

Level 05 - Life Safety Plan 3/32" = 1'-0"

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:

REQUIREMENTS, IF APPLICABLE.

- OCCUPANCY CLASSIFICATIONS - OCCUPANCY LOAD FACTORS
- EXIT LOCATIONS, EXIT PATHS & CAPACITY - FUNCTION OF SPACE
- FIRE-RESISTANCE RATED CONSTRUCTION - AND OTHER STRATEGIES RELATED TO THE CODE COMPLIANCE APPROACH OF THIS PROJECT.
- 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
- 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 SHALL GOVERN.

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 SPACES.

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-RATEDF LOOR/CEILING OR ROOF/CEILING ASSEMBLY ABOVE, AND SHALL BE SECURELY ATTACHED THERETO.

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 EXITWAYS.

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 EXCEDED (WHERE REQUIRED BY

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.

16) WHERE APPLICABLE, ELEVATOR HOISTWAY OPENINGS SHALL BE PROTECTED AS REQUIRED BY THE CODE, CORRESPONDING TO THE RATING OF THE

17) EVERY ASSEMBLY OCCUPANCY ROOM OR SPACE SHALL HAVE THE OCCUPANT LOAD POSTED IN A CONSPICUOUS PLACE.

HOISTWAY.

18) STRUCTURAL ELEMENTS, FIXTURES OR FURNISHINGS 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

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: 1) EXIT SIGNS SHALL BE READILY VISIBLE FROM ANY DIRECTION OF EGRESS TRAVEL. 2) EXIT SIGNS SHALL BE LOCATED AS NECESSARY TO CLEARLY INDICATE THE DIRECTION OF EGRESS TRAVEL. 3) 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.

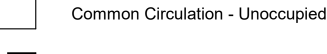
Function of Space Legend

Building Core / Not in Scope - Unoccupied

Description

Symbol

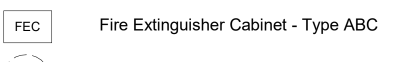
Common Circulation - Unoccupied



Existing Concrete Column



(NFPA 101 Table 7.3.1.2) Business Use (NFPA 101 Table 7.3.1.2) Storage (Non-Mercantile)



FEC Radius - 75' Max Travel to a Cabinet

Life Safety Path of Exit Travel

Life Safety Dead End

Life Safety Common Path of Travel

Exit Signage - See RCPs for Exact Locations/Info

Exit from Story

Occupancy Load - TAC 5th Floor

PER 2012 NFPA 101 CHAPTER 7

Project Square Footage: Project Use and Classification: Useable Area = 35,018 SF Business Occupancy (Sprinkled) Assembly Occupancy (Sprinkled) Storage (Non-Mercantile)

Maximum Occupant Load Calculation for the floor (per NFPA 101 Table 7.3.1.2):

Doors (3) at 34" (clear) are provided - 102/.2" = 510 Occupants Allowed Stairs (3) at 44" are provided - 132/0.3 = 440 Occupants Allowed Maximum Occupant Load per floor = 999 Occupants Allowed (maximum for three exits)

Business Occupancy: Business Occupancy Load: Assembly Occupancy: Assembly Occupancy Load:

Storage Occupancy: Storage Room Occupancy Load:

Total Occupant Load for the Floor: Maximum Occupancy Load for the Floor Provided:

Total Exits: Travel Distance Allowed: Common Path of Travel Allowed: Dead End Corridor Allowed:

18,757 sf 1 Person per 100 GSF = **188 Occupants**

1 Person per 15 NSF = **241 Occupants**

1,965 sf 1 Person per 500 GSF = **4 Occupants**

433 Occupants 440 Occupants

> 3 Exits 300 feet (w/ Approved Sprinkler System) 100 feet (w/ Approved Sprinkler System)

50 feet (w/ Approved Sprinkler System)

Life Safety



5-G-0.2

DOOR ELEVATION TYPES SEE SCHEDULE Existing Relocated Wood Door Refinished FALK Built FALK Built FALK Built FALK Built FALK Built **Existing Relocated** Wood Door Lobby Framless Double Doors Framed Pivot Door Framed Pivot Door Framed Pivot Door Framed Sliding Door Verify Width per Field Conditions Wood Finish Cut Window Wood Finish Painted Painted Building Standard Refinished Painted TAC5 Door Schedule DOOR FRAME TYPES ARDWARE FRAME FIRE DOOR HEAD JAMB SILL TYPE TYPE RATING FINISH DTL DTL DTL DOOR | ELEVATION | HARDWARE | FRAME | FIRE | DOOR | HEAD | JAMB | DOOR NO. DOOR LOCATION | WIDTH | HEIGHT | THICKNESS | REMARKS 5Core1 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 5Core2 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 5Core3 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 5Core4 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 5Core5 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 5Core6 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new Track header 5Core7 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 5Core8 Existing - Relocated - Wood Door - Refinished - Frame to be reused or new **ELEVATOR LOBBY** MFTR | FALKBUILT - Frameless Double Doors - Glazed - Full height to ceiling - Verify in field 7'-0" 1-1/2" **ELEVATOR LOBBY** 6'-0" FALKBUILT - Frameless Double Doors - Glazed - Full height to ceiling - Verify in field CORRIDOR 9'-0" 1-1/2" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 1-1/2" CONFERENCE 3'-0" 9'-0" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 3'-0" 9'-0" 1-1/2" CONFERENCE MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field MFTR SEE SCHEDULE SEE SCHEDULE MFTR-SEE SCHEDULE 504 **VENDING** 3'-0" 9'-0" N/A Wood Existing Existing Existing Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 505 N/A Glazed MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 3'-0" 9'-0" OFFICE 506 MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 3'-0" 9'-0" 1-1/2" 507 OFFICE 3'-0" 9'-0" 1-1/2" MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field **OFFICE** 508 9'-0" 1-1/2" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 509 OFFICE 3'-0" 9'-0" 1-1/2" MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 510 OFFICE 1-1/2" MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 3'-0" 9'-0" 1-1/2" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 511 OFFICE 3'-0" 9'-0" 512A 1-1/2" TRAINING LAE 3'-0" 9'-0" FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field TRAINING LAB 3'-0" 9'-0" 1-1/2" FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 512C TRAINING LAB 3'-0" 9'-0" 1-1/2" FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 1-1/2" 513A COMPUTER LA 3'-0" 9'-0" FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field Hollow Metal Frame Aluminum Frame Aluminum Frame 513B COMPUTER LAB 1-1/2" FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 3'-0" 9'-0" (Reuse or New) 514 OFFICE 3'-0" 9'-0" 1-1/2" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field OFFICE 515 1-1/2" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 3'-0" 9'-0" **GENERAL NOTES** HARDWARE SCHEDULE 516 OFFICE 3'-0" 9'-0" 1-1/2" MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 517 **OFFICE** 3'-0" 9'-0" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field **DESCRIPTION** OFFICE 518 3'-0" 9'-0" 1-1/2" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field Hardware schedule indicates general intent of hardware operation for the doors 519 OFFICE 3'-0" 9'-0" 1-1/2" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field in the facility. All necessary components, accessories, and writing required for Hardware Type 1 (1) Lockset (Existing Reuse) 520 OFFICE 1-1/2" 3'-0" 9'-0" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field complete installation shall be provided by the Contractor / door hardware Relocated Entry Door (2) Pair of Butts 521 OFFICE vendor and reviewed and approved by Architect and owner. 3'-0" 9'-0" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field (1) Electronic door strike All hardware provided and keyed by General Contractor, unless noted 522 OFFICE MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 9'-0" 1-1/2" (1) Gasketing full door perimeter otherwise 523 **OFFICE** 3'-0" 9'-0" 1-1/2" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field (1) Stop floor mounted Provide strike plates for all doors. For door frames by modular wall (1) Closer 524 CONFERENCE 3'-0" 9'-0" 1-1/2" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field manufacturer, provide strike plate type as recommended by door frame 525 STORAGE + SUPPLIES 3'-0" 9'-0" Existing manufacturer. For hollow metal door frames, provide strike plate as Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new Hardware Type 2 (2) Dummy Sets recommended by door hardware manufacturer for application. 527 RETAIL BANK FILES 3'-0" 9'-0" Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new Existing Pair of Doors (2) Roller catches at head Provide silencer sets on all hollow metal door frames not to receive gasketing. 528 PRIVACY 3'-0" 9'-0" Existing E.2 Existing | Existing | Existing | Re-purposed existing door with window cut. Refinish, paint. (4) Pair of Butts All hardware provided and keyed by General Contractor, unless noted (2) Stops floor mounted 529a **FILES** 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new otherwise. 529b **FILES** 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new All closers shall be concealed type. (2) Pair of 48" pulls Hardware Type 3 Existing hardware to be relocated for reuse with existing doors. 530 **WIRE ROOM** 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new Falk Built Entry Door (2) Pair of Door Pivots (2) ASSA Abloy maglocks 531 CONFERENCE 1-1/2" 3'-0" 9'-0" MFTR | MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field (2) Stops floor mounted 532 3'-0" 1-1/2" OFFICE 9'-0" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 533 3'-0" 9'-0" OFFICE 1-1/2" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field (1) Pair of 48" pulls Hardware Type 4 534 OFFICE 3'-0" 9'-0" 1-1/2" MFTR | MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field Falk Built Glass Pivot Door (1) Pair of Door Pivots 535 IDF 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new (1) Stop floor mounted 536 OFFICE 3'-0" 9'-0" 1-1/2" MFTR | MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field (1) Pair of 48" pulls Hardware Type 5 537 **OFFICE** 9'-0" MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field Falk Built Glass Sliding Door (1) Sliding door header 538 OFFICE 3'-0" 9'-0" 1-1/2" MFTR FALKBUILT - Framed Sliding Door - Glazed - Full height to ceiling - Verify in field 539 CONFERENCE 3'-0" 9'-0" 1-1/2" MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field Hardware Type 6 (1) Pair Bldg Std Hardware 540 Falk Built Wood Pivot Door 1-1/2" MFTR | MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field (1) Pair of Door Pivots CONFERENCE 3'-0" 9'-0" (1) Stop floor mounted 541 **CONFERENCE** 3'-0" 9'-0" 1-1/2" MFTR | MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 542 MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field **CONFERENCE** 3'-0" 9'-0" 1-1/2" (1) Pair of 48" pulls Hardware Type 7 IT WAR ROOM 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new Falk Built Wood Sliding Door (1) Sliding door header 543b STORAGE 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 543c IT STORAGE Existing 3'-0" 9'-0" Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new (1) Pair Bldg Std Hardware Hardware Type 8 543d 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new Re-Used Privacy Door (1) Pair of Butts 545 TRAINING STORAGE 12 Thumb-Turn/Occupancy 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new (1) Privacy Lockset (1) Stop floor mounted 547 PRIVACY 3'-0" 9'-0" Existing Existing | Existing | Existing | Re-purposed existing door with window cut. Refinish, paint. ADA MOUNTING LEGEND 548a IDF 3'-0" 9'-0" Existing Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new (1) Pair of 48" pulls Hardware Type 9 STORAGE 548b VIF 9'-0" 12 Door at Storage Rm - Width per field conditions Falk Built Wood Pivot Door Typ. (1) Pair of Door Pivots Existing | Existing | Existing | Existing - Relocated - Wood Door - Refinished - Frame to be reused or new 549 **RISK AUDIT** 3'-0" 9'-0" Existing 12 (1) Stop floor mounted 550 OFFICE 3'-0" 9'-0" 1-1/2" MFTR FALKBUILT - Framed Sliding Door - Glazed - Full height to ceiling - Verify in field OFFICE 3'-0" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 9'-0" (1) Dummy Sets Hardware Type 10 MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 552 OFFICE 3'-0" 9'-0" 1-1/2" Existing Door (1) Roller catches at head Fire Alarm & Strobe OFFICE 553 3'-0" 9'-0" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 1-1/2" (4) Set of Butts OFFICE 554 1-1/2" 3'-0" 9'-0" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field (1) Stops floor mounted 555 OFFICE 3'-0" 9'-0" 1-1/2" MFTR | MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field Hardware Type 11 Store Room Function (1) Pair Bldg Std Hardware 556 **OFFICE** 3'-0" 9'-0" 1-1/2" MFTR | MFTR | FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field Fire Evacuation (4) Pair of Butts OFFICE 557 MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 3'-0" 9'-0" 1-1/2" (1) Stop floor mounted **→** @ 558 OFFICE 1-1/2" 3'-0" 9'-0" MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field OFFICE 559 1-1/2" 3'-0" 9'-0" ∕ F.E.C. MFTR MFTR FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field 560 OFFICE 1-1/2" 3'-0" 9'-0" (1) Pair Bldg Std Hardware(4) Pair of Butts 561 OFFICE 3'-0" 9'-0" 1-1/2" S MFTR N/A Glazed MFTR MFTR FALKBUILT - Framed Sliding Door - Glazed - Full height to ceiling - Verify in field Hardware Type 12 Passage Function (1) Stop floor mounted

Door

Hardware

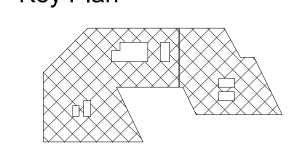
Thermostat

Two Ameris Center
Fifth Floor

3500 Piedmont Road NE

Key Plan

Atlanta, GA 30305

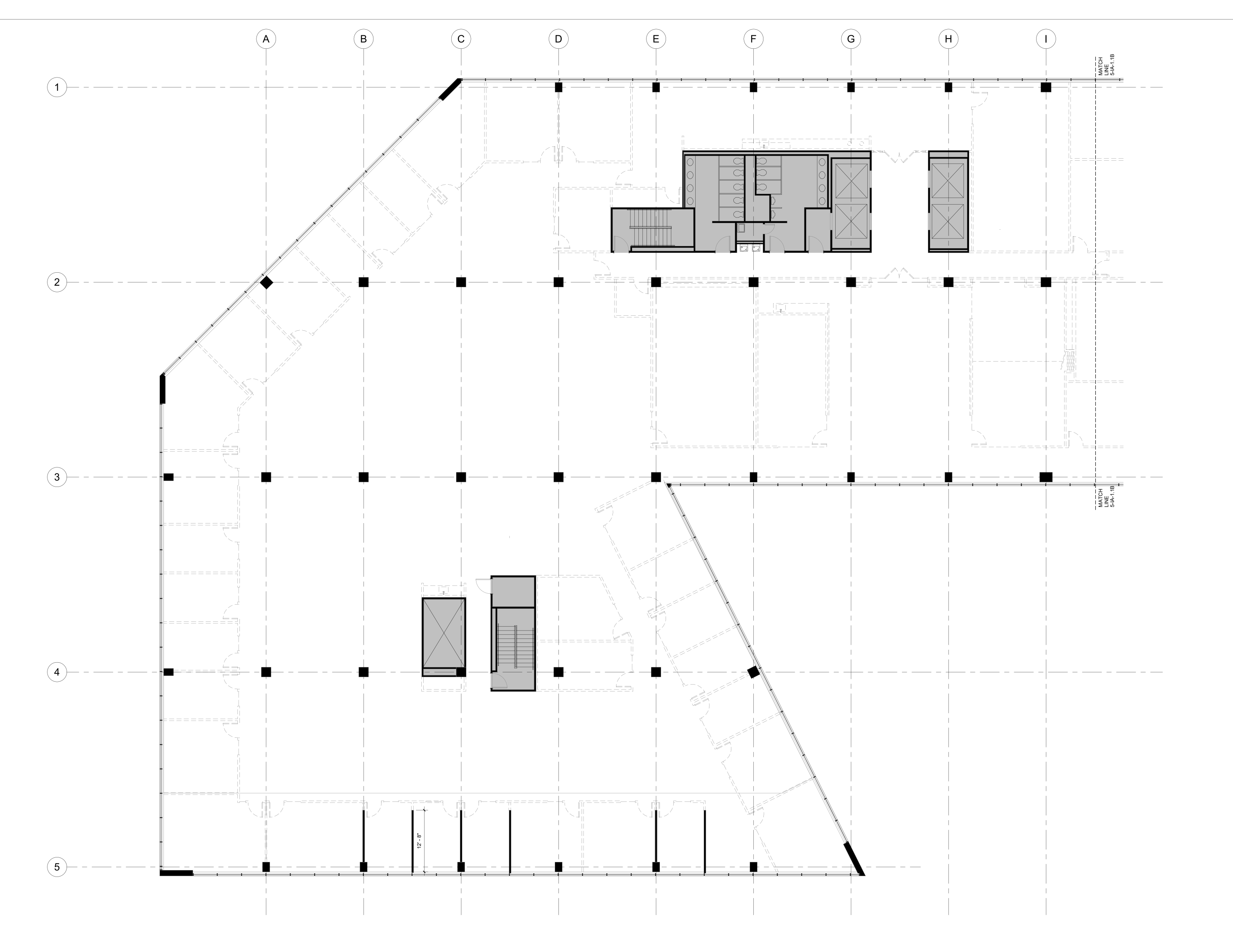


Area of Work - Fifth Floor

Doors & ADA Information



Revisions



1 Enter note

1 Level 05 - Demo Plan A 1/8" = 1'-0"

General Notes

Do not scale drawings. Dimensions govern. Demolition/Restoration items may not be inclusive. The demolition cantractor is to review the requirements of new construction and is to complete all demolition/restoration, cutting, and

- patching necessary to achieve intended new condition quality. 3. Field verify all existing conditions and notify architect of any discripancies in writing prior to onset
- 4. Selective demolition is not indicated in areas where it may be necessary to demolish all or part of existing building component to gain acces to areas for tie-in to building systems, or which may be
- required to install new construction indicated on the drawing. Demolition for these purpose shall be done at no additional cost to owner, and these areas shall be returned to their original condition prior to beginning construction.
- Demolition work shall be executed in conformance with local building code. Exercise extreme caution in this demolition. Cost of repair to any adjacent conditions which are damaged as a result of this demolition shall be the responsibility of the contractor.
- All materials to be disposed of are to be disposed of by the contractor off the project site in accordance with local restrictions unless noted otherwise herein. Remove, salvage and store all existing doors, frames and sidelites for reuse, unless noted
- 9. Remove all existing plumbing fixtures and accessories. Cap drain lines.

- 10. Remove, salvage and store all existing ceiling grid, tile and light fixtures for reuse.11. Remove all existing gypsum board ceiling. 12. Remove all existing floor finishes and substrate. In areas where demolition cause unevenness in the floor slab, perform the necessary work required to provide a smooth slab
- prepared to receive new finishes. 13. All areas shall be kept in a broom clean condition at all times. 14. Patch and repair all areas where a demolished wall intersect a remaining wall. Either finish
- existing wall to match adjacent surfaces or prepare wall to receive new finishes.

load/deflect ration. Notify Architect of all structural cuts prior to execution to obtain

- 15. Protect all structural members from damage. During demolition, brace all existing structures as needed.
 Do not cut structural work in a manner resulting in a reduction of load carrying capacity or
- approval. 18. Provide add alternate pricing for cable abatement by cable vendor. All accessible abandoned cable that is not terminated and lebelled on both ends must be removed to meet NFPA and NEC 2002 code requirements. Contractor shall coordinate removal of any cable with building owner before any cable removal actually begins.

Key Notes Symbols and Legend

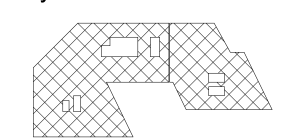
Symbol	Description
	Building Core
	Not in Scope
	Existing Partition to Remain
	Existing to be Demolished

