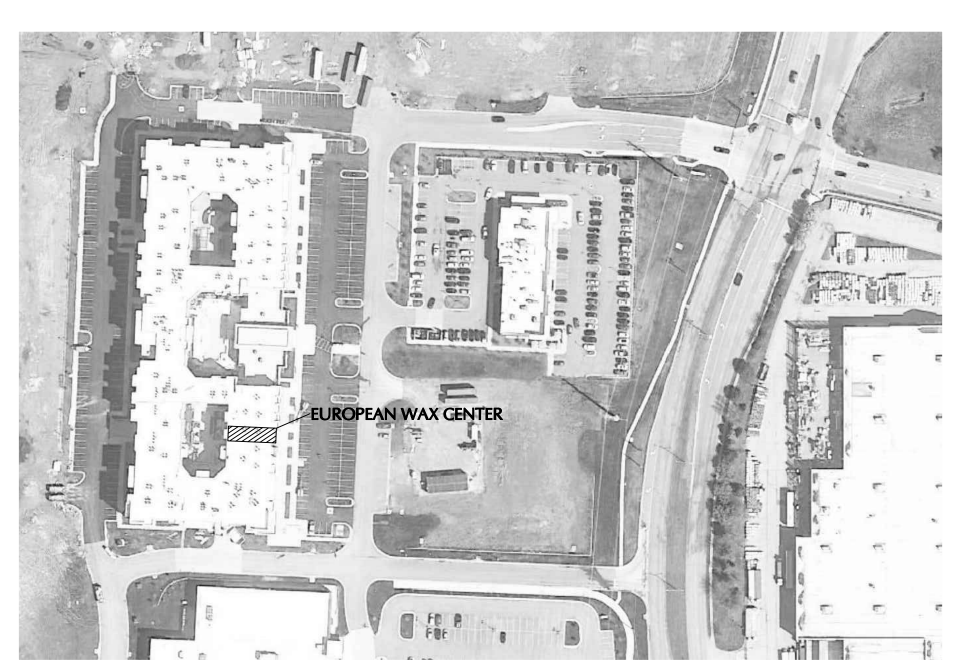


## EUROPEAN WAX CENTER - LEE'S SUMMIT - MO 940 NW PRYOR ROAD LEE'S SUMMIT, MO 64081

# CONSTRUCTION DOCUMENTS JANUARY 26TH 2022



ADDRESS: 940 NW PRYOR ROAD LEE'S SUMMIT, MO 64081

NET SF: 1,358 SF

CODE INFOR	RMATION
BUILDING	INTERNATIONAL BUILDING CODE / 2015
FIRE PROTECTION & FIRE SAFETY	INTERNATIONAL FIRE CODE / 2015
MECHANICAL	INTERNATIONAL MECHANICAL CODE / 2015 INTERNATIONAL FUEL GAS CODE / 2015
ELECTRICAL	NATIONAL ELECTRICAL CODE (NFPA 70) / 2017
PLUMBING	INTERNATIONAL PLUMBING CODE / 2015
BARRIER FREE	ICC/ANSI 117.1
ENERGY CODE	IECC 2015
FIRE SPRINKLER	YES (DIFFERED)
FIRE ALARM	YES (DIFFERED)

#### PROJECT NARRATIVE / WORK SCOPE

THIS PROJECT IS AN INTERIOR BUILD OUT ONLY (EXTERIOR WORK IS LIMITED TO MAIN SIGNAGE - UNDER A SEPARATE PERMIT). THE NEW INTERIOR LAYOUT THAT IS BEING PROPOSED INCLUDES: NEW LAYOUT, NEW LIGHTING, NEW POWER OUTLETS, NEW LOW VOLTAGE, NEW PLUMBING LAYOUT (INCLUDING UNDERGROUND WORK), NEW MECHANICAL LAYOUT, NEW CEILING, NEW FINISHES.

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		OI/26/2022 CONSTRUCTION DOCUMENTS		
DWG. NO.	DRAWING TITLE		++	
ARCHITECT	URAL		1	
A-000	COVER		+++	
A-001	GENERAL NOTES		+++	
A-002	HANDICAP ADAPTABILITY NOTES		++	
A-003	SCHEDULE		++	
A-101	FLOOR PLAN & EGRESS DIAGRAM		+ +	
A-102	FINISH & FIXTURE PLANS		1 1	
A-120	REFLECTED CEILING PLAN		1	
A-201	STOREFRONT SIGNAGE ELEVATION			
A-301	INTERIOR ELEVATIONS			
A-302	INTERIOR ELEVATIONS			
A-303	INTERIOR ELEVATIONS			
A-401	DETAILS			
A-601	DOOR SCHEDULE & WALL TYPES			
MEP				
M-001	MECHANICAL SYMBOLS AND NOTES		+	
M-002	MECHANICAL SPECIFICATIONS			
M-003	MECHANICAL SPECIFICATIONS		+++	
M-101	MECHANICAL FIRST FLOOR PLAN		+ +	
M-501	MECHANICAL DETAILS		1 1	
M-601	MECHANICAL SCHEDULES		11	
E-001	ELECTRICAL SYMBOLS			
E-002	ELECTRICAL NOTES			
E-003	ELECTRICAL SPECIFICATIONS			
E-004	ELECTRICAL SPECIFICATIONS			
E-005	ELECTRICAL SPECIFICATIONS			
E-IOI	ELECTRICAL FIRST FLOOR LIGHTING PLAN			
E-102	ELECTRICAL FIRST FLOOR POWER PLAN			
E-501	ELECTRICAL DETAILS			
P-001	PLUMBING SYMBOLS AND NOTES			_
P-002	PLUMBING SPECIFICATIONS			
P-101	PLUMBING FIRST FLOOR PLAN			
P-501	PLUMBING DETAILS			
P-601	PLUMBING SCHEDULES AND RISER DIAGRAMS			
FA-001	FIRE ALARM SYMBOLS AND NOTES			
FA-002	FIRE ALARM SPECIFICATIONS			
FA-IOI	FIRE ALARM FIRST FLOOR PLAN			
FA-601	FIRE ALARM RISER DIAGRAMS			



WAX CENTER

EE'S SUMMIT - MO 40 NW PRYOR ROAD



ISSUE: CONSTRUCTION DOCUMENTS JANUARY 26TH, 2022

DRAWN BY: CC

DAM
DRAWING:

**REVISED BY:** 

SCALE:

SEAL



ARCHITECT: DAVID E. GROSS MO LICENSE No. A-2019000254 DRAWING NO.

#### **GENERAL NOTES**

#### GENERAL CONDITIONS

- 1.01 THE GENERAL CONDITION OF THE CONTRACT FOR CONSTRUCTION, A.I.A. DOCUMENT A102 (2017 EDITION) IS PART OF THIS CONTRACT AND APPLIES TO THE WORK OF ALL DIVISIONS, SECTIONS AND TRADES.
- 1.02 THE COMPLETE CONTRACT DOCUMENTS INCLUDE THESE SPECIFICATIONS AND DRAWINGS REFLECTED
- 1.03 CONTRACTOR SHALL LAY OUT WORK, BE RESPONSIBLE FOR ITS CORRECTNESS AND SAFETY, AND PROVIDE ALL NECESSARY LINES, LEVELS AND DIMENSIONS AS NOTED. ALL MEASUREMENTS AND CONDITIONS MUST BE VERIFIED AT SITE BY CONTRACTOR AND SUB-CONTRACTORS PRIOR TO ORDERING MATERIALS OR COMMENCING OF WORK ANY DISCREPANCIES IN PLANS AND DETAILS MUST BE REPORTED TO THE ARCHITECT IMMEDIATELY. NO CHANGES OR SUBSTITUTIONS MAY BE MADE WITHOUT APPROVAL BY THE ARCHITECT.
- 1.04 ALL WORK MUST CONFORM TO THE REQUIREMENTS OF ALL NATIONAL, STATE, MUNICIPAL AND OTHER CODES AND AUTHORITIES HAVING JURISDICTION, INCLUDING THE APPLICABLE BUILDING CODE. ALL PLUMBING AND ELECTRICAL WORK MUST BE DONE BY LICENSED WORKMEN. CONTRACTOR SHALL OBTAIN, PAY FOR, AND SUBMIT TO OWNER ALL REQUIRED PERMITS PRIOR TO COMMENCING WORK AND ALL REQUIRED APPROVALS AND INSPECTION CERTIFICATES UPON COMPLETION. OWNER WILL REIMBURSE CONTRACTOR FOR DIRECT FOISTS OR
- 1.05 ALL DIMENSIONS PROVIDED IN THE CONTRACT DOCUMENTS ARE ASSUMED TO BE CORRECT. ANY DISCREPANCIES ARE TO BE REPORTED TO THE THE ARCHITECT IMMEDIATELY. AT NO TIME ARE THE CONTRACT DOCUMENTS TO BE SCALED FOR DIMENSIONAL INFORMATION.
- 1.06 GC SHALL VERIFY AND REVIEW SITE CONDITIONS PRIOR TO SUBMITTING BIDS. GC SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCIES OR OMISSIONS WHICH MAY INTERFERE WITH COMPLETION OF THE
- 1.07 THE CONTRACTOR SHALL PROVIDE A SCHEDULE OF VALUES (COMPONENT COSTS) TO ARCHITECT PRIOR TO COMMENCING ANY WORK, OR ORDERING ANY MATERIALS. PROGRESS PAYMENTS SHALL BE MADE BASED UPON PERCENTAGE OF COMPLETION OF THE VARIOUS COMPONENT PART AS DESCRIBED IN THE AFOREMENTIONED SCHEDULE. (SEE SEE ART. 4 OF CONTRACT)
- 1.08 PRELIMINARY LAYOUT OF PLAN TO BE APPROVED BY ARCHITECT BEFORE FRAMING COMMENCES.
- 1.09 THE GENERAL CONTRACTOR MUST PROVIDE CERTIFICATES OF INSURANCE FOR WORKMEN'S COMPENSATION AND DISABILITY AND LIABILITY \$1,000,000 MINIMUM AS REQUIRED BY THE BUILDING OWNER / MANAGEMENT, PRIOR TO START OF
- 1.10 WORK THAT DOES NOT CONFORM TO THE PLAN AND SPECIFICATIONS TO BE DEEMED UNACCEPTABLE AND SHALL BE REPLACED OR CORRECTED AT CONTRACTOR'S EXPENSE.
- 1,11 GENERAL CONTRACTOR IS ALERTED TO ORDER LONG LEAD TIME ITEMS IMMEDIATELY TO ELIMINATE ANY DELAYS DUE TO UNAVAILABILITY OF MATERIALS. 1.12 THE GC SHALL SUBMIT PROPOSALS FOR

ADDITIONAL WORK IN WRITING FOR REVIEW AND

- APPROVAL. NO ADDITIONAL WORK MUST PROCEED UNTIL A SIGNED PROPOSAL IS RETURNED TO THE
- 1.13 THE CONTRACTOR SHALL PROVIDE A SUPERINTENDENT ON THE JOB SITE AT ALL TIMES.
- 1.14 THE CONTRACTOR TO BE RESPONSIBLE TO PROTECT AND GUARD AGAINST DAMAGE OF ALL EXISTING CONSTRUCTION, EQUIPMENT AND FURNISHINGS IN TENANT SPACE AND PUBLIC AREAS PROVIDE DUSTPROOF PARTITIONS WHERE REQUIRED.
- 1.15 ALL MATERIALS AND EQUIPMENT SHALL BE STORED IN A SECURED AREA. PREMISES SHALL REMAIN IN A SAFE AND WORKMANLIKE CONDITION FOR THE DURATION OF THE PROJECT. PROTECTION OF EXISTING CONSTRUCTION DESIGNATED TO REMAIN SHALL BE THE RESPONSIBILITY OF THE GC.
- 1.16 ALL WORK, LABOR AND MATERIALS SHALL BE GUARANTEED BY THE GENERAL CONTRACTOR FOR A PERIOD OF A MINIMUM OF ONE YEAR FROM THE DATE OF FINAL COMPLETION. MANUFACTURER'S WARRANTIES SHALL BE DULY REGISTERED AND FURNISHED TO THE OWNER
- 1.17 AT COMPLETION, THE ENTIRE CONSTRUCTION AREA SHALL BE COMPLETELY CLEANED AND MADE READY FOR OWNER USE. GC TO SUBMIT LINE ITEM COST FOR CLEANING SERVICE, AS REQUIRED.
- 1.18 UPON COMPLETIONS, GC SHALL SUBMIT CERTIFICATES OF INSPECTIONS AND A CERTIFICATE OF SUBSTANTIAL COMPLETION (AIA DOCUMENT
- 1.19 THE TERMS "GENERAL CONTRACTOR" AND "GC" SHALL BE UNDERSTOOD TO BE THE SAME UNLESS SPECIFICALLY NOTED OTHERWISE.

1.20 GENERAL CONTRACTOR SHALL CLEAN AND

I. ENC SPECIFICATIONS REQUIRE A 200 AMP ELECTRICAL

ALREADY IN PLACE OR BEING PROVIDED AS A NEW PANEL.

2. IF THE SPACE IS BEING DELIVERED TO THE GC WITH A

THE ARCHITECT ANY DISCREPANCIES IN LAYOUT BEFORE

THE SPACE AFTER DEMOLITION.

BE INSTALLED BY TENANT.

OVERALL SYSTEM.

DOCUMENTATION.

LEASE PURPOSES.

PANEL. THE ELECTRICIAN IS TO CONFIRM THAT THIS POWER IS

PREVIOUSLY EXISTING STORE'S CONSTRUCTION IN PLACE, THE

GC IS OBLIGATED TO CONFIRM THE EXISTING DIMENSIONS OF

3. THE GC IS TO LAYOUT THE SPACE IN CHALK AND REPORT TO

ACTUALLY BUILDING - ONCE CONFIRMED THAT THE LAYOUT IS

CORRECT ANY DISCREPANCIES ARE THE RESPONSIBILITY OF

4. ELECTRICIAN GC TO DO A PRECONSTRUCTION EVALUATION

5. FINAL ELECTRICAL PANEL LOCATION TO BE CONFIRMED BY

6. CLIENT IS RESPONSIBLE TO ASK THE LL IF A NEW LOCAL

FIRE ALARM IS REQUIRED TO BE TIED INTO THE BUILDING'S

7. GC IS RESPONSIBLE TO BUILD ACCORDING TO

SPECIFICATIONS AND TENANT/LL CONSTRUCTION

ARCHITECTURAL DRAWINGS AND EWC CONSTRUCTION

6C ON SITE AFTER LOCATING LANDLORD PROVIDED CONDUITS,

8. ALL SQUARE FOOTAGE CALCULATIONS ARE TO BE USED FOR

BUILDING PURPOSES ONLY AND SHOULD NOT BE USED FOR

TO DETERMINE SIZE OF HVAC UNIT AND ELECTRICAL PANEL TO

- VACUUM ALL FLOOR SURFACES INCLUDING PERIMETER RADIATOR/CONVECTOR ENCLOSURES AFTER CONSTRUCTION. "AREAS OF WORK" SHALL BE MAINTAINED BROOM CLEAN AT ALL TIMES AND ALL DEBRIS REMOVED DAILY. WHERE RAISED FLOOR SYSTEM IS INSTALLED, G.C. SHALL VACUUM ENTIRE UNDER FLOOR SLAB AREA.
- 1.21 UNLESS OTHERWISE NOTED, ALL WORK SHALL BE PERFORMED BY THE GENERAL CONTRACTOR.
- 1.22 TENANT AND GF55 ARCHITECTS RESERVE THE RIGHT TO EXECUTE OTHER CONTRACTS IN CONNECTION WITH THE WORK OF THE PROJECT THE GC SHALL BE RESPONSIBLE FOR THE COORDINATION OF WORK AND ESTABLISHING SCHEDULES FOR ALL TRADES. THE GC SHALL AFFORD OTHER CONTRACTORS REASONABLE OPPORTUNITY FOR THE INTRODUCTION AND STORAGE OF THEIR MATERIALS AND EQUIPMENT TO PERMIT EXECUTION OF THEIR WORK.
- 1.23 GC SHALL PROVIDE ALL LABOR AND MATERIAL, EXCEPT WHERE SPECIFICALLY NOTED OTHERWISE, NECESSARY TO COMPLETE THE WORK.
- 1.24 GC SHALL BE RESPONSIBLE FOR COORDINATING ALL ARRANGEMENTS WITH THE BUILDING MANAGEMENT FOR USE OF THE ELEVATORS AND OTHER HOISTING FACILITIES IN TRANSPORTING CONSTRUCTION MATERIALS. ANY FEES INCURRED FOR HOISTING AND RIGGING SERVICE ELEVATORS (OTHER THAN NORMAL OPERATIONS) WILL BE THE RESPONSIBILITY OF THE GC AND SUBCONTRACTORS. NORMAL OPERATION OF SERVICE ELEVATORS IS PROVIDED TO TENANT AT NO CHARGE TO SUBCONTRACTORS (AND GC).

1.25 LANDLORD'S STRUCTURAL ENGINEERING CONSULTANTS SHALL REVIEW PLANS AND MAKE RECOMMENDATIONS FOR ALL REQUIRED REINFORCEMENTS

COLUMN AND/OR WALLS

CONTINUOUS SURFACE.

NFW WORK

BOARD WILL PASS OVER COLUMN.

(3 COATS MIN.) EXCEPT AT COLUMN WHERE GYPSUM

B-PLASTER TO PLASTER: REMOVE EXISTING CORNER

BEAD, REINFORCE JOINT WITH DIAMOND WIRE MESH

C-IN AREAS WHERE DRYWALL PARTITION ALIGNS

STUDS SHALL BE BROUGHT FLUSH TO ALIGN FACES.

WITH GYPSUM BOARD PASSING TIGHT IN FRONT OF

WITH COLUMNS OR OTHER SIMILAR CONDITIONS.

2.13 DRYWALL CONTRACTOR SHALL PROVIDE OPENINGS

& ASSOCIATED DEVICES. SURFACES SHALL BE

PATCHED AND PREPARED FOR NEW FINISHES.

2.14 DRYWALL CONTRACTOR TO BE RESPONSIBLE FOR

TAPING AND SPACKLING NEW GYPSUM BOARD

WORK, INCLUDING PATCHING AND REPAIRING ALL

NECESSARY TO RENDER INDISTINGUISHABLE FROM

PLAN FOR ALL GYPSUM BOARD CEILINGS. SOFFITS

FIREPROOFING AT ALL EXPOSED STRUCTURE. SEAL

ALL NEW ( EXISTING FLOOR PENETRATIONS TO

ACHIEVE A TWO-HOUE FIRE RATING ASSEMBLY.

WD. BLOCKING FOR ALL MILLWORK, FIXTURE AND

FURNITURE INSTALLATIONS. SEE PLAN DRAWINGS

AND ELEVATIONS FOR LOCATIONS. CONTRACTOR

SHALL VERIFY AND COORDINATE WITH MILLWORKER

SUBCONTRACTORS PROVIDE AND INSTALL ALI

INSTALLATION OF WINDOW BLINDS, DRAPERIES

CURTAINS AND OTHER SUSPENDED UNITS AS

2.18 GC/CONTRACTORS SHALL FURNISH AND INSTALL,

2.19 GC RESPONSIBLE FOR CLEANING AND REMOVING

OTHER TRADES EMPLOYED BY OWNER.

2.20 AT COMPLETION, ALL FLOORING, VCT. STONE.

2.21 GC TO RESTORE ANY DAMAGED CONDITIONS

RESULTING FROM THEIR ACTIVITY.

