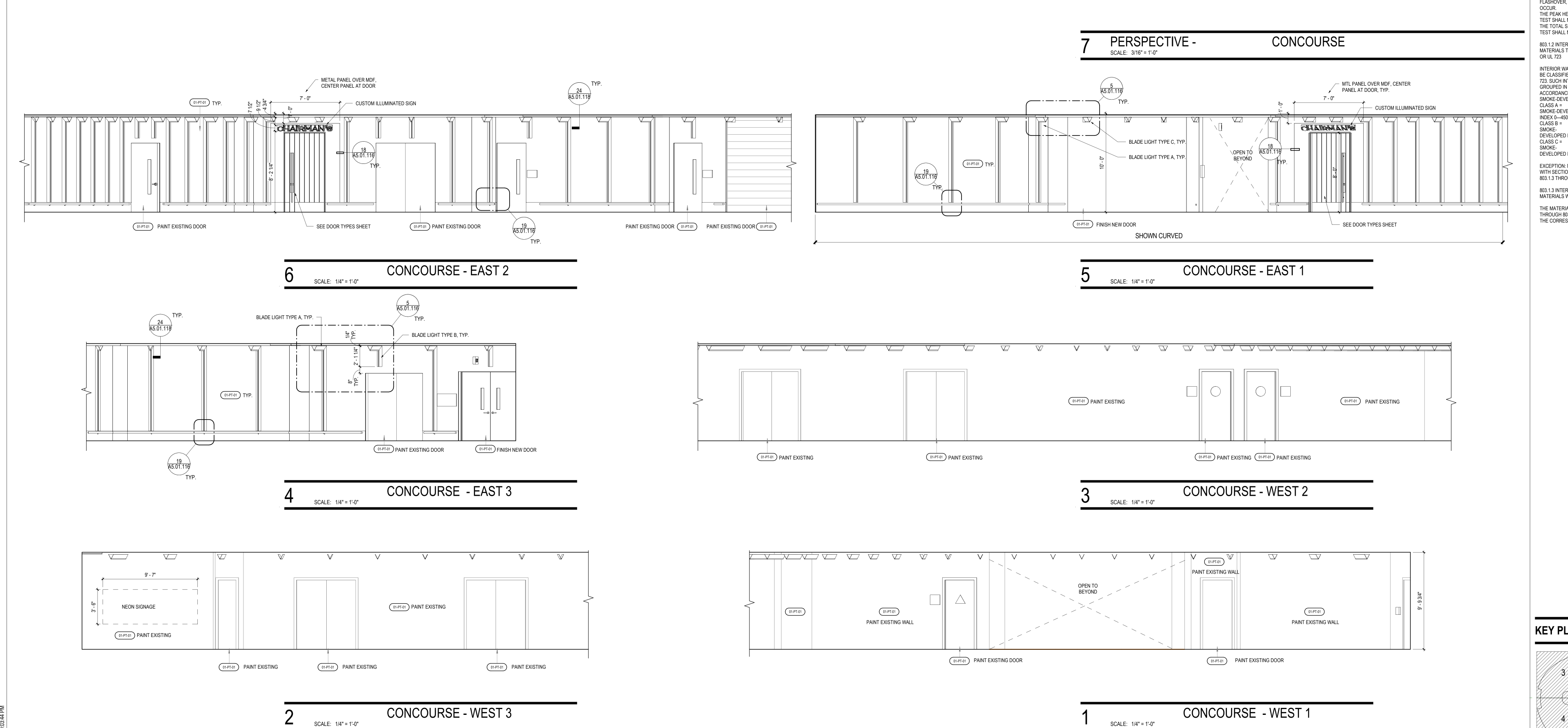
1/4" = 1'-0"











### SHEET NOTES

1. FOR CODE TAG INFORMATION NOTED ON THE ELEVATIONS REFER TO THE FINISH SCHEDULE.

### **GENERAL NOTES**

REQUIREMENTS OF CLASS A.

GN-01. ALL INTERIOR FINISHES WILL COMPLY WITH SECTION 803 OF THE IFC.

803.1.1 INTERIOR WALL AND CEILING FINISH MATERIALS TESTED IN ACCORDANCE WITH NFPA 286

INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH NFPA 286 AND COMPLY WITH SECTION 803.1.1.1 MATERIALS COMPLYING WITH SECTION 803.1.1.1 SHALL BE CONSIDERED TO ALSO COMPLY WITH THE

803.1.1.1 ACCEPTANCE CRITERIA FOR NFPA 286

THE INTERIOR FINISH SHALL COMPLY WITH THE FOLLOWING:
DURING THE 40 KW EXPOSURE, FLAMES SHALL NOT SPREAD TO THE CEILING.
THE FLAME SHALL NOT SPREAD TO THE OUTER EXTREMITY OF THE SAMPLE ON ANY WALL OR CEILING. FLASHOVER, AS DEFINED IN NFPA 286, SHALL NOT OCCUR.
THE PEAK HEAT RELEASE RATE THROUGHOUT THE TEST SHALL NOT EXCEED 800 KW.
THE TOTAL SMOKE RELEASED THROUGHOUT THE

TEST SHALL NOT EXCEED 1,000 M2.

803.1.2 INTERIOR WALL AND CEILING FINISH
MATERIALS TESTED IN ACCORDANCE WITH ASTM E84

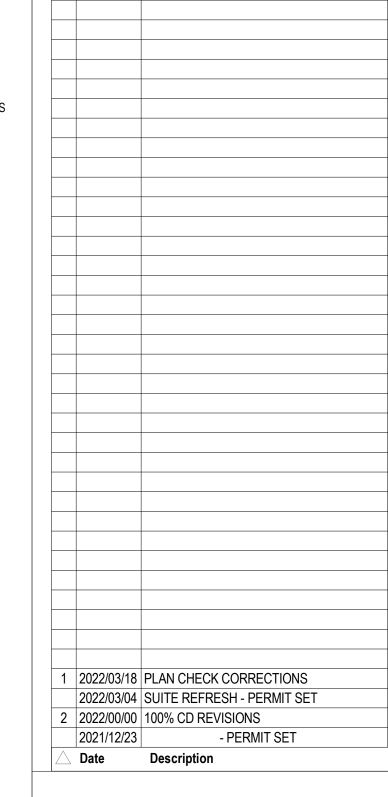
INTERIOR WALL AND CEILING FINISH MATERIALS SHALL
BE CLASSIFIED IN ACCORDANCE WITH ASTM E84 OR UL
723. SUCH INTERIOR FINISH MATERIALS SHALL BE
GROUPED IN THE FOLLOWING CLASSES IN
ACCORDANCE WITH THEIR FLAME SPREAD AND
SMOKE-DEVELOPED INDICES.
CLASS A = FLAME SPREAD INDEX 0—25;
SMOKE-DEVELOPED
INDEX 0—450.
CLASS B = FLAME SPREAD INDEX 26—75;
SMOKEDEVELOPED INDEX 0—450.

CLASS C = FLAME SPREAD INDEX 76—200; SMOKE-DEVELOPED INDEX 0—450. EXCEPTION: MATERIALS TESTED IN ACCORDANCE WITH SECTION 803.1.1 AND AS INDICATED IN SECTIONS 803.1.3 THROUGH 803.13.

WITH SECTION 803.1.1 AND AS INDICATED IN SECTIONS 803.1.3 THROUGH 803.13.

803.1.3 INTERIOR WALL AND CEILING FINISH MATERIALS WITH DIFFERENT REQUIREMENTS

THE MATERIALS INDICATED IN SECTIONS 803.2 THROUGH 803.13 SHALL BE TESTED AS INDICATED IN THE CORRESPONDING SECTIONS



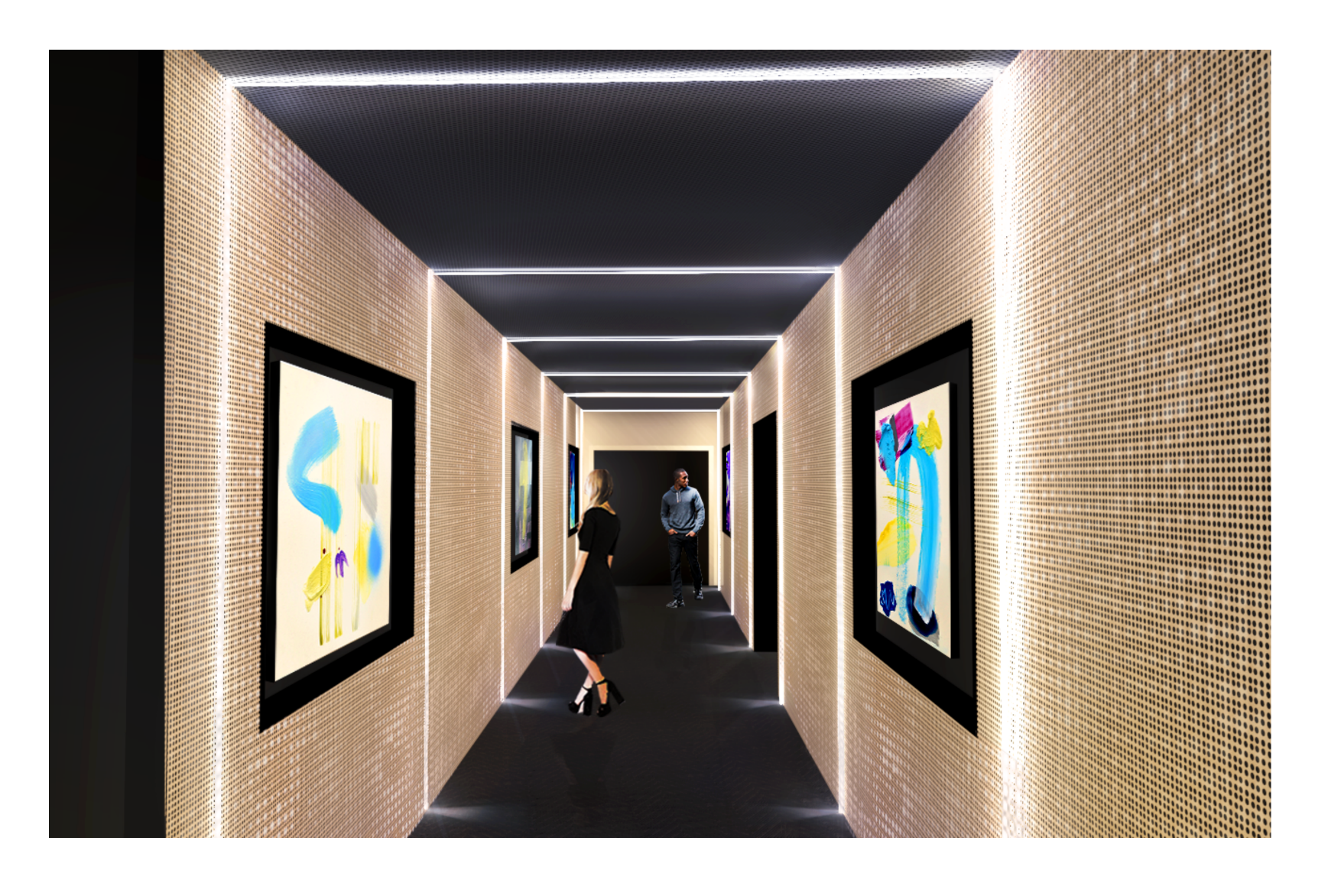
Project Name

Project Number

KEY PLAN - SECTOR

EVENT LEVEL CONCOURSE- ELEVATIONS

Scale
As indicated





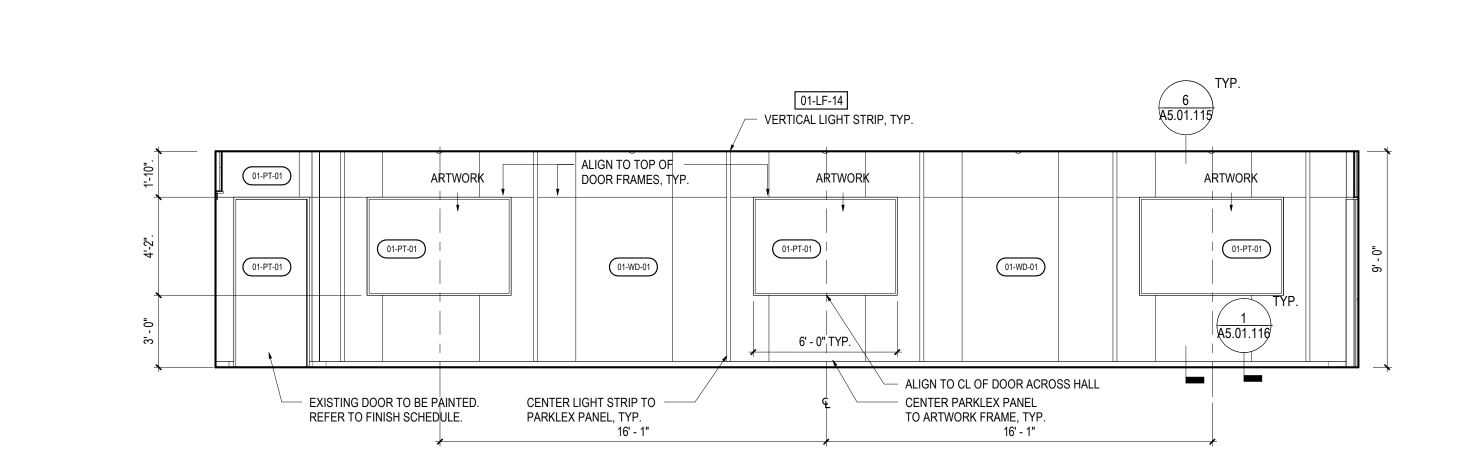
12 SCALE: 1:13 SCALE: 1:13

6' - 0"