Temporary 1-hour separation

AMERIS BANK Two Ameris Center Fifth Floor

3500 Piedmont Road NE Atlanta, GA 30305

Key Plan

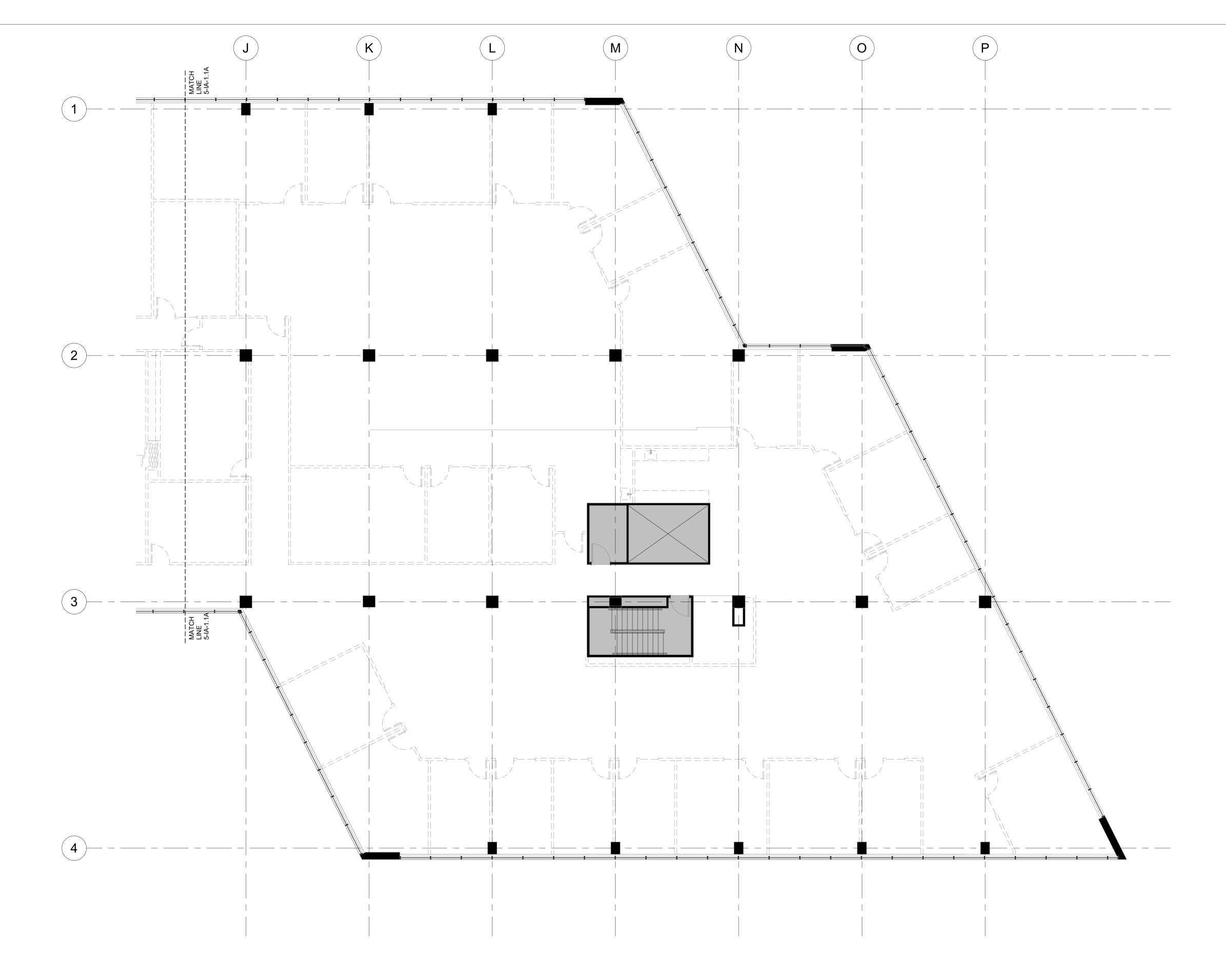


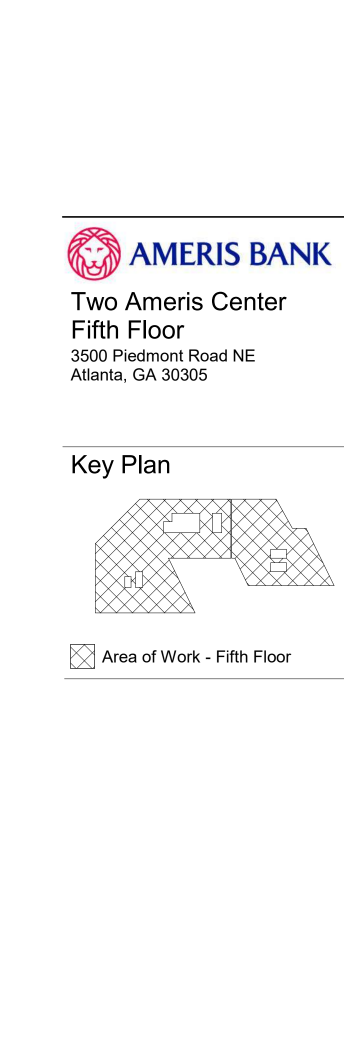
Area of Work - Fifth Floor

Demolition Plan



5-IA-1.1A





Demolition Plan

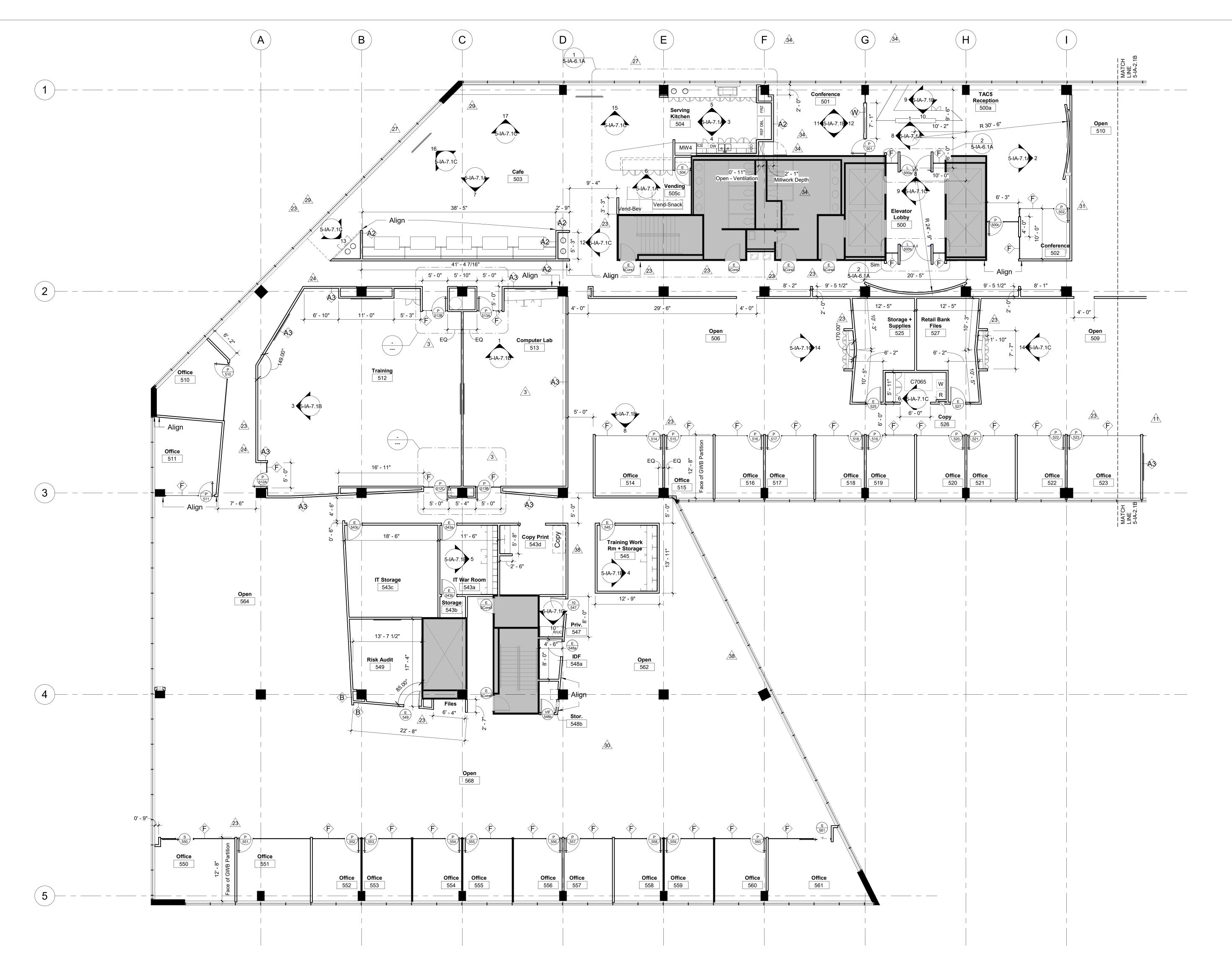


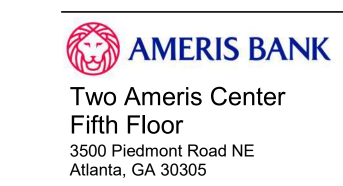
5-IA-1.1B

General Notes		Key Notes	Symbols and Legend
 Do not scale drawings. Dimensions govern. Demolition/Restoration items may not be inclusive. The demolition cantractor is to review the 	10. Remove, salvage and store all existing ceiling grid, tile and light fixtures for reuse.11. Remove all existing gypsum board ceiling.	1 Enter note	Symbol Description
requirements of new construction and is to complete all demolition/restoration, cutting, and patching necessary to achieve intended new condition quality.	12. Remove all existing floor finishes and substrate. In areas where demolition cause unevenness in the floor slab, perform the necessary work required to provide a smooth slab		Building Core
 Field verify all existing conditions and notify architect of any discripancies in writing prior to onset of demolition. Selective demolition is not indicated in areas where it may be necessary to demolish all or part of 	prepared to receive new finishes. 13. All areas shall be kept in a broom clean condition at all times. 14. Patch and repair all areas where a demolished wall intersect a remaining wall. Either finish		Not in Scope
existing building component to gain acces to areas for tie-in to building systems, or which may be required to install new construction indicated on the drawing. Demolition for these purpose shall	existing wall to match adjacent surfaces or prepare wall to receive new finishes. 15. Protect all structural members from damage.		Existing Partition to Remain
be done at no additional cost to owner, and these areas shall be returned to their original condition prior to beginning construction. 5. Demolition work shall be executed in conformance with local building code.	 16. During demolition, brace all existing structures as needed. 17. Do not cut structural work in a manner resulting in a reduction of load carrying capacity or load/deflect ration. Notify Architect of all structural cuts prior to execution to obtain 		Existing to be Demolished
 Exercise extreme caution in this demolition. Cost of repair to any adjacent conditions which are damaged as a result of this demolition shall be the responsibility of the contractor. 	approval. 18. Provide add alternate pricing for cable abatement by cable vendor. All accessible		
 All materials to be disposed of are to be disposed of by the contractor off the project site in accordance with local restrictions unless noted otherwise herein. Remove, salvage and store all existing doors, frames and sidelites for reuse, unless noted 	abandoned cable that is not terminated and lebelled on both ends must be removed to meet NFPA and NEC 2002 code requirements. Contractor shall coordinate removal of any cable with building owner before any cable removal actually begins.		Temporary 1-hour separation

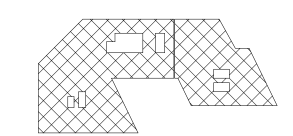
otherwise.

9. Remove all existing plumbing fixtures and accessories. Cap drain lines.

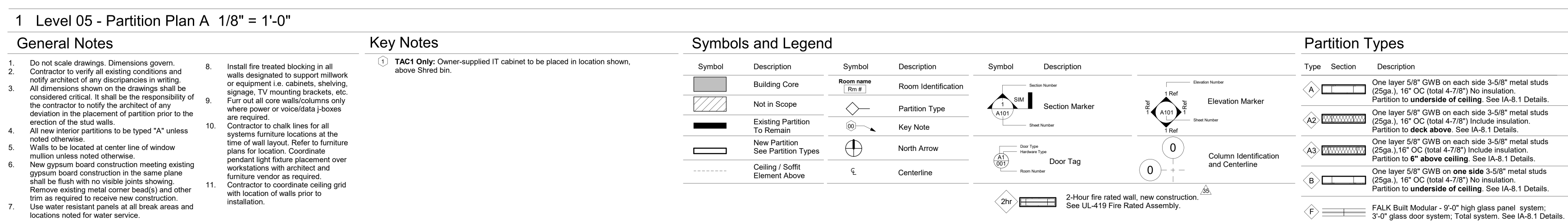








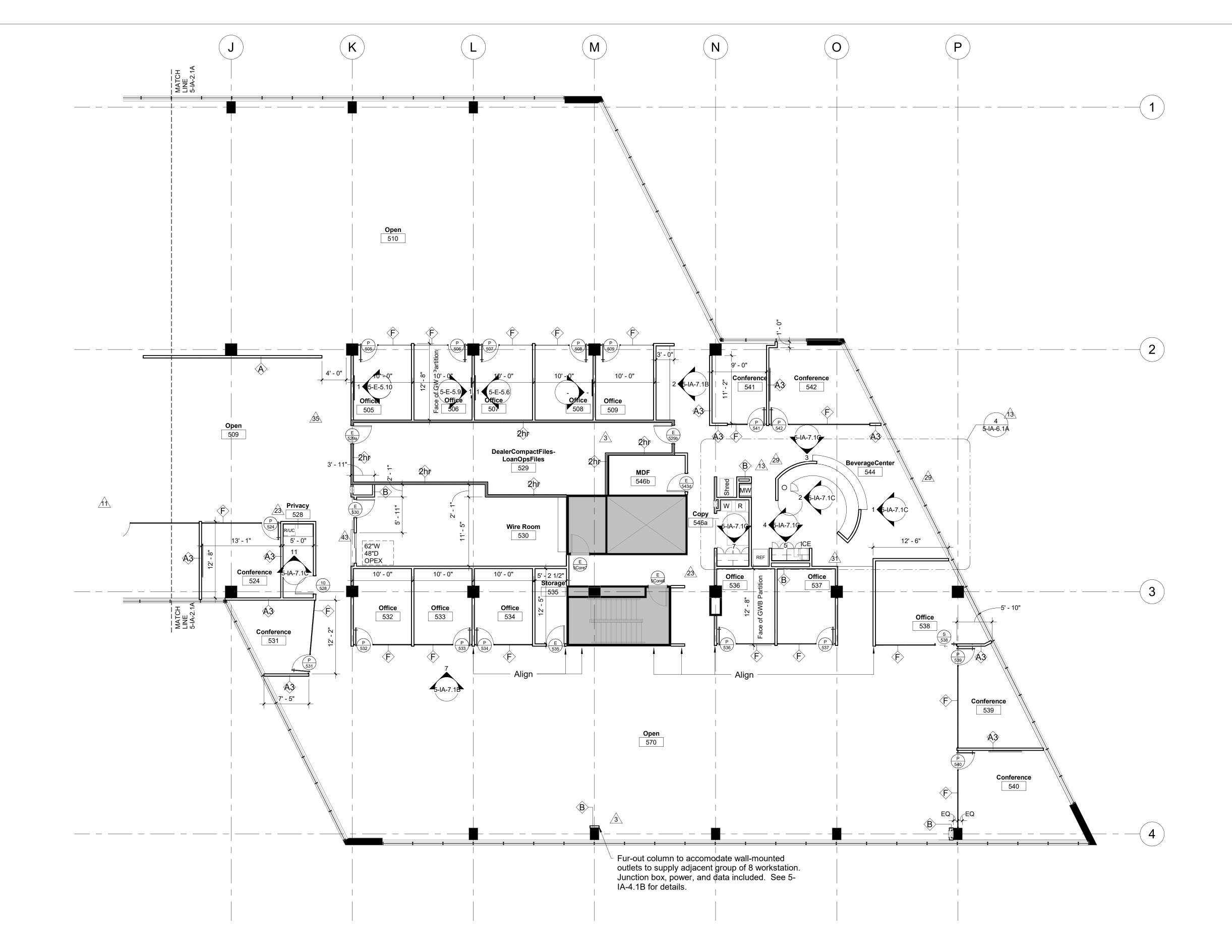
Area of Work - Fifth Floor

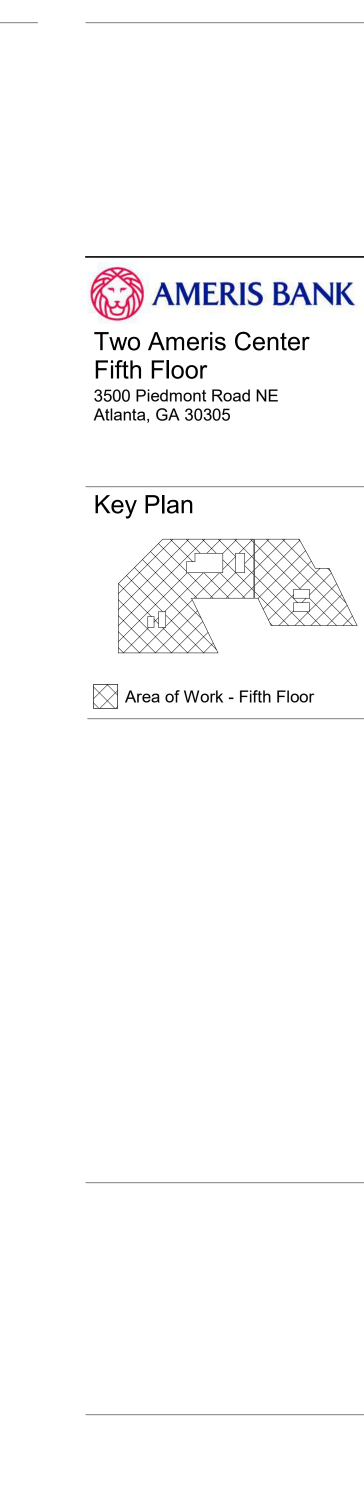


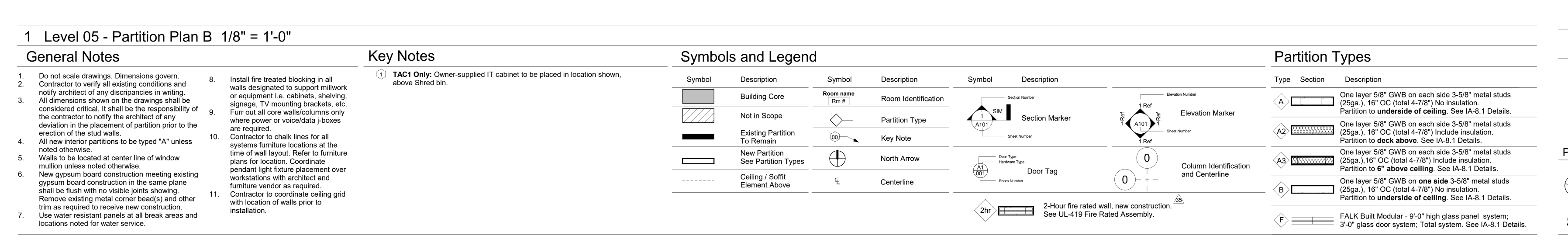
Partition Plan



5-IA-2.1A



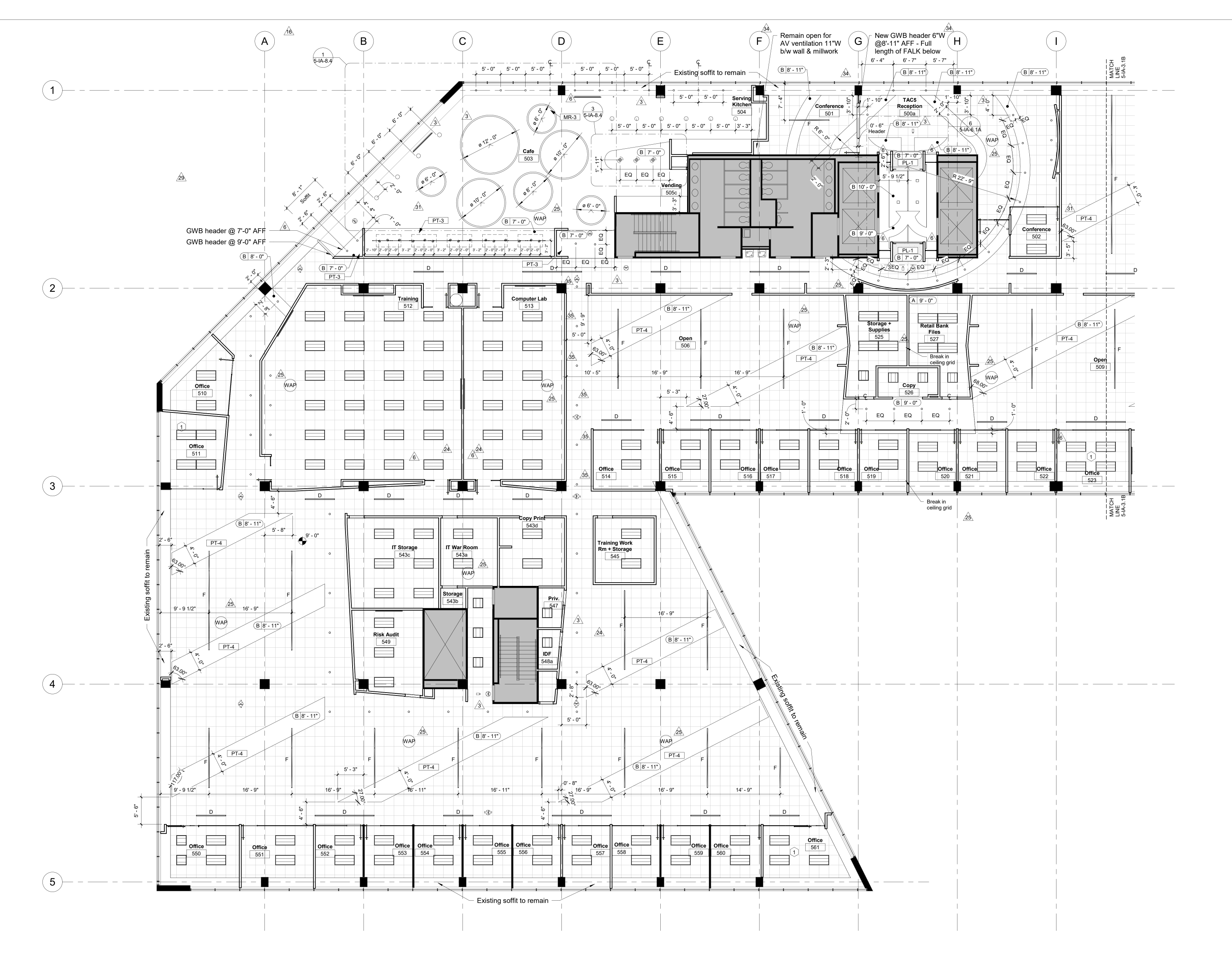




Partition Plan

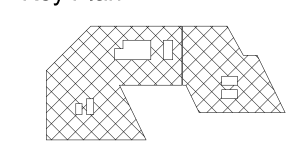


5-IA-2.1B





Key Plan



Area of Work - Fifth Floor

1 Level 05 - RCP A 1/8" = 1'-0"

General Notes

Do not scale drawing. Dimensions govern.
 All ceiling heights to be 9'-0" A.F.F., new ceiling to match existing,

unless noted otherwise.
3. All switches shall be mounted 4'-0" A.F.F. to centerline of switch

unless noted otherwise.
4. All switch cover plates shall be white & shall be mounted straight

and aligned.
Where multiple switches occur (switches, dimmers or both) gang groups of switches in the same box with one common cover plate.

6. Down lights, fire alarm signal devices, exit signs, etc. to be located in center of ceiling tile unless noted otherwise.
7. Contractor to review locations of all fire alarm signal devices and thermostats with architect prior to installation. These devices should

thermostats with architect prior to installation. These devices should be coordinated and aligned with other devices in the same plane.

3. Contractor to maintain plastic plastic covers over fluorescent fixtures during construction to avoid accumulation of dirt and finger prints on specular lens cover.

Refer to engineer's drawings for fixtures tied to building emergency power

8. Refer to engineer's drawings for fixtures fied to building emergency power systems.
9. In the event of conflict between M.E.P. and Architectural drawings, notify architect before proceeding.
10. Verify lighting layouts with plenum limitation prior to installations.

Verify lighting layouts with plenum limitation prior to installations.
Existing ceiling grid and remain, new ceiling grid to match existing. Replace all damaged wall angle tees, including but not limited to the holes in tees where walls have been demolished or relocated, unless noted otherwise.
Sprinklers: Building standard sprinkler heads, for normal use, in a standard distribution pattern installed per building codes spaced to give coverage of 225 usable square feet per head. Relocate sprinklers as required to accomodate local code and light fixture placement. Provide concealed sprinkler heads at drywall ceilings or soffits.

General Contractor is responsible for ensuring that all lamps are fuctional at the end of the job.
All new flourescent lamps are to be 3000 Kelvin and provided by the same manufacturer.

Key Notes

TAC6: New 2'x4' and 2'x2' LED fixtures to be used throughout all floors where applicable. Existing 2'x4' and 2'x2' fixtures no longer needed for re-use.

2'x4' and 2'

Not Used

3 Not Used

TAC5 Cafe Only: Pendant fixtures @ Cafe:
-MFTR: ALW (ALWUSA.com)
-Product: Moonring MR3/Standard Suspension
-Sizes: Dimension shown @ each (outer diameter)
-Color: RAL Classic Color (Selection by Architect).

Symbols and Legend

,	•	Ceiling Type	Ceiling Identification	E <u>சைசைசை</u>
	A 1' - 0"		A 2' x 2' lay-in acoustical ceiling tile and grid	
	1	Ceiling Height	B Gypsum board ceiling/soffit	F
			Ceiling-mounted security camera	G 🏐
			Start of full tile	H 🛁
	A		2' x 2' LED Contemporary Architectural Troffer Columbia Lighting LCAT22	J
	В		2' x 4' LED Contemporary Architectural Troffer Columbia Lighting LCAT24	XW ⊤
	С 。		4" LED downlight	XC 😞 😓

LED ceiling grid light strip - 12' / 8' / 4' lengths

Description

Symbol

grid	E <u>an an an an an</u>	<u>/23</u>		
	F	Strip indirect LED - 8' / 4' lengths Suspended from ceiling with aircraft cables	F Mounting height: 7'-6"	
	G 🏐	Pendant	G Mounting height: Bev TAC	
	H	LED undercabinet light fixture	TAC	
offer	J · · · · ·	Suspended track and fixtures SONNEMAN suspenders 36" SLS0172	J Mounting height: TAC	
offer	XW Ţ	Exit sign - Wall mounted	Offic	
	XC ⊗ ⇔	Exit sign - Ceiling mounted		

Finish-RAL Classic Colors, Selection by Architect /

ALW USA Moonring MR3 LED / Standard suspension / Sizes vary-outer diameter dimension /

Description

F Mounting height: 7'-6" AFF

Rev24: TAC5 Fixture F - New Alcon fixture;
No re-lamping of existing.

