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G002





HUNTSVILLE HOSPITAL

101 SIVLEY RD
HUNTSVILLE, AL 32503

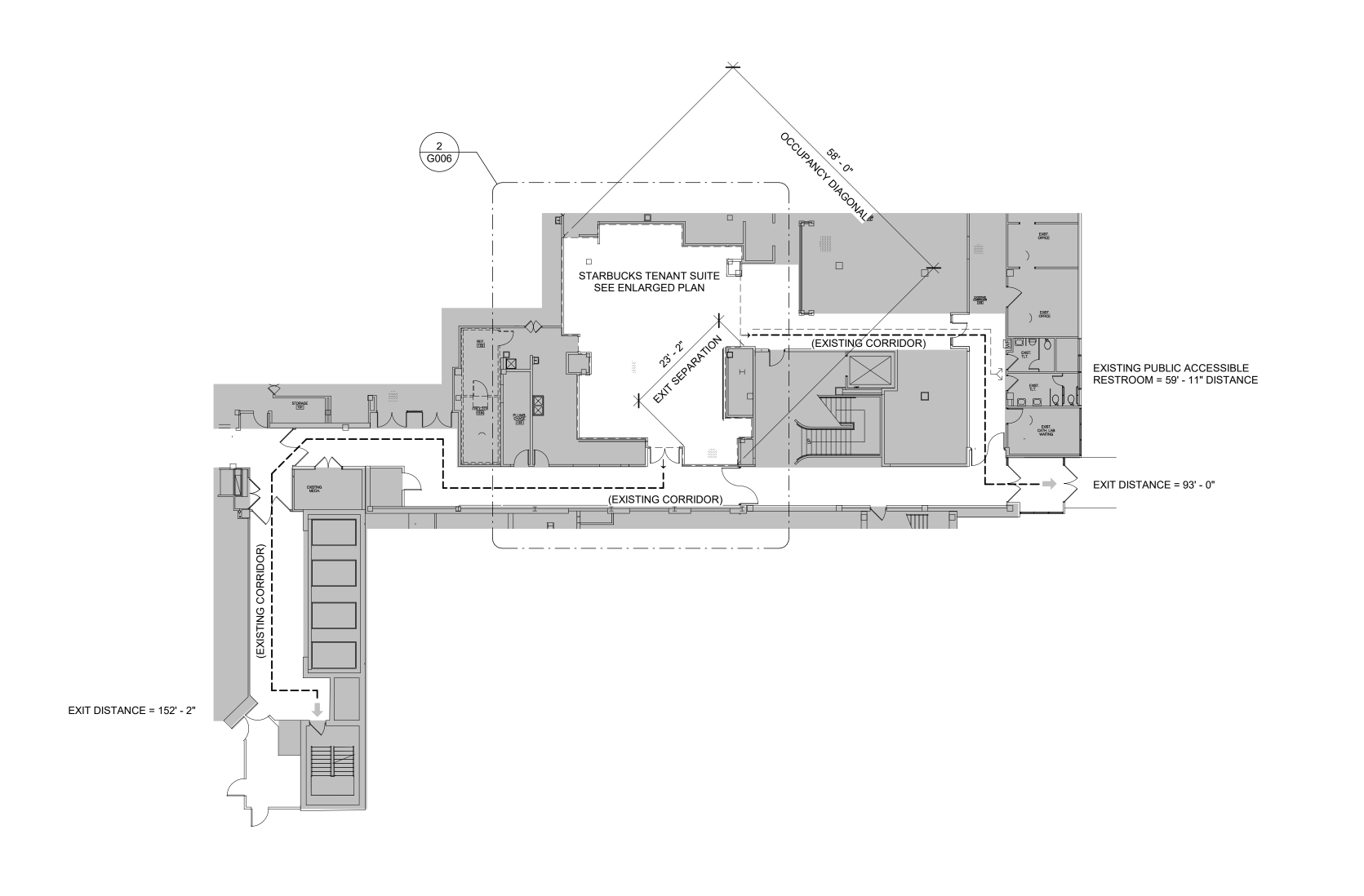
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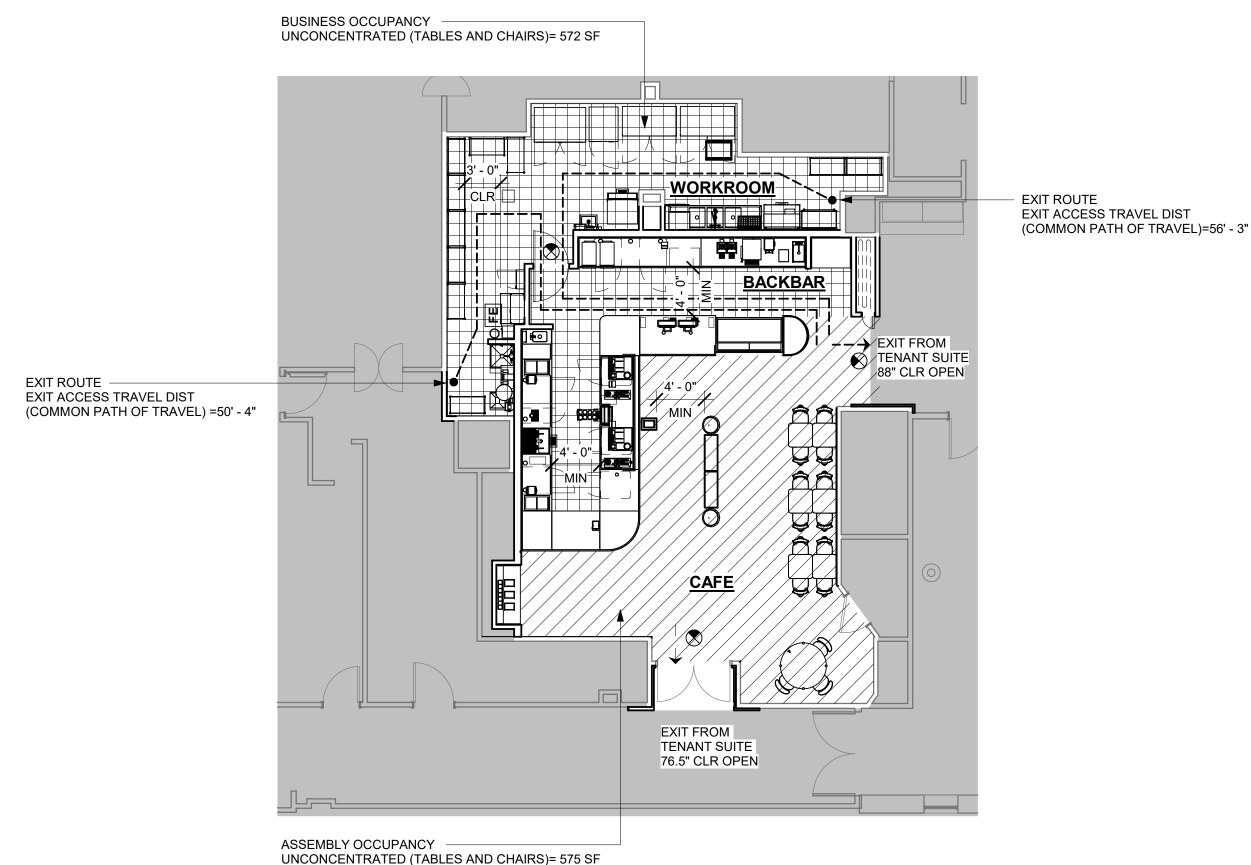
Revisions
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RENDERING VIEWS

G002.5









General Notes

1) See cover sheets for more detailed building code information. The purpose of the fire and life safety drawings is to illustrate in schematic fashion, the applicable exiting, fire-resistance, and life safety concepts utilized by this project; including, but not limited to:

- Occupancy classifications
- Occupancy load factors
- Exit locations, exit paths & capacityFunction of space

2) Additional detailed requirements apply to the construction of partitions, fire rated door assemblies, interior glazed. Openings, ducts, smoke and fire dampers and through penetration fire stopping. Refer to the drawings of each discipline and the project manual for these requirements, if applicable.

3) Additional detailed requirements shown elsewhere may require construction having greater fire ratings, more extensive fire-rated construction, or more complex assemblies than indicated. When provided, the additional detailed requirements

4) Fire barriers shall extend from the top of the foundation or floor/ceiling assembly below to the underside of the floor or roof sheathing, slab or deck above and shall be securely attached thereto. Such fire barriers shall be continuous through concealed

5) Where applicable, shaft enclosures shall be constructed as fire barriers.

6) Where applicable, fire partitions shall extend from the top of the foundation or floor/ceiling assembly below to the underside of the floor or roof sheathing, slab or deck above or to the fire-resistance-rated floor/ceiling or roof/ceiling assembly above, and shall be securely attached

7) Where applicable, smoke barriers shall form an effective membrane continuous from outside wall to outside wall and from the top of the foundation or floor/ceiling assembly below to the underside of the floor or

roof sheathing, deck or slab above, including continuity through concealed spaces.

8) Where applicable, smoke partitions shall extend from the top of the foundation or floor below to the underside of the floor or roof sheathing, deck or slab above or to the underside of the ceiling above where the

ceiling membrane is constructed to limit the transfer of smoke.

9) Where applicable, directional signage shall be provided at each elevator landing and state the following: "in fire emergency, do not use the elevator. Use exit stairs."

10) Interior wall & ceiling finishes shall have a flame spread index rating of no more than class b at vertical exits & exit passageways and exit access corridors and other exit ways.

11) Interior wall & ceiling finishes shall have a flame spread index rating of no more than class c at rooms and enclosed spaces.12) All materials exposed within ducts or plenums shall have a flame spread rating index not more than 25 and a smoke developed rating of not

more than 50.

13) Fire extinguishers shall be located such that a maximum travel distance of 75' shall not be exceeded (where required by code).14) Level/ area main occupancy exit sign locations may not be shown. Reference

electrical sheets for all exit sign locations.

15) Fire resistive assembly details, if applicable, are located elsewhere in this drawing set per the sheet index.

drawing set per the sheet index.

16) Where applicable, elevator hoist way openings shall be protected as required by the gods, corresponding to the retire of the beint way.

by the code, corresponding to the rating of the hoist way.

17) Every assembly occupancy room or space shall have the occupant load posted in a conspicuous place.

18) Structural elements, fixtures or furnishings shall not project horizontally from either side more than 4 inches over any walking surface between 27 inches and 80 inches above the walking surface. Exception: handrails serving stairs and ramps are permitted to protrude 4 1/2 inches from the wall.

19) The path of egress travel exits and within exits in this building shall be identified by exit signs conforming to the requirements of section 1011 and as noted below:
a) exit signs shall be readily visible from any direction of egress travel.
b) exit signs shall be located as necessary to clearly indicate the

direction of egress travel.

c) No point in a corridor shall be more than 100 ft or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.

20) Egress doors or gates shall be openable from the egress side without the use of a key, special knowledge or effort. Door handles, pulls, latches, locks and other operating devices shall be installed 34 inches to 48 inches above finished floor. Manually operated flush bolts or surface bolts are not permitted. The unlatching of any door or leaf shall not require more than one operation.

2 TENANT SUITE - LIFE SAFETY PLAN | Scale: 1/8" = 1'-0"

Exit Signage - See RCPs for Exact Locations/Info

on of Space Legend	Occupancy Load	
Description	Square Footage: Project Use and Classification:	Useable Area = 1,147 SF Mercantile (Sprinklered)
Not in Scope	Assembly Use Unconcentrated (Tables and chairs):	575 SF
Assembly (Unconcentrated) Occupancy	Business Use:	572 SF
Business Occupancy	Assembly Use:	1 Person per 15 NSF = 39 Occupants
Fire Extinguisher - Type ABC	Business Use:	1 Person per 150 GSF = 4 Occupants
Room Tag in Scope of Project	Total Occupant Load:	43 Occupants
Room Tag Not in Scope of Project	Total Exits: Common Path of Travel= 100' (Sprinklered)	2 Exits Provided
Life Safety Path of Exit Travel (Exit from Tenant Suite)	Max. Exit Access Travel Distance = 250' (Sprinkler Exit Access Travel Distance Provided = 56' - 3"	ed)
Life Safety - Exit from Story		
	Description Not in Scope Assembly (Unconcentrated) Occupancy Business Occupancy Fire Extinguisher - Type ABC Room Tag in Scope of Project Room Tag Not in Scope of Project Life Safety Path of Exit Travel (Exit from Tenant Suite)	Description Square Footage: Project Use and Classification: Assembly Use Unconcentrated (Tables and chairs): Business Use: Business Occupancy Assembly Use: Business Use: Fire Extinguisher - Type ABC Room Tag in Scope of Project Room Tag Not in Scope of Project Life Safety Path of Exit Travel (Exit from Tenant Suite) Square Footage: Project Use and Classification: Assembly Use Unconcentrated (Tables and chairs): Business Use: Total Occupant Load: Total Exits: Common Path of Travel= 100' (Sprinklered) Max. Exit Access Travel Distance = 250' (Sprinklered) Exit Access Travel Distance Provided = 56' - 3"

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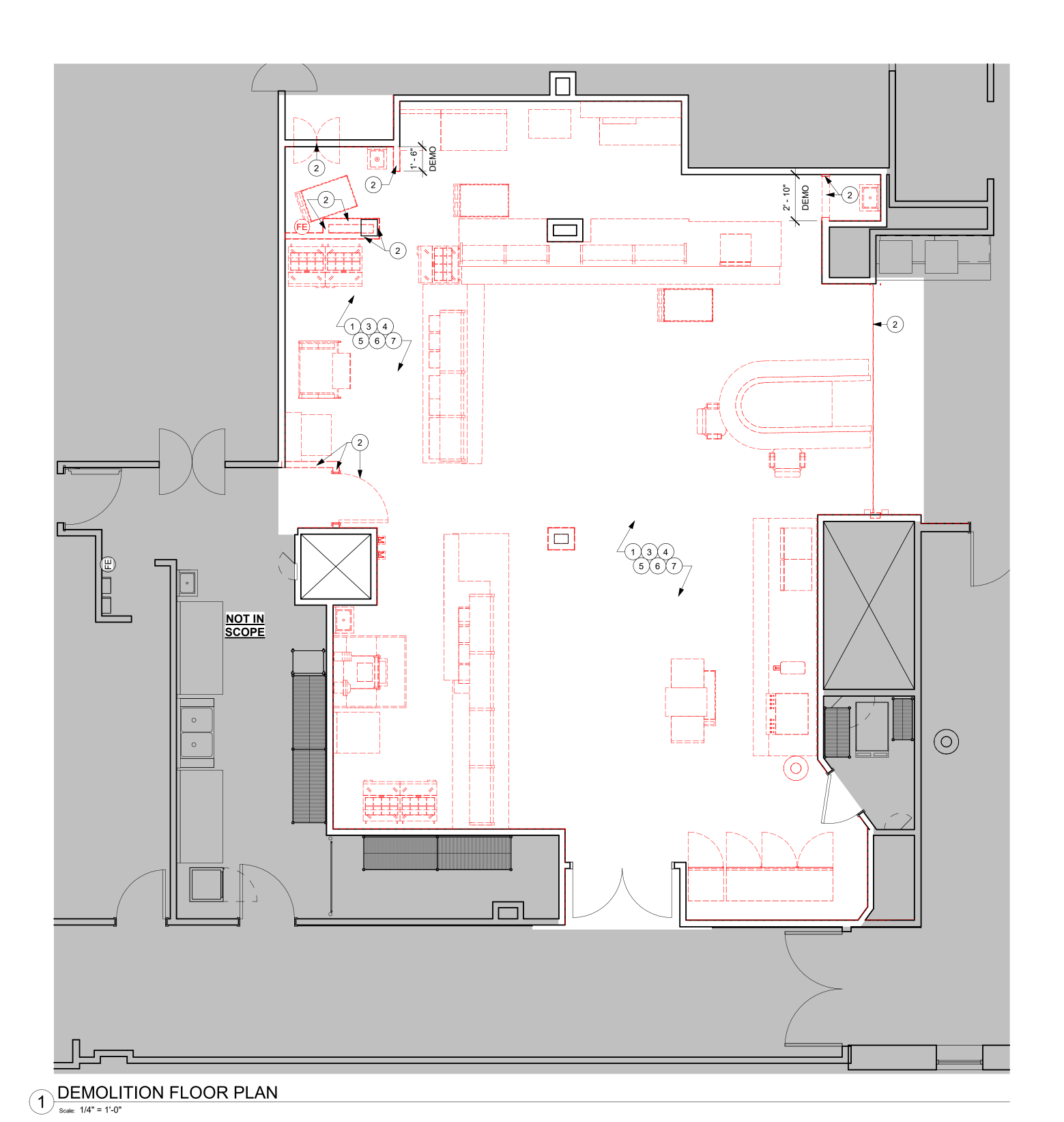
Revisions

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LIFE SAFETY &

G006

ACCESSIBILITY PLAN



- EXISTING WALLS AND DOORS TO REMAIN THROUGHOUT SCOPE OF WORK, UON. GC TO PATCH, REPAIR, AND PREP AS REQUIRED TO PROVIDE A SMOOTH, PAINT READY SURFACE.
- 2. REMOVE EXISTING WALLS AND DOORS AS INDICATED.
- 3. REMOVE EXISTING FLOOR FINISHES THROUGHOUT SCOPE OF WORK, UON. REPAIR OR REPLACE SUBFLOOR AS REQUIRED TO PROVIDE AN EVEN WALKING SURFACE AND FINISHED FLOOR CONDITION.
- 4. REMOVE EXISTING WALL FINISHES THROUGHOUT SCOPE OF WORK, UON. PATCH, REPAIR, AND PREP SUBSTRATE TO RECEIVE NEW FINISH.
- 5. REMOVE EXISTING CASEWORK, HANGING DEVICES, AND FASTENERS THROUGHOUT SCOPE OF WORK, UON. REMOVE ASSOCIATED ELECTRICAL AND DATA LINES NOT BEING RE-USED.
- 6. REMOVE EXISTING PLUMBING FIXTURES THROUGHOUT SCOPE OF WORK, UON. CAP LINES AS NECESSARY FOR THOSE NOT BEING RE-USED.
- 7. REMOVE EXISTING FIXTURES, FURNITURE, AND EQUIPMENT THROUGHOUT SCOPE OF WORK, UON. REFERENCE SCHEDULES ON THIS SHEET FOR ITEMS TO BE PRESERVED.

GENERAL NOTES

- A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT, GENERAL CONTRACTOR TO IMMEDIATELY NOTIFY ARCHITECT OF RECORD AND STARBUCKS PROJECT DEVELOPMENT MANAGER.
- B. GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO DEMOLITION TO REVEAL FULL SCOPE OF WORK. NOTIFY ARCHITECT OF RECORD IF EXISTING CONDITIONS DEVIATE FROM CONSTRUCTION DOCUMENTS.
- C. REMOVE WALL COVERINGS ON EXISTING WALLS TO REMAIN THAT FACE AREAS OF DEMOLITION. REMOVAL SHALL INCLUDE ANY RESIDUAL MATERIAL AFTER DEMOLITION, I.E. PIECES OF WALL COVERING OR BACKING. REMOVAL OF ALL COVERINGS IS TO BE DONE W/O DAMAGING THE EXISTING WALL SURFACE TO REMAIN. ALSO REMOVE WALL DEVICES AND ITEMS MOUNTED TO WALLS.
- D. REMOVE ALL FLOOR MATERIALS INCLUSIVE OF SETTING BEDS, SUBFLOOR MATERIAL ETC. REMOVE MASTIC TO PROVIDE A CLEAN FLOOR THAT IS ACCEPTABLE TO THE SUBCONTRACTOR INSTALLING NEW FINISH MATERIAL.
- E. DEMOLITION PLANS REPRESENT APPROXIMATE LOCATION OF EXISTING WALLS TO BE DEMOLISHED. FIELD VERIFY TYPE OF CONSTRUCTION AND HEIGHT OF WALLS. PLANS DO NOT NECESSARILY INDICATE ALL DEMO WALLS, COUNTERS, HANDRAILS, WALL PROTECTION, CLOSETS, SINKS, ETC. PRIOR TO DEMOLITION, FIELD VERIFY THAT WALLS TO BE REMOVED DO NOT PROVIDE SUPPORT FOR EXISTING BUILDING ELEMENTS AND EXISTING CONSTRUCTION TO REMAIN. NOTIFY ARCHITECT OF RECORD IF DEMOLITION WALLS SUPPORT EXISTING BUILDING ELEMENTS.
- F. DEMOLISH AND REMOVE DOORS, VINYL BASE, CONDUIT, WIRING, DUPLEXES, DATA OUTLETS, CABLES, SHELVING, METAL STUD AND GYPSUM BOARD WALLS, CLOSETS, CABINETS, FILES, COUNTERS, WOOD MOLDING, SHELVES AND ENCLOSURES WHERE APPLICABLE.
- G. VERIFY ACCESS TO THE DEMOLITION AREA, INGRESS AND EGRESS ROUTES FOR MATERIAL AND EQUIPMENT WITH LICENSEE.
- H. PROTECT EXISTING FLOORS, WALLS AND CORNERS TO REMAIN ALONG WORK ACCESS ROUTES.
- I. CONTAIN DUST AND DEBRIS WITHIN THE DEMOLITION AREA
- J. GENERAL CONTRACTOR SHALL PERFORM WORK IN A MANNER THAT DOES NOT DAMAGE THE EXISTING STRUCTURE. DEMOLITION SHALL NOT COMPROMISE THE STRUCTURAL INTEGRITY OF ANY WALLS, FLOORS, CEILINGS, SUPPORTS, STRUCTURE, ETC. TO REMAIN.
- K. ALL DEMOLITION MATERIALS AND DEBRIS SHALL BE DISPOSED OF ACCORDING TO FEDERAL, STATE AND LOCAL REGULATIONS.
- L. AT LOCATIONS WHERE EXISTING WALLS ARE TO BE REMOVED NEAR EXISTING WALLS TO REMAIN, PERFORM DEMOLITION WITHOUT DISTURBING EXISTING ELEMENTS TO REMAIN. WALLS TO REMAIN SHALL BE INTACT AND HAVE A NEAT SURFACE.
- M. REFER TO "ITEMS TO BE PRESERVED" LIST FOR ITEMS THAT SHALL BE SALVAGED FOR RELOCATION. VERIFY WITH LICENSEE FOR ON SITE STORAGE LOCATION OF SALVAGED ITEMS.
- N. DAMAGED FIREPROOFING SHALL BE REPAIRED/ REPLACED TO MATCH EXISTING OR AS PER CODE.
- O. THE GENERAL CONTRACTOR SHALL DEMOLISH ANY EXISTING ABANDONED VOICE/DATA CABLING AND DEAD OR NON-USE ELECTRICAL LINES BACK TO PANEL. ALL RECEPTACLES NOT RE-USED ARE TO BE REMOVED, PATCHED, AND PAINTED.
- P. REMOVAL OF LOW VOLTAGE EQUIPMENT PERTAINING TO DATA/COMMUNICATIONS AND TELEPHONE SHALL BE VERIFIED BY THE LICENSEE AND/OR ARCHITECT OF RECORD PRIOR TO REMOVAL.
- Q. LABEL ALL EXISTING ITEMS THAT ARE TO BE PRESERVED AND PROPERLY STORED FOR RE-INSTALLATION.