ARTWORK

A5.01.116

- PERSPECTIVE CORRIDOR VIEW

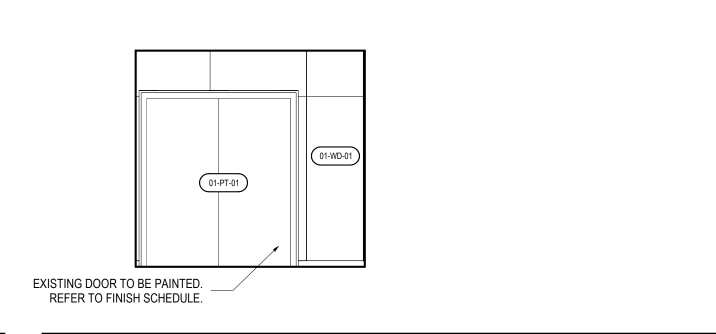


**CORRIDOR - EAST** 10 SCALE: 1/4" = 1'-0"

EXISTING DOOR TO BE PAINTED. —

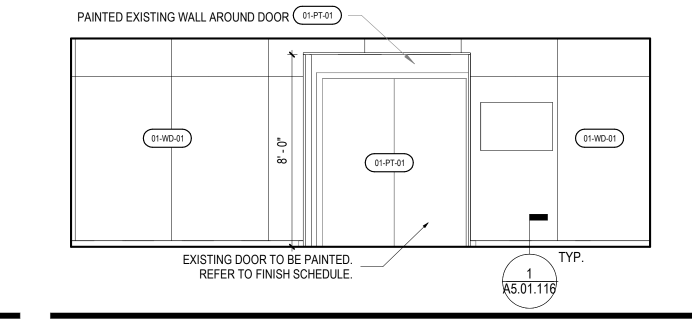
REFER TO FINISH SCHEDULE.

01-WD-01



- PERSPECTIVE CORRIDOR VIEW TOWARDS STAIRWAY

SCALE: 1/4" = 1'-0"



CORRIDOR - NORTH

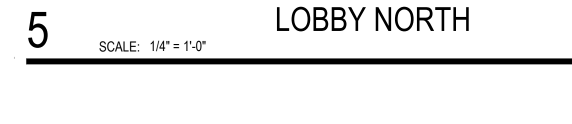
SCALE: 1/4" = 1'-0"

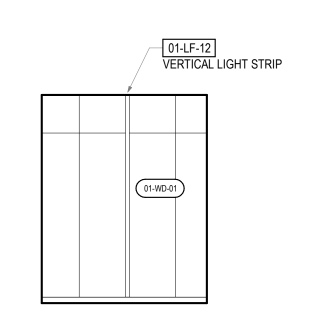
CORRIDOR - SIDEWALL - NORTH SCALE: 1/4" = 1'-0"

01-WD-01

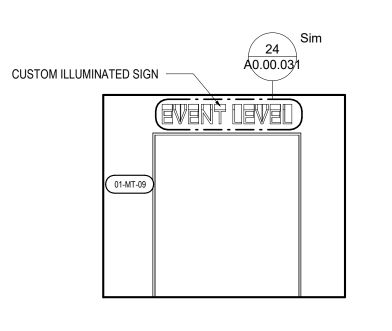
CORRIDOR - SIDEWALL - SOUTH SCALE: 1/4" = 1'-0"

**CORRIDOR - WEST** 





LOBBY EAST 1 SCALE: 1/4" = 1'-0"



VERTICAL LIGHT STRIP, TYP.

— ALIGN TO TOP OF |-----

DOOR FRAMES, TYP.

01-WD-01

CENTER LIGHT STRIP TO -

PARKLEX PANEL, TYP.

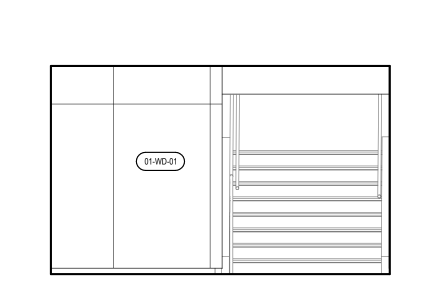
ARTWORK

01-PT-01

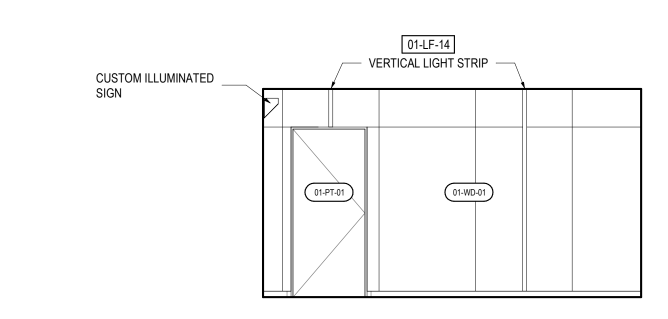
01-WD-01

CENTER PARKLEX PANEL TO ARTWORK FRAME, TYP.

LOBBY SOUTH 1 SCALE: 1/4" = 1'-0"



LOBBY SOUTH 2 SCALE: 1/4" = 1'-0"



LOBBY WEST 1 SCALE: 1/4" = 1'-0"



1. FOR CODE TAG INFORMATION NOTED ON THE ELEVATIONS REFER TO THE FINISH SCHEDULE.

SHEET NOTES

### **GENERAL NOTES**

REQUIREMENTS OF CLASS A.

GN-01. ALL INTERIOR FINISHES WILL COMPLY WITH SECTION 803 OF THE IFC. 803.1.1 INTERIOR WALL AND CEILING FINISH MATERIALS TESTED IN ACCORDANCE WITH NFPA 286 INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH NFPA 286 AND COMPLY WITH SECTION 803.1.1.1. MATERIALS COMPLYING WITH SECTION 803.1.1.1 SHALL BE CONSIDERED TO ALSO COMPLY WITH THE

803.1.1.1 ACCEPTANCE CRITERIA FOR NFPA 286 THE INTERIOR FINISH SHALL COMPLY WITH THE DURING THE 40 KW EXPOSURE, FLAMES SHALL NOT SPREAD TO THE CEILING. THE FLAME SHALL NOT SPREAD TO THE OUTER EXTREMITY OF THE SAMPLE ON ANY WALL OR CEILING. FLASHOVER, AS DEFINED IN NFPA 286, SHALL NOT THE PEAK HEAT RELEASE RATE THROUGHOUT THE TEST SHALL NOT EXCEED 800 KW.
THE TOTAL SMOKE RELEASED THROUGHOUT THE TEST SHALL NOT EXCEED 1,000 M2.

803.1.2 INTERIOR WALL AND CEILING FINISH MATERIALS TESTED IN ACCORDANCE WITH ASTM E84 OR UL 723 INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM E84 OR UL 723. SUCH INTERIOR FINISH MATERIALS SHALL BE GROUPED IN THE FOLLOWING CLASSES IN ACCORDANCE WITH THEIR FLAME SPREAD AND SMOKE-DEVELOPED INDICES.
CLASS A = FLAME SPREAD INDEX 0—25;
SMOKE-DEVELOPED

INDEX 0—450.

CLASS B = FLAME SPREAD INDEX 26—75;

SMOKEDEVELOPED INDEX 0—450.

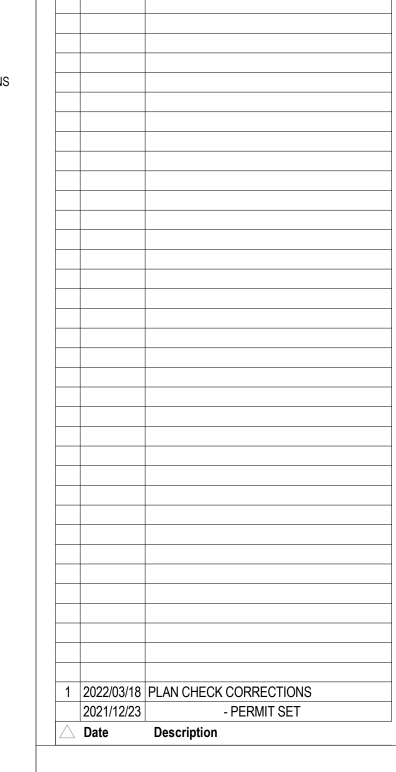
CLASS C = FLAME SPREAD INDEX 76—200;

SMOKEDEVELOPED INDEX 0—450. DEVELOPED INDEX 0-450.

EXCEPTION: MATERIALS TESTED IN ACCORDANCE WITH SECTION 803.1.1 AND AS INDICATED IN SECTIONS 803.1.3 THROUGH 803.13. 803.1.3 INTERIOR WALL AND CEILING FINISH MATERIALS WITH DIFFERENT REQUIREMENTS THE MATERIALS INDICATED IN SECTIONS 803.2 THROUGH 803.13 SHALL BE TESTED AS INDICATED IN