G Mounting height: Bev. Ctrs. 7'-0" AFF

TAC5 Cafe Bar in GWB: 6'-0"AFF

TAC5 Cafe in Exposed Deck: 9'-0"AFF

J Mounting height: TAC5 Cafe Above Banquette: Surface

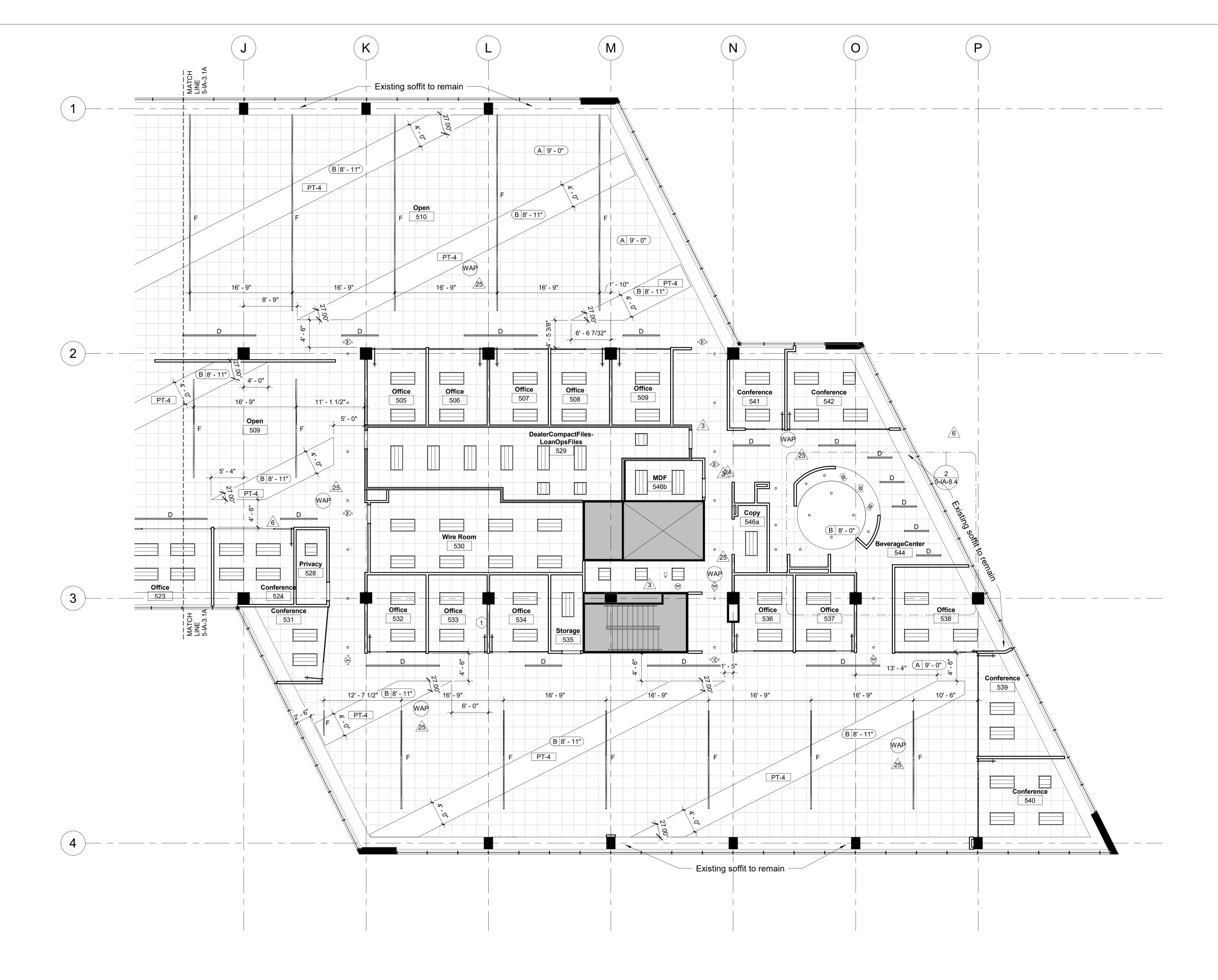
mount on GWB at 7'-0"AFF

Office 1505a: 7'-0"AFF

RCP



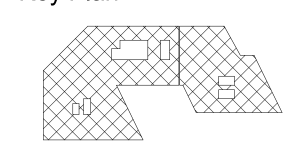
5-IA-3.1A





Two Ameris Center Fifth Floor 3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Fifth Floor

Revisions

1 Level 05 - RCP B 1/8" = 1'-0" General Notes

- Do not scale drawing. Dimensions govern.
 All ceiling heights to be 9'-0" A.F.F., new ceiling to match existing, unless noted otherwise.
- 3. All switches shall be mounted 4'-0" A.F.F. to centerline of switch unless noted otherwise.
 4. All switch cover plates shall be white & shall be mounted straight
- and aligned.
 Where multiple switches occur (switches, dimmers or both) gang groups of switches in the same box with one common cover plate.
- Down lights, fire alarm signal devices, exit signs, etc. to be located in center of ceiling tile unless noted otherwise.
 Contractor to review locations of all fire alarm signal devices and
- thermostats with architect prior to installation. These devices should be coordinated and aligned with other devices in the same plane.

 8. Contractor to maintain plastic plastic covers over fluorescent fixtures during construction to avoid accumulation of dirt and finger prints on specular lens cover.
- 8. Refer to engineer's drawings for fixtures tied to building emergency power systems.
- In the event of conflict between M.E.P. and Architectural drawings, notify architect before proceeding.
 Verify lighting layouts with plenum limitation prior to installations.
 Existing ceiling grid and remain, new ceiling grid to match existing. Replace all damaged wall angle tees, including but not limited to the holes in tees where walls have been demolished or relocated, unless noted otherwise.
- where walls have been demolished or relocated, unless noted otherwise.

 Sprinklers: Building standard sprinkler heads, for normal use, in a standard distribution pattern installed per building codes spaced to give coverage of 225 usable square feet per head. Relocate sprinklers as required to accomodate local code and light fixture placement. Provide concealed sprinkler heads at drywall ceilings or soffits.

 General Contractor is responsible for ensuring that all lamps are fuctional at
 - the end of the job.

 14. All new flourescent lamps are to be 3000 Kelvin and provided by the same manufacturer.

Key Notes

TAC6: New 2'x4' and 2'x2' LED fixtures to be used throughout all floors where applicable. Existing 2'x4' and 2'x2' fixtures no longer needed for re-use.

2 Not Used3 Not Used

TAC5 Cafe Only: Pendant fixtures @ Cafe:
-MFTR: ALW (ALWUSA.com)
-Product: Moonring MR3/Standard Suspension
-Sizes: Dimension shown @ each (outer diameter-Color: RAL Classic Color (Selection by Architecter)

Symbols and Legend

use.	Calling Type Calling Languiting to					
use.	(A 1' - 0")	Jaming Type	A 2' x 2' lay-in acoustical ceiling tile and grid	E <u>an an a</u>		
		Ceiling Height	B Gypsum board ceiling/soffit	F =		
			Ceiling-mounted security camera	G (
			Start of full tile			
n eter)	A 🔲		2' x 2' LED Contemporary Architectural Troffer Columbia Lighting LCAT22	J —		
ect).	В		2' x 4' LED Contemporary Architectural Troffer Columbia Lighting LCAT24	XW 🚡		
	C o		4" LED downlight	XC ⊗		
	D	=	LED ceiling grid light strip - 12' / 8' / 4' lengths	MR-3		

Description

nd grid	E <u>an an an an</u>	LED monopoint on track		
	F	Strip indirect LED - 8' / 4' lengths Suspended from ceiling with aircraft cables		
	G 🌘	Pendant		
	H ====	LED undercabinet light fixture		
Troffer Troffer	J	Suspended track and fixtures SONNEMAN suspenders 36" SLS0172		
	xw 🚡	Exit sign - Wall mounted		
	XC 😞 😓	Exit sign - Ceiling mounted		

Description

Symbol

F Mounting height: 7'-6" AFF

G Mounting height: Bev. Ctrs. 7'-0" AFF

TAC5 Cafe Bar in GWB: 6'-0"AFF

TAC5 Cafe in Exposed Deck: 9'-0"AFF

J Mounting height: TAC5 Cafe Above Banquette: Surface mount on GWB at 7'-0"AFF

Office 1505a: 7'-0"AFF

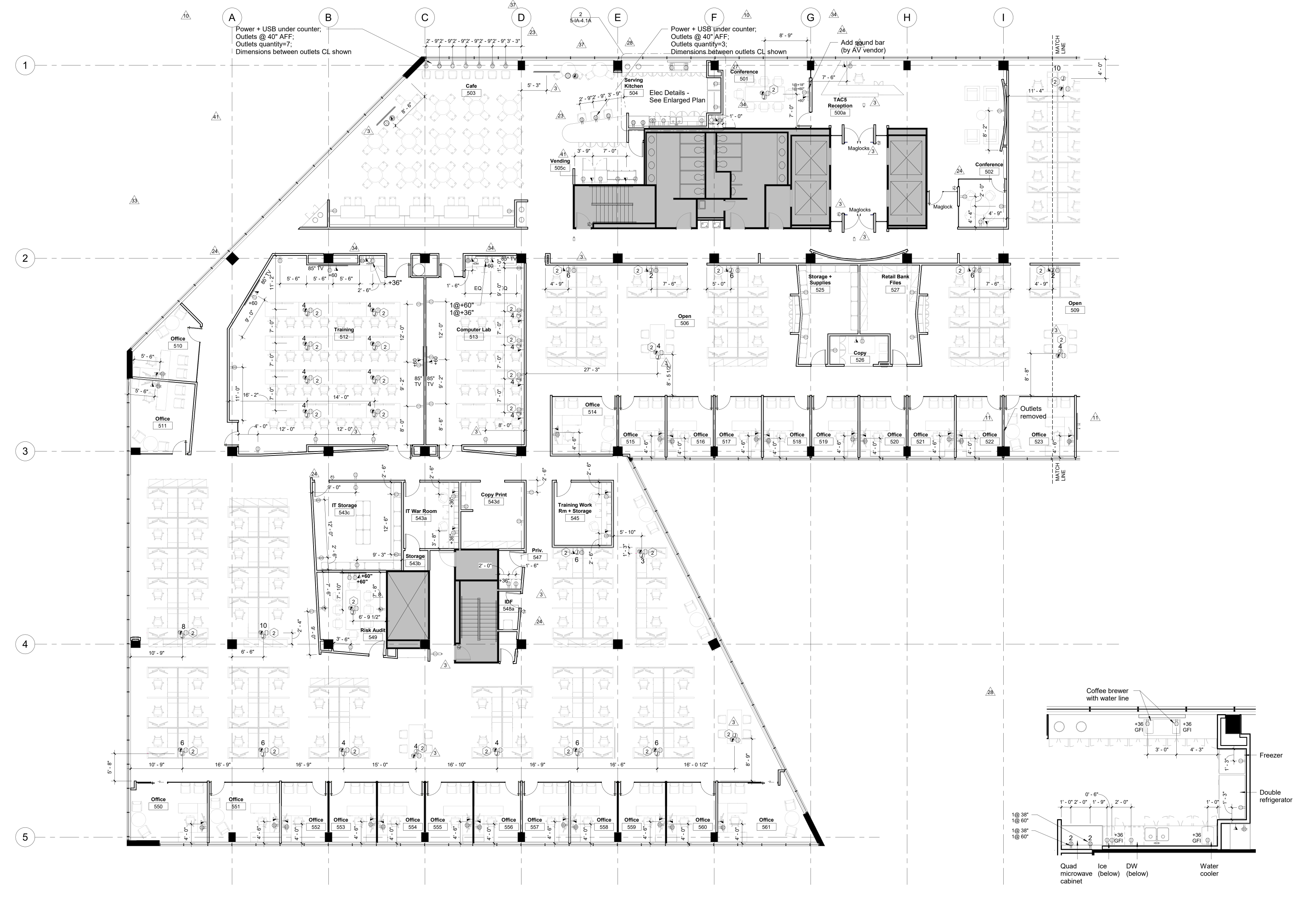
ALW USA Moonring MR3 LED / Standard suspension / Sizes vary-outer diameter dimension /

Finish-RAL Classic Colors, Selection by Architect /

RCP



5-IA-3.1B



Level 05 - P&C Plan A 1/8" = 1'-0" 2 Cafe Kitchen Elec Dims Enlarged 1/4" = 1'-0" Symbols and Legend General Notes Key Notes 1 TAC1 Only: Quad outlet @ wall to service owner-supplied IT cabinet placed above in 12. Verify outlet requirements for electrical appliances and equipment: Refrigerators, Symbol Do not scale drawings. Dimensions govern. Description Symbol Description space above Shred bin. All receptacles, junction boxes and voice/data receptacles shall be mounted 18" A.F.F. Vending Machines and copiers. All Floors: Coordinate junction boxes locations with furniture vendors Floor Ceiling Mounted Mounted Wall Flex to centerline of receptacle unless noted otherwise. 13. Furniture and equipment shown is not in contract and will be provided and installed Existing to remain by owner. Dimensions shown reflect minimum requirements for code compliance Mounted Mounted All switches, keypads and wall phones shall be mounted 48" A.F.F. to centerline of only, based on this furniture configuration. Revisions to this should be revised for device unless noted otherwise. 4. All voice, data, and electrical cover plates shall be white in color and shall be mounted \bigoplus_{GFI} code compliance. (2) Number of receptacles Ground fault interrupt receptacle 14. Per NFPA 90A 4-3.10.2 Plenum rated cable required in return air plenum. Refer to straight and aligned. All dimensions to devices are A.F.F. and to centerline or outlets and outlet groupings. Ceiling Wall engineering drawings. Floor Combination voice data receptacle Any coring work must be scheduled 24 hours in advance with Engineer/Property Stagger electrical boxes 6" O.C. at back conditions and separate with a stud within wall. 15. Mounted Mounted Mounted Mounted Group adjacent electrical devices in one box under common plate. Management. The General Contractor and/or other sub-contractors must demonstrate to Engineer/Property Management that they have carried out X-All devices above countertops shall be mounted horizontally. Single power receptacle Junction box / Floor core Raying or sonar investigation in order to ensure that no damage can occur to items Coordinate alignment of all devices such as outlets, fire alarm strobes, thermostats, etc. in the slab. The General Contractor is responsible for any cost associated with the Review alignments with Architect prior to rough-in. Card reader Duplex power receptacle investigation and should include the cost in their bids. Coring should not be carried 10. Locations of floor and wall mounted power, voice/data feeds for systems furniture to be coordinated and verified by the contractor, architect and furniture vendor prior to floor out through beams or joists. 16. All power to support A/V equipment must be on same electrical phase in order to coring or device installation. **HDMI** Connection Quadraplex power receptacle 11. In the event of conflict between M.E.P. and architectural drawings, notify archtect prior eliminate hum bars on project devices. Coordinate power requirements and mounting heights/placement with Owner's to proceeding.

P&C Plan

AMERIS BANK

Two Ameris Center

Area of Work - Fifth Floor

3500 Piedmont Road NE

Fifth Floor

Atlanta, GA 30305

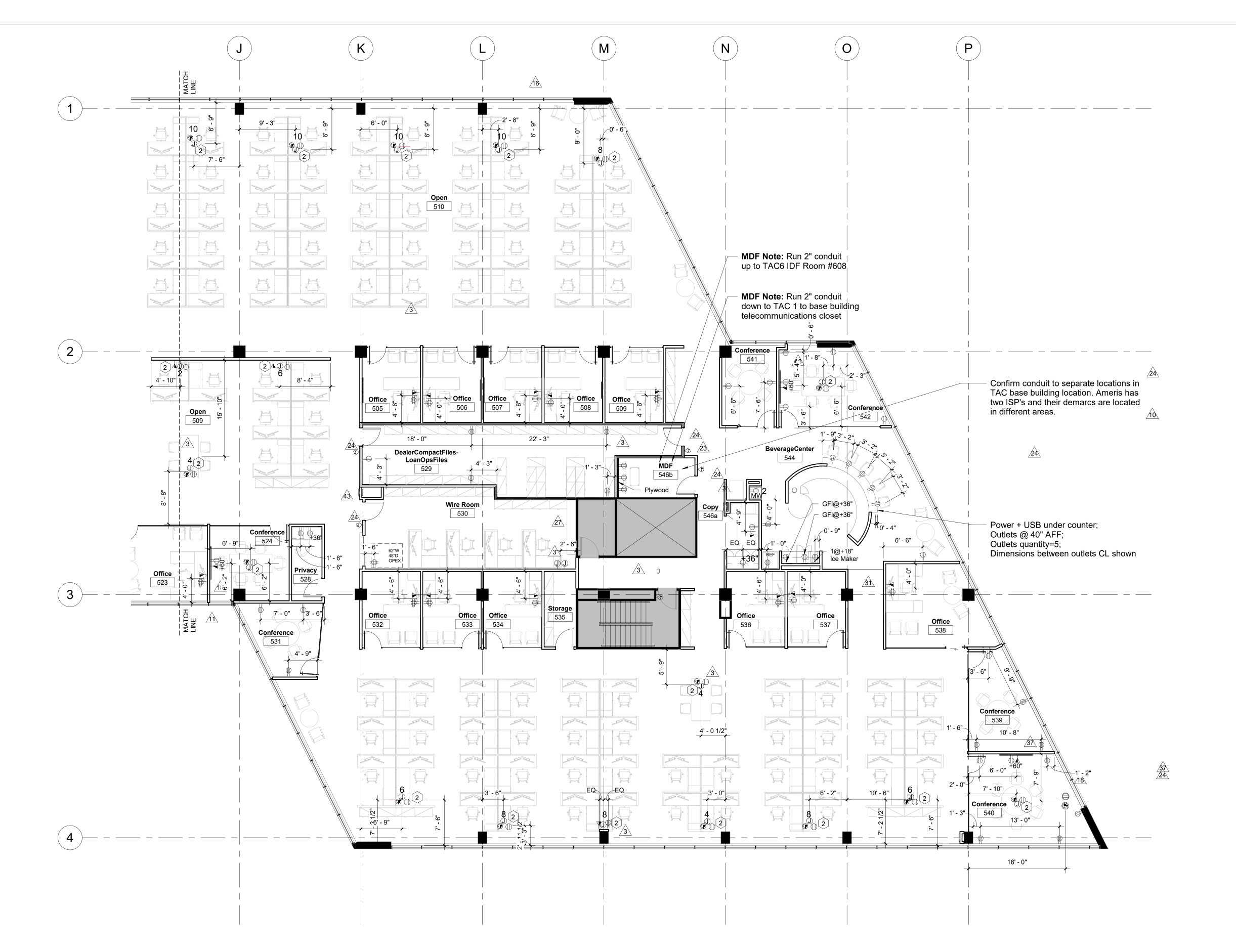
Key Plan



Security Camera

Dedicated duplex receptacle

5-IA-4.1A



Level 05 - P&C Plan B 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern.
- All receptacles, junction boxes and voice/data receptacles shall be mounted 18" A.F.F. to centerline of receptacle unless noted otherwise.
- 3. All switches, keypads and wall phones shall be mounted 48" A.F.F. to centerline of device unless noted otherwise.
- 4. All voice, data, and electrical cover plates shall be white in color and shall be mounted straight and aligned.
- All dimensions to devices are A.F.F. and to centerline or outlets and outlet groupings. Stagger electrical boxes 6" O.C. at back conditions and separate with a stud within wall. 15.
- Group adjacent electrical devices in one box under common plate. All devices above countertops shall be mounted horizontally. Coordinate alignment of all devices such as outlets, fire alarm strobes, thermostats, etc.
- Review alignments with Architect prior to rough-in. 10. Locations of floor and wall mounted power, voice/data feeds for systems furniture to be coordinated and verified by the contractor, architect and furniture vendor prior to floor
- coring or device installation. 11. In the event of conflict between M.E.P. and architectural drawings, notify architect prior to proceeding.
- 12. Verify outlet requirements for electrical appliances and equipment: Refrigerators,
- Vending Machines and copiers. 13. Furniture and equipment shown is not in contract and will be provided and installed by owner. Dimensions shown reflect minimum requirements for code compliance only, based on this furniture configuration. Revisions to this should be revised for
- code compliance. 14. Per NFPA 90A 4-3.10.2 Plenum rated cable required in return air plenum. Refer to
- engineering drawings. Any coring work must be scheduled 24 hours in advance with Engineer/Property Management. The General Contractor and/or other sub-contractors must demonstrate to Engineer/Property Management that they have carried out X-Raying or sonar investigation in order to ensure that no damage can occur to items in the slab. The General Contractor is responsible for any cost associated with the investigation and should include the cost in their bids. Coring should not be carried
- out through beams or joists. 16. All power to support A/V equipment must be on same electrical phase in order to eliminate hum bars on project devices. Coordinate power requirements and mounting heights/placement with Owner's

Key Notes

- 1 TAC1 Only: Quad outlet @ wall to service owner-supplied IT cabinet placed above in space above Shred bin.

	space above office bill.
(2	All Floors: Coordinate junction boxes locations with furniture vendors
,	$\sqrt{3}$

Symbol				Description	Symbol				Description
Е				Existing to remain	Floor Mounted	Ceiling Mounted	Wall Mounted	Flex Mounted	
(2)				Number of receptacles			⊕ gFI		Ground fault interrupt receptacle
Floor Mounted	Ceiling Mounted	Wall Mounted	Flex Mounted		①		Y	y ⁽²⁾	Combination voice data receptac
\bigcirc				Single power receptacle	J		J		Junction box / Floor core
		Ф	P (2)	Duplex power receptacle		Ć.R			Card reader
#		*		Quadraplex power receptacle		J.,	⊕ ^{TV} ○ ^{HDM}	11	HDMI Connection
•				Dedicated duplex receptacle					Security Camera

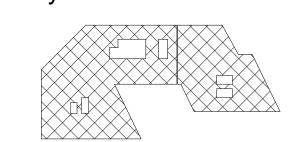
Symbols and Legend

AMERIS BANK Two Ameris Center Fifth Floor

3500 Piedmont Road NE

Atlanta, GA 30305

Key Plan

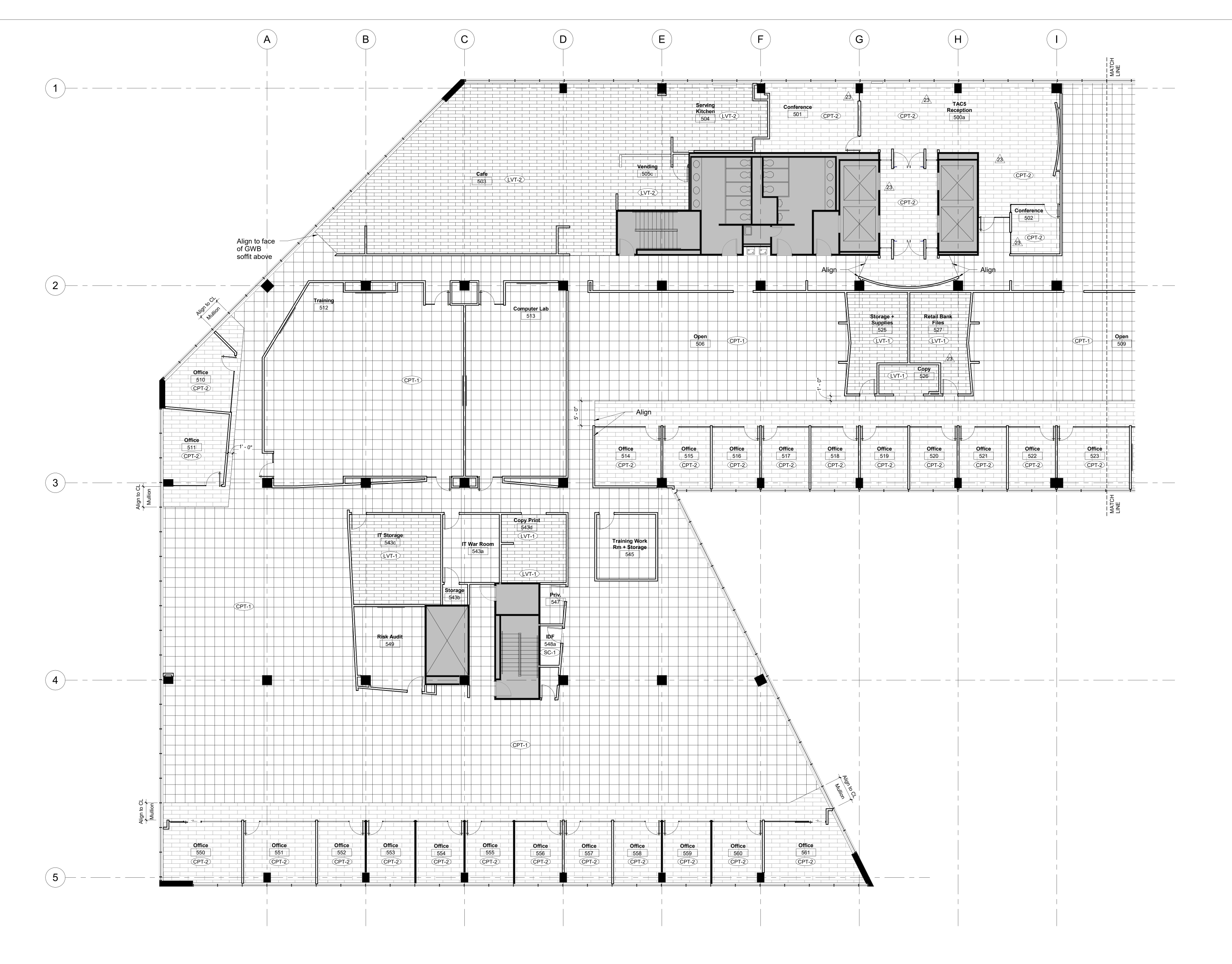


Area of Work - Fifth Floor

P&C Plan



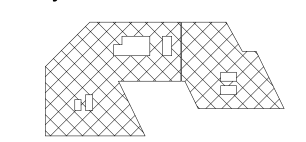
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AMERIS BANK Two Ameris Center Fifth Floor

3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Fifth Floor

Level 05 - Floor Finish Plan A 1/8" = 1'-0"

Do not scale drawings. Dimensions govern.

