# TROUP COUNTY COURTROOM FIT-OUT



### GENERAL

COVER SHEET T1.1

**GENERAL NOTES & LEGENDS & WALL TYPES** T1.2

LS1.1 LIFE SAFETY PLAN

### ARCHITECTURAL

- DEMOLITION PLAN D1.1
- A1.2 NEW CONSTRUCTION FLOOR PLAN
- **BATHROOM DETAILS** A2.1
- **SECTIONS & DETAILS** A6.1
- DOOR & WINDOW & SIGNAGE SCHEDULES & A8.1
- A9.1 REFLECTED CEILING PLAN
- A10.1 FINISH PLAN
- A11.1 INTERIOR ELEVATIONS
- A12.1 MILLWORK ELEVATIONS
- A12.2 MILLWORK DETAILS

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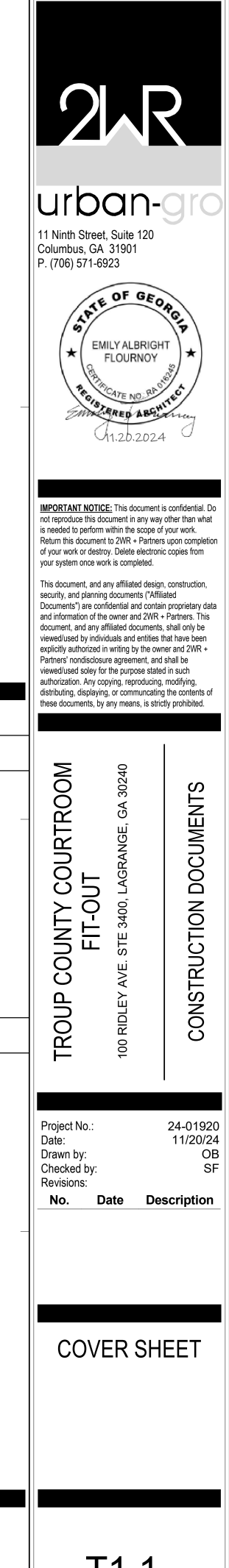
100 RIDLEY AVE. STE 3400, LAGRANGE, GA 30240

## CONSTRUCTION DOCUMENTS 11/20/24

2WR # 24-01920

|      | PLUMBING                               |              | MECHANICAL  |
|------|--|--------------|---|
| P1.0 | NEW CONSTRUCTION FLOOR PLAN - PLUMBING | M1.0<br>M2.0 | NEW CONSTRUCTION FLOOR PLAN<br>NEW CONSTRUCTION MECHANICAL SCHED<br>AND DETAILS |
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#### ULES

E1.0

E2.0

### FIRE SPRINKLER

ELECTRICAL

NEW CONSTRUCTION FLOOR PLAN LIGHTING

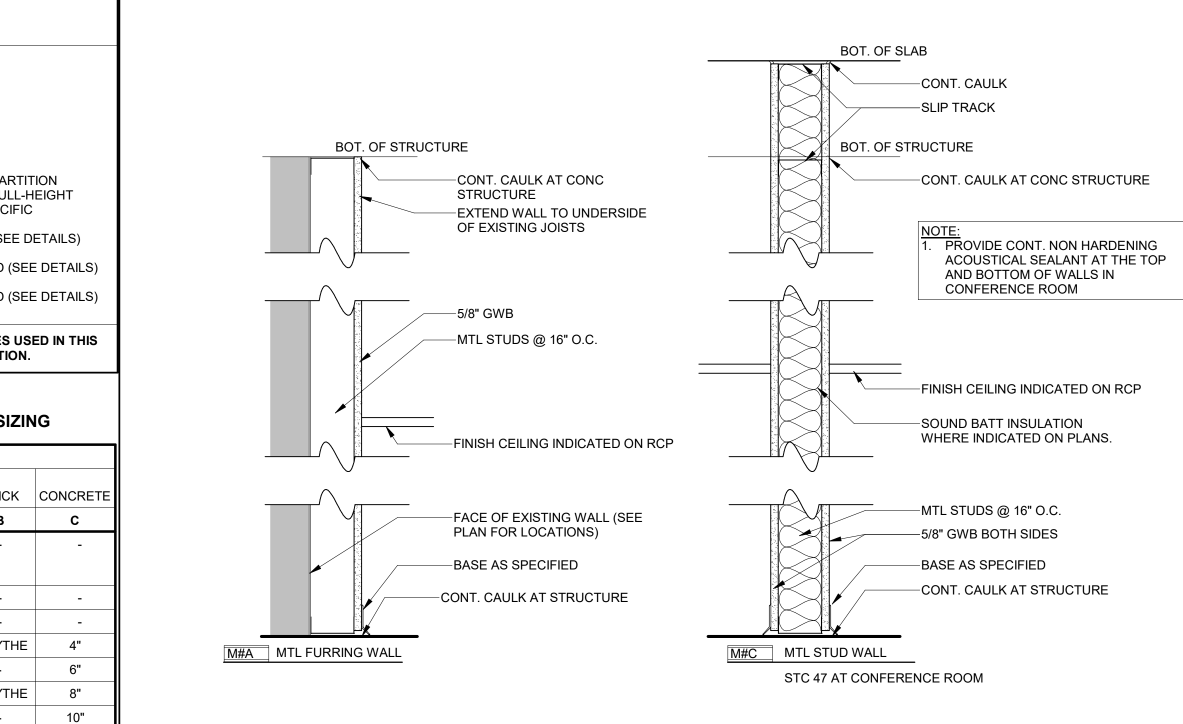
NEW CONSTRUCTION FLOOR PLAN POWER

FS1.0 NEW CONSTRUCTION FLOOR PLAN - FIRE SPRINKLER

T1.1

| AE<br>@<br>ABV        | BREVIATIONS<br>At                                     | STRUCT Structural  | I   | GENERAL NOTES  |
|-----------------------|---|--|---|--|
| ACT                   | Above<br>Acoustic Ceiling Tile                        | SV Sheet Vinyl<br>SYS System                             |   | USE OF CONTRACT DOCUMENTS 1. DRAWINGS AND SPECIFICATIONS OF ALL DISCIPLINES INCLUDED   |
| ADJ<br>AFF            | Adjacent<br>Above Finished Floor                      | T&G Tongue and Gro<br>TEL Telephone                      | oove  | THIS PROJECT. THESE DOCUMENTS ARE INTENDED TO ESTABLIS<br>OF THE GENERAL CONTRACTOR TO COMPLETE THE WORK SHOW  |
| ALT<br>ALUM<br>APPROX | Alternate<br>Aluminum<br>Approximately                | THRU Through<br>THK Thick<br>T.O.S. Top of Steel         |   | GENERAL CONTRACTOR'S ULTIMATE RESPONSIBILITY TO COORD<br>ALL TRADES.   |
| ARCH                  | Architect/Architectural<br>Average                    | TLT Toilet<br>TYP Typical                                |   | 2. ARCHITECTURAL AND ENGINEERING DRAWINGS ARE COMPLIMEN<br>ARCHITECTURAL DRAWINGS SHALL BE PROVIDED WHETHER OR I   |
| BD<br>BLDG            | Board<br>Building                                     | U.N.O. Unless Noted<br>Otherwise                         |   | COORDINATED WITH CONSULTANTS' DRAWINGS. ANY CONFLICT<br>ENGINEERING WORK SHALL BE IMMEDIATELY BROUGHT TO THE A   |
| BLKG<br>B.O.          | Blocking<br>Bottom of                                 | UTIL Utility<br>VAR Variable                             |   | PROCEEDING WITH THE WORK.<br>3. CONTRACTORS SHALL COORDINATE THE SCOPE OF THEIR WORK<br>PLANS AND SPECIFICATIONS SHALL NOT BE SEDADATED NO CLA   |
| BOS<br>BOT            | Bottom of Step  | VCT Vinyl Composite<br>VERT Vertical                     | Tile  | PLANS AND SPECIFICATIONS SHALL NOT BE SEPARATED. NO CLA<br>DUE TO SUB-CONTRACTOR NOT RELATING SCOPE OF WORK TO (<br>4. ALL WORK IS TO BE IN STRICT COMPLIANCE WITH ALL STATE LAW   |
| BSMT<br>CAB           | Basement<br>Cabinet<br>Cubia Fast                     | VEST Vestibule<br>V.I.F. Verify in Field                 |   | <ol> <li>ALL WORK IS TO BE IN STRICT COMPLIANCE WITTALE STATE LAW<br/>USE AND TO GENERALLY ACCEPTED CONSTRUCTION TRADE PR/<br/>5. THE ARCHITECT WAIVES ANY AND ALL RESPONSIBILITY AND LIABI</li> </ol>   |
| CF<br>CG<br>CIP       | Cubic Feet<br>Corner Guard<br>Cast In Place           | VOL Volume<br>VWC Vinyl Wall Cover<br>W/ With            | ring  | FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DE<br>PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AN   |
| CJ                    | Control Joint<br>Construction Joint                   | W/O With Out<br>WC Water Closet                          |   | PROFESSIONAL'S GUIDANCE WITH RESPECT TO ANY ERRORS, ON AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.   |
| CL<br>CLG             | Center Line<br>Ceiling                                | WD Wood<br>WNDW Window                                   |   | 6. SECTIONS AND DETAILS CONTAINED IN THE CONTRACT DOCUME<br>RESPONSIBLE FOR PROVIDING COMPONENTS AND/OR CONSTRU  |
| CLR<br>CM             | Clear<br>Construction Manager                         | WF Wide Flange<br>WT Weight                              |   | SIMILAR AREAS OF THE PROJECT IF THEY CAN BE REASONABLY IN<br>ASSEMBLY BASED ON OTHER SIMILAR SECTIONS AND DETAILS CO<br>DOCUMENTS.   |
| CMU<br>COL<br>CONC    | Cement Masonry Unit<br>Column<br>Concrete             | WWF Welded Wire Fa                                       |   | <ul> <li>7. NOT ALL COMPONENTS IN EACH DETAIL MAY BE SPECIFICALLY CA</li> <li>ARCHITECTURAL DETAIL. CONTRACTOR SHALL STILL BE RESPON</li> </ul>  |
| CONST                 | Construction<br>Continuous                            | ARCHITECTU   | JRAL SYMBOLS                                  | THEY CAN BE REASONABLY INFERRED TO BE A PART OF THE ASS<br>DETAILS CONTAINED WITHIN THE CONTRACT DOCUMENTS.  |
| COORD                 | Coordinate<br>Carpet                                  | /  |   | 8. DO NOT SCALE ANY DRAWINGS TO DETERMINE DIMENSIONS. REWRITTEN DIMENSIONS FOR NEW WORK.   |
| CT<br>CTR             | Ceramic Tile<br>Center                                | 1 View Name  | DRAWING TITLE                                 | <ol> <li>ALL DIMENSIONS ARE FROM FACE OF STUD OR FACE OF MASONF</li> <li>ALL DIMENSIONS AND CONDITIONS SHALL BE FIELD VERIFIED PRIVE</li> </ol>  |
| _ D<br>DBL            | Deep or Depth<br>Double                               | A101 1/8" = 1'-0"  |   | THIS CONTRACT. ANY DISCREPANCIES BETWEEN FIELD CONDITION<br>IMMEDIATELY BE BROUGHT TO THE ATTENTION OF THE ARCHITE<br>WORK.  |
| DEMO<br>DEPT<br>DET   | Demolish<br>Department<br>Detail                      |  |   | 11. "SCALE" INDICATED ON THE ELEVATIONS MAY NOT BE REPRESEN<br>CONTRACTOR SHALL MAKE FIELD MEASUREMENTS AS REQUIRE   |
| DIA<br>DIAG           | Diameter<br>Diagonal                                  |  | —SIM = SIMILAR TO VIEW<br>OPP = MIRRORED VIEW | QUANTITY OF WORK TO BE PERFORMED.<br>12. SUBCONTRACTORS SHALL INVESTIGATE ALL EXISTING CONDITION   |
| DIM<br>DN             | Dimension<br>Down                                     | $\left( \begin{array}{c} 1 \\ A101 \end{array} \right) $ | ENLARGED DETAIL                               | WORK AND VERIFY REQ'D QUANTITIES OF MATERIALS PRIOR TO F<br>CONTRACTOR. NO CHANGE ORDERS WILL BE GRANTED FOR ADD   |
| DWG<br>EA             | Drawing<br>Each                                       |  |   | FROM FIELD INVESTIGATION AND IS CONSISTENT WITH THE REQU<br>DOCUMENTS.<br>13. SUBCONTRACTORS SHALL VERIFY REQ'D QUANTITIES OF MATERI   |
| EJ<br>EL              | Expansion Joint<br>Elevation                          | SIM  |   | PRIOR TO PURCHASING. NO CHANGE ORDERS WILL BE GRANTEE<br>WORK REQ'D WHICH IS EVIDENT FROM FIELD CONDITIONS AND IS  |
| ELEC<br>ELEV<br>ENG   | Electric or Electrical<br>Elevator<br>Engineer        |  | INTERIOR ELEVATION                            | OF THE CONTRACT DOCUMENTS.<br>14. ANY WORK INSTALLED IN CONFLICT WITH THE CONTRACT DOCUM   |
| EQ<br>EQUIP           | Equal<br>Equipment                                    | Ŭ, E   |   | CONTRACTOR AT HIS EXPENSE AND AT NO ADDITIONAL EXPENSE<br>CONSULTANTS.   |
| EXIST<br>EW           | Existing<br>Equal Width                               |  |   |  |
| EXT<br>FA             | Exterior<br>Fire Alarm                                | A1.1 1   | EXTERIOR ELEVATION                            |  |
| FDN<br>FEC            | Foundation<br>Fire Extinguisher Cab                   |  |   |  |
| FFE<br>FIN<br>FLR     | Finished Floor Elevation<br>Finish<br>Floor           |  |   |  |
| FT<br>FUR             | Floor<br>Foot or Feet<br>Furred or Furring            | A101   | SECTION                                       |  |
| FURN<br>GA            | Furnished<br>Gauge                                    |  |   |  |
| GALV<br>GC            | Galvanize(d)<br>General Contractor                    | <u>(1)</u>   | COLUMN GRIDLINE                               |  |
| GEN<br>GWB            | General<br>Gypsum Wall Board                          |  |   |  |
| GYP<br>HC<br>H/C      | Gypsum<br>Hollow Core<br>Handicap Accessible          | 10'-3"   | ELEVATION POINT                               | WALL TYPE GENERAL NOTES  |
| HDW<br>– HM           | Hardware<br>Hollow Metal                              | Ŧ  |   | 1. WALL TYPES ARE GENERIC IN NATURE AND DO NOT SHOW  |
| HOR<br>HR             | Horizontal<br>Hour                                    | /<br>1/A101  | - DRAWING NUMBER<br>DRAWING REFERENCE         | EVERY POSSIBLE CONFIGURATION OR CONDITION. REFER<br>TO PLANS, ELEVATIONS, SECTIONS, AND DETAILS FOR<br>SPECIFIC DESIGN INFORMATION AND ELEMENTS WHICH  |
| H<br>HVAC             | Height<br>Heating, Vent. & A/C                        |  | -SHEET NUMBER                                 | MAY ALTER INFORMATION CONTAINED IN WALL TYPES.<br>2. NEW EXTERIOR WALLS ARE DETAILED IN BUILDING AND   |
| IN<br>INCL            | Inch<br>Included/ing                                  | C  |   | WALL SECTIONS.<br>3. SEE STRUCTURAL PLANS FOR ADDITIONAL FRAMING   |
| INFO<br>INSUL<br>INT  | Information<br>Insulation<br>Interior                 | <u> </u>   | <u>CENTER LINE</u>                            | INFORMATION AND REINFORCING.<br>4. COORDINATE SEALING OF PENETRATIONS AT RATED   |
| JC<br>JST             | Janitor's Closet<br>Joist                             |  | NORTH ARROW                                   | <ul> <li>WALLS WITH MEP DRAWINGS AND SPECIFICATIONS.</li> <li>5. REFER TO NOTED UL ASSEMBLY FOR ADDITIONAL<br/>CONSTRUCTION INFORMATION.</li> </ul>  |
| JT<br>LAM             | Joint<br>Laminate                                     |  |   | <ul> <li>6. ALL FIRE WALLS, SMOKE WALLS, AND WALLS REQUIRED<br/>TO HAVE PROTECTED OPENINGS OR PENETRATIONS ARE</li> </ul>  |
| LAV<br>LBS            | Lavatory<br>Pounds                                    | $\rightarrow$ DN   | SLOPE DOWN<br>DIRECTION                       | TO BE PERMANENTLY STENCIL LABELED ACCORDING TO<br>FIRE CODE REQUIREMENTS IN ACCESSIBLE CONCEALED   |
| LF<br>LOC             | Linear Feet<br>Location                               |  |   | FLOOR, CEILING OR ATTIC SPACES.<br>7. REFER TO LIFE SAFETY PLANS FOR CONTINUITY OF ALL   |
| MACH<br>MAINT<br>MAT  | Machine<br>Maintenance<br>Material                    | Room name <del>-</del><br>101                            | - ROOM NAME<br>ROOM LABEL                     | RATED PARTITIONS.  |
| MAX<br>MECH           | Maximum<br>Mechanical                                 | 150 SF   | -ROOM NUMBER                                  |  |
| MFR<br>MIN            | Manufacturer<br>Minimum or Minute                     |  | -AREA   | WALL TAG LEGEND  |
| MISC<br>M.O.          | Miscellaneous<br>Masonry Opening                      | 10'-0" A   | -HEIGHT AFF<br>CEILING LABEL                  |  |
| MTD<br>MTL<br>N/A     | Mounted<br>Metal                                      |  | -CEILING TYPE                                 | (SEE SIZING CHART)   |
| N/A<br>N.I.C.<br>NOM  | Not Applicable<br>Not in Contract<br>Nominal          | 1  | KEYED NOTE                                    | (SEE SIZING CHART)   |
| NO.<br>NTS            | Number<br>Not to Scale                                | (SA-1)   | TOILET ACCESSORY                              | SUBTYPE<br>TYPICAL:  |
| O.C.<br>OD            | On Center<br>Outside Diameter                         |  | TOLLI ACCLOSONT                               | A FURRING<br>B NON RATED PARTITION<br>C NON RATED FULL-HEIGHT  |
| OFCI                  | Owner Furnished<br>Contractor Installed               | $\underline{1}$  | REVISION                                      | W4F-2 D-Z PROJECT SPECIFIC   |
| OPP<br>OZ<br>PERF     | Opposite<br>Ounce<br>Perforated                       |  |   | F-(HOURS) FIRE RATED (SEE DETAILS)   |
| PERF<br>PERIM<br>PH   | Perimeter<br>Partial Height                           | W25  | WALL TYPE                                     | S-(HOURS) SMOKE RATED (SEE DETAILS)  |
| PLAM<br>PLUM          | Plastic Laminate<br>Plumbing                          | $\langle \mathbf{A} \rangle$                             | WINDOW TYPE                                   | X-(STC) SOUND RATED (SEE DETAILS)  |
| PLWD<br>PREFAB        | Plywood<br>Prefabricated                              |  |   | SEE WALL TYPE DETAILS FOR WALL ASSEMBLIES USED IN THIS<br>PROJECT AND ADDITIONAL INFORMATION.  |
| PSF<br>PSI            | Pounds Per Square Foot<br>Pounds Per Square Inch      | $\langle 1 \rangle$                                      | HOLLOW METAL<br>FRAME TYPE                    |  |
| PT<br>PTD<br>PVC      | Pressure Treated<br>Painted<br>Poly Vinyl Chloride    |  |   |  |
| QTY<br>QT             | Quantity<br>Quarry Tile                               | (101A)   | DOOR NUMBER                                   | WALL TYPE NOMINAL SIZING   |
| R<br>RD               | Radius<br>Roof Drain, Road                            | 4:12<br><∕?????  | DRAINAGE SLOPE                                | CORE COMPOSITION METAL WOOD  |
| REBAR<br>REF          | Reinforcing Bar<br>Refrigerator                       |  |   | STUD STUD CMU BRICK CONCRET  |
| REINF<br>REQ'D<br>REV | Reinforced<br>Required<br>Revision                    | WALL   | LEGEND  | M         W         U         B         C           1         (HAT         1x         -         -         -  |
| REV<br>RM<br>R.O.     | Revision<br>Room<br>Rough Opening                     |  |   | CHANNEL) (FURRING  |
| SC<br>SC              | Solid Core<br>Solid Core                              | NOTE:<br>1. SEE WALL TYPES FOR I                         |   | $N_{0}$ <b>2</b> 15/8" 2x2   |
| SCHED<br>SEC          | Schedule<br>Section                                   | 2. SEE LIFE SAFETY PLAN                                  |   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  |
| SF<br>SHT             | Square Feet<br>Sheet<br>Similar                       |  | DEMOLISHED                                    | Image: A state         A state |
| SIM<br>SPEC<br>SS     | Similar<br>Specification<br>Stainless Steel           |  | EXISTING                                      |  |
| SQ<br>STC             | Stainless Steel<br>Square<br>Sound Transmission Class |  | NEW STUD PARTITION                            | Image: 10         10"         2x10         10"         -         10"           Image: 12         12"         2x12         12"         3 WYTHE         12"  |
| STD<br>STOR           | Standard<br>Storage                                   |  |   |  |

|   |  | 1   |
|---|--|---|
| 1   | FIRE RATED CONSTRUCTION  | DEMOLITION  |
| NES INCLUDED HEREIN CONSTITUTE THE FULL SCOPE OF<br>ED TO ESTABLISH THE FULL CONTRACTUAL OBLIGATION<br>HE WORK SHOWN AND SPECIFIED. IT SHALL BE THE<br>LITY TO COODINATE THE PROPOSALS AND WORK OF<br>WHETHER OR NOT THEY ARE INDICATED ON<br>WHETHER OR NOT THEY ARE INDICATED ON AND/OR<br>ANY CONFLICTS BETWEEN ARCHITECT URAL AND<br>JUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO<br>OF THEIR WORK WITH THE CONTRACT DOCUMENTS.<br>ANY CONFLICTS BETWEEN EXTRAS WILL BE CONSIDERED<br>OF WORK TO CONTRACT DOCUMENTS.<br>ALL STATE LAWS AND CODES WHICH APPLY TO THIS<br>ION TRADE PRACTICES.<br>BLITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM<br>NOS AND THE DESIGN INTENT THEY CONVEY. OR FOR<br>TO OBTAIN AND/OR FOLLOW THE DESIGN.<br>NOS AND THE DESIGN INTENT THEY CONVEY. OR FOR<br>TO OBTAIN AND/OR FOLLOW THE DESIGN.<br>NOS AND THE DESIGN INTENT THEY CONVEY. OR FOR<br>TO OBTAIN AND/OR FOLLOW THE DESIGN.<br>NOS AND THE DESIGN INTENT THEY CONVEY. 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RELY ONLY ON FIELD MEASUREMENT AND<br>XCE OF MASONRY (UNO).<br>D VERIFIED PRIOR TO PROCEEDING WITH THE WORK OF<br>FIELD CONDITIONS ASSOCIATED WITH THE REVORE OF<br>FLUCTON DRIVIED TO ASCECATION WITH THE<br>TS AS REQUIRED TO ASCECATIAN THE EXTENT AND<br>TING CONDITIONS ASSOCIATED WITH THE REVORE OF<br>FLUCTON TO PROVIDING A BID TO THE GENERAL<br>ANTED FOR ADDITIONAL WORK REQT WHICH IS EVIDENT<br>WITH THE REQUIREMENTS OF THE CONTRACT<br>TIES OF MATERIALS WITH THE GENERAL CONTRACTOR<br>ILL BE GRANTED FOR ADDITIONAL WORK REQT WHICH IS EVIDENTS.<br>NITRACT DOCUMENTS SHALL BE CORRECTED BY THE<br>IOTION ARFER<br>TALS FOR<br>NITS WHICH<br>ALL TYPES.<br>LIDING AND<br>IS RAUINED<br>TARTED AND IS CONSISTENT WITH THE REQUIREMENTS.<br>NITRACT DOCUMENTS ARE<br>Z | <ul> <li>ALL DUCT PENTENATIONS THROUGH PARTITIONS AND CEILINGS SHALL BE PROVIDED WITH NECESSARY PRAYES AND BRACING AROUND THE OPENNES.</li> <li>ALL PREVENCIENCE PERVIENCE ON COMPLETE FIRE SOFE DATA THE INFORMATION AND ALL ARE SPACES AND OPENNESS IN THE PROTECTION OF MALL PROVIDE A COMPLETE FIRE SOFE BARRIES SEALING ALL ARE SPACES AND OPENNESS IN THE PROTECTION WILL PROVIDE A COMPLETE FIRE SOFE BARRIES SEALING ALL ARE SPACES AND OPENNESS IN THE PROTECTION WILL PROVIDE A COMPLETE FIRE SOFE BARRIES SEALING ALL ARE SPACES AND OPENNESS IN THE PROTECTION THEORY OF MALL PROVIDE ALL DE EFFECTIVELY AND PREMATINE TO ENTITIE THE D INTERPORT PROVIDE A COMPLETE FIRE SOFE DATA THE ALL DE EFFECTIVELY AND PREMATINE TO ENTITIE THE D INTERPORT PROVIDE A COMPLETE FIRE AND CONTRASTING BARRIES IN ACCORDANCE WITH MODIFICATIONS OF WALLS IN TORMAT HOURT FIRE AND SNORE PARRIER PROTECTION IN OPENNESS. 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#### ND DECONSTRUCTION

LITION WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE 2013 EDITION OF NFPA 241, FOR SAFEGUARDING CONSTRUCTION, ALTERATION, AND DEMOLITION OPERATIONS. RACTOR SHALL PROVIDE, ERECT AND MAINTAIN ALL TEMPORARY BARRIER AND GUARDS, AND DRARY SHORING AND BRACING AS REQUIRED BY ALL APPLICABLE CODES. FOR SHALL PERFORM ALL OPERATIONS OF DEMOLITION AND REMOVAL INDICATED ON THE S AND AS MAY BE REQUIRED BY THE WORK. ALL WORK SHALL BE DONE CAREFULLY AND A SYSTEMATIC MANNER.