THE CORRESPONDING SECTIONS

**KEY PLAN - SECTOR** 

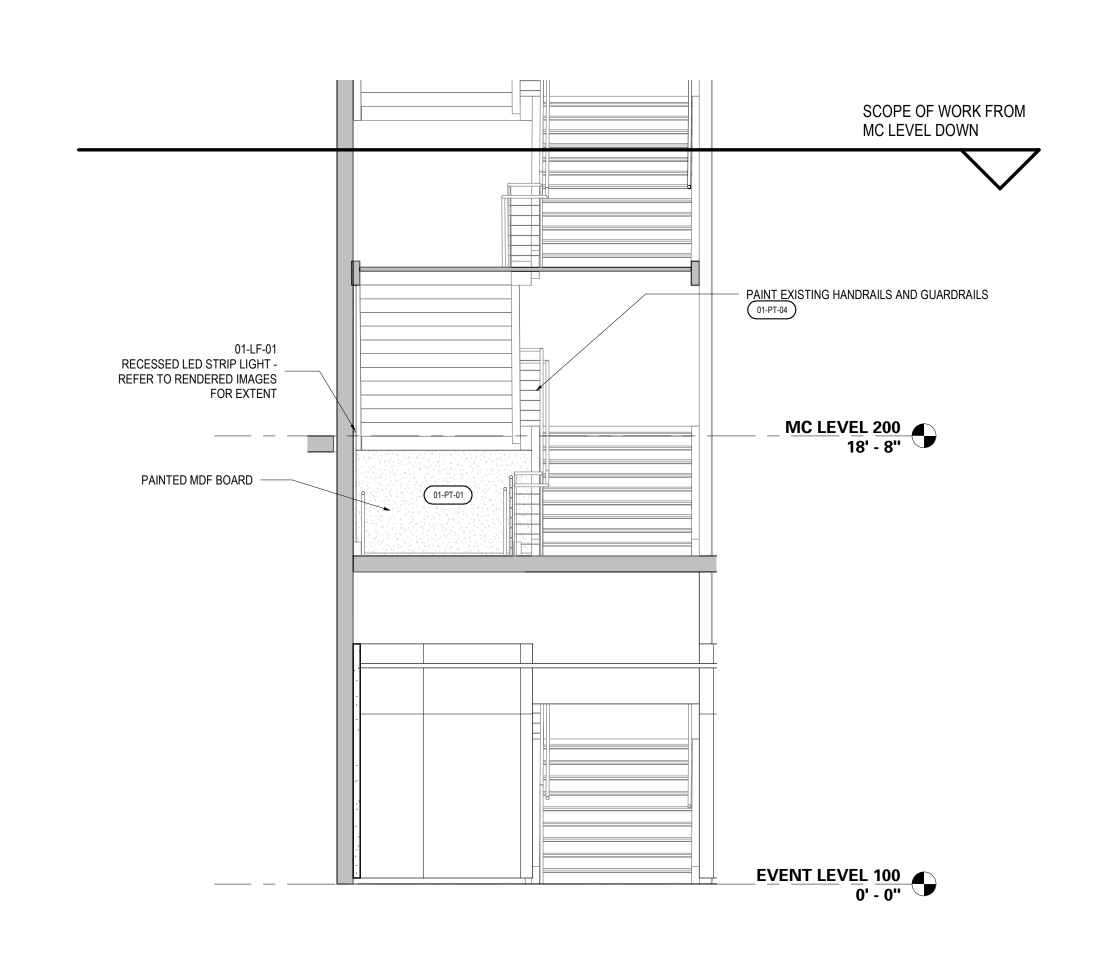


Project Name

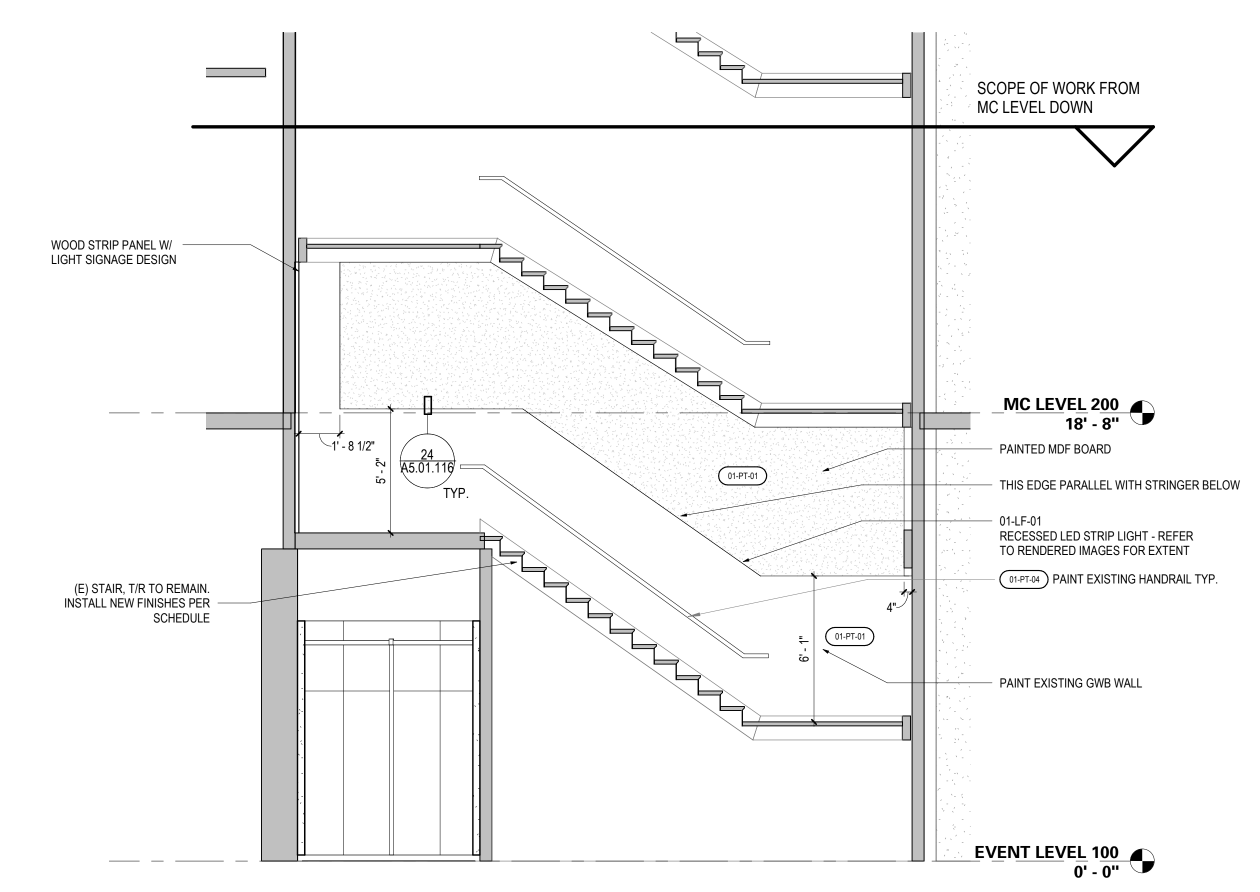
Project Number

Description EVENT LEVEL -CORRIDOR- ELEVATIONS

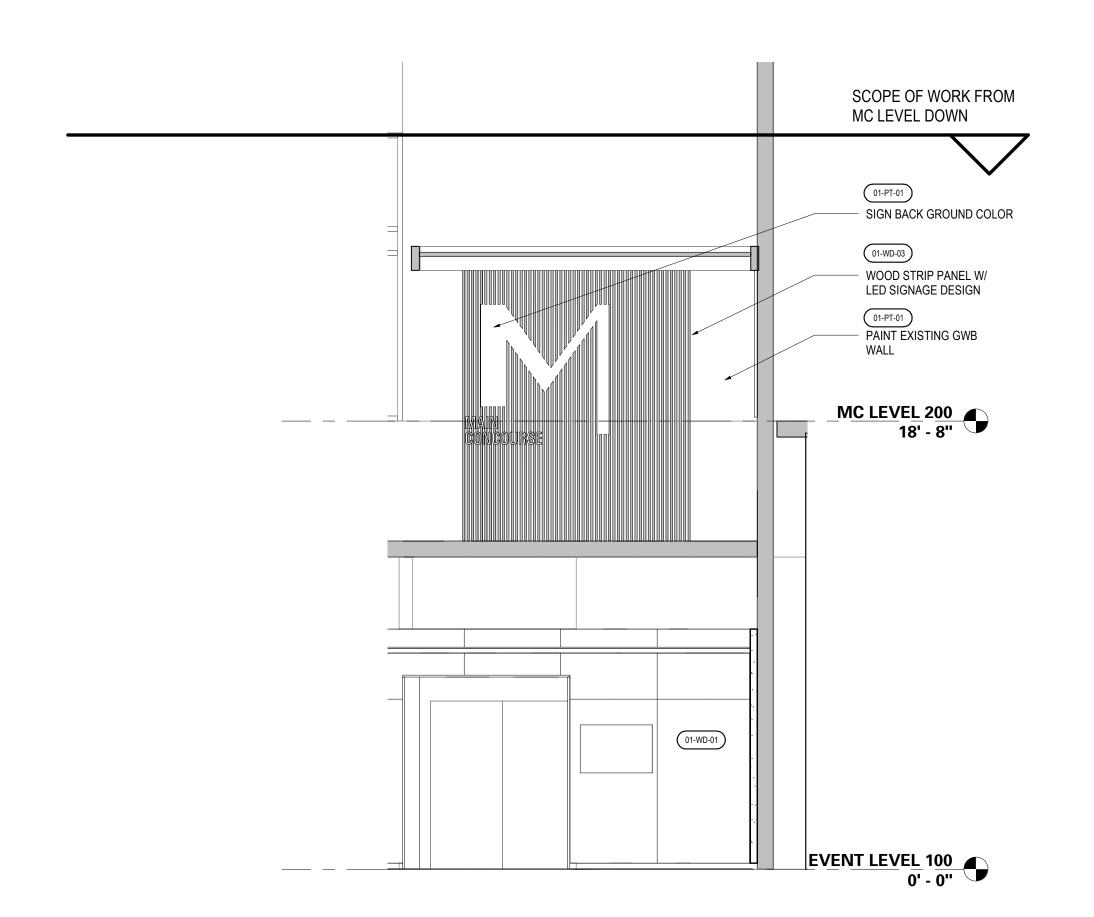
As indicated



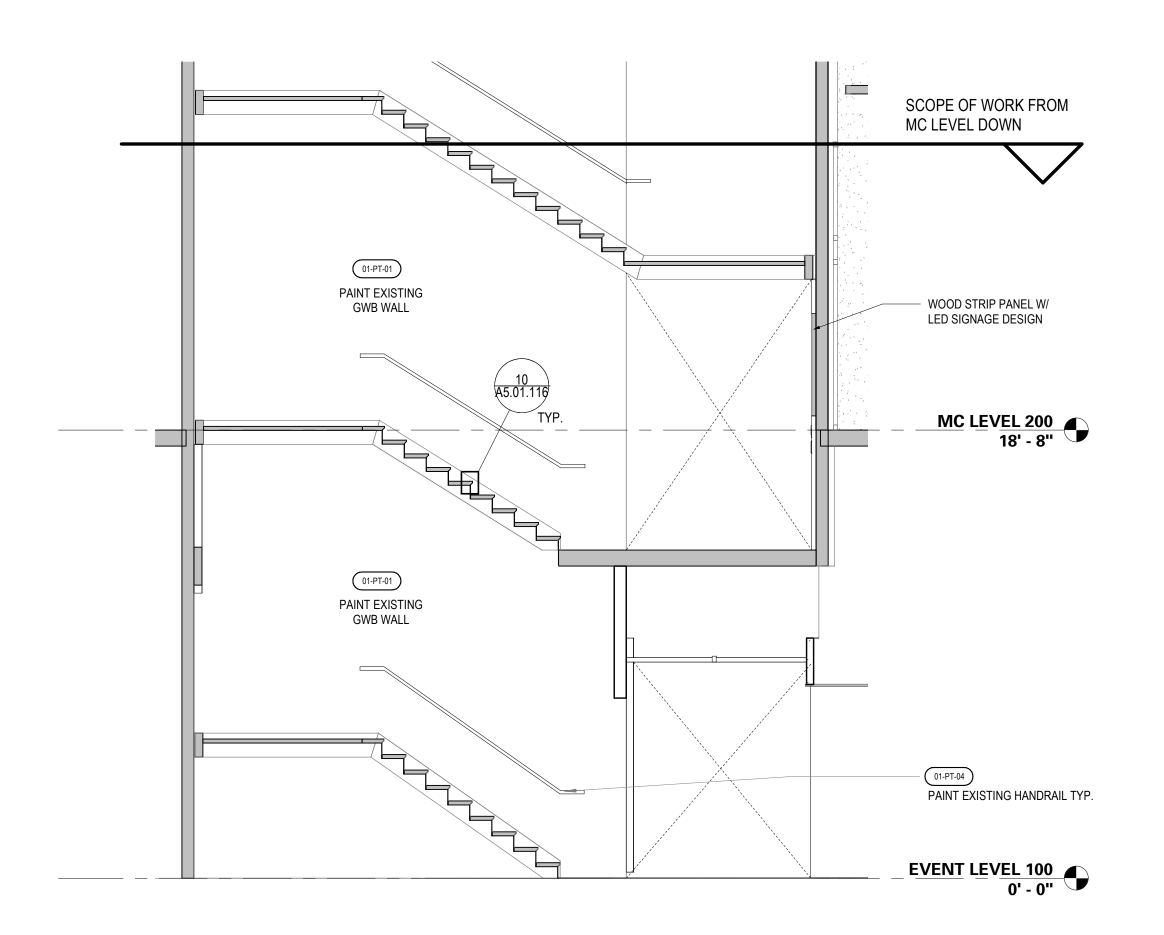
SECTION 4 - STAIRWAY



SECTION 3 - STAIRWAY



2 SECTION 2 - STAIRWAY



1 SECTION 1 - STAIRWAY

### **GENERAL NOTES**

SHEET NOTES

GN-01. ALL INTERIOR FINISHES WILL COMPLY WITH SECTION 803 OF THE IFC.

803.1.1 INTERIOR WALL AND CEILING FINISH MATERIALS TESTED IN ACCORDANCE WITH NFPA 286

INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH NFPA 286 AND COMPLY WITH SECTION 803.1.1.1 MATERIALS COMPLYING WITH SECTION 803.1.1.1 SHALL BE CONSIDERED TO ALSO COMPLY WITH THE

REQUIREMENTS OF CLASS A.

803.1.1.1 ACCEPTANCE CRITERIA FOR NFPA 286

THE INTERIOR FINISH SHALL COMPLY WITH THE FOLLOWING:
DURING THE 40 KW EXPOSURE, FLAMES SHALL NOT SPREAD TO THE CEILING.
THE FLAME SHALL NOT SPREAD TO THE OUTER EXTREMITY OF THE SAMPLE ON ANY WALL OR CEILING. FLASHOVER, AS DEFINED IN NFPA 286, SHALL NOT OCCUR.
THE PEAK HEAT RELEASE RATE THROUGHOUT THE TEST SHALL NOT EXCEED 800 KW.
THE TOTAL SMOKE RELEASED THROUGHOUT THE TEST SHALL NOT EXCEED 1,000 M2.

OR UL 723

INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM E84 OR UL 723. SUCH INTERIOR FINISH MATERIALS SHALL BE GROUPED IN THE FOLLOWING CLASSES IN ACCORDANCE WITH THEIR FLAME SPREAD AND SMOKE-DEVELOPED INDICES.

CLASS A = FLAME SPREAD INDEX 0—25; SMOKE-DEVELOPED

803.1.2 INTERIOR WALL AND CEILING FINISH MATERIALS TESTED IN ACCORDANCE WITH ASTM E84

INDEX 0—450.

CLASS B = FLAME SPREAD INDEX 26—75;

SMOKEDEVELOPED INDEX 0—450.