- All finishes to be installed in accordance with the manufacturers specifications and contract documents.
- All interior finishes shall be a minimum of class "C" fire rated finish.
- materials provided by sub-contractor.
- All interior partitions shall receive one coat primer and two coats
- commercial grade eggshell latex paint unless noted otherwise. All recessed fire extinguisher cabinets shall be painted the color of the
- wall on which they occur. All wall finishes shall be PT-1 unless noted otherwise. All interior doors and door frames shall be PT-2 with semi-gloss finish
- unless noted otherwise. 9. All flooring shall be CPT-1 unless noted otherwise.

General Notes

- 10. All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted
- otherwise. 11. Provide transition strip between carpet and hard surface. Contractor to provide client with all maintenance instructions for all finish 12. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet. Refer to drawings for intent of placement of
 - tiles and patterns. Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of the n.f.p.a 101 Life Safety Handbook.

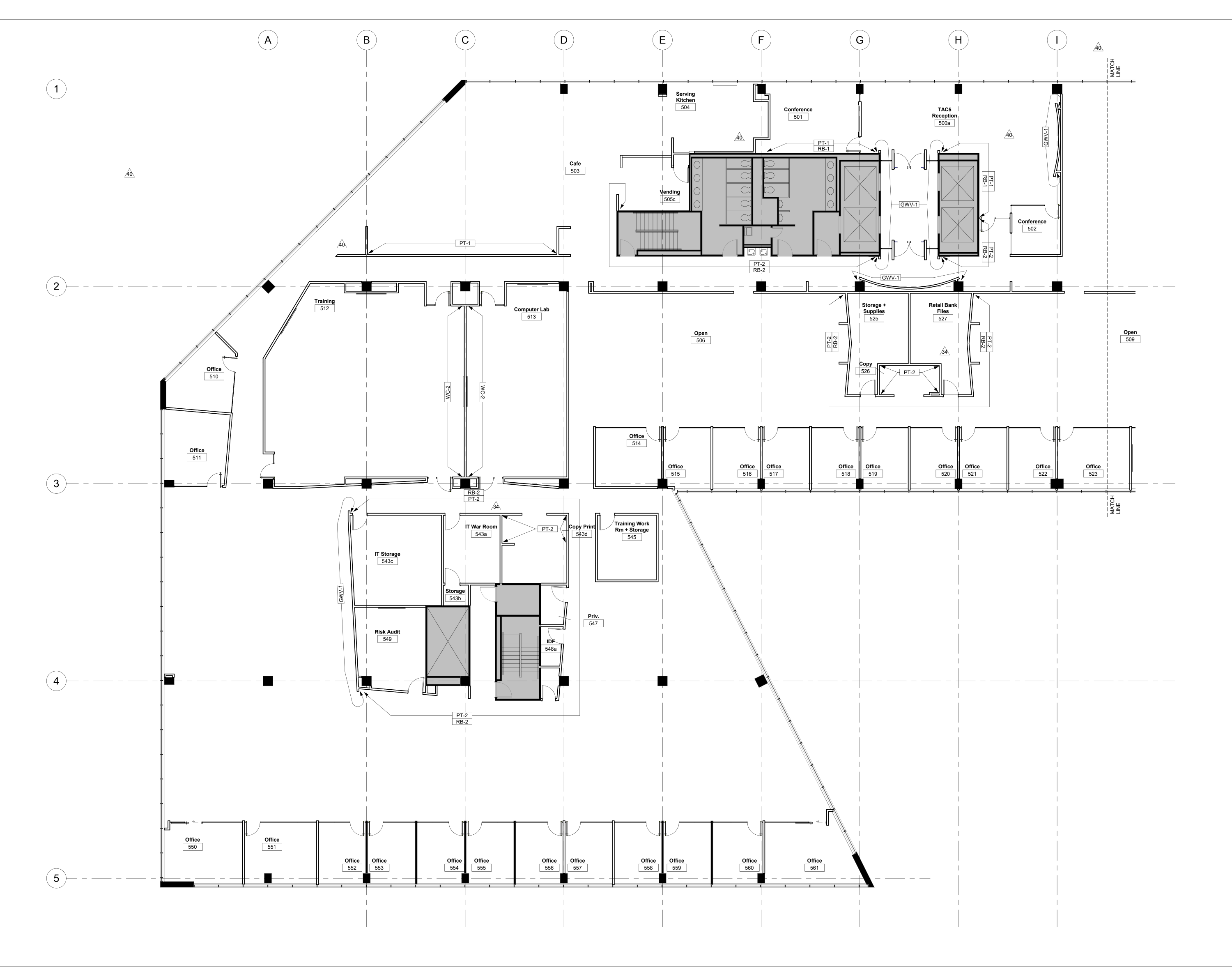
Key Notes Symbols and Legend

Symbol	Description	Symbol	Description	Symbol	Description		
X	− Floor Material Transition	WD-1	Finish Tags	Luxury	Vinyl Tile	Rubber	Base
	Carpet Seam	_		LVT-1	MFTR: Interface Style: Level Set Color: A00405 Grey Dune	RB-1	MFTR: Roppe Color: 131 Bisque Install: 4" No Toe
/	→ Direction of Pattern ———————————————————————————————————	_				(DD 0	
Carpet		Carpet		(LVT-2)	MFTR: Interface	(RB-2)	MFTR: Roppe Color: 638 Cadet
CPT-1	MFTR: Interface	CPT-3	CPT-3 Not Used	LVI-Z	Style: Level Set		Install: 4" No Toe
	Style: 1284502500 World Woven				Color: A00401 Distressed Black Walnut	(RB-3)	MFTR: Roppe
	Color: 105139 Charcoal Loop Install: Quarter Turn			Concrete			Color: 191 Camel
CPT-2	MFTR: Interface	CPT-4	MFTR: Interface	SC-1	Style: Sealed Concrete		Install: 4" No Toe
01 1-2	Style: 138880 AKO / CE17223Z Color: 99 Custom Collaboration Install: Ashlar Pattern	OF 1-4	Code: 1287202500 Night Flight Color: 106476 Indigo Install: Align pattern with CPT-1			RB-4	MFTR: Roppe Color: 665 Horizor Install: 4" No Toe

Floor Finish Plan



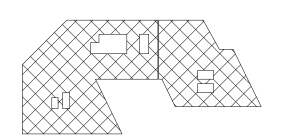
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AMERIS BANK Two Ameris Center

Fifth Floor 3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Fifth Floor

1 Level 05 - Wall Finish Plan A 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern.
- 2. All finishes to be installed in accordance with the manufacturers specifications and contract documents. All interior finishes shall be a minimum of class "C" fire rated finish.
- 5. All interior partitions shall receive one coat primer and two coats commercial grade eggshell latex paint unless noted otherwise.
- 6. All recessed fire extinguisher cabinets shall be painted the color of the wall on which they occur.
- All wall finishes shall be PT-1 unless noted otherwise.
- All interior doors and door frames shall be PT-2 with semi-gloss finish unless noted otherwise. 9. All flooring shall be CPT-1 unless noted otherwise.
- 10. All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted
- otherwise. 11. Provide transition strip between carpet and hard surface. Contractor to provide client with all maintenance instructions for all finish 12. Flooring installer to provide Installation Diagram for placement of hard materials provided by sub-contractor.

 Flooring installer to provide Installation Diagram for placement of surface flooring and carpet. Refer to drawings for intent of placement of PT
 - Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of the n.f.p.a 101 Life Safety Handbook.

Symbols and Legend

Finish: Flat Enamel

Symbo	ol Description	Symbol	Description	Symbol	Description		
WD-1	Finish Tags			Paint		Rubbei	r Bas
Paint		Paint		PT-7	MFTR: Sherwin Williams	RB-1	MI
PT-1	MFTR: Sherwin Williams Code: SW 7104	PT-4	MFTR: Sherwin Williams Code: SW 6510		Color: Match Ameris Red Finish: Semi-Gloss Enamel		Co Ins
	Color: Cotton White		Color: Loyal Blue	Graphic	Wall Visuals	RB-2	MI
	Finish: Eggshell		Finish: Flat Enamel	GWV-1	Wall to receive Graphic Panels		Co
PT-2	MFTR: Sherwin Williams Code: SW 6234	PT-5	MFTR: Sherwin Williams Code: SW 7535	Wood	· · · · · · · · · · · · · · · · · · ·		Ins
	Color: Uncertain Gray Finish: Eggshell		Color: Sandy Ridge Finish: Eggshell	WD-1	Maple to match Architect's sample / Charcoal	RB-3	MI Co Ins
PT-3	MFTR: Sherwin Williams Code: SW 7006 Color: Extra White	PT-6	MFTR: Sherwin Williams Code: SW 6249 Color: Storm Cloud	WD-2	FALKbuilt Falkskin standard panel selection	RB-4	MI Co

Finish: Semi-Gloss Enamel

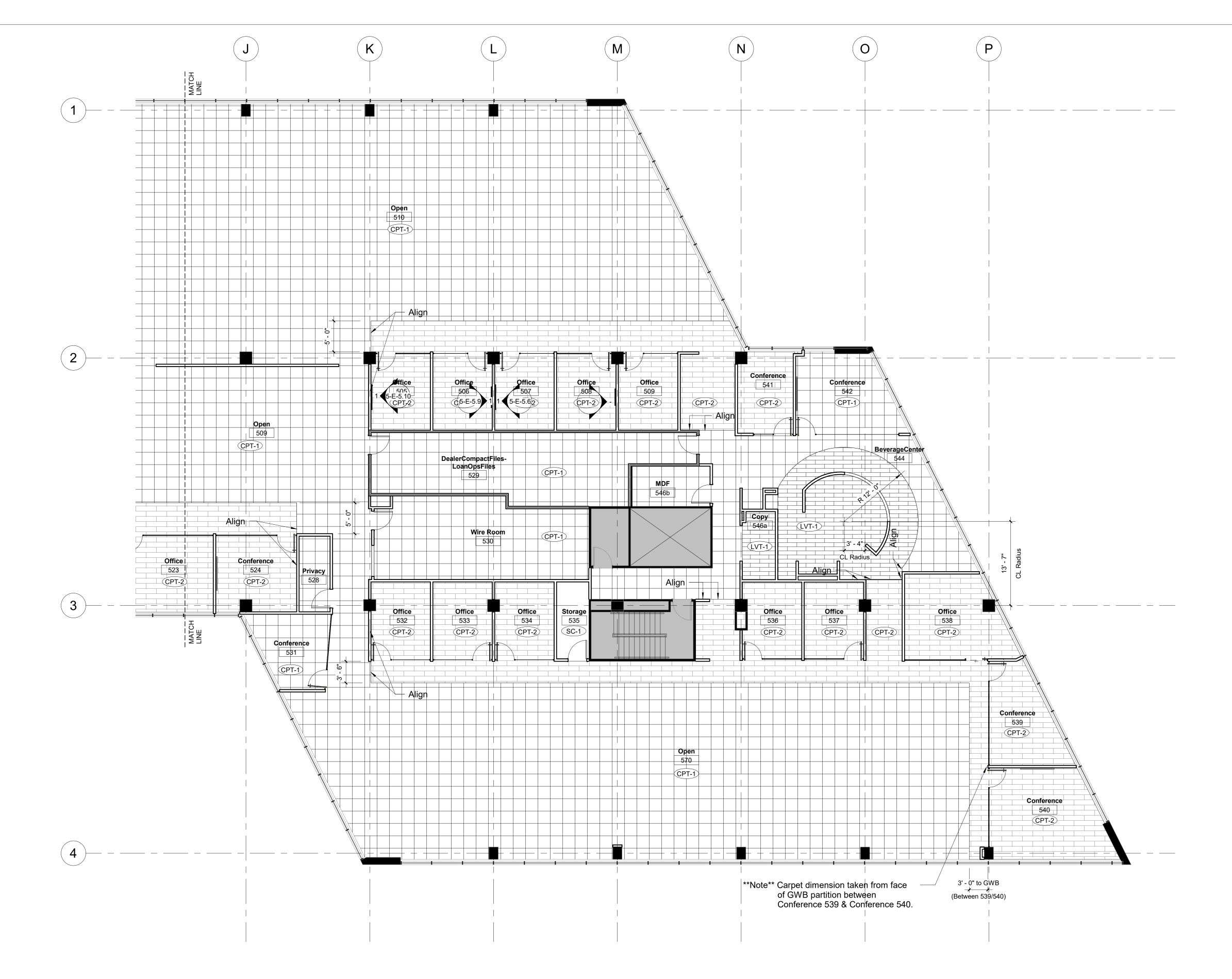
	Symbol	Description		
	Paint		Rubber	Base
3	PT-7	MFTR: Sherwin Williams Color: Match Ameris Red Finish: Semi-Gloss Enamel	RB-1	MFTR: Roppe Color: 131 Bisque Install: 4" No Toe
	Graphic	: Wall Visuals	RB-2	MFTR: Roppe
	GWV-1	Wall to receive Graphic Panels		Color: 638 Cadet Install: 4" No Toe
•	Wood			
	WD-1	Maple to match Architect's sample / Charcoal	RB-3	MFTR: Roppe Color: 191 Camel Install: 4" No Toe
3	WD-2	FALKbuilt Falkskin standard panel selection	RB-4	MFTR: Roppe Color: 665 Horizon

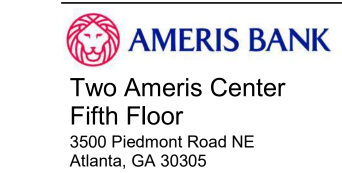
er Base	Plastic	Laminate	Plastic Laminate		
MFTR: Roppe Color: 131 Bisque	PL-1	MFTR: Nevamar WH0050-PV Color: Polished Velvet	PL-8	MFTR: Nevamar S60 Color: Black Pearl Te	
Install: 4" No Toe MFTR: Roppe	PL-2	MFTR: Nevamar S2093T Color: Sandcastle Textured	PL-9	MFTR: Nevamar MR: Color: Bronze Matrix	
Color: 638 Cadet Install: 4" No Toe	PL-3	MFTR: Nevamar MR7001T-T-H Color: Studio White Textured	5 PL-10	MFTR: Nevamar S30 Color: Regimental Bl	
MFTR: Roppe	PL-4	MFTR: Nevamar WZ0056T	Solid Su	urface	
Color: 191 Camel Install: 4" No Toe	PL-5	Color: Eiskaffe Textured MFTR: Nevamar MW5800-SD Color: Calcutta Marble Textured		MFTR: Zodiaq Color: Snow White	
MFTR: Roppe Color: 665 Horizon	PL-6	MFTR: Nevamar S6053T Color: Jett Black Textured	SS-2	MFTR: Corian Color: Snow White	
Install: 4" No Toe	PL-7	MFTR: Formica M4194 Color: Stainless Aluminum	SS-3	MFTR: Zodiaq Color: Concrete Carr	

Plastic	Laminate	Plastic	Laminate	Wall Covering		
L-1	MFTR: Nevamar WH0050-PV Color: Polished Velvet	PL-8	MFTR: Nevamar S6014T Color: Black Pearl Textured	WC-1	MFTR: MDC Style: Otmar MNX1016 / Lagoon	
L-2	MFTR: Nevamar S2093T Color: Sandcastle Textured	PL-9	MFTR: Nevamar MR2008T Color: Bronze Matrix Textured	WC-2	MFTR: Walltalker Style: PE 60-03 / White Sand	
L-3	MFTR: Nevamar MR7001T-T-H Color: Studio White Textured	5 PL-10	MFTR: Nevamar S3016-T Color: Regimental Blue Textured	WC-3	MFTR: Walltalker Style: SMS-21821 / Tac-Wal Quarry	
L-4	MFTR: Nevamar WZ0056T	Solid S	urface	Fabric		
1	Color: Eiskaffe Textured	SS-1	MFTR: Zodiaq	F-1	Designtex / 3893-401 Blue	
L-5	MFTR: Nevamar MW5800-SD Color: Calcutta Marble Textured		Color: Snow White	F-2	Maharam / Article 458600-008 Marina	
L-6	MFTR: Nevamar S6053T Color: Jett Black Textured	SS-2	MFTR: Corian Color: Snow White	F-3	F-3 Not Used	
	MFTR: Formica M4194	SS-3	MFTR: Zodiaq	F-4	Maharam / Conduit 466428-001 Space	
L-7	Color: Stainless Aluminum		Color: Concrete Carrara	F-5	Maharam / Chime 465350-020 Slate	

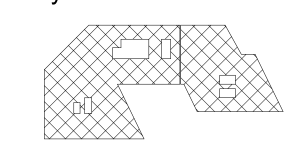
Wall Finish Plan







Key Plan



Area of Work - Fifth Floor

Level 05 - Floor Finish Plan B 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern. All finishes to be installed in accordance with the manufacturers
- specifications and contract documents. All interior finishes shall be a minimum of class "C" fire rated finish.
- materials provided by sub-contractor.
- All interior partitions shall receive one coat primer and two coats commercial grade eggshell latex paint unless noted otherwise.
- All recessed fire extinguisher cabinets shall be painted the color of the wall on which they occur.
- All wall finishes shall be PT-1 unless noted otherwise. All interior doors and door frames shall be PT-2 with semi-gloss finish
- unless noted otherwise. 9. All flooring shall be CPT-1 unless noted otherwise.
- 10. All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted
- otherwise. 11. Provide transition strip between carpet and hard surface. Contractor to provide client with all maintenance instructions for all finish 12. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet. Refer to drawings for intent of placement of
 - tiles and patterns. Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of the n.f.p.a 101 Life Safety Handbook.

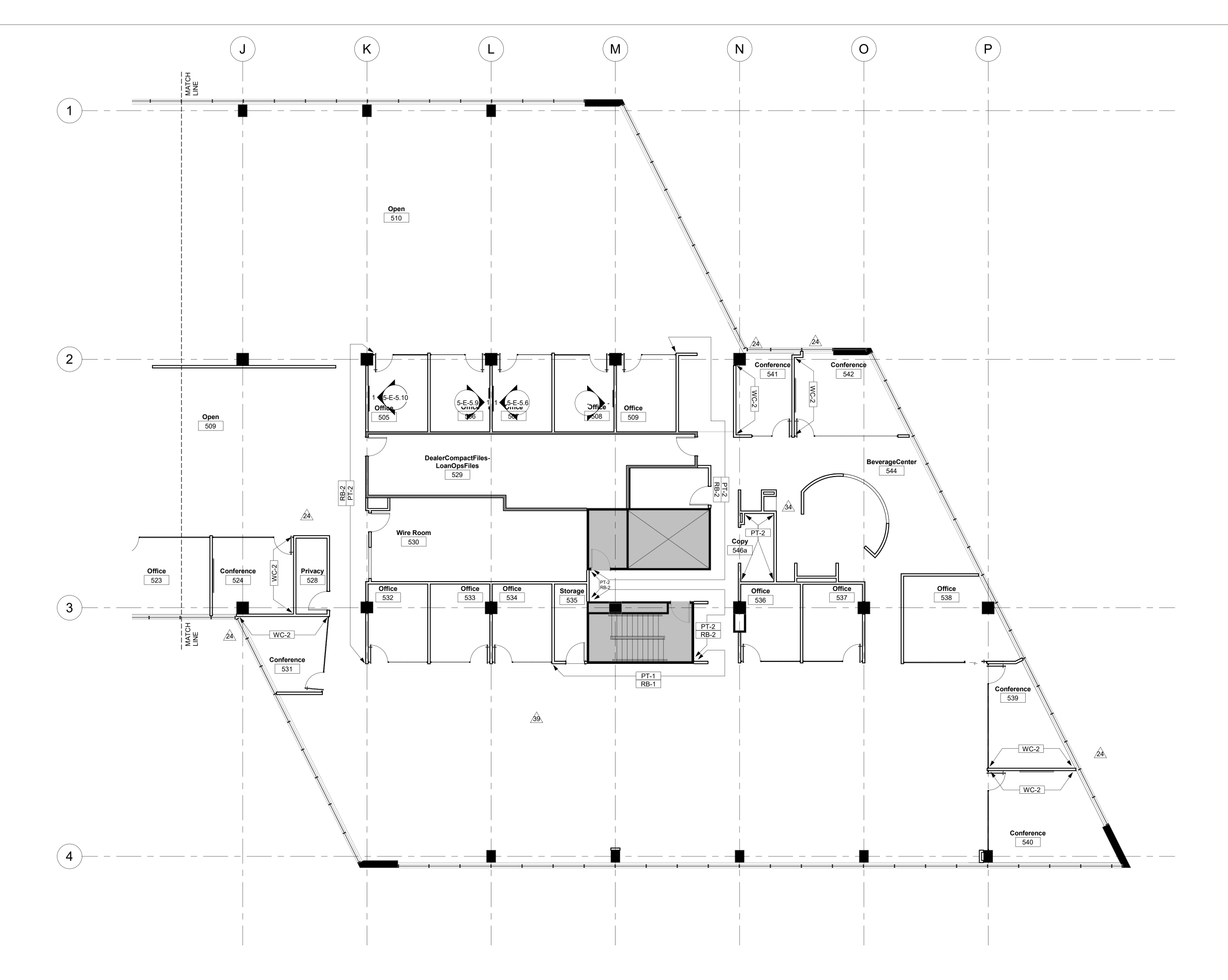
Key Notes Symbols and Legend

Symbol	Description	Symbol	Description	Symbol	Description			
── ¥ Floor Material Transition		WD-1	Finish Tags	Luxury Vinyl Tile			Rubber Base	
	– Carpet Seam			LVT-1	MFTR: Interface Style: Level Set	RB-1	MFTR: Roppe Color: 131 Bisque	
	→ Direction of Pattern				Color: A00405 Grey Dune		Install: 4" No Toe	
Carpet		Carpet			METD	RB-2	MFTR: Roppe Color: 638 Cadet	
CPT-1	MFTR: Interface CPT-3	CPT-3 Not Used	LVT-2	MFTR: Interface Style: Level Set		Install: 4" No Toe		
	Style: 1284502500 World Woven Color: 105139 Charcoal Loop				Color: A00401 Distressed Black Walnut	RB-3	MFTR: Roppe	
	Install: Quarter Turn			Concre	te		Color: 191 Camel Install: 4" No Toe	
CPT-2	MFTR: Interface	CPT-4	MFTR: Interface	SC-1	Style: Sealed Concrete		mstall. 4 INO TOE	
	Style: 138880 AKO / CE17223Z Color: 99 Custom Collaboration Install: Ashlar Pattern		Code: 1287202500 Night Flight Color: 106476 Indigo Install: Align pattern with CPT-1			RB-4	MFTR: Roppe Color: 665 Horizon Install: 4" No Toe	

Floor Finish Plan



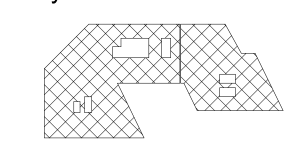
5-IA-5.1BF



AMERIS BANK Two Ameris Center

Two Ameris Center Fifth Floor 3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Fifth Floor

Revisions

1 Level 05 - Wall Finish Plan B 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern.
 All finishes to be installed in accordance with the manufacturers specifications and contract documents.
- All interior finishes shall be a minimum of class "C" fire rated finish.
 Contractor to provide client with all maintenance instructions for all finish materials provided by sub-contractor.
- 5. All interior partitions shall receive one coat primer and two coats commercial grade eggshell latex paint unless noted otherwise.
 6. All recessed fire extinguisher cabinets shall be painted the color of the
- wall on which they occur.
 All wall finishes shall be PT-1 unless noted otherwise.
- 7. All wall finishes shall be PT-1 unless noted otherwise.8. All interior doors and door frames shall be PT-2 with semi-gloss finish
- unless noted otherwise.