FOR SHALL COORDINATE SEQUENCE OF DEMOLITION WITH PHASES OF CONSTRUCTION O WITH OWNER AND ARCHITECT. COORDINATE ALL DEMOLITION WITH NEW CONSTRUCTION

FOR SHALL COORDINATE EXTENT OF DEMOLITION WITH OTHER DRAWINGS IN THIS SET. CHITECT PRIOR TO PROCEEDING WITH DEMOLITION IN CASE OF A CONFLICT. OF EXISTING CONDITIONS HAVE BEEN DERIVED FROM VISUAL INVESTIGATION AND EXISTING PROVIDED BY THE OWNER. THE ARCHITECT MAKES NO WARRANTY, EITHER EXPRESSED OR OR THE ACCURACY OR COMPLETENESS OF THE EXISTING INFORMATION RECORDED. FOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS. NOTIFY THE ARCHITECT IN WRITING OF REPANCIES FOR CLARIFICATION PRIOR TO PROCEEDING WITH WORK. RACTOR SHALL VERIFY ALL DIMENSIONS IN FIELD PRIOR TO DEMOLITION. DIMENSIONS ON DEMOLITION PLAN ARE FOR REFERENCE ONLY.

THE COURSE OF CONSTRUCTION THE CONTRACTOR ENCOUNTERS MATERIALS THAT ARE EXISTING TO REMAIN, WHICH HAVE ROT, TERMITE DAMAGE OR OTHER HIDDEN PROPERTIES QUIRE ATTENTION, THE ARCHITECT SHALL IMMEDIATELY BE NOTIFIED PRIOR TO PROCEEDING WORK IN THE AREA OF DISCOVERY. NING PROPERTY AFFECTED BY ANY OPERATIONS OF DEMOLITION SHALL BE PROTECTED PER

CABLE CODES. ARCHITECT IMMEDIATELY, IF DURING THE COURSE OF DEMOLITION, CIRCUMSTANCES ARE ERED IN WHICH THE EXTENT OR INTENT OF DEMOLITION INDICATED IN THE CONTRACT

TS IS UNCLEAR. DO NOT PROCEED WITH DEMOLITION IN THESE AREAS IN QUESTION UNTIL TION IS GIVEN BY ARCHITECT. NG SURFACES AND EQUIPMENT TO REMAIN SHALL BE FULLY PROTECTED FROM DAMAGE. THE

FOR SHALL ASSUME FULL RESPONSIBILITY FOR DAMAGE AND SHALL MAKE REPAIRS REQUIRED ADDITIONAL COST TO THE OWNER. SHALL BE ALLOWED TO ACCUMULATE ON THE SITE. DEBRIS SHALL BE REMOVED BY THE

FOR AS THE JOB PROCEEDS. THE SITE SHALL BE LEFT BROOM CLEAN AT THE COMPLETION OF LITION.

MECHANICAL, PLUMBING, ELECTRICAL, CIVIL, AND STRUCTURAL SHEETS FOR DEMOLITION OF ATED TO EACH DISCIPLINE. ALL EXISTING PENETRATIONS FOR BUILDING SYSTEMS NOT BEING HALL BE DEMOLISHED AND HOLES INFILLED TO MATCH ADJACENT CONSTRUCTION. KISTING WALLS ARE PARTIALLY DEMOLISHED, FINISH ENDS OF REMAINING WALLS TO MATCH CONSTRUCTION AND PROVIDE SMOOTH, EVEN SURFACES AT JAMBS OF NEW OPENINGS. T OF THESE DRAWINGS IS NOT TO DISTURB ANY EXISTING STRUCTURAL FRAMING OR IN OR ON ANY EXISTING STRUCTURE TO REMAIN UNLESS SPECIFICALLY NOTED OTHERWISE. ISTING MATERIALS/FINISHES ARE DISTURBED BY WORK OF THIS PROJECT, CUT, PATCH, AND OSE AREAS AS REQUIRED TO MATCH THE ADJACENT EXISTING MATERIALS/FINISHES IN RATION, TEXTURE, COLOR, ETC., WITH SMOOTH AND LEVEL TRANSITION UNLESS OTHERWISE

W MATERIALS/FINISHES ARE INSTALLED WITHIN EXISTING DOOR, WINDOW OR OTHER , WITHIN NEW OPENINGS IN EXISTING CONSTRUCTION OR SUCH THAT THEY ABUT EXISTING CTION TO REMAIN, THOSE NEW MATERIALS/FINISHES SHALL MATCH THE ADJACENT EXISTING S/FINISHES IN CONFIGURATION, TEXTURE, COLOR, ETC. WITH SMOOTH AND LEVEL

ND PATCHING WILL BE REQUIRED AS NECESSARY FOR BOTH THE INSTALLATION OF NEW DUE TO THE REMOVAL OF EXISTING ITEMS. CONTRACTOR SHALL COORDINATE THIS WORK. LOORS TO RECEIVE NEW FLOOR COVERING SHALL HAVE ALL HOLES FILLED, RIDGES MOVED RS LEVELED AS REQ'D & ANY OTHER REPAIR WORK REQUIRED TO READY THE FLOORS FOR LOOR COVERING PER THE MFR'S RECOMMENDATIONS.

TE LOCATION OF NEW OPENINGS FOR CONFLICTS WITH EXISTING COLUMNS, PLUMBING, AL, MECHANICAL, AND OTHER EXISTING CONSTRUCTION AND REPORT CONFLICTS TO T PRIOR TO CUTTING FOR NEW OPENINGS.

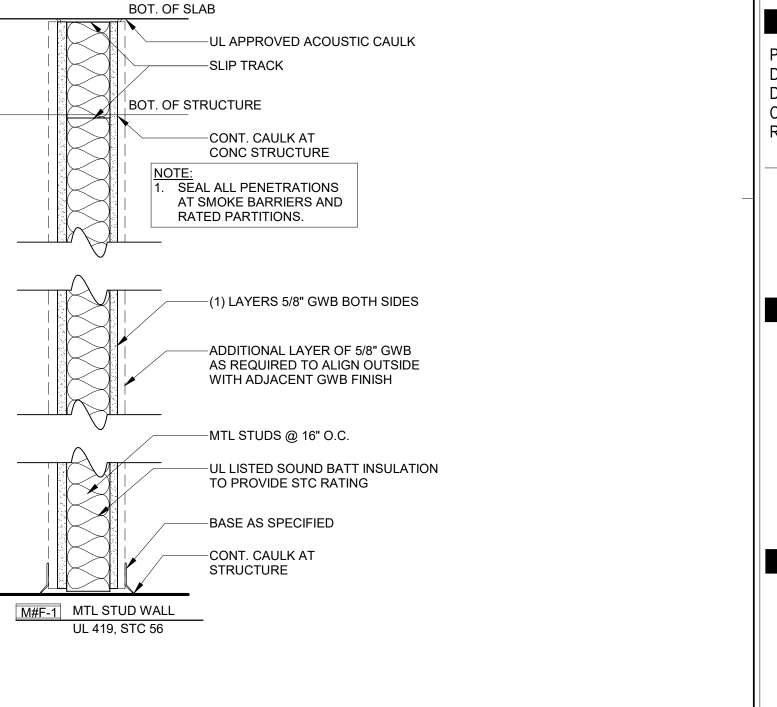
STRUCTURAL ITEMS - DO NOT CUT, DRILL, NOTCH, OR MODIFY WITHOUT SPECIFIC, PRIOR OF ARCHITECT/STRUCTURAL ENGINEER. TURAL ELEMENTS SHALL BE REMOVED UNLESS PORTIONS AFFECTED ARE ADEQUATELY

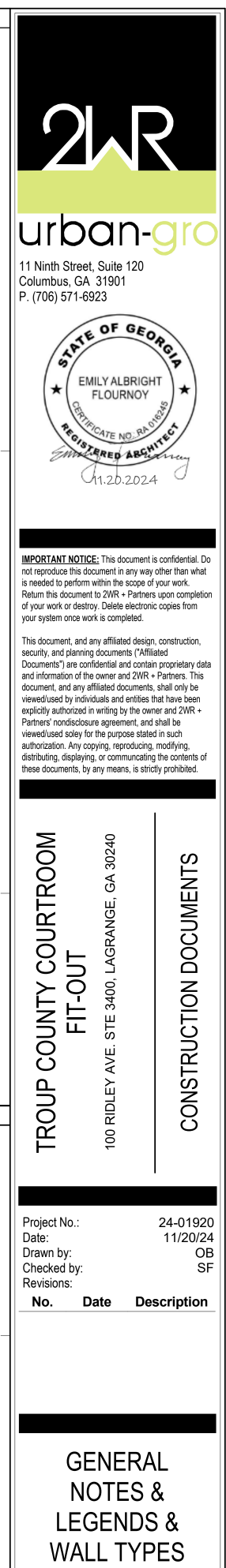
D BY EITHER TEMPORARY SHORING OR NEW STRUCTURAL ELEMENTS AS REQUIRED TO THE STABILITY AND INTEGRITY OF THE EXISTING STRUCTURE. OR NOT SPECIFICALLY NOTED REMOVE ALL MISC. NAILS, SCREWS, BOLTS, ETC., WHICH

E EXISTING WALLS, CEILING, FLOOR SURFACES TO REMAIN. PATCH ALL VOIDS IN EXISTING T FROM REMOVAL OF SUCH ITEMS AND FROM ELECTRICAL, MECHANICAL AND PLUMBING LUDING WIRING, PIPING, CONDUIT, DUCTWORK, ETC., TO OBTAIN A SMOOTH LEVEL SURFACE FINISHES. PERFORMANCE OBJECTIVE IS TO HAVE EXISTING SURFACE CONDITION MATCH NEW

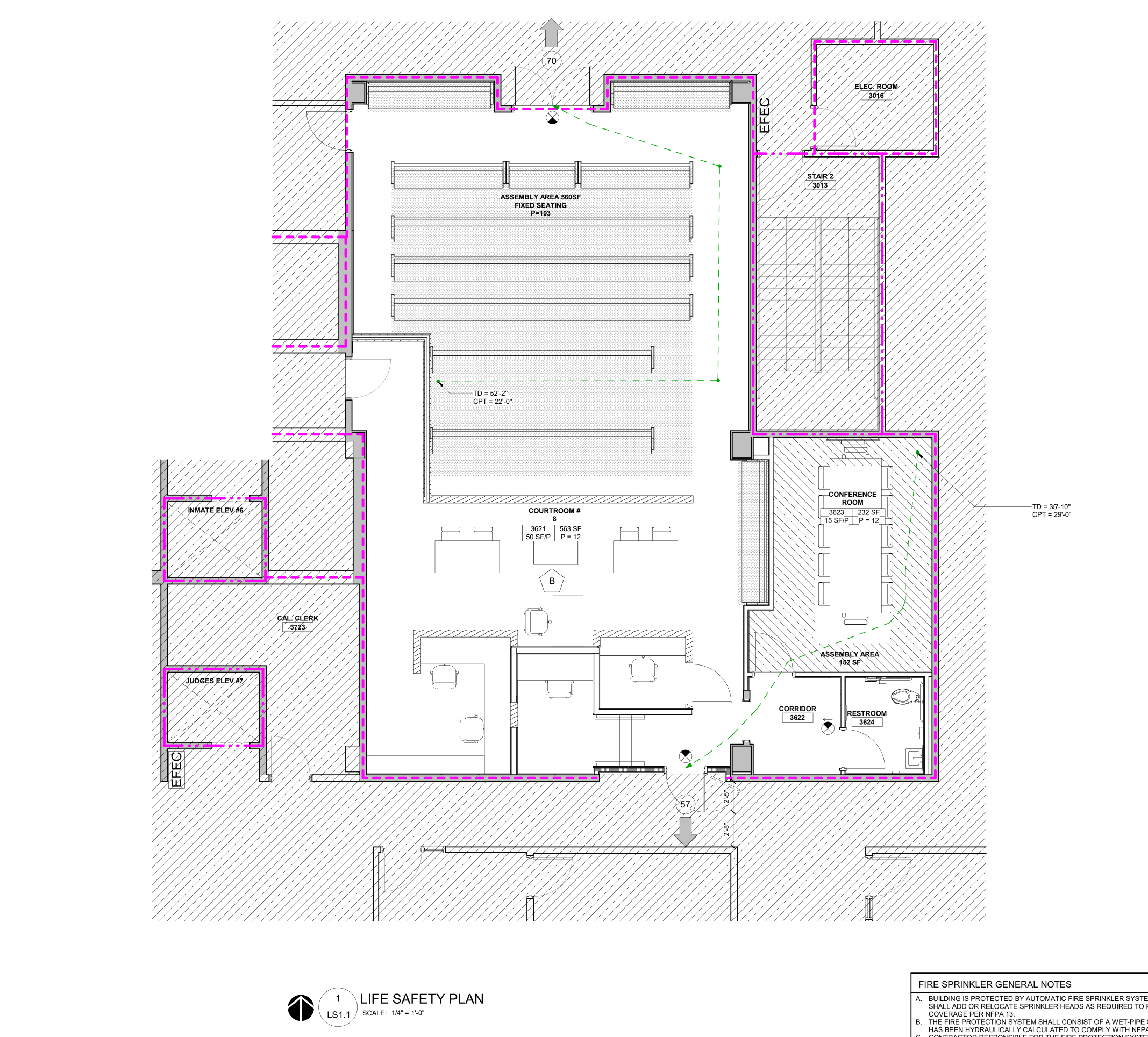
VALLS AND CEILING (IF ANY) TO RECEIVE NEW FINISHES SHALL HAVE HOLES FILLED, RIDGES AND OTHER OBSTRUCTIONS WHICH WILL TELEGRAPH OR HINDER INSTALLATION OF NEW

ISTING PLUMBING FIXTURES ARE TO BE REMOVED, AND THE EXISTING PLUMBING LINES HEM TO BE ABANDONED, CAP THOSE LINES AS REQUIRED SUCH THAT THE CAP CAN BE ED BEHIND THE FINISH MATERIAL AT THE SURFACE. ISTING CONSTRUCTION MATERIALS/FINISHES ARE TO BE REMOVED, MAKE CLEAN BREAK ACCEPTABLE), AND DO NOT DISTURB ADJACENT EXISTING CONSTRUCTION TO REMAIN.



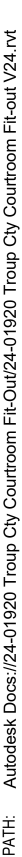


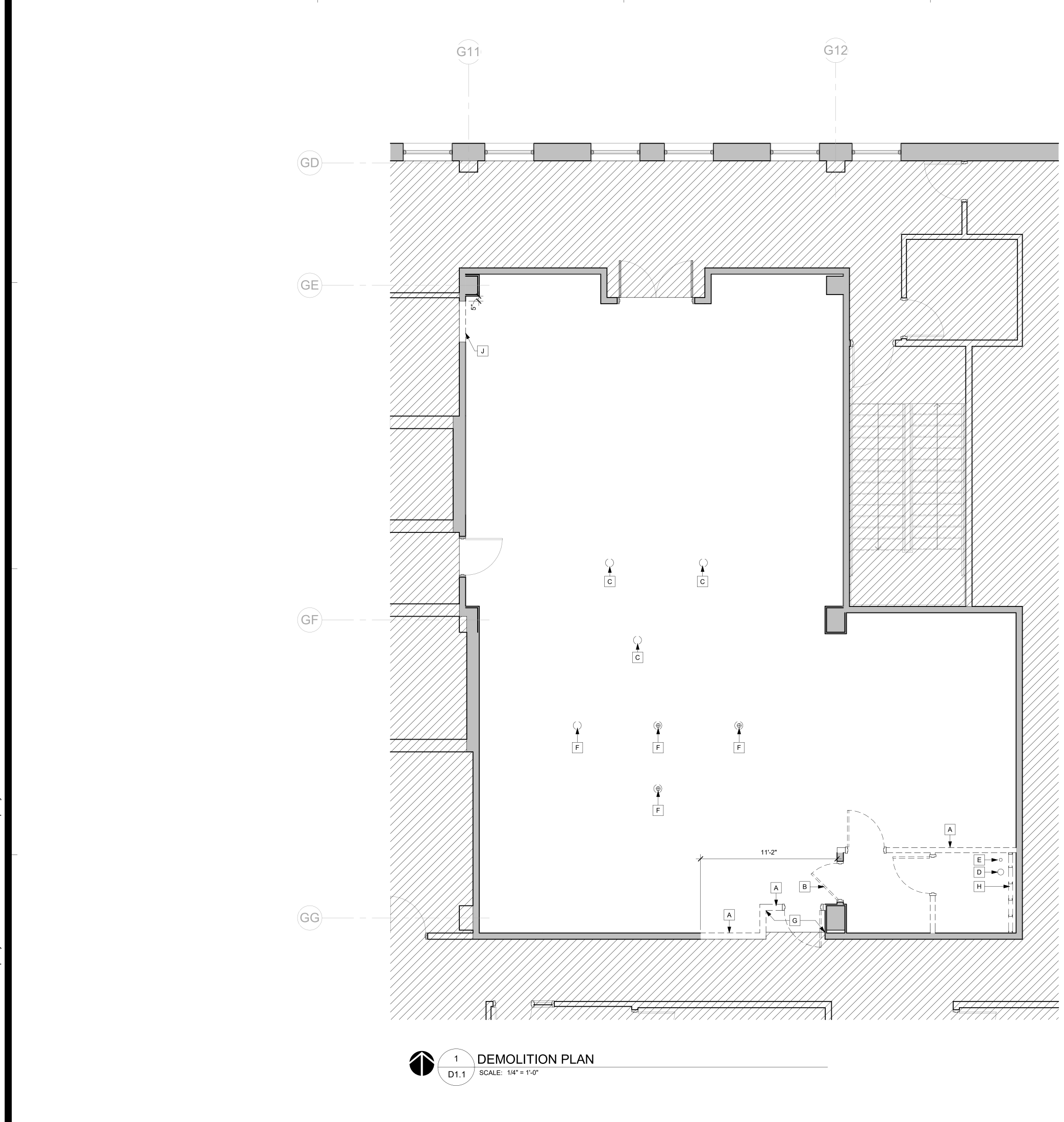
T1.2



- HAS BEEN HYDRAULICALLY CALCULATED TO COMPLY WITH NFPA
  C. CONTRACTOR RESPONSIBLE FOR THE FIRE PROTECTION SYSTEM AND SUBMIT SHOP DRAWINGS TO THE LOCAL AUTHORITIES HAVIN FOR REVIEW AND APPROVAL.
  D. CONTRACTOR TO SUBMIT TO THE ENGINEER/ARCHITECT AN APPI SHOP DRAWINGS WHICH HAVE BEEN STAMPED/SIGNED BY THE L PREVENTION AUTHORITY.
  E. ALL PIPING AND SPRINKLER HEADS TO BE COORDINATED WITH O THE CONTRACTOR RESPONSIBLE FOR THE FIRE PROTECTION SY
  E. SPRINKLER HEADS TO MATCH EXISTING HEADS OR BE COORDINATED SPRINKLER HEADS TO MATCH EXISTING HEADS OR BE COORDIN
- ARCHITECT. G. SPRINKLER HEADS TO BE PLACED IN THE CENTER OF 2'X2' CEILII ALONG THE CENTERLINE OF 2'X4' CEILING TILES.