CLASS C = FLAME SPREAD INDEX 76—200;

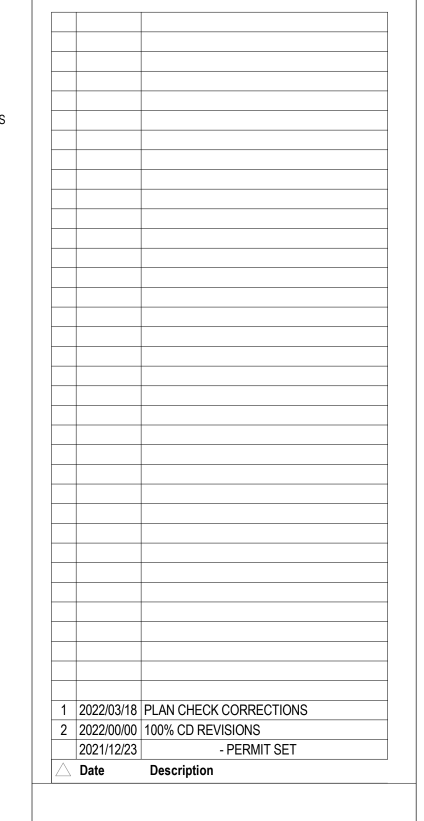
SMOKEDEVELOPED INDEX 0—450.

EXCEPTION: MATERIALS TESTED IN ACCORDANCE

WITH SECTION 803.1.1 AND AS INDICATED IN SECTIONS 803.1.3 THROUGH 803.13.

803.1.3 INTERIOR WALL AND CEILING FINISH MATERIALS WITH DIFFERENT REQUIREMENTS

THE MATERIALS INDICATED IN SECTIONS 803.2 THROUGH 803.13 SHALL BE TESTED AS INDICATED IN THE CORRESPONDING SECTIONS



Project Name

Project Number

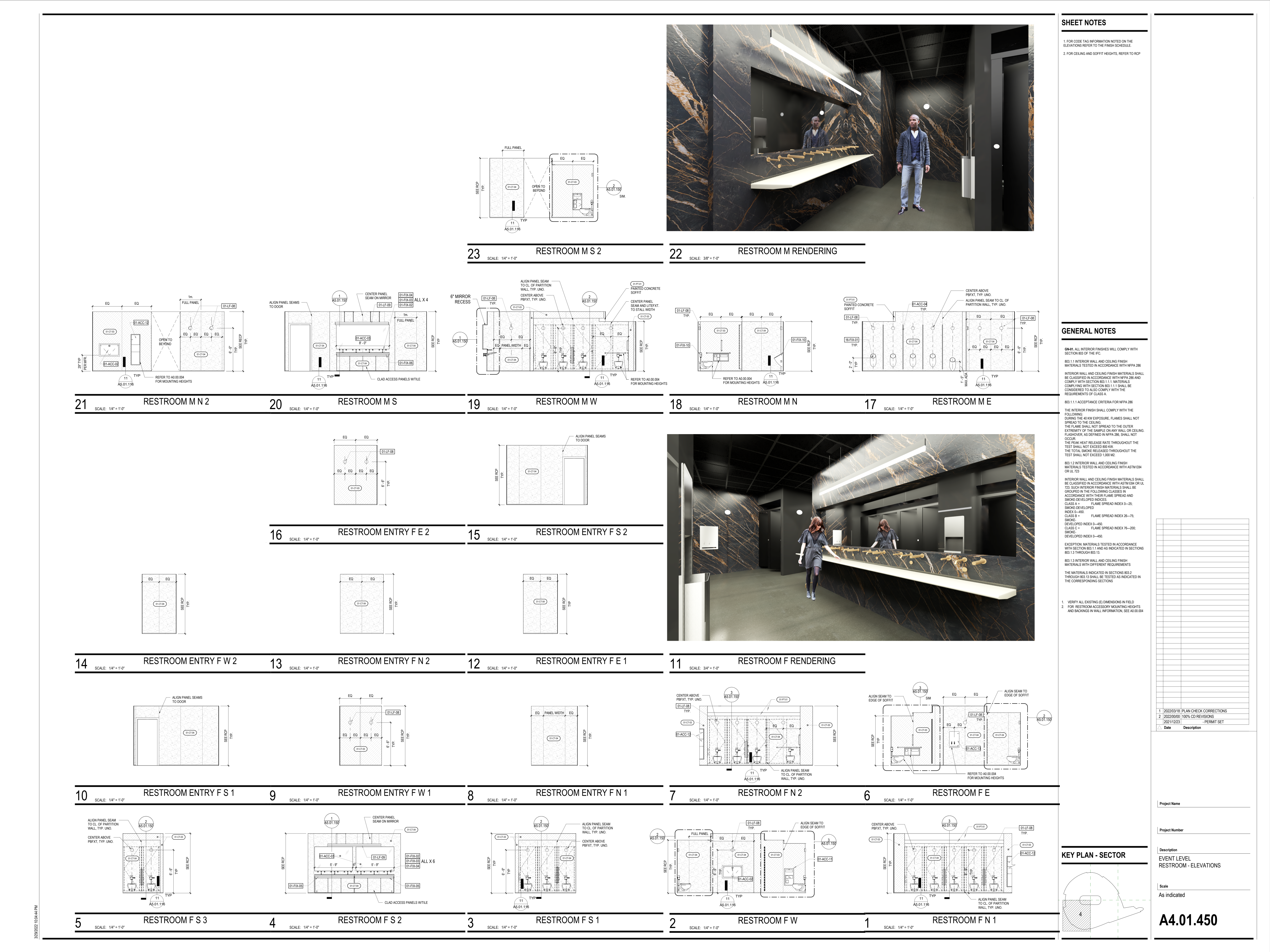
EVENT LEVEL
STAIRWAY - SECTIONS & ELEVATION

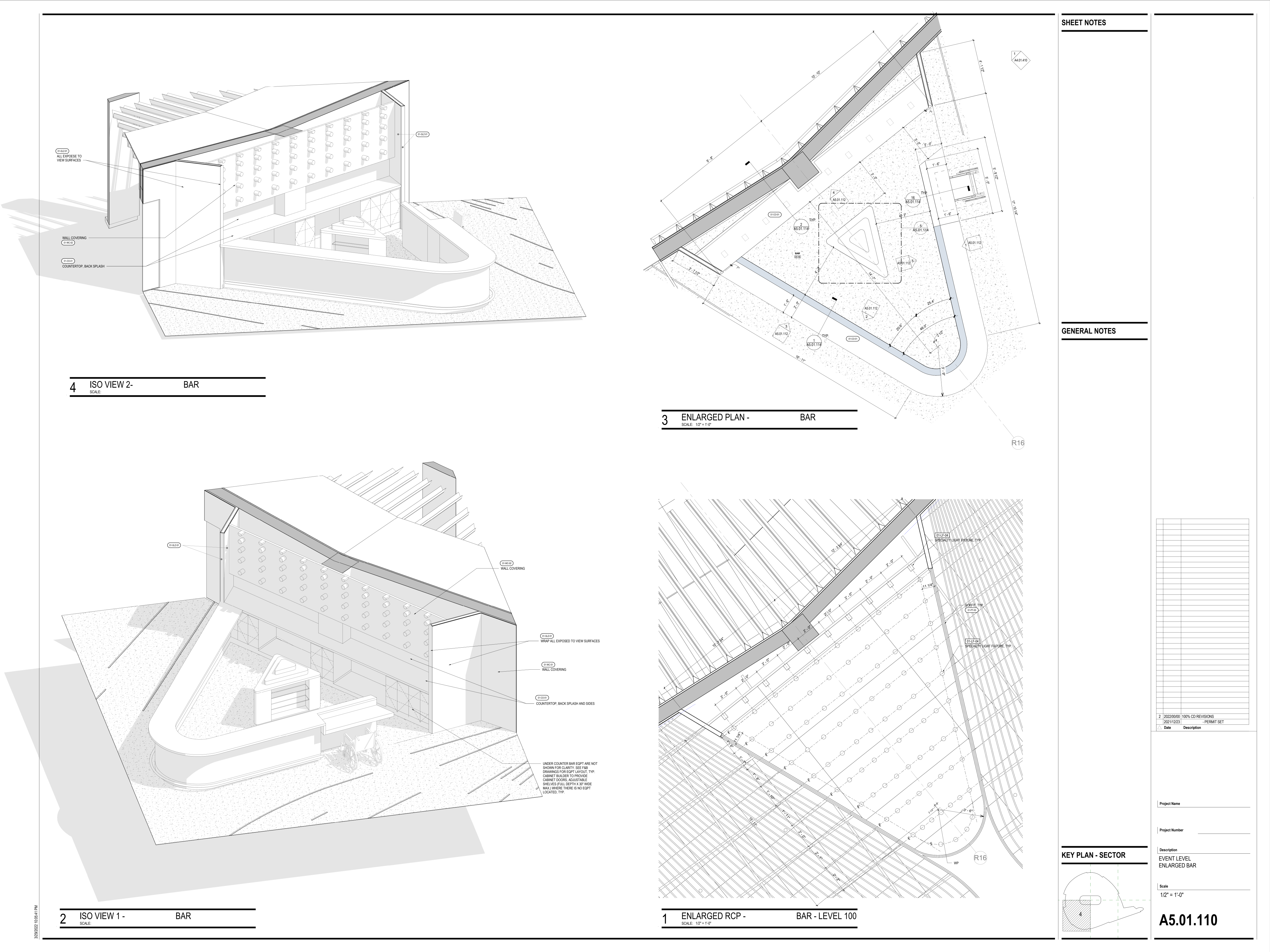
Scale 1/4" = 1'-0"