LEGEND	
	MATERIAL TO BE DEMOLISHED
	EXISTING WALL TO REMAIN

EXISTING COLUMN TO REMAIN

DEMOLITION FLOOR PLAN

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101 SIVLEY RD

Revisions

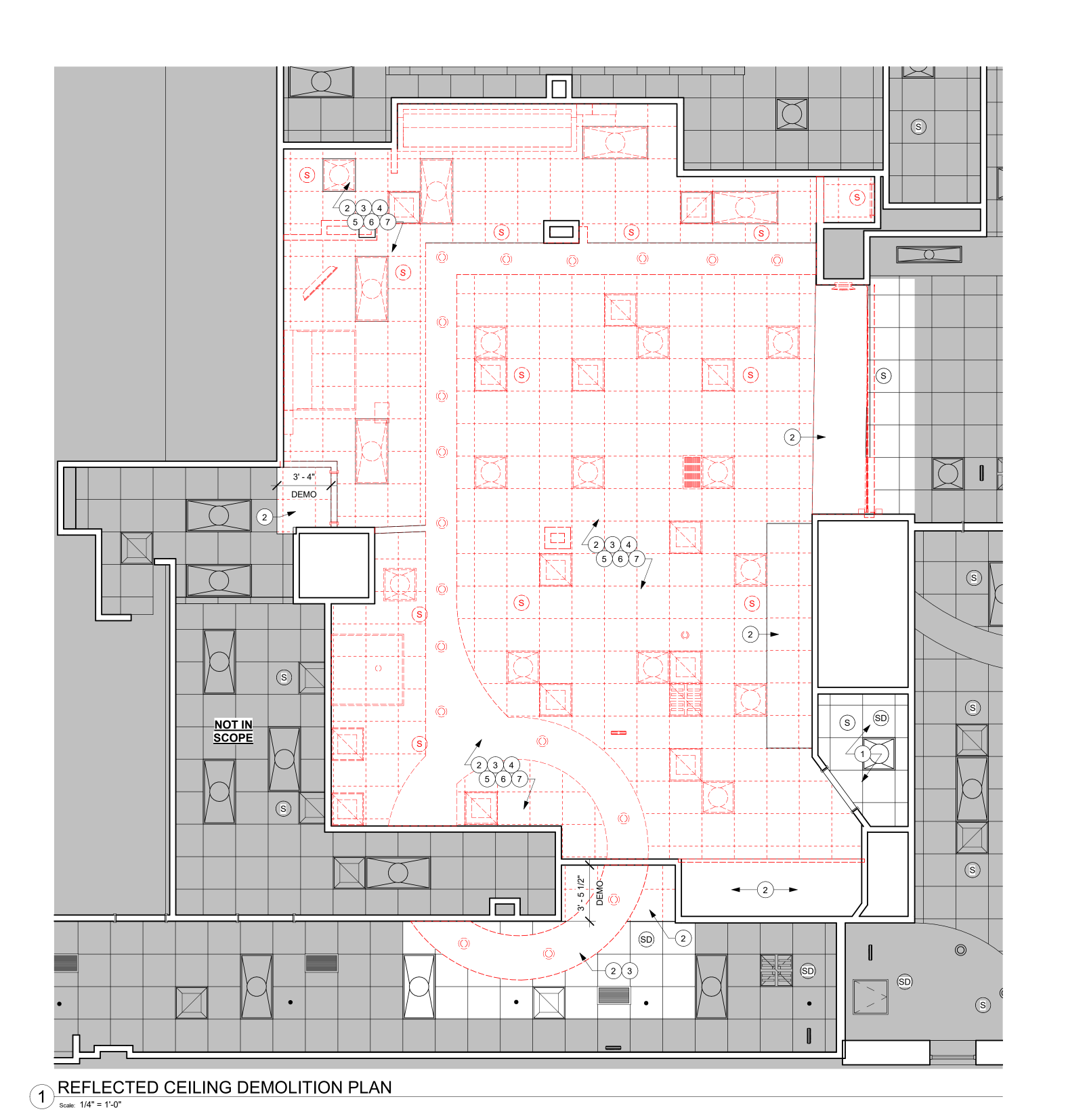
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D101





- INDICATED EXISTING CEILING/SOFFIT TO REMAIN. GENERAL CONTRACTOR TO REPAIR AS REQUIRED.
- REMOVE EXISTING ACT/HARD LID CEILING OR SOFFIT, FRAMING AND ASSOCIATED FASTENERS AS INDICATED.
- 3. REMOVE EXISTING LIGHT FIXTURES, ELECTRICAL WIRING, CONTROLS, AND ASSOCIATED FASTENERS THROUGHOUT SCOPE OF WORK, UON.
- 4. REMOVE ANY EXISTING SPEAKERS, SECURITY CAMERAS, LV CABLING AND ASSOCIATED CONDUITS.
- REMOVE EXISTING EXTRANEOUS EQUIPMENT AND FIXTURES AS NECESSARY.
- ARCHITECT OF RECORD VERIFY EXISTING FIRE SPRINKLER LOCATIONS AND PROVIDE REVISED PLAN AS REQUIRED.
- ARCHITECT OF RECORD TO VERIFY EXISTING HVAC EQUIPMENT TYPES AND LOCATIONS AND PROVIDE REVISED PLAN AS REQUIRED.

GENERAL NOTES

- A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT, GENERAL CONTRACTOR TO IMMEDIATELY NOTIFY ARCHITECT OF RECORD AND STARBUCKS PROJECT DEVELOPMENT MANAGER.
- B. GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO DEMOLITION TO REVEAL FULL SCOPE OF WORK. NOTIFY ARCHITECT OF RECORD IF EXISTING CONDITIONS DEVIATE FROM CONSTRUCTION DOCUMENTS.
- C. LABEL ALL EXISTING ITEMS THAT ARE TO BE PRESERVED AND PROPERLY STORED FOR RE-INSTALLATION.
- D. EXISTING SPRINKLERS TO REMAIN OPERATIONAL DURING CONSTRUCTION.
- E. DEMOLISH AND REMOVE EXISTING SUSPENDED ACOUSTIC LAY-IN, SPLINE OR GYPSUM/PLASTER CEILING INCLUSIVE OF HANGERS AND CARRYING CHANNELS, WIRES, CABLES, CONDUIT, ELECTRICAL BOXES, SMOKE DETECTORS, LIGHT FIXTURES AND WIRING, DUCTWORK, PIPING, AND SUPPORT HANGERS. CUT HANGERS FLUSH. SPACES RECEIVING WALL DEMOLITION WILL ALSO HAVE CEILING DEMOLITION, UNLESS NOTED OTHERWISE.

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MATERIAL TO BE DEMOLISHED

EXISTING WALL TO REMAIN

EXISTING COLUMN TO REMAIN

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REFLECTED CEILING

DEMOLITION PLAN

D102



	INTERIOR DOOR SCHEDULE - "D"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
DOOR			•				
10086	1	DOOR - SINGLE IMPACT DOUBLE ACTING - 36IN 915MM	GC	GC	ELIASON DOOR. FINISH: PLATINUM D315-60		
10207	1	DOOR - SINGLE FLUSH - 24IN	GC	GC	DOOR FINISH: PL0027; SECURITY GRILLE: CLOPAY CESG30		

(EXISTING) INTERIOR DOOR SCHEDULE - "D"					
DESIGN ID	COUNT	DESCRIPTION	COMMENTS		
DOOR					
10190	1	DOOR - SINGLE FLUSH - 36IN	DOOR PANEL AND FRAME TO BE PL0027 OR WD0073 WHITE OAK FINISH		

BUILDING FLOOR PLAN

INTERIOR SINGLE IMPACT

DOUBLE

ACTING

3	
2' - 9 1/2" VIF 6 1/2"	ALIGN ALIGN ALIGN TILL TILL TILL TILL TILL TILL TILL TIL
1	ALIGN ALIGN ALIGN ALIGN ALIGN ALIGN ALIGN ALIGN ALIGN
ALIGN 2: -0"	10 8" 2' - 10" 2' - 10" 2' - 4 1/2" 2 BACKBAR 11 1/4" 22' - 2" 2 1/0
4'-01/4" VIF	2'-0" A401 5 1 -3" VIF 6 6 6 6 6 6 6 6 6
NOT IN SCOPE	CAFE 1 MECHANICAL
	2'-1"
	4 A401 1 1 1 1
	A401

KEYED NOTES

WALL TYPE LEGEND

2 NEW PARTITION WALL TO 6" (152MM) ABOVE

(3) NEW PARTITION WALL TO STRUCTURE

4 NEW PARTIAL HEIGHT WALL (2'-0" AFF)

20 GA 3-5/8" (96 MM) METAL STUDS 16" (406 MM) O.C. WITH 5/8" (16 MM) TYPE "X" GWB ON ONE OR BOTH

SIDES TO MINIMUM OF 6" (152 MM) ABOVE CEILING GRID. DRYWALL SCREWS @ 12" (305 MM) O.C., 45

MM) O.C. ABOVE CEILING LINE TO STRUCTURE `

DEGREE METAL STUD REINFORCEMENT @ 48" (1210

20 GA 3-5/8" (96 MM) METAL STUDS 16" (406 MM) O.C.

20 GA 3-5/8" (96 MM) METAL STUDS 16" (406 MM) O.C. WITH 5/8" (16 MM) TYPE "X" GWB ON ONE OR BOTH

SIDES TO SPECIFIED HEIGHT. DRYWALL SCREWS @

5 NEW PLUMBING WALL 6" (152MM) ABOVE CEILING

WALL ON BACKBAR SIDE. SECURE MOISTURE

RESISTANT GYPSUM BOARD TO STUDS WITH DRYWALL SCREWS AT 10" (254 MM) O.C. AT PANEL EDGES AND 12" (305 MM) O.C. AT INTERMEDIATE

6 NEW SHALLOW FURRED WALL TO 6" (154 MM)
ABOVE CEILING

20 GA 1-3/4" (44 MM) METAL HAT CHANNELS 16" (406 MM) O.C. WITH 5/8" (16 MM) TYPE "X" GWB TO

DRYWALL SCREWS @ 12" (305 MM) O.C. 45 DEGREE METAL STUD REINFORCEMENT @ 48" (1210 MM) O.C.

MINÍMUM OF 6" (152 MM) ABOVE CEILING GRID.

ABOVE CEILING LINE TO STRUCTURE ABOVE.

20 GA 6" (152 MM) METAL STUDS 16" (406 MM) O.C. WITH 5/8" CEMENT BOARD TO 12" AFF AND 5/8"

MOISTURE RESISTANT GYP. BOARD FROM CEMENT BOARD TO TOP OF WALL WORKROOM SIDE AND 5/8" CEMENT BOARD FROM FLOOR SLAB TO TOP OF

WITH 5/8" (16 MM) TYPE "X" GWB ON ONE OR BÓTH SIDES TO STRUCTURE. DRYWALL SCREWS @ 12"

1 EXISTING WALL

CEILING

(305 MM) O.C.

12" (305 MM) O.C.

- 1. INSTALL NEW WALLS AND DOORS AS INDICATED.
- 2. OUTLINE OF BAR PER CASEWORK MANUFACTURER.
- 3. INFILL DOOR LOCATION TO MATCH ADJACENT WALL TYPE.
- 4. DATUM INDICATES DIMENSION START POINT.

GENERAL NOTES

- A. GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY ARCHITECT OF RECORD AND STARBUCKS DEVELOPMENT MANAGER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM POINT.
- B. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING, OR EQUIVALENT, TO SUPPORT ANY WALL ATTACHMENT AND/OR SIGNAGE.
- C. IF EXISTING EXTERIOR ENTRANCE THRESHOLD EXCEEDS MINIMUM BARRIER FREE PROVISIONS OF THE CODE, REMOVE AND REPLACE WITH ACCESSIBLE THRESHOLD. RAISED THRESHOLDS AND FLOOR LEVEL CHANGES AT ACCESSIBLE DOORWAYS TO BE BEVELED WITH A SLOPE NO GREATER THAN 1:12.
- D. ALL DIMENSIONS ARE TO FINISHED FACE UNLESS SHOWN OR NOTED OTHERWISE.
- E. INSTALL MOISTURE RESISTANT BACKBAR WALL BOARD PER PROJECT MANUAL.
- F. ALL DOORS SHALL BE 32" (815MM) MINIMUM CLEAR OPENING WHEN OPENED TO 90 DEGREE POSITION UNLESS NOTED OTHERWISE.
- G. ARCHITECT OF RECORD TO SPECIFY ALL DOOR HARDWARE COMPONENTS. GENERAL CONTRACTOR TO FURNISH AND INSTALL.
- H. ARCHITECT OF RECORD TO VERIFY ALL EXISTING DOORS, HARDWARE, AND FRAMES MEET STARBUCKS AND/OR CODE REQUIREMENTS.
- I. GENERAL CONTRACTOR TO FURNISH AND INSTALL FIRE EXTINGUISHER(S) AS REQUIRED PER CODE.
- J. ARCHITECT OF RECORD TO VERIFY ALL WALL TYPES.
- K. GENERAL CONTRACTOR TO FURNISH AND INSTALL NEW STUD FURRING AND GWB AS REQUIRED. ARCHITECT OF RECORD TO VERIFY AND COORDINATE FOR REQUIRED FIRE RATINGS AND SOUND INSULATION CRITERIA.
- L. EGRESS SHALL NOT PASS THROUGH KITCHENS, STORAGE ROOMS, CLOSETS, OR SIMILAR SPACES.
- M. REFER TO SHEET I105 FOR FLOOR FINISHES

LEGEND

NEW FULL HEIGHT WALL

NEW PARTIAL HEIGHT WALL

EXISTING WALL

EXISTING COLUMN

LICENSED STORES RESPONSIBILITY LEGEND

- SB STARBUCKS
- FC STARBUCKS FIXTURE CONTRACTOR
- LC LICENSEE
- GC LICENSEE'S GENERAL CONTRACTOR

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BUILDING FLOOR PLAN & DOOR

A101

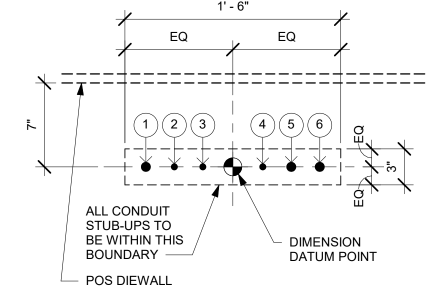
SCHEDULE

GENERAL CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS AND COORDINATE AS NECESSARY WITH ARCHITECT OF RECORD

- 1. ELECTRICAL STUB-UP LOCATION. REFER TO ELECTRICAL PLAN AND DETAILS FOR MORE INFORMATION.
- 2. PLUMBING STUB-UP LOCATION. REFER TO PLUMBING PLAN AND DETAILS FOR MORE INFORMATION.
- 3. FLOOR SINK LOCATION. REFER TO PLUMBING PLAN AND DETAILS FOR MORE INFORMATION.
- 4. MOP SINK DRAIN LOCATION. REFER TO PLUMBING PLAN AND DETAILS FOR MORE INFORMATION.

5. DATUM INDICATES DIMENSION START POINT.

- **GENERAL NOTES**
- A. GENERAL CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS AND NOTIFY ARCHITECT OF RECORD AND STARBUCKS PROJECT DEVELOPMENT MANAGER OF ANY KNOWN DISCREPANCIES PRIOR TO CONSTRUCTION.
- B. ALL STUB-UP DIMENSIONS ARE RELATIVE TO FINISHED WALL LOCATIONS (SHOWN AS OUTLINES ON THIS PLAN). REFER TO BUILDING FLOOR PLAN FOR WALL PLACEMENT.
- GENERAL CONTRACTOR TO COORDINATE WITH SPECIFIC TRADES AND SITE CONDITIONS TO DETERMINE ACTUAL TRENCHING LAYOUT AS REQUIRED.
- D. REFER TO SHEET I105 FOR FLOOR FINISHES.



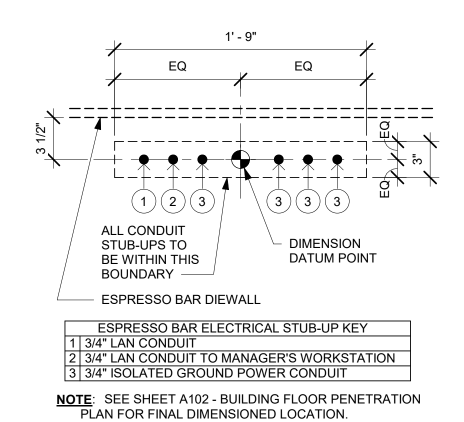
POS ELECTRICAL STUB-UP KEY

1 3/4" POWER CONDUIT TO ELECTRICAL PANEL

2 1/2" PHONE TO MANAGER'S DESK 3 1/2" DATA CONDUIT TO MANAGER'S DESK
4 1/2" SECURITY TO MANAGER'S DESK
5 3/4" LAN CONDUIT TO POS/SAFE
6 3/4" POWER CONDUIT FOR PASTRY CASE

NOTE: SEE SHEET A102 - BUILDING FLOOR PENETRATION PLAN FOR FINAL DIMENSIONED LOCATION.





FLOOR SINK

PENETRATION SYMBOL LEGEND

FLOOR PENETRATION

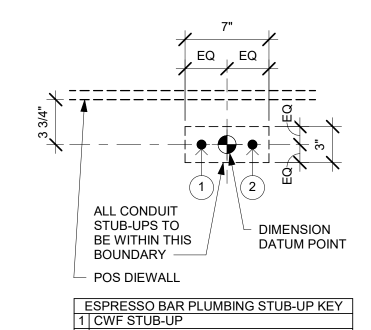
PLUMBING PENETRATION AREA

ELECTRICAL PENETRATION AREA

DATUM POINT

ARCHITECT AND/OR ENGINEER OF RECORD TO VERIFY NUMBER OF FLOOR SINKS AND STUB-UP PENETRATIONS REQUIRED BY CODE PER JURISDICTION.

GENERAL CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS AND COORDINATE AS NECESSARY WITH ARCHITECT OF RECORD.



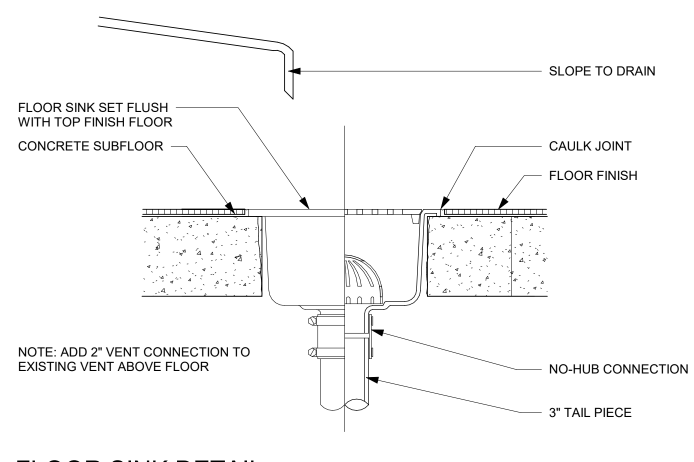
2 CW STUB-UP NOTE: SEE SHEET A102 - BUILDING FLOOR PENETRATION PLAN FOR

FINAL DIMENSIONED LOCATION.

ELECTRICAL STUB-UPS AT ESPRESSO BAR

PLUMBING STUB-UPS AT ESPRESSO BAR

| Scale: 1 1/2" = 1'-0"



FLOOR SINK DETAIL

BUILDING FLOOR PENETRATION PLAN

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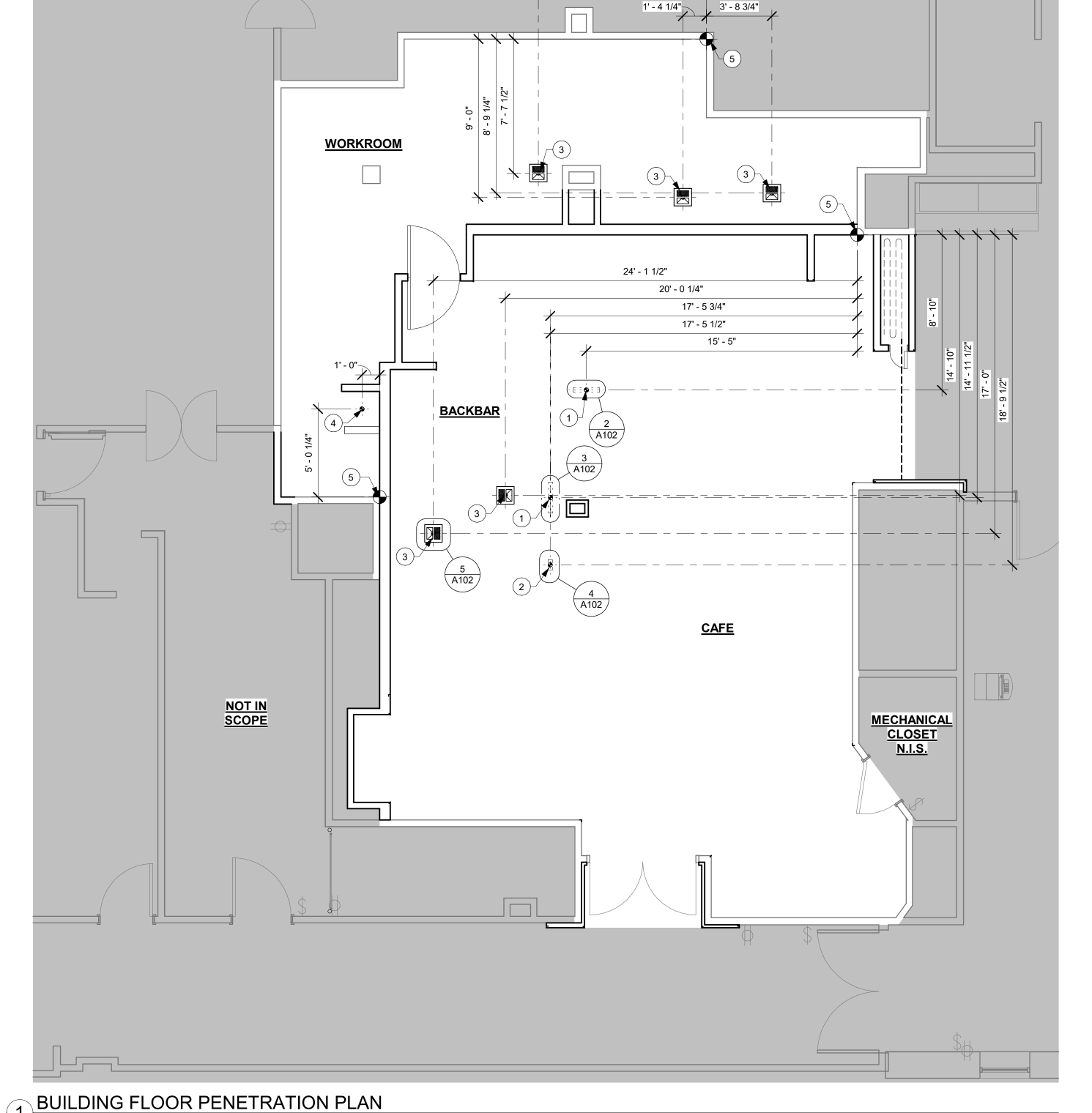
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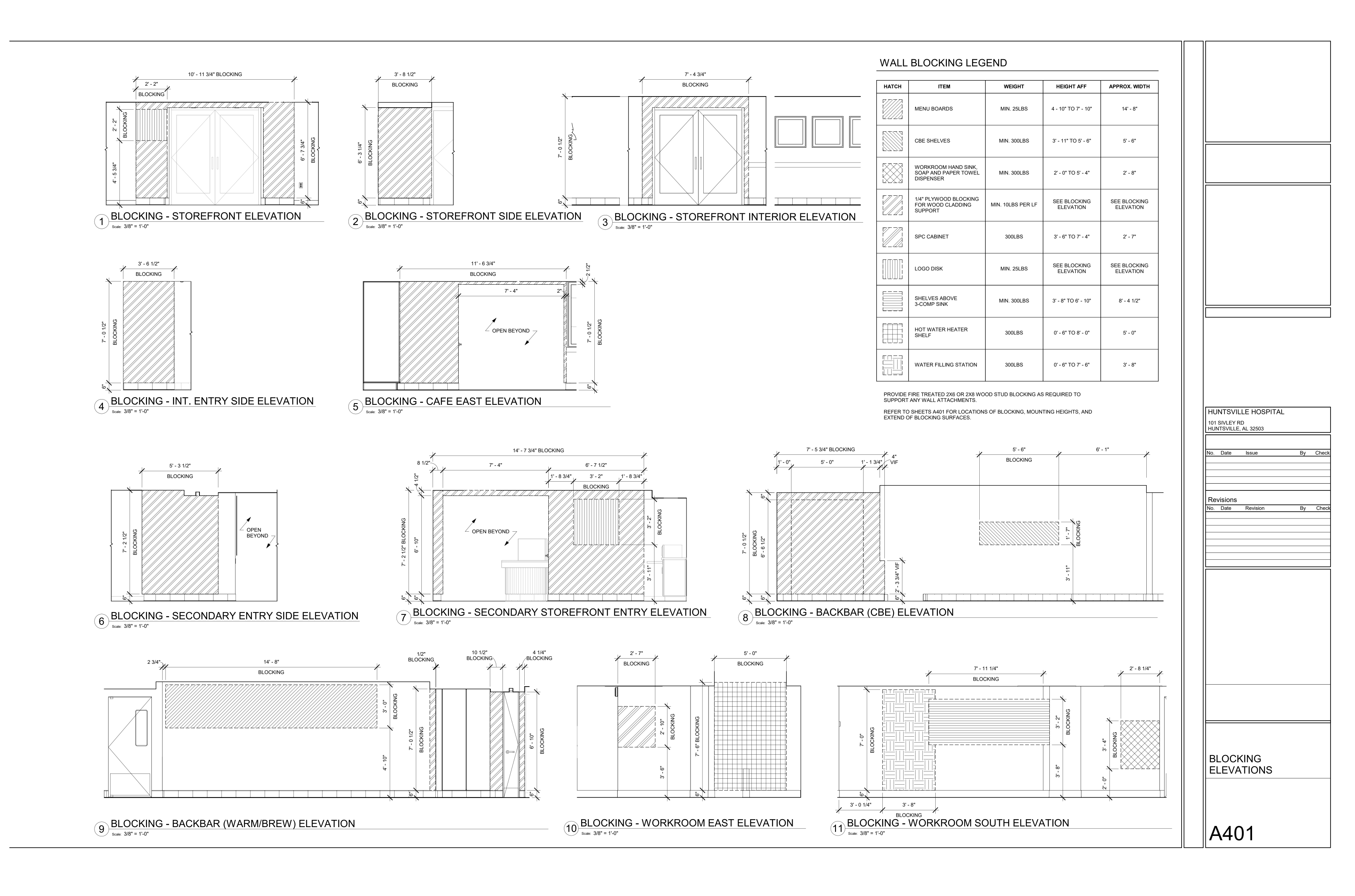
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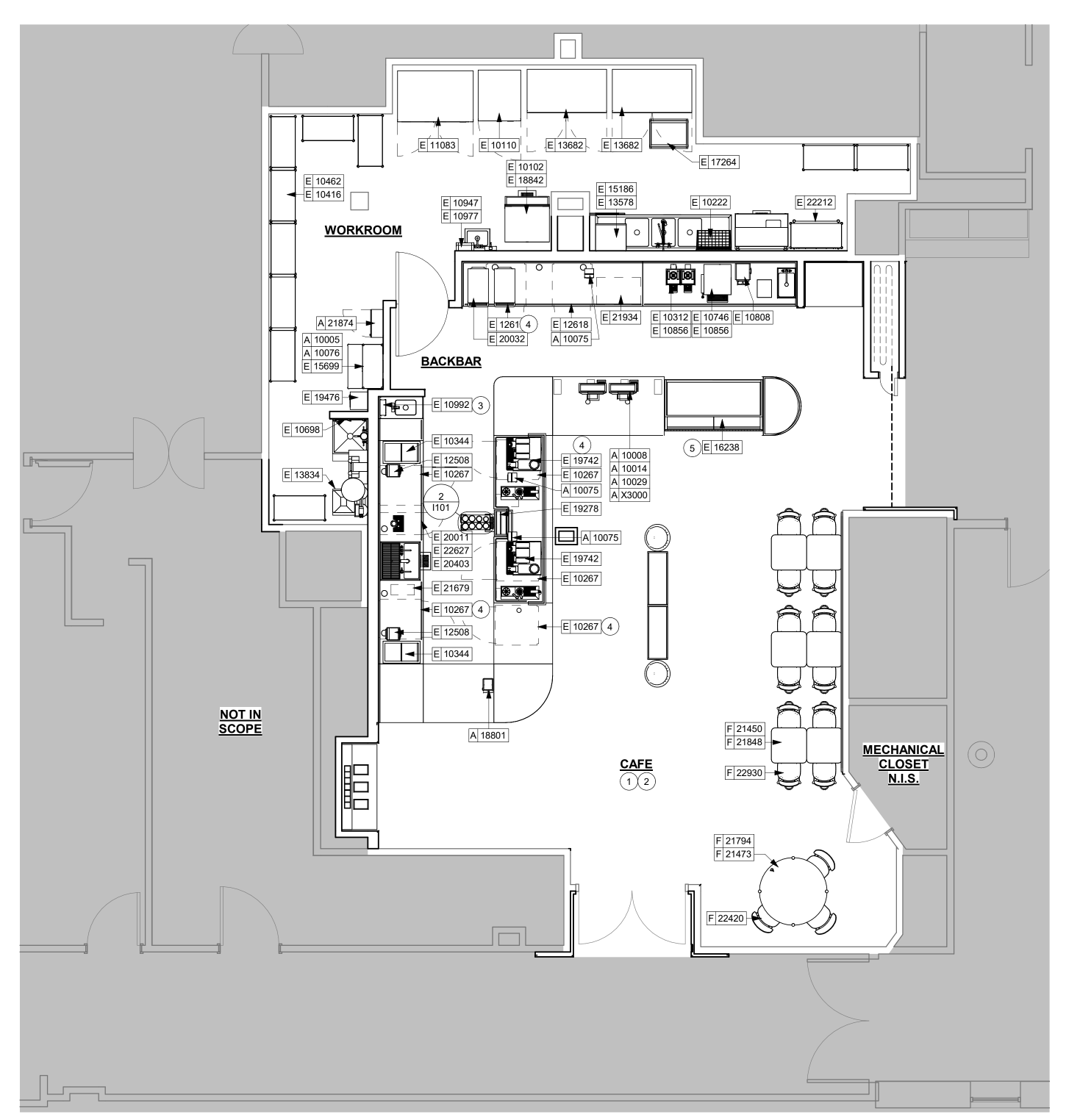
Revisions

A102



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

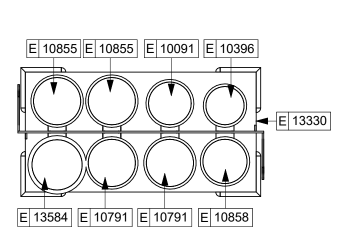




- 1. INSTALL ALL FURNITURE THROUGHOUT AS SHOWN.
- PLACE MERCHANDISE FIXTURES AND RETAIL FLOOR BASKETS PER PLAN. STORE OPERATORS TO ORDER RETAIL FLOOR BASKETS.
- 3. HAND SINK WITH INTEGRAL SPLASH GUARD.
- 4. GENERAL CONTRACTOR TO REVERSE HINGE ON U / C REFRIGERATOR TO LEFT HAND SWING AS SHOWN.
- 5. DO NOT BLOCK FOOD CASE INTAKE / EXHAUST.