|  |  |  | DE NOTES                           |                          |  |  |  |
|--|--|--|------------------------------------|--------------------------|--|--|--|
|  | 2. OC  |  |                                    |                          |  |  |  |
|  | <ol> <li>OCCUPANT LOAD OF ALL ASSEMBLY SPACES IS CALCULATED PER TABLE 7.3.1.2<br/>(NFPA 101)</li> <li>ALL SPACES NOT PROVIDED WITH A SPATIAL USE TAG OR OCCUPANT LOAD ARE<br/>CONSIDERED INCIDENTAL USE AND/OR ARE NOT CONSIDERED NORMALLY</li> </ol>  |  |                                    |                          |  |  |  |
|  | 4. ALI   | CUPIED SPACES.<br>L EXIT AND EXIT ACC<br>AF AND 68" IF DOUBI<br>PACITIES ARE 170 A                                       |                                    |                          |  |  |  |
|  | LIF  | E SAFETY   | SYMBOLS L                          | EGEND                    |  |  |  |
|  |  | Room name<br>101<br>150 SF   | UNOCCUPIED SPA                     | CE TAG                   | 11 Ninth Street, Suite 120   |  |  |
|  |  | ROOM NAME         RM #       AREA         ## SF/P       P = #         OCCUPANT       OCCUPANT         LOAD RATIO       P | OCCUPIED SPACE<br>OCCUPANT<br>LOAD | TAG                      | Columbus, GA 31901<br>P. (706) 571-6923  | ORGIA  |  |
|  |  | ASSEMBLY AREA  |                                    | SHT<br>Y 》★              |  |  |  |
|  | LOAD<br>BENCH TYPE SEATING (1 PERSON/18" LINEAR IN.)<br>NET AREA OCCUPANT LOAD<br>(SUBSET OF ROOM TOTAL)<br>P = 10<br>OCCUPANT<br>LOAD   |  |                                    |                          | inney  |  |  |
|  |  |  | NOT IN SCOPE                       |                          |  | nt is confidential. Do<br>vay other than what<br>e of your work.<br>hers upon completion<br>onic copies from |  |
|  |  | EXIT DISCHARGE   |                                    |                          | This document, and any affiliated des<br>security, and planning documents ("A<br>Documents") are confidential and con<br>and information of the owner and 2W<br>document, and any affiliated document                                  | ffiliated<br>tain proprietary data<br>R + Partners. This<br>nts, shall only be                               |  |
|  |  | 54 NUMBER OF OCCUPANTS IN EXIT PATH  |                                    |                          | <ul> <li>viewed/used by individuals and entitie<br/>explicitly authorized in writing by the of<br/>Partners' nondisclosure agreement, a<br/>viewed/used soley for the purpose sta<br/>authorization. Any copying, reproduci</li> </ul> | owner and 2WR +<br>and shall be<br>ated in such  |  |
|  | A SPATIAL USE TAG  |  |                                    |                          | distributing, displaying, or communca<br>these documents, by any means, is s   | ting the contents of   |  |
|  |  |  | <b>&gt;</b> 9                      |                          |  |  |  |
|  | ARROW       P = xx     OCCUPANT LOAD   |  |                                    |                          | RTROOM<br>GE, GA 30240   | MENTS  |  |
|  | EFEC       EXISTING FIRE EXTINGUISHER CABINET         PATH OF TRAVEL ORIGINATION       EXIT PATH AND DIRECTION OF TRAVEL         TD: 90'-4"       TRAVEL DISTANCE         CPT: 75'-10"       COMMON PATH OF TRAVEL   |  |                                    |                          | COUF<br>UT<br>DUT  |  |  |
|  | EXISTING 1 HR FIRE BARRIER<br>EXISTING 2 HR FIRE BARRIER   |  |                                    |                          | COUNTY<br>FIT-OU   | CONSTRUCTION DOCU  |  |
|  | СО<br>Ітем   | DES AND<br>SUBJECT<br>RENOVATION OR  | NEW 1 HR FIRE BA                   |                          | TROUP CC   | CONSTF   |  |
|  | 2  | ALTERATION:<br>AUTOMATIC<br>SPRINKLER<br>SYSTEM  | YES                                |                          |  |  |  |
|  | 3  |  | ASSEMBLY                           | NEW ASSEMBLY             | Project No.:   | 24-01920   |  |
|  | 4  | COURTROOM<br>FIT-OUT AREA  | 1960 SF                            | I                        | Date:<br>Drawn by:   | 11/20/24<br>OB   |  |
|  | 5  |  |                                    |                          | Checked by:<br>Revisions:  | SF   |  |
|  | 6  | NUMBER OF<br>STORIES   | 4                                  |                          | No. Date D   | escription   |  |
|  | 7<br>8   | HEIGHT OF<br>BUILDING<br>OCCUPANT<br>LOAD/MEANS OF   | 61.66'<br>127 - SEE LIFE SAFETY F  | PLANS                    |  |  |  |
|  | 9  | EGRESS<br>CONSTRUCTION<br>TYPE   | TYPE IB SPRINKLERED                | TYPE II(222) SPRINKLERED |  |  |  |
|  | 10   | NUMBER OF<br>EXITS REQUIRED  | THIRD FLOOR: 2                     | THIRD FLOOR: 2           |  |  |  |
|  | 11   | DEAD END<br>CORRIDORS  |                                    | 20'-0" MAXIMUM           | LIFE SAF   | ETY  |  |
|  | 12   |  |                                    | PLAN                     |  |  |  |
|  | 13   | COMMON PATH<br>OF TRAVEL   |                                    | 75'-0" MAXIMUM           |  |  |  |
| STEM. CONTRACTOR   | 14<br>15   | FIRE RATING<br>OF STAIRWAYS<br>FIRE RATING OF<br>ELEVATOR<br>SHAFTS  | N/A<br>N/A                         |                          |  |  |  |
| PE SYSTEM THAT<br>FPA 13.<br>STEM SHALL DESIGN<br>AVING JURISDICTION               | 16   | FIRE RATING OF<br>EXIT ACCESS<br>CORRIDORS   | N/A                                |                          |  |  |  |
| APPROVED SET OF<br>IE LOCAL FIRE<br>H OTHER TRADES BY<br>I SYSTEM.<br>DINATED WITH | D SET OF<br>FIRE17APPLICABLE CODES:<br>IBC W/ GEORGIA AMENDMENTS (2020)2018 EDITION<br>2018 EDITION<br>1BC MECHANICAL CODE W/ GEORGIA AMENDMENTS (2020)2018 EDITION<br>2018 EDITION<br>2018 EDITION<br>2018 EDITION<br>2018 EDITION<br>2018 EDITION<br>2018 EDITION<br>2018 EDITION<br>2018 EDITION<br>2020 EDITIONLS1 |  |                                    | 1                        |  |  |  |
|  |  |  | AMENDMENTS (2020)                  | 2015 EDITION             |  |  |  |

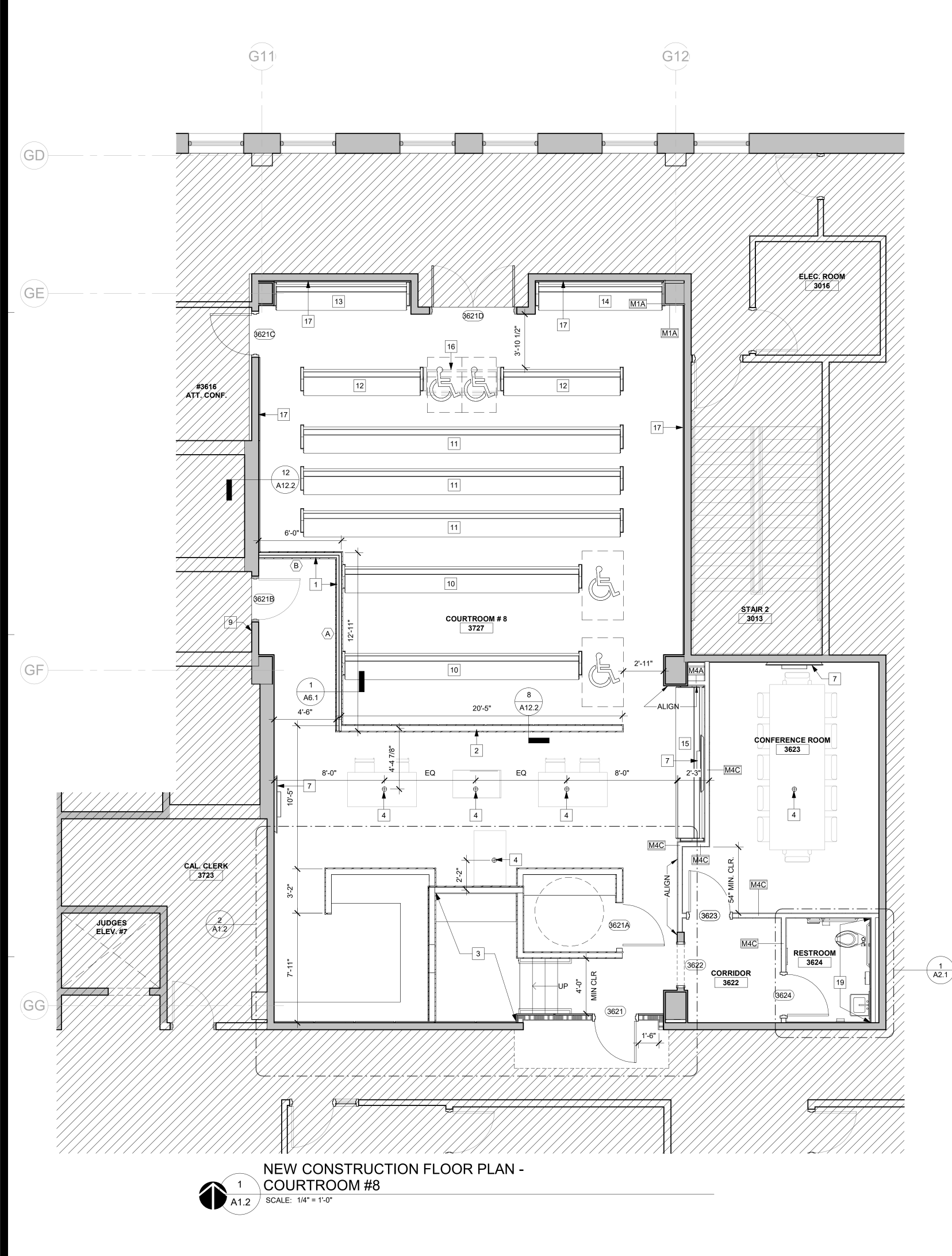


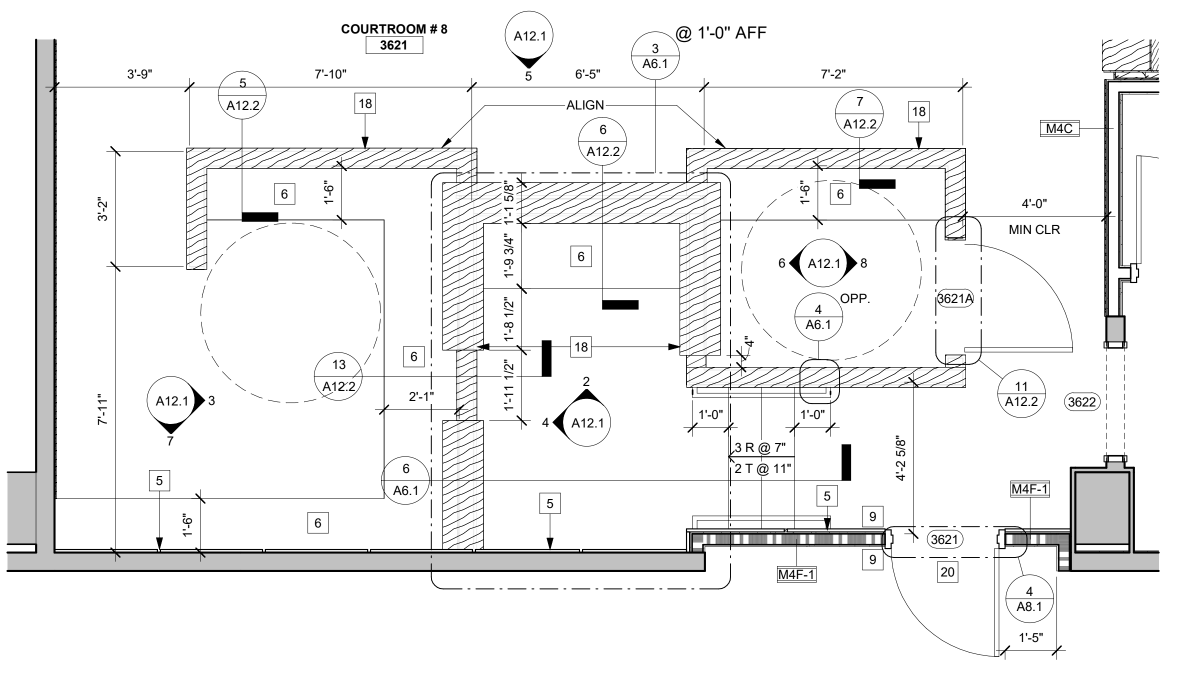


| DEMO LEGEND   |   |
|---|---|
|   |   |
| SCOPE   | 2   |
|   |   |
| GENERAL DEMOLITION NOTES  |   |
| <ol> <li>ALL DEMOLITION WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE 2013<br/>EDITION OF NFPA 241, STANDARD FOR SAFEGUARDING CONSTRUCTION,<br/>ALTERATION, AND DEMOLITION OPERATIONS.</li> </ol>  | UIDAN-GIO<br>11 Ninth Street, Suite 120   |
| 2. CONTRACTOR SHALL COORDINATE SEQUENCE OF DEMOLITION WITH PHASES OF<br>CONSTRUCTION AGREED TO WITH OWNER AND ARCHITECT. COORDINATE ALL<br>DEMOLITION WITH NEW CONSTRUCTION DRAWINGS.   | Columbus, GA 31901<br>P. (706) 571-6923   |
| 3. THE CONTRACTOR SHALL FILE ALL NECESSARY CERTIFICATES OF INSURANCE,<br>PAY ALL FEES, OBTAIN ALL PERMITS AND PROVIDE ANY AND ALL BONDS<br>REQUIRED BY ANY AGENCY IN ORDER TO DO THE WORK HEREIN DESCRIBED.   | SATE OF GEORGIA   |
| 4. NO STRUCTURAL ELEMENTS SHALL BE REMOVED UNLESS PORTIONS AFFECTED<br>ARE ADEQUATELY SUPPORTED BY EITHER TEMPORARY SHORING OR NEW<br>STRUCTURAL ELEMENTS AS REQUIRED TO PROTECT THE STABILITY AND<br>INTEGRITY OF THE EXISTING STRUCTURE.  |   |
| 5. THE CONTRACTOR SHALL PROVIDE ADEQUATE WEATHER PROTECTION FOR THE<br>BUILDING AND ITS CONTENTS DURING THE COURSE OF THE WORK. ALL<br>OPENINGS IN ANY WALL OR ROOF SHALL BE PROTECTED FROM ALL FORMS OF<br>WEATHER OR WATER.   | ARGISTERED ABCHITE  |
| 6. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS IN FIELD PRIOR TO<br>DEMOLITION. DIMENSIONS INDICATED ON DEMOLITION PLAN ARE FOR<br>REFERENCE ONLY.   | U1.20.2024 U  |
| 7. CONTRACTOR SHALL COORDINATE EXTENT OF DEMOLITION WITH OTHER<br>DRAWINGS IN THIS SET. NOTIFY ARCHITECT PRIOR TO PROCEEDING WITH<br>DEMOLITION IN CASE OF A CONFLICT.  | IMPORTANT NOTICE: This document is confidential. Do   |
| 8. CONTRACTOR SHALL PERFORM ALL OPERATIONS OF DEMOLITION AND REMOVAL<br>INDICATED ON THE DRAWINGS AND AS MAY BE REQUIRED BY THE WORK. ALL<br>WORK SHALL BE DONE CAREFULLY AND NEATLY, IN A SYSTEMATIC MANNER.   | not reproduce this document in any way other than what<br>is needed to perform within the scope of your work.<br>Return this document to 2WR + Partners upon completion<br>of your work or destroy. Delete electronic copies from<br>your system once work is completed |
| <ol> <li>DEMOLITION DRAWINGS AND NOTATIONS ARE GENERAL IN NATURE. PRIOR TO<br/>BIDDING THE WORK CONTRACTORS SHOULD PERFORM IN-FIELD VISUAL<br/>INSPECTION AND MAKE FIELD MEASUREMENTS TO ASCERTAIN THE EXTENT AND<br/>QUANTITY OF WORK TO BE PERFORMED.</li> </ol>  | your system once work is completed.<br>This document, and any affiliated design, construction,<br>security, and planning documents ("Affiliated<br>Documents") are confidential and contain proprietary data  |
| 10. THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN ALL TEMPORARY<br>BARRIER AND GUARDS, AND ALL TEMPORARY SHORING AND BRACING AS<br>REQUIRED BY ALL APPLICABLE CODES.   | and information of the owner and 2WR + Partners. This document, and any affiliated documents, shall only be viewed/used by individuals and entities that have been explicitly authorized in writing by the owner and 2WR +  |
| 11. ALL ADJOINING PROPERTY AFFECTED BY ANY OPERATIONS OF DEMOLITION<br>SHALL BE PROTECTED PER ALL APPLICABLE CODES.   | Partners' nondisclosure agreement, and shall be<br>viewed/used soley for the purpose stated in such<br>authorization. Any copying, reproducing, modifying,  |
| 12. CONTACT ARCHITECT IMMEDIATELY, IF DURING THE COURSE OF DEMOLITION,<br>CIRCUMSTANCES ARE ENCOUNTERED IN WHICH THE EXTENT OR INTENT OF<br>DEMOLITION INDICATED IN THE CONTRACT DOCUMENTS IS UNCLEAR. DO NOT<br>PROCEED WITH DEMOLITION IN THESE AREAS IN QUESTION UNTIL CLARIFICATION<br>IS GIVEN BY ARCHITECT. | distributing, displaying, or communcating the contents of<br>these documents, by any means, is strictly prohibited.   |
| 13. ALL EXISTING SURFACES AND EQUIPMENT TO REMAIN SHALL BE FULLY<br>PROTECTED FROM DAMAGE. THE CONTRACTOR SHALL ASSUME FULL<br>RESPONSIBILITY FOR DAMAGE AND SHALL MAKE REPAIRS REQUIRED WITHOUT<br>ADDITIONAL COST TO THE OWNER.   | 30240<br>TS   |
| 14. NO DEBRIS SHALL BE ALLOWED TO ACCUMULATE ON THE SITE. DEBRIS SHALL BE<br>REMOVED BY THE CONTRACTOR AS THE JOB PROCEEDS. THE SITE SHALL BE<br>LEFT BROOM CLEAN AT THE COMPLETION OF THE DEMOLITION.  |   |
| 15. REFER TO MECHANICAL, PLUMBING, ELECTRICAL, CIVIL, AND STRUCTURAL<br>SHEETS FOR DEMOLITION OF ITEMS RELATED TO EACH DISCIPLINE. <u>ALL EXISTING</u><br><u>PENETRATIONS FOR BUILDING SYSTEMS NOT BEING RE-USED SHALL BE</u><br><u>DEMOLISHED AND HOLES INFILLED TO MATCH ADJACENT CONSTRUCTION.</u>             | COURT<br>UT<br>Lagrange,<br>DOCUMI  |
| 16. WHERE EXISTING WALLS ARE PARTIALLY DEMOLISHED, FINISH ENDS OF<br>REMAINING WALLS TO MATCH ADJACENT CONSTRUCTION AND PROVIDE SMOOTH,<br>EVEN SURFACES AT JAMBS OF NEW OPENINGS.  | COUNTY (<br>FIT-OU<br>AVE. STE 3400,<br>IRUCTION  |
| 17. <u>GC TO VERIFY FLOOR SLAB REINFORCING PRIOR TO ANY CUTTING. NOTIFY</u><br><u>ARCHITECT OF ANY DISCREPANCIES.</u>   | ZUC P   |
| 18. <u>GC TO COORDINATE NEW FLOOR BOX LOCATION WITH EXISTING SUPPORTING</u><br>BEAMS AND NOTIFY ARCHITECT OF ANY DISCREPANCIES.   | TROUP COUNTY CC<br>FIT-OUT<br>100 RIDLEY AVE. STE 3400, LAG<br>CONSTRUCTION DO  |
|   |   |
| KEYED DEMOLITION NOTES  | Project No.:         24-01920           Date:         11/20/24           Drawn by:         OB   |
| RELATED ITEMS. COORD. W/ NEW WORK PLAN. B REMOVE AND DISPOSE OF EXISTING DOOR AND FRAME. PREP FOR NEW FRAME. COORD. W/ NEW WORK DRAWINGS.   | Checked by: SF<br>Revisions:  |
| C DEMOLISH EXISTING JUNCTION BOX, FILL WITH CONCRETE. ENSURE SMOOTH<br>AND LEVEL SURFACE.   | No. Date Description  |
| D DEMOLISH AND CAP EXISTING PLUMBING STUB OUT.  |   |
| E CORE EXISTING SLAB FOR NEW PLUMBING STUB OUT.   |   |
| OF TENSIONED BARS IN EXISTING SLAB BEFORE CUTTING. COORD. EXACT LOCATION W/ NEW CONSTRUCTION PLAN.  |   |
| G DEMOLISH EXISTING CARPET AND UNDERLAYMENT, CLEAN AND PREP TO<br>RECIEVE NEW FLOOR FINISH. COORDINATE EXTENTS WITH NEW<br>CONSTRUCTION DRAWINGS.   | DEMOLITION  |
| H EXISTING FRAMING TO REMAIN. COORD. W/ NEW WORK DRAWINGS.  | PLAN  |
| DOOR AND FRAME. COORD. W/ NEW CONSTRUCTION PLANS.   |   |
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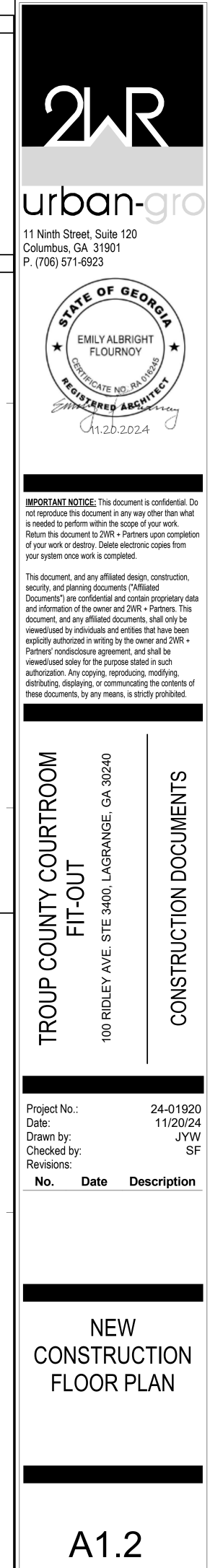