 9. All flooring shall be CPT-1 unless noted otherwise.
- All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted otherwise.
- otherwise.

 11. Provide transition strip between carpet and hard surface.

 12. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet. Refer to drawings for intent of placement of tiles and patterns
 - Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of the n.f.p.a 101 Life Safety Handbook.

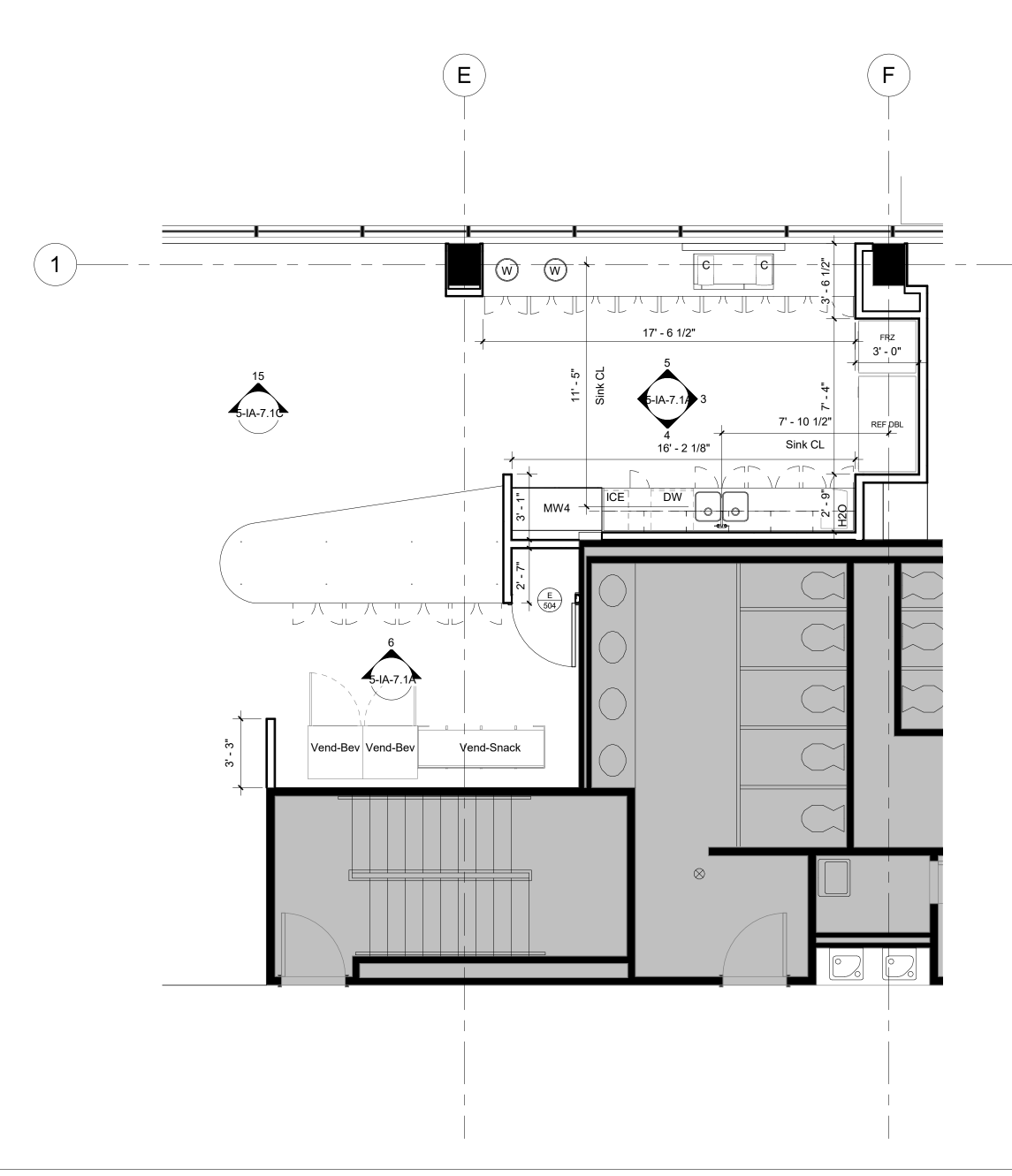
Symbols and Legend

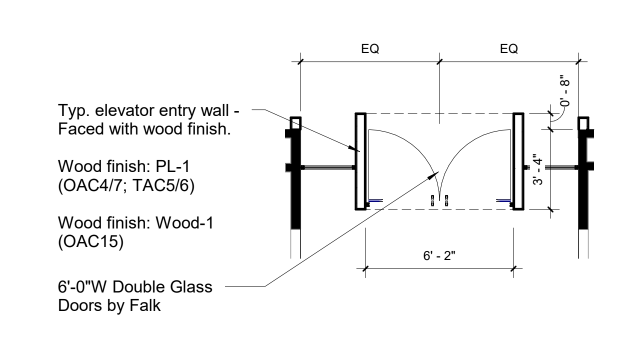
	Symbol	Description	Symbol	Description	Symbol	Description								
	WD-1	inish Tags			Paint		Rubber	Base	Plastic	Laminate	Plastic	Laminate	Wall Co	overing
f	Paint PT-1	MFTR: Sherwin Williams	Paint PT-4	MFTR: Sherwin Williams		MFTR: Sherwin Williams Color: Match Ameris Red	RB-1	MFTR: Roppe Color: 131 Bisque	PL-1	MFTR: Nevamar WH0050-PV Color: Polished Velvet	PL-8	MFTR: Nevamar S6014T Color: Black Pearl Textured	WC-1	MFTR: MDC Style: Otmar MNX1016 / Lagoon
;		Code: SW 7104 Color: Cotton White		Code: SW 6510 Color: Loyal Blue		Finish: Semi-Gloss Enamel Wall Visuals	RB-2	Install: 4" No Toe MFTR: Roppe	PL-2	MFTR: Nevamar S2093T Color: Sandcastle Textured	PL-9	MFTR: Nevamar MR2008T Color: Bronze Matrix Textured	WC-2	MFTR: Walltalker Style: PE 60-03 / White Sand
2.		Finish: Eggshell MFTR: Sherwin Williams	PT-5	Finish: Flat Enamel MFTR: Sherwin Williams		Wall to receive Graphic Panels	1132	Color: 638 Cadet Install: 4" No Toe	PL-3	MFTR: Nevamar MR7001T-T-H Color: Studio White Textured	5 PL-10	MFTR: Nevamar S3016-T Color: Regimental Blue Textured	WC-3	MFTR: Walltalker Style: SMS-21821 / Tac-Wal Quarry
0		Code: SW 6234 Color: Uncertain Gray		Code: SW 7535 Color: Sandy Ridge	Wood	Marila ta mantala Amalaita atla	RB-3	MFTR: Roppe	PL-4	MFTR: Nevamar WZ0056T Color: Eiskaffe Textured	Solid S	urface	Fabric	
		Finish: Eggshell		Finish: Eggshell		Maple to match Architect's sample / Charcoal		Color: 191 Camel Install: 4" No Toe	PL-5	MFTR: Nevamar MW5800-SD	SS-1	MFTR: Zodiaq Color: Snow White	F-1	Designtex / 3893-401 Blue
	PT-3	MFTR: Sherwin Williams	PT-6	MFTR: Sherwin Williams	WD-2	FALKbuilt Falkskin standard		METO D		Color: Calcutta Marble Textured MFTR: Nevamar S6053T	SS-2	MFTR: Corian	F-2	Maharam / Article 458600-008 Marina
of		Code: SW 7006 Color: Extra White		Code: SW 6249 Color: Storm Cloud		panel selection	RB-4	MFTR: Roppe Color: 665 Horizon	PL-6	Color: Jett Black Textured		Color: Snow White	F-3	F-3 Not Used Maharam / Conduit 466428-001 Space
		Finish: Flat Enamel		Finish: Semi-Gloss Enamel				Install: 4" No Toe	PL-7	MFTR: Formica M4194 Color: Stainless Aluminum	SS-3	MFTR: Zodiaq Color: Concrete Carrara	F-5	Maharam / Chime 465350-020 Slate

Wall Finish Plan



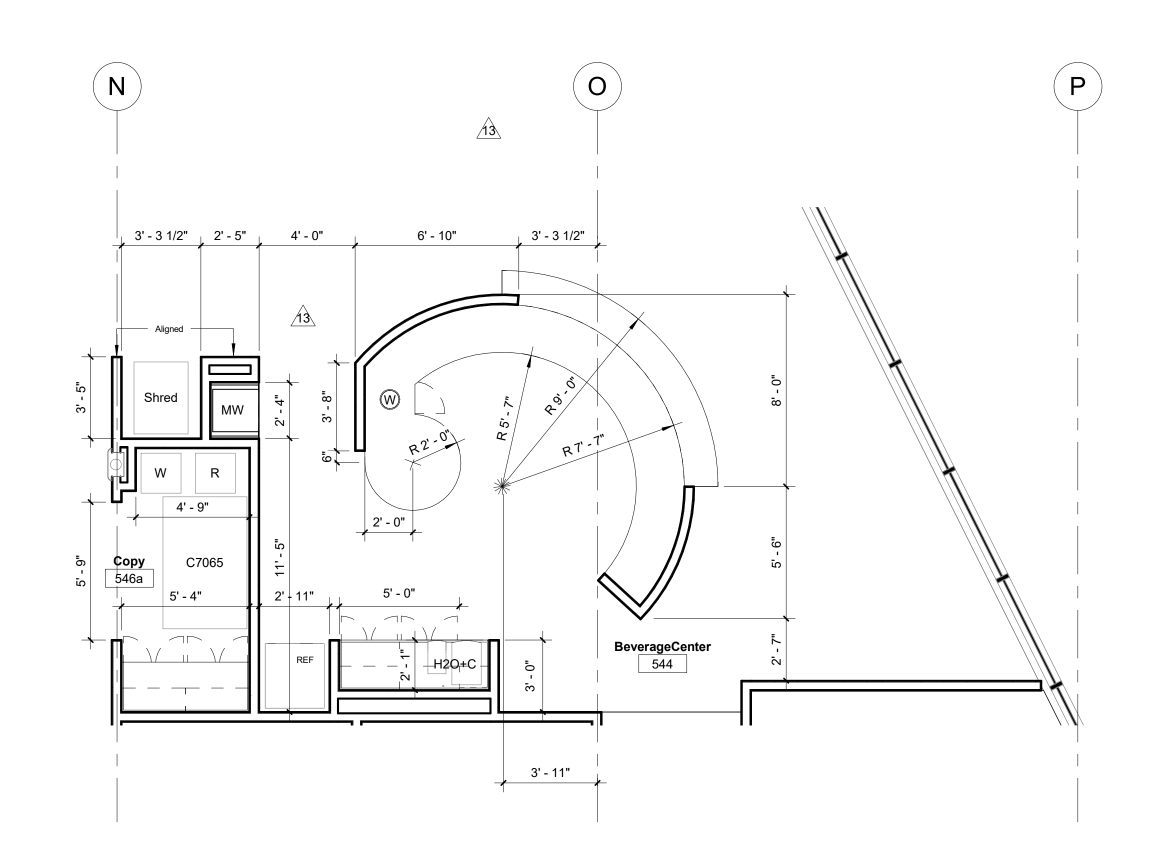
5-IA-5.1BW





1 Level 05 - Vending + Cafe 1/4" = 1'-0"

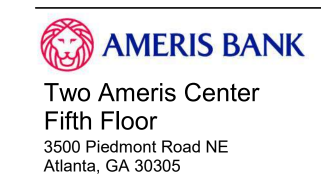
2 Typ. Entry TAC5 1/4" = 1'-0"



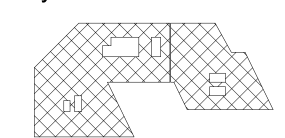
5-IA-6.1A Enlarged Plan #5 - Drawing Removed

(Detail of mountable partition storage, removed from project)

4 Level 05 - Beverage 1/4" = 1'-0"



Key Plan



Area of Work - Fifth Floor

5-IA-6.1A Enlarged Plan #3 - Drawing Removed

(Detail of mountable partition storage, removed from project)

Risting 10"-0" ceiling below tile ceiling dropped ceiling elements

New 9"-0" ceiling below existing dropped ceiling elements

Existing 10"-0" ceiling above new dropped ceiling elements

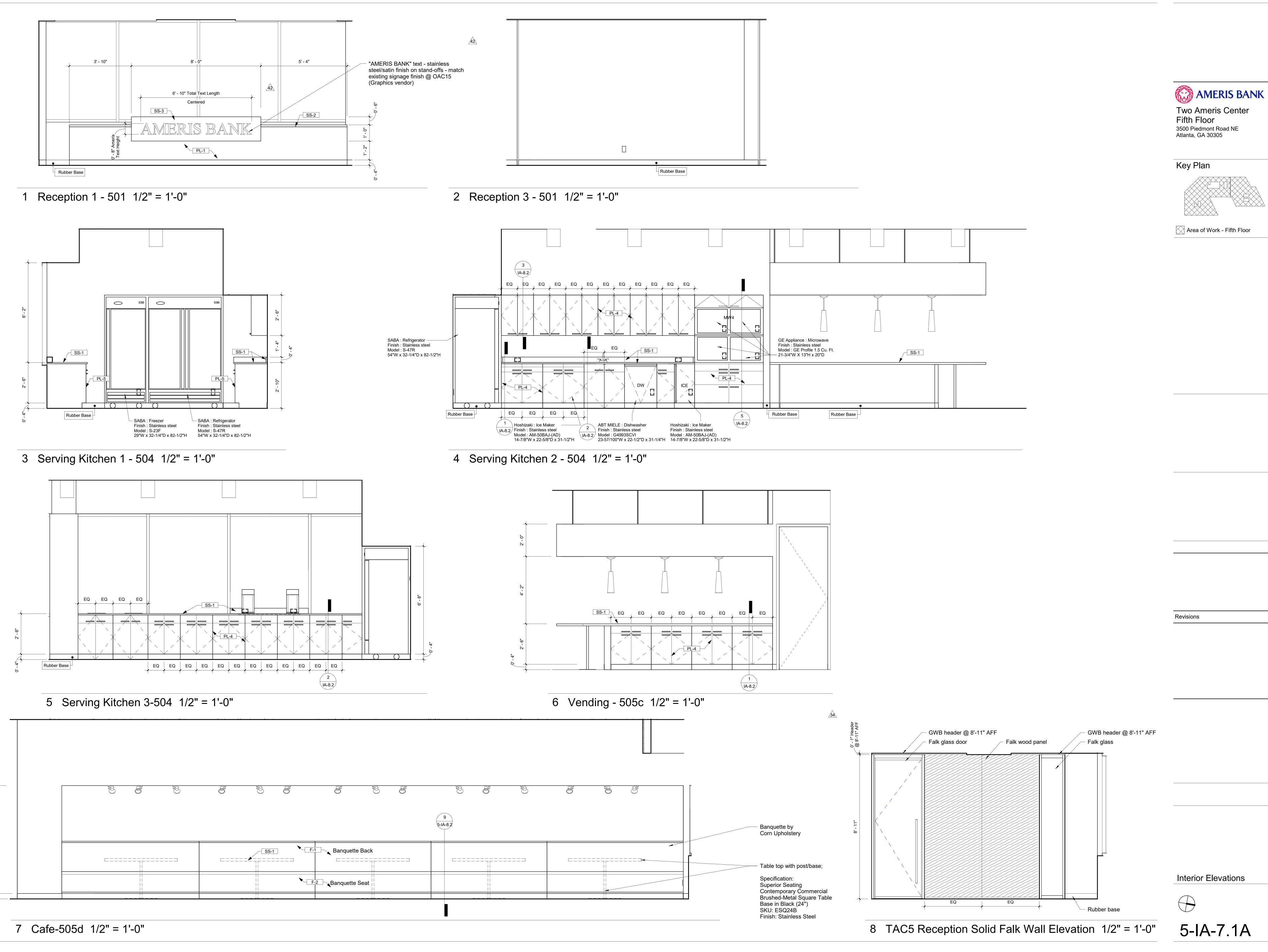
Existing 10"-0" ceiling above new dropped ceiling elements

Existing 10"-0" ceiling above new dropped ceiling elements

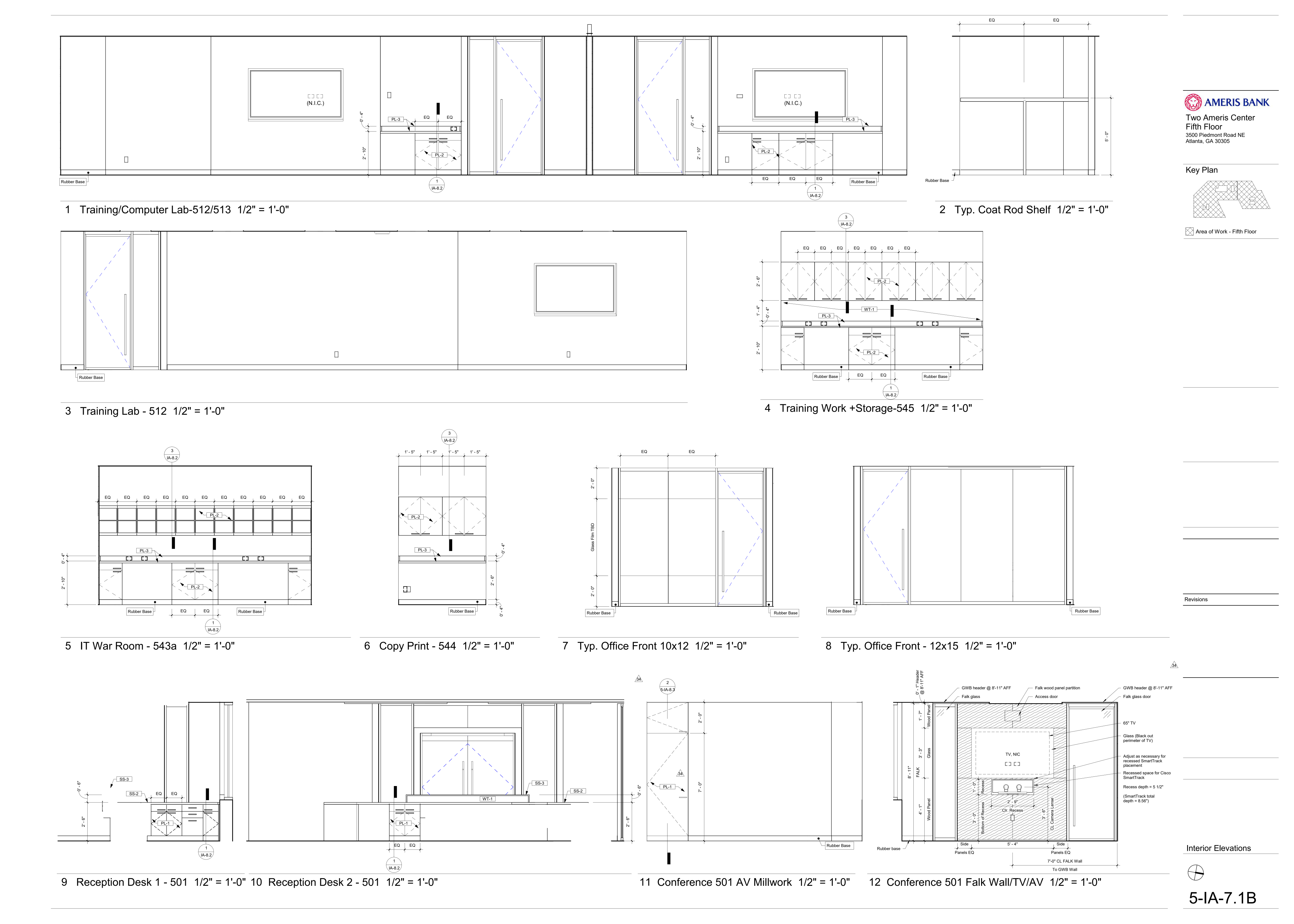
6 Level 05 - Elevator Lobby RCP 1/4" = 1'-0"