GENERAL NOTES

- A. THE SITE IS SERVED BY THE MUNICIPAL WATER AND SEWER SYSTEM UNLESS OTHERWISE NOTED.
- B. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND PREP AREAS SHALL HAVE A COVED BASE.
- C. ALL FOOD STORAGE SHALL BE AT LEAST 6" (150MM) AFF.
- D. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETS) SHALL BE SEALED.
- E. FLOORS, WALLS AND CEILING FINISHES IN FOOD PREP AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE AND SEMI-GLOSS OR HIGH-GLOSS FINISH.
- F. ALL EQUIPMENT AND INSTALLATION WILL MEET NATIONAL SANITATION FOUNDATION STANDARDS OR EQUIVALENT.
- G. ALL EQUIPMENT AND CABINETRY WILL BE FLUSH MOUNTED TO COUNTERS, WALLS OR FLOORS, OR BE RAISED TO ALLOW FOR CLEANING.
- H. CONFIRM ALL NECESSARY EQUIPMENT CLEARANCES PER PRODUCT CUT SHEET (E.G. ICE MACHINE).
- I. FOR LOCATION OF COUNTERTOP EQUIPMENT, REFER TO CASEWORK ELECTRICAL DETAILS.
- J. EQUIPMENT UNITS SHALL CONTAIN NO EXPOSED THREADS, EMBELLISHMENTS OR OVERHANGING EDGES THAT SERVE AS PLACES FOR ACCUMULATION OF DUST, DIRT AND DEBRIS.
- K. EACH HAND WASHING SINK WILL HAVE A SINGLE SERVICE TOWEL AND SOAP DISPENSER, AND ALL HAND SINKS TO HAVE A COMBINATION FAUCET OR PREMIXING FAUCET.
- L. FOR PLUMBING FIXTURES, REFER TO THE PLUMBING DESIGN PLAN.



2 CUP CADDY DETAIL

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

HUNTSVILLE HOSPITAL

101 SIVLEY RD
HUNTSVILLE, AL 32503

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FF & E PLAN

1101

1 FURNITURE, FIXTURES, AND EQUIPMENT PLAN

| Scale: 1/4" = 1'-0"

		SPECIALTY EQUIPMENT	SCHEDULE	- "E"	
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
COOLING				1	
10110	1	FRIDGE REACH IN 1 DOOR RH - 29IN 735MM	SB	GC	
10267	5	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC	
11083	1	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	SB	GC	
12618	2	FRIDGE UNDERCOUNTER 1 DOOR WITH SHELF - 27IN 685MM	SB	GC	
13682	2	FREEZER REACH IN 2 DOOR - 54IN 1370MM	SB	GC	
20011	1	FRIDGE NITRO 2 TAP JT NITCOM RH	SB	GC	KIT INCLUDES UNDERCOUNTER FRIDGE, FONT, TRAY, AND TUBING
EQUIPMENT				_	
10312	2	BREWER SOFT HEAT WARMING STAND SINGLE	SB	GC	
10746	1	BREWER DUAL SOFT HEAT	SB	GC	
10808	1	GRINDER DITTING KR1203	SB	GC	
10856	4	BREWER SERVER SOFT HEAT	SB	GC	
12508	2	BLENDER QUIET MODEL ON COUNTER	SB	GC	
15186	1	DISHWASHER LXER ADVANSYS	SB	GC	
19742	2	ESPRESSO MACHINE MASTRENA II	SB	GC	
20032	2	OVEN EIKON E2S - BLACK	SB	GC	
21679	1	NITROGEN GENERATOR ELEMENT COMPACT	SB	GC	
FOOD CASE		<u> </u>	1	1	1
16238	1	FOOD CASE - ZEPHYR - 66IN 1675MM	SB	GC	INCLUDE FINISH PANEL TO MATCH FRONTBAR
ICE			_	_	
10102	1	ICE - BIN B55	SB	GC	
10344	2	ICE - BIN DROP IN 90LB 40KG	SB	GC	
18842	1	ICE - MACHINE CIM1136HA SERIES AIR COOLED	SB	GC	
19278	1	ICE - BIN DROP IN 45LB 20KG HORIZONTAL	SB	GC	
OTHER					
10091	1	CUP DISPENSER TALL HOT VERTICAL	SB	GC	
10396	1	CUP DISPENSER SHORT HOT VERTICAL	SB	GC	
10791	2	CUP DISPENSER GRANDE VENTI COLD VERTICAL	SB	GC	
10855	2	CUP DISPENSER GRANDE VENTI HOT VERTICAL	SB	GC	
10858	1	CUP DISPENSER TALL COLD VERTICAL	SB	GC	
10947	1	SOAP DISPENSER WALL MOUNTED	LC	GC	
10977	1	PAPER TOWEL DISPENSER FULL SIZE	LC	GC	
10992	1	PAPER TOWEL DISPENSER HALF SIZE - TRANSLUCENT GRAY	SB	GC	
13330	1	MOBILE CUP DISPENSER CADDY	SB	GC	
13584	1	CUP DISPENSER TRENTA COLD VERTICAL	SB	GC	
20403	6	KEG - 3GAL	SB	GC	
22627	1	NITRO 2 TAP HANDLE WITH BADGE AND MOUNT KIT	SB	GC	JOE TAP, FOR USE AT BACKBAR NITRO FONT
STORAGE					
10222	1	WIRE SHELF GRID AT SINK	SB	GC	
10416	11	WORKROOM SHELVING - 36IN 915MM	SB	GC	
10462	11	WORKROOM SHELVING POSTS	SB	GC	
10698	1	MOP RACK WITH 3 HOLDERS	SB	GC	
13578	2	DISHWARE DRYING RACK - 21IN 535MM	SB	GC	
13834	1	BASE - 24X18IN 610X455MM	SB	GC	PROVIDED BY PENTAIR
15699	1	PARTNER WORK CENTER	LC	GC	FURNISHED BY LC
17264	1	ROLLING PASTRY TRAY THAW RACK - 20X26IN 510X660MM	SB	GC	
19476	1	5 COMP LOCKER - 12IN 305MM	LC	GC	FURNISHED BY LC
21934	1	PASTRY TRAY RACK UNDERCOUNTER - 30IN 760MM	SB	GC	
22212	1	WORKROOM SHELVING CART KIT	SB	GC	

	DATA DEVICE SCHEDULE - "A"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
AUDIO VISU	AL						
10005	1	MUSIC SYSTEM	SB	GC			
10015	2	SPEAKER RECESSED - WHITE	GC	GC	SEE RCP FOR LOCATION		
10076	1	AMPLIFIER - 60W	SB	GC			
18801	1	DIGITAL PRODUCTION MANAGER	SB	SB	COORDINATED BY STARBUCKS CONNECT TEAM AND NCR. INCLUDES NCR TABLET AND ASSOCIATED CABLES		
DATA							
21874	1	PRODUCTION CONTROLLER	SB	SB	COORDINATED BY STARBUCKS CONNECT TEAM AND NCR.INCLUDES DELL WYSE 7040, SLIM LINE RETAIL CABINETS RXL=4061 (AS REQUIRED FOR BOH INSTALLATION), ASSOCIATED CABLES AND UPS POWER SUPPLY		
POINT OF S	ALE						
10008	2	POS - REGISTER WITH COMPACT CASH DRAWER	SB	SB	COORDINATED BY STARBUCKS CONNECT TEAM AND NCR. INCLUDES NCR POS Cx7, SCANNER DS9308, NCR CASH DRAWER, CABLES AND LOCK, CUPER POWER UPS		
10014	2	POS PRINTER	SB	SB	COORDINATED BY STARBUCKS CONNECT TEAM AND NCR. INCLUDES RECEIPT PRINTER 7199 AND CABLE, PAYMENT TERMINAL LAND 3000		
10029	4	POS BANK	SB	SB			
10075	3	CUP LABELER	SB	SB	COORDINATED BY STARBUCKS CONNECT TEAM AND NCR. INCLUDES 3" LINERLESS LABEL PRINTER, SIZE 6.1" X 8.2" X 6.3"		
X3000	2	PAYMENT ENTRY DEVICE (PED)	LC	SB	PAYMENT ENTRY DEVICES ARE PROVIDED BY LC THROUGH ELAVORALL OTHER EQUIPMENT AND PERIPHERAL DEVICES ARE PROVIDED BY STARBUCKS CONNECTION VIA NCR.		

FURNITURE SCHEDULE - "F"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
CHAIR			•			
22420	3	CHAIR - CAFE DOLLY - WHITE OAK WD0073	SB	GC		
22930	12	CHAIR - CAFE DOLLY - COUNTER HEIGHT - WHITE OAK WD0073	SB	GC		
TABLE			•			
21450	6	TABLE - BASE COUNTER HEIGHT BOTTLE - FLAT BLACK MT0028	SB	GC		
21473	1	TABLE - BASE ACCESSIBLE POST LEG SQUARE - FLAT BLACK MT0028	SB	GC		
21794	1	TABLE - TOP ACCESSIBLE FOR POST LEG ROUND - 46IN 1170MM - WHITE OAK WD0073	SB	GC		
21848	6	TABLE - TOP ROUND EDGE SQUARE - 24IN	SB	GC		

LICENSED STORES RESPONSIBILITY LEGEND

SB - STARBUCKS

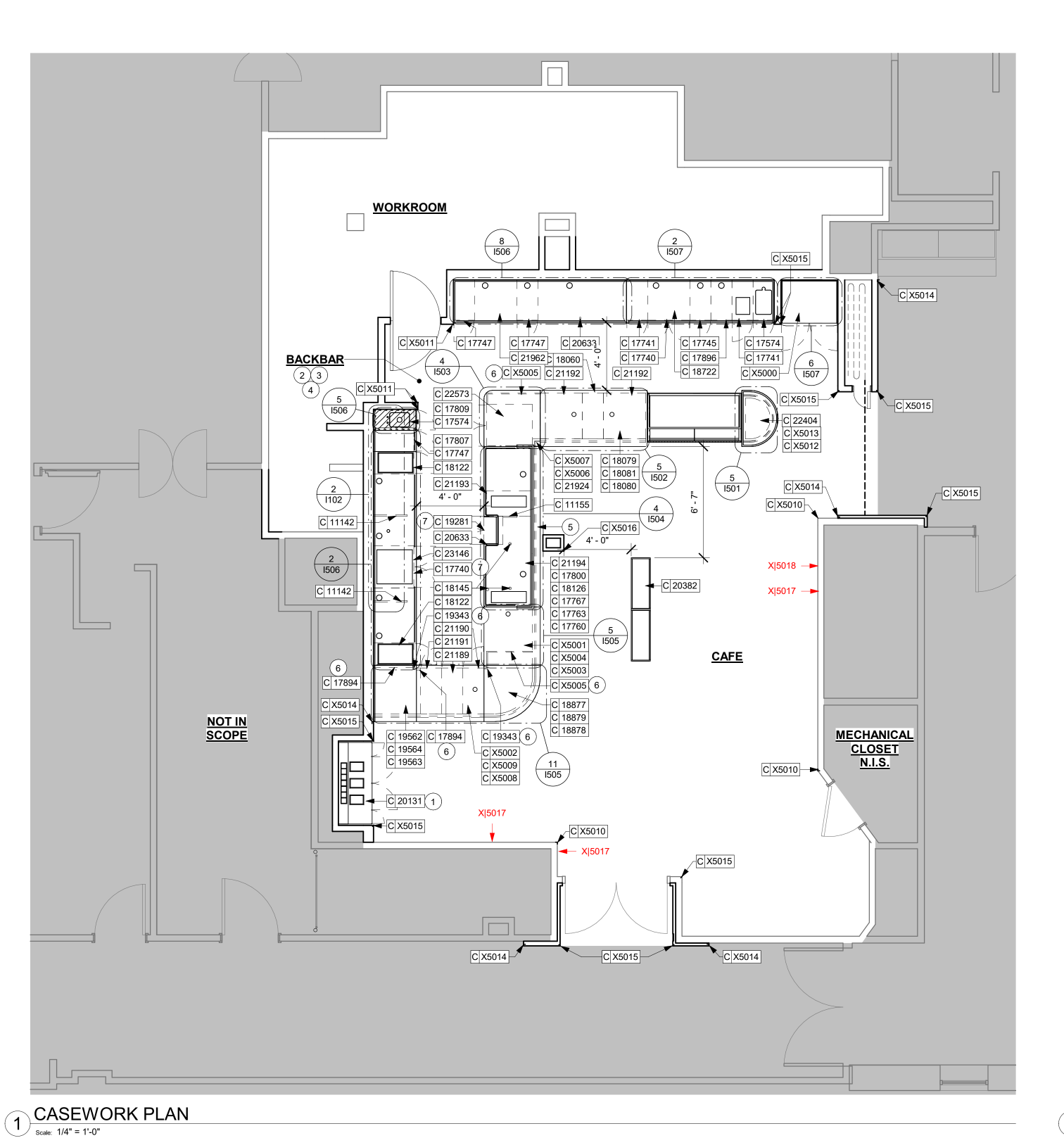
FC - STARBUCKS FIXTURE CONTRACTOR

LC - LICENSEE

GC - LICENSEE'S GENERAL CONTRACTOR

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AND FIELD CUT TO FIT.

- 1. DO NOT CAULK TRASH RINGS TO COUNTERTOPS.
- IINSTALL CASEWORK, COUNTERTOPS, SHELVES, CUBBIES, FINISHES, TRIM AND TABLE TOPS THROUGHOUT.
- 3. ALL COUNTERTOPS SHALL BE INSTALLED AT 2'-10" (860 MM) MAXIMUM A.F.F. MAX.
- 4. WALL FINISH BEHIND EXPOSED CABINETRY AND BELOW UNDERSIDE OF COUNTERTOP SUBSTRATE TO BE FRP.
- SEE INTERIOR ELEVATIONS AND ELECTRICAL FOR ADDITIONAL INFORMATION.

 6. VARIABLE WIDTH FILLER CABINET / COUNTERTOP REQUIRED TO FILL GAP (FIELD VERIFY DIMENSION).

FILLER PANEL AND COUNTERTOP SHALL BE SCRIBED

5. PROVIDE ACCENT LIGHTING AT FRONT EDGE OF BAR.

7. FLOOR SINK BELOW. CASEWORK MANUFACTURER TO COORDINATE DESIGN TO ENSURE THIS AREA IS READILY ACCESSIBLE FOR CLEANING AND FREE OF CABINET / COUNTERTOP SUPPORT.

GENERAL NOTES

- A. GENERAL CONTRACTOR TO NOTIFY STARBUCKS PROJECT DEVELOPMENT MANAGER IMMEDIATELY IF A DISCREPANCY EXISTS BETWEEN CASEWORK SHOP DRAWINGS, EXISTING SITE CONDITIONS, ARCHITECTURAL DRAWINGS OR BUILT CASEWORK FIXTURES. GENERAL CONTRACTOR MUST MAINTAIN ALL "HOLD" TO DIMENSIONS SHOWN ON PLANS AND SHOP DRAWINGS.
- B. STARBUCKS PROJECT DEVELOPMENT MANAGER TO COORDINATE AND SCHEDULE CASEWORK DELIVERY DATE. STARBUCKS PROJECT DEVELOPMENT MANAGER TO CONFIRM CASEWORK DELIVERY DATE WITH CASEWORK MANUFACTURER AT FOUR (4) WEEKS PRIOR AND THEN ONE (1) WEEK PRIOR TO SCHEDULED DATE OF DELIVERY.
- C. STARBUCKS CONTRACTS DIRECTLY WITH CASEWORK VENDOR TO SUPPLY CASEWORK LISTED IN THE CASEWORK SCHEDULE, UNLESS NOTED OTHERWISE.
- D. ALL CASEWORK BOX BASES / TOE KICKS SHALL BE SET AND LEVELED USING 1/4" (6MM) NON-ABSORBENT PLASTIC SHIMS PROVIDED BY CASEWORK VENDOR.
- E. CASEWORK MANUFACTURER TO ENGINEER PROPER COUNTERTOP SUPPORT AT ESPRESSO BAR AND OTHER WORK STATIONS PER STARBUCKS MINIMUM PERFORMANCE REQUIREMENTS.
- E. SEE WALL FINISH PLAN FOR LOCATION, TAGGING, AND FINISH SCHEDULES OF APPLIED WALL TREATMENTS.
- F. SEE REFLECTED CEILING PLAN FOR CASEWORK SOFFIT LOCATIONS.
- G. CASEWORK VENDOR TO PROVIDE ALL SHOP DRAWINGS TO STARBUCKS DESIGN MANAGER AND ARCHITECT OF RECORD FOR REVIEW PRIOR TO MANUFACTURE.
- I. REFERENCE PLUMBING AND ELECTRICAL PLANS FOR PLACEMENT OF ELECTRICAL, DATA, AND PLUMBING ON FRONT AND BACKLINE OF BAR.

LEGEND

INDICATES STAINLESS STEEL (SST) COUNTERTOP

INDICATES SOLID SURFACE (SS) COUNTERTOP

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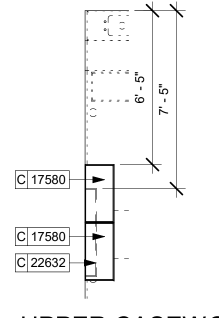
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CASEWORK PLAN

1102





2 UPPER CASEWORK PLAN

| Scale: 1/4" = 1'-0"

CASEWORK VENDOR TO PROVIDE ALL SHOP DRAWINGS TO STARBUCKS DM AND ARCHITECT OF RECORD FOR REVIEW PRIOR TO MANUFACTURE.

		CASEWORK SCHED	ULE - "C"		
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
17574	2	CABINET - BACKBAR SINK OR ICE - 15IN 380MM	SB	FC	
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT	SB	GC	NOT PROVIDED BY CASEWORK
		BLACK MT0028			VENDOR
17740	2	CABINET - BACKBAR - 30IN 760MM	SB	FC	
17741	2	CABINET - BACKBAR 15IN 380MM	SB	FC	
17745	1	CABINET - BACKBAR DRAWER - 15IN 380MM	SB	FC	
17747	3	CABINET - BACKBAR TRASH - 15IN 380MM	SB	FC	
17896	1	CABINET - BACKBAR CUBBY - 15IN 380MM	SB	FC	
18060	1	CABINET - FRONTBAR POS CUBBY - 15IN 380MM	SB	FC	
18122	2	CABINET - BACKBAR SINK OR ICE - 16IN 405MM	SB	FC	
19281	1	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	FC	
19343	2	CABINET - CORNER FIT KIT	SB	FC	
21189	1	CABINET - FRONTBAR - 15IN 380MM	SB	FC	
21190	1	CABINET - FRONTBAR TRASH - 15IN 380MM	SB	FC	
21191	1	CABINET - FRONTBAR DRAWER - 15IN 380MM	SB	FC	
21192 21193	1	CABINET - FRONTBAR POS - 30IN 760MM CABINET - ESPRESSO CUBBY WITH OPEN BACK - 18IN 455MM	SB SB	FC FC	
22573	1	CABINET - FRONTBAR - 30IN 760MM	SB	FC	
22632	1	CABINET - CBE DRY INCLUSION SHELF - 44IN	SB	GC	NOT PROVIDED BY CASEWORK
		1120MM - FLAT BLACK MT0028			VENDOR
X5000	1	CABINET - FULL HEIGHT - CUSTOM	SB	FC	
X5005	2	CABINET - CORNER FIT KIT - CUSTOM INVERTED	SB	FC	
CAFE			İ	ı	1
20131	1	CONDIMENT CART THREE DROP - WHITE OAK AND WHITE WD0073 CP0002	SB	GC	NOT PROVIDED BY CASEWORK VENDOR
20382	2	FREESTANDING 1 UNIT SHORT - 36IN 915MM - WHITE OAK WD0073	SB	GC	NOT PROVIDED BY CASEWORK VENDOR
COUNTERT	OP				
17800	1	COUNTERTOP - FRONTBAR CAP - 114IN 2895MM	SB	FC	
17807	1	COUNTERTOP - BACKBAR - 15IN 380MM	SB	FC	
17809	1	COUNTERTOP - HAND SINK WITH LOW SPLASH STAINLESS - 15IN 380MM	SB	FC	
18079	1	COUNTERTOP - POS - 75IN 1905MM	SB	FC	
18722	1	COUNTERTOP - BREW WITH TRASH DROP - LF -	SB	FC	INCLUDE SIDESPLASH
		105IN 2665MM			
18877	1	COUNTERTOP - HANDOFF CORNER ROUNDED	SB	FC	
19562	1	COUNTERTOP - SIDEBAR CORNER	SB	FC	
21194	1	COUNTERTOP - ESPRESSO METRO - 114IN	SB	FC	
	-	2895MM			
21924	1	COUNTERTOP - CORNER FRONTBAR	SB	FC	
21962	1	COUNTERTOP - DT WARMING - RF - 123IN 3125MM		FC	INCLUDE SIDESPLASH
22404	1	COUNTERTOP - END CAP FRONTBAR ROUNDED	SB	FC	
23146	1	COUNTERTOP - CBE RINSE SINK 90LB ICE BINS - RF - 152IN 3860MM	SB	FC	
X5001	1	COUNTERTOP - HANDOFF - CUSTOM	SB	FC	
X5002	1	COUNTERTOP - FRONTBAR MOP PLANAR - RF -	SB	FC	
		CUSTOM			
DIEWALL					
17760	1	DIEWALL - ESPRESSO - 114IN 2895MM	SB	FC	
18080	1	DIEWALL - POS - 75IN 1905MM	SB	FC	
18878	1	DIEWALL - CORNER ROUNDED	SB	FC	
19563	1	DIEWALL - 31IN 785MM	SB	FC	
X5003	1	DIEWALL - HANDOFF - CUSTOM	SB	FC	
X5006	1	DIEWALL - INVERSE CORNER - CUSTOM	SB	FC	
X5008	<u>·</u> 1	DIEWALL - MOP - CUSTOM	SB	FC	
X5012	1	DIEWALL - END CAP ROUNDED	SB	FC	
TT KIT	Į.	DIEWALL - LIND GAI TOOTIDED	JOB	11.0	
	2	EIT VIT CADINET EILLED DANEL	SB	FC	
17894 THER	۷	FIT KIT - CABINET FILLER PANEL	רסח	11 0	
		CODDEL CLIDDODT CAIN CAOMA	CD	EC	
11142	2	CORBEL SUPPORT - 24IN 610MM	SB	FC	
11155	2	ESPRESSO MACHINE PUMP MOUNT - 10X10IN	SB	FC	
17707		255X255MM	CD	FC	
17767	1	SNEEZE GUARD - 114IN 2895MM	SB	FC	AIN CUROUS
18126	1	SHROUD - 114IN 2895MM	SB	FC	4IN SHROUD
18145	3	COUNTERTOP SUPPORT LEG	SB	FC	
20633	2	COUNTERTOP SUPPORT LEG SLIM	SB	FC	
X5010	3	METAL CORNER GUARD	GC	GC	(3) AT 7'-6 1/2" FINISH: MT0038
X5011	3	SCHLUTER STRIP - QUADEC	GC	GC	BRUSHED BRASS (3) AT 7'-6 1/2"; FINISH: POWDER
X5014	5	METAL CORNER GUARD	GC	GC	COATED TO MATCH MT0038 FINI (2) AT 7'-2", (2) AT 7'-6 1/2", (1) AT
					7'-8 1/2". FINÌSH: POWDER COAT TO MATCH MT0038 FINISH
X5015	10	METAL FLAT BAR CORNER GUARD	GC	GC	(2) AT 7'-2", (2) AT 6'-9 1/4", (3) AT 7'-6 1/2", (1) AT 7'-8 1/2", (2) AT 7'-(1/2". FINISH: POWDER COATED TMATCH MT0038 FINISH
X5016	4	METAL CORNER GUARD	GC	GC	(4) AT 7'-6 1/2" FINISH: SW7030 ANEW GRAY
X5017	3	CHAIR RAIL - 4" WOOD - WD0073 WHITE OAK	SB	GC	PROVIDED BY CASEWORK
					VENDOR; LENGTHS VIF BY GC;
X5018	1	ARTWORK FRAME	SB	GC	FINISH: WD0073 WHITE OAK PROVIDED BY CASEWORK VEND
PANEL					
17763	1	PANEL - 114IN 2895MM	SB	FC	
18081	1	PANEL - 75IN 1905MM	SB	FC	
18879	1	PANEL - CORNER ROUNDED	SB	FC	
19564	1	PANEL - 31IN 785MM	SB	FC	
	1	PANEL - HANDOFF - CUSTOM	SB	FC	
X5004		<u> </u>			+
X5004 X5007	1	PANEL - INVERSE CORNER - CUSTOM	SB	FC	
	1	PANEL - INVERSE CORNER - CUSTOM PANEL - MOP - CUSTOM	SB SB	FC	