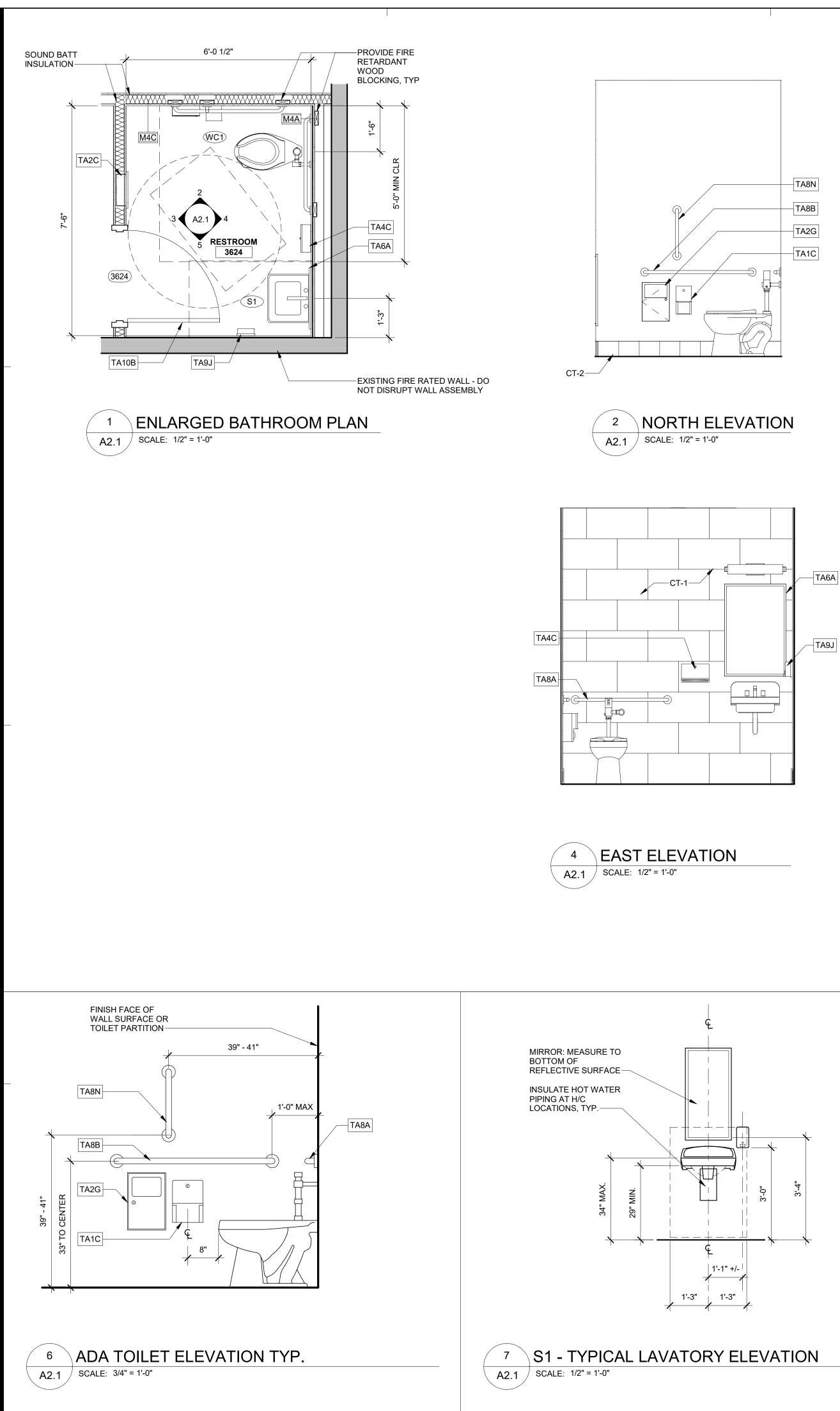


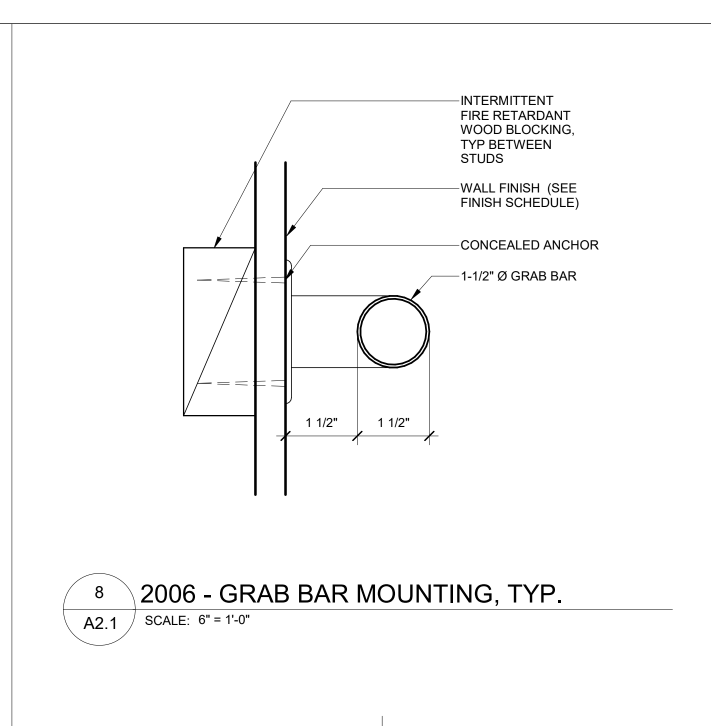


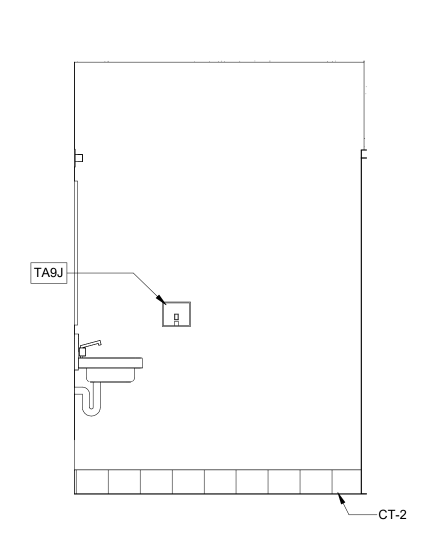
2 ENLARGED PLAN A1.2 SCALE: 3/8" = 1'-0"

| G    | ENERAL CONSTRUCTION NOTES  |
|------|--|
| I    | DIMENSIONS TO NEW CONSTRUCTION ARE MEASURED FROM FACE OF STUD OR<br>FACE OF MASONRY, TYP (UNO). DIMENSIONS TO EXISTING ELEMENTS ARE<br>MEASURED FROM FINISH FACE, TYP (UNO). |
| 3. I | REFER TO REFLECTED CEILING PLANS FOR ADDITIONAL FRAMING INFORMATION  |
| C. I | REFER TO SHEET T1.2 FOR TYPICAL WALL TYPES.  |
| (    | REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF FIRE AND SMOKE WALLS AND<br>COMPARTMENTATION DESIGNATIONS AND FOR CONSTRUCTION INFORMATION<br>RELATED TO SMOKE WALLS.            |
| . (  | JNTAGGED INTERIOR WALLS ARE TYPE M4B, UNLESS NOTED OTHERWISE.  |
|      | NOT IN SCOPE   |
|      |  |
|      |  |
|      | 3'-0" H WOOD PANEL KNEE WALL WITH BUTT-GLAZED TEMPERED GLAZING AND TOP AND BOTTOM RECIEVER, SEE DETAILS FOR ADDITIONAL INFO.   |
| 2    | 3'-0" H WOOD PANEL WALL, KNEE WALL AND CAP. SEE DETAILS FOR ADDITIONAL INFO.   |
| 3    | NEW WOOD FRAME STAIRS AND ELEVATED JUDGES PLATFORM. SEE ENLARGED PLAN FOR DETAILS.   |
| 4    | NEW FLOOR BOX - COORD. WITH ELECTRIAL DRAWINGS.  |
| 5    | PROVIDE 3/4" STAINED WOOD PANELING ON Z CLIPS, SEE ELEVATIONS AND DETAILS FOR ADDITIONAL INFORMATION.  |
| 6    | PLASTIC LAMINATE COUNTERTOP. PROVIDE UNDER COUNTER POWER IN KNEE WALL. PROVIDE GROMMET IN COUNTERTOP.  |
| 7    | WALL MOUNTED TV, CFCI. PROVIDE FIRE RETARDANT BLOCKING, COORD.<br>POWER/DATA WITH ELECTRICAL DRAWINGS. ENSURE RATINGS AT EXISTING<br>WALLS ARE MAINTAINED.                   |
| 8    | DOCUMENT RECORDER. OFOI, PROVIDE POWER IN KNEE WALL. COORD. W/<br>ELECTRICAL DRAWINGS.   |
|      | PROVIDE CARD READER AT DOOR. COORDINATE WITH ELECTRICAL DRAWINGS.  |
| 10   | 17'-0" LONG PEW, CFCI. BOD:NEW HOLLAND CHURCH FURNITURE TO MATCH EXISTING PEWS   |
| 11   | 23'-0" LONG PEW. CFCI. BOD:NEW HOLLAND CHURCH FURNITURE TO MATCH EXISTING PEWS   |
| 12   | 8'-6" LONG PEW. CFCI. BOD:NEW HOLLAND CHURCH FURNITURE TO MATCH<br>EXISTING PEWS   |
| 13   | 9'-10" LONG PEW - CONTRACTOR TO VERIFY IN FIELD PRIOR TO ORDERING.<br>CFCI. BOD:NEW HOLLAND CHURCH FURNITURE TO MATCH EXISTING PEWS  |
| 14   | 9'-4" LONG PEW - CONTRACTOR TO VERIFY IN FIELD PRIOR TO ORDERING.<br>CFCI. BOD:NEW HOLLAND CHURCH FURNITURE TO MATCH EXISTING PEWS   |
| 15   | 11'-0" LONG PEW - CONTRACTOR TO VERIFY IN FIELD PRIOR TO ORDERING.<br>CFCI. BOD:NEW HOLLAND CHURCH FURNITURE TO MATCH EXISTING PEWS  |
| 16   | 5'-6" MOBILE PEW ON LOCKING CASTERS, CFCI. BOD:NEW HOLLAND CHURCH FURNITURE TO MATCH EXISTING PEWS   |
| 17   | FABRIC WRAPPED PANEL SYSTEM PROVIDED AND INSTALLED BY VENDOR,<br>SEE ELEVATIONS AND DETAILS FOR ADDITIONAL INFORMATION.  |
| 18   | VENEER WOOD PANEL KNEE WALL MILLWORK AT VARIOUS HEIGHTS. SEE ELEVATIONS AND DETAILS FOR ADDITIONAL INFORMATION.  |
| 19   | EXISTING METAL STUDS TO REMAIN. PROVIDE CEMENT BACKER BOARD<br>OVER EXISTING STUDS, FLOOR TO DECK. COORDINATE WITH<br>SPECIFICATIONS.  |
| 20   | PATCH IN NEW BASE, FLOOR AND CEILING AFFECTED BY NEW CONSTRUCTION.   |







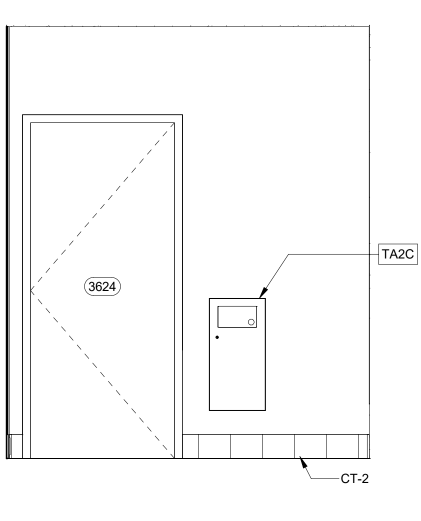


SOUTH ELEVATION

SCALE: 1/2" = 1'-0"

A2.1







### **GENERAL NOTES**

- I. COORDINATE WALL FINISHES (TILE, ETC) WITH ALL WALL MOUNTED ACCESSORIES PRIOR TO FINISH INSTALLATION. WHERE ACCESSORIES ARE MOUNTED OVER A FINISH TRANSITION WITH A VARIATION IN THICKNESS, ADJUST ACCORDING TO THE FOLLOWING: OPTION 1 - OMIT FINISH BEHIND ACCESSORY. INSTALL FINISH FLUSH TO EDGES OF ACCESSORY AND PROVIDE WORKMANLIKE EDGES AND TRANSITIONS. OPTION 2 - PROVIDE PLYWOOD SHIM BEHIND ACCESSORY TO FLUSH WITH FINISH MATERIAL. SIZE TO BE 1/2" INSET ON ALL SIDES OF ACCESSORY AND PAINT TO MATCH WALL COLOR.
- 2. VERIFY ALL TOILET ACCESSORIES WITH OWNER PRIOR TO ORDER AND INSTALLATION. ITEMS MAY NEED TO BE COORDINATED WITH CAMPUS OR CUSTODIAL SERVICE STANDARDS THAT ARE CURRENT AT THE DATE OF INSTALL.
- 3. SHOULD ANY DISCREPANCY BE FOUND BETWEEN ITEMS NOTED IN THE CONTRACT DOCUMENTS AND THE APPLICABLE CODES, THE CONTRACTOR SHALL BRING ITEMS TO THE ATTENTION OF THE ARCHITECT PRIOR TO ORDERING, FABRICATING OR INSTALLING,
- 4. IF A CONFLICT BETWEEN ANY TOILET ACCESSORIES OCCURS, NOTIFY ARCHITECT FOR DIRECTION PRIOR TO INSTALLATION.
- 5. INSULATE ALL EXPOSED HOT WATER PIPING AT HANDICAP LOCATIONS.
- 6. MIRRORS SHALL BE CENTERED OVER SINKS, TYP.
- 7. PROVIDE DEAD FIRE RETARDANT WOOD BLOCKING, TYP BEHIND ALL WALL MOUNTED SHELF LOCATIONS, ACCESSORIES, AND GRAB BAR CONNECTIONS.
- 8. ALL DOORS TO HANDICAP ACCESSIBLE TOILET STALLS OR ROOMS SHALL BE OUTWARD SWINGING AND SELF CLOSING, UNO.
- 9. ARRANGE ALL BATHROOM ACCESSORIES TO PROVIDE GOOD WORKING CLEARANCES FOR ACCESS TO LOCKS AND FULLY OPEN REFILL POSITIONS.

#### **RE: TOILET ELEVATIONS**

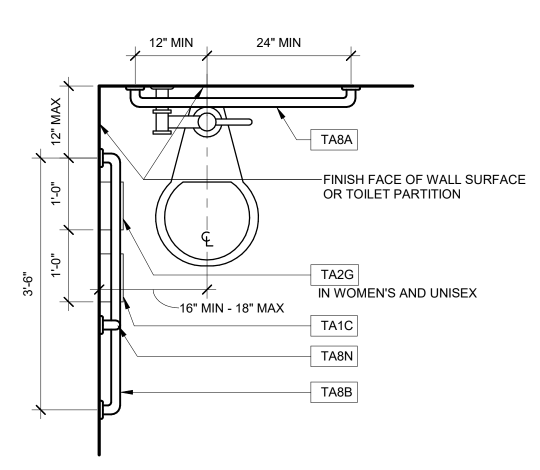
- 1. TYPICAL ELEVATIONS SHOW LOCATION AND MOUNTING HEIGHTS OF TOILET FIXTURES AND ACCESSORIES.
- 2. DIMENSIONS LOCATING TOILET ACCESSORIES, INCLUDING TOILET PARTITIONS AND URINAL SCREENS, ARE TYPICAL, UNO.
- 3. WHERE SPECIFIED, TILE SHALL BE CENTERED ON WALL, UNO.
- ENLARGED TOILET PLANS SHOW LOCATION OF TOILET FIXTURES, ACCESSORIES, AND NOTES. DETAILS INDICATE ACCESSORIES WHICH ARE TO BE PROVIDED AT EACH FIXTURE / STALL. SEE 1/8" FLOOR PLANS FOR ALL INFORMATION REGARDING WALL TYPES. CONSTRUCTION NOTES AND ROOM FINISHES. DIMENSIONS LOCATING TOILET ACCESSORIES AND SCREENS ARE TYPICAL, UNO.

RE: TOILET PLANS

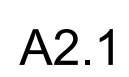
ALL DIMENSIONS SHOWN ON THIS SHEET ARE TO FINISH FACE, UNO.



| MARK  | ITEM DESCRIPTION                                 | HANDICAP ACCESSIBLE<br>MOUNTING HEIGHTS |
|-------|--|---|
| TA1C  | SURFACE MOUNTED TOILET TISSUE DISPENSER (B-2888) | 19" TO CENTER                           |
| TA2C  | RECESSED WASTE RECEPTACLE (B-35633)              |   |
| TA2G  | SURFACE MOUNTED SANITARY NAPKIN DISPOSAL (B-254) |   |
| TA4C  | SURFACE MOUNTED PAPER TOWEL DISPENSER (B-2621)   | 40" TO PAPER                            |
| TA9J  | SURFACE MOUNTED SOAP DISPENSER (B-4112)          | 43" TO TOP OF UNIT                      |
| TA6A  | FIXED MIRROR - 18" x 36" (B-290)                 | 40" TO BOTTOM OF UNIT                   |
| TA8A  | 36" GRAB BAR (B-6806x36)                         | 33" TO CENTER                           |
| TA8B  | 42" GRAB BAR (B-6806x42)                         | 33" TO CENTER                           |
| TA8N  | 18" GRAB BAR (B-6806x18)                         | 39" TO CENTER                           |
| TA10B | COAT HOOK / WALL BUMPER (B-212)                  | 55" AFF                                 |
|       |  |   |
|       |  |   |

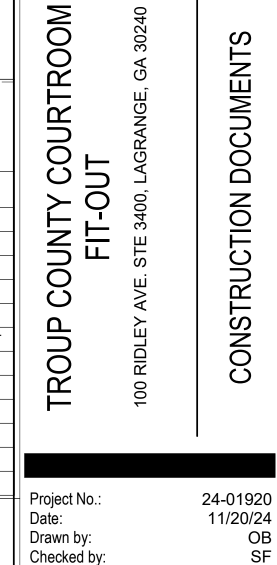


WC1 - TYPICAL ADA TOILET PLAN SCALE: 3/4" = 1'-0"



BATHROOM DETAILS

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Revisions:

No.