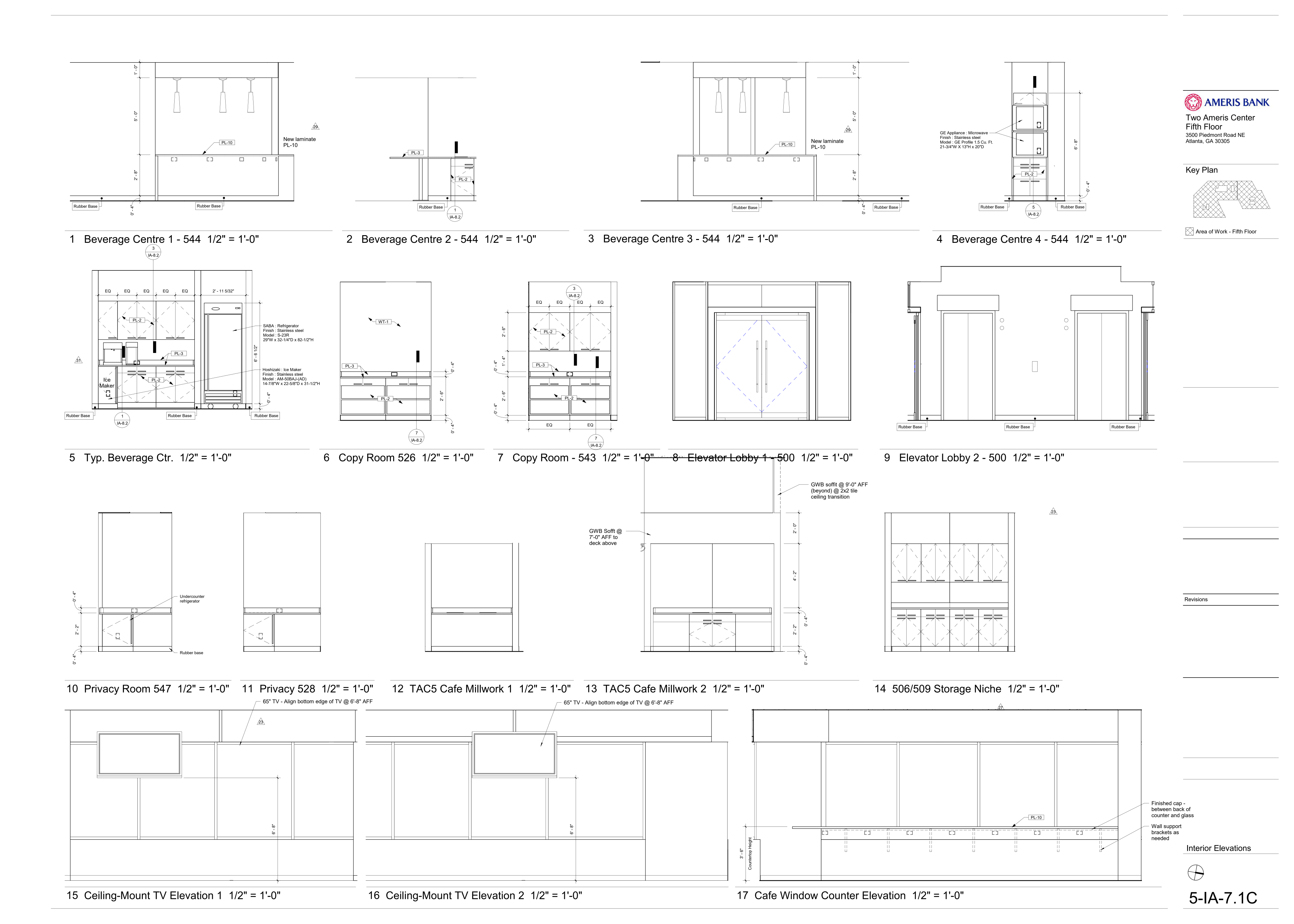
Enlarged Plans

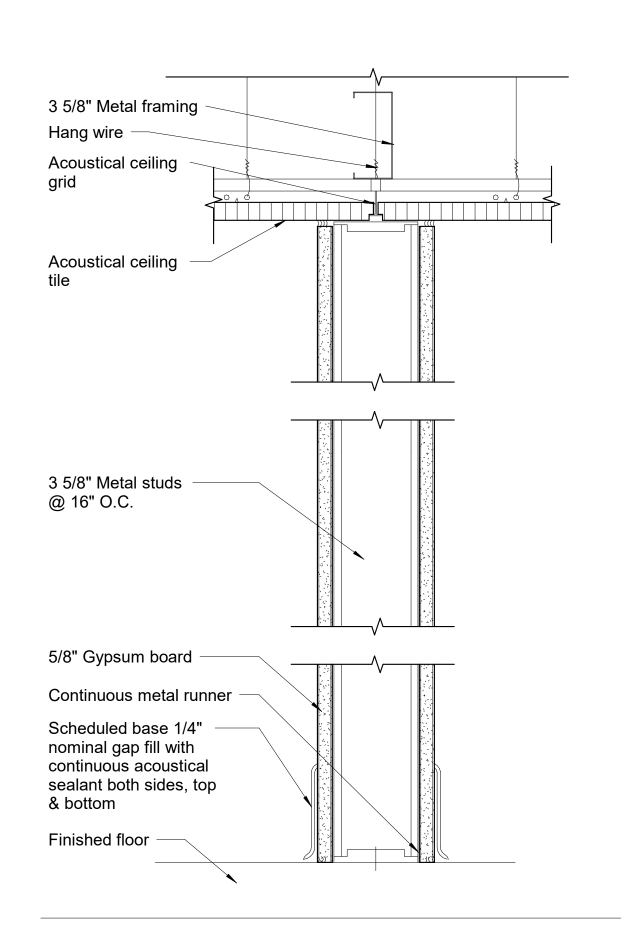




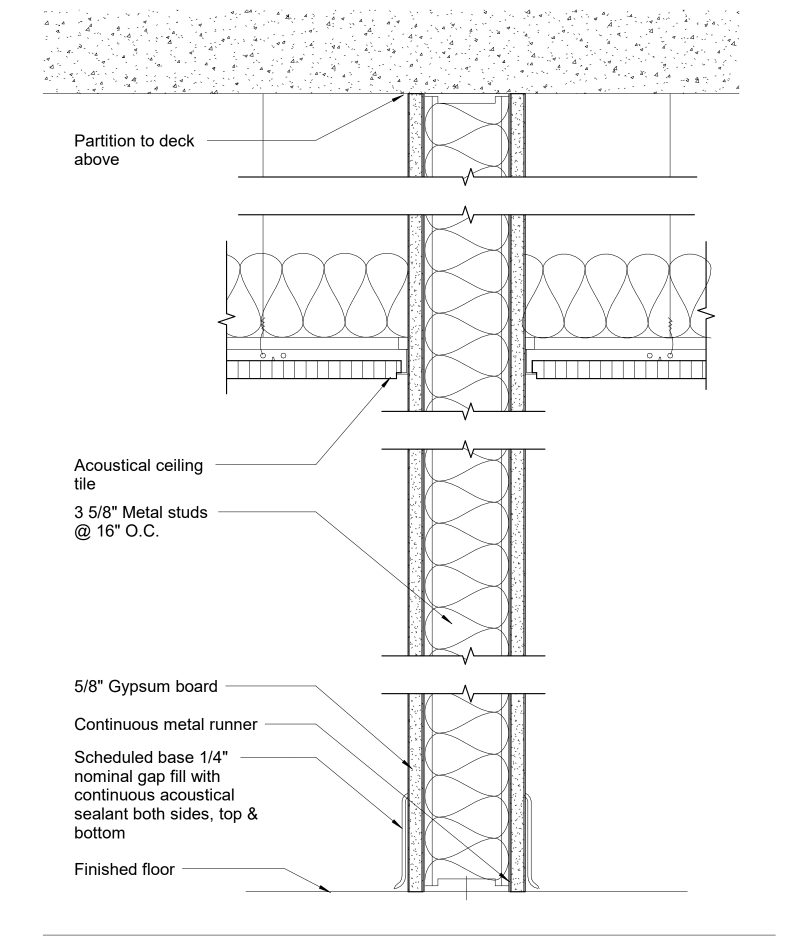
5-IA-7.1A







1 Partition Type A TAC5 3" = 1'-0"

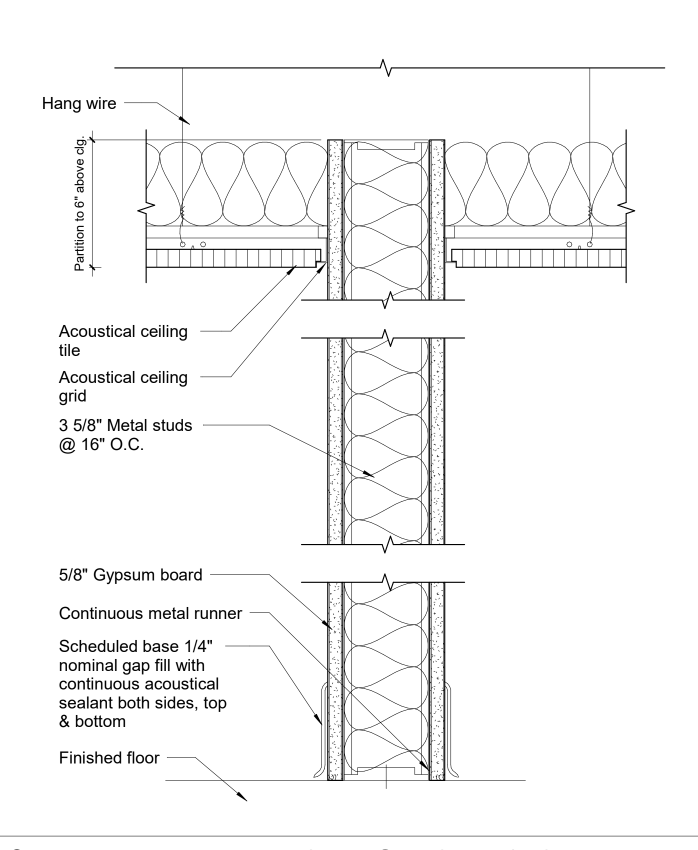


2 Partition Type A-2 TAC5 3" = 1'-0"

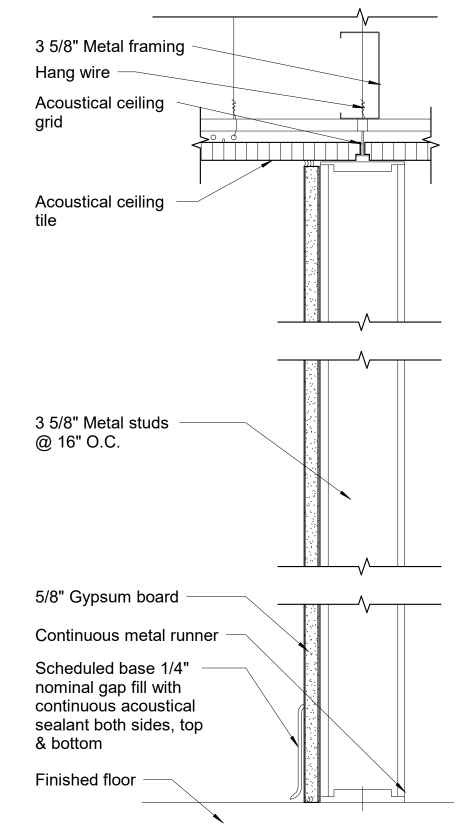
Bulkhead

Flush Grid

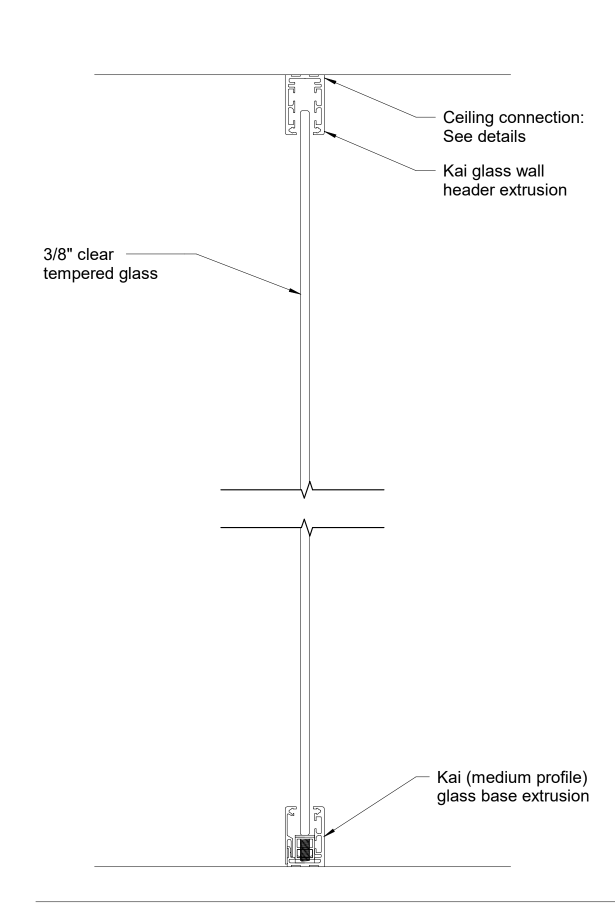
5/8" Gyp. board over 3 5/8" metal studs 16" O.C.



3 Partition Type A-3 TAC5 3" = 1'-0"



4 Partition Type B TAC5 3" = 1'-0"



5 Partition Type F TAC5 3" = 1'-0"



Wall Details



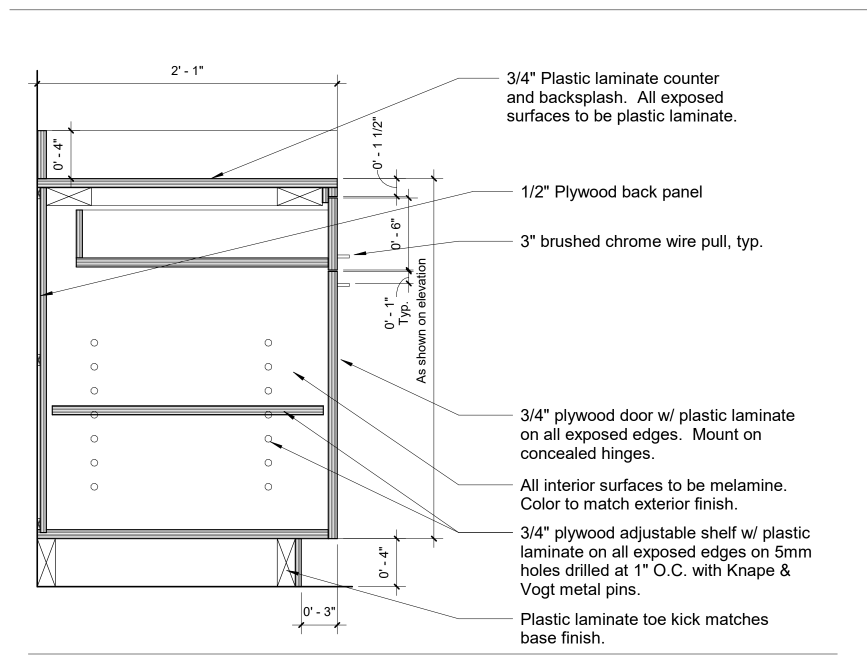
AMERIS BANK

Two Ameris Center Fifth Floor

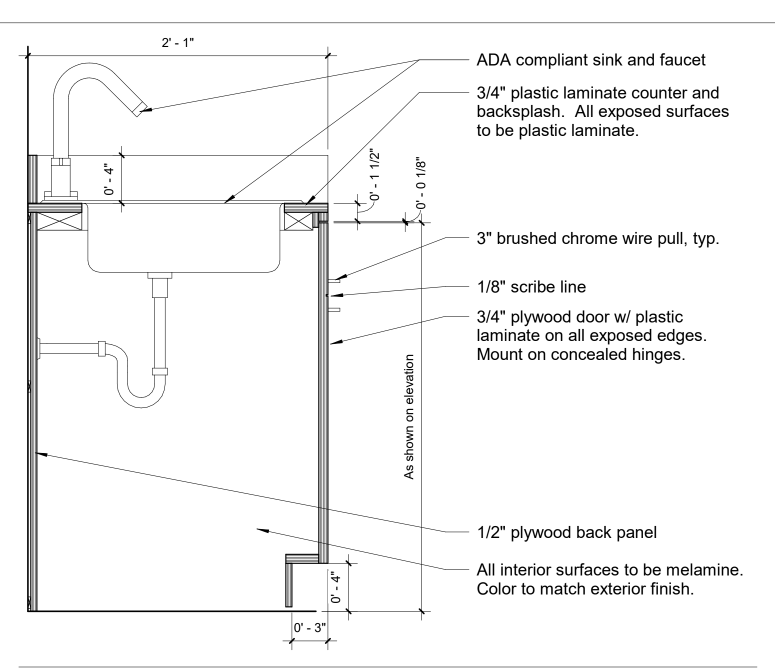
Area of Work - Fifth Floor

3500 Piedmont Road NE Atlanta, GA 30305

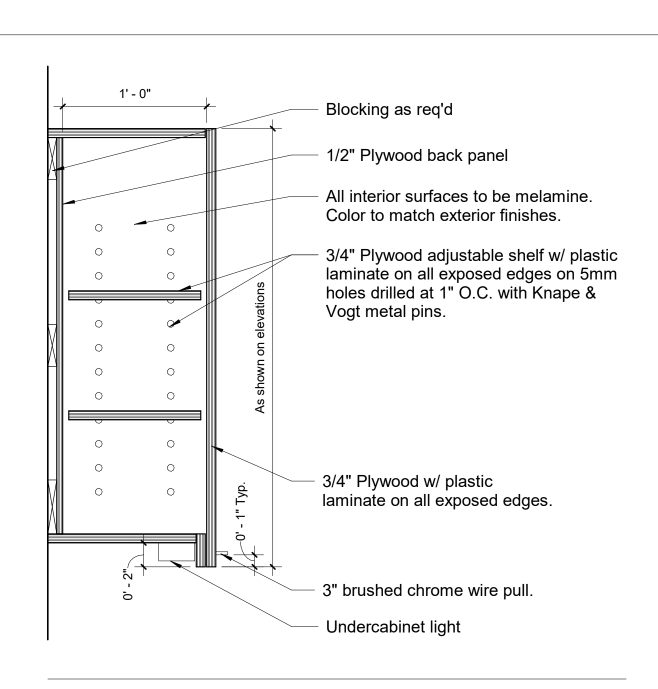
Key Plan



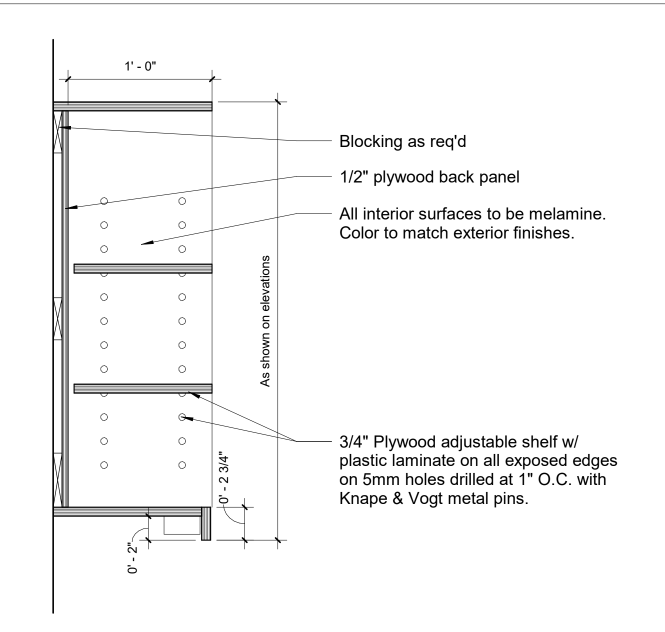
1 Base Door Drawer TAC5 1 1/2" = 1'-0"



2 Base Sink TAC5 1 1/2" = 1'-0"



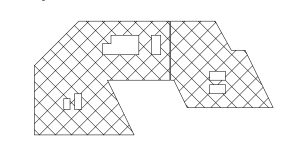
3 Wall Cabinet TAC5 1 1/2" = 1'-0"



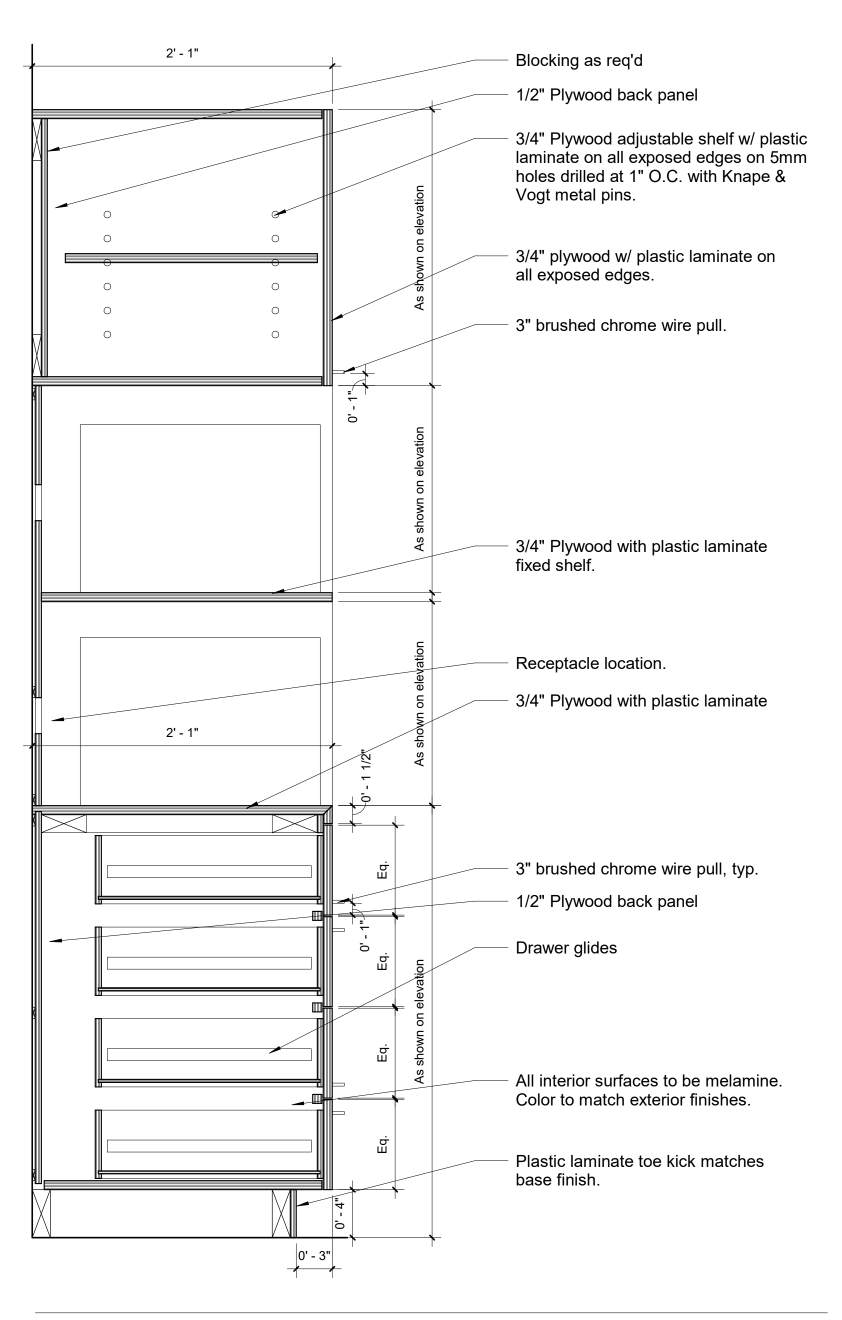
4 Wall Upper Shelves TAC5 1 1/2" = 1'-0"