2.23 GC TO INVESTIGATE (THROUGH BUILDING

3.01 DEMISING WALLS SHALL NOT HAVE ANY

BASE CONTRACT COST

MANAGEMENT) AND PROVIDE ANY AND ALL

BUILDING RELATED COSTS, FEES FOR HOISTING

THROUGH-WALL PENETRATIONS OR HOUSE ANY

RECESSED EQUIPMENT SUCH AS AN ELECTRICAL

PANEL OR ANY FURNISHINGS. THE DEMISING WALL

UNDERSIDE OF DECK AT ALL LOCATIONS. ANY

3.02 ANY STORE BUILD OUT CONSTRUCTION OR FINISH

SHOULD BE APPLIED OVER THE DEMISING WALL

WAY UNLESS OTHERWISE NOTED. THE EXISTING

DEMISING WALL CONSTRUCTION SHOULD BE

WALL FINISHES, PAINTS AND STAINS

4.01 ALL SURFACES TO BE SMOOTH AND WITHOUT

DISSIMILAR MATERIALS SHALL BE FILLED

BLEMISH. SAND ALL DRY WALL JOINTS TO MAKE

IRREGULARITIES IN JOINTS BETWEEN SIMILAR AND

4.02 ALL GYPSUM WALL BOARD TO HAVE LEVEL 4 FINISH

SEPARATE COATS OF JOINT COMPOUND APPLIED

OVER ALL FLAT JOINTS AND ONE SEPARATE COAT

SHALL BE COVERED WITH THREE SEPARATE COATS

OF JOINT COMPOUND. ADDITIONALLY, A THIN SKIM

MANUFACTURED ESPECIALLY FOR THIS PURPOSE. IS

APPLIED TO THE ENTIRE SURFACE. THE SURFACE IS

RECOMMENDED THAT THE PREPARED SURFACE BE

4.03 ALL PRIMED AREAS AND SURFACES SHALL RECEIVE

TWO (2) COATS OF PAINT PER FINISH SCHEDULE

ALL JOINTS AND INTERIOR ANGLES HAVE TAPE

OF JOINT COMPOUND APPLIED OVER INTERIOR

ANGLES. FASTENER HEADS AND ACCESSORIES

COAT OF JOINT COMPOUND, OR MATERIAL

SMOOTH AND FREE FROM TOOL MARKS AND

RIDGES. BEFORE FINAL DECORATION IT'S

COATED WITH A PRIMER PRIOR TO THE

APPLICATION OF FINAL FINISHES.

AND FRANCHISE SPECIFICATIONS

EMBEDDED IN JOINT COMPOUND AND TWO

CORNERS TO BE LIGHTLY EASED. ALL CRACKS AND

FLUSH AND SMOOTH ALL WOODWORK TO BE

SANDED. ALL MACHINES MARKS REMOVED, ALI

DEMISING WALL SHOULD NOT BE ALTERED IN ANY

SHALL REMAIN CONTINUOUS FROM FLOOR SLAB TO

DAMAGE CAUSED DURING CONSTRUCTION SHOULD

ELEVATORS, ENGINEERS & SHUTDOWNS WITHIN THE

2.22 GC SHALL BE RESPONSIBLE FOR

VARIOUS FINISHES.

AS LISTED.

SECTION 3:

BE REPAIRED.

MAINTAINED

DEMISING WALL

CERAMIC. VINYL. RUBBER BASE AND SIMILAR

MATERIALS SHALL BE FULLY CLEANED AS

RUBBISH GENERATED BY THE CONSTRUCTION,

BLOCKING AND GROUNDS AS REQUIRED FOR THE

INCLUDING ALL FINAL CONNECTIONS, ALL PANTRY

AS INDICATED ON DRAWING, UNLESS OTHERWISE

EQUIPMENT, PLUMBING FIXTURES AND ACCESSORIES

FROM THE PREMISES ALL WASTE MATERIALS AND

DEMOLITION AND/OR DELIVERY AND INSTALLATION

OF CARPET, WOODWORK, TELE/DATA VENDOR AND

REQUIRED BY THE TYPE OR FINISH. PROVIDE INITIAL

SEALING OR WAXING OR OTHER AS SPECIFIED AND

AS APPROVED BY THE MANUFACTURERS FOR

SUBCONTRACTORS PROVIDE AND ASSUME AL

INSPECTIONS LISTED OR REQUIRED AND AMENDING

AT THE BUILDING DEPARTMENT. THE PROFESSIONA

INSPECTION. CONTROLLED INSPECTIONS REQUIRED

RESPONSIBLE FOR PROVIDING THE CONTROLLED

COSTS ASSOCIATED WITH ALL CONTROLLED

OR FURNITURE INSTALLER AS REQUIRED. THE GC

AND FASCIA INSTALLATIONS. ALL GYP BOARD

CEILINGS SHALL BE TAPED, SPACKLED, SKIM

COATED AND SANDED SMOOTH FOR NEW

216 CONTRACTOR SHALL REAPPLY CEMENTITIOUS

2.17 THE GC SHALL BE RESPONSIBLE FOR INSTALLING

IS RESPONSIBLE FOR ENSURING THAT

APPLICATION OF FINISHES.

EXISTING WALLS. CEILINGS. AND COLUMNS AS

2.15 CONTRACTOR TO REFER TO REFLECTED CEILING

AND PLASTER TO FORM A SMOOTH PLUMB

- 1.26 GC/ CONTRACTORS SHALL SUBMIT ALL SHOP DRAWINGS. CUTS AND FINISH SAMPLES TO ARCHITECT AND ENGINEER(S) FOR REVIEW PRIOR TO ORDERS, FABRICATIONS AND INSTALLATIONS.
- 1.27 ALL SUBCONTRACTOR'S SHOP DRAWINGS SHALL BE SUBMITTED TO ARCHITECT FOR APPROVAL THROUGH THE GC PRIOR TO WORK BEING PERFORMED, UNLESS OTHERWISE NOTED. THREE (3) PRINTS SHALL BE SUBMITTED.
- 1.28 NO MATERIAL SUBSTITUTIONS TO BE MADE WITHOUT REVIEW AND APPROVAL. CONTRACTOR SHALL SUBMIT SAMPLES AND CUTS FOR WRITTEN APPROVAL FROM ARCHITECT PRIOR TO START OF
- 1.29 ALL SUBCONTRACTORS SHALL COMPLY WITH ALL REGULATIONS OF THE BUILDING MANAGEMENT. IT SHALL BE THE INDIVIDUAL CONTRACTOR'S RESPONSIBILITY TO OBTAIN SUCH REGULATIONS FORM THE BUILDING OWNER. IN THE EVENT OF CONFLICT BETWEEN THE BUILDING REGULATIONS AND OTHER CONTRACT DOCUMENTS. THE ARCHITECT IS TO BE CONSULTED PRIOR TO **PROCEEDING**
- 1.30 ALL MECHANICAL, SPRINKLER, FIRE ALARM SYSTEM, LIGHTING, ELECTRICAL FIXTURES AND THEIR INSTALLATIONS SHALL COMPLY WITH LOCAL MUNICIPAL BUILDING CODES, BUILDING STANDARDS & NATIONAL (FEDERAL) STANDARDS.
- 1.31 GC AND ALL SUBCONTRACTORS SHALL BECOME FAMILIAR WITH ADA STANDARDS AND MIN. CLEARANCES AND SHALL INFORM ARCHITECT OF ANY CONFLICTS WITH COMPLYING WITH THOSE MIN. CLEARANCES AND STANDARDS.
- 1.32 GF55 ARCHITECTS SHALL NOT BE RESPONSIBLE FOR ANY DELAYS OR COSTS ASSOCIATED WITH FAILURES CAUSED BY THE GC OR A SUBCONTRACTOR IN CONNECTION WITH THE EXECUTION OF THE TERMS & CONDITIONS OF THE CONTRACT DOCUMENTS ANY LABOR DISPUTE RESULTING IN THE AFOREMENTIONED COSTS OR DELAYS WILL CONSTITUTE FAILURE ON BEHALF OF THE GC.
- 1.33 MENTION IN THIS SPECIFICATION OR INDICATIONS ON DRAWINGS, OF ARTICLES OPERATIONS, METHODS, OR MATERIALS REQUIRES THAT THE CONTRACTOR PROVIDE EACH ITEM MENTIONED, INDICATED, OR IMPLIED, TO ACHIEVE THE INTENDED BUILDING, ACCORDING TO THE METHODS OF BEST CONSTRUCTION PRACTICE OR OF A QUALITY AND METHOD SPECIFICALLY NOTED.
- 1.34 ALL EQUIPMENT AND MATERIALS ARE TO BE INSTALLED IN A STRICT ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.
- 1.35 WORK PROGRESS SCHEDULE: CONTRACTOR SHALL PROVIDE A WORK PROGRESS SCHEDULE TO BE REVIEWED WITH THE ARCHITECT AND OWNER PRIOR TO COMMENCING ANY WORK OR ORDERING ANY
- 1.36 THE EXTENT OF THE WORK SHALL BE CONFINED TO THE PLANS SUBMITTED. 1.37 ALL FINISHES NOTED SHALL COMPLY WITH INTERIOR FINISH REQUIREMENTS, AS STATED BY THE
- 1.38 ACCORDING TO THE SCOPE OF WORK, THERE SHALL BE NO CHOPPING OR PENETRATING OF THE FLOOR SLABS. AND NO CUTTING OR CHANNELING OF BUILDING STRUCTURE.

APPLICABLE BUILDING CODE

- 1.39 ACCORDING TO THE SCOPE OF WORK, THERE SHALL BE NO PENETRATIONS AT TENANT DEMISING
- 1.40 FIRESTOPPING IS TO BE PROVIDED AS REQUIRED BY APPLICABLE BUILDING CODE.

#### GENERAL CONSTRUCTION

- 2.01 ALL PARTITIONS SHALL BE ERECTED PLUMB AND TRUE INCLUDING LAMINATIONS AND FUR-OUT WALLS. DIMENSIONS ARE FINISHED DIMENSIONS, UNLESS OTHERWISE NOTED
- 2.02 ALL MILLWORK INCLUDING BLOCKING AND BRACING SHALL BE FIRE-RETARDANT AS PER LOCAL MUNICIPAL BUILDING CODES
- 2.03 IF ANY EXISTING SURFACE OR FINISH IS DAMAGED DURING ANY STAGE OF THE WORK, THE CONDITION SHALL BE REPAIRED OR REPLACED BY THE GC AT THEIR EXPENSE. 2.04 GC TO CAP ALL EXISTING EXPOSED PIPING BEHIND
- FINISH SURFACES. GENERAL CONTRACTOR TO DETERMINE WHICH SUBSTRATES ARE RESPONSIBLE FOR CAPPING PIPES. (COORD. W/ ENGINEERING DWG.S AS REQ'D.) 2.05 ALL LOCKSETS SHALL BE MASTER KEYED AS REQUIRED BY THE BUILDING MANAGEMENT
- HARDWARE SCHEDULE AS APPLICABLE. 2.06 ALL GYPSUM BOARD CONSTRUCTION SHALL BE IN STRICT ACCORDANCE WITH THE LATEST EDITION OF THE GYPSUM CONSTRUCTION HANDBOOK AS PUBLISHED BY THE UNITED STATES GYPSUM

COORDINATE AS REQUIRED. REFER TO DOOR /

- 2.07 LOCATION OF REQUIRED ACCESS PANELS, IF ANY MUST BE PRESENTED TO AND APPROVED BY ARCHITECT PRIOR TO INSTALLATION.
- 2.08 WHERE EXISTING PARTITIONS HAVE BEEN REMOVED. ADJOINING WALLS, FLOOR, CEILING, ETC. TO BE PATCHED OR PREPARED TO RECEIVE NEW FINISHES.
- 2.09 ALL GYPSUM BOARD PARTITIONS AND JOINTS ARE TO BE TAPED, SPACKLED AND SANDED SMOOTH FOR SPECIFIED FINISHES. ALL EXPOSED CORNERS ARE TO BE FITTED WITH METAL CORNER BEADS AT WALLS NOT EXTENDING TO SLAB, 20GA. METAL STUDS & CROSS BRACING SHALL BE ANCHORED TO SLABS AT THE FOLLOWING LOCATIONS: DOORS. TRIMMED OPENINGS, WALL CORNERS AND AT INTERMEDIATE LOCATIONS AS REQUIRED.
- 2.10 WHERE PARTITION INTERSECTS WINDOW MULLION, PROVIDE 1/2" THICK CLOSED CELL NEOPRENE JOINT FILLER GASKET BETWEEN METAL STUD AND MULLION. DO NOT ATTACH STUD TO WINDOW MULLION. INSTALL SOUND ATTENUATION BAFFLES IN CONVECTOR ENCLOSURE WHERE WALLS INTERSECT/OVERLAP CONVECTOR ENCLOSURE.
- 2.11 ALL PARTITIONS SHOWN "ALIGNED" ARE TO BE SMOOTH AND FLUSH WITH EXISTING PARTITION OR COLUMN. WHERE REQUIRED AND WHERE PARTITIONS ALIGN WITH EXISTING SURFACE. CARRY SINGLE FACE GYPSUM BOARD TIGHT TO AND PAST COLUMN FACE. REMOVE EXISTING BEADS AS REQUIRED.

- 2.12 ALIGN PARTITIONS WHERE NEW WALLS JOIN EXISTING 4.04 ALL TRIM AND DOORS SHALL FINISHED PER FINISH SCHEDULE AND FRANCHISE SPECIFICATIONS A-DRYWALL TO PLASTER OR DRYWALL: REMOVE EXISTING CORNER BEAD. TAPE AND SPACKLE JOINTS
  - 4.05 PREPARE PAINT SAMPLES OF 5' X 4' WALL AREAS AS DIRECTED FOR ARCHITECT'S APPROVAL PRIOR TO COMMENCING ANY WORK.

4.06 WOODWORK INTENDED TO BE PAINTED SHALL BE

- SANDED SMOOTH WITH 00 PAPER AND ALL MARKS REMOVED. KNOT AND PITCH POCKETS IN WOOD SHALL BE SHELLACKED, AND NAIL HOLES SHALL BE PUTTIED. BOTTOM AND TOP EDGES OF AS BEO'D IN EXISTING WALLS FOR INSTALLATION OF DOORS SHALL BE SEALED IMMEDIATELY AFTER ELECTRICAL AND DATA OUTLETS. JUNCTION BOXES TRIMMING AND FITTING
  - 4.07 REMOVE ALL LOOSE DEBRIS FROM WALLS AND CLEAN THOROUGHLY BEFORE APPLYING PAINT

#### SECTION 5: FLOORING

- 5.01 CONTRACTOR SHALL FLASH PATCH AND PREPARE ALL FLOORS AS REQUIRED TO RECEIVE SPECIFIED FLOORING MATERIAL. THE CONTRACTOR SHALL ALLOW FOR SUFFICIENT DRYING TIME.
- 5.02 CARPET CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY UNACCEPTABLE FINISH WORK CAUSED BY SUB-FLOOR CONDITIONS.

5.05 CONTRACTOR SHALL FLASH PATCH SUB-FLOOP

WHERE REQUIRED WHERE ELOORING TRANSITION

OCCURS. FLASH FLOOR SLAB A MINIMUM OF 4 FEET IN EACH DIRECTION FROM TRANSITION. 5.06 CONTRACTOR SHALL PROVIDE TRANSITION

MATERIAL PER DETAILS IN DRAWINGS

5.08 CARPET CONTRACTOR SHALL INSPECT THE SUB-FLOOR PRIOR TO COMMENCEMENT OF WORK. CARPET CONTRACTOR SHALL NOTIFY THE ARCHITECT AND/OR TENANT OF ANY CONDITIONS WHICH WILL PREVENT CONTRACTOR FROM

PRODUCING SATISFACTORY FINISH WORK.

#### SECTION 6:

6.01 TILE INSTALLATION SHALL CONFORM TO ALL APPLICABLE INSTALLATION METHODS OF THE "HANDBOOK FOR CERAMIC TILE INSTALLATION" PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC.

#### USPENDED ACOUSTICAL CEILING

7.01 SYSTEM COMPONENTS SHALL CONFORM TO ASTM C635 INTERMEDIATE DUTY AND UBC STANDARD 47-18 INTERMEDIATE DUTY. THE INSTALLATION OF SYSTEM SHALL CONFORM TO ASTM C636. WITH A DEFLECTION OF NOT MORE THAN 1/360 OF THE SPAN.

#### **ELECTRICAL**

- 8.01 ALL LIGHT FIXTURES ARE TO BE STATE APPROVED/UL LISTED AND INSTALLED BY A LICENSED ELECTRICIAN.
- 8.02 NOT IN USE.
- 8.03 ALL WORK DONE IN THIS SECTION TO BE DONE IN ACCORDANCE WITH ALL APPLICABLE CODES BY LICENSED ELECTRICIANS.
- 8.04 GENERAL CONTRACTOR TO PROVIDE ALL POWER TO EQUIPMENT SPECIFIED ELSEWHERE IN THESE **SPECIFICATIONS**

#### SECTION 9: FINAL CLEANING

- EXECUTE FINAL CLEANING PRIOR TO FINAL INSPECTIONS. THOROUGHLY CLEAN THE PROJECT INCLUDING (BUT NOT NECESSARILY LIMITED TO) THE
- 9.01. REMOVE LABELS WHICH ARE NOT REQUIRED AS PERMANENT LABELS.
- 9.02 CLEAN TRANSPARENT MATERIALS. INCLUDING MIRROR. WINDOW AND DOOR GLASS, TO A POLISHED CONDITION, REMOVING SUBSTANCES WHICH ARE NOTICEABLE AS VISION-OBSCURING MATERIALS. REPLACE BROKEN AND DAMAGED GLASS AND DAMAGED TRANSPARENT MATERIALS.
- 9.03 CLEAN EXPOSED EXTERIOR AND INTERIOR HARD-SURFACED FINISHES, TO A DIRT-FREE CONDITION, FREE OF DUST. STAINS, FILMS AND SIMILAR NOTICEABLE DISTRACTING SUBSTANCES. EXCEPT AS OTHERWISE INDICATED, AVOID DISTURBANCE OF NATURAL WEATHERING OF EXTERIOR SURFACES.
- 9.04 WIPE SURFACES OF MECHANICAL AND ELECTRICAL EQUIPMENT CLEAN, REMOVE EXCESS LUBRICATION AND OTHER SUBSTANCES.
- 9.05 REMOVE DEBRIS AND SURFACE DUST FROM LIMITED-ACCESS SPACES INCLUDING PLENUMS, SHAFTS, TRENCHES, MANHOLES, ATTICS AND SIMILAR SPACES.
- 9.06 THOROUGHLY CLEAN CONCRETE FLOORS.
- 9.07 VACUUM CLEAN CONCRETE FLOORS.
- 908 CLEAN PLUMBING FIXTURES TO A SANITARY CONDITION, FREE OF STAINS INCLIDING THOSE RESULTING FROM WATER EXPOSURE.
- WHICH HAVE BURNED HALF THEIR RATED LIFE OR

9.09 CLEAN LIGHT FIXTURES AND LAMPS/LIGHT BULBS

9.10 REMOVE WASTE AND SURPLUS MATERIALS. RUBBISH AND CONSTRUCTION FACILITIES FROM SITE.

#### TENANT SAFETY PLAN NOTES

- 10.1 CONSTRUCTION WORK WILL BE CONFINED TO THE SHOP AREA AND NOT CREATE DUST, DIRT, OR OTHER SUCH INCONVENIENCES TO OTHER OFFICE DWELLERS WITHIN THE BUILDING.
- 10.2 CONSTRUCTION OPERATION WILL NOT BLOCK THE HALLWAYS OR EGRESS FOR THE TENANTS OF THE
- 10.3 CONSTRUCTION OPERATIONS WILL NOT INVOLVE HEATING, WATER OR ELECTRICAL SERVICES TO OTHER TENANTS OF THE BUILDING.
- 10.4 CONSTRUCTION OPERATIONS WILL BE CONFINED TO NORMAL BUSINESS WORKING HOURS: 8AM TO 5PM MONDAY THROUGH FRIDAY
- 10.5 THE CONTRACTOR SHALL CONTACT THE BUILDING MANAGEMENT TO DETERMINE THE BULES OF THE BUILDING OWNER WITH REGARD TO NOTIFICATIONS, CONSTRUCTION, SCHEDULING, OVERTIME WORK. DFI IVERIES AND OTHER SPECIAL BUILDING REGULATIONS AND CHARGES WHICH WILL AFFECT

10.6 EACH CONTRACTOR AND SUB CONTRACTOR SHALL

- MAKE ALL REQUIRED ARRANGEMENTS FOR DELIVERY OF EQUIPMENT, SUPPLIES AND MATERIALS, INCLUDING THE FOLLOWING A) DATES AND TIMES OF DELIVERY SHALL BE FSTABLISHED AND COORDINATED WITH THE APPROPRIATE BUILDING PERSONNEL B) BUILDING CONDITIONS, INCLUDING THE SIZE OF THE ELEVATOR(S), SIZE OF DOORWAYS, CORRIDORS AND WINDOWS. C) CHARGES INVOLVING INSTALLATION AND OPERATION OF A HOIST SYSTEM, IF REQUIRED, SHALL BE BORNE BY THE CONTRACTOR USING THE
- 10.7 THE GENERAL CONTRACTOR SHALL INCLUDE IN HIS COST ESTIMATE ALL COSTS (INCLUDING OVERTIME WORK) FOR REMOVAL. NEW INSTALLATION AND RE INSTALLATION OF ALL HVAC, PLUMBING, ELECTRICAL TELEPHONE DATA, COMMUNICATION AND SUSPENDED CEILINGS ON THE FLOORS ABOVE AND BELOW THE TENANT SPACE REQUIRED TO COMPLETE THE
- 10.8 THE GENERAL CONTRACTOR SHALL INSTITUTE ALL NECESSARY MEASURES TO PREVENT DIRT, DUST OR DEBRIS FROM LEAVING THE JOB SITE.