	CASEWORK FINISH SCHE	DULE	
ENGINE ZONE	MATERIAL DESCRIPTION	FINISH CODE	COMMENTS
COMPOSITE - LINEN			
COUNTERTOPS - BACKBAR	COMPOSITE - LINEN	CP0028	
COUNTERTOPS - ESPRESSO	COMPOSITE - LINEN	CP0028	
COUNTERTOPS - FRONTBAR	COMPOSITE - LINEN	CP0028	
COUNTERTOPS - SHROUD	COMPOSITE - LINEN	CP0028	
METAL - BRUSHED BRASS			
METAL CORNER GUARD	METAL - BRUSHED BRASS	MT0038	
SCHLUTER STRIP	METAL - BRUSHED BRASS	MT0038	
METAL - FLAT BLACK POWDER	COAT		
CABINETS - DOOR PULL	METAL - FLAT BLACK POWDERCOAT	MT0028	
METAL - STAINLESS STEEL - B	RUSHED		
CABINETS - CABINET LEG	METAL - STAINLESS STEEL - BRUSHED	#4 BRUSHED 16GA	
CABINETS - UNDERCOUNTER ICE BIN	METAL - STAINLESS STEEL - BRUSHED	#4 BRUSHED 16GA	
COUNTERTOPS - HAND SINK	METAL - STAINLESS STEEL - BRUSHED	#4 BRUSHED 16GA	
PLAM - GOLDEN BLONDE GRA	N		
CAFE WALL CLADDING	PLAM - GOLDEN BLONDE GRAIN	PL0027	REFER TO WALL FINISH PLAN FOR ADDITIONAL INFORMATION
FULL HEIGHT CABINET	PLAM - GOLDEN BLONDE GRAIN	PL0027	
PLAM - MOTTLED BLACK	•	•	
CABINETS - UNDERCOUNTER	PLAM - MOTTLED BLACK	PL0019	
WOOD - WHITE OAK - REVEAL	SLAT - VERTICAL	•	
FINISH PANELS - FRONTBAR	WOOD - WHITE OAK - REVEAL SLAT - VERTICAL	WD0073 MAD101-V	
CHAIR RAIL	WOOD 4" - WHITE OAK	WD0073	

LICENSED STORES RESPONSIBILITY LEGEND

SB - STARBUCKS

FC - STARBUCKS FIXTURE CONTRACTOR

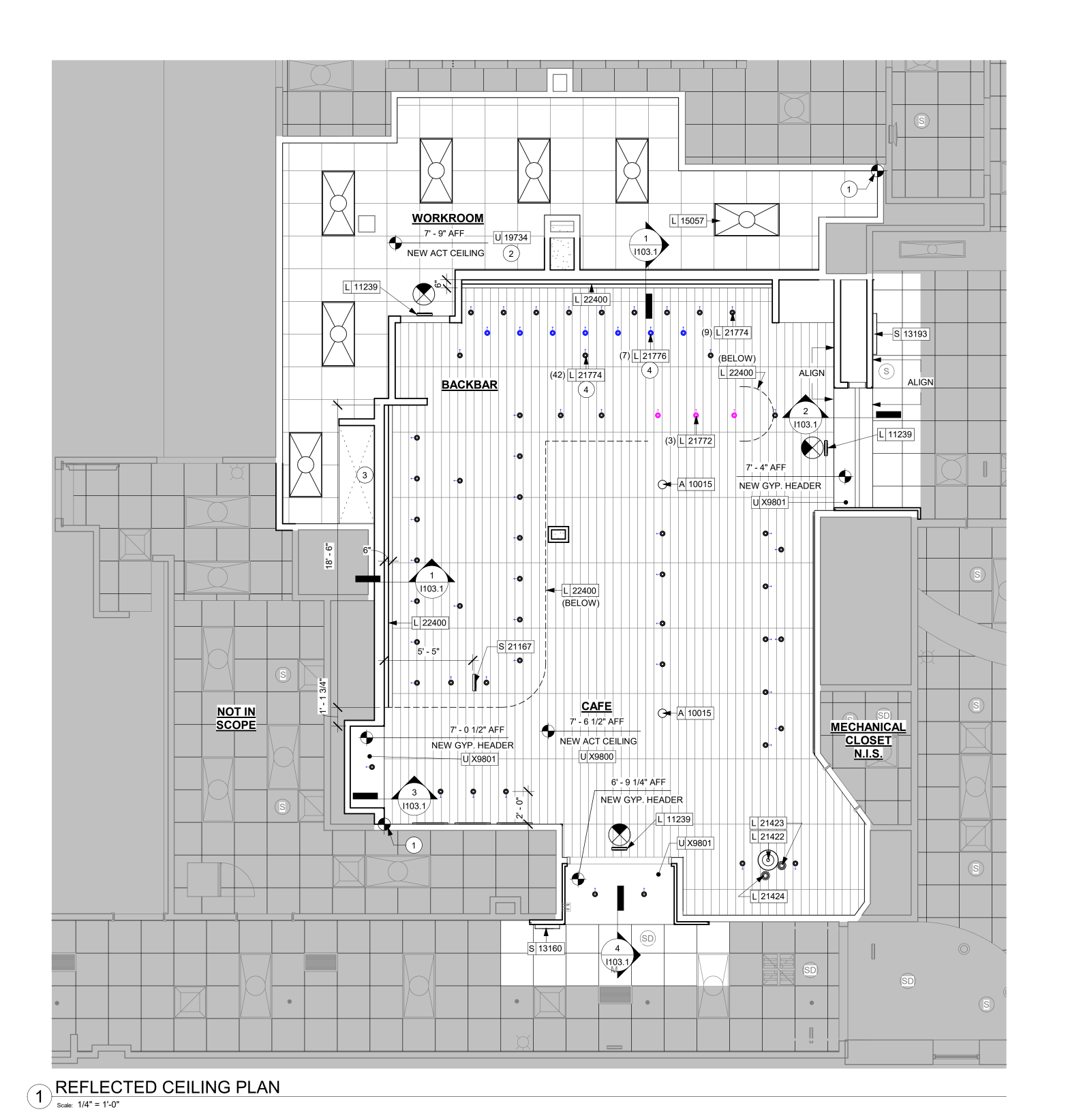
LC - LICENSEE

GC - LICENSEE'S GENERAL CONTRACTOR

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CASEWORK SCHEDULES

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- 1. CEILING GRID INSTALLATION START POINT WHERE INDICATED.
- 2. WASHABLE CEILING TILE LOCATED IN BACK OF HOUSE.
- 3. PLATFORM FOR WATER HEATER AND WATER FILTRATION EQUPMENT. LIFT CEILING IN THIS AREA ONLY TO ENSURE ADEQUATE CLEARANCES FOR SERVICING.
- 4. ADJUST FOCUS OF ALL TRACK LIGHTING AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE MENU BOARDS, MERCHANDISE BAYS, AND ARTWORK.

GENERAL NOTES

- A. IF REQUIRED BY LOCAL CODE, GENERAL CONTRACTOR TO PROVIDE SEMI-RECESSED SPRINKLER HEADS WITH POLISHED CHROME ESCUTCHEONS CENTERED IN ACOUSTICAL CEILING TILE. IF PENDANT HEADS ARE REQUIRED IN GWB SOFFIT OVER FRONTBAR, CONCEAL SUPPLY PIPING WITHIN SOFFIT.
- B. GENERAL CONTRACTOR TO PROVIDE AND INSTALL SPRINKLERS PER APPROVED AOR LAYOUT AND LOCAL CODE. CONTACT ARCHITECT OF RECORD AND STARBUCKS PROJECT DEVELOPMENT MANAGER IF DESIGN INTENT IS AFFECTED.
- C. LEAVE TEN (10) ADDITIONAL RETAIL CEILING TILES TO MATCH RETAIL CEILING PAINT COLOR ABOVE THE WORKROOM CEILING FOR FUTURE USE.
- D. PROVIDE GROMMET AT ACOUSTIC CEILING TILE PENETRATIONS FOR FIXTURES OR SUPPORTS.
- E. HEATING, VENTILATING AND AIR CONDITIONING (HVAC) SHOWN ON THIS PLAN PROVIDED FOR REFERENCE ONLY. ACTUAL DUCTWORK AND CEILING DIFFUSER LOCATIONS TO BE DETERMINED BY ARCHITECT OF RECORD AND ARE NOT TO INTERFERE WITH PLACEMENT OF LIGHT FIXTURES AS SHOWN ON THIS PLAN. NOTIFY STARBUCKS DESIGN MANAGER OF ANY CONFLICTS.
- F. DIFFUSERS AND RETURNS IN ACOUSTICAL CEILING TO BE CENTERED IN TILE, UNLESS NOTED OTHERWISE.
- G. PAINT ALL EXPOSED HVAC DUCTS, HVAC DIFFUSERS, RECESSED SPEAKERS, LIGHT TRIM RINGS, PIPING, CONDUIT AND JUNCTION BOXES THE SAME COLOR AS SPECIFIED ON SURROUNDING CEILING OR SOFFIT UNLESS NOTED OTHERWISE, TYPICAL THROUGHOUT RETAIL AREA OF STORE.
- H. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL SHERWIN WILLIAMS ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- ARCHITECT OF RECORD TO SPECIFY AND AND LOCATE EMERGENCY LIGHTS AND EXIT SIGNS AS REQUIRED BY CODE. FIXTURES TO BE SUPPLIED AND INSTALLED BY GENERAL CONTRACTOR.
- J. ARCHITECT OF RECORD TO PROVIDE CEILING AND SOFFIT STRUCTURAL DETAILS AS REQUIRED.
- K. BALLAST BOXES, TRANSFORMERS, JUNCTION BOXES, AND WIRING FOR ALL LIGHT FIXTURES TO BE INSTALLED SO AS TO BE HIDDEN FROM VIEW.

LEGEND

ELEVATION DATUM

STRIP LIGHTING

PENDANT LIGHT

ARCHITECT AND/OR ENGINEER OF RECORD TO VERIFY

THAT HVAC DOES NOT INTERFERE WITH LIGHTING

PLACEMENT. NOTIFY STARBUCKS DESIGN MANAGER

OF ANY CONFLICTS.

ADJUSTABLE RECESSED CAN LIGHT

TROFFER

HUNTSVILLE HOSPITAL 101 SIVLEY RD HUNTSVILLE, AL 32503 No. Date Issue By Check

Revisions No. Date Revision

REFLECTED CEILING PLAN

LIGHTING FIXTURE SCHEDULE - "L"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
EXIT			•	•		•
11239	3	EXIT LIGHT - BLACK			LED 3W LOW ENERGY OR EQUAL	
PENDANT			•	•		·
21422	1	PENDANT - REJUVENATION ABIGAIL SOFT CONE - UNGLAZED TOAST	SB	GC	INTEGRATED LED	
21423	1	PENDANT - REJUVENATION ABIGAIL ANGULAR CYLINDER - UNGLAZED VANILLA	SB	GC	INTEGRATED LED	
21424	1	PENDANT - REJUVENATION ABIGAIL ANGULAR CYLINDER - UNGLAZED TOAST	SB	GC	INTEGRATED LED	
RECESSED	CAN			•		•
21772	3	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - WHITE - 800LM FLOOD	SB	GC	INTEGRATED LED	
21774	53	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - WHITE - 700LM WF	SB	GC	INTEGRATED LED	
21776	7	CAN - LED WALL WASH - 3IN 75MM - WHITE - 1000LM	SB	GC	INTEGRATED LED	
STRIP			•	•		
22400	2	STRIP - LED TAPE FLEXIBLE - VARIABLE LENGTH - 250LM PER FT	SB	GC		TOTAL LENGTH: CEILING COVE: 37' - 6" FRONTBAR: 37'-3"
TROFFER		•	•	•		•
15057	7	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4000LM	GC	GC	INTEGRATED LED	

CEILING TREATMENT SCHEDULE - "U"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
OTHER	•				
19734	327 SF	ACT - ULTIMA - 2X2FT 61X61CM	GC	GC	WHITE; FOR ORDERING CONTACT DEB PICKENS AT DLPICKENS@ARMSTRONGCEILINGS.COM, PH: 480-695-9053
X9800	926 SF	ACT - ARMSTRONG CIRRUS SCORED TEGULAR - 6X48 - CUSTOM	GC	GC	PAINT COLOR: 20457; FOR ORDERING CONTACT DEB PICKENS AT DPLPICKENS@ARMSTRONGCEILINGS.COM, PH: 480-695-9053
X9801	65 SF	PLAM - GOLDEN BLONDE GRAIN	GC	GC	

	PAINT	SCHE	DULE		
DESIGN ID	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS
20438	SW7020 BLACK FOX	8	GC	GC	SW USE PRIMER CP-1; NCS - S 7502-Y; AKZO NOBEL - 30YY 10/038
20440	SW7030 ANEW GRAY	47	GC	GC	SW USE PRIMER CP-1; NCS - S 2002-Y50R; AKZO NOBEL - 40YY 51/084
20457	SW7636 ORIGAMI WHITE	76	GC	GC	

	SIGNAGE SCHEDULE - "S"				
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - I	DISK		•	•	
13160	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 18IN 455MM	SB	SB	
13193	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 30IN 760MM	SB	SB	
SIGNAGE - 0	OTHER				
21167	1	SIGN - MOBILE ORDER PICK UP NONILLUMINATED FLUSH MOUNT	SB	SB	
SIGNAGE - \	NORDMAR	₹	•		
X0000	1	SIGN - WORDMARK STARBUCKS - CUTOUT IN PANELING - 5IN	SB	SB	SIGNAGE VENDOR TO COORDINATE WITH GC FOR CUT OUT AT WALL PANELING. REFERENCE WALL FINISH DETAILS FOR ADDITIONAL INFORMATION

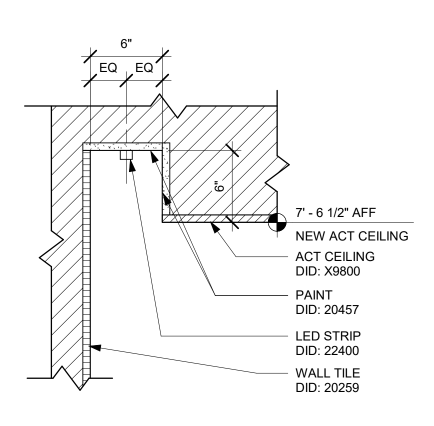
LICENSED STORES RESPONSIBILITY LEGEND

SB - STARBUCKS

FC - STARBUCKS FIXTURE CONTRACTOR

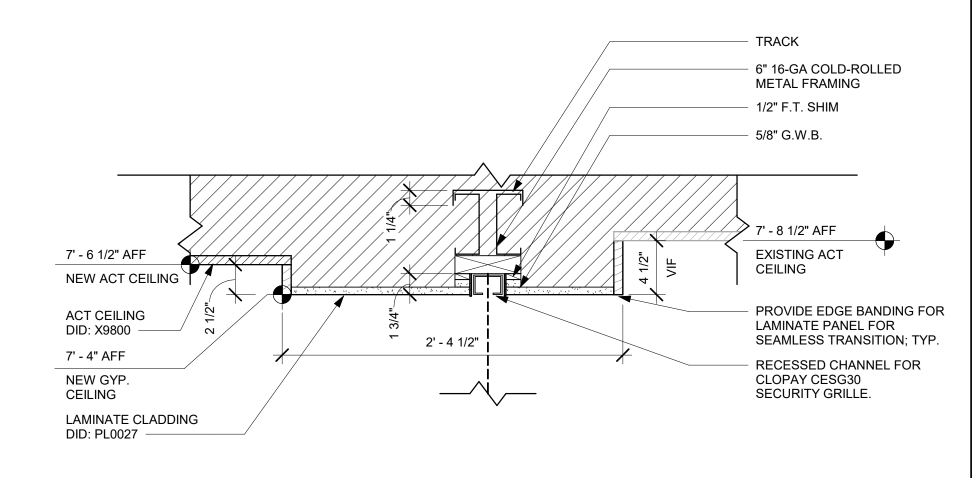
LC - LICENSEE

GC - LICENSEE'S GENERAL CONTRACTOR



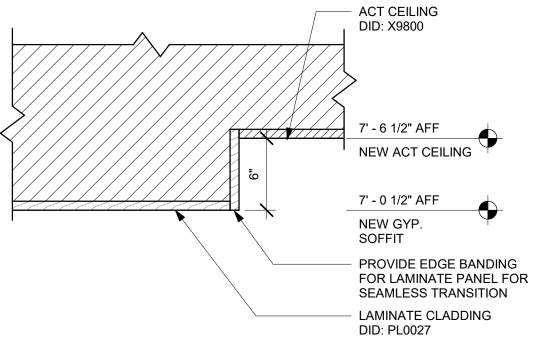
1 COVE LIGHT DETAIL

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



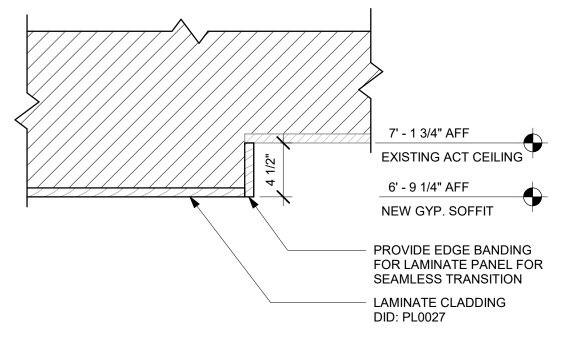
PLAM / ACT CEILING TRANSITION

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



3 PLAM / ACT SOFFIT SECTION

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



4 PLAM ENTRY SOFFIT SECTION

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

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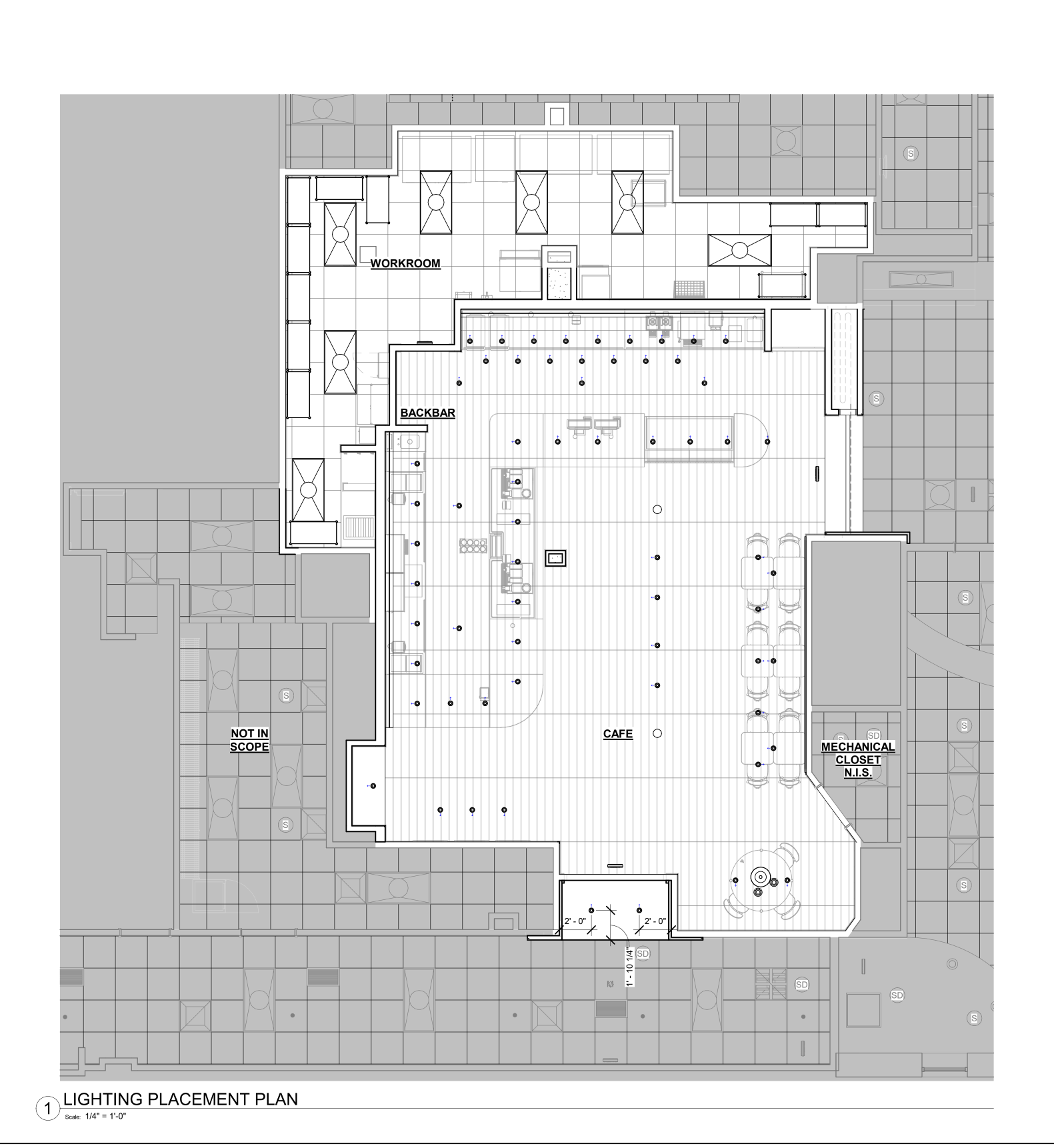
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No. Date Revision By Check

CEILING SCHEDULES & DETAILS

I103.1



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No. Date Revision LIGHTING PLACEMENT PLAN 1103.2

_1' - 0" TYP.≂ 1' - 0" TYP. **BACKBAR** 3' - 9 1/4" NOT IN SCOPE MECHANICAL CLOSET N.I.S.

1 LIGHTING DIMENSION PLAN

| Scale: 1/4" = 1'-0"

KEYED NOTES

- 1. LIGHTS TO BE CENTERED IN CEILING TILE, UON.
- SUSPEND BOTTOM OF PENDANT LIGHT FIXTURE AT 4'-6 1/2" AFF.
- 3. SUSPEND BOTTOM OF PENDANT LIGHT FIXTURE AT 5'-0 1/2" AFF.
- 4. SUSPEND BOTTOM OF PENDANT LIGHT FIXTURE AT 5'-6 1/2" AFF.

GENERAL NOTES

- A. HEATING, VENTILATING AND AIR CONDITIONING (HVAC) SHOWN ON THIS PLAN PROVIDED FOR REFERENCE ONLY. ACTUAL DUCTWORK AND CEILING DIFFUSER LOCATIONS TO BE DETERMINED BY ARCHITECT OF RECORD AND ARE NOT TO INTERFERE WITH PLACEMENT OF LIGHT FIXTURES AS SHOWN ON THIS PLAN. NOTIFY STARBUCKS DESIGN MANAGER OF ANY CONFLICTS.
- B. DIFFUSERS AND RETURNS IN ACOUSTICAL CEILING TO BE CENTERED IN TILE, UNLESS OTHERWISE NOTED.
- C. ARCHITECT OF RECORD TO SPECIFY AND AND LOCATE EMERGENCY LIGHTS AND EXIT SIGNS AS REQUIRED BY CODE. FIXTURES TO BE SUPPLIED AND INSTALLED BY GENERAL CONTRACTOR.