Date

Description



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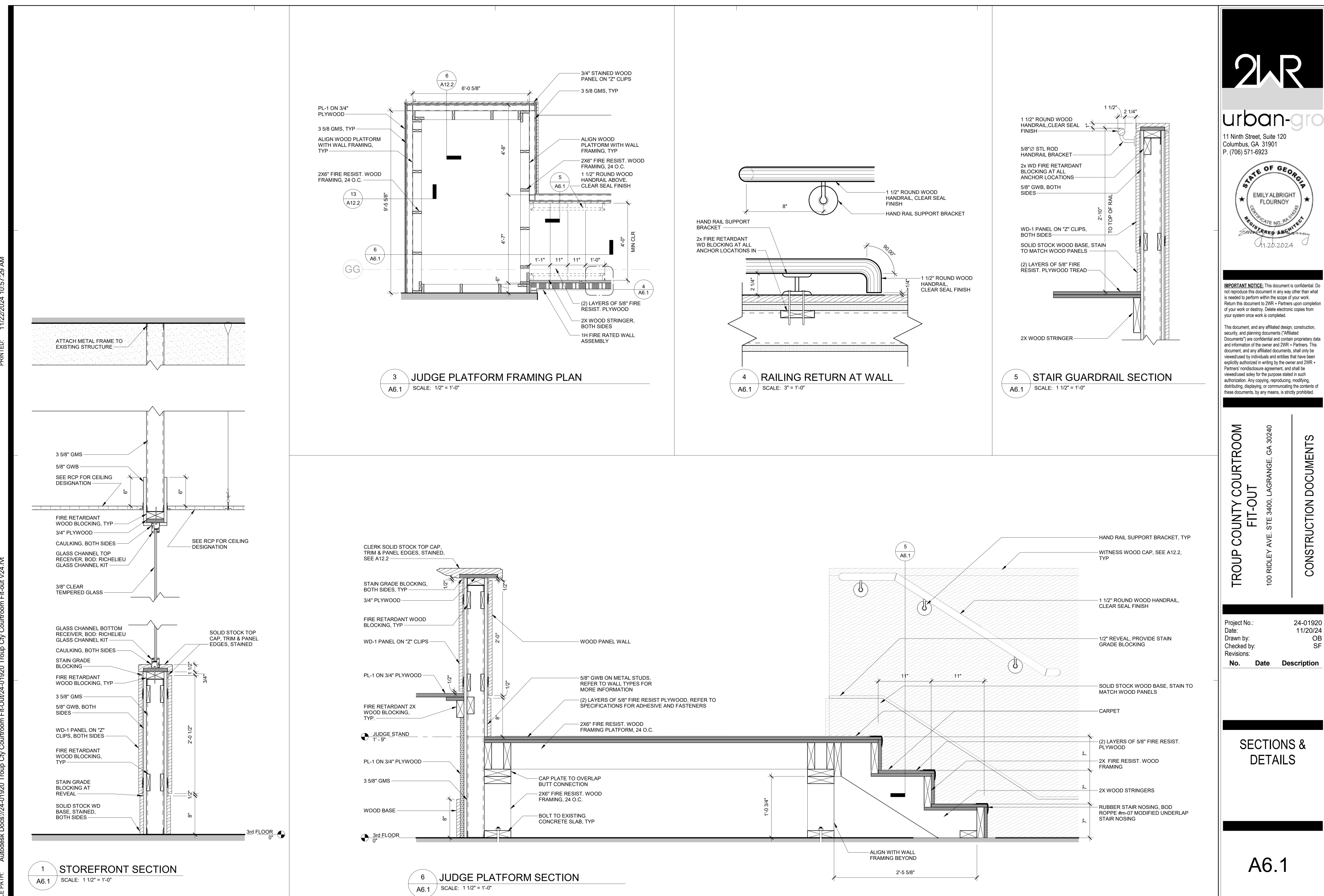
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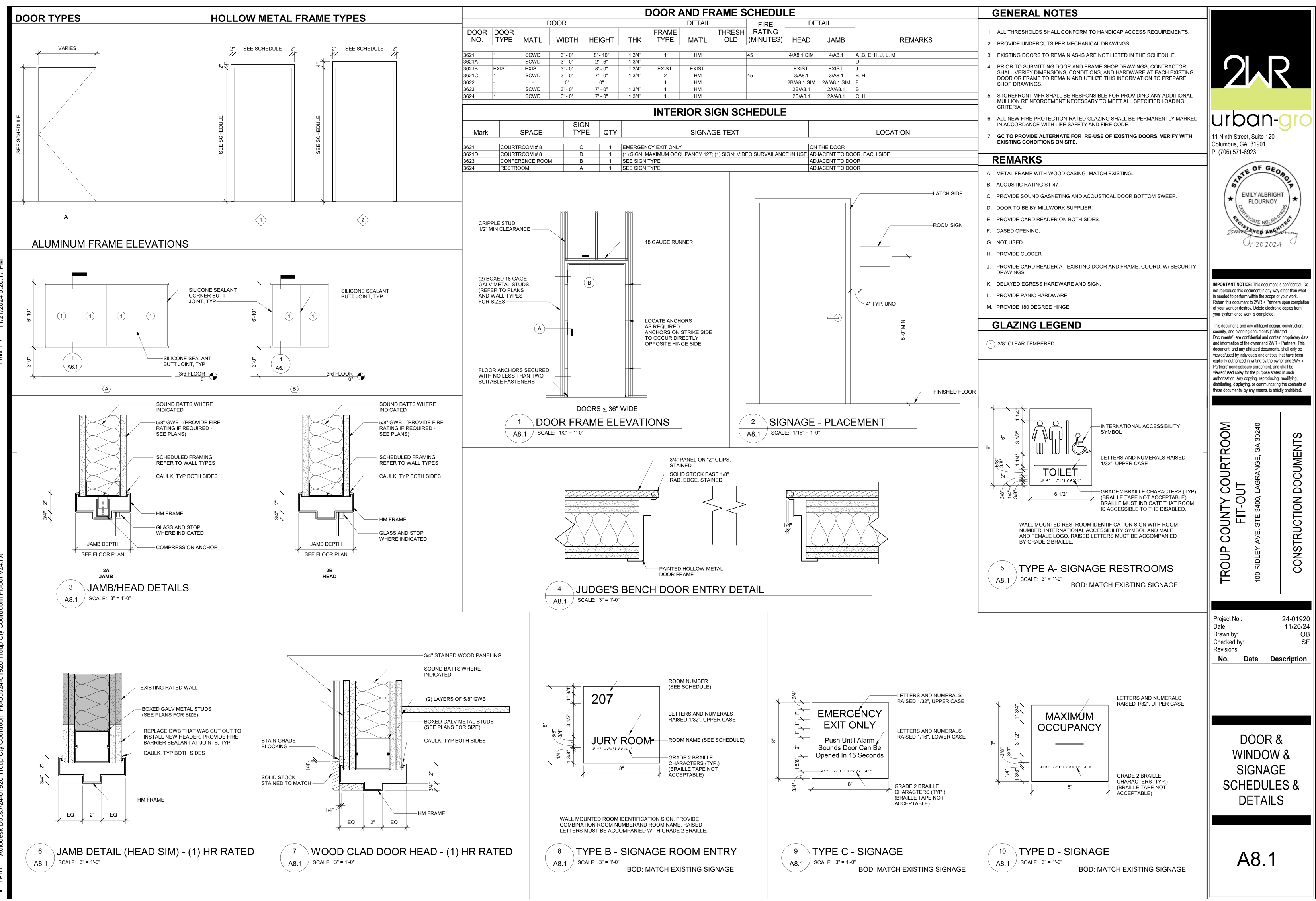
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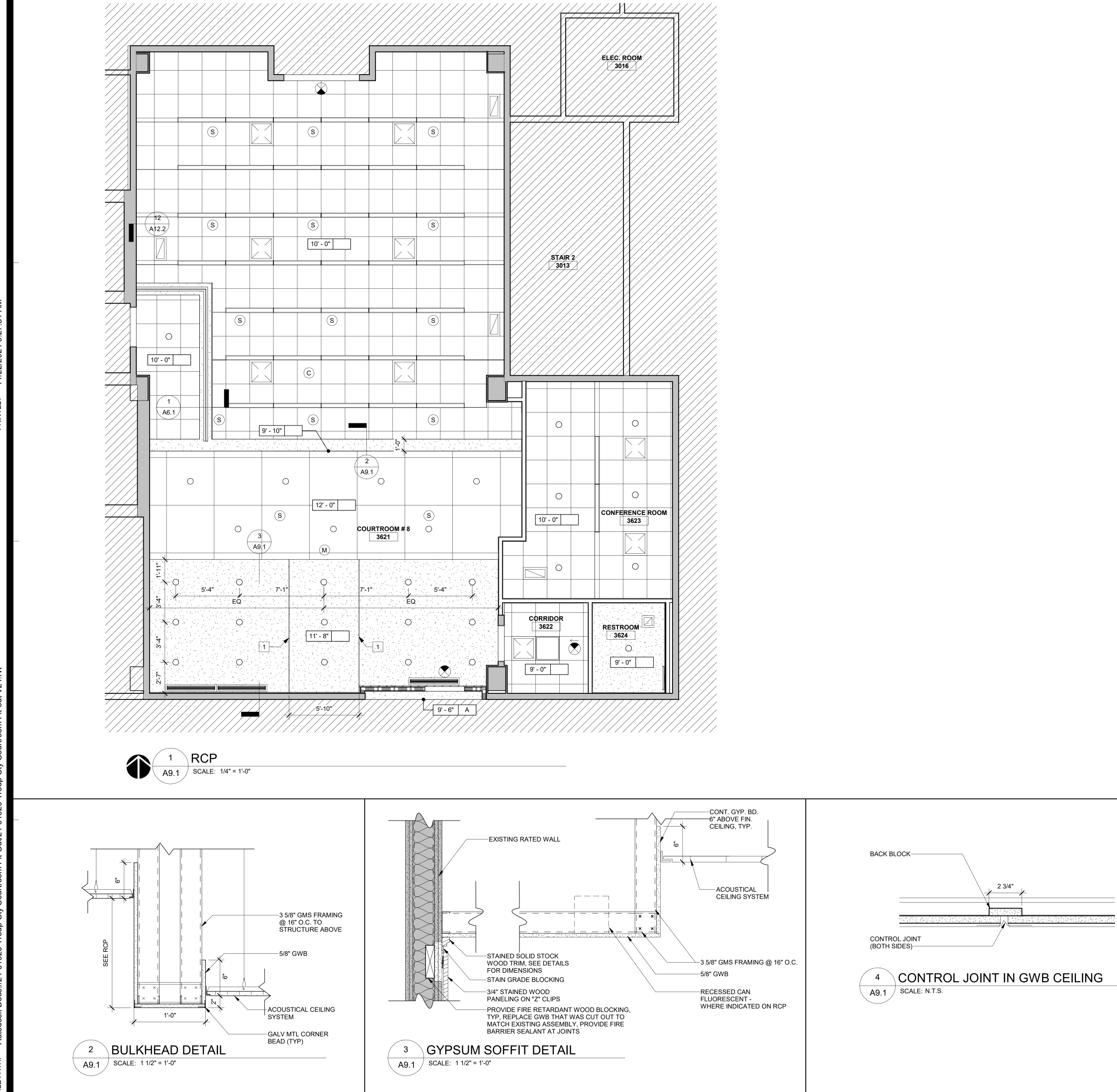
Columbus, GA 31901





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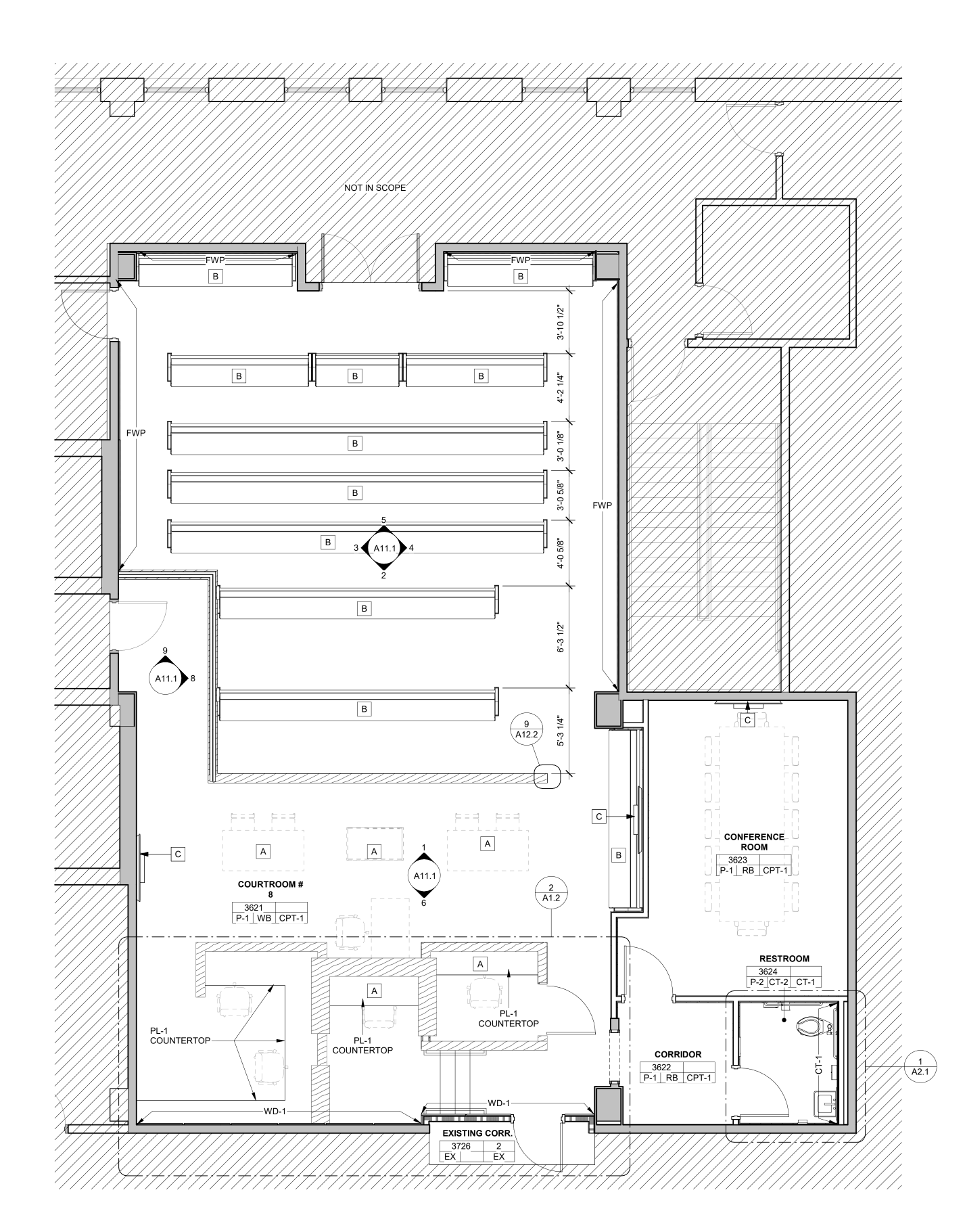
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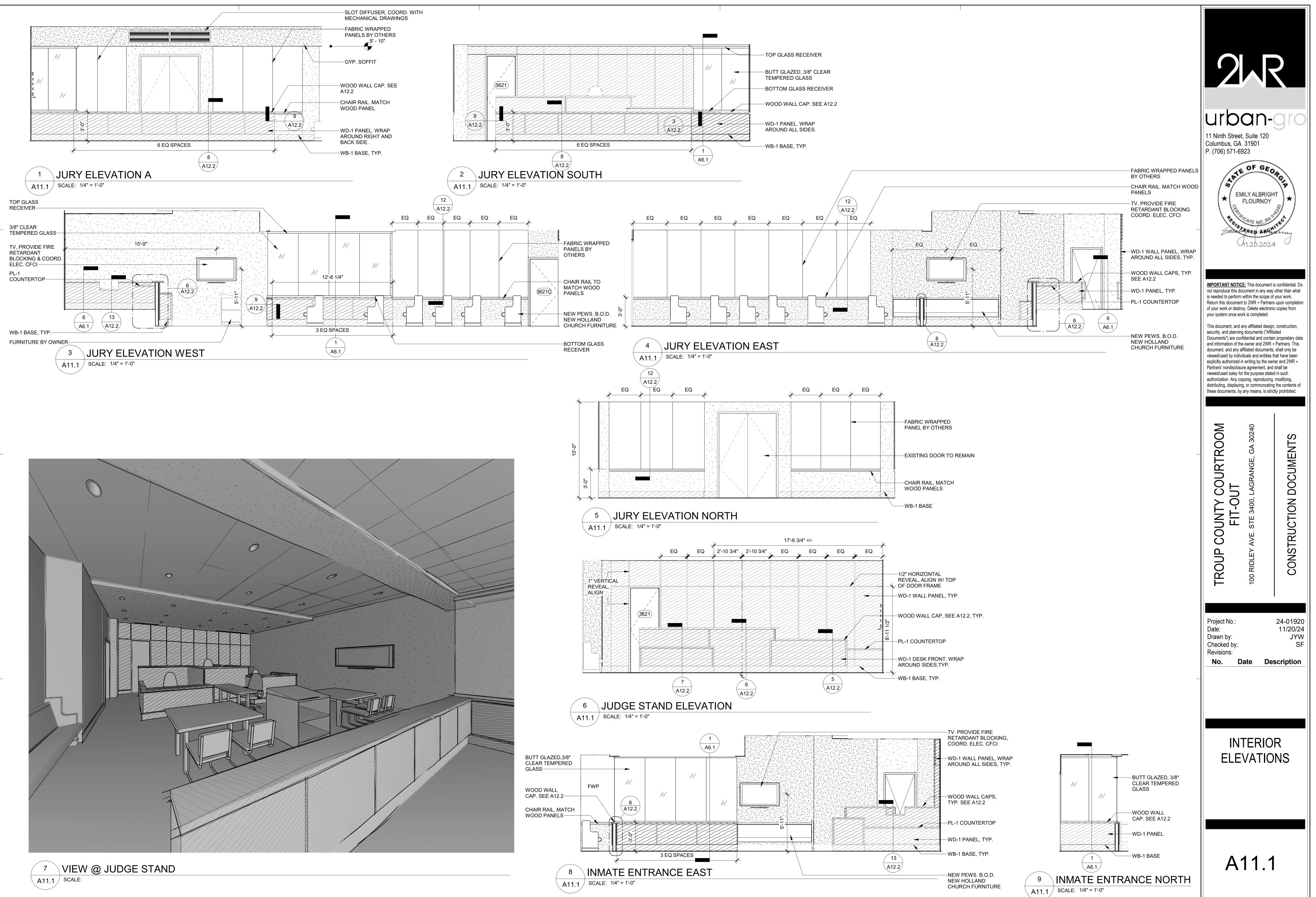
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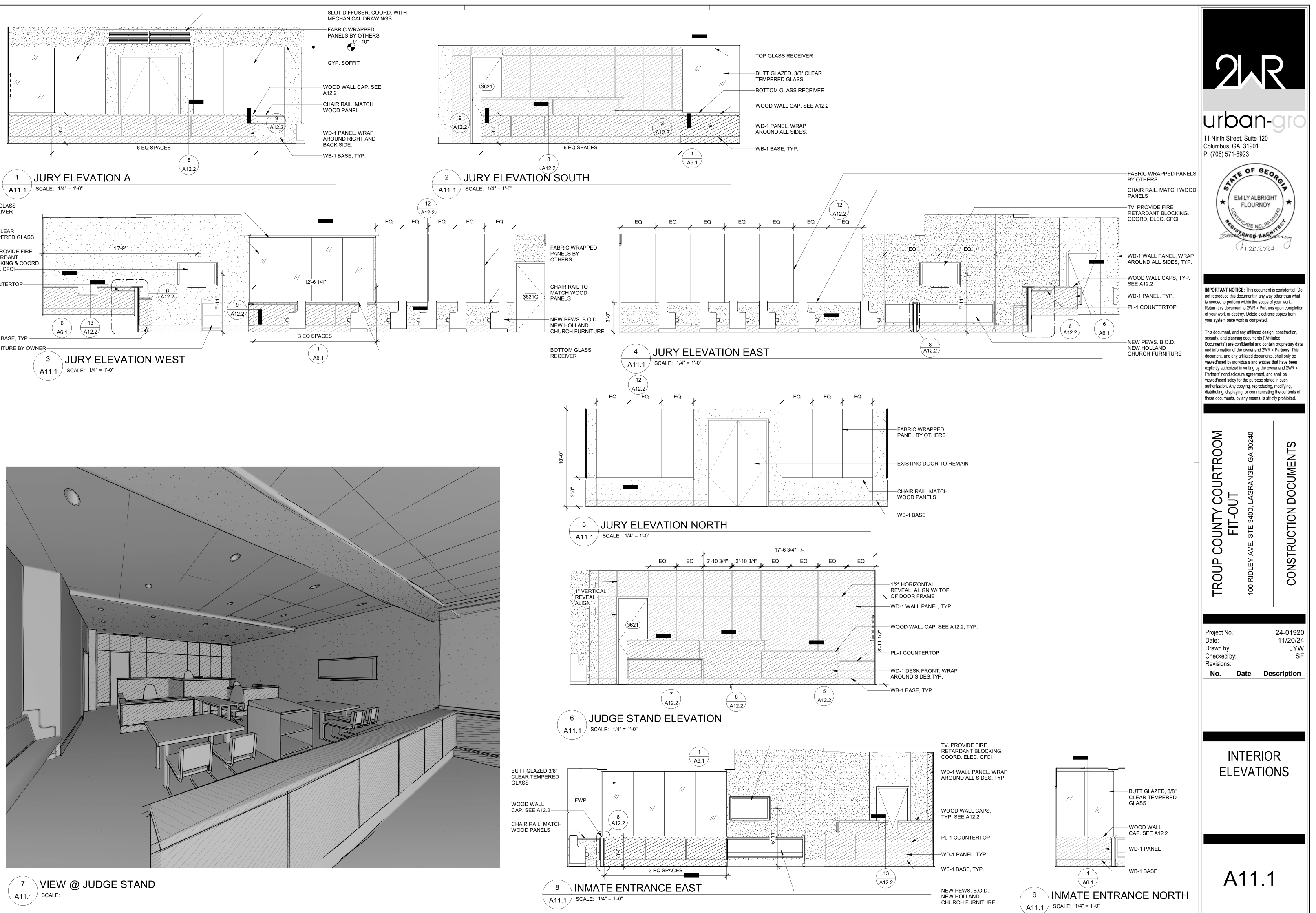
| GENERAL REFLECTED CEILING PLAN   | NOTES  |                    |
|--|--|--------------------|
| A. ALL ABOVE-CEILING AND EXPOSED SYSTEMS INSTALLATION BY SUBS TO COORDINATED WITH OTHER TRADES PRIOR TO BEGINNING WORK.  |  |                    |
| <ul> <li>B. ENGINEERING DRAWINGS TAKE PRECEDENCE FOR PARTICULAR FIXTUR<br/>ARCHITECTURAL REFLECTED CEILING PLANS ARE FOR COORDINATION (<br/>AESTHETIC ARRANGEMENTS.</li> </ul> |  |                    |
| C. ENGINEERING DRAWINGS TAKE PRECEDENCE FOR SIZES OF DUCTWOR<br>ARCHITECTURAL REFLECTED CEILING PLANS ARE FOR COORDINATION (<br>AESTHETIC ARRANGEMENTS.                        |  |                    |
| <ul> <li>D. CEILING HEIGHTS INDICATED ARE FROM TOP OF FINISH FLOOR TO UNDE<br/>FINISHED CEILING.</li> </ul>  |  |                    |
| E. ALL LAY-IN ACOUSTICAL CEILINGS TO BE ACT-1 WITH GRID 1 U.N.O.   |  |                    |
| <ul><li>F. ALL EXPOSED CEILINGS TO BE PAINTED P-2, U.N.O.</li><li>G. EXPOSED PIPING, CONDUIT, ETC. NOT SHOWN FOR CLARITY. ALL EXPOS</li></ul>                                  | urban-g  |                    |
| ELEMENTS SHALL BE PAINTED, UNO.<br>H. ALL EXPOSED ELECTRICAL CONDUIT TO BE PAINTED TO MATCH ADJACE   | NT 11 Ninth Street, Suite 120<br>Columbus, GA 31901  |                    |
| SURFACES.  | P. (706) 571-6923  |                    |
|  | STATE OF GEORGIE   | $\langle \rangle$  |
|  |  | *                  |
| KEYED REFLECTED CEILING PLAN NO  | IFS  |                    |
| 1     GWB CONTROL JOINT. ALIGN W/ ADJACENT WALL PANEL REVEAL.  | THOUS ATE NO RA TEO  | eng                |
|  | 11.20.2024   | J                  |
|  |  |                    |
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| <ul> <li>RECESSED CAN LIGHT</li> <li>2' x 2' LED FLAT PANEL</li> </ul>   | This document, and any affiliated design, constr<br>security, and planning documents ("Affiliated<br>Documents") are confidential and contain propri     | rietary c          |
| 2FT WALL BRACKET VANITY LIGHT, BOD: FMVCSL   | and information of the owner and 2WR + Partne<br>document, and any affiliated documents, shall o<br>viewed/used by individuals and entities that have    | only be<br>ve beer |
| CONTEMPORARY SQUARE, CHROME FINISH   | explicitly authorized in writing by the owner and<br>Partners' nondisclosure agreement, and shall be<br>viewed/used soley for the purpose stated in suc  | e                  |
| C CAMERA, COORDINATE WITH SECURITY VENDOR  | authorization. Any copying, reproducing, modify<br>distributing, displaying, or communcating the co<br>these documents, by any means, is strictly proh   | ontents            |
| S SPEAKER  |  |                    |
|  |  |                    |
|  | JRTROOM<br>NGE, GA 30240   | S                  |
|  |  | UMENTS             |
|  |  |                    |
|  | ITY COURTI<br>T-OUT<br>3400, LAGRANGE,   | CONSTRUCTION DOC   |
|  | 3400, T  | NO                 |
|  |  | JCTI               |
|  | AVE.   | TRL                |
|  | DLEY DLEY  | SNC                |
| FINISH SYMBOLS LEGEND  | TROUP COUNTY<br>FIT-C<br>FIT-C<br>100 RIDLEY AVE. STE 3400   | С<br>С             |
| CEILING<br>HEIGHT – 10'-0" A P REMARKS   |  |                    |
| LAY-IN ACOUSTICAL CEILING TILE, BOD:   |  |                    |
| ARMSTRONG OPTIMA, WHITE SQUARE, TEGULAR EDGE:<br>#3250 FOR 24"x24"X1" SIZE TILE;<br>#3255 FOR 48"x48"x1" SIZE TILE.  | Date: 11/  | -019<br>/20/       |
| GWB CEILING  | Drawn by: J<br>Checked by:<br>Revisions:   | JW/C               |
|  | No. Date Descri  | ptio               |
|  |  |                    |
| CEILING SUPPLY, COORD. WITH MECH. PLANS  |  |                    |
| CEILING REGISTER, COORD. WITH MECH. PLANS  |  |                    |
| SLOT RETURN DIFFUSER, COORD. WITH MECH. PLANS  | REFLECTED  | )                  |
| EXIT LIGHT   | CEILING PLA  |                    |
|  |  |                    |
| REMARKS  |  |                    |
| A. PROVIDE GYP. SOFFIT. PATCH ACT AS NEEDED.   |  |                    |
|  |  |                    |
|  |  |                    |
|  | A9.1   |                    |
|  | /\\\.  |                    |