**ABBREVIATIONS** 

CLG.

C.O.

COL.

CONT.

ENCL.

E.O.C

E.O.S.

EXIST.

EXT.

ETC.

E.T.R.

F.B.O.

F.D.

F.E.

F.F.E.

FIXT.

F.F.

F.O.

F.O.S

F.R.T.

G.F.

GEN.

GYP.

H.C.

HDCP.

HOR.

H.P.

H.M.

I.D.

LN.

MAX

MFR.

MIN.

M.O.

MR.

N.I.C

NOM.

NTC.

N.T.S.

O.C.

O.D.

OPNG.

OPP.

0.T.A.

0.T.B.

PCT.

P. LAM.

PLAS.

PTD.

RAD.

R.C.P

REF.

REFRG

REINF.

REQD.

R.D.

RM. R.O.

PERF.

MTD.

MISC.

M.B.

INSUL

HDWRE

EQ.

**ENCLOSURE** 

EXISTING

EXTERIOR

EXPOSED

FIXTURE

FL00R

FLOW LINE

FLOORING

FACE OF STUD

FOOT OR FEET

GALVANIZED

GROUND FACE

HOLLOW CORE

HOLLOW METAI

HANDICAPPED

HARDWARE

HORIZONTAL

HIGH POINT

HOT WATER

INSULATION

LAMINATED

LAVATORY

MAXIMUM

MINIMUM

MOUNTED

NUMBER

NOMINAL

MACHINE BOLT

MANUFACTURER

MISCELLANEOUS

MASONRY OPENIN

MECHANICAL ROOM

NOT IN CONTRACT

NEW TOP OF CURB

OUTSIDE DIAMETER

OPEN TO ABOVE

OPEN TO BELOW

PLASTIC LAMINATE

PORCELAIN CERAMIC TILE

REFLECTED CEILING PLAN

NOT TO SCALE

ON CENTER

**OPPOSITE** 

**PLASTER** 

PAINTED

PERFORATED

REFERENCE

REFRIGERATOR

REINFORCED

ROOF DRAIN

ROUGH OPENING

REQUIRED

ROOM

PIATE

POINT

RISER

RADIUS

MECHANICAL, ELECTRICAL, PLUMBING

**MECHANICAL** 

INTERIOR

**JOINT** 

LINE

INSIDE DIAMETER

HOUR

HFIGHT

GLASS OF GLAZED

GRAB BAR

GENERAL

GYPSUM

FACE OF

FIRE ALARM

FLOOR DRAIN

EDGE OF SLAB

EDGE OF CONCRETE

EXISTING TOP OF CURB

EXISTING TO REMAIN

FIRE EXTINGUISHER

FURNISHED BY OWNER

FINISH FLOOR ELEVATION

FINISH FACE OR FLOOR

FIRE RETARDANT TREATED

GALVANIZED SHEET METAL

C.T.

ADJ.	AREA DRAIN ADJACENT BL. ADJUSTABLE	S. S.SURF.	SOUTH SOLID SURFACE
ALT. ALUM A.P. APPR	ARCHITECTURAL EXPOSED STRUCTURAL STEEL ABOVE FINISH FLOOR ALTERNATE ALUMINUM ACCESS PANEL ROX. APPROXIMATE ARCHITECT / ARCHITECTURAL	S.A.D. S.C. SCHED. SECT. S.E.D. SHT. SIM. SPEC.	SEE ARCH. DRAWINGS SOLID CORE SCHEDULE SECTION SEE ELECTRICAL DRA SHEET SIMILAR SPECIFICATIONS
	BOARD 5. BUILDING	5Q. 5.5. 5.L.D. 5.5.D. 5T. 5TD.	STAINLESS STEEL SEE LANDSCAPE DRA SEE STRUCTURAL DRA STORAGE
CAB. CB. CER. C.J.	CATCH BASIN CERAMIC	STIFF. STL. STRUC. SUSP. SYM.	STEEL

CLOSET CEILING CONCRETE MASONRY UNIT CLEAN OUT COLUMN COMP. COMPOSITE CONCRETE CONTINUOUS CERAMIC TILE COLD WATER

DIAMETER DOUBLE DETAIL D.F. DRINKING FOUNTAIN DIMENSION DIM. PT. DIMENSION POINT DOWN SPOUT DRAWING

DWG. EXISTING BOTTOM OF CURB EXPANSION JOINT **ELEVATION ELEVATOR** ELEV ELEC. FI FOTRICAL ELECTRIC WATER HEATER

S. SOUTH 9.SURF. SOLID SURFACE 5.A.D. SEE ARCH. DRAWINGS 5.C. SOLID CORE SCHED. SCHEDULE SECT. SECTION 5.E.D. SEE ELECTRICAL DRAWINGS SHT. SHEET SIM. SIMILAR SPEC. SPECIFICATIONS 5.Q. SQUARE 5.S. STAINLESS STEEL 9.L.D. SEE LANDSCAPE DRAWINGS 5.D. SEE STRUCTURAL DRAWINGS 5.T. STORAGE STD. STANDARD 9TIFF. STIFFENER 5TL. STEEL 5TRUC. STRUCTURAL SUSP. SUSPENDED 5.YM. SYMMETRICAL  T. TREAD TECH. TECHNICAL TEL. TELEPHONE TEMP. TEMPERED T.G. TONGUE AND GROOVE TIBD. TO BE DETERMINED TO BE REMOVED THREADED T.O. TOP OF CURB T.O.F. TOP OF FLANK T.O.S. TOP OF SLAB T.O.STL. TOP OF SLAB T.O.STL. TOP OF STEEL T.O.T. TOP OF STEEL T.O.T. TOP OF STEEL T.O.T. TOP OF STEEL T.O.T. TOP OF TOPPING TYP. TYPICAL  V.AR. VARIES V.C.T. VINYL COMPOSITION TILE VENT. VERTICAL V.I.F. VERTICAL VI.F. VERTICAL		
TECH. TEL. TEL. TELEPHONE TEMP. TEMPERED T.G. TONGUE AND GROOVE TBD. TO BE DETERMINED TBR. TO BE REMOVED THRD. THREADED T.O. TOP OF T.O.C. TOP OF CURB T.O.F. TOP OF FINISH T.O.S. TOP OF SLAB T.O.STL. TOP OF STEEL T.O.T. TYP. TYPICAL  U.O.N. UNLESS OTHERWISE NOTED UR.  VAR. VARIES V.C.T. VINYL COMPOSITION TILE VENT. VERTICAL V.I.F. VERTICAL VI.F. VERTICAL VI.F. WEST W/ WITH W.C. WATER CLOSET WIN. WINDOW WO WITHOUT W.B. WHITE BOARD WD  AND  AND  AND  CENTER LINE CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL COMPOSITY LINE	S.SURF. S.A.D. S.C. SCHED. SECT. S.E.D. SHT. SIM. SPEC. SQ. S.S.D. S.S.D. ST.D. STD. STIFF. STRUC. SUSP.	SOLID SURFACE SEE ARCH. DRAWINGS SOLID CORE SCHEDULE SECTION SEE ELECTRICAL DRAWINGS SHEET SIMILAR SPECIFICATIONS SQUARE STAINLESS STEEL SEE LANDSCAPE DRAWINGS SEE STRUCTURAL DRAWINGS STORAGE STANDARD STIFFENER STEEL STRUCTURAL SUSPENDED
UR. URINAL  VAR. VARIES  V.C.T. VINYL COMPOSITION TILE  VENT. VENTILATION  VERT. VERTICAL  V.I.F. VERIFY IN FIELD  WEST  W/WITH  W.C. WATER CLOSET  WIN. WINDOW  W/O WITHOUT  W.B. WHITE BOARD  WD. WOOD  & AND  < AND  < ANGLE  @ AT  G. CENTER LINE  [ CHANNEL  PROPERTY LINE	TECH. TEL. TEMP. T.G. TBD. TBR. THRD. T.O. T.O.C. T.O.F. T.O.P. T.O.S. T.O.STL. T.O.T.	TECHNICAL TELEPHONE TEMPERED TONGUE AND GROOVE TO BE DETERMINED TO BE REMOVED THREADED TOP OF TOP OF CURB TOP OF FINISH TOP OF SLAB TOP OF STEEL TOP OF TOPPING
V.C.T. VINYL COMPOSITION TILE VENT. VENTILATION VERT. VERTICAL V.I.F. VERIFY IN FIELD  W WEST W WITH W.C. WATER CLOSET WIN. WINDOW WO WITHOUT W.B. WHITE BOARD WD. WOOD  & AND  \( ANGLE \) Q AT  \( CENTER LINE \) \( CHANNEL \) \( PROPERTY LINE		
W/ WITH W.C. WATER CLOSET WIN. WINDOW W/O WITHOUT W.B. WHITE BOARD WD. WOOD  & AND  < ANGLE  @ AT  \$CENTER LINE [CHANNEL]  \$PROPERTY LINE	V.C.T. VENT. VERT.	VINYL COMPOSITION TILE VENTILATION VERTICAL
ANGLE  AT  CENTER LINE  CHANNEL  PROPERTY LINE	W/ W.C. WIN. W/O W.B.	MITH MATER CLOSET MINDOM MITHOUT MHITE BOARD
	〈 @ 仏 『 兄	ANGLE AT CENTER LINE CHANNEL PROPERTY LINE

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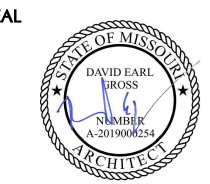
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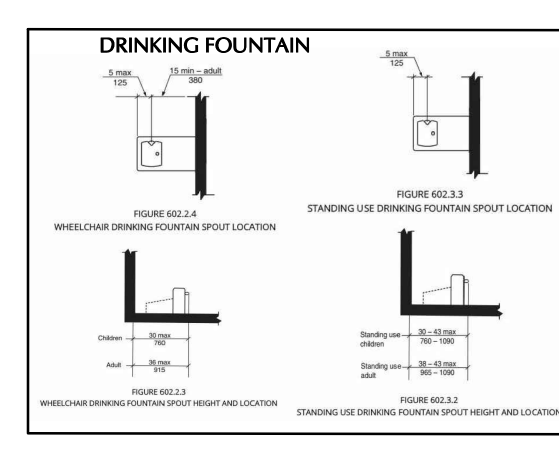
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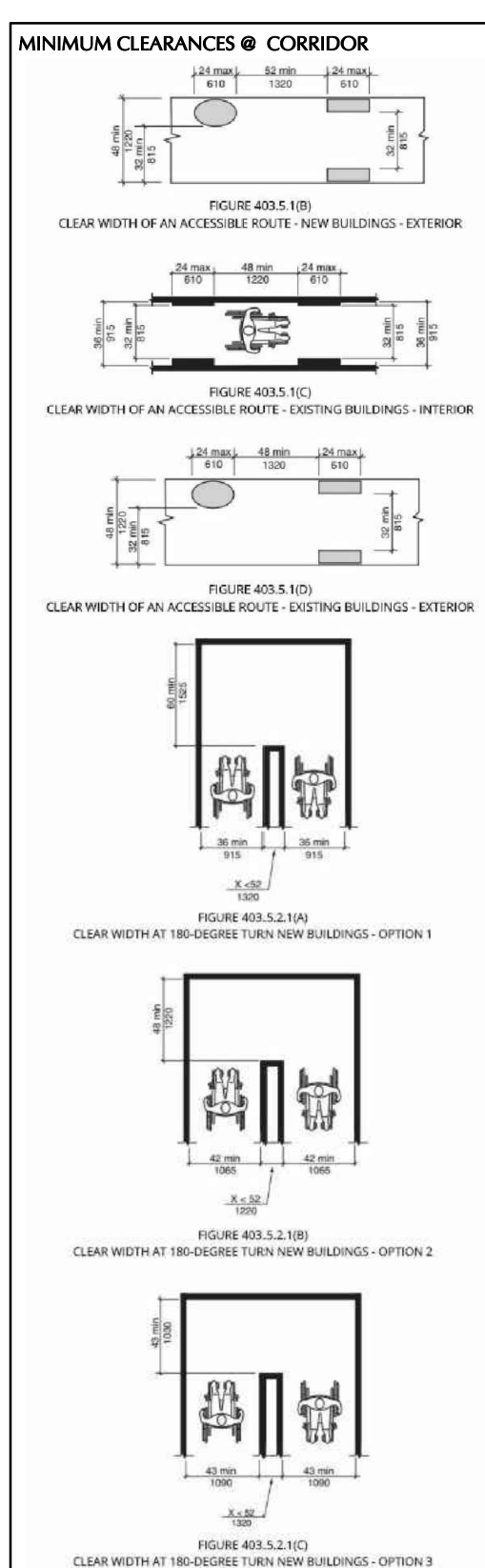
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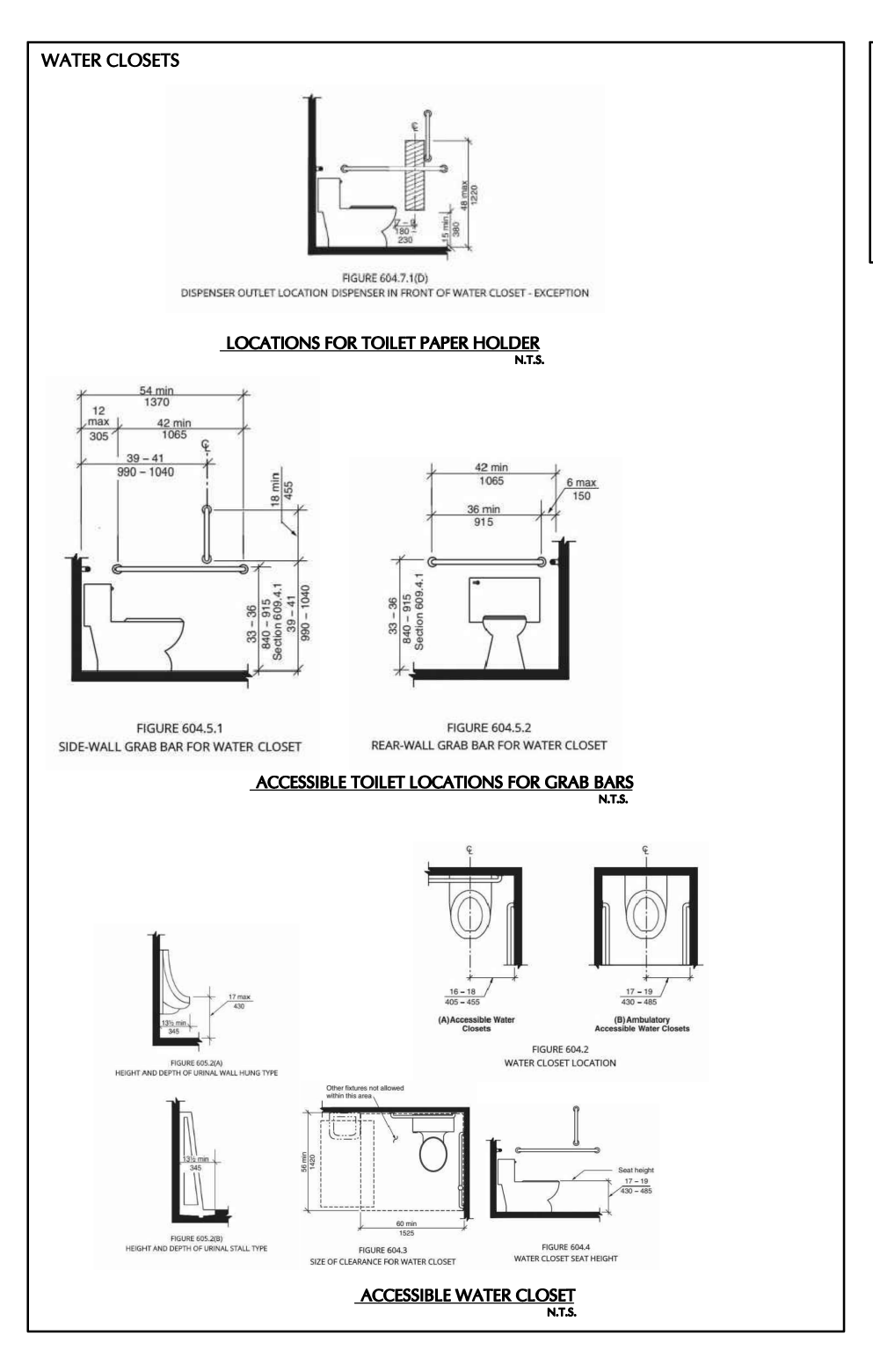
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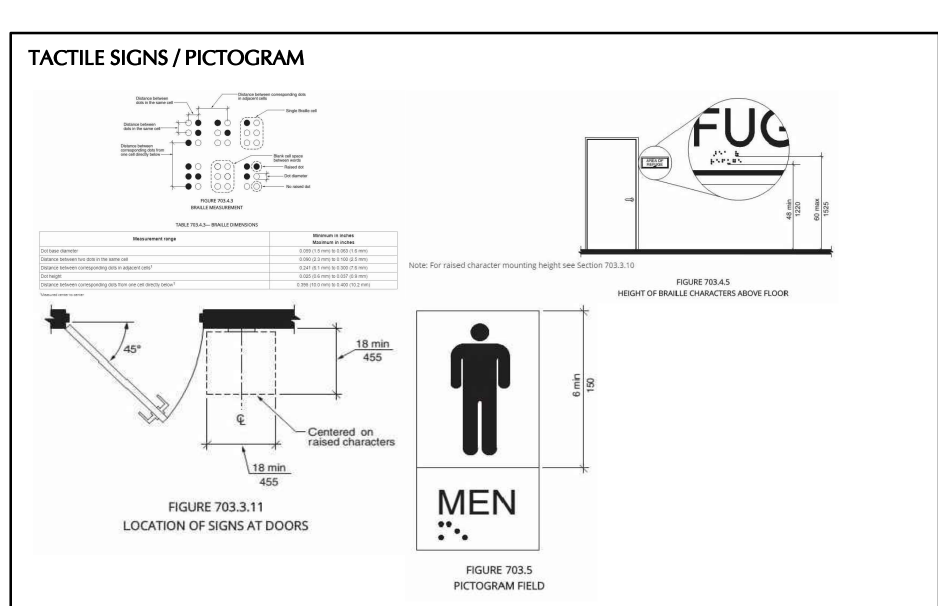