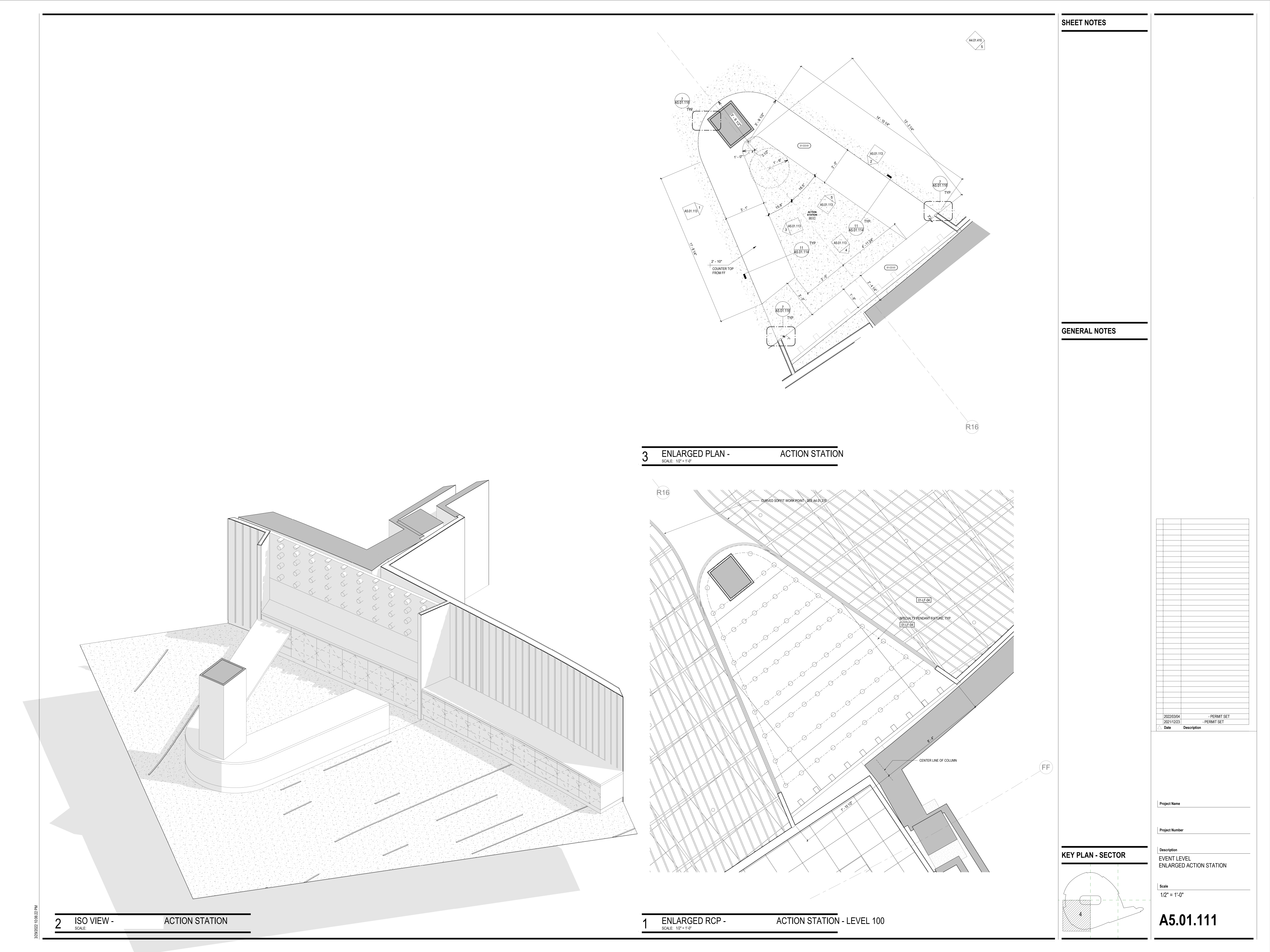
A4.01.440

KEY PLAN - SECTOR

22 10:04:07 PM







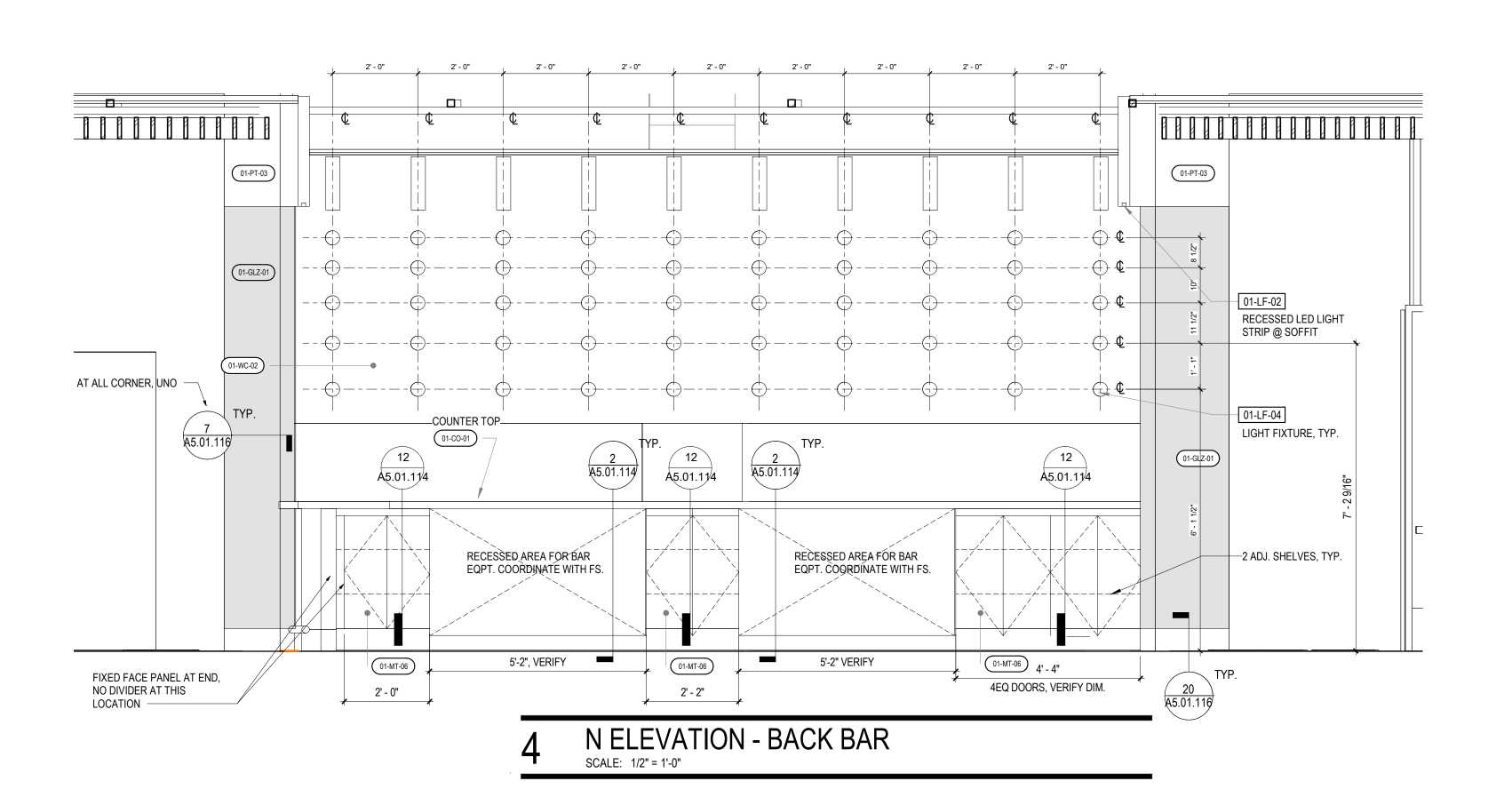


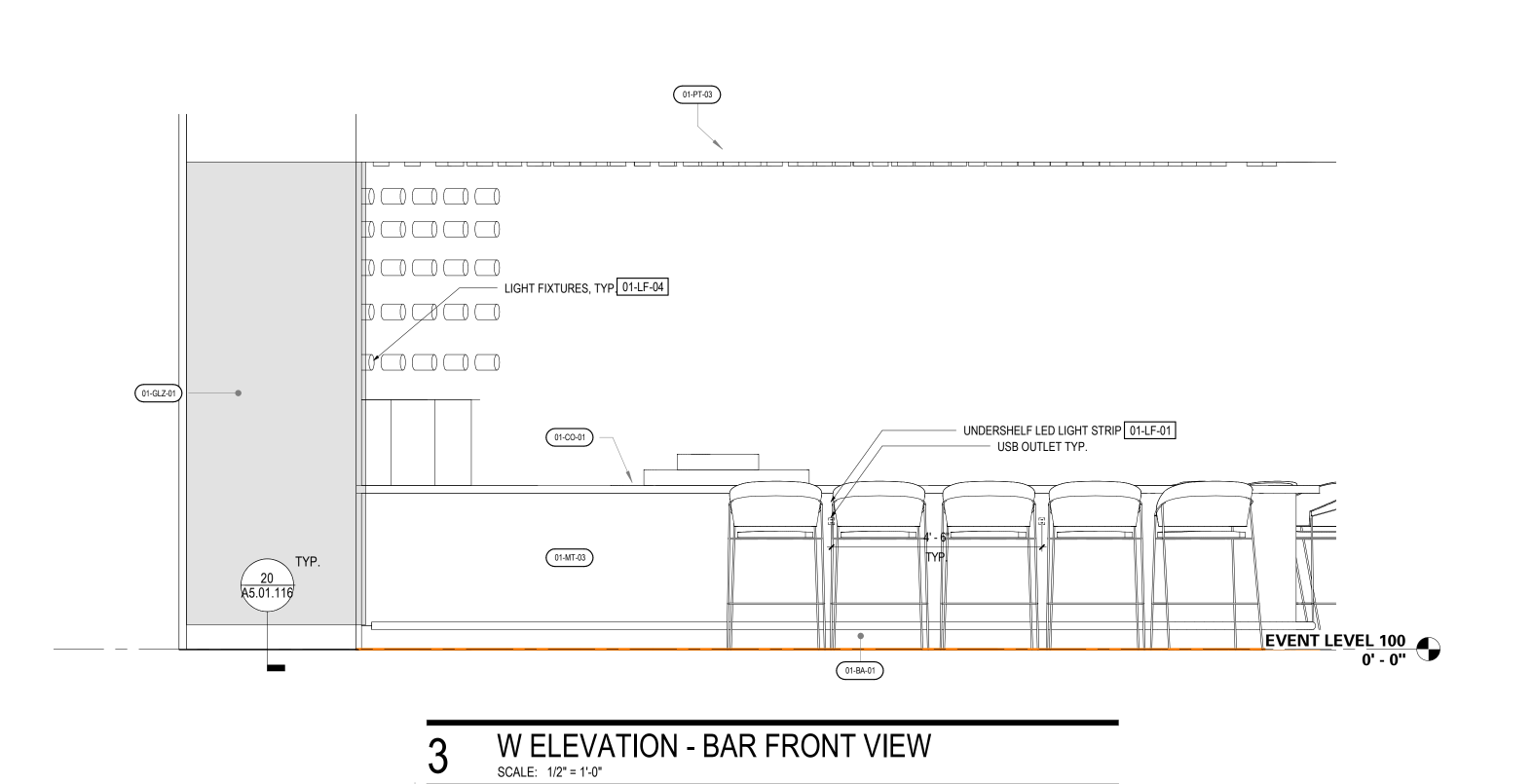
BAR EQUPT SHOWN FOR REFERENCE, SEE F&B DRAWINGS, TYP. O1-CO-01 COUNTER TOP O1-CO-01 COUNTER TOP