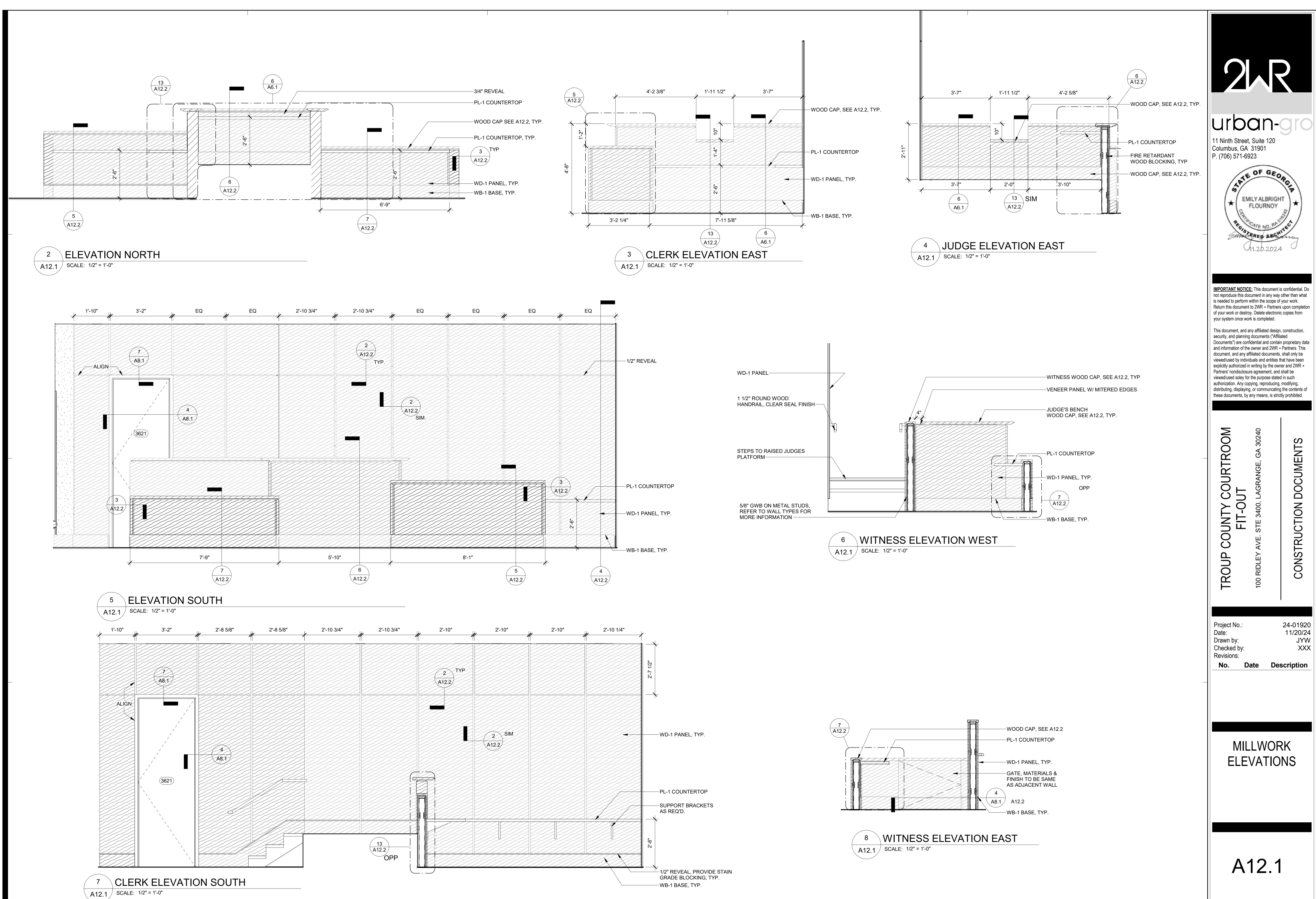




| GENERAL FINISH NOTES   |   |                               |
|--|---|-------------------------------|
| 1. REFER TO SPECIFICATIONS FOR PAINT SYSTEM.   |   |                               |
| 2. ALL PAINT TERMINATES AT INSIDE CORNER, U.N.O.   |   |                               |
| 3. REFER TO REFLECTED CEILING PLANS AND INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION. REFER TO SPECIFICATIONS FOR GWB TYPE DESIGNATIONS.                |   |                               |
| 4. ALL WALLS TO BE PAINTED P-1, U.N.O.   |   |                               |
| 5. ALL GWB CEILINGS TO BE PAINTED P-2, U.N.O.  |   |                               |
| 6. PROVIDE EXTRUDED ALUM REVEALS BETWEEN NEW GWB AND EXISTING WALLS OR<br>STRUCTURE EXCEPT WHERE NEW GWB INFILLS AN EXISTING OPENING WITHIN AN<br>EXISTING WALL. |   |                               |
| 7. ALL HOLLOW METAL DOOR FRAMES TO BE PAINTED P-3.   | urban-  | arc                           |
|  |   | gic                           |
|  | 11 Ninth Street, Suite 120<br>Columbus, GA 31901  |                               |
|  | P. (706) 571-6923   |                               |
|  | TE OF GEO   |                               |
|  | s Ait   | er l                          |
|  | EMILY ALBRIGHT  |                               |
|  | FLOURNOY  | \$<br>\$                      |
|  | RECATE NO. RAD  | es /                          |
|  | SMARRED ARCH  | may                           |
| KEYED FINISH NOTES   | 41.20.2024  | 0                             |
| A COUNTERTOP MICROPHONE PROVIDED AND INSTALLED BY VENDOR. COORD. ELEC.   |   |                               |
| B PEWS TO MATCH EXISTING. SEE NEW CONSTRUCTION FLOOR PLAN FOR  |   |                               |
| MORE DETAILS. BOD:NEW HOLLAND CHURCH FURNITURE   | IMPORTANT NOTICE: This document is not reproduce this document in any way c   | ther than what                |
| C WALL MOUNTED TV, CFCI. PROVIDE FIRE RETARDANT BLOCKING, COORD.<br>POWER/DATA WITH ELECTRICAL DRAWINGS. ENSURE RATINGS AT EXISTING                              | is needed to perform within the scope of y<br>Return this document to 2WR + Partners  | our work.<br>upon completic   |
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| WALL FINISH P-1_RB-1_CPT-1 FLOOR FINISH  | these documents, by any means, is strict  |                               |
| BASE FINISH  |   |                               |
| ACCENT FINISH AREA   |   |                               |
|  | JRTROOM<br>ANGE, GA 30240   | ഗ                             |
| FINISH LEGEND  | SO M  | CUMENTS                       |
| PAINT  |   | ΜEI                           |
| P-1 UNIVERSAL KHAKI, SW 6150   |   | Ŋ                             |
| P-2 EXTRA WHITE, SW 7006<br>P-3 GAUNTLET GRAY, SW 7019 SEMI GLOSS  |   | ğ                             |
| WOOD PANEL   |   |                               |
| WD-1 CUSTOM WOOD VENEER PANEL ON "Z" CLIPS TO MATCH EXISTING   | UNTY COURTI<br>FIT-OUT<br>ste 3400, lagrange,   | 0                             |
| ADJACENT COURTROOMS  | COUNTY CO<br>FIT-OUT<br>AVE. STE 3400, LA   | CONSTRUCTION DO               |
| CARPET TILE CPT-1 INTERFACE, ENTROPY VARIATIONS QUARTER TURN   | S C C   | LR<br>L                       |
|  | TROUP CC  | -SN                           |
| CERAMIC TILE   |   | õ                             |
| CT - 1 TRINITY TILE FRAGMENT GRAY MATTE 12X24. BRICK LAY   |   | J                             |
| CT - 2 TRINITY TILE FRAGMENT GRAY MATTE 4X24 BULLNOSE.   | ╡   |                               |
|  |   |                               |
| FWP-1         FABRIC WRAPPED PANEL SYSTEM - MATCH EXISTING COURTROOMS,<br>PROVIDED AND INSTALLED BY OTHERS   |   | 24-0192                       |
|  | Date:<br>Drawn by:  | 11/20/2<br>JV                 |
| WB-1     8" STAINED WOOD BASE TO MATCH EXISTING ADJACENT COURTROOMS       VB-1     VINYL WALL BASE, BOD: TARKETT, JOHNSONITE TRADITIONAL VINYL 1/8"              | Checked by:<br>Revisions:   | S                             |
| TYPE TV2 1/2" HIGH, COLOR 48 GREY  |   | cription                      |
|  | =   |                               |
| PL-1 FORMICA BLACK 909   | =   |                               |
|  |   |                               |
|  | ╢ <u></u>   |                               |
| <ol> <li>FLOOR PATTERN PER ARCHITECT'S DIRECTION.</li> <li>MATCH EXISTING PAINT, MATCH/PATCH RUBBER BASE AND FLOORING AS</li> </ol>                              |   |                               |
| 2. MATCH EXISTING PAINT, MATCH/PATCH RUBBER BASE AND FLOORING AS<br>NEEDED AT NEW AREAS OF WORK.   | FINISH PL   | ٩N                            |
|  |   | •                             |
|  |   |                               |
|  |   |                               |
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|  |   |                               |
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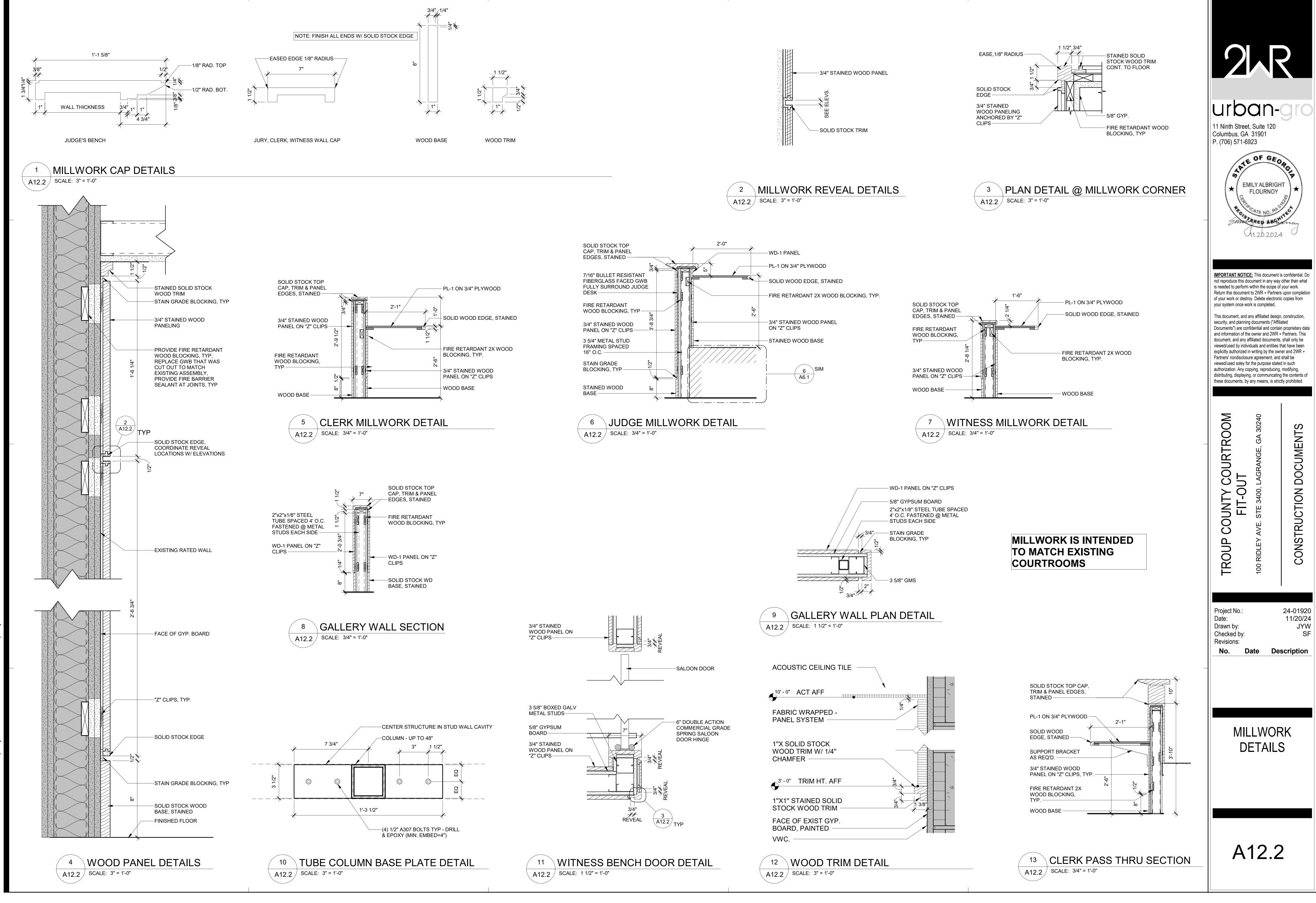


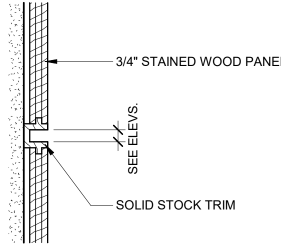


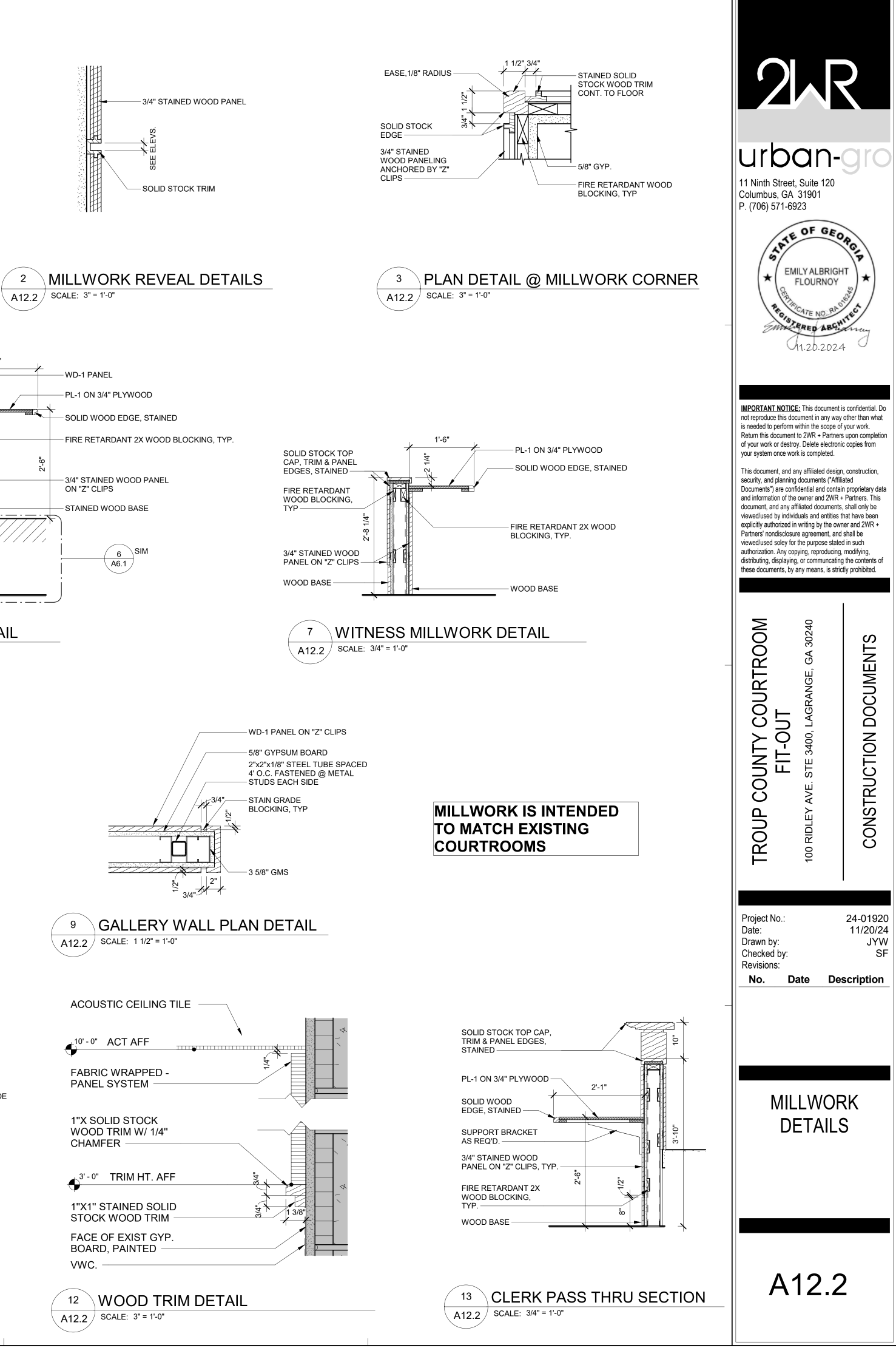


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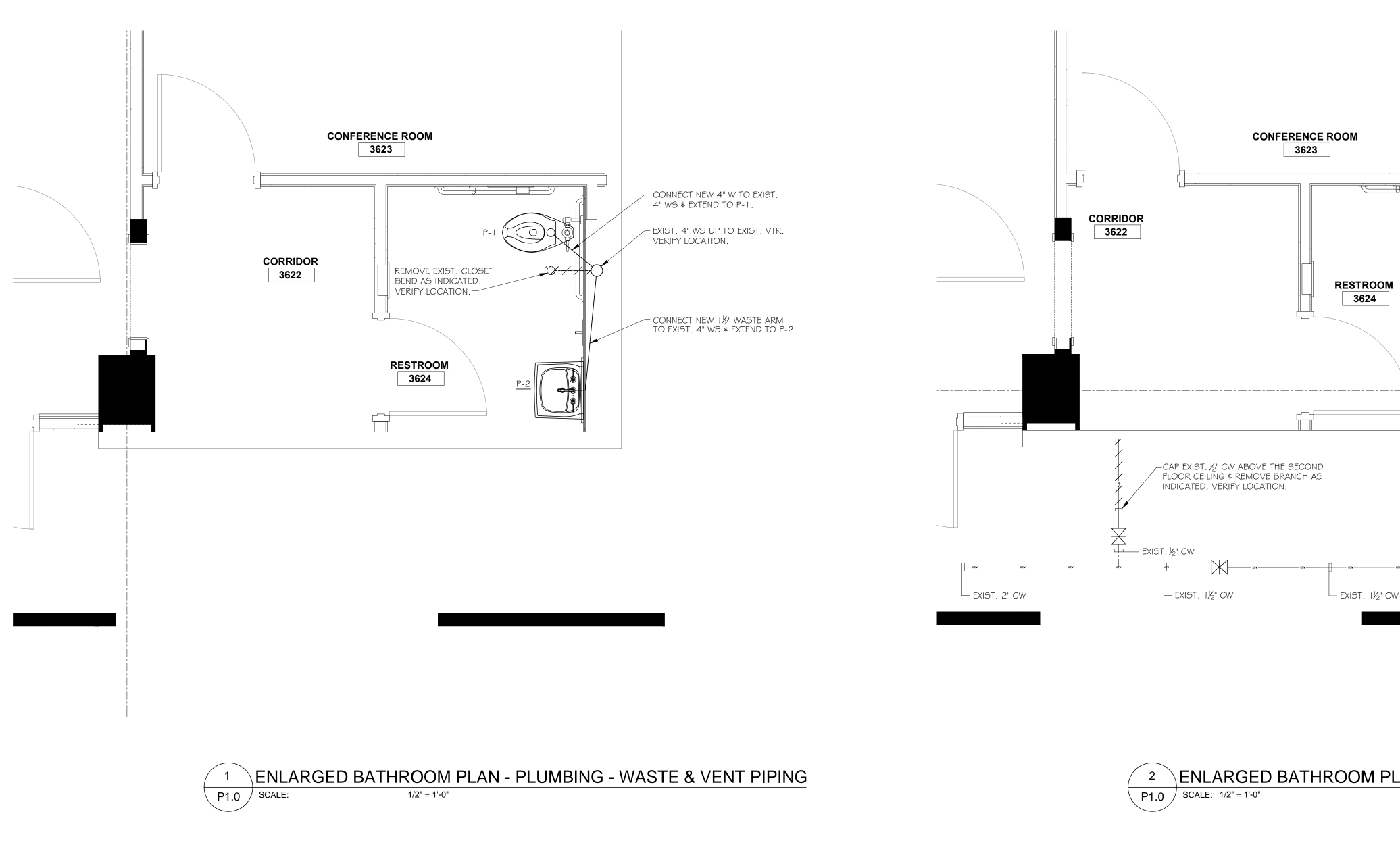


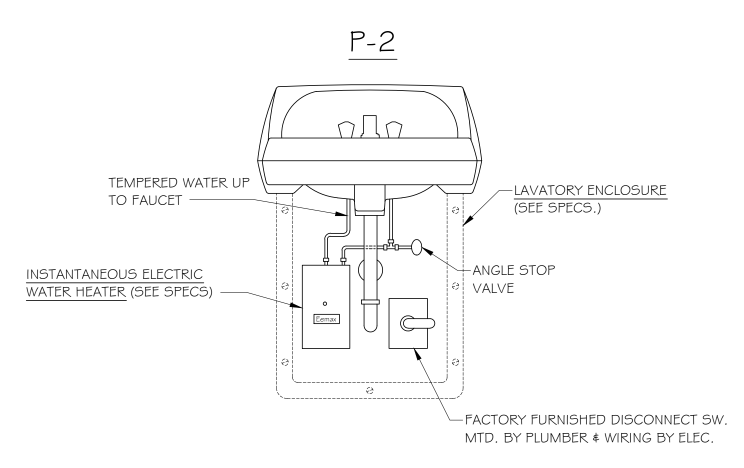
### PLUMBING FIXTURE SCHEDULE

| No. | FIXTURE TYPE   | WASTE | C.W. | H.W. | MOUNTING HEIGHT          |
|-----|--|-------|------|------|--------------------------|
| P-1 | HANDICAPPED WATER CLOSET   | 4"    | 1"   |      | FLOOR                    |
| P-2 | HANDICAPPED LAVATORY W/TANKLESS<br>INSTANTANEOUS ELECTRIC WATER HEATER | ۱½"   | 3/1" |      | 34" TO RIM (SEE DETAIL.) |