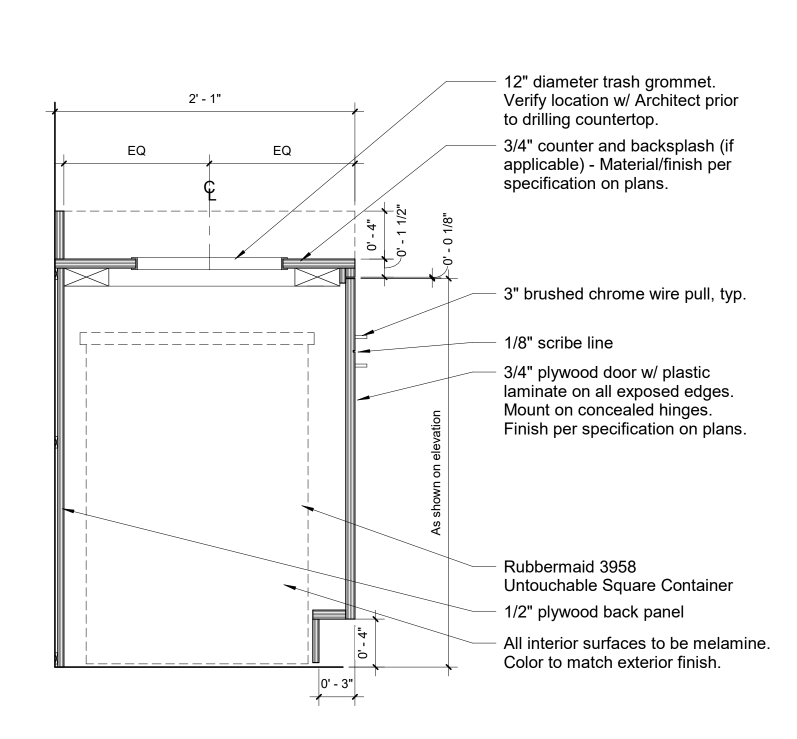




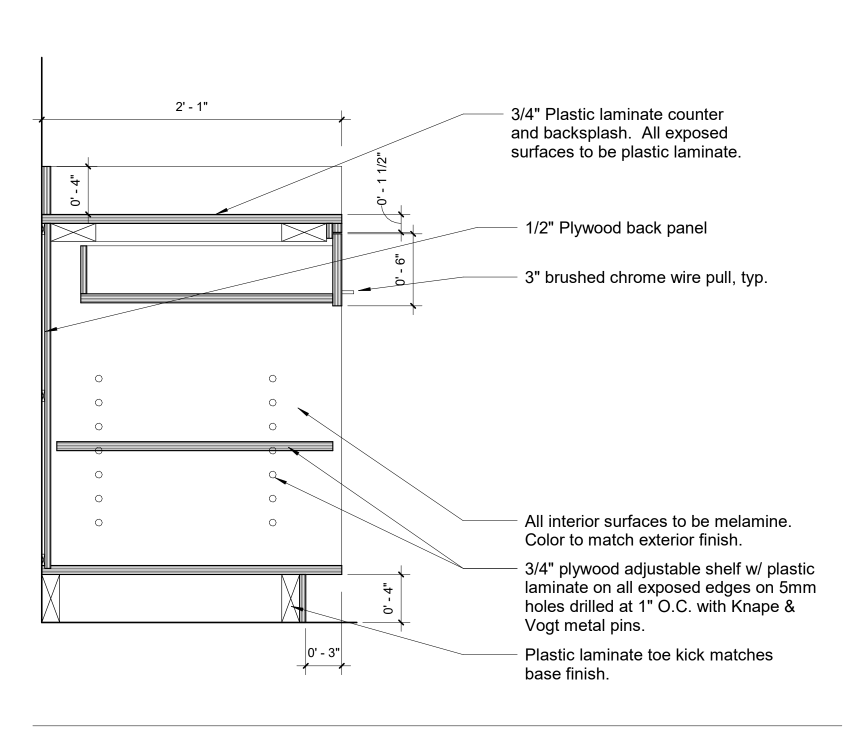
Area of Work - Fifth Floor



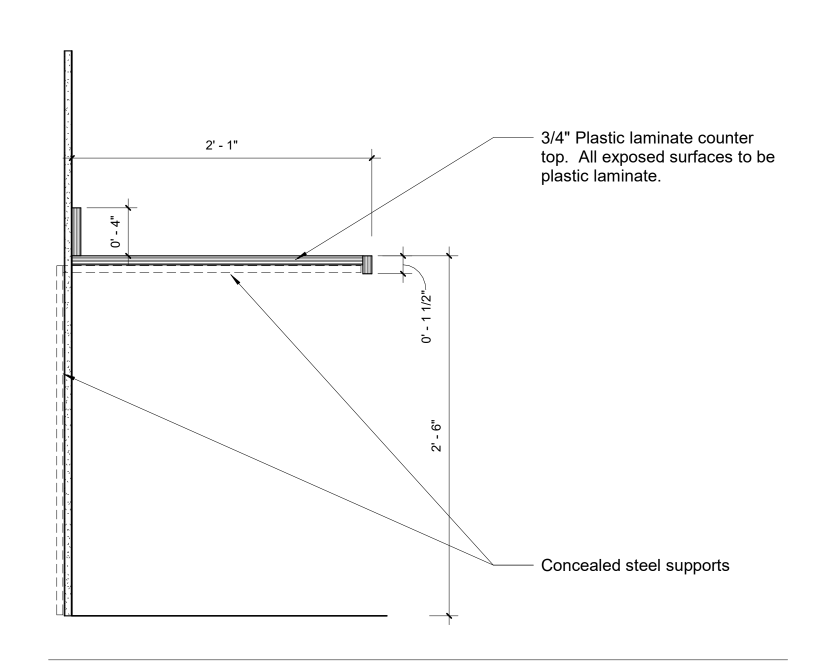
5 Wall Microwave TAC5 1 1/2" = 1'-0"



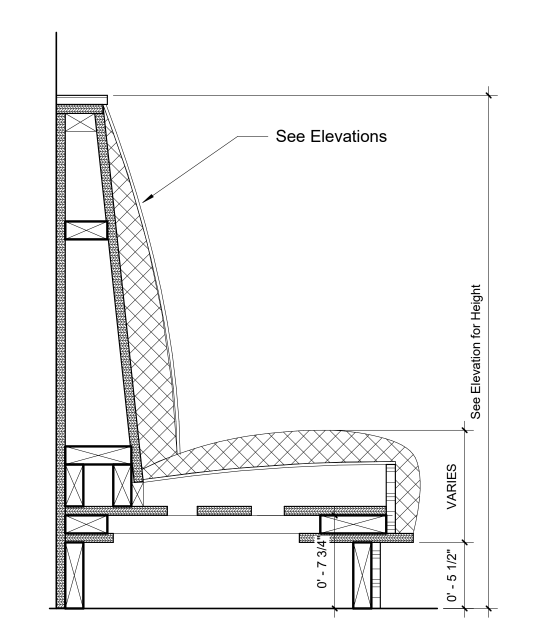
6 Base Trash TAC5 1 1/2" = 1'-0"



7 Base Open Shelving TAC5 1 1/2" = 1'-0"



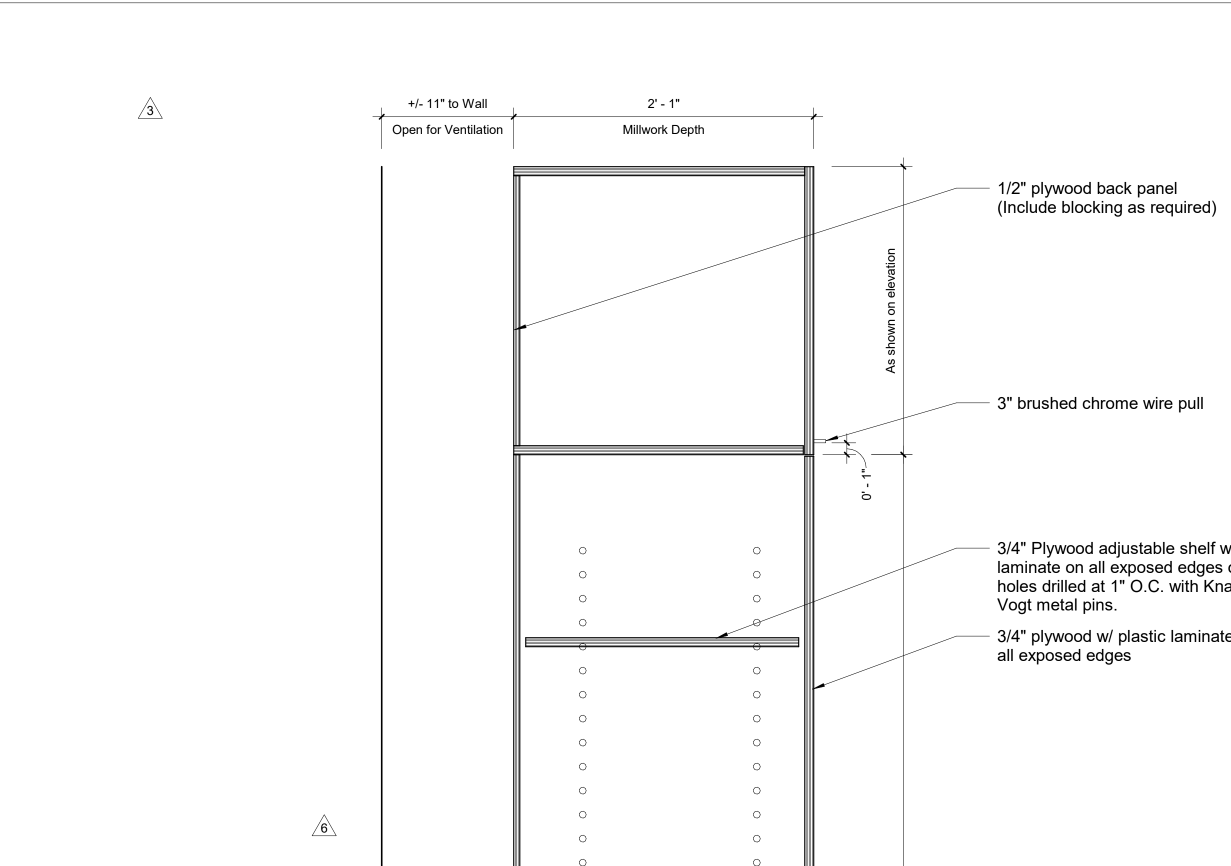
8 Privacy Room Counter Detail TAC5 1 1/2" = 1'-0"

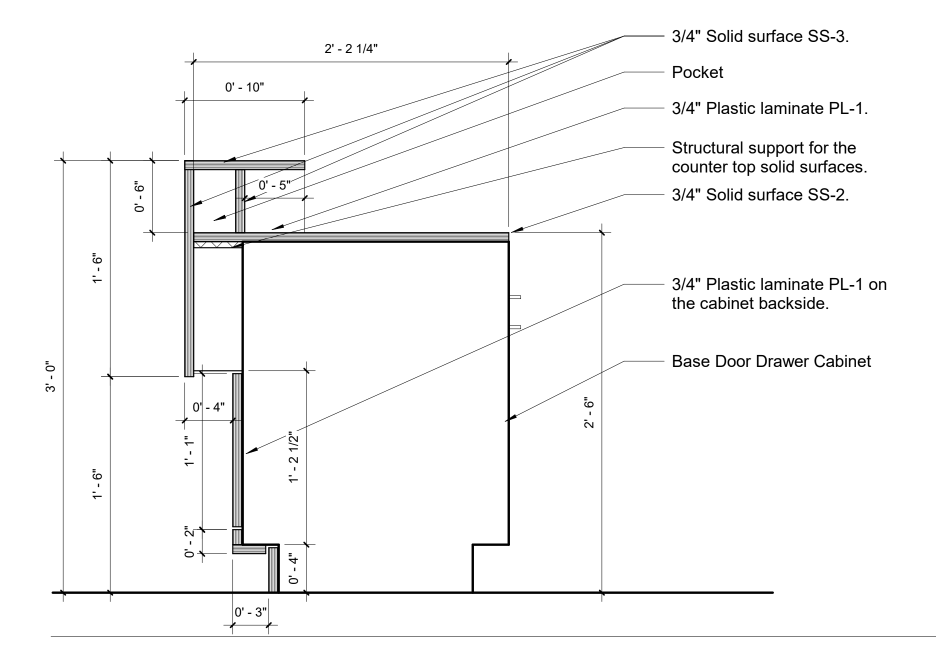


9 Cafe Banquette Detail 1 1/2" = 1'-0"

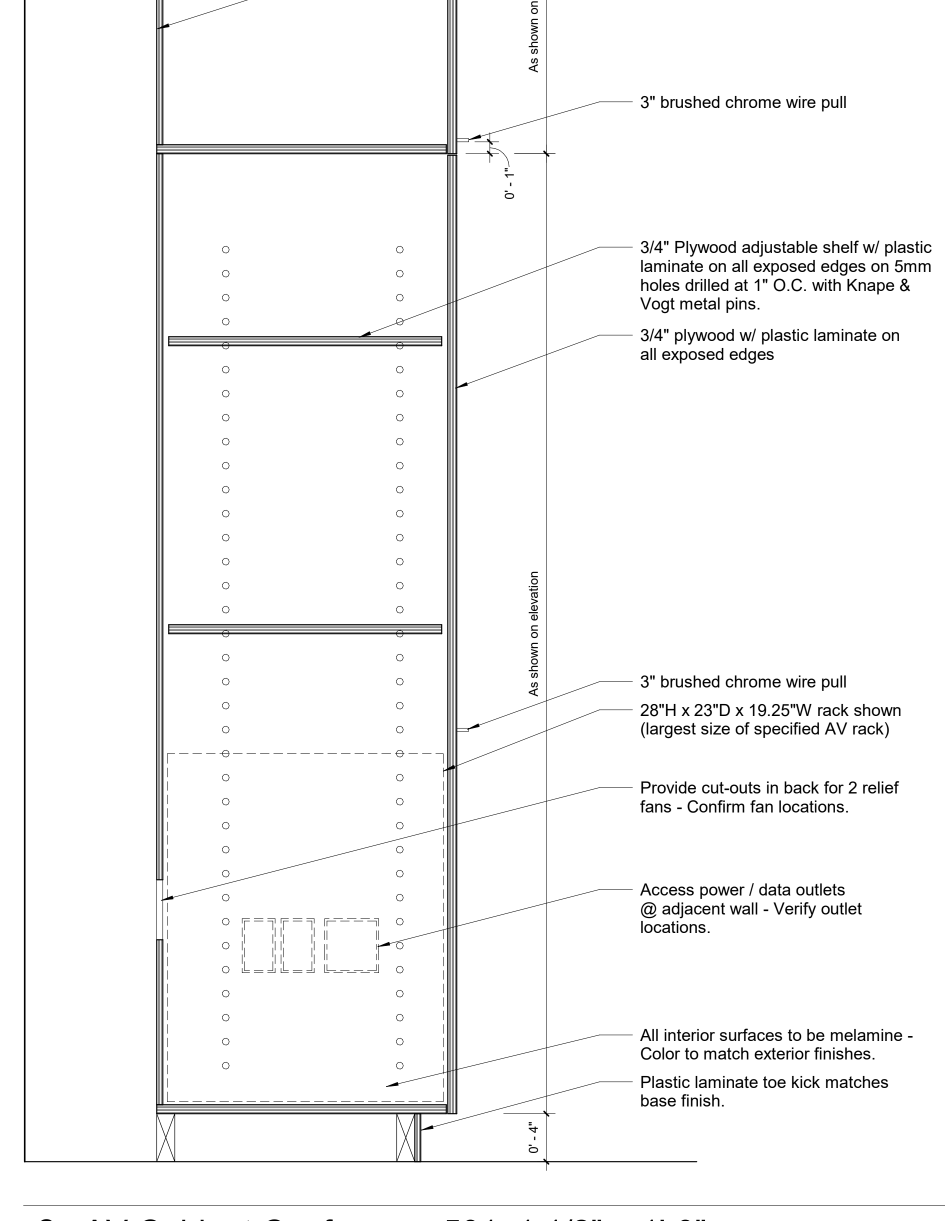
Casework Details



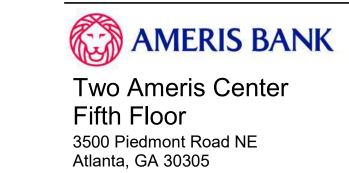




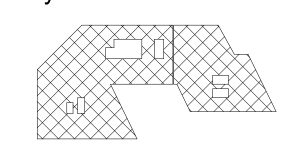
1 Reception Desk TAC 5 1 1/2" = 1'-0"



2 AV Cabinet Conference 501 1 1/2" = 1'-0"



Key Plan

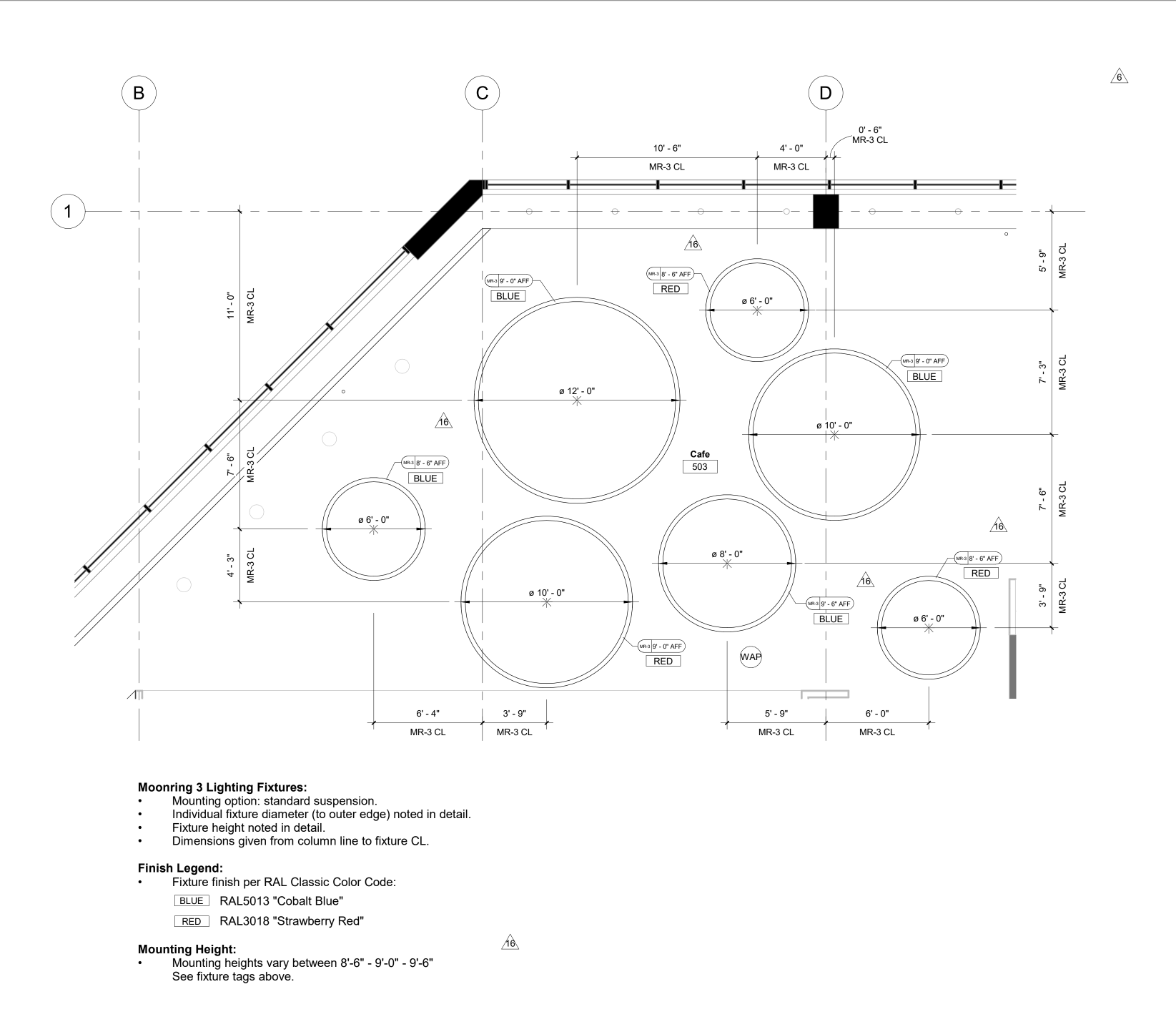


Area of Work - Fifth Floor

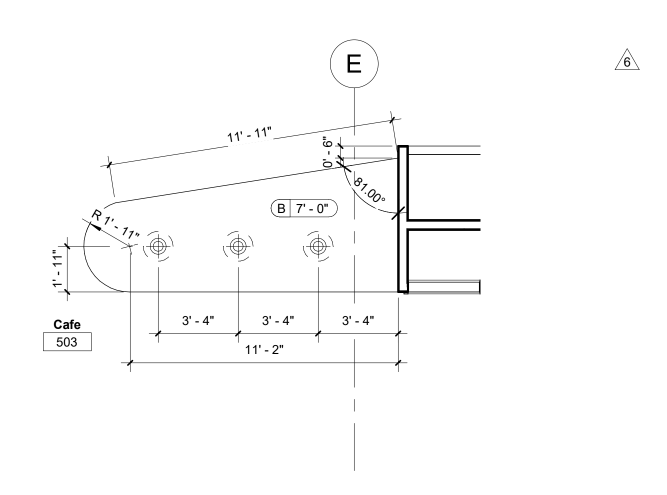
Revisions

Details

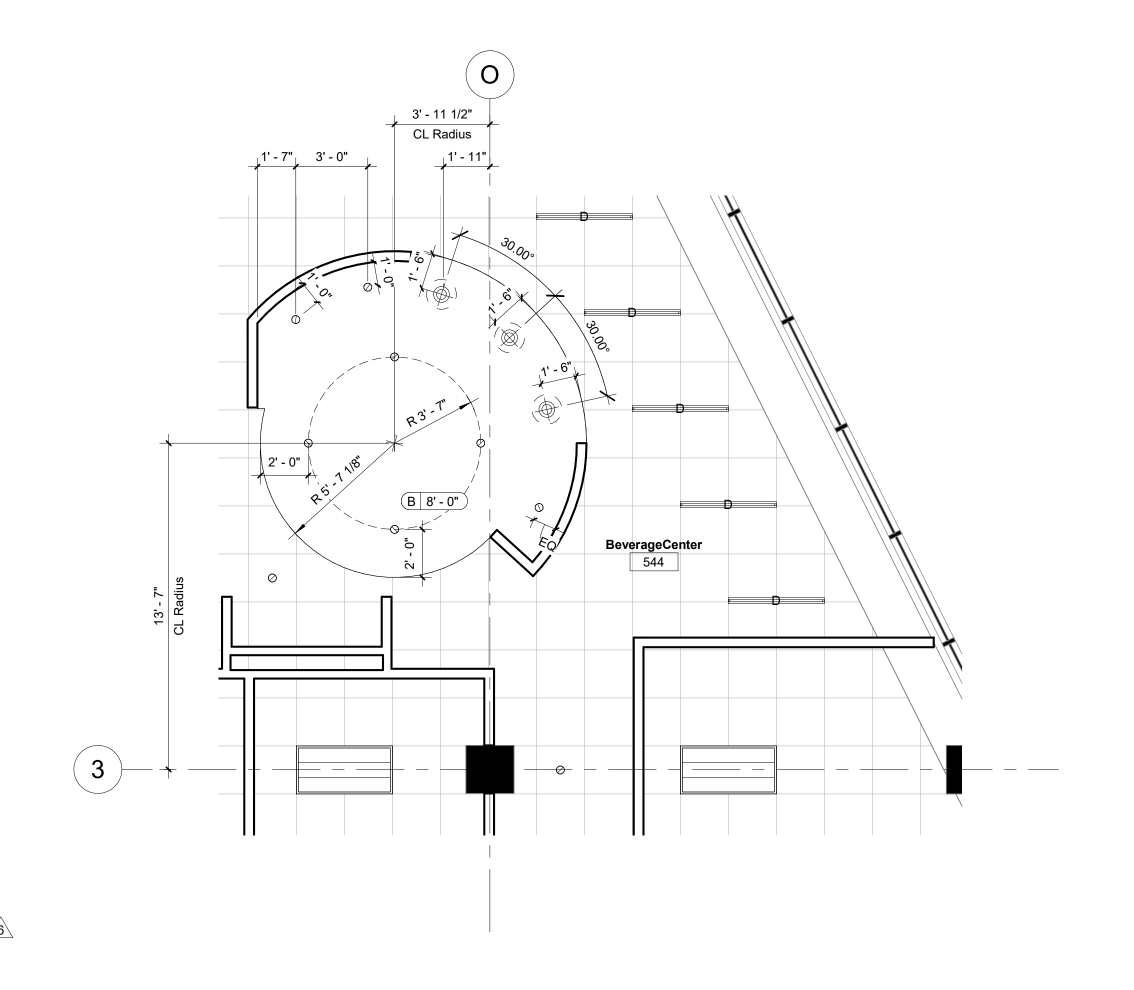




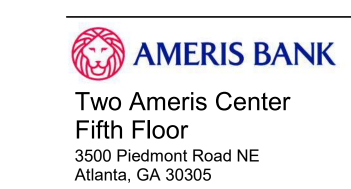
1 TAC5 Cafe Moonring Lighting Details 1/4" = 1'-0"