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LIGHTING DIMENSION PLAN

1104

ARCHITECT AND/OR ENGINEER OF RECORD TO VERIFY THAT HVAC DOES NOT INTERFERE WITH LIGHTING PLACEMENT. NOTIFY STARBUCKS DESIGN MANAGER OF ANY CONFLICTS.

		FLOOR TREATMENT	SCHEDULE	- "T"	
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
TILE				•	
20228	937 SF	TILE - I COCCI - CEMENTO - 24X24IN 600X600MM	SB		GROUT: MAPEI - 47 CHARCOAL, OR EQUAL. GROUT BY GC
X9201	395 SF	TILE - WORKROOM	GC	GC	LOCALLY SOURCED. GROUT BY GC

1 INTERIOR FLOOR FINISH PLAN
Scale: 1/4" = 1'-0"

	WALL BASE SCHEDULE - "B"				
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
TILE BASE	•			•	
11434	131' - 5"	TILE BASE - WORKROOM	GC	GC	LOCALLY SOURCED. GROUT BY GC
22836	96' - 2 1/4"	TILE BASE - FORMULA - UNION BLACK - 6X12IN 150X300MM	SB	GC	GROUT: MAPEI - 10 BLACK, OR EQUAL. GROUT BY GC
22836	145' - 7"	TILE BASE - MOSA COVE - ANTHRACITE SMOOTH - 6X12IN 150X300MM	SB	GC	GROUT: MAPEI - 11 SAHARA BEIGE, OR EQUAL. GROUT BY GC

√I105.1/ <u>-WORKROOM</u>-\I105.1/ __\I105.1∠ \I105.1 1105.1/ CAFE T 20228 NOT IN SCOPE MECHANICAL CLOSET N.I.S.

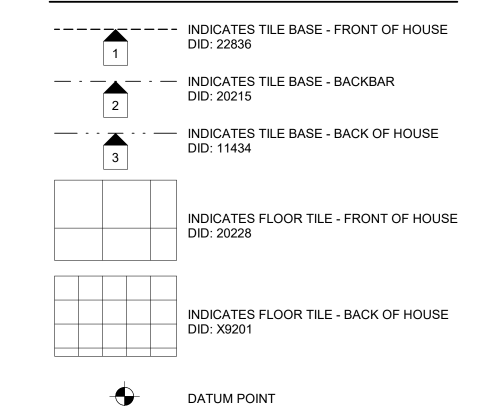
KEYED NOTES

- CABINET BASES TO BE SET BEFORE FLOOR TILE INSTALLATION.
- 2. TILE INSTALLATION START POINT(S) WHERE INDICATED.
- 3. FLOOR SINK LOCATION. SEE BUILDING FLOOR PENETRATION PLAN ON SHEET A102 AND PLUMBING FOR ADDITIONAL INFORMATION.
- 4. EXISTING FLOORING TO REMAIN.
- 5. RECESSED ELECTRICAL. SEE BUILDING FLOOR PENETRATION PLAN ON SHEET A102 AND ELECTRICAL FOR ADDITIONAL INFORMATION.

GENERAL NOTES

- A. STARBUCKS TO SUPPLY RETAIL AREA AND WORKROOM FLOOR TILE AND TILE BASE, UNLESS OTHERWISE NOTED. GENERAL CONTRACTOR TO INSTALL. GENERAL CONTRACTOR TO SUPPLY AND INSTALL MORTAR, ADHESIVE, AND GROUT. GENERAL CONTRACTOR TO INSPECT ALL TILES AND REJECT DAMAGED OR SUBSTANDARD TILES PRIOR TO INSTALLATION.
- B. ALL FLOORING AND BASE MATERIAL TO BE INSTALLED ACCORDING TO SPECIFICATIONS AND MANUFACTURER'S INSTALLATION REQUIREMENTS.
- C. ALIGN TILE TRANSITIONS ON WHOLE TILES WHERE POSSIBLE.
- D. TILE BASE AND THRESHOLD GROUT JOINTS TO ALIGN WITH TILE FLOOR GROUT JOINTS.
- E. PROVIDE GROUT JOINT OF 3/16" (5MM). MAXIMUM DEVIATION OF TILE AND GROUT LINE OF 1/4" (6MM) PER 48" (122OMM).
- F. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED BASE

FLOOR FINISH LEGEND



RESPONSIBILITY LEGEND

- SB STARBUCKS
- FC STARBUCKS FIXTURE CONTRACTOR

LICENSED STORES

- LC LICENSEE
- GC LICENSEE'S GENERAL CONTRACTOR

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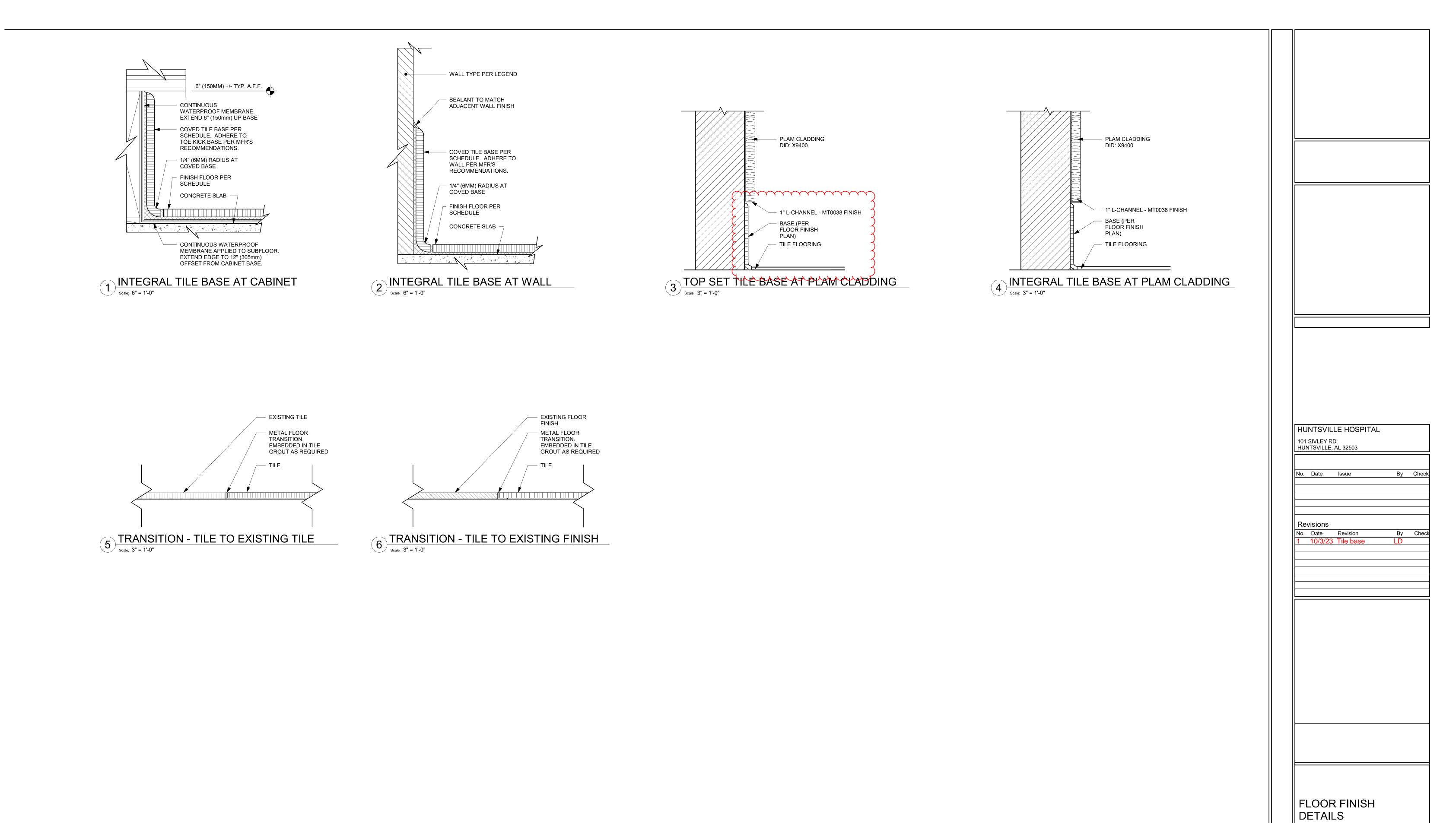
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INTERIOR FLOOR

1105

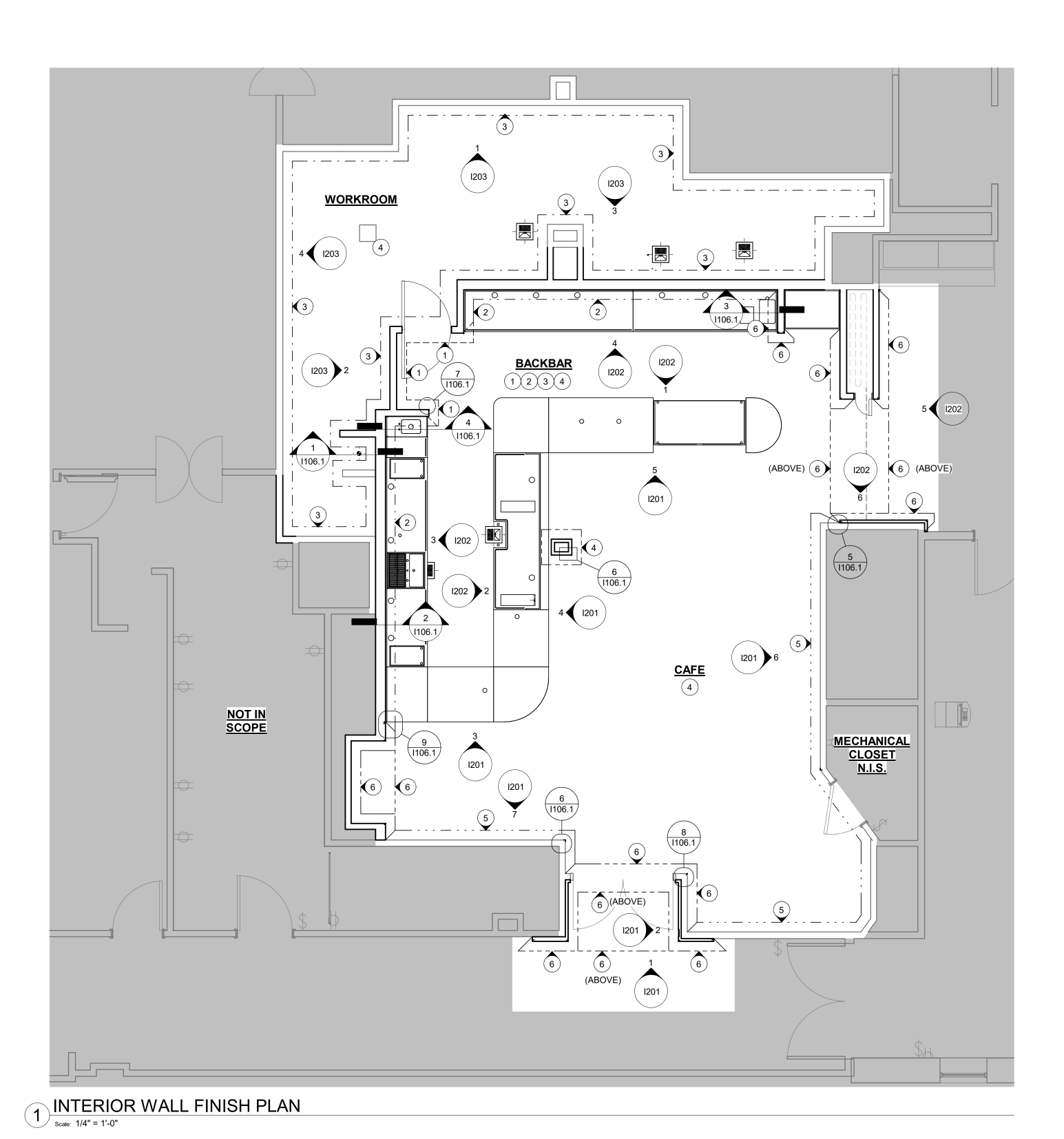
FINISH PLAN



1105.1

WALL TREATMENT (AREA) SCHEDULE - "Q"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
PLASTIC					
11469	1269 SF	FRP - WHITE	GC	GC	
X9400	465 SF	PLAM - GOLDEN BLONDE GRAIN	GC	GC	
TILE			•	•	
20259	312 SF	TILE - VENICE VILLA - IVORY - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 02 PEWTER, OR EQUAL. GROUT BY GC
WALL COVE	RING				
17779	33 SF	WALL TEXTURE - TEXTURGLAS - TG4 BURLAP	SB	GC	PAINTED DID: 20457
21054	359 SF	WALL COVERING - BURLAP - ANEW GRAY	SB	GC	

		PAINT SCHE	DULE		
DESIGN ID	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS
20438	SW7020 BLACK FOX	8	GC	GC	SW USE PRIMER CP-1; NCS - S 7502-Y; AKZO NOBEL - 30YY 10/038
20440	SW7030 ANEW GRAY	47	GC	GC	SW USE PRIMER CP-1; NCS - S 2002-Y50R; AKZO NOBEL - 40YY 51/084
20457	SW7636 ORIGAMI WHITE	76	GC	GC	



- 1. GENERAL CONTRACTOR TO PROVIDE AND INSTALL FRP WALL FINISH BEHIND CASEWORK CABINETRY IN AREAS BELOW COUNTERTOP HEIGHT.
- 2. SEE INTERIOR FINISH ELEVATIONS FOR FULL EXTENT OF BACK BAR WALL TILE.
- 3. BACK BAR WALL TILE TO BE INSTALLED IN "STACKED" PATTERN.
- 4. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING AS REQUIRED TO SUPPORT ANY WALL ATTACHMENTS. SEE BUILDING FLOOR PLAN SHEET A101 FOR MORE INFORMATION.

GENERAL NOTES

- A. GENERAL CONTRACTOR TO PATCH AND REPAIR ANY DAMAGE TO EXISTING WALLS TO A SMOOTH, PAINT READY SURFACE PRIOR TO PAINTING.
- B. FLOORS, WALLS, AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE, AND EASILY CLEANABLE. PAINT IN THESE AREAS SHALL BE WASHABLE, SEMI-GLOSS OR HIGH-GLOSS FINISH.
- C. CHANGE OF PAINT COLOR ONLY AT INSIDE CORNERS, UNLESS NOTED OTHERWISE.
- D. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL SHERWIN WILLIAMS ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- E. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
- 1) WOOD AND METAL SURFACES SHALL BE
- SEMI-GLOSS OR EQUAL. 2) ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR
- 3) WALL AND CEILING PAINTS TO BE EGGSHELL OR
- 4) PAINTS IN WORKROOM, RESTROOM(S), OR CAFE BAR SHALL BE SEMI-GLOSS EQUAL.
- F. WORKROOM TO BE FINISHED PER LOCAL CODE. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY, ETC.) SHALL BE SEALED.
- H. REFER TO INTERIOR FINISH ELEVATIONS FOR PAINT COLOR, ARTWORK, AND GRAPHICS LOCATIONS.
- I. GENERAL CONTRACTOR TO INSTALL WALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR WALL TILE.

WALL TREATMENT LEGEND

---- INDICATES BACKBAR WALL TILE DID: 20259*

— - - _ INDICATES FRP DID: 11469 BELOW

COUNTERTOP, BACKBAR WALL TILE ABOVE DID: 20259* - - - INDICATES FULL HEIGHT FRP PANELING

EXTENDED TO 6" (150mm) ABOVE CEILING DID: 11469* — - - — INDICATES FULL HEIGHT WALL COVERING DID: 17779 TO BE PAINTED DID: 20457*

- - - - - INDICATES WALL COVERING DID: 21054*

INDICATES PLAM CLADDING DID: X9400*

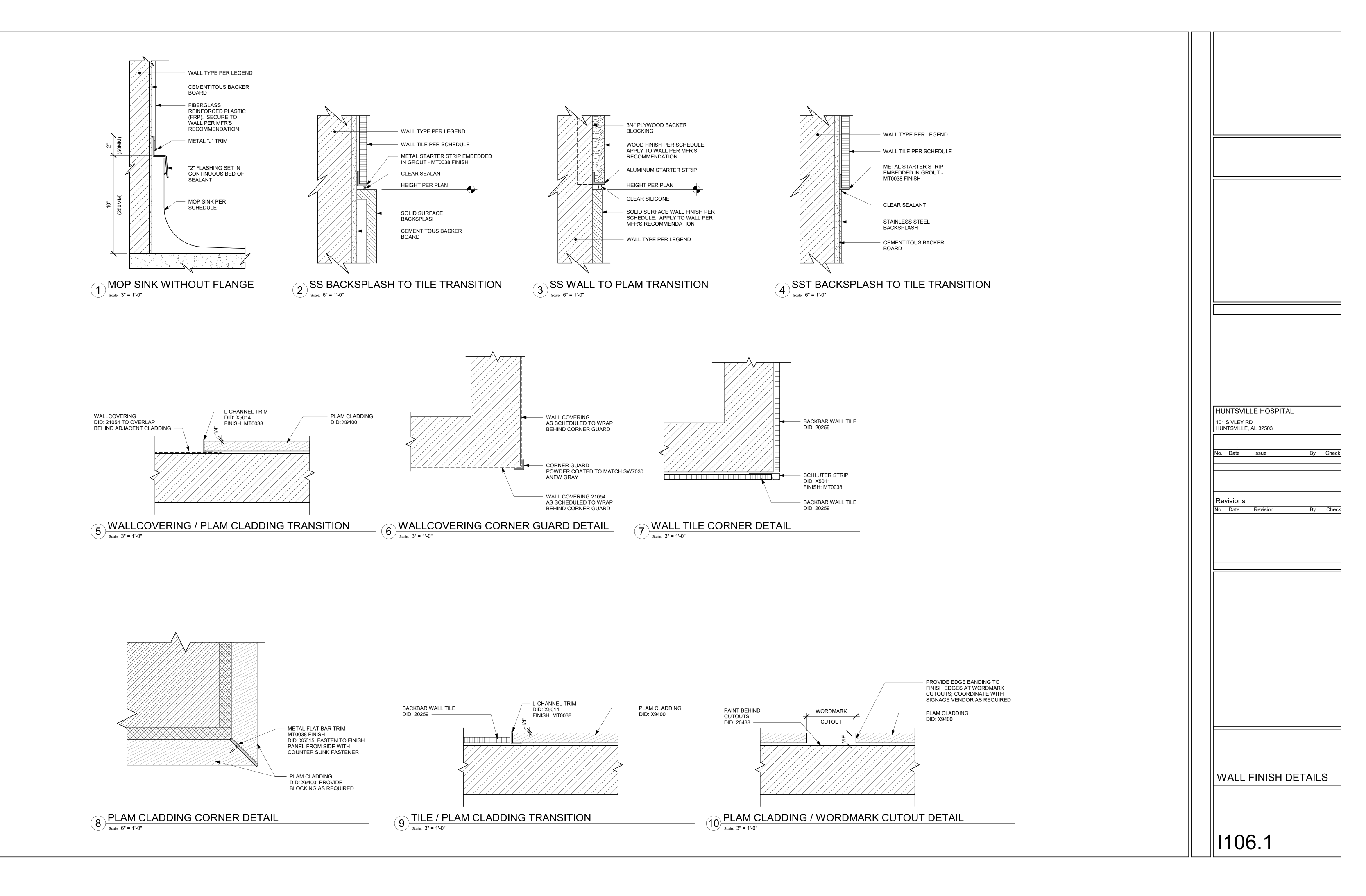
* SEE INTERIOR FINISH ELEVATIONS FOR TAGGED LOCATION OF WALL FINISH MATERIAL.

LICENSED STORES RESPONSIBILITY LEGEND

- SB STARBUCKS
- FC STARBUCKS FIXTURE CONTRACTOR
- LC LICENSEE
- GC LICENSEE'S GENERAL CONTRACTOR

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INTERIOR WALL FINISH PLAN



GRAPHICS AND ARTWORK SCHEDULE - "G"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
GRAPHICS -	- ARTWORK				
23295	1	ART - KALANI WARE - COFFEE LEAVES AND FLOWERS PAINTABLE - EARTH	SB	GC	ART SIZE 15'W X 5'H: WALLCOVERING 1 DREAMSCAPE CANVAS - WD0073 WHITE OAK FRAME (LOOSE STICKS) X5018 PROVIDED BY CASEWORK VENDOR
23299	1	ART - KALANI WARE - COFFEE AND AROMA PAINTABLE - EARTH	SB	GC	23299 DIVIDED INTO (3) EQUAL PIECES; WRAPPED CANVAS IN FLOAT FRAME - OVERALL SIZE 2'-2.5"W X 2'-2.5"H - $\frac{1}{4}$ " REVEAL - 1" WHITE OAK
GRAPHICS -	- INTERIOR	MENU		•	
18982	6	MENU BOARD - FRONT INSERT PANEL WITH SQUARE FRAME - BLACK	SB	GC	
18983	1	MENU BOARD - DAILY OFFERING CHALKBOARD WITH SQUARE FRAME - BLACK	SB	GC	
18984	7	MENU BOARD - UNIVERSAL WALL MOUNT BRACKET	SB	GC	

- 1. STARBUCKS DESIGN MANAGER TO COORDINATE SIGNAGE PROPOSAL WITH VENDOR.
- 2. EXISTING LICENSEE FINISH TO REMAIN.
- PENDANT LIGHT FIXTURE. SEE REFLECTED CEILING PLAN ON SHEET 1103 AND LIGHTING PLAN ON SHEET E102 FOR ADDITIONAL INFORMATION.

LEGEND

INDICATES WALL BLOCKING.

I FIRE TREATED WALL BLOCKING TO BE

I PROVIDED AS REQUIRED TO SUPPORT WALL

ATTACHMENTS. EXTEND BLOCKING 4" (100mm)

BEYOND EDGE OF ATTACHMENTS.

GENERAL NOTES

- A. FLOORS, WALL, AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE, AND EASILY CLEANABLE. PAINT IN THESE AREAS SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.
- B. CHANGE OF PAINT COLOR ONLY AT INSIDE CORNERS, UNLESS NOTED OTHERWISE.
- C. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL SHERWIN WILLIAMS ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
- WOODS AND METAL SURFACES SHALL BE SEMI-GLOSS OR EQUAL.
- ACCENT AND TRIM PAINTS SHALL BE SEMI-GLOSS OR EQUAL.
 WALL AND CEILING PAINTS SHALL BE EGGSHELL OR
- EQUAL.
 4) PAINTS IN WORKROOM RESTROOM(S) OR CAFE BAR
- SHALL BE SEMI-GLOSS OR EQUAL.
- E. REFER TO INTERIOR WALL FINISH PLAN SHEET I106 FOR PAINT SCHEDULES AND WALL FINISH SCHEDULE.
- F. WORKROOM TO BE FINISHED PER LOCAL CODE. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.
- H. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED
- I. GENERAL CONTRACTOR TO INSTALL WALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR WALL TILE.
- J. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK / GRAPHICS FOR PROPER INSTALLATION.