**GENERAL NOTES** 

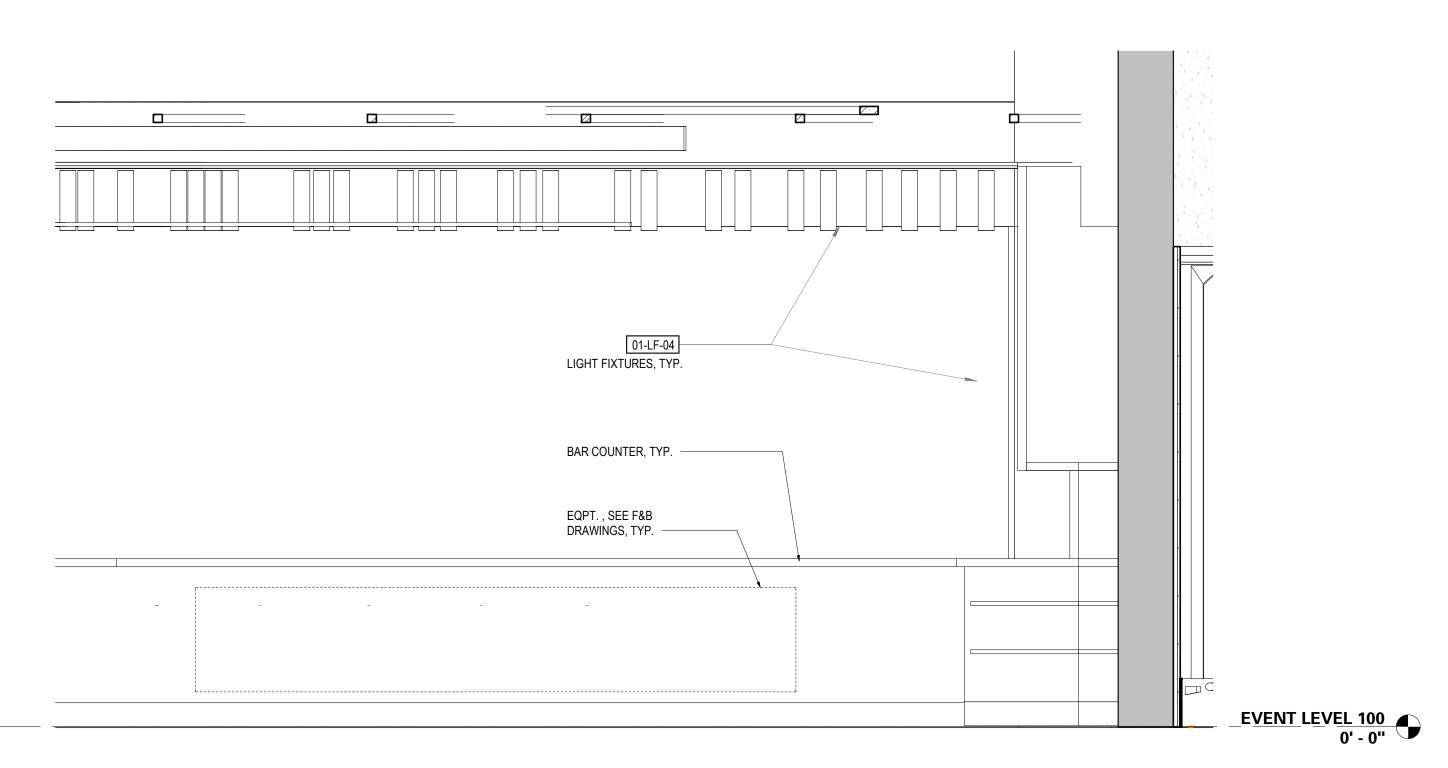
SHEET NOTES

PERSPECTIVE VIEW - VIEW TO BAR
SCALE: 1:14

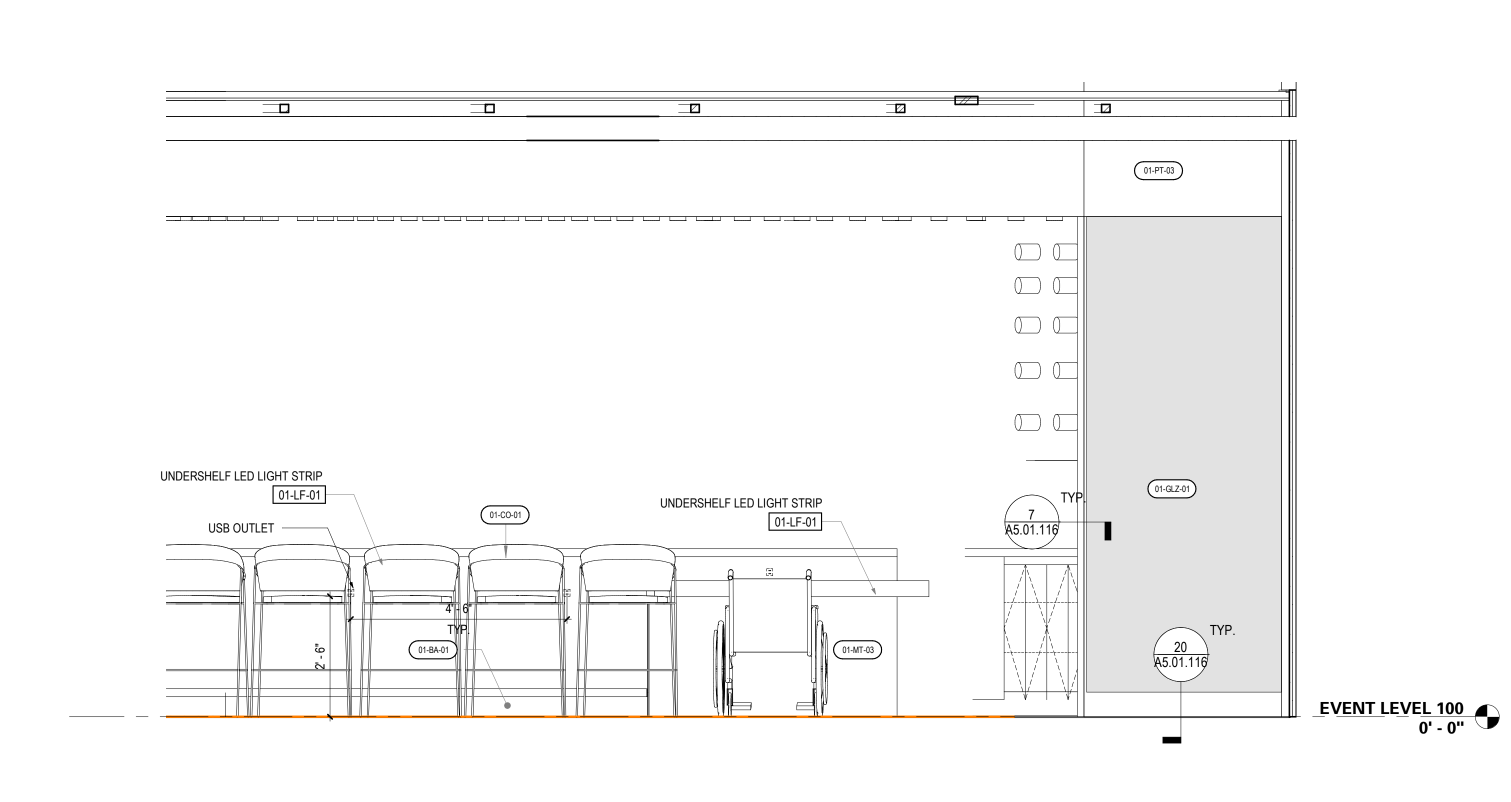




E ELEVATION - BAR BACK SIDE SCALE: 1/2" = 1'-0"



W ELEVATION - BAR BACK SIDE SCALE: 1/2" = 1'-0"



- PERMIT SET 2021/12/23

**KEY PLAN - SECTOR** 

A5.01.112

EVENT LEVEL ENLARGED BAR ELEVATIONS

Project Name

Project Number

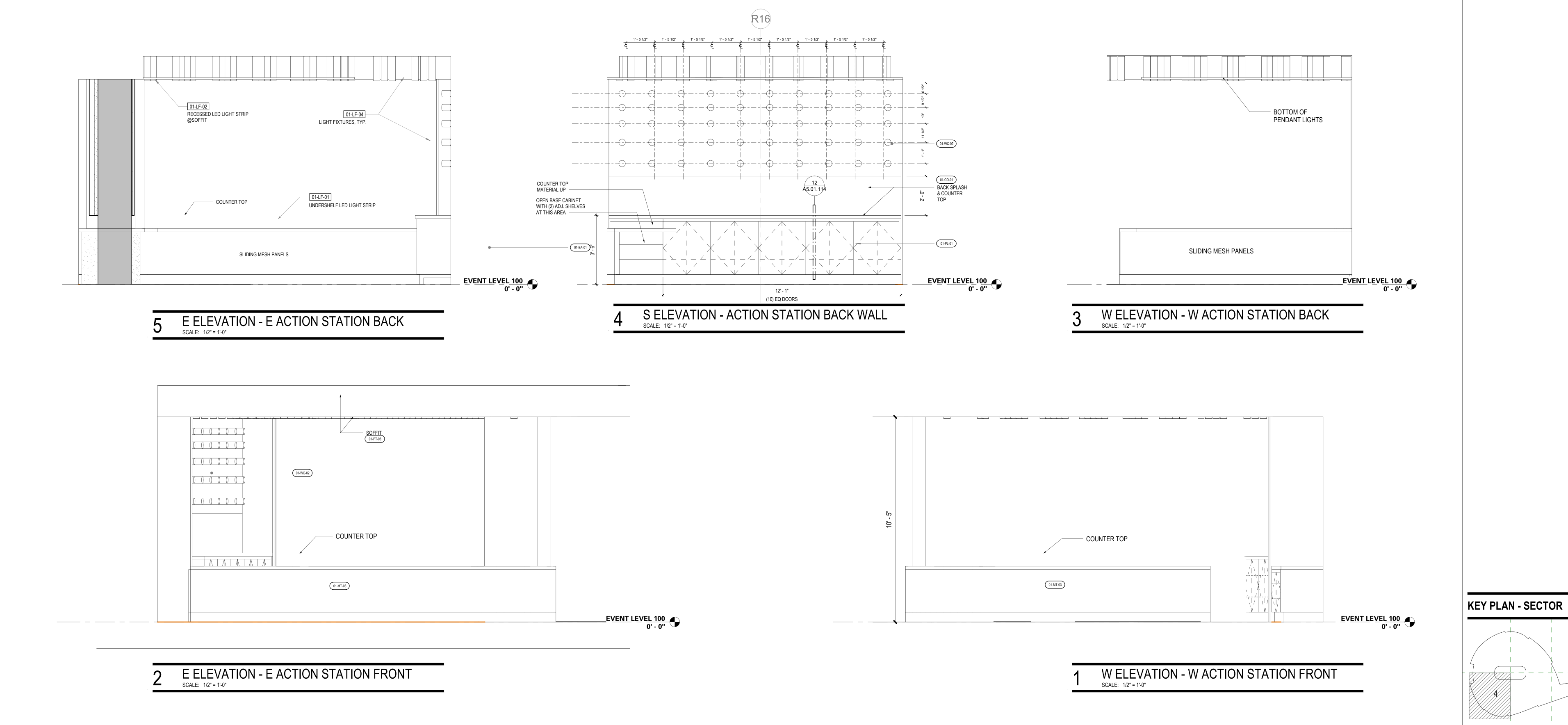
As indicated

E ELEVATION - BAR FRONT VIEW
SCALE: 1/2" = 1'-0"

**GENERAL NOTES** 

**SHEET NOTES** 

PERSPECTIVE SCALE: 1" = 1'-0" VIEW TO ACTION STATION



- PERMIT SET 2022/03/04 2021/12/23

Project Name

Project Number

EVENT LEVEL
ENLARGED ACTION STATION
ELEVATIONS

As indicated

A5.01.113

|                          |                             |  |  | - FINI                   | SH MATERIAL S                    | SCHEDI II E         |   |   |
|--------------------------|-----------------------------|--|--|--------------------------|----------------------------------|---------------------|---|---|
| FINISH CODE              | MANUFACTURER                | PRODUCT NAME   | STYLE/NUMBER                                   | COLOR                    | FINISH                           | SIZE                | LOCATION  | NOTE  |
| CEILING                  |                             |  |  |                          |                                  |                     |   |   |
| 01-CL-01                 | ARMSTRONG                   | ACOUSTIC CEILING TILE (MOISTURE RESISTANT)   | ULTIMA HEALTH ZONE                             | WHITE                    |                                  | 24" X 24"           | CHAIRMAN'S PANTRY   |   |
| 01-CL-02                 | CUSTOM                      | BAFFLE FINS W/PERFORATED METAL PANEL   |  | BRASS/BLACK              | SYNTHETIC<br>WOOD//METAL         | VARIES              | CHAIRMAN'S - CEILING  |   |
| 01-CL-03                 | ARMSTRONG<br>ARMSTRONG      | METALWORKS METALWORKS  | TORSION SPRING/M17                             | BLACK                    | PERFORATED METAL                 | 24" X 72"           | CHAIRMAN'S CORRIDOR & COUNCOURSE                            |   |
| 01-CL-04<br>01-CL-05     | MOZ DESIGNS                 | METAL CEILING  | TORSION SPRING/M17 PERFORATED/ 3/16" DIA. PERF | BLACK<br>GOLD            | PERFORATED METAL METALLIC POWDER | 24" X 48"<br>VARIES | CHAIRMAN'S - CEILING CHAIRMAN'S - CENTER LIGHT CEILING AREA |   |
| 01-CL-07                 | USG                         | GYPSUM WALL BOARD - SUSPENDED  | 5/16" STG. CTRS                                |                          | PAINT                            |                     | CHAIRMAN'S RESTROOM - CEILING                               |   |
| 01-CL-08<br>01-CL-09     | USG<br>ARMSTRONG            | GYPSUM WALL BOARD  | CASCADES/6139AM                                | BLACK                    | PAINT<br>TECH BLACK              | 24" X 24"           | CHAIRMAN'S - CEILING CHAIRMAN'S RESTROOM - CEILING          | DE LICE EVICTING COID DAINTED DI ACK  |
|                          | ARIVISTRUNG                 | METALWORKS MESH  | CASCADES/0139AW                                | BLACK                    | TECH BLACK                       | 24 X 24             | CHAIRIMAN S RESTROOM - CEILING                              | RE-USE EXISTING GRID PAINTED BLACK  |
| CERAMIC TILE<br>01-CT-02 | CROSSVILLE                  | FILO 3   | PECE   | BLACK                    |                                  | 1M X 3M             | CHAIRMAN'S - WALL, COLUMN CLADDING                          |   |
| 01-CT-03                 | CROSSVILLE                  | COLLECTION 3+  | NERO ASSOLUTO                                  | BLACK                    | MATTE                            | 100cmX300cm         | CHAIRMAN'S RESTROOM - WALL                                  |   |
| 01-CT-04                 | CROSSVILLE                  | CAVA   | NOIR DESIR POLISHED                            | MARBLE PATTERN           | POLISHED                         | 100cmX300cm         | CHAIRMAN'S RESTROOM - WALL                                  |   |
| CONCRETE<br>01-CON-01    | ARDEX                       | PC-T   |  | MATCH ARCH. SAMPLE       | POLISHED                         |                     | CHAIRMAN, FAMILY ROOM                                       | GRIND DOWN / REPAIR EXISTING CONCRETE FLOOR TO RECEIVE NEW TOPPING AND METAL STRIP INSERTS. COLOR |
| 01-CON-02                | ARDEX                       | K 520 ARDEX TOPING   |  | MATCH ARCH. SAMPLE       | POLISHED                         |                     | RESTROOM  | AND SEALED FINISH GRIND DOWN /REPAIR EXISTING CONCRETE FLOOR TO                                   |
| 01-CON-03                | RESIN FLOOR STUDIO          |  |  | GREY CONCRETE LOOK       | SLIP RESISTANT                   |                     | BAR, ACTION STATION, RESTROOM                               | RECEIVE CONCRETE TOPPING GRIND DOWN /REPAIR EXISTING CONCRETE FLOOR TO                            |
| 01-CON-04                | OR EQ.<br>EXISTING          | EXPOSED CONCRETE   |  | EXPOSED OR PAINT PER     |                                  |                     |   | RECEIVE RESIN TOPPING FLOORING  |
| 01-CON-05                | EXISTING                    | EXPOSED CONCRETE   |  | DRAWINGS<br>EXPOSED      | POLISHED                         |                     | CORRIDOR, CONCOURSE   |   |
|                          | LAISTING                    | LAF OSED CONCINETE   |  | LAFOOLD                  | FOLIGITED                        |                     | CONTIDON, CONCOUNSE   |   |
| COUNTERTOP<br>01-CO-01   | WILSONART                   | Q4006, XCARET  | BLACK QUARTZ WITH GOLD                         | BLACK/GLOSSY             |                                  |                     | CHAIRMAN'S - BAR, FS  |   |
|                          |                             | 4,   | VEINING  |                          |                                  |                     |   |   |
| GLASS                    |                             |  |  |                          |                                  |                     |   |   |
| 01-GLZ-01<br>01-GLZ-03   | BENDHEIM<br>CARVART         | BACKPAINTED GLASS 02 COLOR   | MATCH 01-ACC-01<br>02-CO47-S1                  | BLACK/GLOSSY<br>CO47     | SHIMMER 1                        | 150cmX300cm         | CHAIRMAN'S - WALL CHAIRMAN'S - WALL                         | BUTT JOINT INSTALATION  |
|                          | <u> </u>                    |  | 02 00 0.                                       | <b>30</b>                |                                  |                     |   |   |
| METAL<br>01-MT-03        | FORMS+SURFACES              | FUSED METAL  | S17649-002                                     | WHITE GOLD               | LINEN                            |                     | CHAIRMAN'S - BAR BASE CABINET CUSTOM                        |   |
| 01-MT-04                 | SCHLUTER EQ OR              | RECESSED STRIP INSERT  | SEE DETAIL                                     | BRASS                    | SATIN BRASS                      |                     | SIDE<br>CHAIRMAN'S - FLOOR STRIP INLAY                      |   |
| 01-MT-06                 |                             | ANODIZED ALUMINUM SHEET  | 5005 AQ  | BLACK                    | MATTE                            | 0.063" THICK        | CHAIRMAN'S - BAR  |   |
| 01-MT-08                 | BETTER<br>SCHLUTER EQ OR    | RECESSED STRIP INLAY   | SEE DETAIL                                     | BRASS                    | SATIN BRASS                      |                     | CHAIRMAN'S - WALL STRIP INLAY                               |   |
| 01-MT-09                 | BETTER FORMS AND SURFACES   | FUSED METAL  | SEE DETAIL                                     | NICKEL BRONZE            | LINEN                            |                     | CHAIRMAN'S - CORRIDOR WALL, ENTRY DOOR                      |   |
| PAINT                    |                             |  |  |                          |                                  |                     |   |   |
| 01-PT-01                 |                             | DUNN EDWARDS   | BLACK TIE, DE6357                              |                          | EGGSHELL                         |                     | CHAIRMAN'S - RR,STAIR, CONCOURSE                            |   |
| 01-PT-02<br>01-PT-03     |                             | DUNN EDWARDS DUNN EDWARDS  | SILVER BULLET, DE6381 BLACK, DEA187            |                          | EGG SHELL<br>SEMI GLOSS          |                     | BOH<br>CHAIRMAN'S - BAR SOFFIT                              |   |
| 01-PT-04                 |                             | DUNN EDWARDS   | FORMAL GRAY, DE 6382                           |                          | EGGSHELL                         |                     | CHAIRMAN'S - STAIR  | METAL RAILS   |
| PLASTER                  |                             |  |  |                          |                                  |                     |   |   |
| 01-PLS-01                | TEXSTON                     | ANTICO LIME PLASTER  |  | GREY                     | SMOOTH POLISHED                  |                     | CHAIRMAN'S - STAIR  | MATCH SAMPLE PROVIDED BY ARCHITECT  |
| PLASTIC LAMIN            |                             | _  |  |                          |                                  |                     |   |   |
| 01-PL-01                 | WILSON ART                  | PREMIUM LAMINATE   | 1595-05  | BLACK                    | 05 TIMBER GRAIN                  |                     | CHAIRMAN'S - GENERAL MILLWORK                               |   |
| VINYL TILE               | POLON.                      | ODADUUO  | LIEDDINIODONE DI AOI                           |                          | I                                |                     | OLIAIDMANIO, ELOOD  | 1   |
| 01-VT-01                 | BOLON                       | GRAPHIC  | HERRINGBONE BLACK                              |                          |                                  |                     | CHAIRMAN'S - FLOOR  |   |
| WALL BASE<br>01-BA-01    | CHEMETAL                    | BRUSHED BLACK ALUMINUM   |  | 917                      |                                  |                     | CHAIRMAN'S - WALL   |   |
|                          |                             |  |  | <u> </u>                 | 1                                | 1                   |   | 1   |
| WALL COVERING 01-WC-01   | IG<br>CALICO                | AURORA   | ECLIPSE  |                          |                                  |                     | CHAIRMAN'S - TV, FIREPLACE, ENTRY WALLS                     | T   |
| 01-WC-02                 | CALICO                      | BRASSCLOTH   | MICA   |                          |                                  |                     | CHAIRMAN'S - BAR, ACTION STATION WALLS                      |   |
| WOOD                     |                             | DEDECE TERMINATE TO THE STATE OF THE STATE O | Imperson (=::::                                |                          |                                  | 1                   | Touring agests as   | 1   |
| 01-WD-01<br>01-WD-03     | PARKLEX<br>URBAN EVOLUTIONS | PERFORATED WOOD PANEL CLASSIC SLAT WOOD WALL PANEL   | 'A' PERFORATION PAINT GRADE                    | LIGHT OAK<br>WHITE PAINT | DRY INTERNAL PREFINISHED         |                     | CHAIRMAN'S - CORRIDOR CHAIRMAN'S - STAIR                    | CUSTOM ROUTED AT FACTORY  |
| NOTES:                   |                             |  |  |                          |                                  |                     |   |   |
| 1101LU.                  |                             |  |  |                          |                                  |                     |   |   |