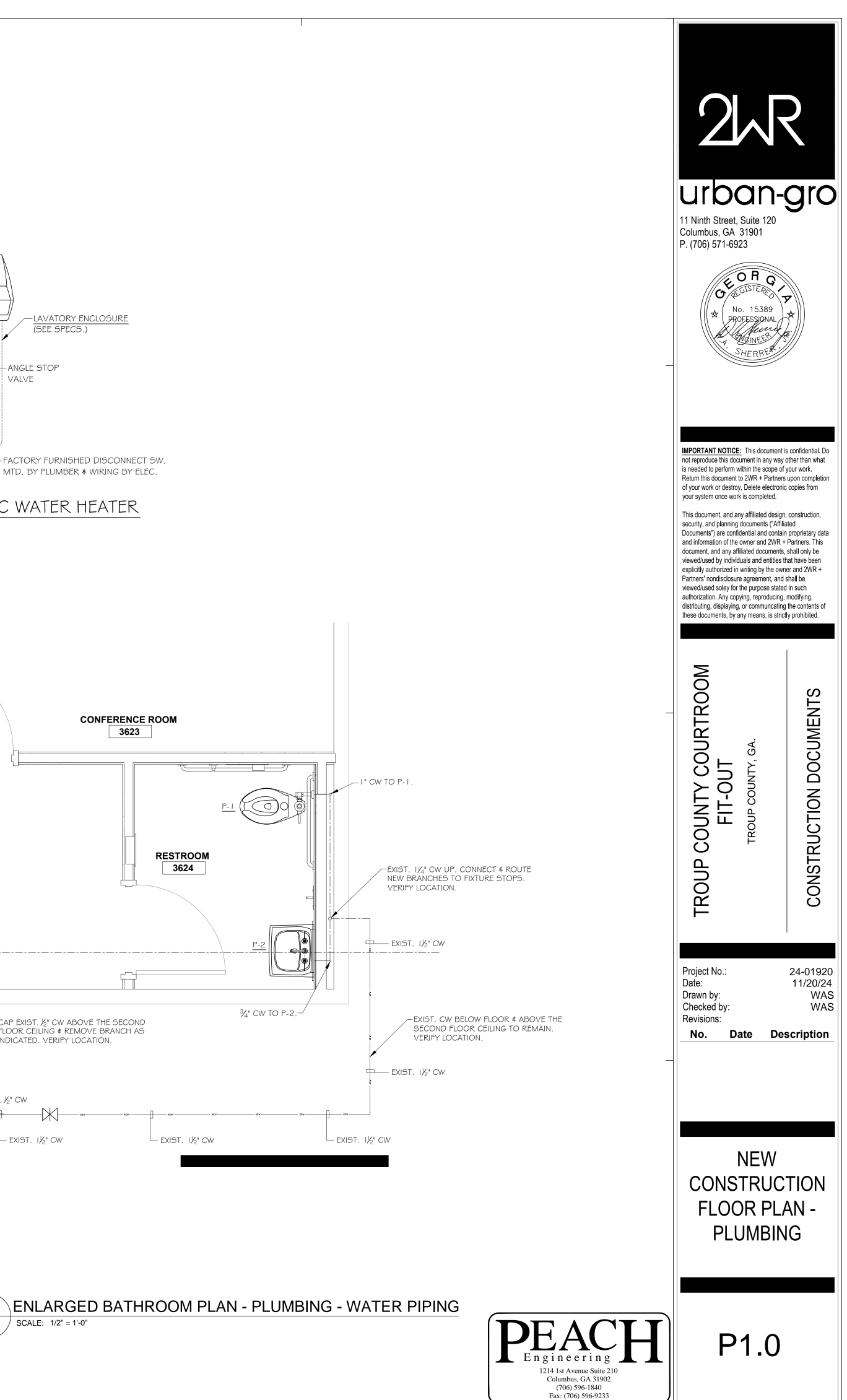
#### PLUMBING LEGEND

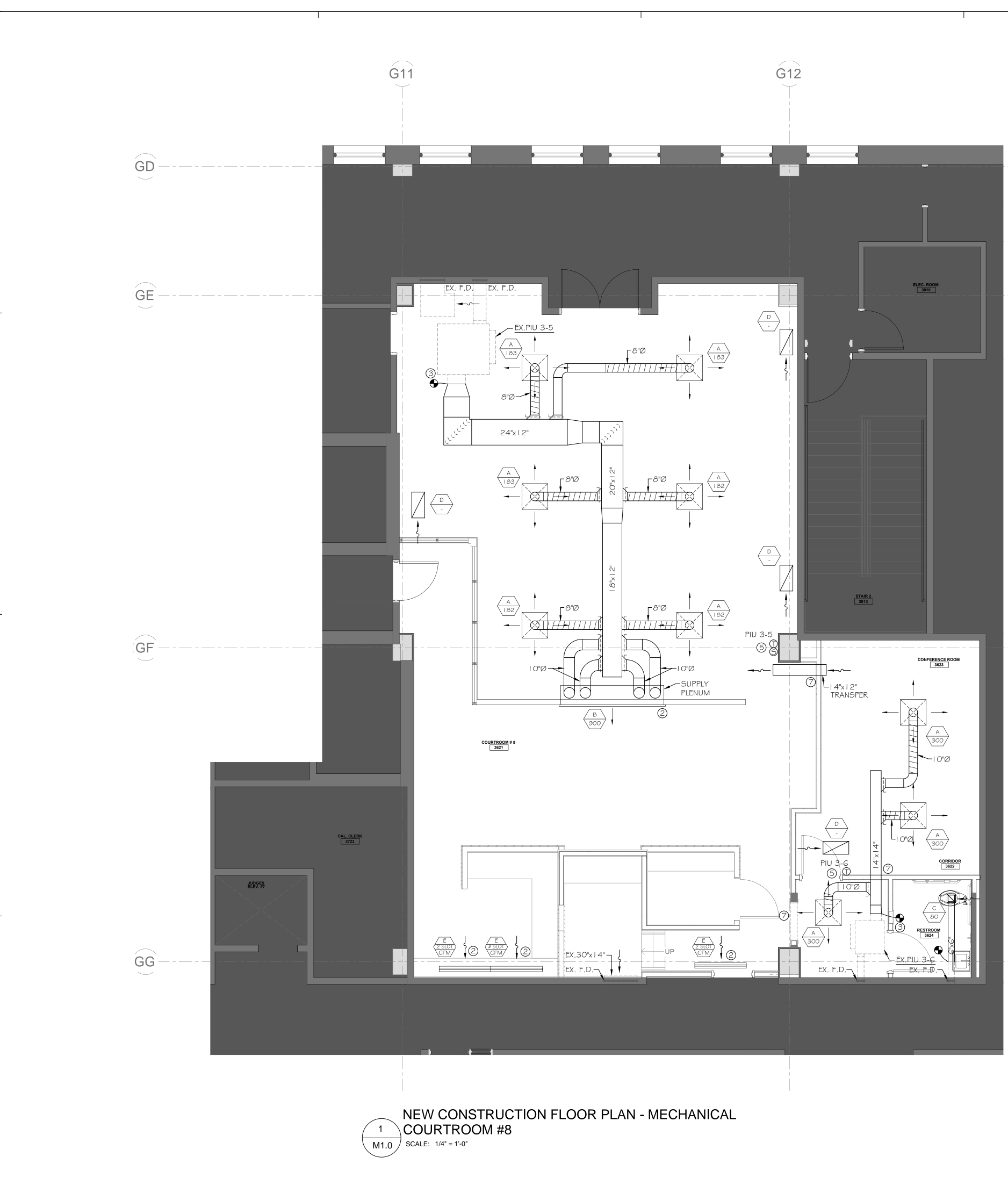
| WASTE PIPING (W)                 |     |
|----------------------------------|-----|
| VENT PIPING (V)                  |     |
| COLD WATER PIPING (CW)           |     |
| EXISTING COLD WATER PIPING (XCW) |     |
| HOT WATER PIPING (HW)            |     |
| BALL VALVE                       |     |
| GATE VALVE                       | X   |
| CHECK VALVE                      |     |
| UNION                            |     |
| VENT THRU ROOF                   | VTR |
|                                  |     |





#### DETAIL - INSTANTANEOUS ELECTRIC WATER HEATER N.T.S.





- DRAWING NOTES:
- NEW WORK. EXISTING COURTROOM.
- ON PLAN.

- INTEGRITY OF RETURN AIR PLENUM.



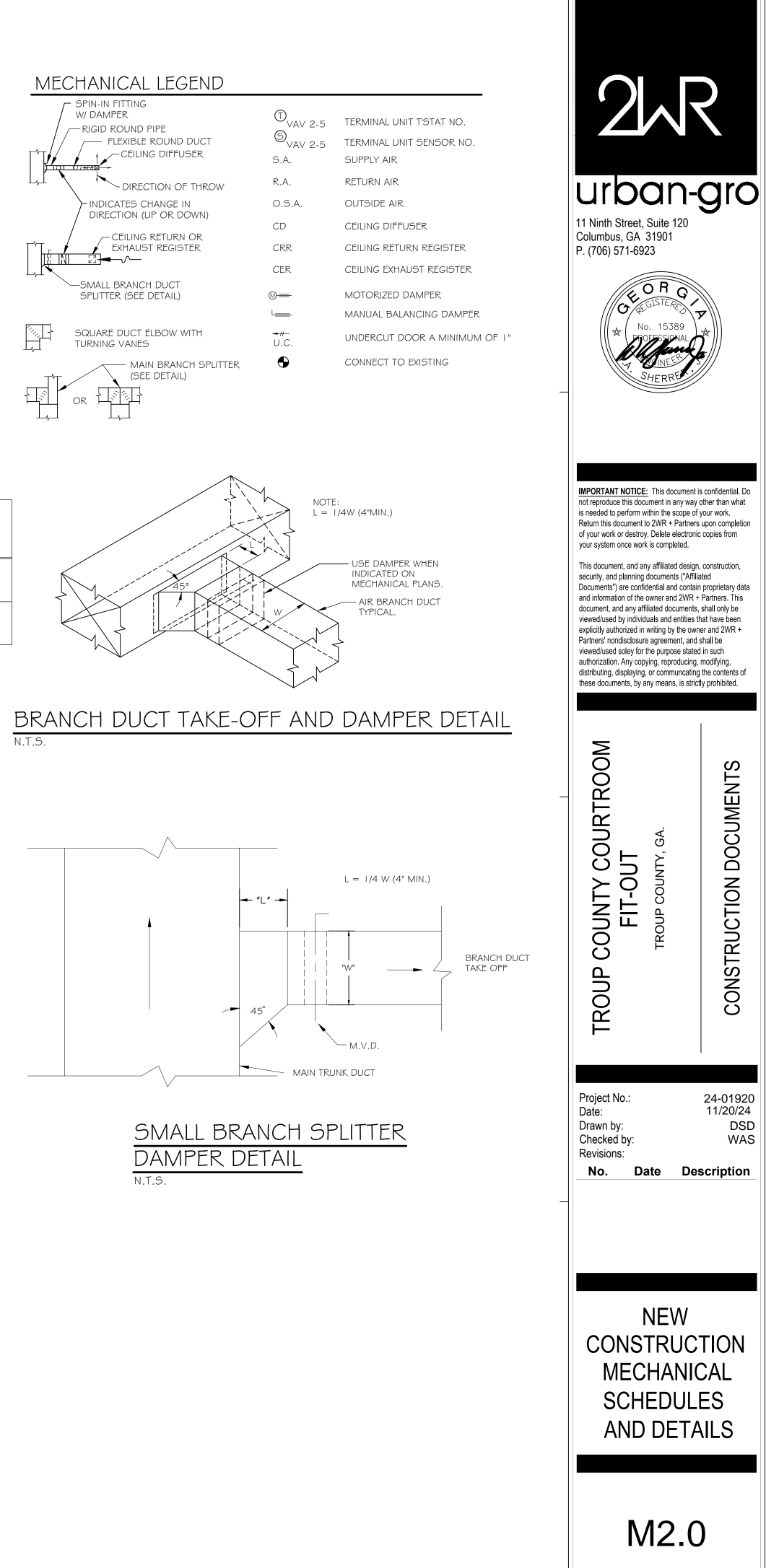
#### AIR DEVICE SCHEDULE

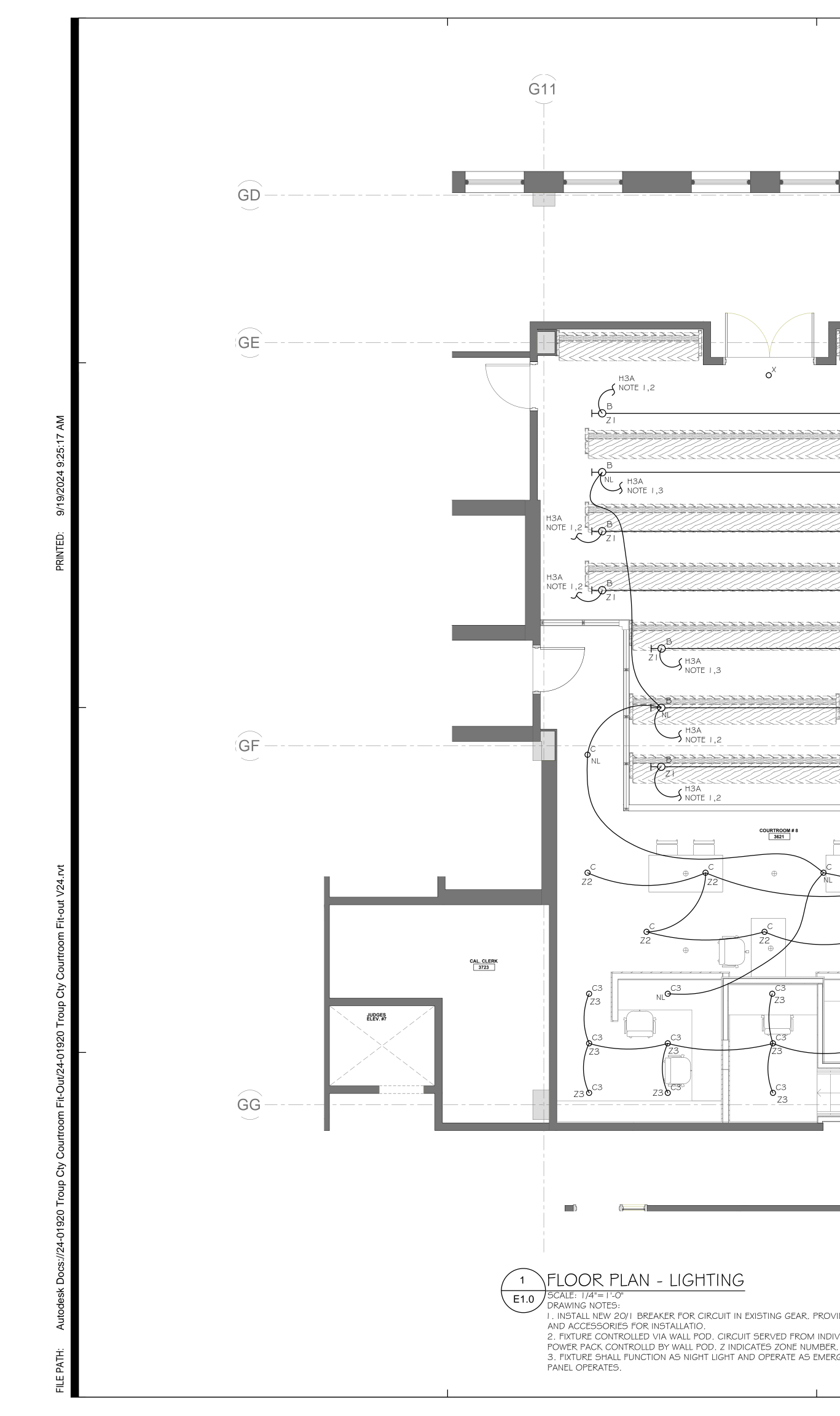
| SYMBOL   | CFM<br>RANGE | NECK SIZE<br>INCHES | FACE SIZE<br>INCHES | MAX.<br>NC<br>RATING | REMARKS   |
|----------|--------------|---------------------|---------------------|----------------------|---|
| A<br>CFM | 226-380      | 1 O"Ø               | 24x24               | 20                   | BASIS OF DESIGN TITUS OMNI-AA FULL FACE ARCHITECTURAL SQUARE PANEL<br>CEILING DIFFUSER COMPLETE WITH BORDER TYPE 3 (LAY-IN) FRAME, AG-75<br>OPPOSED BLADE DAMPER, STANDARD WHITE FINISH AND OPTIONAL FACTORY<br>INSULATED BACK PAN.   |
| B<br>CFM | 651-1000     | 72"x6"              | 75x9                | 20                   | BASIS OF DESIGN: TITUS CT580 LINEAR BAR DIFFUSER, EXTRUDED ALUMINUM<br>CONSTRUCTION WITH 1/8" THICK BARS, 0° DEFLECTION, 1/2" SPACING, CORE WITH<br>BORDER (3/4" TYPE 12 BORDER) WITH SCREW FASTENING, WITH BAKED OFF- WHITE<br>ENAMEL FINISH. FURNISH FIELD FABRICATED SUPPLY PLENUM. PAINT ALL VISIBLE OR<br>EXPOSED SURFACES OF PLENUM FLAT BLACK. |
| C<br>CFM | 0-140        | 6"x6"               | 8x8                 | 20                   | BASIS OF DESIGN: TITUS 50F, ALL ALUMINUM FABRICATED EGG-CRATE<br>TYPE WITH BAKED OFF-WHITE ENAMEL FINISH, WITH AG-15-AA ALLEN<br>KEY OPERATED OPPOSED BLADE DAMPER, BORDER TYPE I SURFACE<br>MOUNT FRAME AND PFAP AUXILIARY ALUMINUM MOUNTING FRAME.  |
| CFM      | 0-500        | 10"x22"             | 2x24                | 20                   | BASIS OF DESIGN: TITUS 50F, ALL ALUMINUM FABRICATED EGG-CRATE TYPE WITH<br>BAKED OFF-WHITE ENAMEL FINISH, WITH AG-15-AA ALLEN KEY OPERATED OPPOSED<br>BLADE DAMPER, BORDER TYPE 3 (LAY-IN) FRAME.   |
| E<br>CFM | 0-350        | 28.5"x3"            | 48" LENGTH          | 20                   | BASIS OF DESIGN: TITUS TBR-80 PLENUM SLOT RETURN DIFFUSER WITH LIGHT<br>SHIELD, WITH 1-1/2" SLOTS (# OF SLOTS INDICATED ON THE PLANS), STEEL<br>CONSTRUCTION, WHITE FINISH ON CENTER T-BAR (PAINTABLE), AND BLACK ON ALL<br>ALL EXPOSED SURFACES, AND PF-TBD PLASTER FRAME-FOR HORIZONTAL OR<br>VERTICAL MOUNTING.                                    |

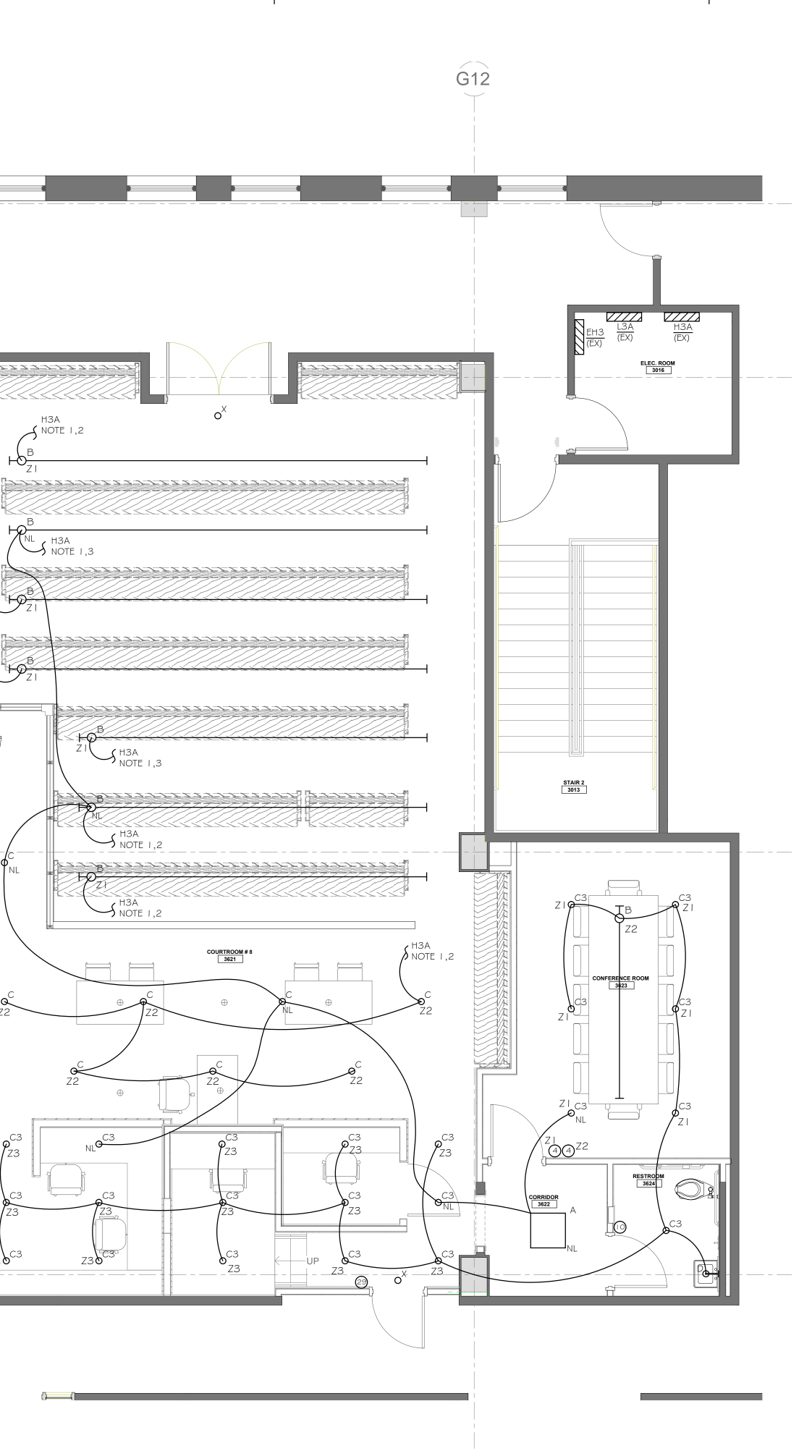
AIR DEVICE NOTES: I. TYPE "B" AND TYPE "E" TO MATCH EXISTING ADJACENT COURTROOMS FOR APPEARANCE. FIELD MEASURE EXISTING PRIOR TO ORDERING.