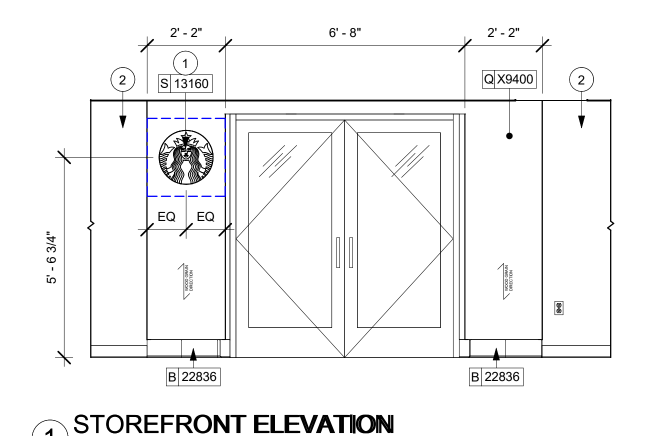
LICENSED STORES RESPONSIBILITY LEGEND

SB - STARBUCKS

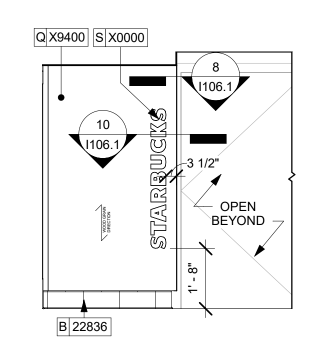
FC - STARBUCKS FIXTURE CONTRACTOR

LC - LICENSEE

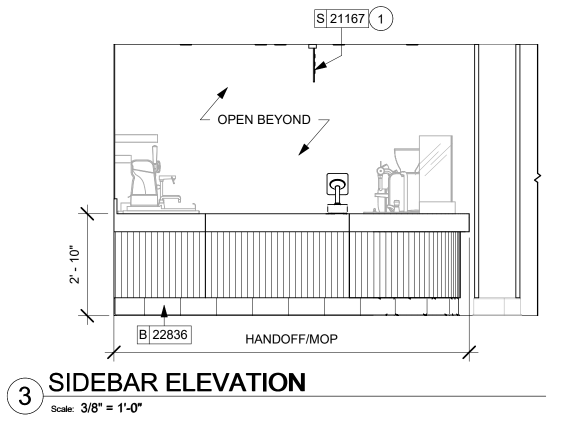
GC - LICENSEE'S GENERAL CONTRACTOR

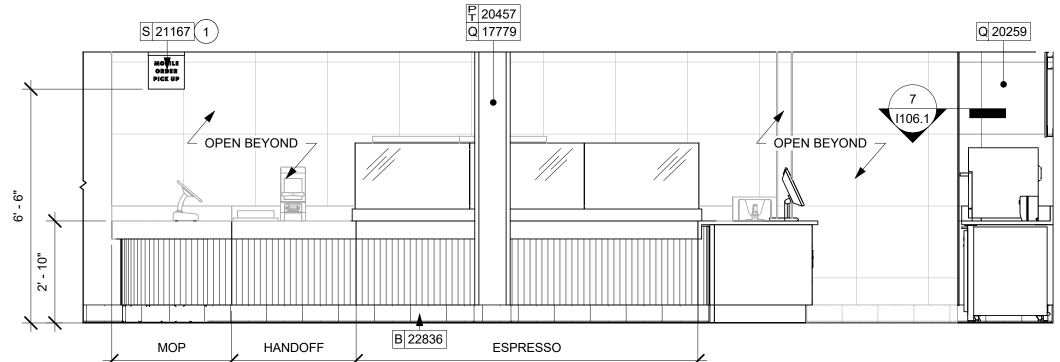


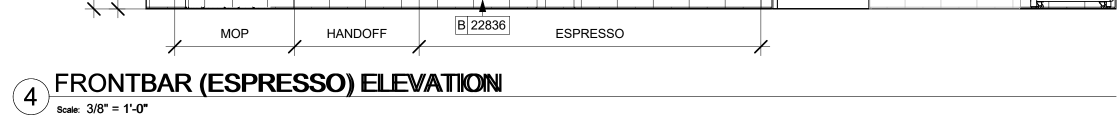
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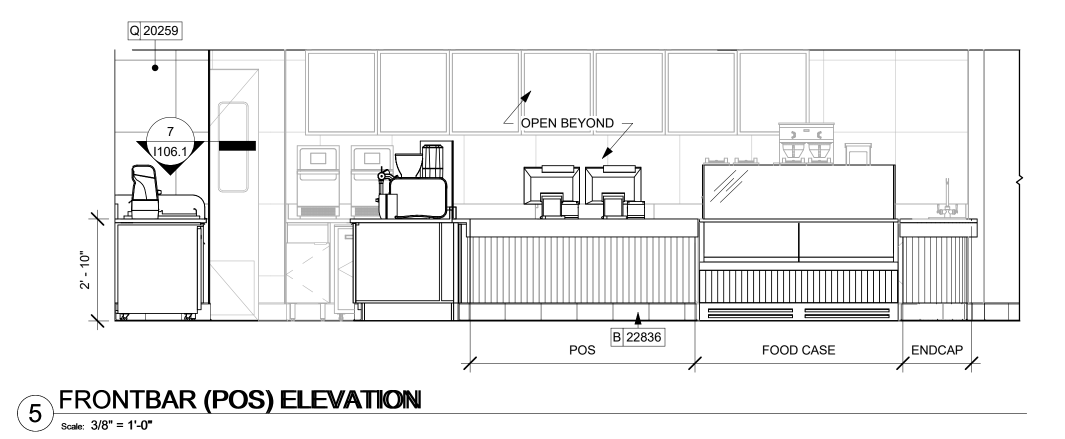


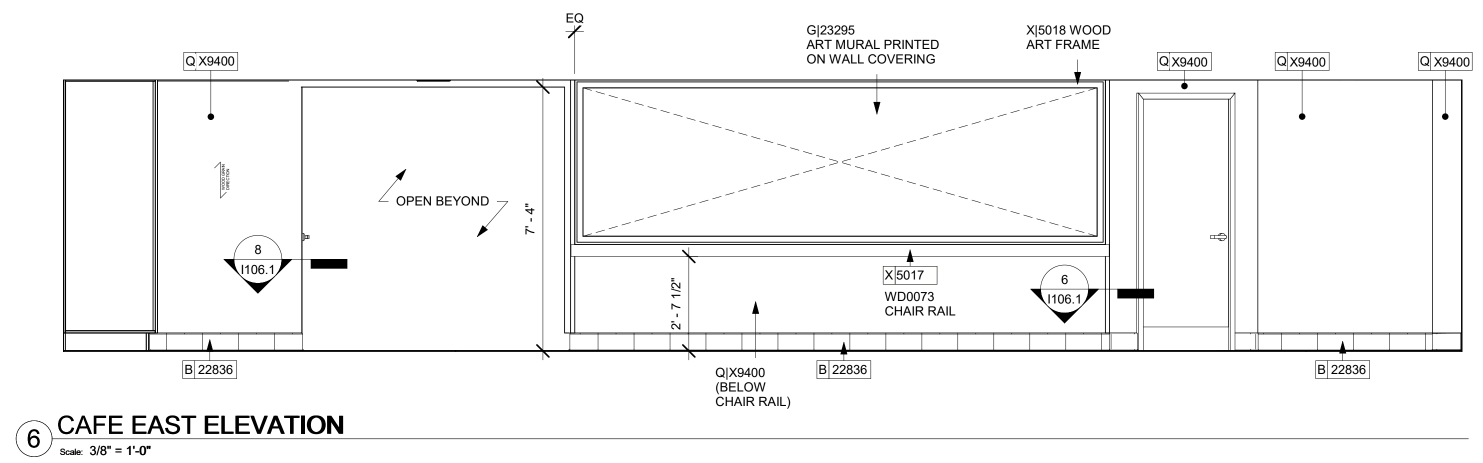


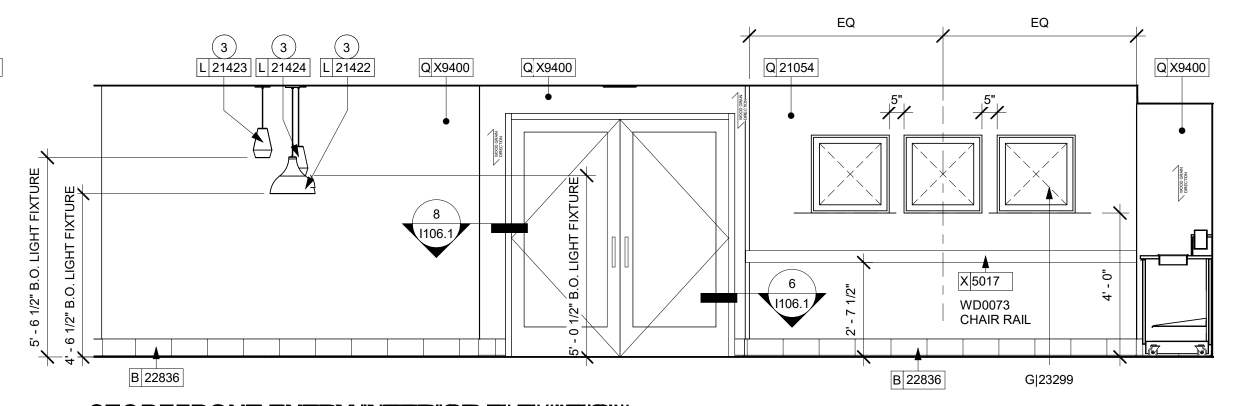












7 STOREFRONT ENTRY INTERIOR ELEVATION

Revisions

No. Date Revision

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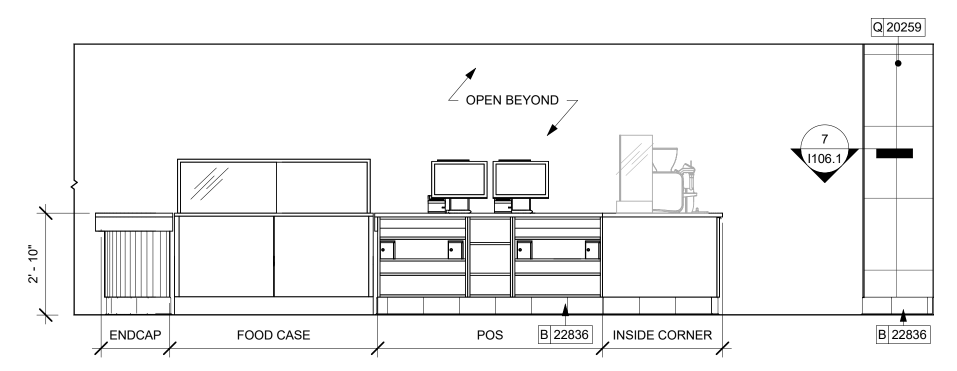
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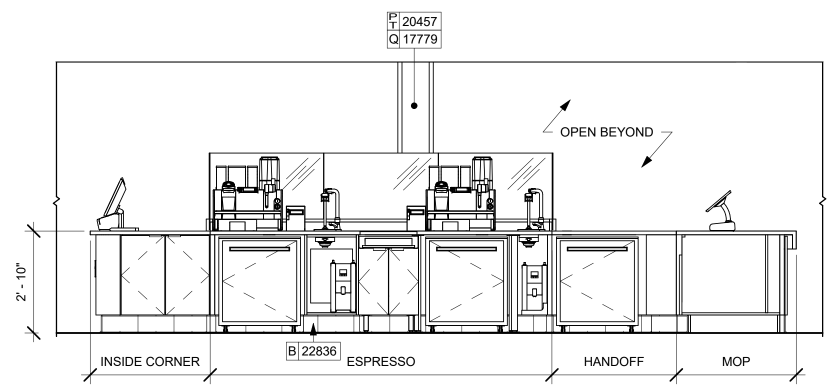
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No. Date Issue

INTERIOR FINISH ELEVATIONS

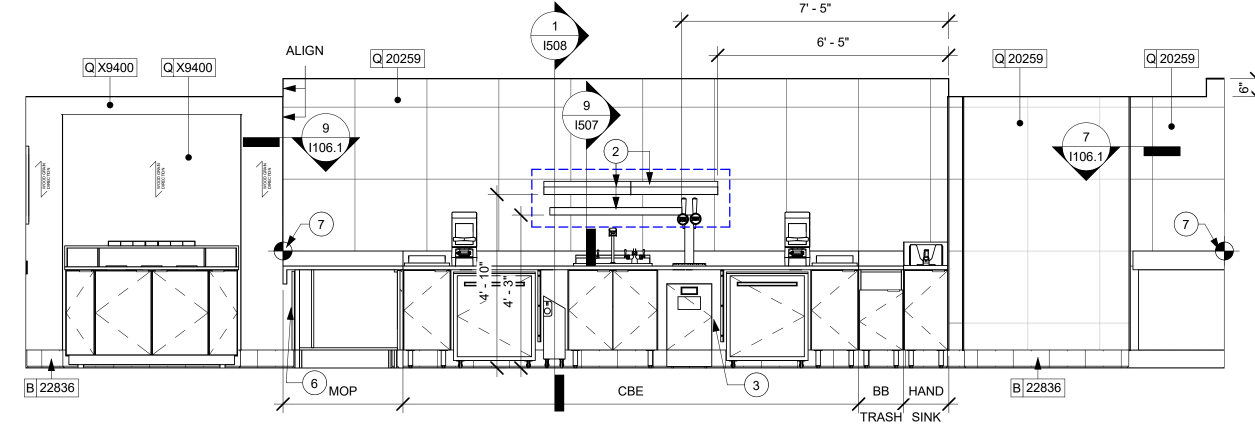


1 FRONTBAR (POS) PARTNER SIDE ELEVATION Scale: 3/8" = 1'-0"



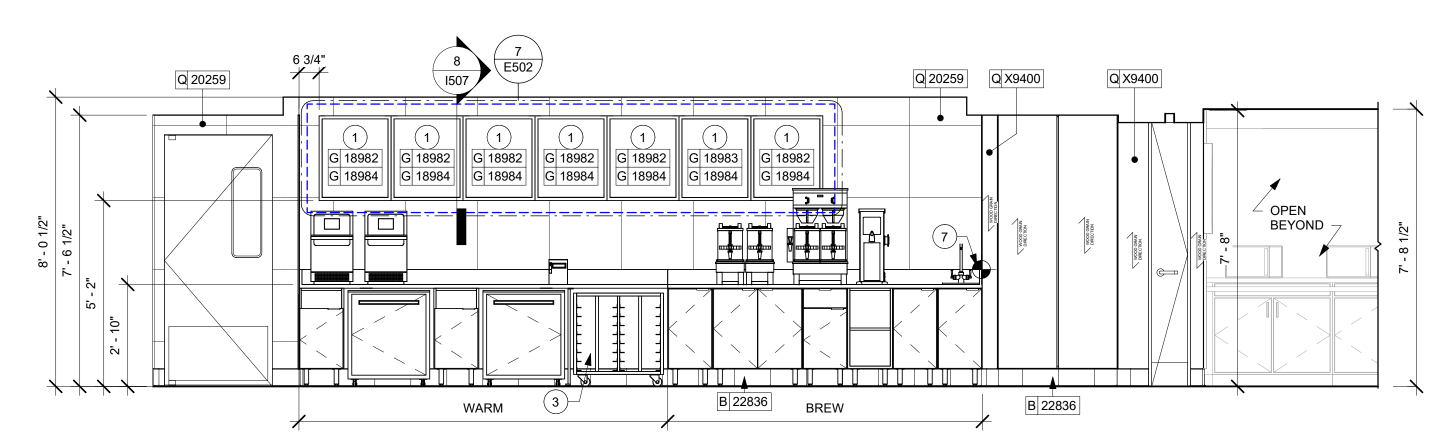
FRONTBAR (ESPRESSO) PARTNER SIDE ELEVATION

Scale: 3/8" = 1'-0"

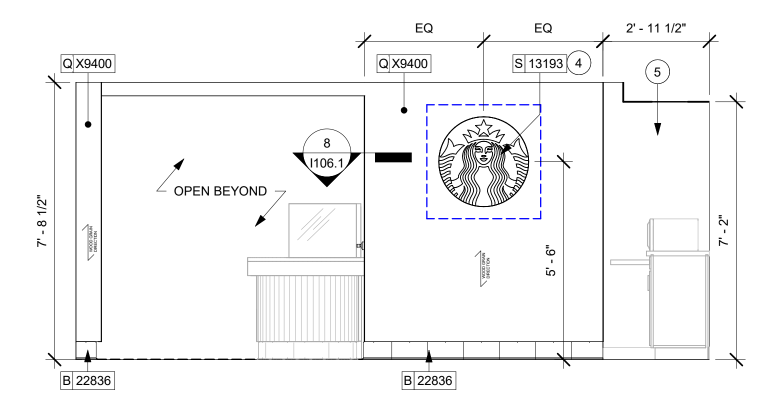


BACKBAR (CBE) ELEVATION

Scale: 3/8" = 1'-0"

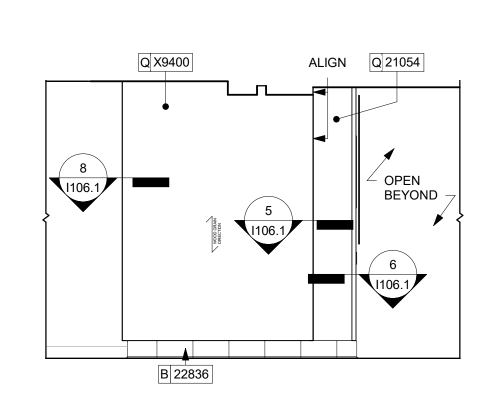


BACKBAR (WARM/BREW) ELEVATION | Scale: 3/8" = 1'-0"



SECONDARY STOREFRONT ENTRY ELEVATION

Scale: 3/8" = 1'-0"



6 SECONDARY ENTRY SIDE ELEVATION

Scale: 3/8" = 1'-0"

KEYED NOTES

- 1. ATTACH MENU BOARDS PER INSTALLATION DETAILS.
- SHELVING FOR CBE STATION AS SHOWN. GENERAL CONTRACTOR TO PROVIDE WALL BLOCKING FOR FASTENERS.
- 3. GENERAL CONTRACTOR TO PROVIDE AND INSTALL FRP WALL FINISH BEHIND CASEWORK CABINETS IN AREAS BELOW COUNTERTOP HEIGHT.
- 4. STARBUCKS DESIGN MANAGER TO COORDINATE SIGNAGE PROPOSAL WITH VENDOR.
- 5. EXISTING LICENSEE FINISH TO REMAIN.
- 6. CUT WALL CLADDING PANEL IN FIELD TO FIT AROUND ENGINE CASEWORK.
- 7. START TILE INSTALLATION AT T.O. BACKSPLASH AS INDICATED.

GENERAL NOTES

- A. FLOORS, WALL, AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE, AND EASILY CLEANABLE. PAINT IN THESE AREAS SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.
- B. CHANGE OF PAINT COLOR ONLY AT INSIDE CORNERS, UNLESS NOTED OTHERWISE.
- C. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL SHERWIN WILLIAMS ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:1) WOODS AND METAL SURFACES SHALL BE
- SEMI-GLOSS OR EQUAL.
 2) ACCENT AND TRIM PAINTS SHALL BE SEMI-GLOSS OR
- 3) WALL AND CEILING PAINTS SHALL BE EGGSHELL OR
- EQUAL.
 4) PAINTS IN WORKROOM RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- E. REFER TO INTERIOR WALL FINISH PLAN SHEET I106 FOR PAINT SCHEDULE AND WALL FINISH SCHEDULE.
- F. WORKROOM TO BE FINISHED PER LOCAL CODE. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.
- H. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED
- I. GENERAL CONTRACTOR TO INSTALL WALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR WALL TILE.
- J. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK / GRAPHICS FOR PROPER INSTALLATION.

LEGEND

INDICATES WALL BLOCKING.

FIRE TREATED WALL BLOCKING TO BE

PROVIDED AS REQUIRED TO SUPPORT WALL

ATTACHMENTS. EXTEND BLOCKING 4" (100mm)

BEYOND EDGE OF ATTACHMENTS.

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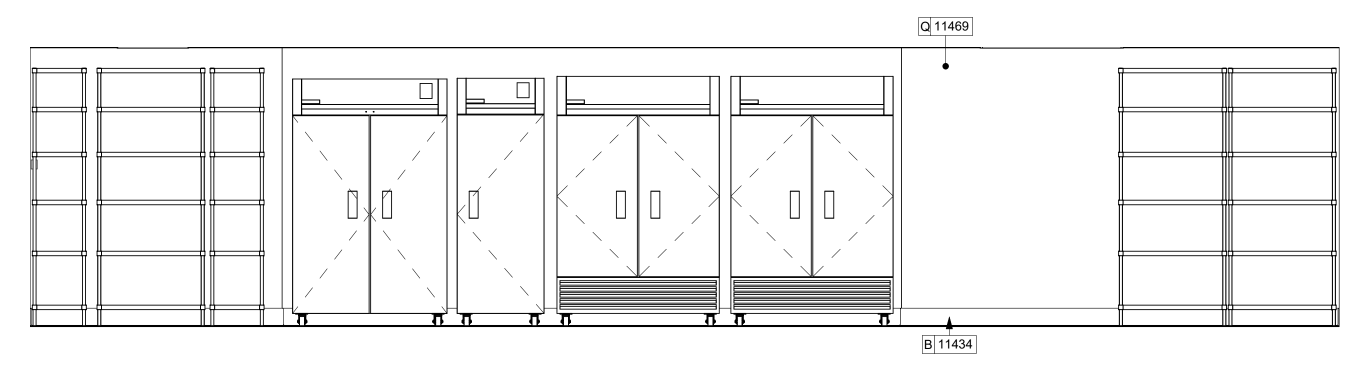
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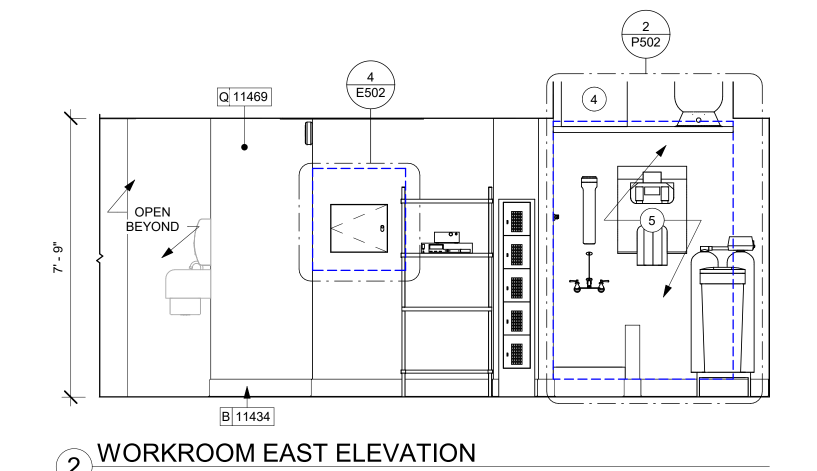
Revisions

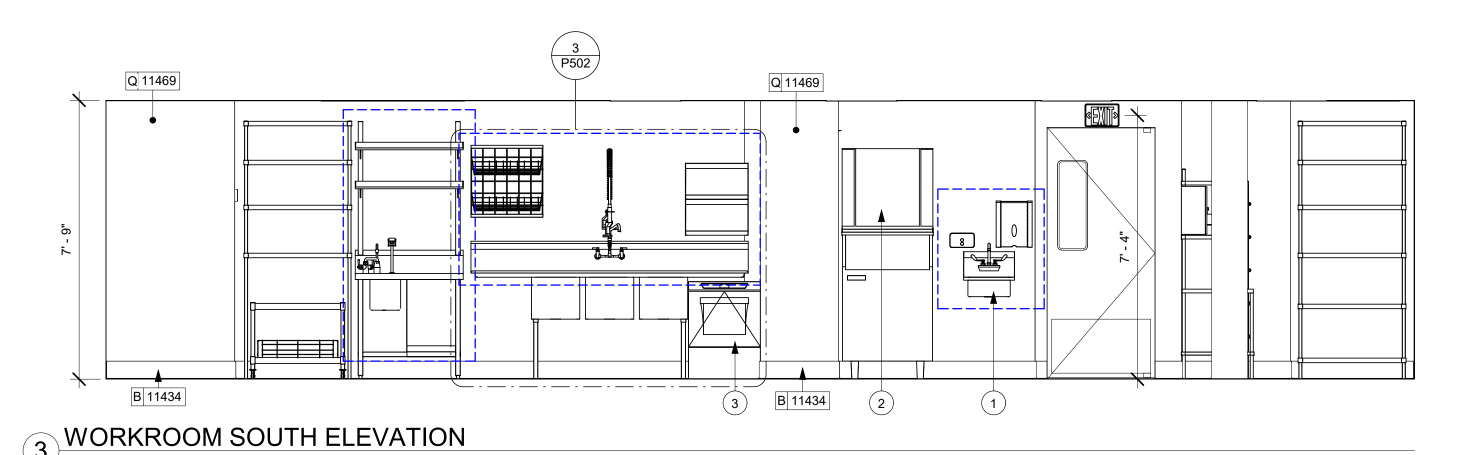
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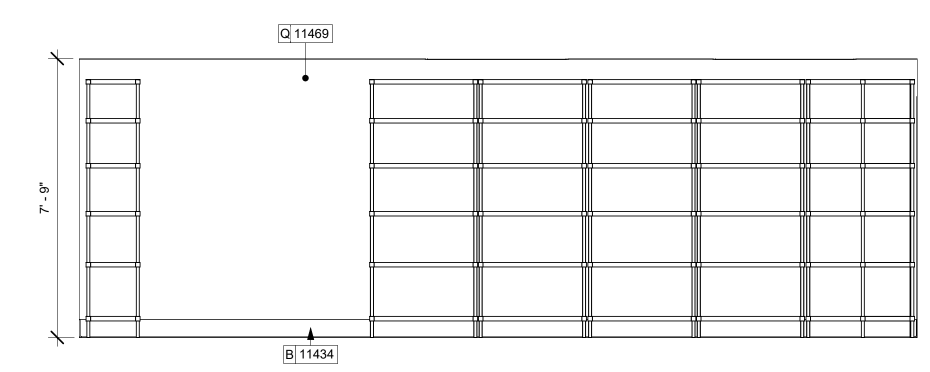
INTERIOR FINISH ELEVATIONS



WORKROOM NORTH ELEVATION Scale: 3/8" = 1'-0"







WORKROOM WEST ELEVATION

| Scale: 3/8" = 1'-0"

KEYED NOTES

- WALL MOUNT HAND SINK WITH SOAP AND PAPER TOWEL DISPENSER. ENSURE MOUNTING HEIGHTS CONFORM TO ACCESSIBILITY CODES. GENERAL CONTRACTOR TO PROVIDE BLOCKING FOR FASTENERS.
- 2. ICE MACHINE. SEE PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 3. WAREWASHER/SANITIZER SET ON CASTERS FOR CLEANING ACCESS.
- 4. WATER HEATER ABOVE. SEE PLUMBING DRAWINGS.
- 5. WATER FILTRATION EQUIPMENT NOT SHOWN IN ACTUAL LOCATIONS. REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR PROPER CONFIGURATION AND PLUMBING REQUIREMENTS.

GENERAL NOTES

- A. FLOORS, WALL, AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE, AND EASILY CLEANABLE. PAINT IN THESE AREAS SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.
- B. CHANGE OF PAINT COLOR ONLY AT INSIDE CORNERS, UNLESS NOTED OTHERWISE.
- C. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL SHERWIN WILLIAMS ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:1) WOODS AND METAL SURFACES SHALL BE
- SEMI-GLOSS OR EQUAL.