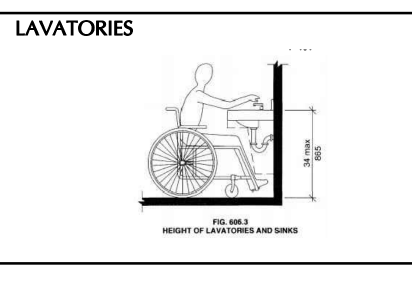
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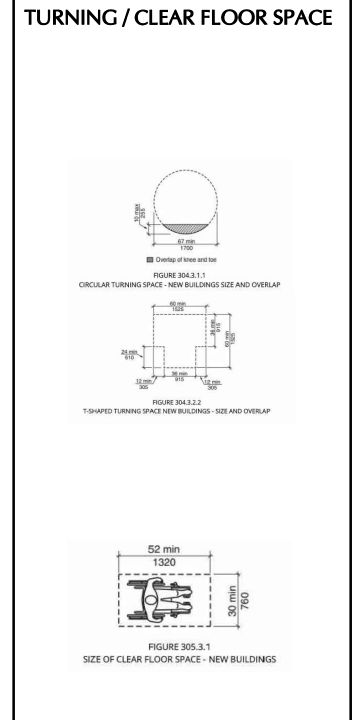


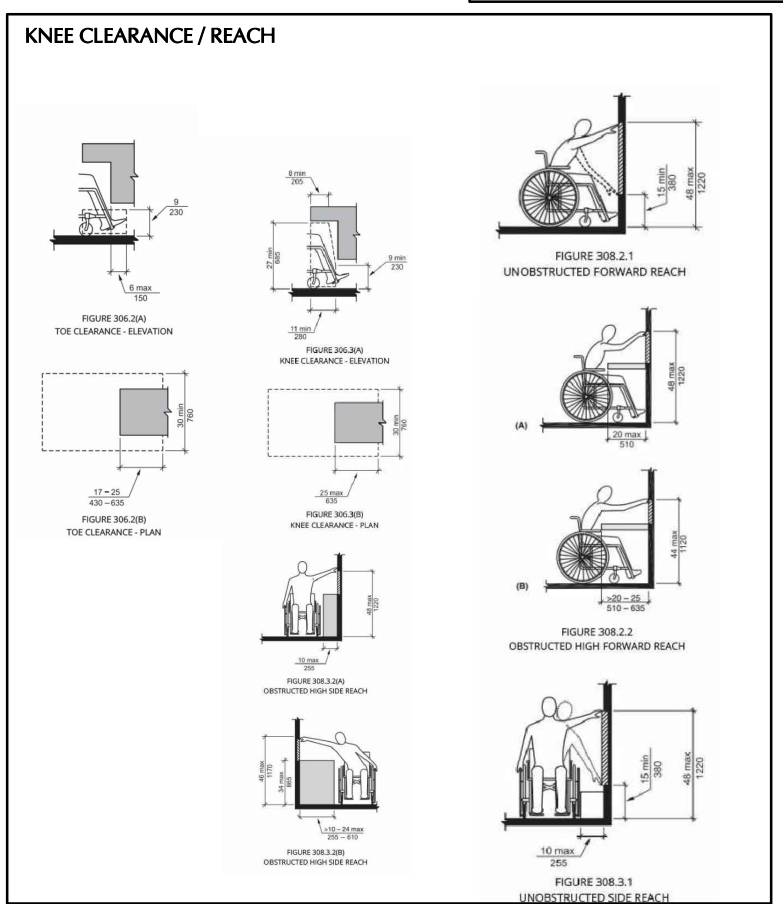


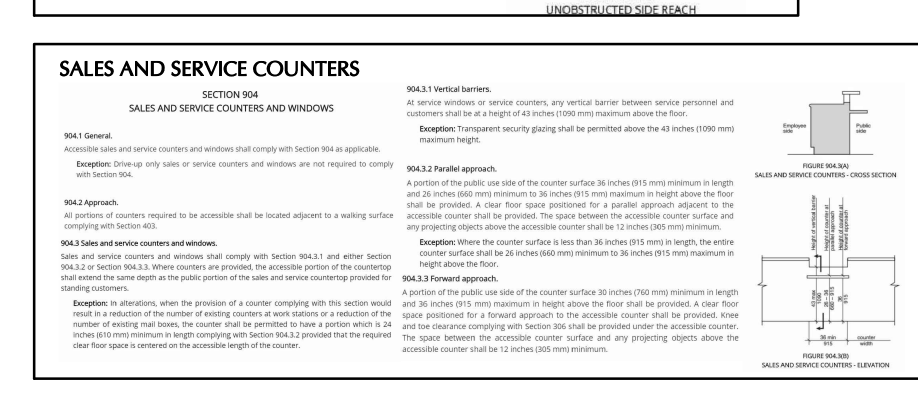


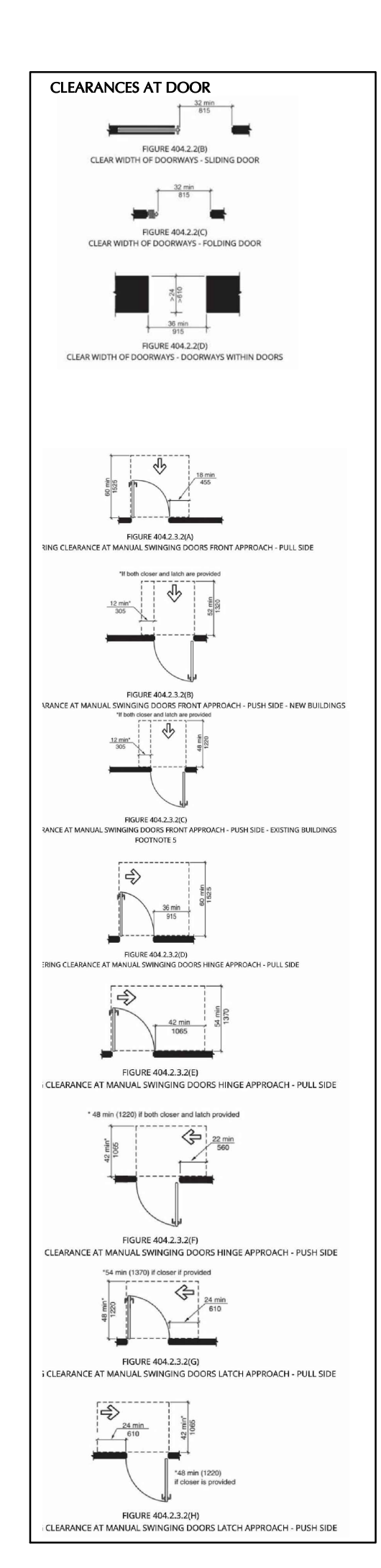














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UROPEAN WAX CE



ISSUE: CONSTRUCTION DOCUMENTS JANUARY 26TH, 2022

DRAWN BY:

REVISED BY:

DRAWING: HANDICAP ADAPTABILITY NOTES

SCALE: AS NOTED

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A-002

	FINISH SCH	HEDULE			FINISH SCHEDULE (CO	NT.)	FINIS	SH SCHEDULE (CONT.)	)		
FLOORING	SOURCE	:S	QUANTITY	PLUMBING FIXTURES	SOURCES	QUANTITY	CONT.	SOURCES	QUANTITY	WALL	
FT-1	ENTRY, WAX RMS., BATHRM.,		,	FX-1	1	,	FX-20		,	COVERING WC-1	WAITIN
	OFFICE, & STORAGE RM.  SPECIFICATION: MATTE PORCELA VENDOR: FLOOR AND DECOR	AIN TILE	GC TO		KOHLER 2-PIECE TOILET MODEL: K4484-0 (TOP) & K4304-0 (BOTTOM)			SOAP DISPENSER - ADVANCE TABCO 7-PS-12-X20 OZ WALL MOUNT PUSH UPC CODE #747545103918	1		KORSE #D222- EARNES
	SIZE: 24" X 24" DESCRIPTION: CESARI BIANCA II CONTACT: 469.380.1208		VERIFY QUANTITY		HIGHLINE CLASSIC COMFORT WITH KOHLER K-4650 LUSTRA TOILET SEAT SOLID POLYPROPYLENE PLASTIC	1	MILLWORK UNIT	SOURCES	QUANTITY		
FT-2	HALLWAY & CLOSET			FX-2	SOLID FOLLHANT FELICE FER SHO		MWA-1	CASHWRAP  SEE MILLWORK SPECIFICATION			
	SHAW CONTRACT GROUP		GC TO		KOHLER SOHO K-2053-N SOHO WALL MOUNTED OR CONCEALED CARRIER			PACKET  **B'-0" RECEPTION DESK	1	ACRLYIC	
	6"X 24"  COLLECTION: ODYSSEY  MODEL:CT17D ODYSSEY  COLOR- GRAY 00500		VERIFY QUANTITY		ARM MOUNTED COMMERCIAL BATHROOM SINK WITH FX-3 FAUCET WHITE FINISH	1	A () A () A	4-4" CUSTOM 3-PERSON DESK		AC-2	RECEP
	904-553-5160			FX-3			MWA-2	RETAIL WALL DISPLAY SHELVES  CUSTOM 3 BAY LINER RETAIL UNIT			BY EWO
00.1	CALL OF NITED / DAOF MENT				MOEN 8820 BATHROOM FAUCET CHROME FINISH	1		COORDINATE THROUGH 3C	1		
CP-1	CALL CENTER/ BASEMENT  SHAW CARPETS #J0056 COLOR: 56500 TRIBUNE		N/A			'	MWA-3	WAXROOM CABINET		GLASS SURFACES	
	COLLECTION: QUEEN COMMERCIAL			FX-4				SEE MILLWORK SPECIFICATION PACKET	1 PER	GL-1	HALLV
					ADA COMPLIANT 42" GRAB BARS STAINLESS STEEL GRAB BAR FINISH: STAIN FINISH STAINLESS STEEL BOBRICK B-5806 x 42	1			ROOM		CAROL 3363 H
WT-1	RESTROOM WALL TRIM AND	LOBBY/WAX ROOM TI	<u> </u>		CONTACT: HTTP://WWW.BOBRICK.COM						WILSON, TELE: 2
	SPECIFICATION: MATTE PORCELA VENDOR: FLOOR AND DECOR SIZE: CUT 12"X24"	AIN TILE	GC TO VERIFY	FX-5	ADA COMPLIANT 36" GRAB BARS						<u> </u>
	DESCRIPTION: CESARI BIANCA II CONTACT: 469.380.1208		QUANTITY		STAINLESS STEEL GRAB BAR FINISH: STAIN FINISH STAINLESS STEEL BOBRICK B-5806 x 36	1		WAX BED			
				FX-6	CONTACT: HTTP://WWW.BOBRICK.COM			SEE MILLWORK SPECIFICATION PACKET	1 PER	FM-1	FLOOF
					ADA COMPLIANT 18" GRAB BARS				ROOM		CLIENT FROM T
					STAINLESS STEEL GRAB BAR FINISH: STAIN FINISH STAINLESS STEEL BOBRICK B-5806 x 18	1	MWA-6	CORNER SHELF			
				FX-7	CONTACT: HTTP://WWW.BOBRICK.COM			SEE MILLWORK SPECIFICATION PACKET	1 PER WAX ROOM 1 PER		
BASE	SOURCES				MOP SERVICE SINK @ SERVICE SINK				BATHROOM		
B-1	ENTRY, WAX RMS., OFFICE, &				CLOSET FIAT PRODUCT MOLDED STONE MOP SERVICE BASINS MSB-2424	N/A	ACCESCODY	T			
	STORAGE  SPECIFICATION: MATTE PORCELAIN TILE		GC TO		NOD-2424		ACCESSORY	SOURCES			
	VENDOR: FLOOR AND DECOR SIZE: CUT 12"X24" TO 3"X24" DESCRIPTION: CESARI BIANCA II		VERIFY QUANTITY		FAUCET (MOP SINK) @ SERVICE SINK		GP-1	FRAMED GRAPHIC  SPEC BY ENC			
	CONTACT: 469.380.1208				CLOSET PRICE PFISTER LAUNDRY UTILITY FAUCET 69 SERIES 69-020	N/A		2-EACH WAX ROOM	2 PER WR ROOM		
B-2	HALLWAY & CLOSET			FX-9	04-020		GP-2	FRAMED GRAPHIC			
	COLLECTION-ODYSSEY MODEL: CT17D ODYSSEY COLOR: GRAY 00500 VENDOR: SHAW INDUSTRIES	CUT TO 3"X24" PIECES	GC TO VERIFY		HOT WATER HEATER			SPEC BY EMC			
	VENDOR: SHAW INDUSTRIES		QUANTITY		SPEC TO BE DETERMINED BY GC	1		3-WAITING AREA	3		
B-3	CALL CENTER/ BASEMENT			FX-10 							
B-3	ROPPE 4" X 120'		N/A		DYSON AIRBLADE V (ABI2 SPRAYED NICKEL) HAND DRYER - CLIENT TO APPROVE	N/A		SOURCES			
	DARK GRAY VINYL COVE WALL BASE		IN/A	FX-11	MODEL		CH-1	FRONT ENTRY			
	HOMEDEPOT MODEL: HC40LA5PI50				FIAT SERV-A-SINK FL-I & CORRESPONDING FAUCET	1			TBD		
	1			FX-12				TBD		FINISH NOTES:  I. <u>ALL</u> GYP. BD.	
GROUT	SOURCES				C FOLD TOWEL DISPENSER - FRANCHISEE WILL ORDER FROM	4	CH-2	FRONT ENTRY		SMOOTH (NO TE BE PREPARED F PLANS.	EXTURE) S. FOR PAINT
GR-1	FLOOR TILE				MEDLINE ON THE DEVELOPING LOCATION WORKSHEET	'		TBD	TBD	2. ALL PAINT US BASED INTERIOR	
	CUSTOM BUILDING PRODUCTS GROUT COLOR: #183 CHATEAU GRAY	FOR USE WITH FT-I, WT- AND WT-2	VERIFY	FX-13 			CH-3			3. ALL NEW GYF (TWO) COATS OF	
			QUANTITY		BUILT-IN FILTERED WATER DISPENSER VENDER: ELKAY ELKAY EZH2O LIV BUILT-IN FILTERED	1	<del>                                   </del>	WAX ROOM	1.000	4. ALL DRYWAL WAITING AREA TO BE A LEVEL	AND CORF
					WATER DISPENSER MODEL LBWDOO ADA COMPLIANT UNIT - SEE SPEC ON PLUMBING PAGE	'		TBD	1 PER ROOM	5. MAXIMUM GROBE MUDSET.	
				FX-14				. <b>I</b>		6. ALL GROUT IS	5 TO BE S
					WALL MOUNTED MOP HOLDER	1		SOURCES			
	1	1 T	<u> </u>	FX-15						NOTES:	
CEILING	SOURCES				SURFACE MOUNTED TWIN JUMBO ROLL TOILET TISSUE DISPENSER -			SHERWIN WILLIAMS COLOR: MEDICI IVORY SW7558 FINISH: EGGSHELL	GC TO VERIFY	REGARDLESS WORK OF TH	
CL-2	ACOUSTICAL T-BAR GRID CEILING				FRANCHISEE WILL ORDER FROM MEDLINE ON THE DEVELOPING LOCATION WORKSHEET	1		CONTACT: ANGIE FRANCE 623-606-1130	QUANTITY	COORDINAT	
	CEILING TILES PRODUCT: USG OLYMPIA MICRO ACOUSTICAL TILE #4221	ASTM E 1264 CLASSIFICATION: TYPE III, FORM 2,	GC TO VERIFY	FX-16	LOCATION MORESHELT		P2	SHERWIN WILLIAMS		DEMISING W GC TO COM	
	OR ARMSTRONG EQUIVALENT	PATTERN C E FLAME SPREAD CLASSIFICATION:	QUANTITY		DOUBLE STAINLESS STEEL ADA	N/A		COLOR: REALISTIC BEIGE SW6078 FINISH: EGGSHELL CONTACT: ANGIE FRANCE	GC TO VERIFY		
		CLASS A		FX-17	COMPLIANT WATER FOUNTAIN - SEE PRODUCT SPEC		P3	623-606-1130	QUANTITY		
					ADA COMPLIANT COUNTED AND			PRODUCT: MODERN MASTERS	GC TO		
					ADA COMPLIANT COUNTER AND CABINETRY BY GC AND OWNER (SINK BASE TO BE ADA COMPLIANT)	NA		COLLECTION DESIGNER COLOR; METALLIC PAINT COLOR: SMOKE ME243	VERIFY QUANTITY		
				FX-18	HAND III CINIC CITY		P4				
					HAND WASHING SINK @ WAX ROOM AMERICAN STANDARD MINIETTE CORNER CERAMIC SINK 0451.021.020	N/A		WAITING ROOM CEILING PAINT PRODUCT: SHERWIN WILLIAMS EXTRA WHITE	GC TO VERIFY		
				FX-19	- OWNER TO VERIFY SELECTION			COLOR: SW 7006 'EXTRA WHITE' EGGSHELL FINISH	QUANTITY		
					FAUCET (HAND WASHING SINK) @ WAX ROOM AMERICAN STANDARD COLONIAL SOFT SINGLE CONTROL	N/A	P5	DOOR PAINT (SPRAY APPLICATION):	GC TO		
					CENTERSET - 2175.503.002 OWNER TO VERIFY SELECTION			MODERN MASTERS COLLECTION  DESIGNER COLOR: METALLIC PAINT  COLOR: SASHAY RED #ME5I3	VERIFY QUANTITY		
				HDWR-1	COAT HOOK			COLOR: SASHAT RED #MESIS CONTACT: ANGIE FRANCE 623-606-1130			
					HOMEDEPOT EVERBILT SATIN NICKEL END COAT &	9					
					HAT HOOK MODEL# 15559.0						