### FAN POWERED INDUCTION UNIT SCHEDULE (FOR REFERENCE ONLY)

| UNIT<br>NO.         | PRIMARY<br>CAPA<br>MAX.<br>C.F.M. |     | MIN.<br>STATIC<br>PRESS<br>DROP<br>IN H O | BOX<br>SIZE | INLET<br>SIZE<br>IN<br>W. x H. | MAX.<br>ROOM<br>N.C.<br>RATING |     | TANT VOL<br>AN DATA<br>FAN<br>ESP |      | TOTAL<br>K.W. | VOLTS | PHASE | HZ. | REMARKS    |
|---------------------|-----------------------------------|-----|---|-------------|--------------------------------|--------------------------------|-----|-----------------------------------|------|---------------|-------|-------|-----|------------|
| EXISTING<br>PIU 3-5 | 1,995                             | 345 | 0.40                                      | 3220        | 14"Ø                           | 35                             | 965 | 0.3                               | 0.50 | 10.0          | 480   | 3     | 60  | TRANE VPEE |
| EXISTING<br>PIU 3-6 | 000, ۱                            | 150 | 0.40                                      | 707         | 10"Ø                           | 35                             | 390 | 0.3                               | 0.13 | 4.0           | 277   | I     | 60  | TRANE VPEE |

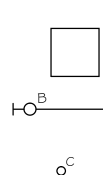






. INSTALL NEW 20/1 BREAKER FOR CIRCUIT IN EXISTING GEAR. PROVIDE ALL NEEDED HARDWARE 2. FIXTURE CONTROLLED VIA WALL POD. CIRCUIT SERVED FROM INDIVIDUAL POWER PACK. EACH 3. FIXTURE SHALL FUNCTION AS NIGHT LIGHT AND OPERATE AS EMERGENCY WHEN EMERGENCY

#### LIGHTING FIXTURE SCHEDULE



⊷

O Ó

NI

COORDINATE WITH ARCHITECTS CEILING PLAN FL INDICATES FLANGE FOR HARD CEILING A I INDICATES EMERGENCY BATTERY FIXTURE BOD: SELUX MIOO MY WHITE 40K 80 CRI LENGTH AS SHOWN ON RCP: 1000 LM STANDARD LUMEN PACKAGE

LED FLAT PANEL 4000 LUMENS 40K

LED RECESSED DOWNLIGHT 5000 LUMENS 40K EM INDICATES FIXTURE USED AS EMERGENCY FIXTURE COORDINATE WITH CEILING TYPE FOR INSTALLATION

**o**<sup>C3</sup> LED RECESSED DOWNLIGHT 3000 LUMENS 40K EM INDICATES FIXTURE USED AS EMERGENCY FIXTURE COORDINATE WITH CEILING TYPE FOR INSTALLATION

VANITY FIXTURE: BOD: FMVCSL CONTEMPORARY SQUARE, CHROME FINISH COORDINATE WITH CEILING TYPE FOR INSTALLATION LED EXIT FIXTURE WITH EMERGENCY BATTERY

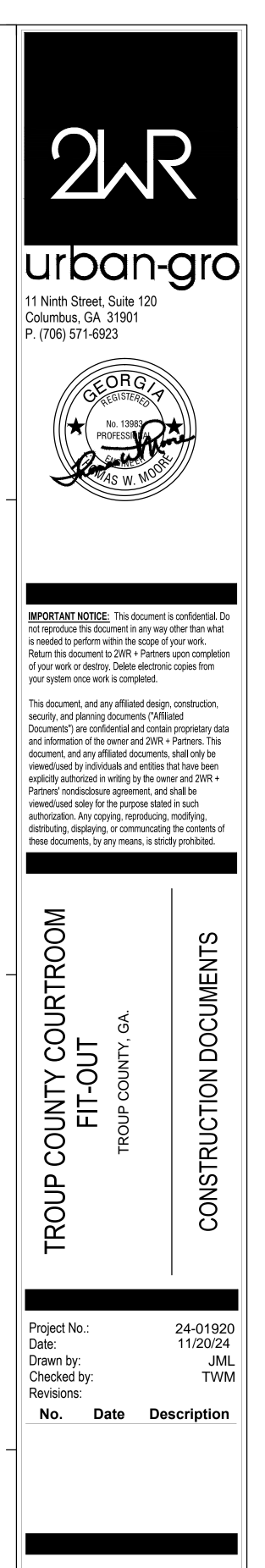
COORDINATE WITH CEILING TYPE FOR INSTALLATION INDICATES LIGHTING FIXTURE TO OPERATE AS A NIGHT LIGHT

#### LIGHTING CONTROL SCHEDULE

LIGHTING CONTROL DEVICE I NLIGHT NPODM WALL POD ON/OFF CONTROL

24 HOUR 7 DAYS A WEEK OPERATION

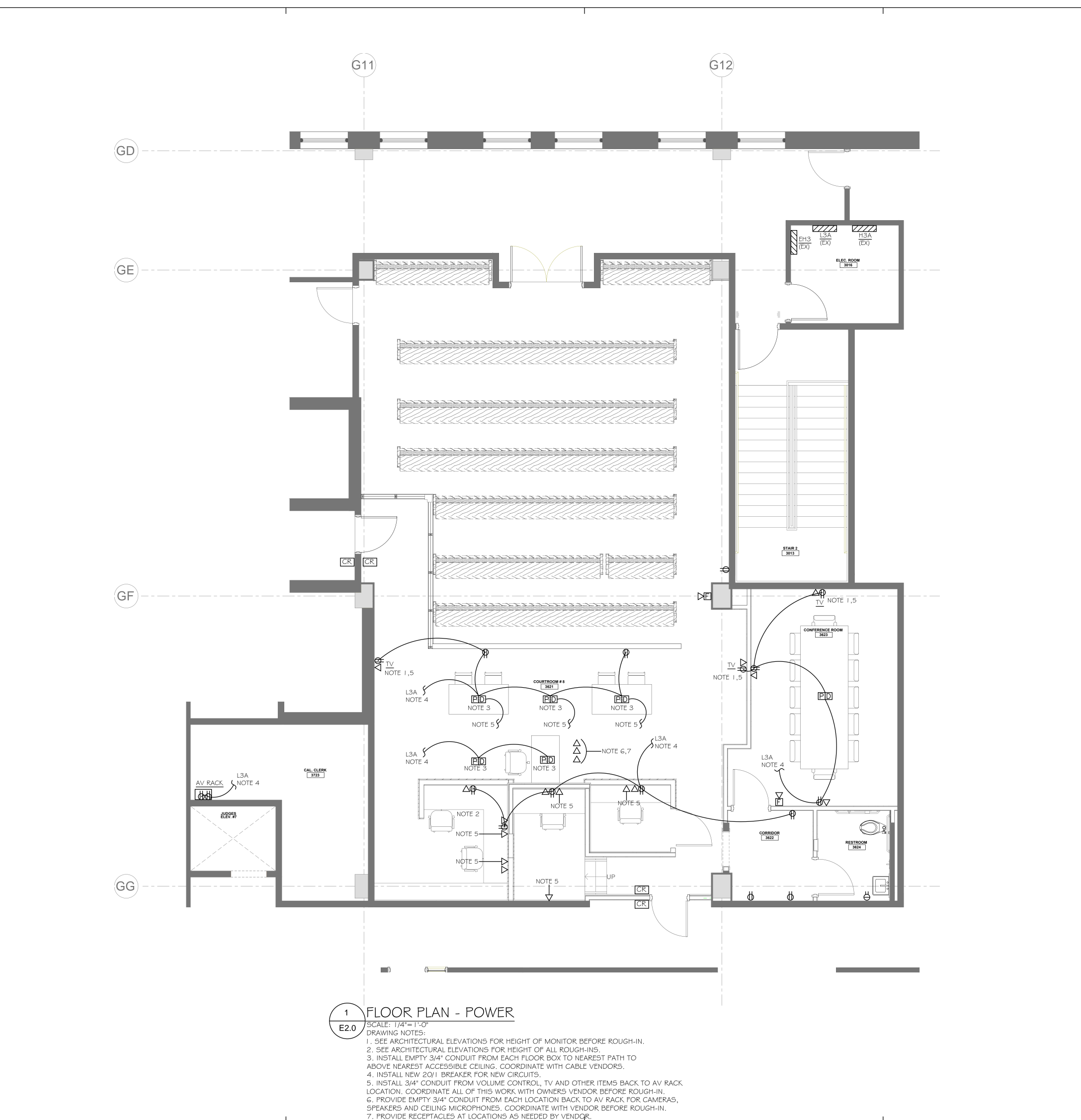
- 4 LIGHTING CONTROL DEVICE 4 NLIGHT NPODM-DX WALL POD ONE ON/OFF CONTROL, ONE DIMMER CONTROL
- LIGHTING CONTROL DEVICE 10 SENSOR SWITCH WSD PDT WALL SWITCH PUSHBUTTON ONE ON/OFF CONTROL, DUAL TECH DETECTION
- IGHTING CONTROL DEVICE 14 STANDARD RANGE DUAL TECH CEILING OCC SENSOR
- 29 LIGHTING CONTROL DEVICE 29 WALL POD: 16 ZONE CONTROL DEVICE





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### ELECTRICAL SYMBOLS

| ⊕=             | WALL OUTLET, DUPLEX OUTLET, 20 A, 125 V, GROUNDED, GROUND<br>FAULT CIRCUIT INTERUPTER, HUBBELL #GF-5362-GY<br>WALL OUTLET, DUPLEX OUTLET, 20 A, 125 V, GROUNDED, HUBBELL #5362 |
|----------------|--|
| 77777          | LIGHTING / POWER PANEL - PANELS ARE EXISTING   |
|                | BRANCH CIRCUIT CONCEALED IN WALL OR CEILING<br>HOME RUN TO PANELBOARD, ANY CIRCUIT WITHOUT FURTHER DESIGNATION   |
| Ð<br>T         | EXHAUST FAN MOTOR-FURNISHED BY OTHERS, CONNECTION BY<br>ELECTRICAL CONTRACTOR<br>FUSED DISCONNECT SWITCH   |
| ITS            | NOT TO SCALE   |
| WH<br>OC<br>EF | WATER HEATER<br>OVER COUNTER, SINK, OR CABINET<br>EXHAUST FAN  |
| NS             | NON SWITCH POWER LEG FOR LIGHTING CIRCUITS   |
| $\triangle$    | OUTLET BOX IN WALL WITH 3/4" EMPTY CONDUIT TO ABOVE CEILING INSTALL CONDUIT COMPLETELY BACK TO AV RACK WHEN INDICATED  |
| PD             | LEGRAND: EVOLUTION SERIES FLOOR BOX: MULTI OUTLET<br>WITH LID FINISH CHOSEN BY ARCHITECT   |
| CR             | CARD READER LOCATION: COORDINATE POWER, CONDUIT AND OUTLET BOX NEEDS WITH VENDOR BEFORE ROUGH-IN   |
| Ķ-             | STROBE ONLY FIRE ALARM DEVICE  |
| ĒΔ             | STROBE HORN FIRE ALARM DEVICE  |

### AV INSTALLATION NOTES

THE OWNERS AV VENDOR'S WILL BE INSTALLING AV SYSTEMS INCLUDING: TV MONITORS CEILING SPEAKERS

- MICROPHONES
- AV RACK
- VOLUME CONTROLS CAMERAS
- OTHER ITEMS

CONTRACTOR SHALL INSTALL EMPTY 3/4" CONDUITS FROM THOSE LOCATIONS THAT ARE IDENTIFIED ON THE PLANS AND ANY OTHER LOCATONS DIRECTED BY OWNER/AV VENDOR TO AV RACK LOCATION IN CLERK SPACE.

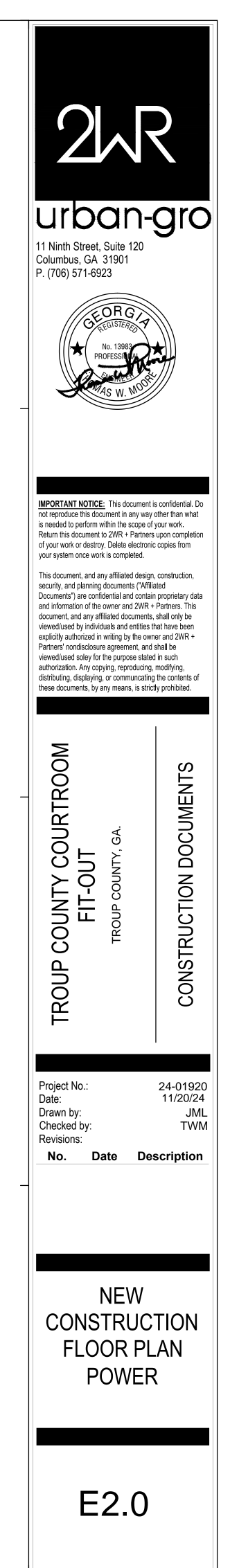
CONDUITS MAY TERMINATE ABOVE CEILING ABOVE RACK, HOWEVER A PATHWAY SHALL BE PROVIDED FROM ABOVE CEILING AT THAT LOCATION DOWN TO THE RACK SUFFICIENT FOR ALL CABLING TO THE RACK. COORDINATE DESIRED METHOD WITH AV VENDOR.

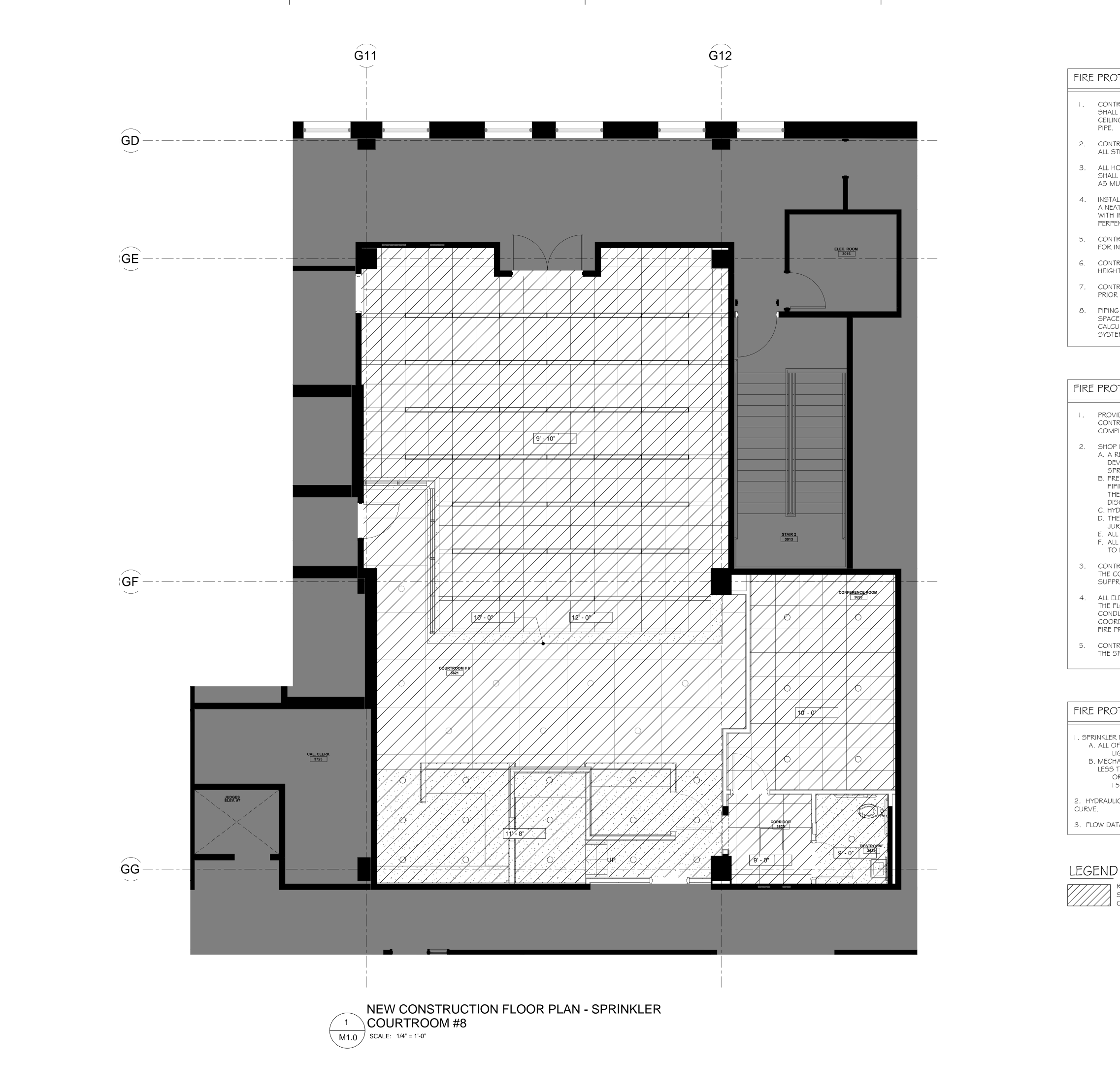
CONTRACTOR TO PROVIDE POWER AT ALL MONITOR LOCATIONS AND OTHER POWER POINTS NEEDED BY AV VENDOR INCLUDING THE POWER REQUIRED AT THE AV RACK. CONTRACTOR SHALL FULLY COORDINATE THIS WORK WITH AV VENDOR.

### FIRE ALARM INSTALLATION NOTES

THE CONTRACTOR SHALL PROVIDE THE NEEDED FIRE ALARM DEVICES TO COVER THE NEWLY CREATED INFILL SPACES. ALL NEW DEVICES SHALL BE COMPATIBLE WITH EXISTING SYSTEM.

ALL NEW DEVICES SHALL BE TESTED AND PROGRAMED AS NEEDED FOR PERFECT OPERATION.





#### FIRE PROTECTION GENERAL NOTES

CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO BID. CONTRACTOR SHALL VERIFY EXACT SIZE, LOCATION, ELEVATION OF EXISTING STRUCTURE, CEILINGS, MECHANICAL, AD ELECTRICAL PRIOR TO INSTALLING ANY NEW

2. CONTRACTOR SHALL COORDINATE ALL PIPE ROUTING TO AVOID CONFLICTS WITH ALL STRUCTURAL, ELECTRICAL AND MECHANICAL FEATURES OF THE BUILDING.

3. ALL HORIZONTAL PIPING IS RAN ABOVE THE CEILING OR IN JOIST SPACE. ALL PIPING SHALL DRAIN DOWN AS REQUIRED BY NFPA 13. PIPING TO BE INSTALLED TO CONCEAL AS MUCH AS POSSIBLE.

4. INSTALL ALL FIRE PROTECTION MATERIALS IN AREAS WITH EXPOSED CEILINGS IN A NEAT FIRST CLASS MANNER. ALL WORKMANSHIP SHALL BE IN ACCORDANCE WITH INDUSTRY BEST PRACTICES. PIPING SHALL BE INSTALLED PARALLEL AND PERPENDICULAR TO BUILDING STRUCTURE UNLESS INDICATED OTHERWISE.

CONTRACTOR IS RESPONSIBLE FOR NOTIFYING PROJECT ENGINEERS FOR INSPECTIONS AND TESTING. PROVIDE A MINIMUM OF A WEEK NOTICE.

6. CONTRACTOR TO REFER TO ARCHITECTURAL DRAWINGS FOR NEW WORK AREAS, CEILING HEIGHTS, SECTIONS AND RATED WALLS.

CONTRACTOR RESPONSIBLE FOR COORDINATION OF PIPING WEIGHT AND LOCATION PRIOR TO INSTALLATION OF ANY PIPE.

8. PIPING LAYOUT AND SIZING SHOWN ON PLANS IS DIAGRAMMATIC AND SHOWN FOR SPACE REQUIREMENTS. CONTRACTOR IS RESPONSIBLE FOR LAYOUT SHOP DRAWINGS, CALCULATIONS, SUBMITTAL DATA, TESTING, OWNER TRAINING AND CERTIFYING SYSTEM MEETS NFPA 13 AND CONTRACT DOCUMENTS.

FIRE PROTECTION SHOP DRAWINGS AND SUBMITTALS

PROVIDE A NFPA 13 COMPLIANT SYSTEM TO PROVIDE COVERAGE TO NEW WORK AREA. CONTRACTOR RESPONSIBLE TO PROVIDE DETAILED SHOP DRAWINGS AND CALCULATIONS COMPLETE.

2. SHOP DRAWINGS SHALL INCLUDE:

A. A REFLECTED CEILING PLAN INDICATING LOCATION OF SPRINKLER HEADS, LIGHTS, CEILING DEVICES, GRILLES, AUDIO VISUAL AND ANY DEVICES ATTACHED TO LIFT OUT CEILINGS. ALL SPRINKLER HEADS IN LAYIN CEILINGS TO BE CENTERED IN TILES. B. PREPARE A WORKING PIPE SHOP DRAWING BASED ON HYDRAULIC CALCULATIONS. THE

PIPING DRAWINGS SHALL INDICATE THE ELEVATION OF THE PIPE, THE CONFIGURATION OF THE PIPING AND HANGERS, SIZE OF THE PIPE AND COORDINATION OF PIPING WITH OTHER DISCIPLINES. STRUCTURE AND DUCTWORK. C. HYDRAULIC CALCULATIONS ARE TO BE PREPARED USING A FLOW TEST WITHIN 90 DAYS.

D. THE CONTRACTOR IS RESPONSIBLE FOR INCORPORATING LOCAL AUTHORITY HAVING JURISDICTION COMMENTS FOR COMPLIANCE. E. ALL ADDITIONAL MATERIALS TO BE INDICATED ON SHOP DRAWINGS.

F. ALL LOW-POINT DRAIN DOWN LOCATION AND PENETRATIONS OF BUILDING STRUCTURE TO BE INDICATED ON SHOP DRAWINGS.

3. CONTRACTOR SHALL BE LICENSED IN THE STATE IN WHICH THE WORK IS PREFORMED. THE CONTRACTOR SHALL BE A NICET LEVEL III OR LEVEL IV OR SPECIAL HAZARD SUPPRESSION SYSTEMS.

ALL ELECTRICAL FIRE ALARM REQUIREMENTS TO BE COORDINATED WITH THE ELECTRICAL. THE FLOW AND TAMPER SWITCHES TO BE PROVIDED UNDER FIRE PROTECTION CONTRACT. CONDUIT, ALARM WIRING SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL ENGINEER. COORDINATION OF THE PROGRAMMING SHALL BE THE RESPONSIBILITY OF THE FIRE PROTECTION CONTRACT AND SHALL BE COORDINATED WITH ELECTRICAL.

CONTRACTOR SHALL PROVIDE SHOP DRAWINGS WITHIN 45 DAYS PRIOR TO THE START OF THE SPRINKLER SYSTEM INSTALLATION.

FIRE PROTECTION HYDRAULIC DEMANDS

#### I. SPRINKLER PROTECTION

A. ALL OFFICE, WAITING AREAS, SLEEPING, EDUCATIONAL AREAS, CORRIDORS:

LIGHT HAZARD or 0.10 GPM/SQ FT OVER HYDRAULICALLY MOST REMOTE 1500 SQ.FT. B. MECHANICAL EQUIPMENT ROOMS, TRANSFORMER ROOMS, GENERAL PURPOSE STORAGE

LESS THAN 100 SQ. FT.: ORDINARY HAZARD, GROUP 1, OR 0.15 GPM OVER HYDRAULICALLY MOST REMOTE 1500 SQ. FT.

2. HYDRAULIC CALCULATION SHALL BE CALCULATED WITH 10 PSI SAFETY FACTOR OF SUPPLY

3. FLOW DATA AND CALCULATIONS TO BE THE RESPONSIBILITY OF CONTRACTOR.

RENOVATION AREA - MODIFY EXISTING AS REQUIRED

SYSTEM TYPE - WET PIPE - CEILING PENDENT

OCCUPANCY CLASSIFICATION - LIGHT HAZARD