### 1. PAINT DOOR, JAMB TO MATCH ADJACENT WALL COLOR, UNO. 2. ALL INTERIOR PAINT TO HAVE EGG SHELL FINISH. EXCEPT KITCHEN TO HAVE EPOXY PAINT FINISH. UNO.

| DOOR SCHEDULE |      |                 |           |          |          |             |            |          |             |            |               |              |              |  |
|---------------|------|-----------------|-----------|----------|----------|-------------|------------|----------|-------------|------------|---------------|--------------|--------------|--|
|               |      |                 | FROM ROOM |          | [        | DOOR        |            |          |             |            |               | FR           | AME          |  |
| NO.           | TYPE | FROOM ROOM NAME | NUMBER    | WIDTH    | HEIGHT   | THICKNESS   | MATERIAL   | HARDWARE | FIRE RATING | FRAME TYPE | FRAME FINISH  | JAMB         | HEAD         | REMARKS  |
| 047-1         | G    | SOUTH CONCOURSE | 059       | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | НМ         | 7        | 90          | HM         | PAINT - BLACK | 15/A5.01.118 | 10/A5.01.118 |  |
| 047-2         | F    | SOUTH CONCOURSE | 059       | 12' - 0" | 10' - 0" | 0' - 3"     | (E) STEEL  | (E)      | 90          |            |               |              |              | REPURPOSED DOOR, REFER TO PLAN FOR A NEW LOCATION. PAIN THE SIDE FACING CONCOURSE. |
| 049-1         | Е    | SOUTH CONCOURSE | 059       | 6' - 0"  | 7' - 0"  | 0' - 1 3/4" | HM         | 2        | 90          | HM         | PAINT - BLACK | 15/A5.01.118 | 10/A5.01.118 | PANIC HW AT PUSH SIDE  |
| 049C-A        | G    | CORRIDOR        | 049       | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | HM         | 7        | 60          | HM         | PAINT - BLACK | 15/A5.01.118 | 10/A5.01.118 |  |
| 050A-1        | G    | SOUTH CONCOURSE | 059       | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 6        | 60          | -          |               | (E)          | (E)          | NEW DOOR TO EXISTING FRAME, PAINT (E) FRAME TO MATCH ADJACENT WALL                 |
| 051-1         | Α    | CHAIRMAN'S      | 051       | 4' - 0"  | 8' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 1        | 90          | METAL      | PAINT- GOLD   | 17/A5.01.116 | 17/A5.01.116 |  |
| 051-2         | D    | SOUTH CONCOURSE | 059       | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 3        | 90          | -          |               | 17/A5.01.116 | 17/A5.01.116 | PAINT DOOR FRAME BLACK   |
| 051-3         | Α    | CHAIRMAN'S      | 051       | 4' - 0"  | 8' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 1        | 90          | METAL      | PAINT- GOLD   | 17/A5.01.116 | 17/A5.01.116 |  |
| 051A-1        | С    | BACK KITCHEN    | 051A      | 4' - 0"  | 7' - 0"  | 0' - 1 3/4" | SS         | 4        | N/A         | SS         | SATIN         | 15/A5.01.118 | 10/A5.01.118 |  |
| 053A-1        | G    | SOUTH CONCOURSE | 059       | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 6        | 60          |            |               | (E)          | (E)          | NEW DOOR TO EXISTING FRAME, PAINT (E) FRAME TO MATCH ADJACENT WALL                 |
| 053A-2        | G    | SOUTH CONCOURSE | 059       | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 6        | 60          |            |               | (E)          | (E)          | NEW DOOR TO EXISTING FRAME, PAINT (E) FRAME TO MATCH ADJACENT WALL                 |
| 054B-1        | D    | CORR.           | 054B      | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 5        | 90          | -          |               | 17/A5.01.116 | 17/A5.01.116 | PAINT DOOR FRAME BLACK   |
| 054D-1        | D    | FAMILY ROOM 1   | 054D      | 3' - 0"  | 7' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 5        | 90          | -          |               | 17/A5.01.116 | 17/A5.01.116 | PAINT DOOR FRAME BLACK   |
| 059-1         | J    | S.W. CORRIDOR   | 609       | 8' - 0"  | 9' - 0"  | 0' - 2"     | HM         | (E)      | 90          | HM         | PAINT - BLACK | 15/A5.01.118 | 10/A5.01.118 | REPURPOSED DOOR 059-1 TO NEW LOCATION AS PLAN SHOWN                                |
| 061-1         | E    | SOUTH CONCOURSE | 059       | 6' - 0"  | 7' - 0"  | 0' - 1 3/4" | WD W/ PLAM | 2        | 90          | HM         | PAINT - BLACK | 11/A5.01.118 | 11/A5.01.118 | PANIC HW AT PUSH SIDE  |

|          | DOOR SCHEDULE - EXISTING |  |  |  |  |  |  |  |
|----------|--------------------------|--|--|--|--|--|--|--|
| NO.      | TYPE                     | REMARKS                                      |  |  |  |  |  |  |
| OST13A-1 | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 044-1    | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 048-1    | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 049A-1   | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 049B-1   | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 054A-1   | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 056-1    | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 057-1    | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| )58-1    | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| )59A-1   | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| )60-1    | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 063-1    | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |
| 064A-3   | EXISTING                 | EXISTING DOOR TO BE PAINTED ON CORRIDOR SIDE |  |  |  |  |  |  |