FINISH SCHEDULE (CONT.)				RESPONSIBILITY SCHEDULE							
WALL	SOURCES		QUANTITY	ITEM	FURN			NSTAL			REMARKS
COVERING WC-1	WAITING AREA					CONTRACTOR		FRANCHISE	CTOR		RESPONSIBILITY SCHEDULE IS GENERAL IN NATURE AND DOES NOT REFLECT EVERY COMPONENT
	KORSEAL GUSTAN DAMASK #D222-IO	ASTM E-84 CLASS A	GC TO	●CHANGE PER SPECIFIC JOB	LANDLORD	ONTRA	EWC	AANCH TANCH	S S		OR RESPONSIBILITY. U.O.N. RESPONSIBILITY IS G.C. FURNISHED AND INSTALLED.
	EARNEST 54" WIDE	NON-MOVEN	VERIFY QUANTITY	STOREFRONT / EXTERIOR		. 0	ωj.	<u> </u>	0 1	<u> </u>	EVICTING
	<u> </u>		1	•STOREFRONT GLAZING STOREFRONT SIGN							EXISTING  COORD. INSTALL. W SIGNAGE CONTRACTOR
ACRLYIC	SOURCES		QUANTITY	FLOORING / BASE  •CONCRETE FLOOR SLAB	L F	C	E		C E	<u> </u>	EXISTING - G.C. TO REPAIR AS NEEDED
AC-2	RECEPTION LOGO SIGNAGE			CONCRETE FLOOR PATCH & LEVELING  QUARTZ TILE & BASE			Ħ				G.C. USE SELF LEVELING MAT. WHEN REQ.  GROUT LINE MAX IS 1/16" -TILE TO BE IN MUDSET
	BY EMC		1	PORCELAIN TILE & BASE TILE & GROUT SEALER							GROUT LINE MAX IS 1/16" -TILE TO BE IN MUDSET
				REDUCER / TRANSITION STRIPS WOOD BASE							
				•WALK-OFF MAT  WALLS				 _ F		<u>+</u>	EXISTING
GLASS SURFACES	SOURCES		QUANTITY	DEMISING PART. STUDS     DEMISING PART. DRYWALL		H				<u>.</u> 	GC TO REPAIR AND AND COMPLETE AS NEEDED
GL-1	HALLWAY DOOR			BACKING FOR WALL MTD. EQUIPMENT FURRING AT COLUMNS AND CMU WALLS			-				COORD. W EQUIPMENT LOC.  AS APPLICABLE
	CAROLINA CABINET COMPANY 3363 HWY US-301 NORTH		GC TO	INTERIOR PARTITIONS WALL BASE							W PAINT FINISH
	MILSON, NC 27893 TELE: 252-291-5181		VERIFY SIZE SEE PLAN	FRP BOARD WALLCOVERING							
				CEILINGS	L F	_	E	 F	CE	 : -	
	SOURCES		QUANTITY	GYP. BD. CEILINGS OR SOFFITS SUSP. T-BAR CEILING GRID AND TILES	+		+	+		+	
FM-1	FLOOR MAT			LIGHTING FIXTURE  •CHANDELIER	L F	C	E	 _ F	CE	1	
	CLIENT TO CHOOSE FROM OPTION I OR 2		1	WALL SCONCE HIGH HAT						+	
	FROM THE SPEC BOOK			LAY-IN FLUORESCENT LIGHT							
				DOORS  •ENTRY DOOR & FRAME	L F	C	E	. F	C E	: T	EXISTING TO BE MODIFIED IF NEEDED BY G.C.
				PREAR DOOR AND FRAME PREAR DOOR HARDWARE							EXISTING TO BE MODIFIED IF NEEDED BY G.C. PANIC HARDWARE BY G.C.
				MAX ROOM, FRAME & HARDWARE  STORAGE ROOM DOOR, FRAME & HDW.							
				TOILET ROOM DOOR, FRAME & HARDWARE ACCESS PANELS			$\dashv$				AS REQUIRED - VERIFY IN FIELD
				FIXTURES / EQUIPMENT WAX ROOM COUNTER	L F	c	E	_ <del></del> _	CE	<u> </u>	
				WAX ROOM STOOL COUNTERS / CASEWORK / TOPS			$\dashv$	+			
				WAX ROOM BED INTERIOR SIGNAGE			$\exists$				
				GLASS SURFACES BRICK ARCHS / PANELS							
				MECHANICAL				 _ F	CE	<u> </u>	
				HVAC UNIT(S)     SUPPLY AND R/A DUCTWORK PER PLAN     ALL DIFFUSERS / GRILLES							G.C. TO COORDINATE WORK  G.C. TO COORDINATE TO MEET REQUIREMENTS
				THERMOSTATS  TOILET RM. EXHAUST FAN							
				HVAC DUCT / SMOKE DETECTORS  CERTIFIED AIR BALANCE REPORT			$\dashv$	$\Box$			
				TOILET / PLUMBING	L F	- C	E	 _ F	C E	<u>                                     </u>	
				LOCATE EXTEND WASTE/ VENT LINES WATER METER							INCLUDING ROOF PENETRATIONS WHEN REQ.
				PLUMBING FIXTURES     FLOOR DRAINS / TRAP PRIMERS     WATER HEATERS(S)							
FINISH NOTES:				OFFICE HEATERS(5)  OFFICE HEATERS(5)  OFFICE HEATERS(5)  OMIRROR							
	SURFACES THROUGHOUT SHALL HAVE A EXTURE) SANDED SURFACE AND SHALL			TOILET PAPER DISPENSER, SOAP DISPENSER     PAPER TOWEL & TOILET SEAT COVER DISP			$\dashv$	$\Box$			
BE PREPARED F PLANS.	FOR PAINT FINISH AS SPECIFIED ON THE			MATER SUPPLY TO PREMISES							G.C. TO LOCATE / EXTEND AS / IF REQ.
2. ALL PAINT US BASED INTERIOR	ED SHALL BE COMMERCIAL WATER R ENAMEL			SANITARY SERVICE						<u> </u>	G.C. TO LOCATE / EXTEND AS / IF REQ.
3. ALL NEW GYP (TWO) COATS OF	P. BD. SURFACES SHALL RECEIVED 2 F PAINT.			ELECTRICAL  •CONDUIT TO SPACE  •FEEDERS	L F			_ F ■		: 	EXISTING. G.C. TO MATCH ELECTRICAL DWGS GC TO COORDINATE
MAITING AREA A	L FINISHES GYPSUM CEILING IN THE AND CORRIDOR ARE			ELECTRICAL DISTRIBUTION			'			-	HOMERUNS, WIRE CONDUIT, DEVICES, ETC.
TO BE A <u>LEVEL</u> 5. MAXIMUM GRO	<u>4 FINISH.</u> DUT LINE IS I/I6", AND ALL TILE NEEDS TO			LIGHT FIXTURES & LAMPS & FAN  TEL. CONDUIT TO SPACE							GC TO COORDINATE
BE MUDSET.	5 TO BE SEALED BY GC.			TELEPHONE TERMINAL BOARD PHONE & DATA CABLE							LOCATE ABOVE CEILING PROVIDE PER SCHEMATIC ON ELECTRICAL SHT
	5. 55.			PHONE TERMINATIONS  ELECTRICAL PANEL BOARDS							
NOTES:				GENERAL REQUIREMENTS PERMITS, FEES AND INSURANCE	L F			_ F	C E	<u> </u>	
	OF LAND OR WATER STATE OF THE S		, <del></del>	PERMITS, FEES AND INSURANCE  DEMOLITION  PROFESSIONAL CLEANING	+		$\vdash$	+		+-	COORDINATE WITH LANDLORD
WORK OF TH	OF LANDLORD WORK SCOPE, GC IS RE HE EWC BUILD-OUT IS DONE PER ADA O			CERTIFICATE OF OCCUPANCY  CONSTRUCTION DUMPSTER/ TRASH REMOVAL	$\vdash$					##	
COORDINAT	E WITH LANDLORD AS NECESSARY.			TEMPORARY POWER / WATER							IF REQUIRED. G.C. TO VERIFY.
DEMISING W GC TO COMI	<u>'ALL NOTE:</u> PLETE ALL DEMISING WALLS AS NEEDED	PER WALL TYPE 2 - SI	EE A-601.	SPECIALTIES UTILITY ACCOUNT SETUP	L F		E	- F			
				POS / COMPUTER SYSTEM  AUDIO SYSTEM - EQUIPMENT & WIRE  FIRE EXTINGUISHERS							
								. 1			



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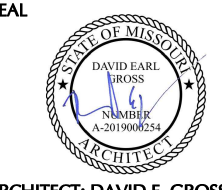
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**REVISED BY:** 

**DRAWING:** 

**SCHEDULE** SCALE:

DAM



ARCHITECT: DAVID E. GROSS MO LICENSE No. A-2019000254

#### FIRE ALARM SYSTEM NOTE

GC IS TO CONFIRM FIRE ALARM STATUS BEFORE CONSTRUCTION - IF EXISTING, THEN TO REMAIN; IF NOT, THEN TO INSTALL IF REQ.

#### CALCULATED OCCUPANCY: 14

1,358 SF/100 SF PER OCC. = 14 OCCUPANTS

EGRESS WIDTH REQUIRED: .2"
PER OCC. x 14 OCC. = 2.8"

EGRESS WIDTH PROVIDED: 72" (72" > 2.8")

#### GROUND FLOOR - PLUMBING FIXTURE CHART: PROVIDED

	TOILET	LAVATORY	SERVICE
	FEMALE MALE	FEMALE MALE	SINK
PROPOSED	I	I	I
(REQUIRED)	(1)	(1)	(1)

#### FIRE STOPPING NOTES

EXISTING DEMISING WALL ASSEMBLY (WALL TYPE 2) TO REMAIN FIRE BARRIER REQUIRED SEPARATION: I HOUR.

EXISTING LANDLORD'S EXTERIOR WALL CONSTRUCTION TO REMAIN. (CONSTRUCTION CLASSIFICATION TYPE II-B)

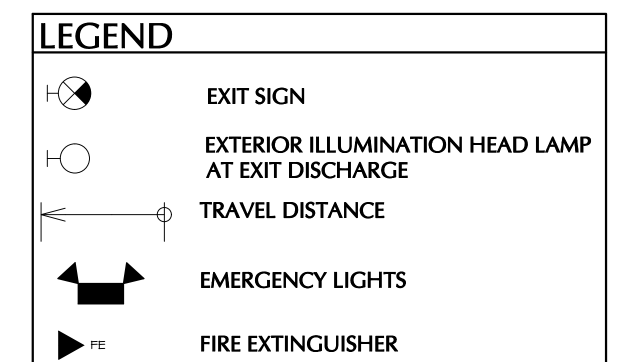
ANY PENETRATION TO BE INSTALLED WITH TESTED FIRE STOP SYSTEM IN ACCORDANCE WITH APPLICABLE BUILDING CODE.

#### GENERAL NOTES

. SEE DRAWING A-601 FOR DOOR SCHEDULE.

2. SEE DRAWING A-601 FOR WALL TYPES.

3. DOOR STOPS TO BE SCREWED INTO FLOOR IN WAX ROOMS. SEE DRAWING A/A-102 FOR DOOR STOP LOCATION.



#### **NOTES:**

1.BUILDING IS FULLY SPRINKLED AS PER NFPA 13

#### **PLUMBING NOTES** NUMBER OF PROVIDED PLUMBING FIXTURE SHALL MEET NATIONAL STANDARD PLUMBING CODE 2018, SECTION 7.21 MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURE. (TABLE 7.21.1.) 7.21.4 SEPARATE FACILITIES SEPARATE TOILET FACILITIES SHALL BE PROVIDED FOR EACH SEX. 2) IN OCCUPANCIES SERVING 15 OR FEWER PEOPLE, ONE TOILET FACILITY DESIGNED FOR USE BY NO MORE THAN ONE PERSON AT A TIME, SHALL BE PERMITTED FOR USE BY BOTH SEXES. 3) IN BUSINESS OCCUPANCIES WITH A TOTAL FLOOR AREA OF 1,500 SQUARE FEET OR LESS, ONE TOILET FACILITY, DESIGNED FOR USE BY NO MORE THAN ONE PERSON AT A TIME, SHALL SATISFY THE REQUIREMENTS FOR SERVING COSTUMERS AND EMPLOYEES OF BOTH SEXES. TABLE 7.21.1 MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES WATER CLOSET LAVATORIES DRINKING WATER (URINALS) DRINKING WATER SHOWER FACILITIES No. CLASSIFICATION USE GROUP DESCRIPTION BUILDINGS FOR THE TRANSACTION OF BUSINESS, PROFESSIONAL SERVICE, OFFICE BUILDINGS, BANKS, AND SIMILAR MALE FEMALE MALE FEMALE BUSINESS ADD I ADD I ADD O ADD O SEE NOTES 6,9,12,15





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FLOOR PLAN

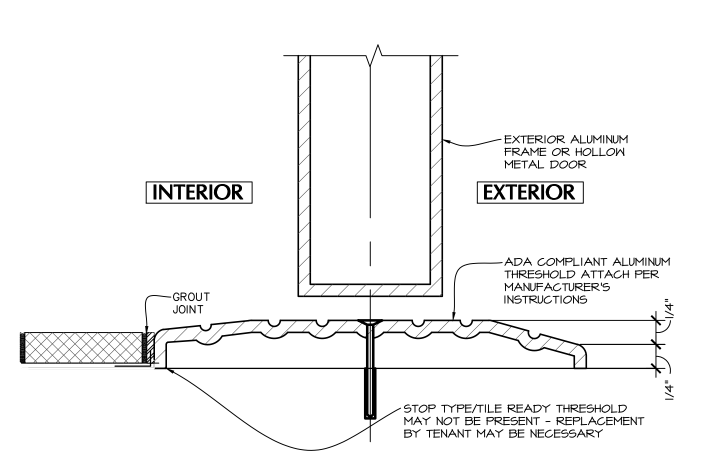
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SEAL



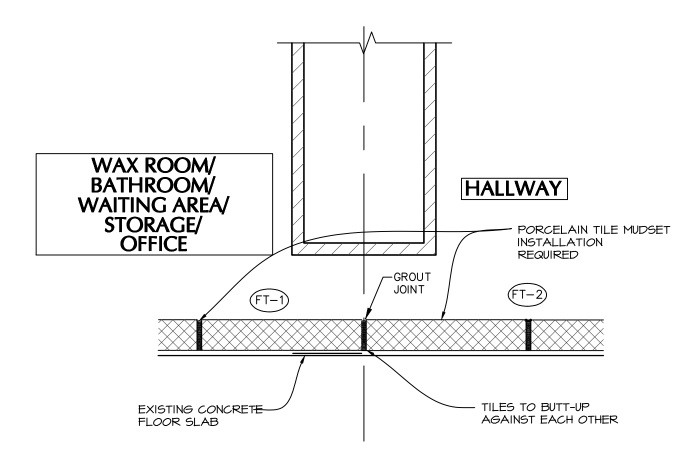
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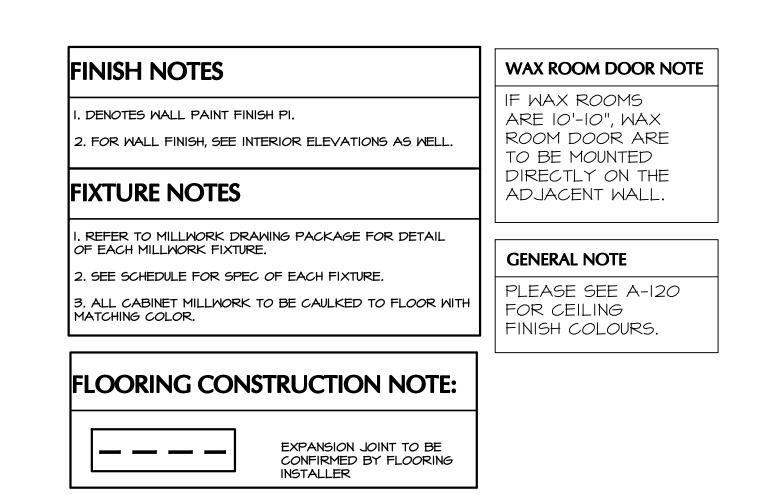
**DOOR THRESHOLD** 