 2) ACCENT AND TRIM PAINTS SHALL BE SEMI-GLOSS OR
- 3) WALL AND CEILING PAINTS SHALL BE EGGSHELL OR
- 4) PAINTS IN WORKROOM RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- E. REFER TO INTERIOR WALL FINISH PLAN SHEET I106 FOR PAINT SCHEDULE AND WALL FINISH SCHEDULE.
- F. WORKROOM TO BE FINISHED PER LOCAL CODE. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.
- H. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED
- I. GENERAL CONTRACTOR TO INSTALL WALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR WALL TILE.
- J. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK / GRAPHICS FOR PROPER INSTALLATION.

LEGEND

INDICATES WALL BLOCKING.

FIRE TREATED WALL BLOCKING TO BE

PROVIDED AS REQUIRED TO SUPPORT WALL

ATTACHMENTS. EXTEND BLOCKING 4" (100mm)

BEYOND EDGE OF ATTACHMENTS.

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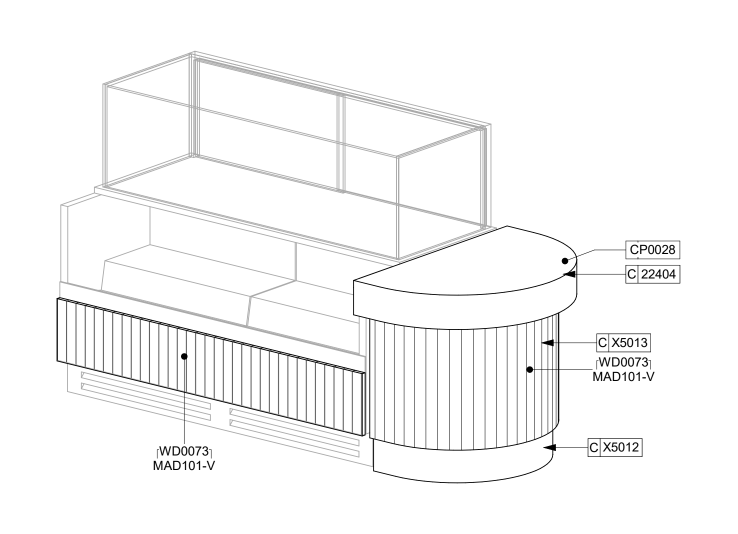
101 SIVLEY RD
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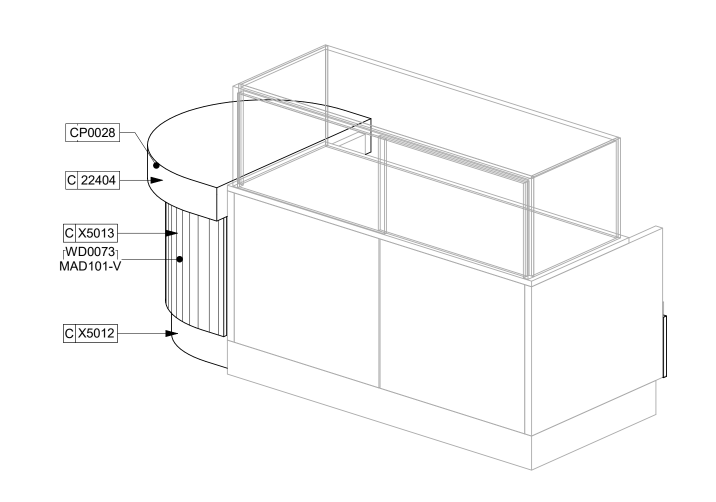
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INTERIOR FINISH ELEVATIONS

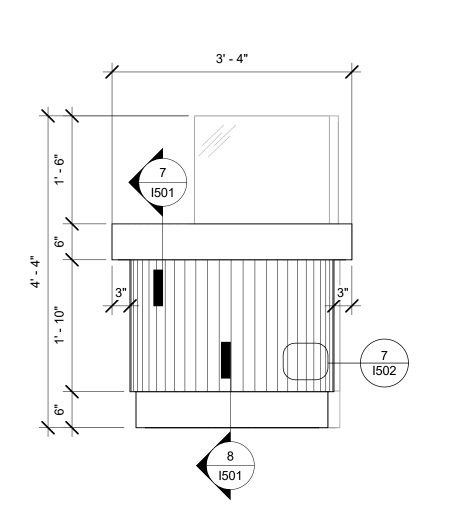


FRONTBAR END CAP - 3D VIEW Scale:



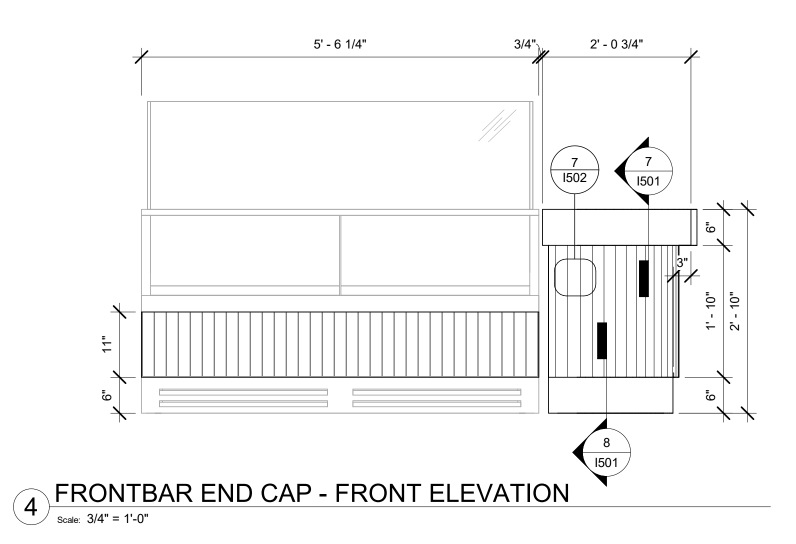
PRONTBAR END CAP - 3D VIEW (PARTNER SIDE)

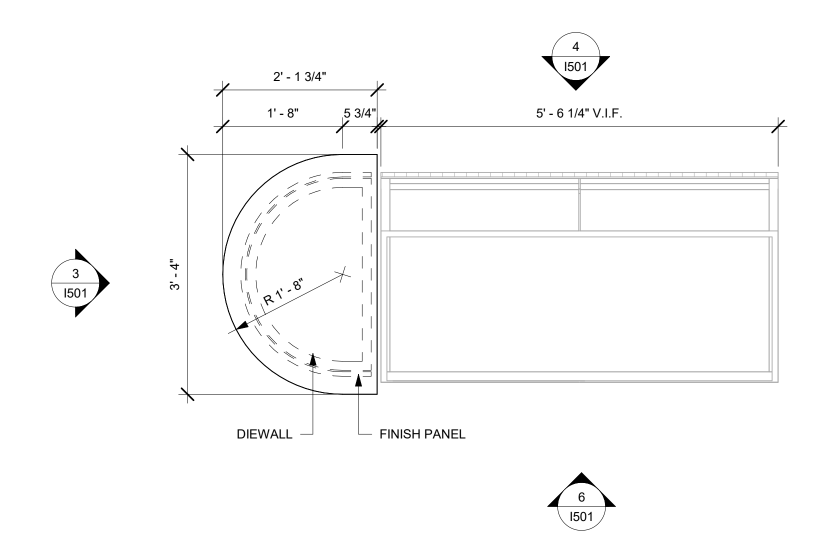
Scale:



3 FRONTBAR END CAP - SIDE ELEVATION

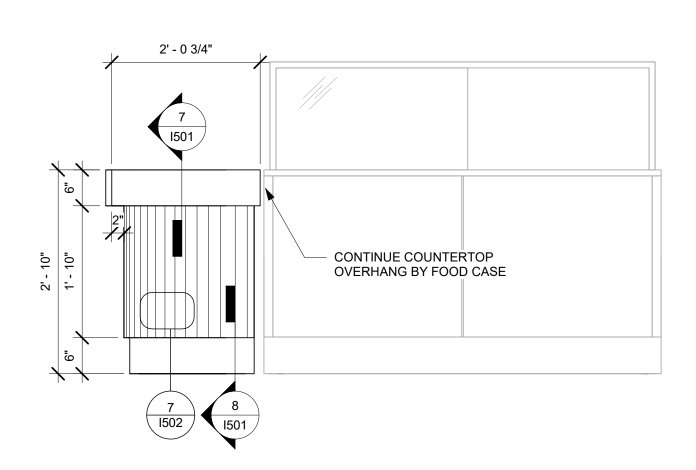
Scale: 3/4" = 1'-0"





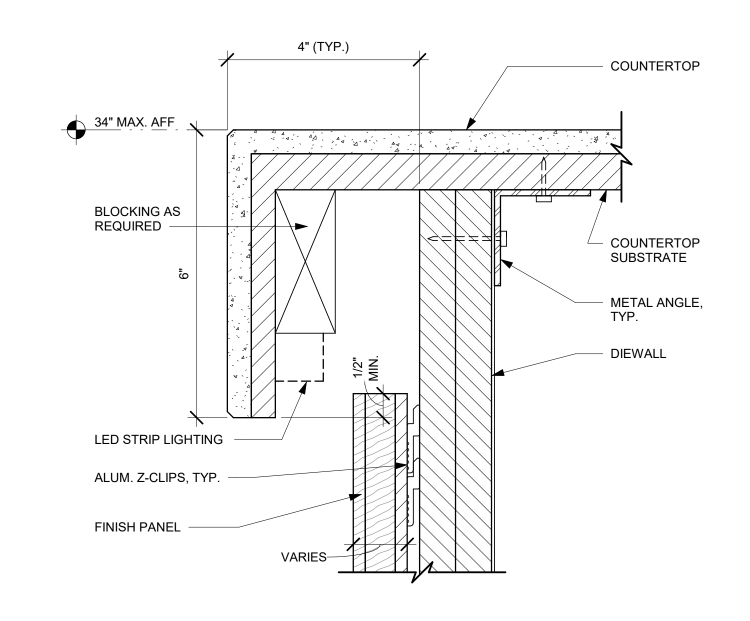
5 FRONTBAR END CAP - PLAN

Scale: 3/4" = 1'-0"

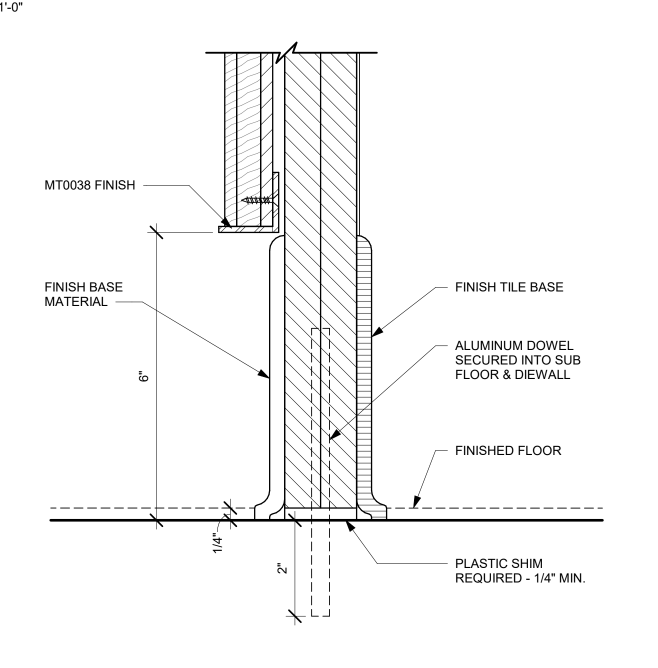


6 FRONTBAR END CAP - BACK ELEVATION

| Scale: 3/4" = 1'-0"



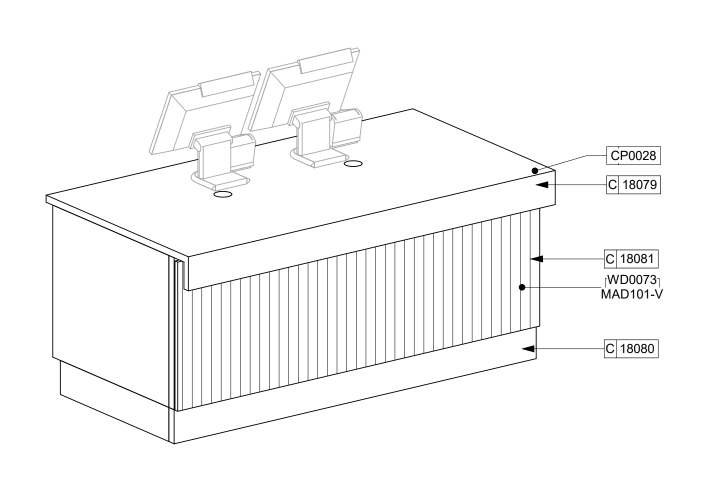
7 FINISH PANEL - BUILT-UP COUNTERTOP OVERHANG
Scale: 6" = 1'-0"

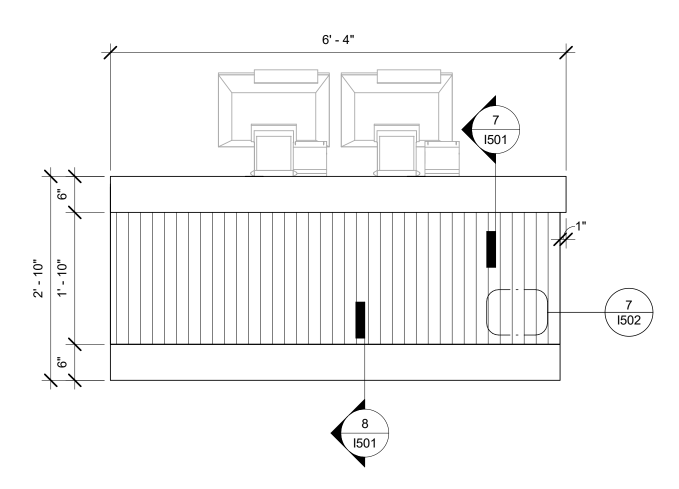


8 FINISH PANEL - 6" BASE

Scale: 6" = 1'-0"

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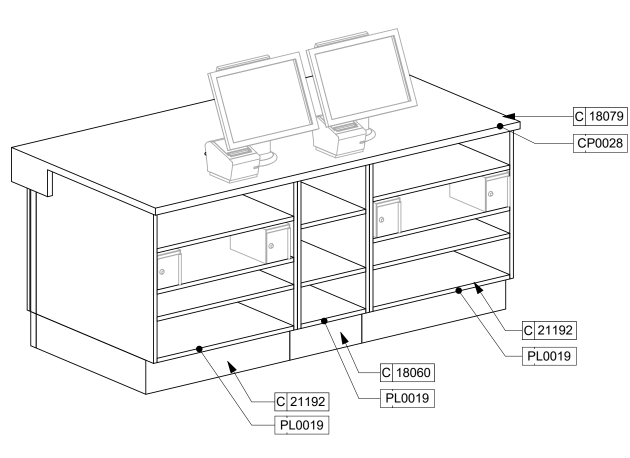


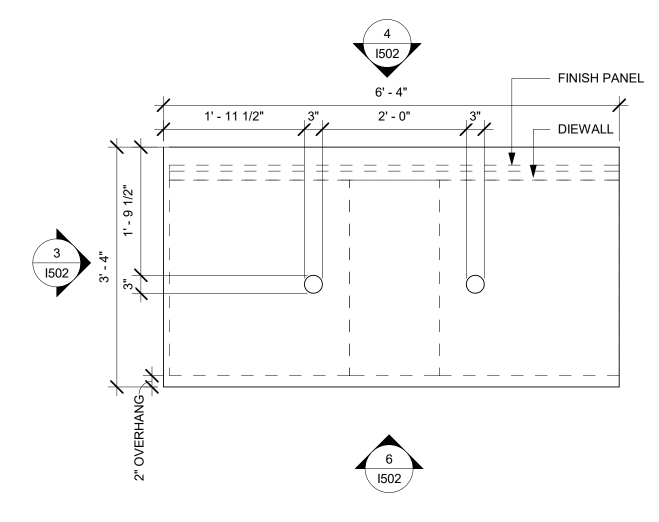


POS - 3D VIEW

Scale:

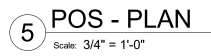


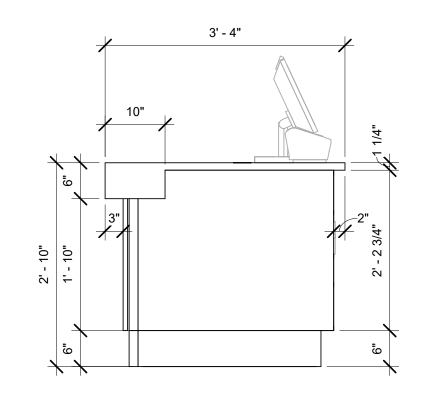


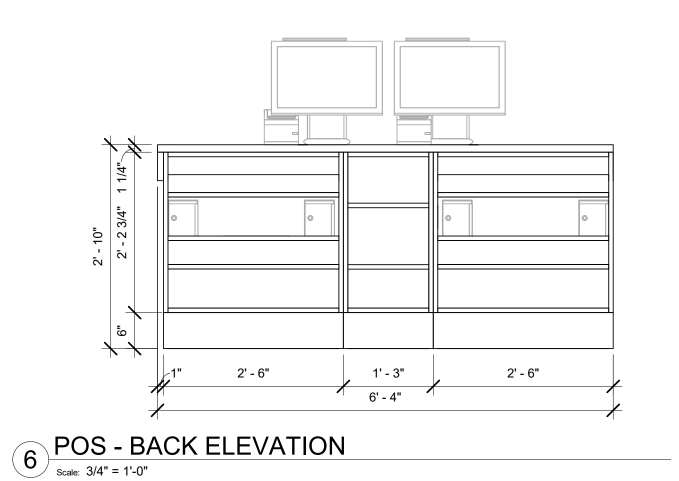


POS - 3D VIEW (PARNTER SIDE)

Scale:

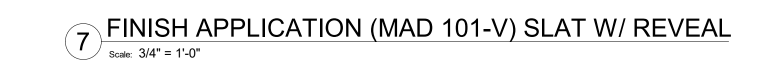






3 POS - SIDE ELEVATION

Scale: 3/4" = 1'-0"



20 STAVES, NO BUTT JOINTS

INTERIOR SIDE TO BE SECURED TO SUBSTRATE / STRUCTURE PER DETAILS

3' - 11 1/2" BACKER

INTERIOR SIDE

HARDWOOD SLATS

- DIRECTION OF GRAIN. TYP. ALL SLATS.

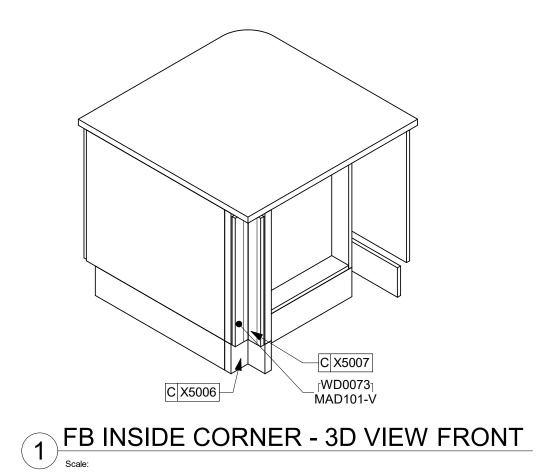
METAL CORNER TRIM PER DETAILS

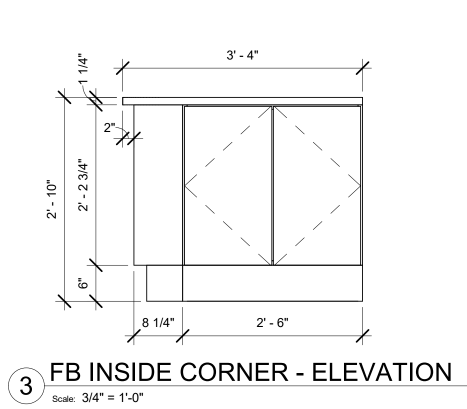
METAL BOTTOM TRIM
 PER DETAILS - MT0038
 FINISH

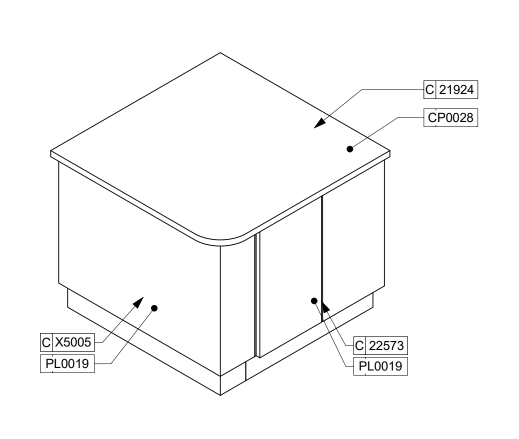
HARDWOOD SLATS
SECURED TO
SUBSTRATE /
STRUCTURE PER
MANUFACTURER'S
RECOMMENDATIONS -

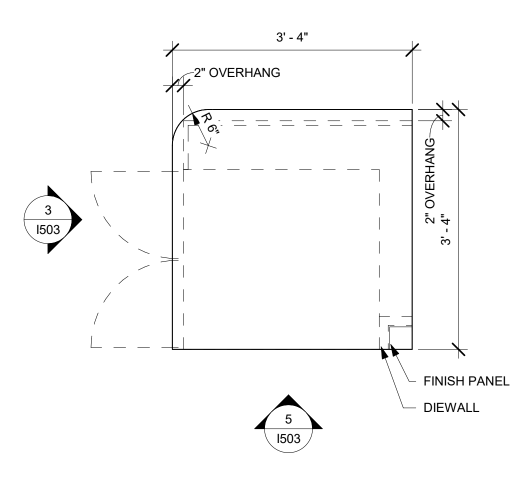
1/2" PLYWOOD BACKER (TYP.)

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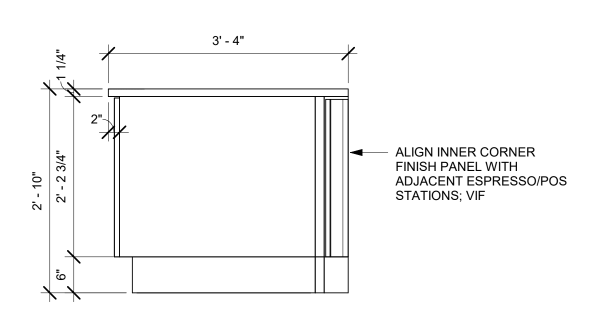












5 FB INSIDE CORNER - SIDE ELEVATION

Scale: 3/4" = 1'-0"

1. LOCATE PUMP WITHIN CORD LENGTH LIMIT. ORIENT WITH PUMP HEAD LEFT, RIGHT AND AT BOTTOM. LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED PER ORIENTATION TO PROVIDE FRONT ACCESS TO FLOW. ADJUSTMENT WITHIN CORD LENGTH LIMIT. 2. USE LOCKTITE ON ISOLATOR THREADS. DO NOT OVER TIGHTEN.

3. LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED FOR PUMP ORIENTATION.

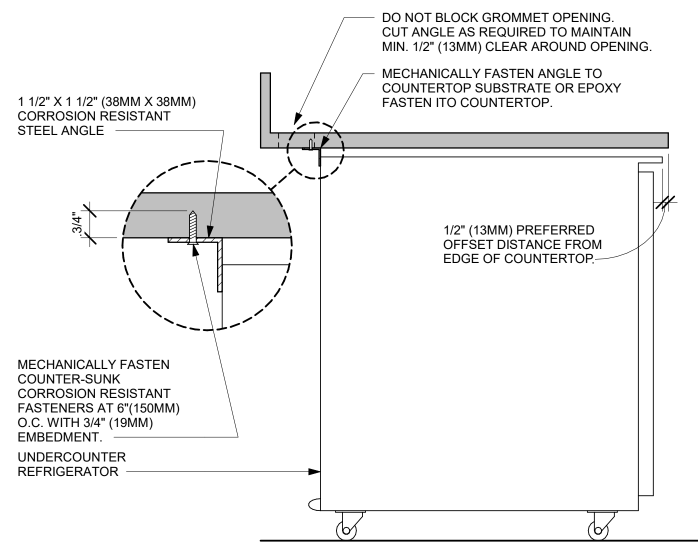
4. EACH BACKER BOARD'S ASSEMBLY COMPONENTS INCLUDE: (1) BACKER BOARDS (4) TENETS, 1/4-20 VENDOR MOUNTED (8) WOOD SCREWS #8 1-1/4" (32MM) (4) NEOPRENE ISOLATORS, KARMAN RUBBER, K84-60 NEOPRENE

(4) LOCK NUTS, 1/4-20 NYLON

FINISHED FLOOR

(4) WASHERS, 1/4" (7MM) FLAT EXTERIOR FACE OF CABINET 23.685" H X 12" W (602MM X 305MM), 3/4" MARINE GRADE PLYWOOD BACKER BOARD SECURED TO STEEL FRAME WITH THRU BOLTS AND SILICONE ADHESIVE -OFFSET AND STACK SECOND PUMP ABOVE UNIT BELOW TO ENSURE THAT ANY LEAKING DOES NOT AFFECT UNIT BELOW. ATTACH TO BACKER BOARD WITH ASSEMBLY COMPNENTS -SEE NOTES ABOVE FOR ASSEMBLY ITEMS PUMP ATTACHED TO BACKER BOARD WITH ASSEMBLY COMPONENTS 10"X10" (250MM X 250MM) BACKER BOARD. ATTACH TO PLYWOOD SUBSTRATE WITH SILICONE ADHESIVE AND WOOD SCREWS. SILICONE PERIMETER.