# **EVENT LEVEL - SCHEDULES**

|                   |                |  | SPECIALTY EQUIPMENT AND FIXTURE SCHEDULE |               |  |                               |                            |  |  |
|-------------------|----------------|--|--|---------------|--|-------------------------------|----------------------------|--|--|
| EQUIPMENT<br>CODE | MANUFACTURER   | UFACTURER PRODUCT NAME                           |  | COLOR         | FINISH                                       | SIZE                          | LOCATION                   | NOTE   |  |
| CCESSORY          |                |  |  |               |  |                               |                            |  |  |
| 01-ACC-01         | ASI-ACCURATE   | ALPACO   | CLASSIC                                  | BLACK         | WILSONART BLACK VELVET<br>TRACELESS 15505-31 | 84"                           | CHAIRMAN'S RESTROOM        | WILSONART BLACK VELVET TRACELESS OVER 1/2" BLACK PHENOLIC CO |  |
| 01-ACC-02         | BOBRICK        | BABY CHANGING STATION                            | KB110-SSWM                               | STAINLESS     | STAINLESS                                    | 35.25" W 20" H                | CHAIRMAN'S RESTROOM - WALL | WALL MOUNTED   |  |
| 01-ACC-03         | IBMIRROR       | MIRROR W/ LED BACKLIT                            |  |               |  | SEE<br>ELEVATIONS             | CHAIRMAN'S RESTROOM - WALL | IB MIRROR.COM OR EQ. PRODUCT. WARM LIGHT 3000K MAX.          |  |
| 01-ACC-04         | ASI-ACCURATE   | WALL-HUNG SCREEN                                 | PHENOLIC                                 | BLACK         | WILSONART BLACK VELVET<br>TRACELESS 15505-31 | 24" X 80", 4"<br>GAP TO FLOOR | CHAIRMAN'S RESTROOM        | WILSONART BLACK VELVET TRACELESS OVER 1/2" BLACK PHENOLIC CO |  |
| 01-ACC-05         | BOBRICK        | COMBINATION TOILET TISSUE DISPENSER - ADA        | B-3091                                   | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM - WALL | RECESS MOUNTED   |  |
| 01-ACC-06         | BOBRICK        | COMBINATION TOILET TISSUE DISPENSER - AMBULATORY | B-3471                                   | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM        | PARTITION MOUNTED, MEN                                       |  |
| 01-ACC-07         | BOBRICK        | COMBINATION TOILET TISSUE DISPENSER              | B-34745                                  | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM - WALL | RECESS MOUNTED, MEN  |  |
| 01-ACC-08         | BOBRICK        | COMBINATION TOILET TISSUE DISPENSER              | B-357                                    | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM        | PARTITION MOUNTED, WOMEN                                     |  |
| 01-ACC-09         | BOBRICK        | COMBINATION TOILET TISSUE DISPENSER - AMBULATORY | B-3571                                   | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM        | PARTITION MOUNTED, WOMEN                                     |  |
| 01-ACC-11         | BOBRICK        | COMBINATION TOILET TISSUE DISPENSER              | B-35745                                  | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM - WALL | RECESS MOUNTED, WOMEN  |  |
| 01-ACC-12         | BOBRICK        | ROLL TOWEL DISPENSER AND WASTE BIN               | B-39747                                  | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM - WALL | RECESS MOUNTED   |  |
| 01-ACC-13         | BOBRICK        | NAPKIN AND TAMPON VENDOR                         | B-4706 25                                | STAINLESS     | STAINLESS                                    |                               | CHAIRMAN'S RESTROOM - WALL | RECESS MOUNTED   |  |
| IXTURE            |                |  |  |               |  |                               |                            |  |  |
| 01-FIX-01         | NERO           | VAPOR FIREPLACE                                  |  | MATTE BLACK   | 0  | 0                             | CHAIRMAN'S                 |  |  |
| 01-FIX-02         | THE SPLASH LAB | RADIUS SENSOR FAUCET                             | TSL.882                                  | BRASS         | 0  | 0                             | CHAIRMAN'S RESTROOM - WALL |  |  |
| 01-FIX-03         | THE SPLASH LAB | CHANNEL SOAP DESPENSER                           | TSL.C.040.BR                             | BRASS         | 0  | 0                             | CHAIRMAN'S RESTROOM - WALL |  |  |
| 01-FIX-04         | THE SPLASH LAB | CHANNEL HAND DRYER                               | TSL.C.060.BR                             | BRASS         | 0  | 0                             | CHAIRMAN'S RESTROOM - WALL |  |  |
| 01-FIX-05         | THE SPLASH LAB | AEROFOIL SINK                                    | TSL-AERO.72.SS                           | SOLID SURFACE | 0  | 20" x 72"                     | CHAIRMAN'S RESTROOM - WALL | 3 USER   |  |
| 01-FIX-06         | THE SPLASH LAB | AEROFOIL SINK                                    | TSL-AERO.96.SS                           | SOLID SURFACE | 0  | 20" x 96"                     | CHAIRMAN'S RESTROOM - WALL | 4 USER   |  |
| 01-FIX-09         | KOHLER         | WATERLESS URINAL                                 | K-4917                                   | WHITE         | 0  |                               | CHAIRMAN'S RESTROOM - WALL |  |  |
| 01-FIX-10         | KOHLER         | TOILET   | K-4324                                   | WHITE         | 0  |                               | CHAIRMAN'S RESTROOM - WALL | FLUSH VALVE: K-13516   |  |

| SPECIALTY LIGHT FIXTURE SCHEDULE |                   |                        |                   |        |                   |                       |                     |   |  |  |
|----------------------------------|-------------------|------------------------|-------------------|--------|-------------------|-----------------------|---------------------|---|--|--|
| FIXTURE<br>CODE                  | MANUFACTURER      | PRODUCT NAME           | STYLE/NUMBER      | COLOR  | FINISH            | SIZE                  | LOCATION            | NOTE                                      |  |  |
| OODL                             | WANTATION         | TROBOOTIVAIVIL         | OT TEE/NOWIDER    | OOLOIT | TIMOTT            | OIZL                  | LOOATION            | NOTE                                      |  |  |
| IGHT FIXTUR                      | RE                |                        |                   |        |                   |                       |                     |   |  |  |
| 01-LF-01                         | TIVOLI            | FLEXIBLE LINEAR LED    | TRCE-S-H-TW-01-24 |        |                   |                       | CHAIRMAN'S          | REFER TO CUT SHEET                        |  |  |
| 01-LF-02                         | TIVOLI            | FLEXIBLE LINEAR LED    | TRCE-S-H-TW-01-24 |        |                   |                       | CHAIRMAN'S          | REFER TO CUT SHEET                        |  |  |
| 01-LF-03                         |                   | LED CYLINDER DOWNLIGHT |                   | BLACK  | ALUMINUM          | 4 5/16" D X 8.5"H     | CHAIRMAN'S          | REFER TO CUT SHEET                        |  |  |
| 01-LF-04                         | CUSTOM            |                        |                   |        |                   |                       | CHAIRMAN'S          | REFER TO CUT SHEET                        |  |  |
| 01-LF-05                         | COLUMBIA LIGHTING | LED LENSED TROFFER     | LJT22             | WHITE  | ALUMINUM          | 2' X 2'               | CHAIRMAN'S          | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-08                         | MODERN FORMS      | WALL SCONCE            | FM-W44806         |        | STAINLESS STEEL   | 6" D                  | CHAIRMAN'S RESTROOM | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-09                         |                   | LED PENDANT            |                   |        |                   |                       | CHAIRMAN'S RESTROOM | REFER TO CUT SHEET                        |  |  |
| 01-LF-10                         | TIVOLI            |                        |                   |        |                   |                       | CHAIRMAN'S          | REFER TO CUT SHEET                        |  |  |
| 01-LF-11                         | TIVOLI            |                        |                   |        |                   |                       | CHAIRMAN'S CORRIDOR | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-12                         | TIVOLI            | ALTON                  | DIFFUSER          | SILVER | ANODIZED ALUMINUM | 1-3/8"W X 1"H x 6'6"L | CHAIRMAN'S CORRIDOR | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-13                         | TIVOLI            | ALTON                  | DIFFUSER          | SILVER | ANODIZED ALUMINUM | 1-3/8"W X 1"H x 6'6"L | CHAIRMAN'S CORRIDOR | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-14                         | TIVOLI            | ALTON                  | DIFFUSER          | SILVER | ANODIZED ALUMINUM | 1-3/8"W X 1"H x 6'6"L | CHAIRMAN'S CORRIDOR | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-15                         | DAYBRITE          | FLUXSTREAM             | LINEAR STRIP BOH  | WHITE  | ALUMINUM          |                       | CHAIRMAN'S          | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-17                         | ZANIBONI          | TRIMLESS DOWNLIGHT     | STELLA 3A         | BLACK  | ALUMINUM          | 4 5/16" D X 8.5"H     | CHAIRMAN'S          | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-18                         | TIVOLI            | TIVO TAPE/ASTORIA      | TPLD-SB-I-30-24   |        |                   | 23/32"W X 5/8"H       | CHAIRMAN'S          | CONTACT: ZACK KULPINSKI M: (661) 414-6345 |  |  |
| 01-LF-21                         |                   |                        |                   |        |                   |                       | CHAIRMAN'S CORRIDOR | REFER TO CUT SHEET                        |  |  |
| 01-LF-23                         | TIVOLI            | ASTORIA                | HD                | WHITE  | ALUMINIUM         | .72"W X .8"H          | CHAIRMAN'S          | REFER TO CUT SHEET                        |  |  |

|       | 01 - EVEN | T LEVEL - SIGNAGE | SCHEDULE |            |
|-------|-----------|-------------------|----------|------------|
| LEVEL | TYPE      | QUADRANT          | ID       | SIGN TEXT  |
|       |           |                   |          |            |
| 100   | 04        | 3                 | 01       |            |
| 100   | 04        | 3                 | 02       |            |
| 100   | 05        | 3                 | 03       |            |
| 100   | 06        | 4                 | 04       |            |
| 100   | 06        | 4                 | 05       |            |
| 100   | 07        | 4                 | 06       |            |
| 100   | 07        | 4                 | 09       |            |
| 100   | 07        | 4                 | 12       |            |
| 100   | 05        | 4                 | 14       |            |
| 100   | 06        | 4                 | 15       |            |
| 100   | 08B       | 4                 | 07       |            |
| 100   | 08B       | 4                 | 08       |            |
| 100   | 08A       | 4                 | 13       |            |
| 100   | 14        | 4                 | 10       | CHAIRMAN'S |
| 100   | 14        | 4                 | 11       | CHAIRMAN'S |

| Name               | Number | Area     | Floor Finish                                  | Wall Finish                      | Base Finish           | Base Detail    | Ceiling Height | Ceiling Finish  | Remarks |
|--------------------|--------|----------|---|----------------------------------|-----------------------|----------------|----------------|---|---------|
|                    |        |          |   | 1                                |                       |                |                |   |         |
| ACTION STATION     | 051C   | 385 SF   | EPOXY   | GLASS / WALL<br>COVERING / PAINT | 6" H COVED BASE       | 11 / A5.01.114 | 11' - 8"       | METAL SUPSPENDED CEILING SYSTEM                                   | 1, 4    |
| BACK KITCHEN       | 051A   | 710 SF   | EPOXY   | EPOXY PAINT                      | 6" H EPOXY COVED BASE | 15 / A5.01.116 | 11' - 0"       | 2'X2' WASHABLE CEILING TILES<br>SUPSPENDED CEILING CEILING SYSTEM |         |
| BAR                | 051B   | 289 SF   | EPOXY   | GLASS / WALL<br>COVERING / PAINT | 6" H COVED BASE       | 1 / A5.01.114  | 11' - 8"       | METAL SUPSPENDED CEILING SYSTEM                                   | 1, 4    |
| BUFFET             | 051D   | 49 SF    | CONCRETE TOPING<br>OVER (E) CONCRETE<br>FLOOR | GLASS / WALL<br>COVERING / PAINT | 6" H WOOD BASE        | 20 / A5.01.116 | 12' - 8"       | METAL SUPSPENDED CEILING SYSTEM                                   | 1, 4    |
|                    | 051    | 2,813 SF | CONCRETE TOPING<br>OVER (E) CONCRETE<br>FLOOR | GLASS / WALL<br>COVERING / PAINT | 6" H WOOD BASE        | 20 / A5.01.116 | 12' - 10"      | METAL SUPSPENDED CEILING SYSTEM W/ACOUSTICAL FINS                 | 1, 4    |
| CORRIDOR           | 061    | 374 SF   | VINYL FLOOR TILES                             | PAINT / WALL PANEL               | 4" H ALUM. BASE       | 1 / A5.01.116  | 9' - 0"        | METAL SUPSPENDED CEILING SYSTEM                                   | 1, 4    |
| CORRIDOR           | 049    | 374 SF   | SEALED CONCRETE                               | PAINT                            | 4" H R BASE           | 20 / A5.01.116 | 18' - 0"       | PAINT FINISH TO (E) STRUCTURAL SLAB<br>ABOVE                      |         |
| MEN                | 050    | 348 SF   | CONCRETE TOPING<br>OVER (E) CONCRETE<br>FLOOR | TILES / EPOXY PAINT              | ALUM. COVED BASE      | 15 / A5.01.116 | 8' - 0"        | 2'X2' METAL SUPSPENDED CEILING<br>SYSTEM                          | 3, 4    |
| SOUTH<br>CONCOURSE | 059    | 2,569 SF | POLISHED CONCRETE                             | PAINT                            | METAL / R BASE        | 19 / A5.01.116 | 9' - 6"        | 2'X2' METAL GRILL CEILING TILES TO<br>MATCH (E)                   | 2, 4    |
| VOMEN              | 053    | 691 SF   | CONCRETE TOPING<br>OVER (E) CONCRETE<br>FLOOR | TILES / EPOXY PAINT              | ALUM. COVED BASE      | 11 / A5.01.116 | 8' - 0"        | 2'X2' METAL SUPSPENDED CEILING<br>SYSTEM                          | 3, 4    |

## EVENT LEVEL ROOM FINISH SCHEDULE REMARKS:

- PAINT ALL EXPOSED TO VIEW SURFACES ABOVE METAL SUSPENDED CEILING, COLOR AS SPECIFIED ON RCP.
- INSTALL METAL CEILING GRILL TO MATCH (E). EXISTING METAL CEILING TO REMAIN, PROVIDE PAINT FINISH AS SPECIFIED ON RCP. PAINT ALL EXPOSED TO VIEW SURFACES ABOVE METAL CEILING, COLOR AS SPECIFIED ON RCP. EXISTING ACT CEILING GRIDS TO REMAIN, INSTALL METAL PANELS TO (E) GRIDS. PAINT (E) GRID TO MATCH METAL CEILING PANELS.
  ALL INTERIOR FINISHES INCLUDING BUT NOT LIMITED TO WALL PANELS AND COVERINGS TO BE CLASS A CLASSIFICATION.

SHEET NOTES

**GENERAL NOTES** 

2022/03/29 HEALTH DEPT. REVISIONS 2 2022/00/00 100% CD REVISIONS 

Project Name

Project Number

**KEY PLAN - SECTOR** 

A6.01.010

SCHEDULES - EVENT LEVEL