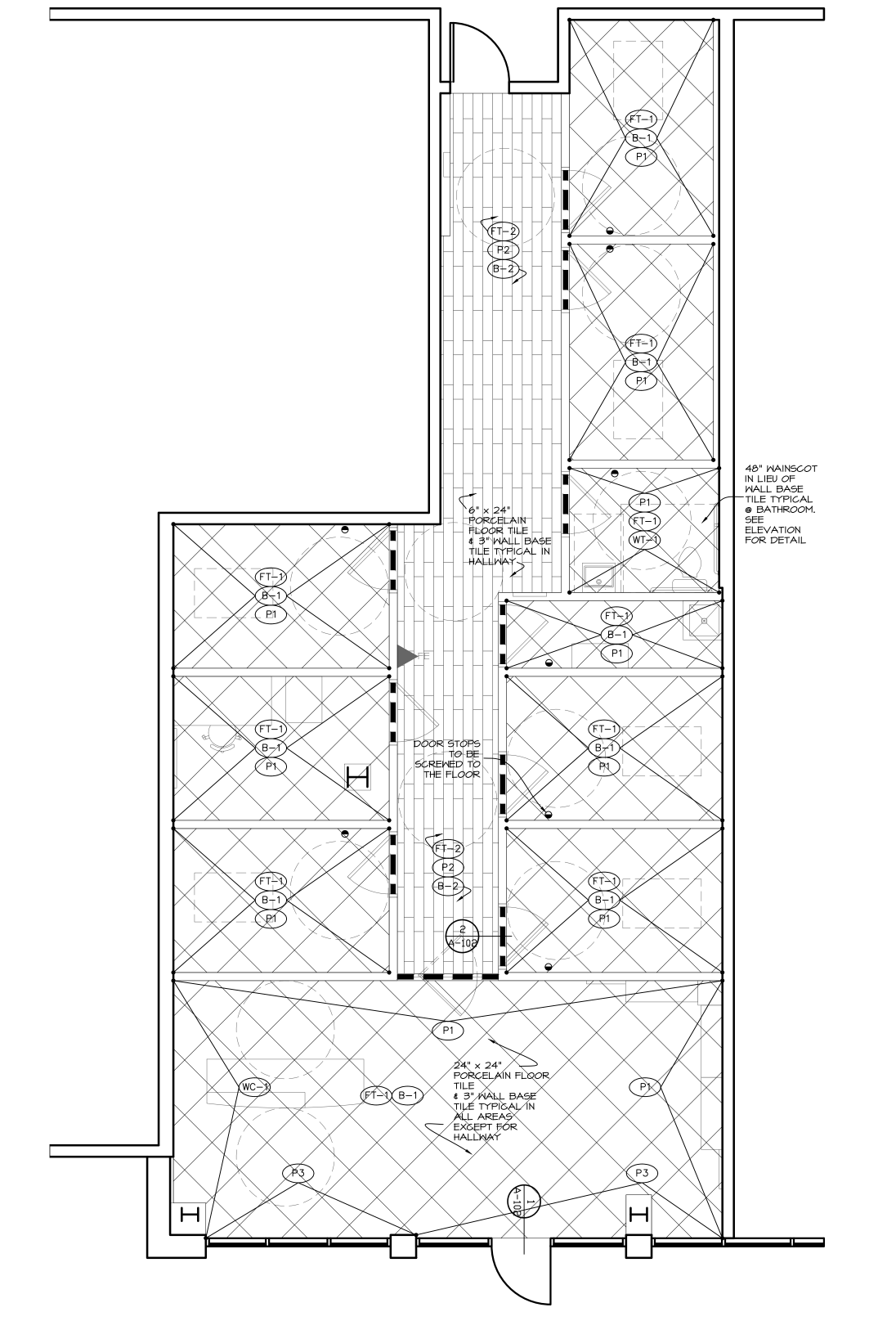
**FULL SCALE** 

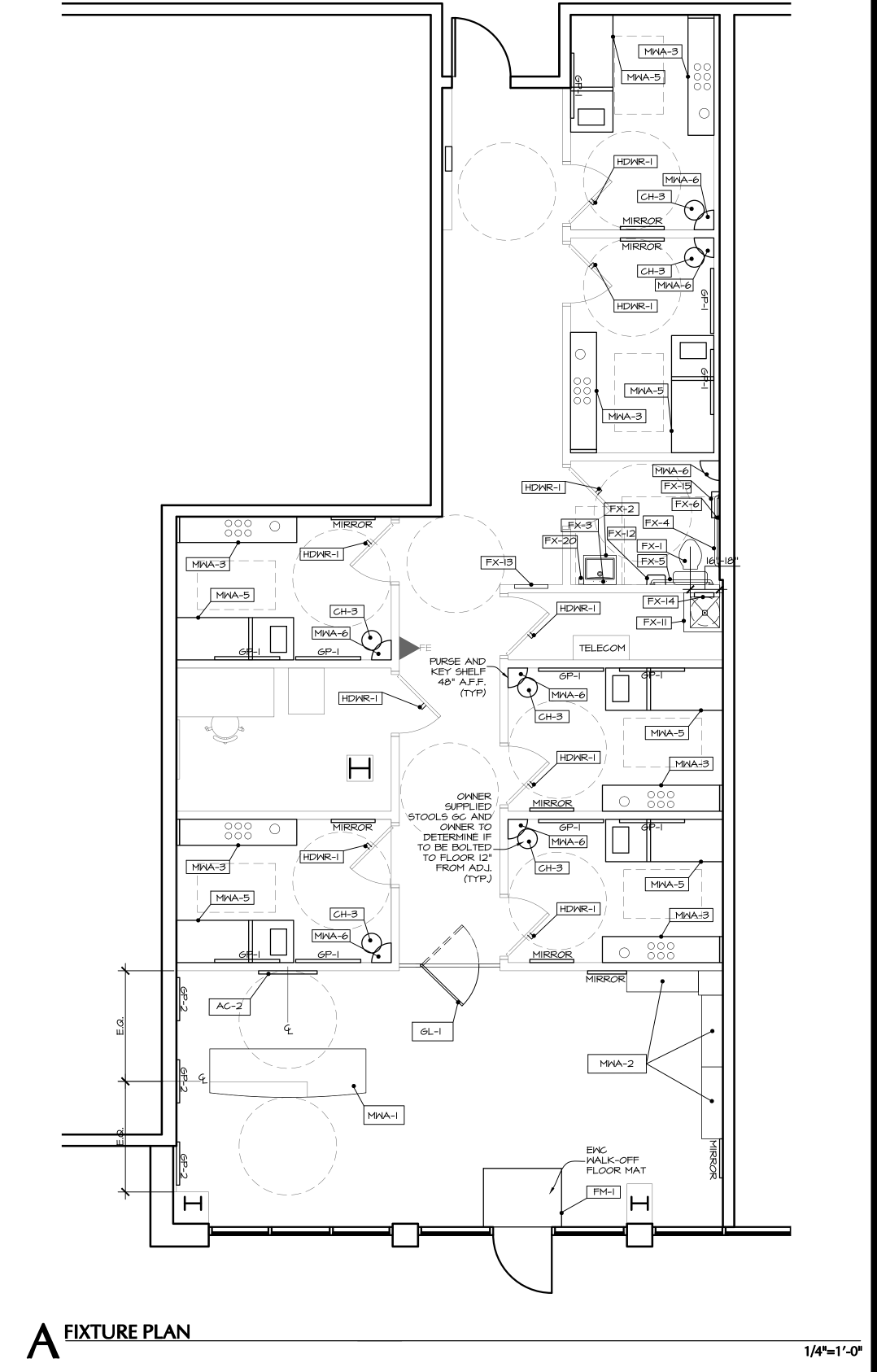


FLOOR FINISH TRANSITION

**FULL SCALE** 









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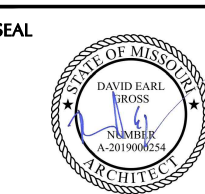
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**DRAWING:** FINISH & FIXTURE PLANS

SCALE:

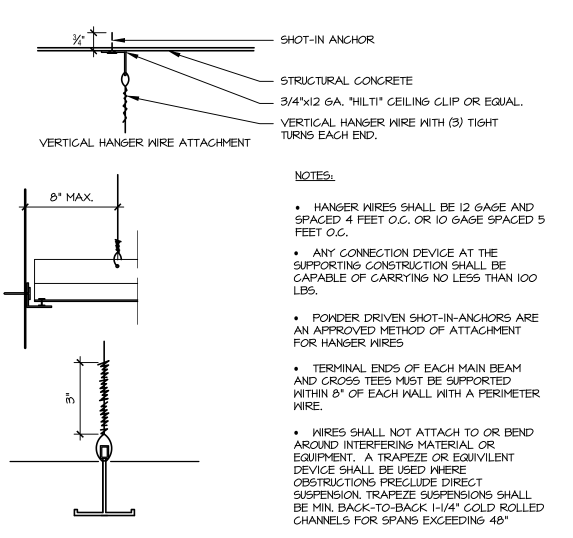
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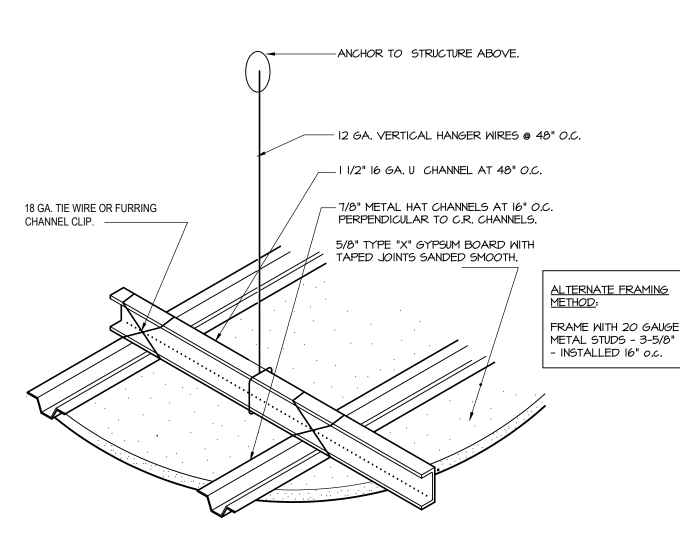
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CEILING TYPES				LIGH	TING SYMBOLS		
MAITING ROOM AREA, HALLWAY, BATHROOM: SUSPENDED GYP. BOARD CEILING W/ TAPED JOINTS SANDED		KEY	SYMBOL	HEIGHT	DESCRIPTION  EM = EMERGENCY BALLAST NL = NIGHT LIGHT		
SMOOTH. ALL GYPSUM BD. CEILING TO BE SKIM COATED. PREPARE FOR PAINT FINISH. PROVIDE AT HEIGHT AS INDICATED ON PLAN.  WAX ROOMS, OFFICE, STORAGE ROOM			0	MOUNTED IN T-BAR GRID CEILING	24" X 48" LAY -IN RECESSED FIXTURE WITH PRISMATIC (ACRYLIC) LENS		
- LAY-IN ACOUSTICAL CEILING SYSTEM: 24" X 24" X 15/16" SUSPENDED SUSPENDED T-BAR GRID SYSTEM AT HEIGHT AS INDICATED ON PLANS: USG OLYMPIA MICRO ACOUSTICAL PANELS #422I NOTE: OR ARMSTRONG EQUIVALENT			0	MOUNTED IN T-BAR GRID CEILING	24" X 24" LAY -IN RECESSED FIXTURE		
FIRE-RATED CEILING:  SUSPENDED 5/8" TYPE 'X' GYP. BD. CEILING W/ TAPED JOINTS SAI	NDED SMOOTH. <u>ALL GYPSUM</u>	В		BOTTOM OF FIXTURE @ 7'-2" A.F.F.	WESTPORT LIGHTING - MODEL 5485 BRUSHED NICKEL FINISH		
BD. CEILING TO BE SKIM COATED. PREPARE FOR PAINT FINISH. PROVIDE AT HEIGHT AS INDICATED ON PLAN.	E2	0	PER GYP. HEIGHT SEE PLAN	RECESSED DOWN LIGHT. TRIM PAINTED TO MATCH CEILING COLOR. SEE E-IOI FOR LIGHTING SCHEDULE, SEE SPEC BOOK FOR DETAILS.			
HVAC SYMBOLS  KEY SYMBOL DESCRIPTION	LOCATION (TYP.)	E3 DIMM	<b>+</b>	PER GYP. HEIGHT SEE PLAN	RECESSED DOWN LIGHT. TRIM PAINTED TO MATCH CEILING COLOR. SEE E-IOI FOR LIGHTING SCHEDULE, SEE SPEC BOOK FOR DETAILS.		
EXHAUST FAN GC TO SUBMIT PRODUCT SPEC	GYP. CEILING OR LAY-IN GRID	E4		BOTTOM OF FIXTURE @ 78" A.F.F.	SURFACE MOUNT SOLID PENDANT LIGHT MONOPOINT FROST STAIN NICKEL FINISH, WITH LED LIGHT		
SUPPLY AIR DIFFUSER - TITUS TMS 3 CONE INDUSTRIAL GRADE COLOR TO MATCH ADJACENT CEILING 24"x 24" (LOBBY TO BE 16"X16" AND HALLWAY)	GYP. CEILING OR LAY-IN GRID	F		PER GYP. HEIGHT SEE PLAN	2 LAMP TO STRIP LIGHTS LOCATED IN UPPER INSIDE WALL CORNER CENTERED OVER DOORS IN CLOSETS		
RETURN AIR GRILLE - TITUS PAR COLOR TO MATCH ADJACENT CEILING 24"x 24" (LOBBY TO BE 16"X16" AND HALLWAY)	GYP. CEILING OR LAY-IN GRID	62	<b>G</b> ⊥	VERTICALLY MTD. TO WALL - BOTTOM OF FIXTURE @ 5'-0" A.F.F.	MANUFACTURER: SONNEMAN 24" LED SCONCE HEIGHT 24.25", WIDTH I.75", EXTENSION 2.75", MINIMUM EXTENSION 2.75"		
SOUND SYSTEM SYMBOLS				/\d .l .	SWITCH TYPE N/A, FIXTURE WEIGHT 3 LBS.  COLOR: TEXTURED GRAY MATERIAL: ALUMINUM		
KEY SYMBOL DESCRIPTION	LOCATION (TYP.)	н	4	MALL	SURFACE MTD. DUAL HEAD EMERGENCY LIGHT UNIT W/ COMPACT BATTERY PACK.		
SPEAKER (ROUND) - MANUFACTURER: ATLAS SEE SPEC FROM EWC PAINTED TO MATCH	CEILING		<del>-</del>	SEE ELEVATIONS	ILLUM. GLASS BLADE EXIT SIGN CONVERTIBLE TO MULTIPLE APPLICATIONS. INSTALL AS SHOWN ON PLAN.		
		NOTE	· SEE POWER & 11	SHTING PLAN FOR LIGHT	FIXTURE SCHEDULE		
SOUND SYSTEM NOTE: PROVIDE MINIMUM 4 VOLUME CONTROLS WITH SEPARATE	ZONE WIRING AS BFI OW	NOTE: SEE POWER & LIGHTING PLAN FOR LIGHT FIXTURE SCHEDULE  - GENERAL NOTES					
A. ONE FOR ALL WAX ROOMS B. ONE FOR THE CORRIDOR C. ONE FOR LOBBY AREA D. ONE FOR THE RESTROOM(S) E. OWNER AND CORPORATE TO FINALIZE LOCATION OF VOLUME CONTROLS. F. MASTER VOLUME CONTROL TO BE INSTALLED AT TELECOM	2. f	SYSTEM PER APPLI	CABLE CODES. REMENTS ARE THE RESPO	NG RETURN SYSTEM, GC IS TO INSTALL PLENUM RATED CEILING ONSIBILITY OF THE OWNER AND GC TO COORDINATE WITH THE LL			



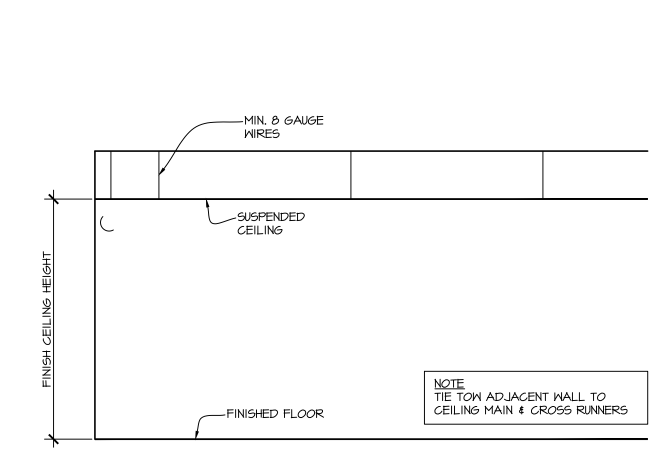


E SUSPENDED CEILING HANGER WIRE DETAIL

NTS

SUSPENDED GWB CEILING D

NTS



SUSPENDED CEILING FRAMING (SECTION)

SUSPENDED GWB CEILING DETAIL

NTS

LINE OF INTERIOR PARTITION WALL

B DIAGRAMMATIC SUSPENDED CEILING FRAMING

\_\_\_\_

NTS

#### LIGHT FIXTURES NOTE

LIGHT FIXTURES WEIGHING LESS THAN IO LBS. SHALL HAVE ONE I2 GAGE HANGER WIRE CONNECTED FROM THE FIXTURE TO THE STRUCTURE ABOVE. THIS WIRE MAY BE SLACK.

LIGHT FIXTURES WEIGHING MORE THAN IO LBS. AND LESS THAN 56 LBS. SHALL HAVE TWO I2 GAGE WIRES ATTACHED AT OPPOSING CORNERS OF THE LIGHT FIXTURE TO THE STRUCTURE ABOVE.THESE WIRES MAY BE SLACK

LIGHT FIXTURES WEIGHING MORE THAN 56 LBS. SHALL BE SUPPORTED BY DIRECTLY FROM THE STRUCTURE ABOVE THESE WIRES MUST BE TAUT.

PENDANT MOUNTED FIXTURES SHALL BE DIRECTLY SUPPORTED FROM THE STRUCTURE ABOVE USING A 9 GAGE WIRE OR AN APPROVED ALTERNATE SUPPORT WITHOUT USING THE CEILING SUSPENSION SYSTEM FOR DIRECT SUPPORT

TANDEM FIXTURES MAY UTILIZE COMMON WIRES

LIGHTING VENDOR:
JOSH\_HUISKEN@WBLIGHT.COM
714.553.5993

#### **GENERAL NOTES**

1. ADDITIONAL AIR SUPPLY REGISTERS TO BE PLACED IN CLOSET STORAGE WHERE TELECOM, COMPUTER SERVER, AND OTHER EQUIPMENT TO BE HOUSED.

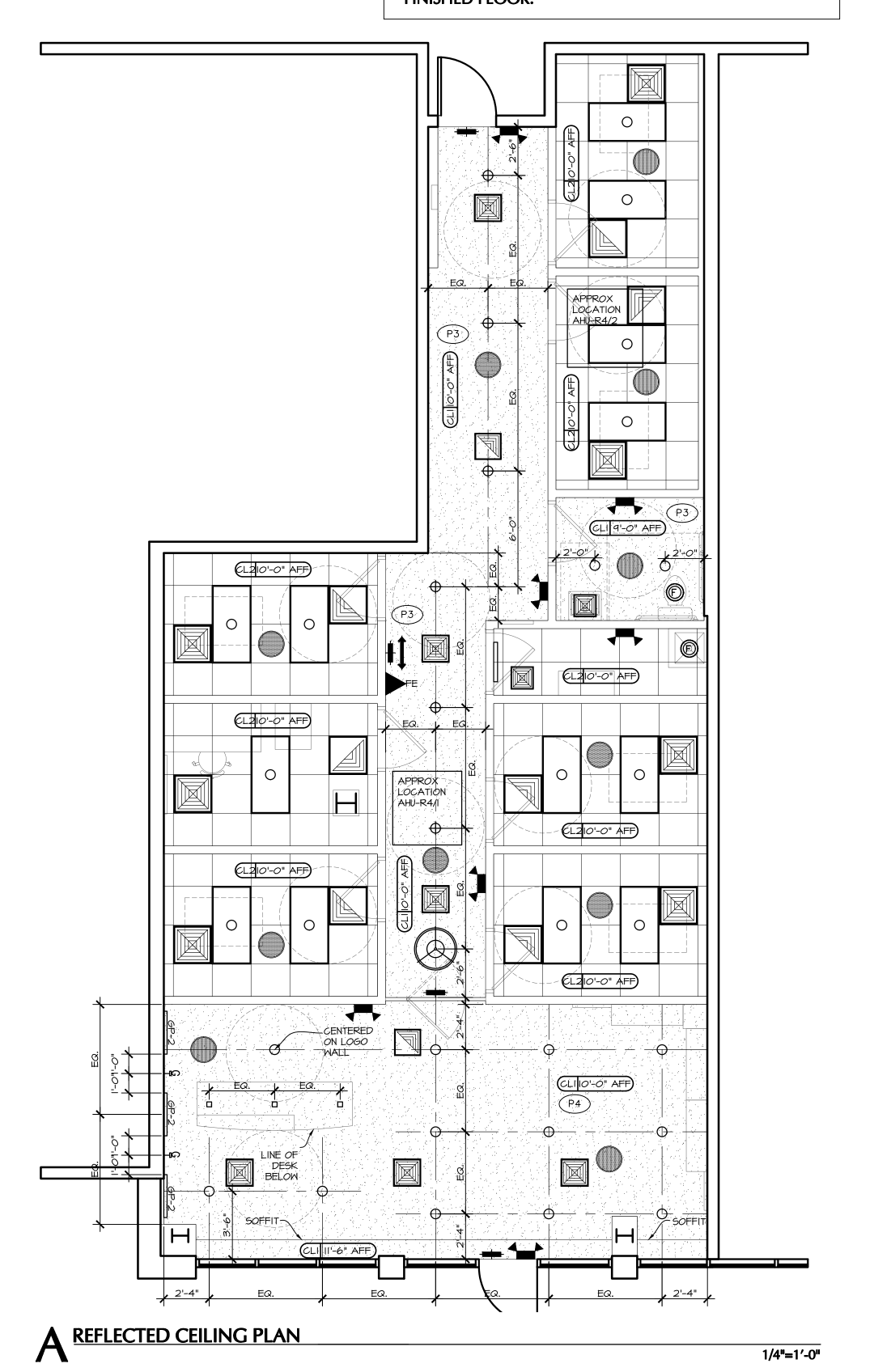
#### **VOLUME CONTROL NOTE:**

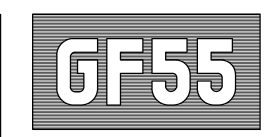
1. 4 VOLUME CONTROLS WITH SEPARATE ZONE WIRING IN STORAGE ROOM WITHIN IT CABINET
2. 1 FOR ALL WAX ROOMS, 1 FOR CORRIDOR, 1 FOR LOBBY, 1 FOR RESTROOM(S)

## LOW VOLTAGE NOTE:

1. G.C. TO COORDINATE ALL LOW VOLTAGE / VOLUME CONTROL WORK

2. SINGLE GANG PRE-CONTSTRUCTION RING FOR EACH VOLUME CONTROL LOCATION WITH PULL STRING, CONDUIT STUB UP WHERE REQUIRED AT 48" FROM FINISHED FLOOR.





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REFLECTED CEILING PLAN

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

CEAL



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DRAWING NO.

NOTE:
THE STOREFRONT SIGN SHALL BE
UNDER A SEPARATE PERMIT
OBTAINED BY THE TENANT'S SIGN
CONTRACTOR.

NOTE:
THE SIGN CONTRACTOR SHALL
CONSTRUCT THE SIGN AT THE
MAXIMUM SIZE AS ALLOWED BY
THE LANDLORD AND CITY
ORDINANCE.