6 ESPRESSO PUMP MOUNTED AT CABINET



SECTION VIEW NOTES

7 UNDERCOUNTER REFRIGERATOR STOP INSTALLATION

| Scale: 1 1/2" = 1'-0"

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INTERIOR DETAILS

1503

COUNTERTOP DEPTH MAY VARY

COUNTERTOP ABOVE

STEEL ANGLE CENTERED ON REFRIGERATOR

UNDERCOUNTER

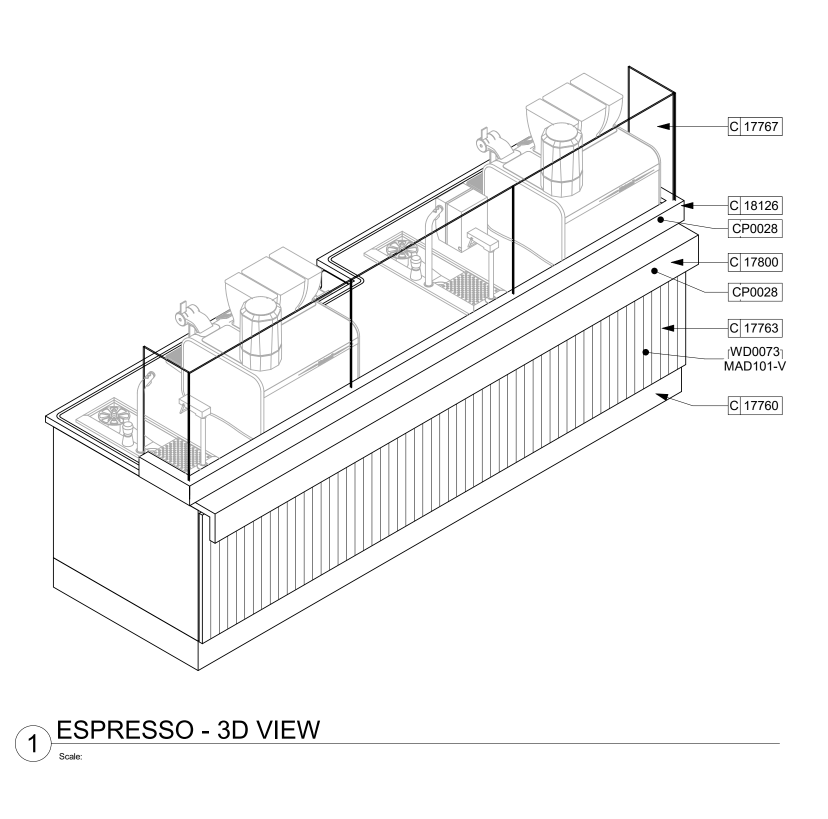
REFRIGERATOR

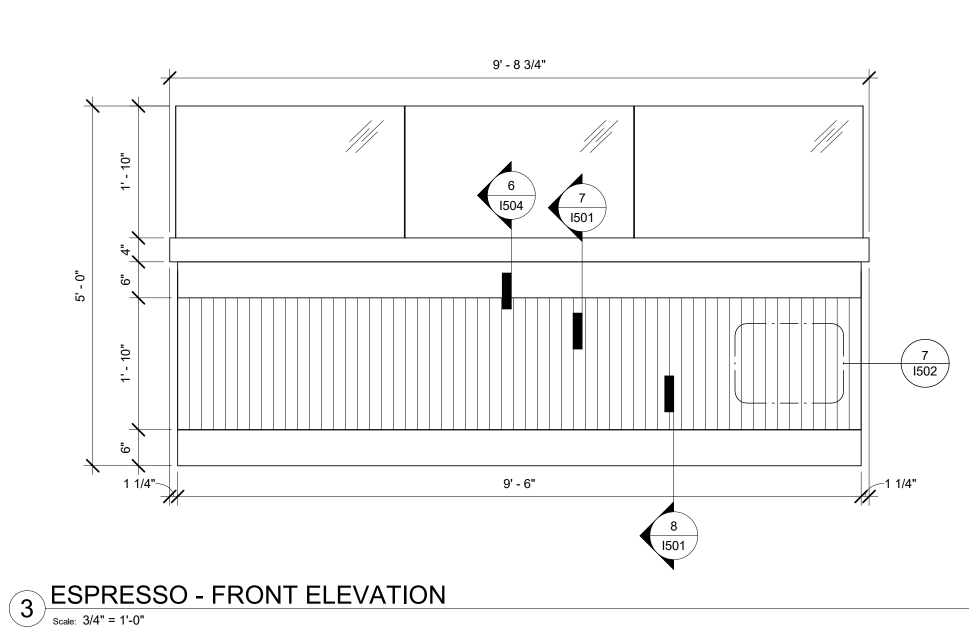
PLAN VIEW

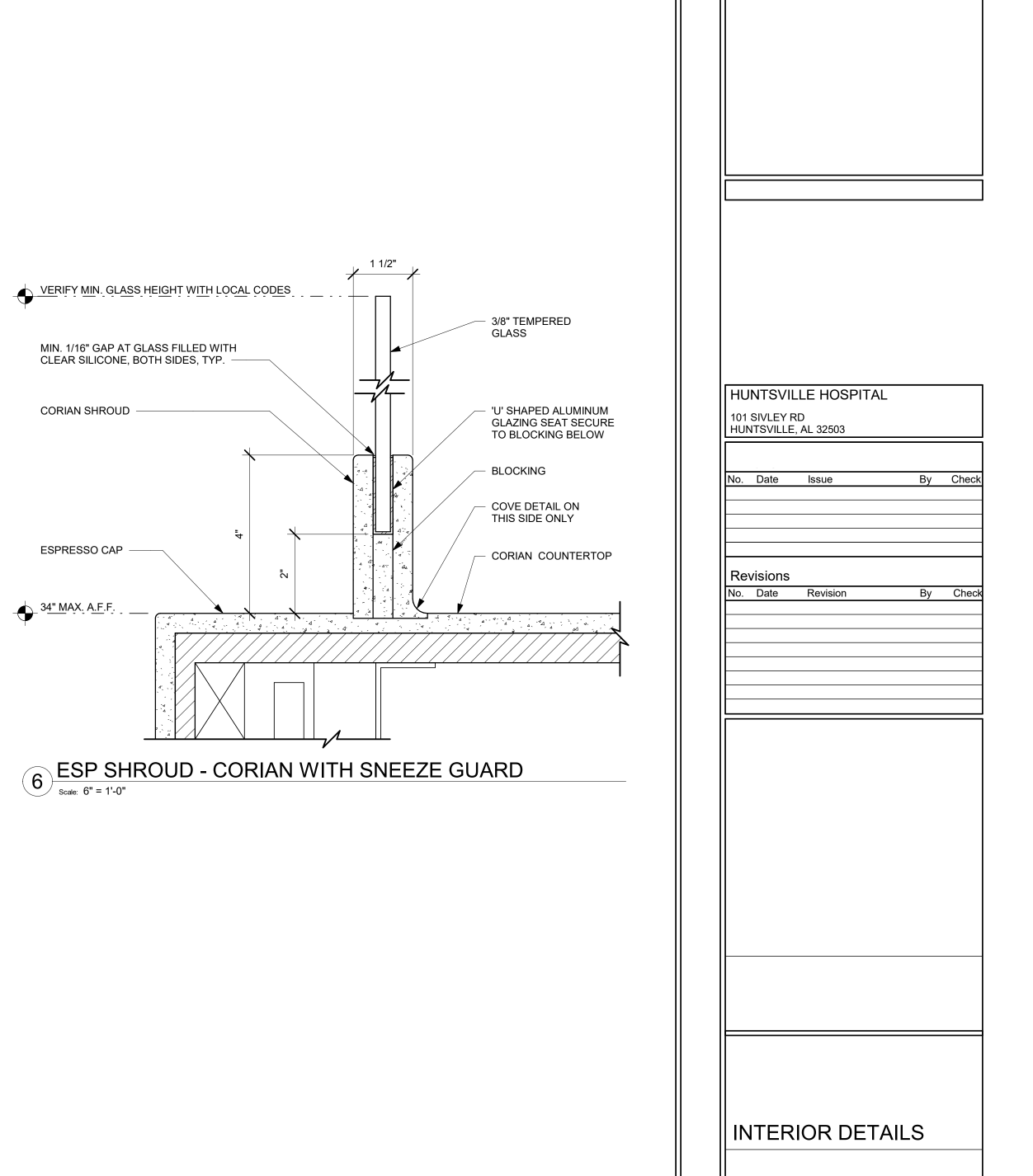
2' - 5" (737MM) FRONT EDGE OF COUNTERTOP TO FACE OF ANGLE

FRONT EDGE OF COUNTERTOP ABOVE

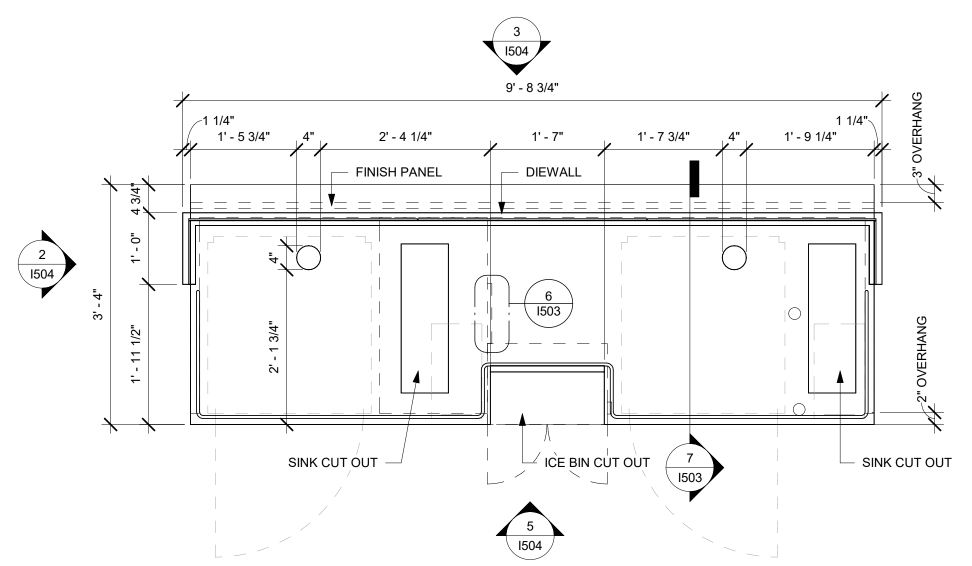
24" (610MM) 1 1/2" X 1 1/2" (38MM X 38MM) STEEL ANGLE TO BE USED WITH SINGLE DOOR REFRIGERATORS.
 48" (1220MM) 1 1/2" X 1 1/2" (38MM X 38MM) STEEL ANGLE TO BE USED WITH DOUBLE DOOR REFRIGERATORS.



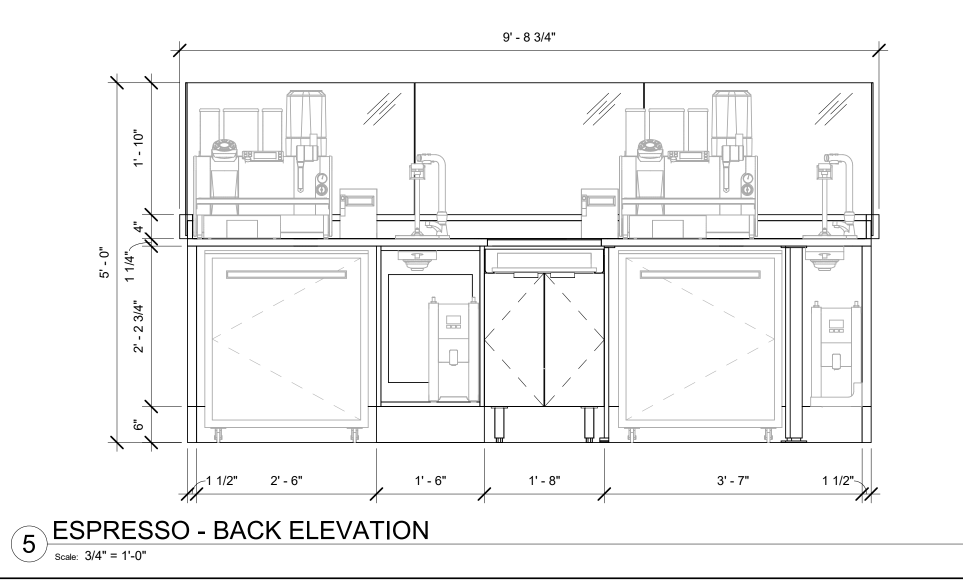


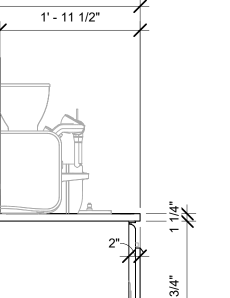


1504



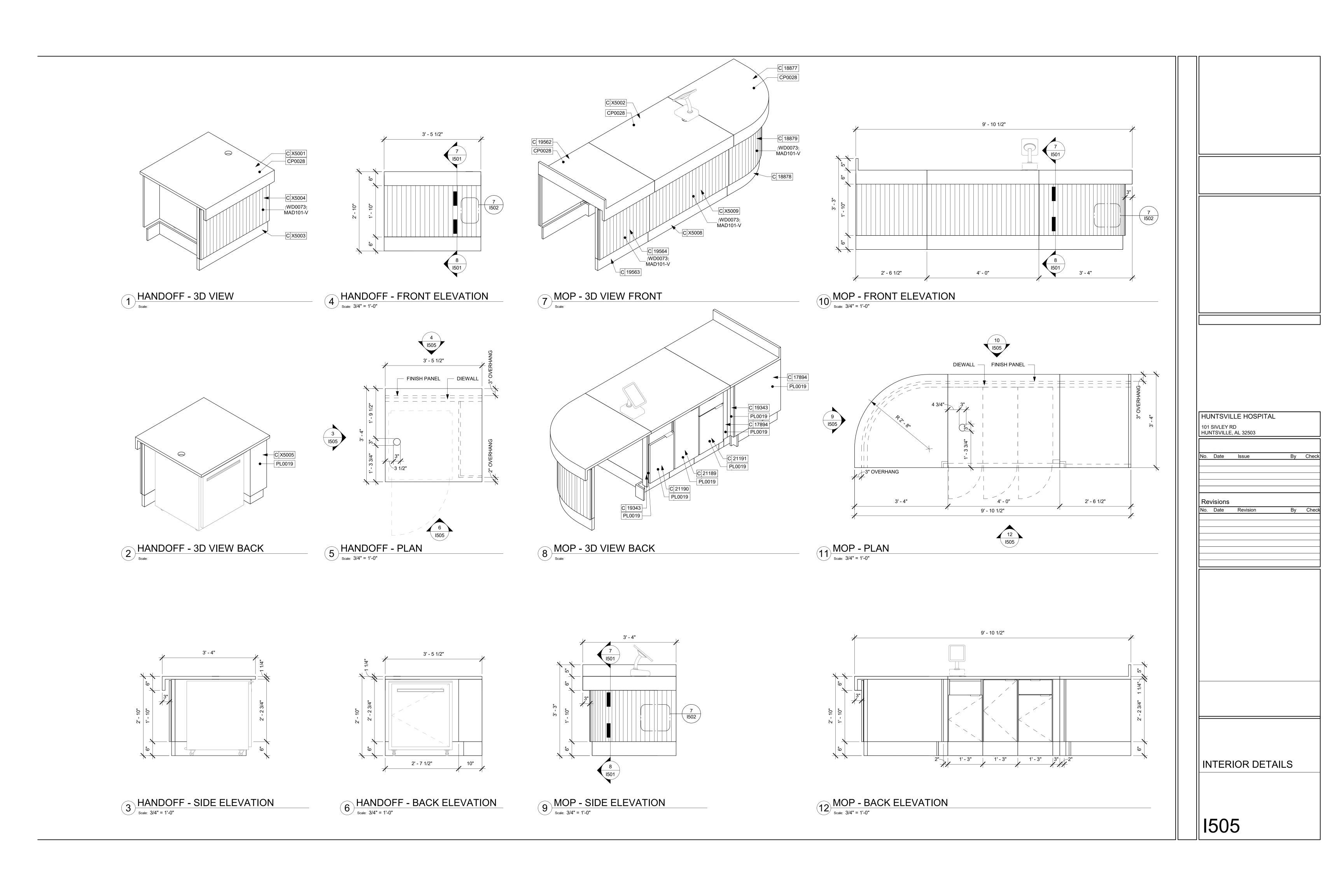


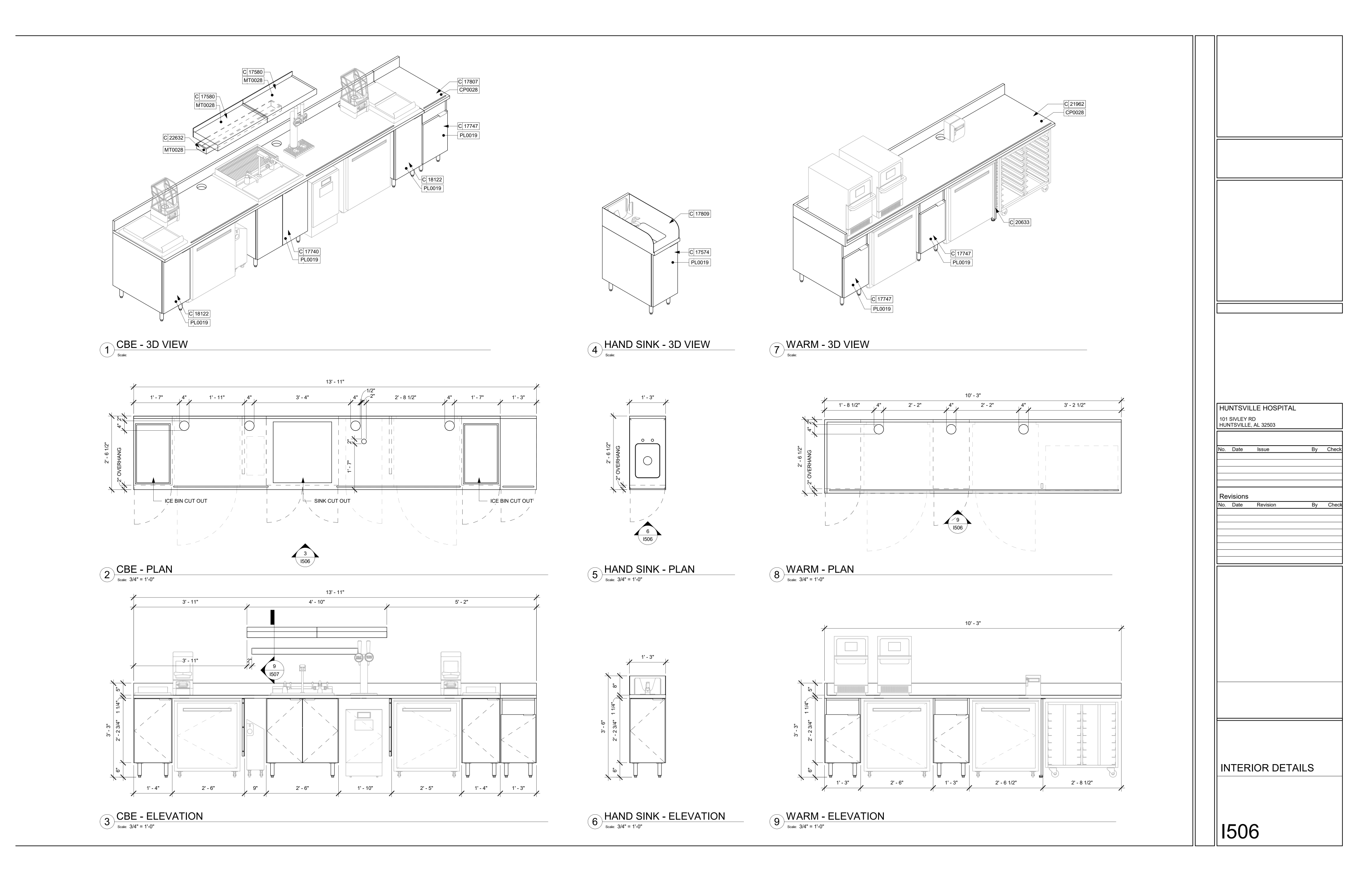


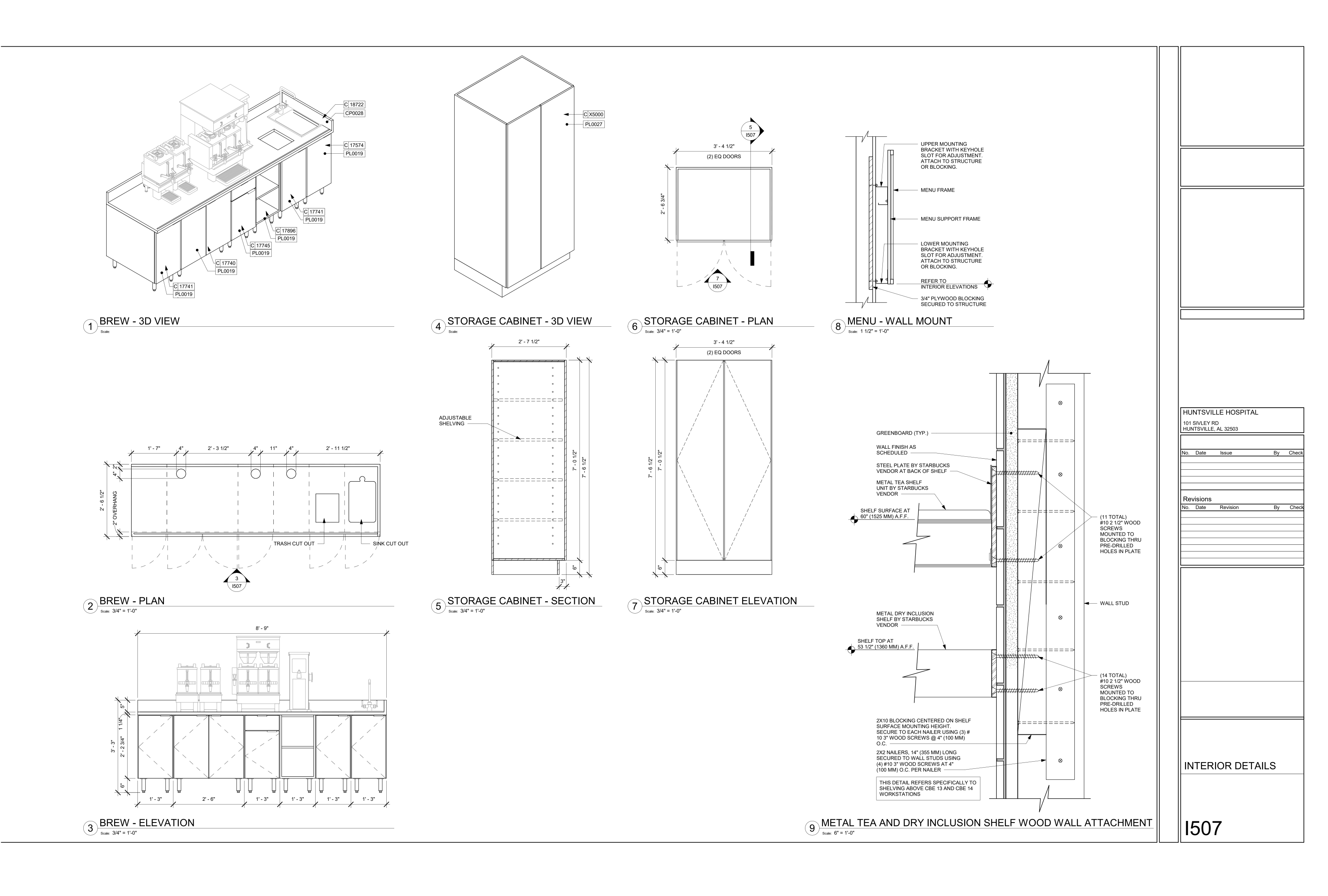


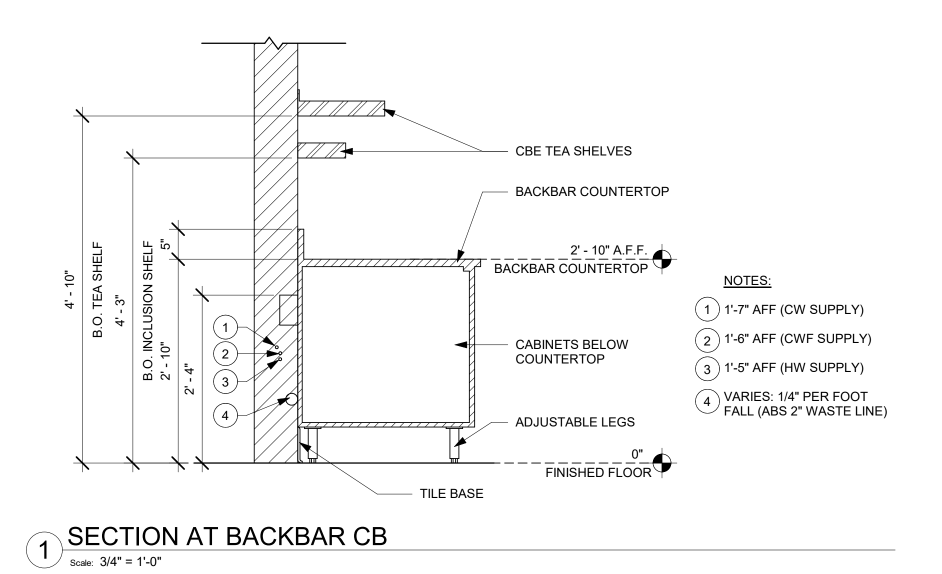
2 ESPRESSO - SIDE ELEVATION

Scale: 3/4" = 1'-0"









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