NTS

BH.C. ENTRY SIGN

GENERAL NOTES:

I. EXISTING STOREFRONT TO REMAIN BY LL.

2. WINDOWS: IF FRANCHISE
WANTS TO INSTALL WINDOW TINT
FILM PLEASE CALL LEWIS
WINDOWS; INTERNATIONAL SOLAR
CONTROL INC.; COLOR:
NICHROME: LEWIS 305.827.8468

# A STOREFRONT SIGNAGE ELEVATION





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**DRAWING:** STOREFRONT ELEVATION

**SCALE:** 

1/2"=1'-0"

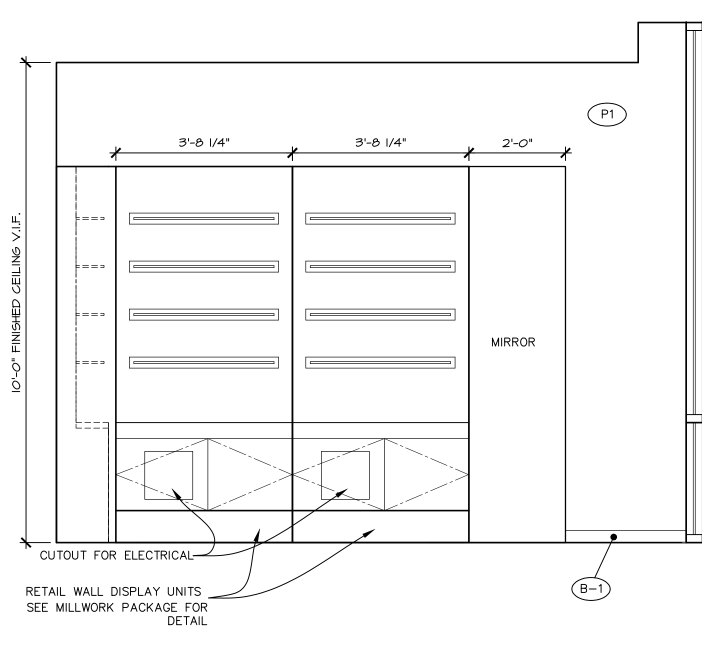


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1/2"=1'-0"

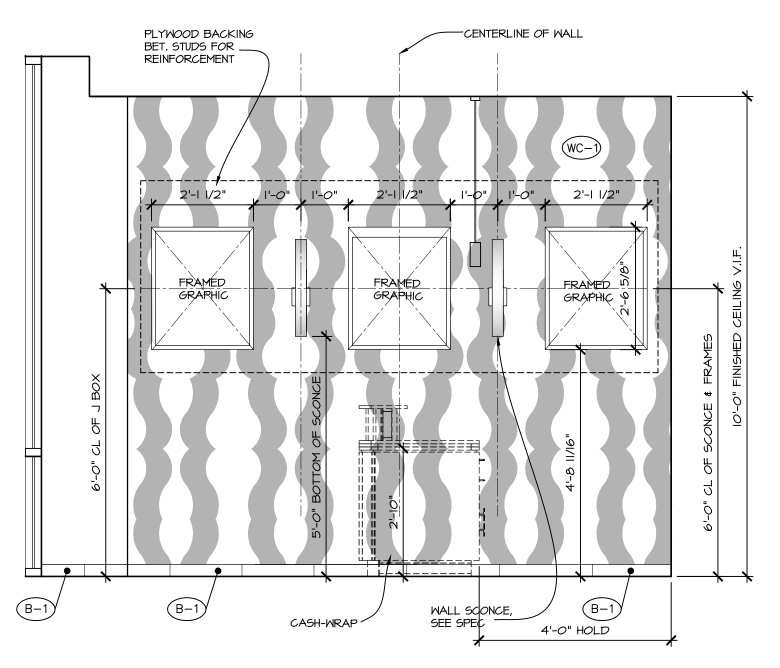
B INTERIOR ELEVATION WAITING AREA

EDGE-LIT EXIT SIGN. SEE SHEET E-IOI.



INTERIOR ELEVATION WAITING AREA

1/2"=1'-0"



A INTERIOR ELEVATION WAITING AREA

1/2"=1'-0"

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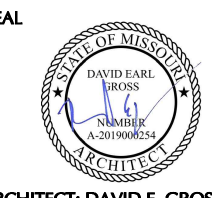
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INTERIOR ELEVATIONS

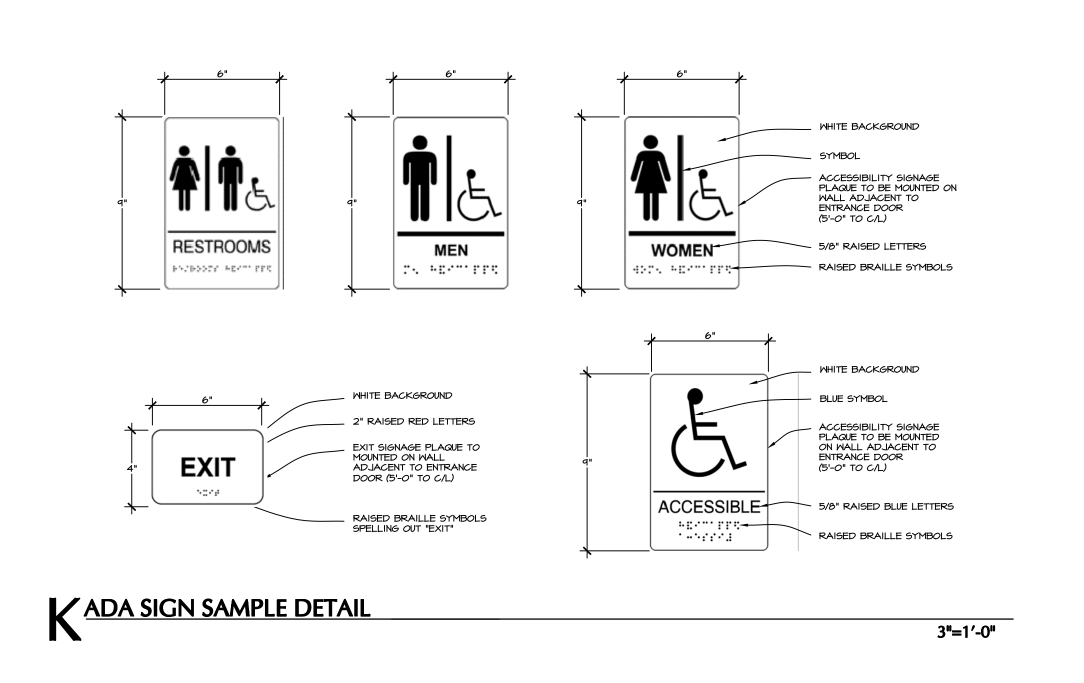
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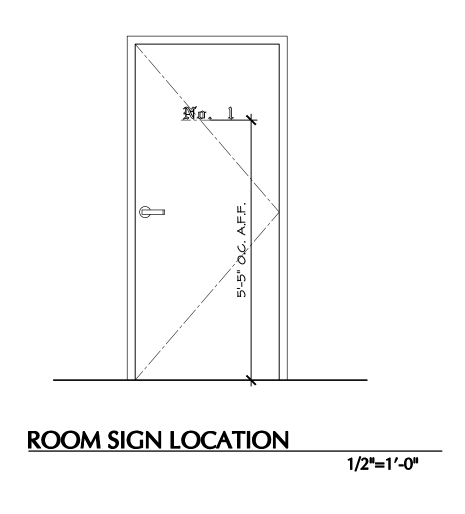
SEA

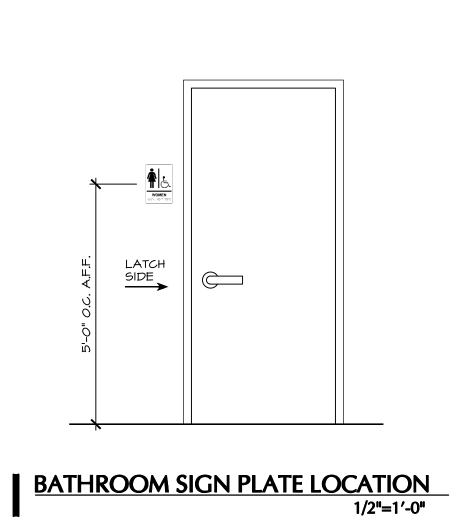


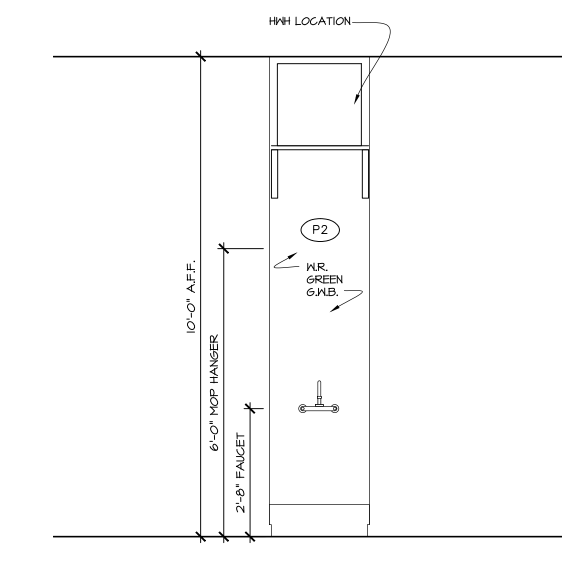
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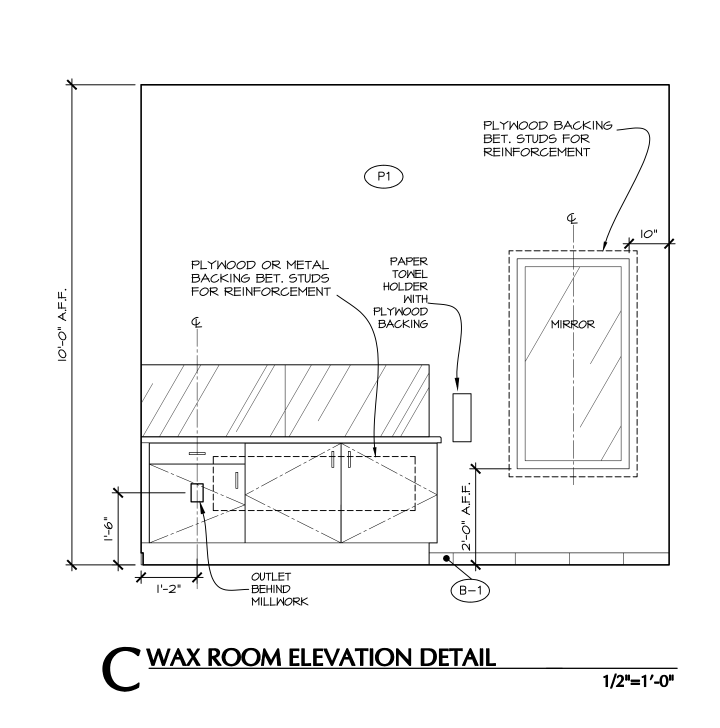


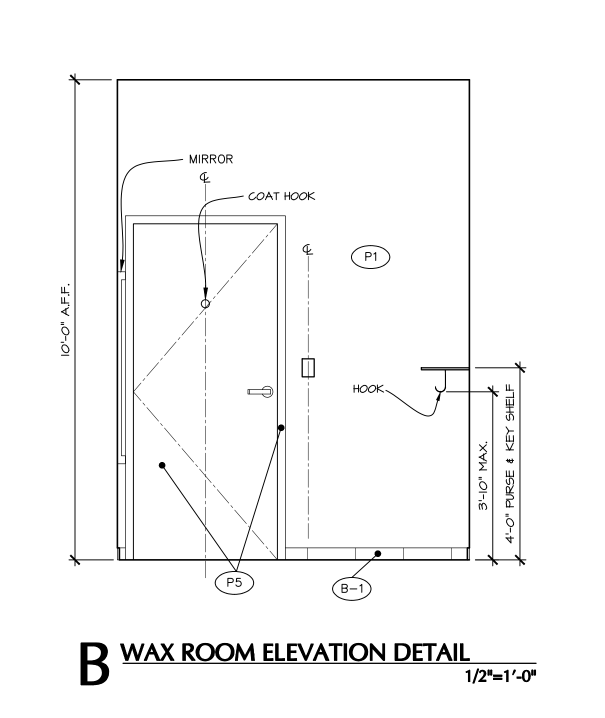
INTERIOR ELEVATION
SINK CLOSET
1/2"=1'-0"

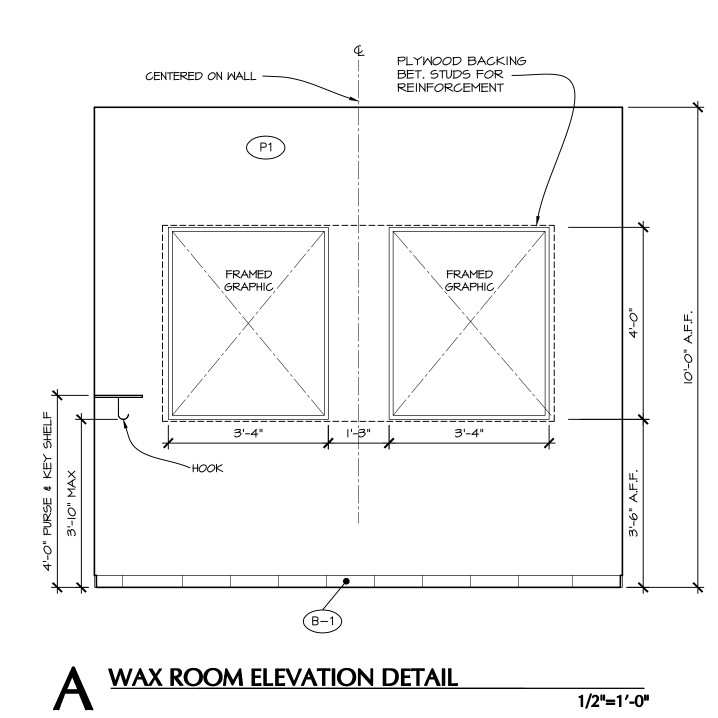
DWAX ROOM ELEVATION DETAIL

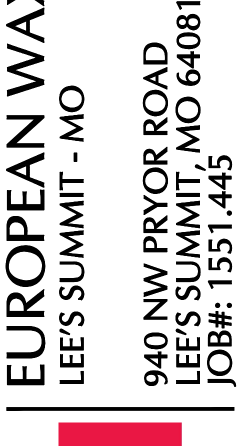
1/2\*=

1/2"=1'-0"









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INTERIOR ELEVATIONS

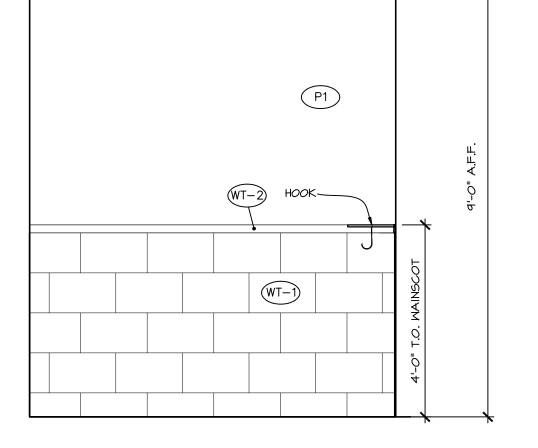
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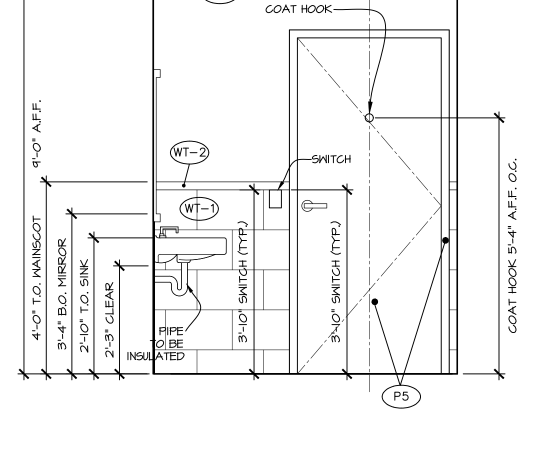
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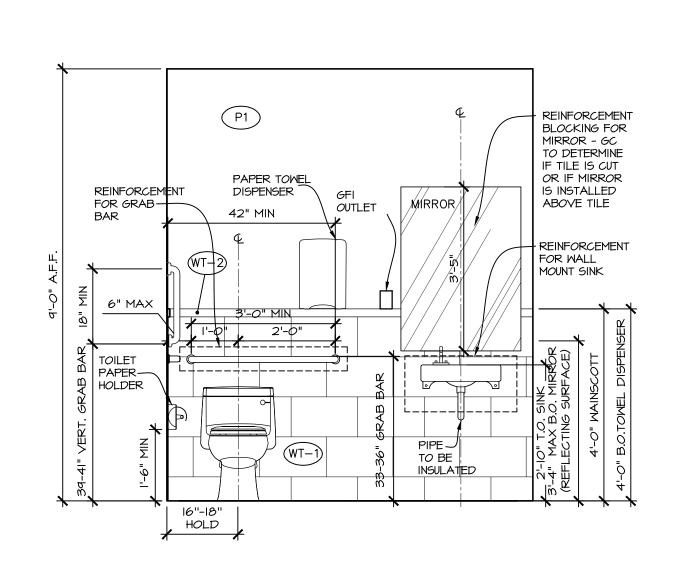


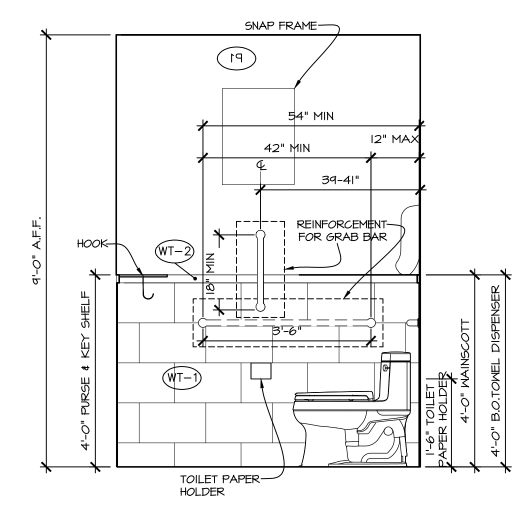
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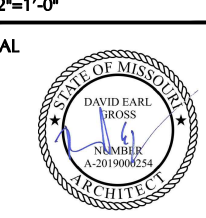
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INTERIOR ELEVATIONS

**SCALE:** 



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DRAWING NO.

A-303





A BATHROOM ELEVATION DETAIL 1/2"=1'-0" **NOTES** 

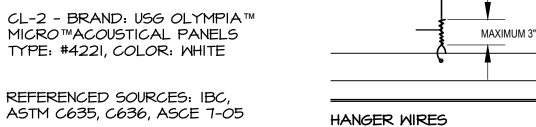
VERTICAL STRUTS AND CEILING NOTES MAX. LENGTHS FOR VERTICAL STRUTS

EMT CONDUIT	•
上 EMT CONDUIT	UP TO 5'-10"
34" EMT CONDUIT	UP TO 7'-8"
I" EMT CONDUIT	UP TO 9'-9"

	METAL STUDS	
1	SINGLE I-5/8" METAL STUD (20 GAUGE)	UP TO 12'-0"
	BACK-TO-BACK I-5/8" METAL STUD (20 GUAGE)	UP TO 15'-0"
	SINGLE 2-I/2" METAL STUD (20 GUAGE)	UP TO 13'-6"
	BACK-TO-BACK 2-1/2" METAL STUD (25 GUAGE)	UP TO 15'-0"

HANGER WIRE NOTES:

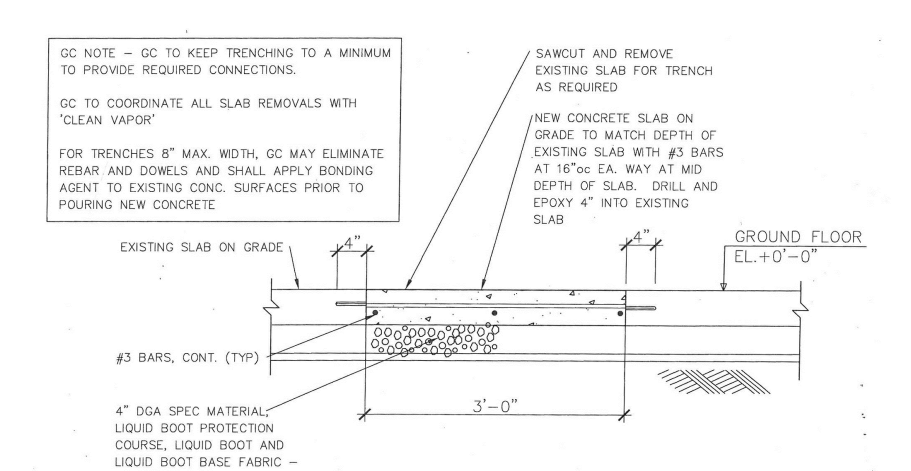
CEILING GRID - 2'X2' ACOUSTICAL DROP CEILIN	G
CL-2 - BRAND: USG OLYMPIA™ MICRO™ACOUSTICAL PANELS TYPE: #4221, COLOR: WHITE	



12 GA. WIRE, 3 TIGHT TURNS WITHIN 3 INCHES, AT

CALCULATIONS.

I. PLENUM AREAS GREATER THAN 15' REQUIRE ENGINEERING 2. ERT. STRUT MAY BE EMT CONDUIT, METAL STUDS OR A PROPRIETARY COMPRESSION POST.



STEEL STUD HEADER

— 2" X 2" STEEL ANGLE

(2) No. 402 J SHAPED METAL TRIM BACK TO

ATTACH CHANNEL TO GMB CEILING ABOVE

· I/2" CLEAR GLASS INSET INTO I-I/2" DEEP X

I" WIDE CHROME PLATED GLAZING CHANNEL

- I/2" CLR TEMP. GLASS W/ FILM-APPLIED

GLAZING CHANNEL MTD. TO CONCRETE

-FLOORING, SEE DOOR HARDWARE SCHEDULE

CLEAR SEALANT

ATTACH CHANNEL TO GMB WALL ON BOTH

/2" CLEAR GLASS INSET INTO I-I/2" DEEP X

MTD. TO GWB CEILING ABOVE

BACK, W/ I/4" GAP

- CLEAR SEALANT

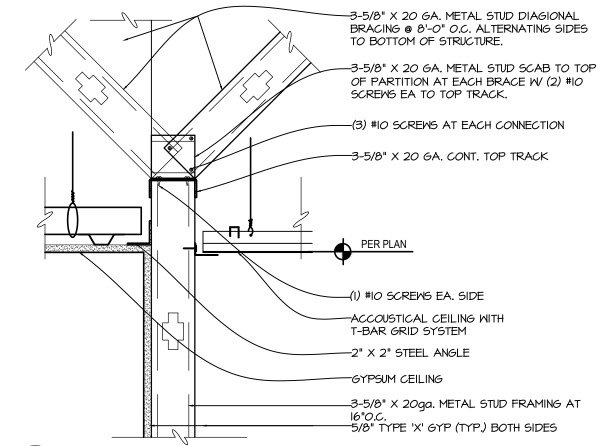
- SUSPENDED 5/8" TYPE 'X' GYP. BD CEILING.

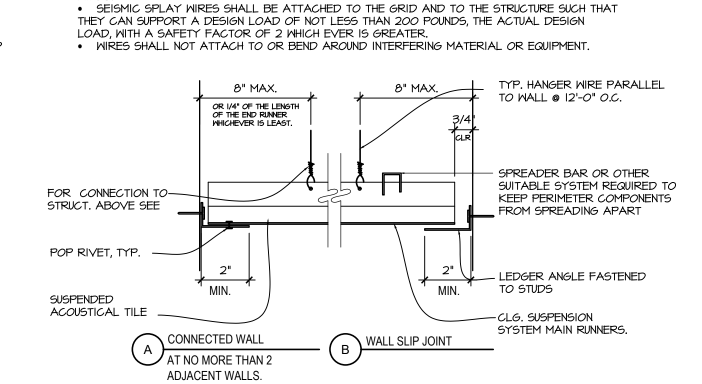
DO NOT DISTURB

SLAB REPAIR DETAIL

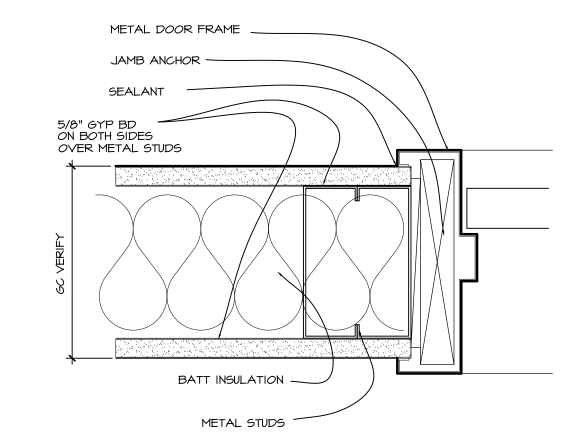
SCALE: 1 1/2" = 1'-0"

3 5/8" METAL STUDS (DOUBLE) —

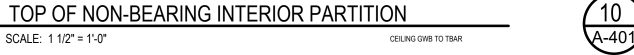




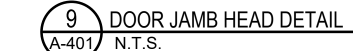
· HANGER WIRES THAT ARE MORE THAN I IN 6 OUT OF PLUMB ARE TO HAVE COUNTER SLOPING







WALL MOLDING @SUSPENDED CEILING A-401 SCALE: 3"=1'-0"





#### WALL MOUNT - (Wood/Metal Studs) QUICK STAND™ Models: #30-SWHP-WM, #40-SWHP-W, #40-SWHP-WM,

#50-SWHP-W, #50-SWHP-WM, #60-SWHP-W, 60-SWHP-W-C

FINISH WALL MOUNT ONLY (Where No Backing is Installed)

1. Select desired location for wall mount platform (MUST BE 16" CENTER STUD SPACING MAXIMUM).

Use template printed on bottom of platform box to mark four attachments points on wall surface; verify that template is held level when making marks. (See Fig #6A)

3. Use box template lay-out marks (step 2 above) to draw upper and lower horizontal lines on wall surface. (See Fig #6A) 3.1. Lines must span completely across three studs (16" center stud spacing maximum).

4. Locate the center line of each wood or metal stud, mark intersection point with horizontal lines. Six center points must be located - two on each of three studs. (See Fig #6B) 4.1. On either Wood or Metal Stud Framing drill 1/4" pilot holes in 12 locations

(2 for each of 6 item 'A' brackets). (See Fig #6A and #6B) 4.2. On Metal Framed Walls Only-Using 1/4" pilot holes as guides (from step 4.1 above), drill 3/4" holes to accept Toggler® Bolts (item 'F1') in 12 locations. (See Fig #6B) 4.3. On Metal Framed Walls Only-Install 12 Toggler® bolt items 'F1' in the 3/4" holes. (See Fig #7A & #7B)

5. Pre-assemble three item 'P' brackets to each of two item 'G' Unistrut Channels (channels must be 36" minimum length) using hardware items 'C', 'D' and 'H'. (See Fig #SA and #8B) 5.1. Build two Fig #8A assemblies (Only hand-tighten these hardware components at this point)

6. Mount both the upper and lower unistrut assemblies to the wall. (See Fig #9) 6.1. For Wood Framed Walls Only- Use lag bolt item 'E' (12 ea.) and washer item 'C' (12 ea.)

6.2. For Metal Framed Walls Only- Use Toggler® Bolt item 'F2' (12 ea.) and washer item 'C' (12 ea.) 7. Tighten all hardware securely (If vibrating equipment will be mounted, Loctite® or similar is recommended)

8. Locate the four equipment platform mounting locations and mark these onto the Unistrut® assemblies. (See Fig #10A for locations or use the box template)

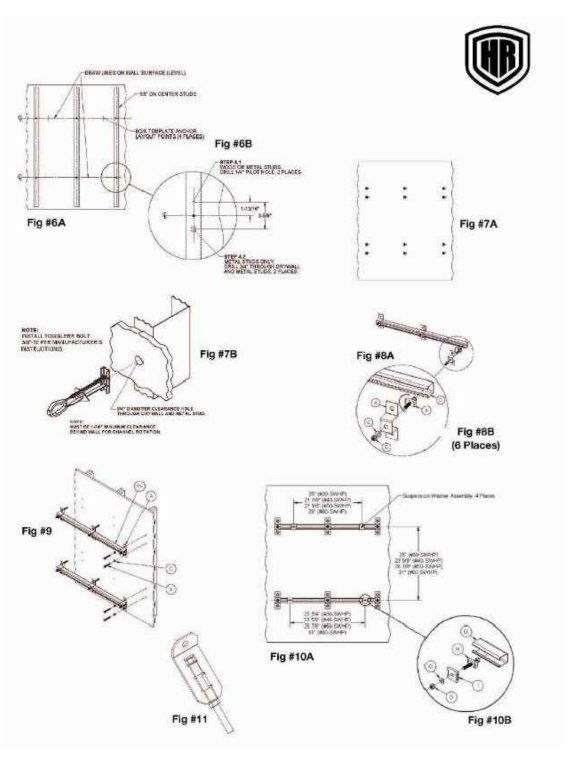
9. Install the four Unistrut® channel studs, item 'H' in the locations located in step 8 above using items '1', 'C' and 'D'. (See Fig #10B)

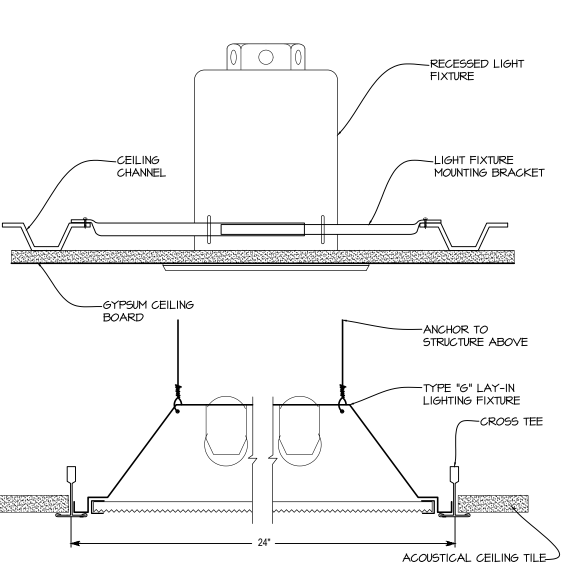
10. Affix 45° Brackets 'J' (4) to ends of both 3/8" threaded rods item 'Q'. (See Fig #11)

11. Affix one rod assembly to each of the upper two Strut Channel Studs item 'H' and Suspension Washer item 'I' under nut and washer 'C' & 'D'.

12. Refer to steps 6 thru 11 on page 5 (CONCRETE - Steps 6-11) to complete the platform installation.

HOT WATER HEATER SUPPORT DETAIL

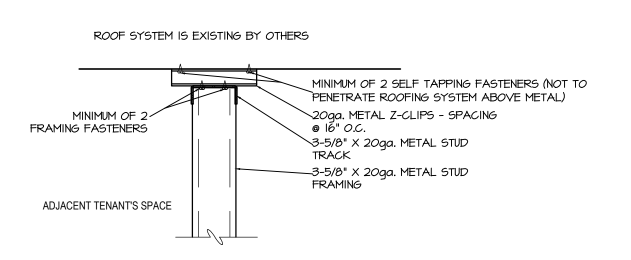




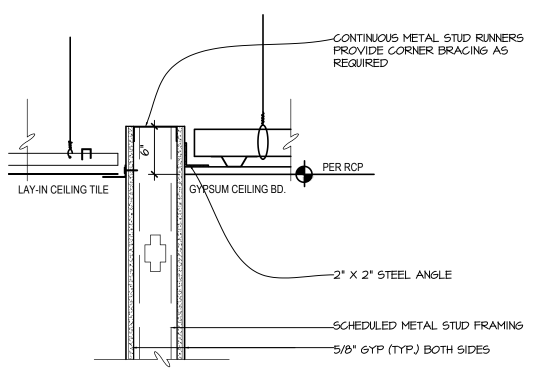


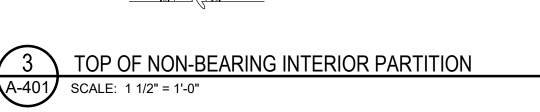
### " WIDE CHROME PLATED GLAZING CHANNEL MTD. TO GWB CEILING ABOVE FRAMELESS GLASS DETAIL FRAMELESS GLASS DETAIL

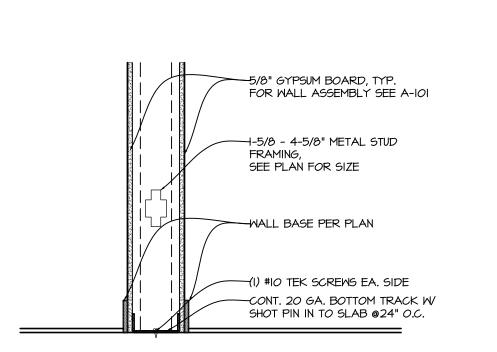
SCALE: 1 1/2" = 1'-0"





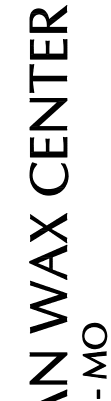














CONSTRUCTION DOCUMENTS **JANUARY 26TH, 2022** 

**DRAWN BY:** 

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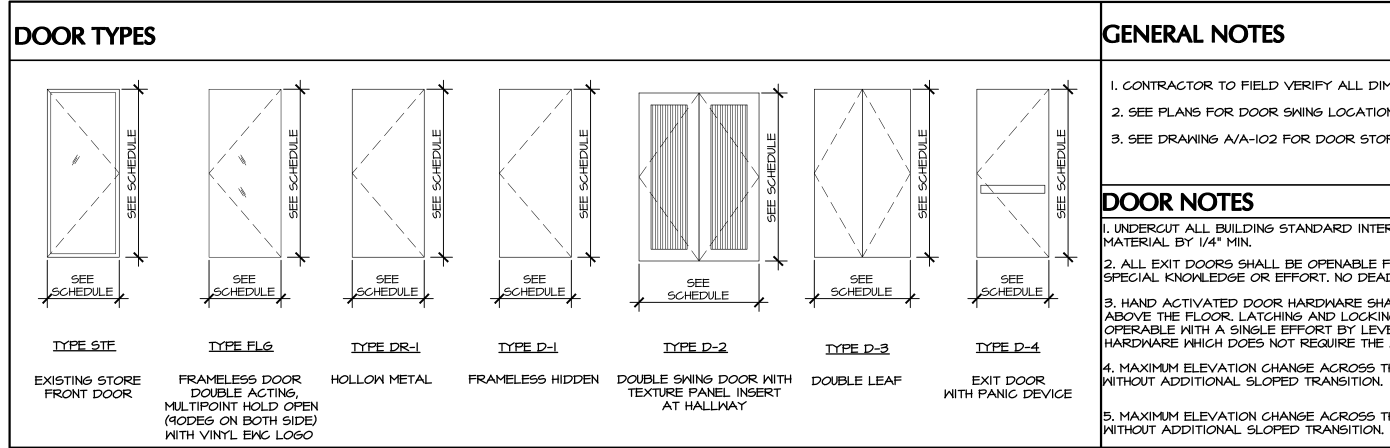
DAM **DRAWING:** 

**DETAILS SCALE:** 

**AS NOTED** 



ARCHITECT: DAVID E. GROSS MO LICENSE No. A-2019000254



#### **GENERAL NOTES**

. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO ORDERING DOOR.

2. SEE PLANS FOR DOOR SWING LOCATION.

3. SEE DRAWING A/A-102 FOR DOOR STOP LOCATION.

#### **DOOR NOTES**

UNDERCUT ALL BUILDING STANDARD INTERIOR DOORS AS REQ'D TO CLEAR FLOORING 1ATERIAL BY 1/4" MIN.

ALL EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT USE OF KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT. NO DEAD BOLTS, NO SLIDING BOLTS, ETC.

3. HAND ACTIVATED DOOR HARDWARE SHALL BE CENTERED BETWEEN 34 AND 42 INCHES ABOVE THE FLOOR. LATCHING AND LOCKING DOORS IN THE PATH OF TRAVEL SHALL BE

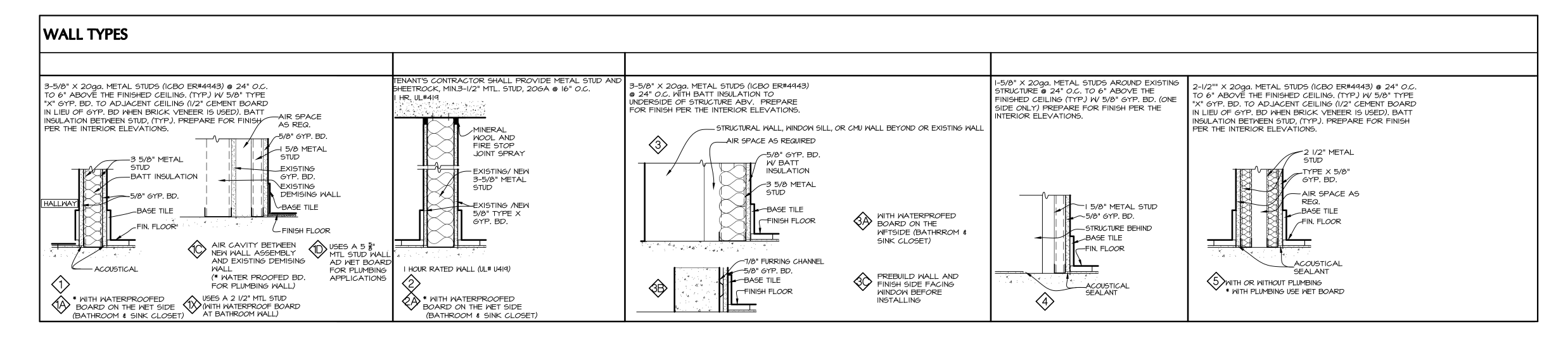
OPERABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE, PANIC BARS, OR OTHER HARDWARE WHICH DOES NOT REQUIRE THE ABILITY TO GRASP THE OPENING HARDWARE. . MAXIMUM ELEVATION CHANGE ACROSS THRESHOLD OF EXIT DOORS SHALL NOT EXCEED 1/4"

5. MAXIMUM ELEVATION CHANGE ACROSS THRESHOLD OF EXIT DOORS SHALL NOT EXCEED 1/4" WITHOUT ADDITIONAL SLOPED TRANSITION.

6. A READILY VISIBLE SIGN STATING "THIS DOOR MUST REMAIN UNLOCKED DURING BUSINESS HOURS." SHALL BE PLACED ABOVE ALL EXIT DOORS.

7. ALL EXTERIOR DOORS SHALL MATCH BUILDING STANDARDS, CONTRACTOR TO VERIFY BUILDING STANDARDS.

8. REFER TO SPECIFICATIONS SP-I FOR ADDITIONAL REQUIREMENTS ON DOORS \$ FRAMES.





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CONSTRUCTION DOCUMENTS **JANUARY 26TH, 2022** 

**DRAWN BY:** 

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DAM

**DRAWING:** DOOR SCHEDULE & WALL TYPES

SCALE: NTS



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