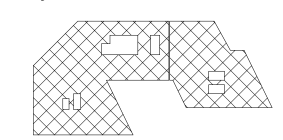
3 TAC 5 Cafe Counter 1/4" = 1'-0"



2 TAC5 Beverage Center 1/4" = 1'-0"



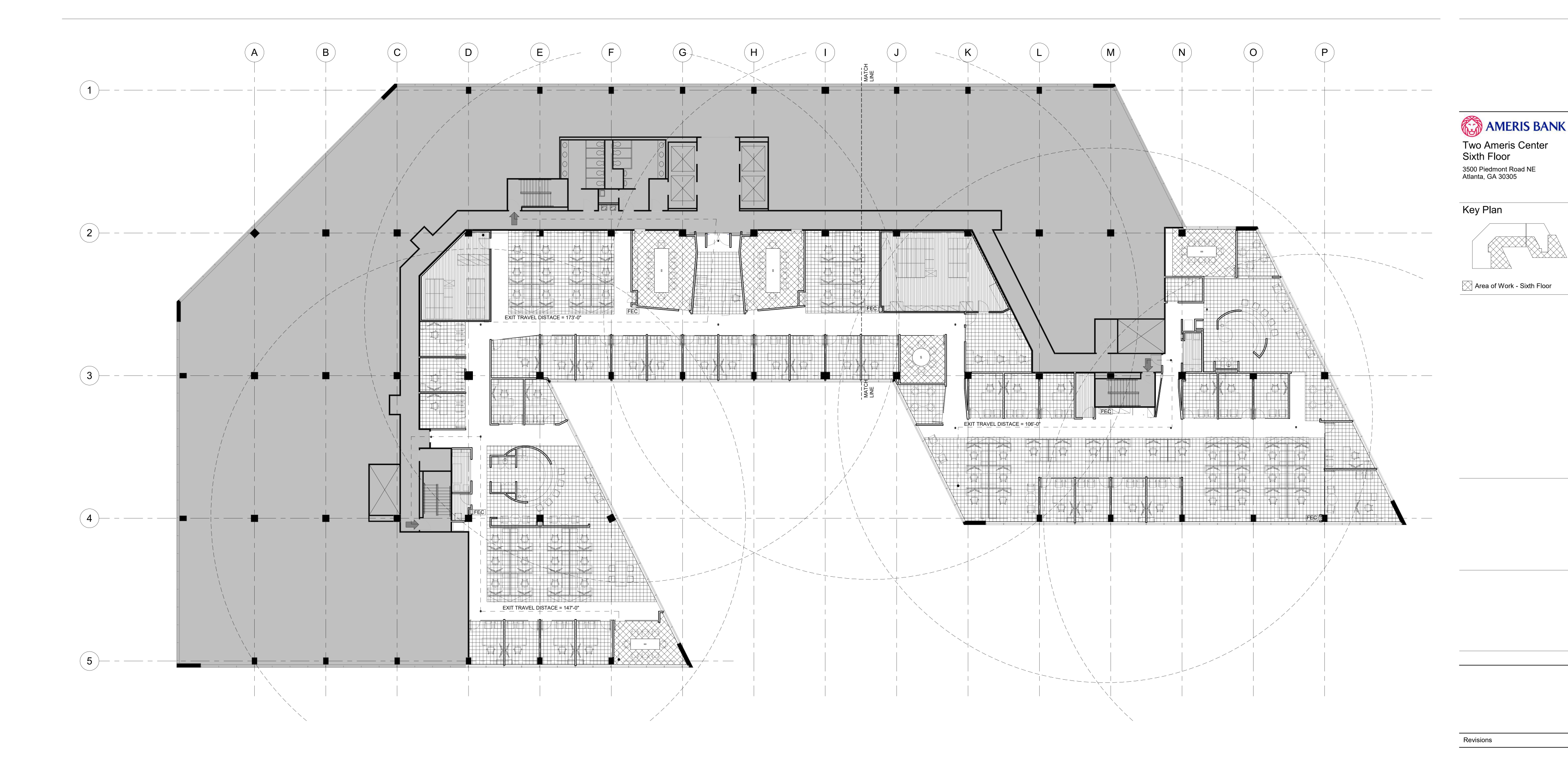
Key Plan



Area of Work - Fifth Floor

Ceiling Details





1 Level 06 - Life Safety 3/32" = 1'-0"

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 CLASSIFICATIONS
 OCCUPANCY LOAD FACTORS
 EXIT LOCATIONS, EXIT PATHS & CAPACITY
 FUNCTION OF SPACE
- FUNCTION OF SPACE
 FIRE-RESISTANCE RATED CONSTRUCTION
 AND OTHER STRATEGIES RELATED TO THE
 CODE COMPLIANCE APPROACH OF THIS
 PROJECT.

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 SHALL GOVERN.

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 SPACES.

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-RATEDF LOOR/CEILING OR ROOF/CEILING ASSEMBLY ABOVE, AND SHALL BE SECURELY ATTACHED THERETO.

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

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

CONCEALED SPACES.

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 EXITWAYS.

11) INTERIOR WALL & CEILING FINISHES SHALL HAVE A FLAME SPREAD INDEX RATING OF NO MORE THAN CLASS C AT ROOMS AND ENCLOSED

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 EXCEDED (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.

16) WHERE APPLICABLE, ELEVATOR HOISTWAY OPENINGS SHALL BE PROTECTED AS REQUIRED BY THE CODE, CORRESPONDING TO THE RATING OF THE

17) EVERY ASSEMBLY OCCUPANCY ROOM OR SPACE SHALL HAVE THE OCCUPANT LOAD POSTED IN A CONSPICUOUS PLACE.

THE WALL.

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

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:

1) EXIT SIGNS SHALL BE READILY VISIBLE FROM ANY DIRECTION OF EGRESS TRAVEL.
2) EXIT SIGNS SHALL BE LOCATED AS NECESSARY TO CLEARLY INDICATE THE DIRECTION OF EGRESS TRAVEL.
3) NO POINT IN A CORRIDOR SHALL BE MORE THAN 100 FT

OR THE LISTED VIEWING DISTANCE FOR THE SIGN,

NOT REQUIRE MORE THAN ONE OPERATION.

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

WHICHEVER IS LESS, FROM THE NEAREST VISIBLE EXIT SIGN.

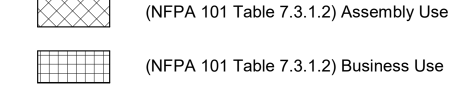
Function of Space Legend

Building Core / Not in Scope - Unoccupied Common Circulation - Unoccupied

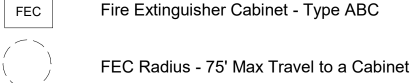


Description

Symbol







● - - > Life Safety Path of Exit Travel

Life Safety Dead End

Life Safety Common Path of Travel

Exit Signage - See RCPs for Exact Locations/Info

Exit from Story

Occupancy Load - TAC 6th Floor

PER 2012 NFPA 101 CHAPTER 7

Project Square Footage:

Project Use and Classification:

Useable Area = 16,739 SF
Business Occupancy (Sprinkled)
Assembly Occupancy (Sprinkled)
Storage (Non-Mercantile)

Maximum Occupant Load Calculation for the floor (per NFPA 101 Table 7.3.1.2):

Doors (3) at 34" (clear) are provided - 102/.2" = 510 Occupants Allowed Stairs (3) at 44" are provided - 132/0.3 = 440 Occupants Allowed Maximum Occupant Load per floor = 999 Occupants Allowed (maximum for three exits)

Business Occupancy:
Business Occupancy Load:

Assembly Occupancy:
Assembly Occupancy Load:

Storage Occupancy:
Storage Room Occupancy Load:

Total Occupant Load for the Floor:

Maximum Occupancy Load for the Floor Provided:

Total Exits:
Travel Distance Allowed:
Common Path of Travel Allowed:
Dead End Corridor Allowed:

10,107 sf 1 Person per 100 GSF = **102 Occupants**

1,721 sf 1 Person per 15 NSF = **115 Occupants**

925 sf 1 Person per 500 GSF = **2 Occupants**

219 Occupants
440 Occupants

3 Exits 300 feet (w/ Approved Sprinkler System) 100 feet (w/ Approved Sprinkler System)

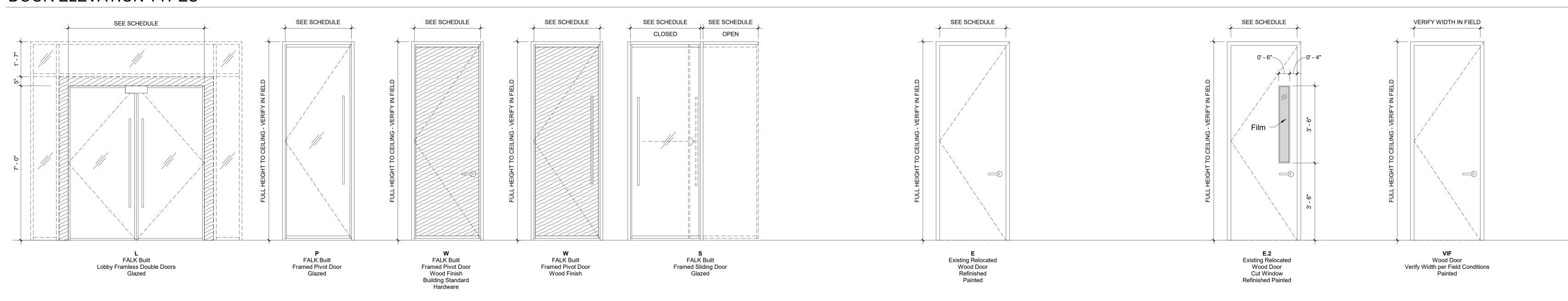
50 feet (w/ Approved Sprinkler System)

Life Safety



6-G-0.2

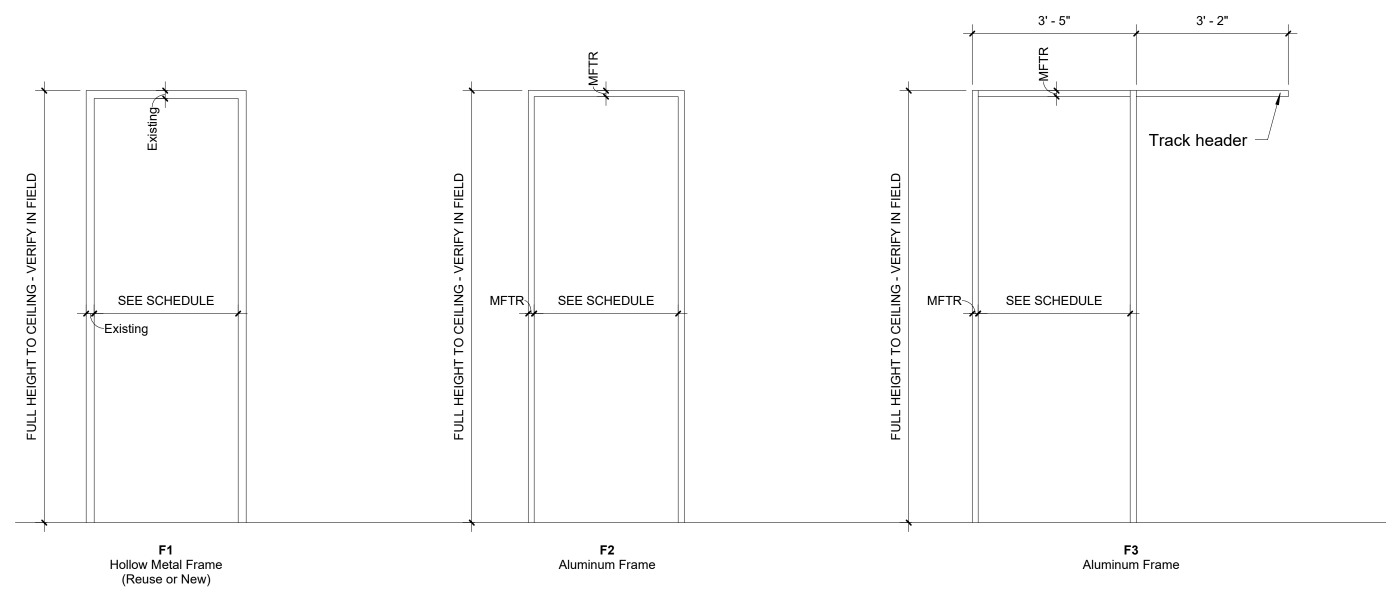
DOOR ELEVATION TYPES



DOOR NO. LOCATION WIDTH HEIGHT THICKNESS TYPE TYPE RATING FINISH DTL DTL

3'-0" 9'-0" Existing

DOOR FRAME TYPES



GENERAL NOTES

- 1. Hardware schedule indicates general intent of hardware operation for the doors in the facility. All necessary components, accessories, and writing required for complete installation shall be provided by the Contractor / door hardware vendor and reviewed and approved by Architect and owner.

 2. All hardware provided and keyed by General Contractor, unless noted
- otherwise.
- Provide strike plates for all doors. For door frames by modular wall manufacturer, provide strike plate type as recommended by door frame manufacturer. For hollow metal door frames, provide strike plate as recommended by door hardware manufacturer for application.

 4. Provide silencer sets on all hollow metal door frames not to receive gasketing.

 5. All hardware provided and keyed by General Contractor, unless noted
- otherwise.
- 6. All closers shall be concealed type.7. Existing hardware to be relocated for reuse with existing doors.

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SET	DESCRIPTION
Hardware Type 1 Relocated Entry Door	(1) Lockset(2) Pair of Butts(1) Electronic door strike(1) Gasketing full door perimeter(1) Stop floor mounted(1) Closer
Hardware Type 2 Existing Pair of Doors	(2) Dummy Sets(2) Roller catches at head(4) Pair of Butts(2) Stops floor mounted
Hardware Type 3 Falk Built Entry Door	(2) Pair of 48" pulls(2) Pair of Door Pivots(2) ASSA Abloy maglocks
Hardware Type 4 Falk Built Office Door	(1) Pair of 48" pulls(1) Pair of Door Pivots(1) Stop floor mounted
Hardware Type 5 Falk Built Sliding Door	(1) Pair of 48" pulls(1) Sliding door header
Hardware Type 6 Falk Built Wood Door	(1) Pair of 48" pulls(1) Pair of Door Pivots(1) Stop floor mounted

602a	AUDIT	3'-0"	9'-0"	Existing	E	Existing	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
602b	AUDIT	3'-0"	9'-0"	Existing	Е	Existing	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
603a	AUDIT	3'-0"	9'-0"	Existing	E	Existing	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
603b	AUDIT	3'-0"	9'-0"	Existing	E	Existing	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
604a	VAULT WORKSPACE	3'-0"	9'-0"	Existing	E	Existing	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
604b	VAULT	3'-0"	9'-0"	Existing	E	Existing	F1	2 Hr.	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished
605	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
606	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
607	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
608	IDF	3'-0"	9'-0"	Existing	Е	Existing	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
609	PRIVACY	3'-0"	9'-0"	Existing	E	Existing	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
610	CORRIDOR	3'-0"	9'-0"	Existing	E	1	F1	N/A	Wood	Existing	Existing	Existing	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
611	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
612	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
613	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
614	CONFERENCE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
615	CONFERENCE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
616	CONFERENCE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
617	CONFERENCE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
618	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
619	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
620	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
621	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
622	CONFERENCE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
623	CONFERENCE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
624	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
625	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
626	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR		3 3 7
627	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
628	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR		0 0 7
629	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR		0 0 7
630	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
631	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
632	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
633	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR		3 3 7
634	CONFERENCE	3'-0"	9'-0"	1-1/2"	P	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
635	OFFICE	3'-0"	9'-0"	1-1/2"	P	4	MFTR	N/A	Glazed	MFTR	MFTR		0 0 7
636	OFFICE	3'-0"	9'-0"	1-1/2"	P	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
637	CONFERENCE	3'-0"	9'-0"	1-1/2"	P	4	MFTR	N/A	Glazed	MFTR	MFTR		3 3 7
638	OFFICE	3'-0"	9'-0"	1-1/2"	P	4	MFTR	N/A	Glazed	MFTR	MFTR		FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
639	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
640	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
641	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MFTR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
642	IDF	3'-0"	9'-0"	Existing	E	Existing	F1	N/A	Wood	Existing	Existing	<u> </u>	Existing - Relocated - Wood Door - Refinished - Frame to be reused or new
644	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR		FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field
645	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR		3 3 7
646	OFFICE	3'-0"	9'-0"	1-1/2"	Р	4	MFTR	N/A	Glazed	MFTR	MFTR	MEIR	FALKBUILT - Framed Pivot Door - Glazed - Full height to ceiling - Verify in field

TAC6 Door Schedule

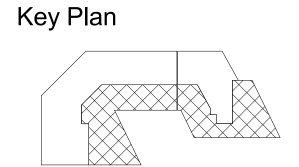
Existing F1 2 Hr. Wood Existing Existing Existing Existing - Relocated - Wood Door - Refinished

REMARKS

Glazed MFTR MFTR FALKBUILT - Frameless Double Doors - Glazed - Full height to ceiling - Verify in field

AMERIS BANK Two Ameris Center Sixth Floor

3500 Piedmont Road NE Atlanta, GA 30305



Area of Work - Sixth Floor

ADA MOUNTING LEGEND

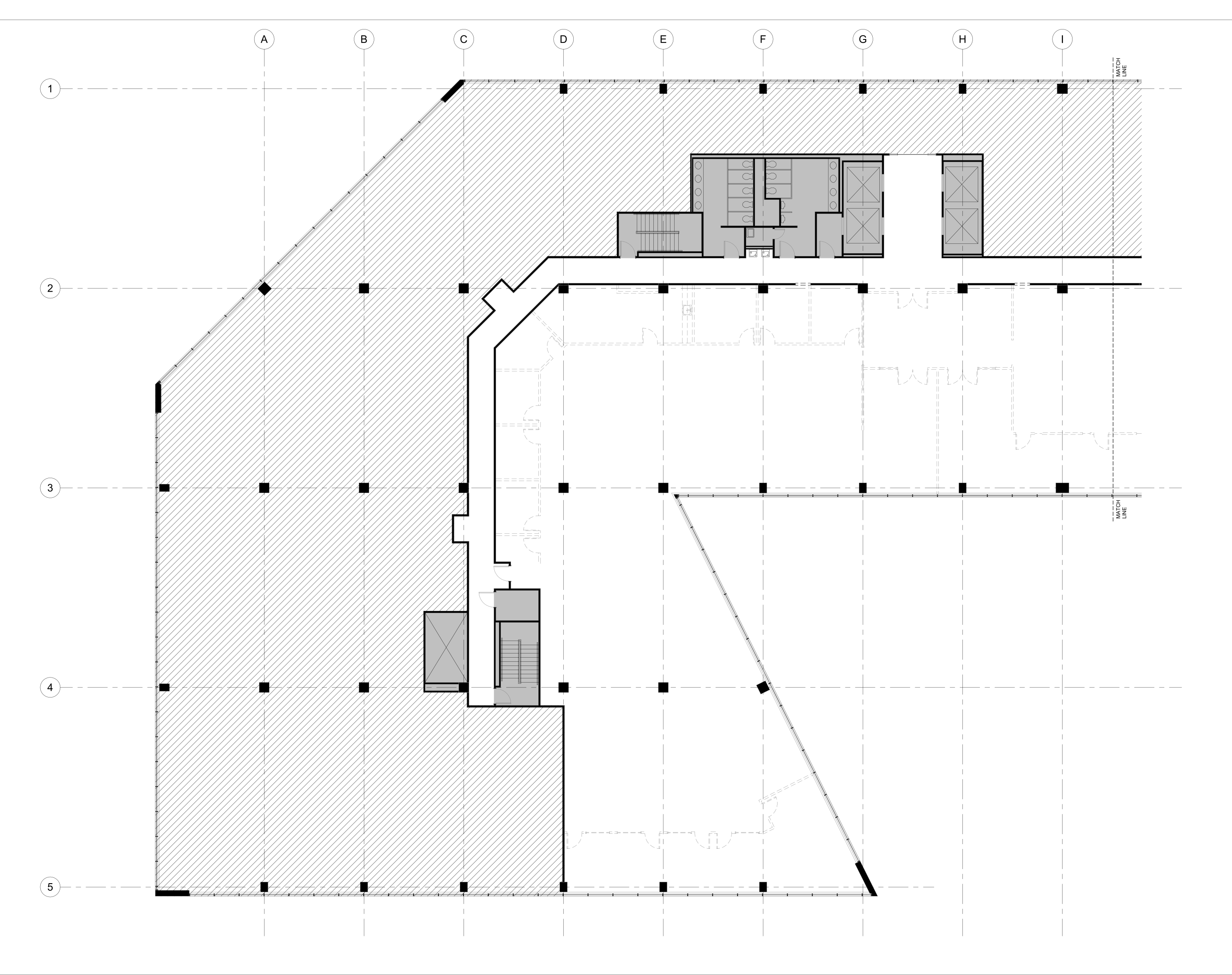
Door Hardware Thermostat

Doors & ADA Information



Revisions

6-G-0.7



1 Level 06 - Demo Plan A 1/8" = 1'-0"

General Notes

of demolition.

- Do not scale drawings. Dimensions govern. Demolition/Restoration items may not be inclusive. The demolition cantractor is to review the requirements of new construction and is to complete all demolition/restoration, cutting, and
- patching necessary to achieve intended new condition quality. 3. Field verify all existing conditions and notify architect of any discripancies in writing prior to onset
- 4. Selective demolition is not indicated in areas where it may be necessary to demolish all or part of existing building component to gain acces to areas for tie-in to building systems, or which may be required to install new construction indicated on the drawing. Demolition for these purpose shall be done at no additional cost to owner, and these areas shall be returned to their original condition prior to beginning construction.
- Demolition work shall be executed in conformance with local building code. Exercise extreme caution in this demolition. Cost of repair to any adjacent conditions which are damaged as a result of this demolition shall be the responsibility of the contractor.
- All materials to be disposed of are to be disposed of by the contractor off the project site in accordance with local restrictions unless noted otherwise herein. Remove, salvage and store all existing doors, frames and sidelites for reuse, unless noted
- 9. Remove all existing plumbing fixtures and accessories. Cap drain lines.

- 10. Remove, salvage and store all existing ceiling grid, tile and light fixtures for reuse.
 11. Remove all existing gypsum board ceiling.
 12. Remove all existing floor finishes and substrate. In areas where demolition cause
- unevenness in the floor slab, perform the necessary work required to provide a smooth slab prepared to receive new finishes.
- All areas shall be kept in a broom clean condition at all times.
 Patch and repair all areas where a demolished wall intersect a remaining wall. Either finish existing wall to match adjacent surfaces or prepare wall to receive new finishes.
- 15. Protect all structural members from damage.
- During demolition, brace all existing structures as needed.
 Do not cut structural work in a manner resulting in a reduction of load carrying capacity or load/deflect ration. Notify Architect of all structural cuts prior to execution to obtain
- approval. 18. Provide add alternate pricing for cable abatement by cable vendor. All accessible abandoned cable that is not terminated and lebelled on both ends must be removed to meet NFPA and NEC 2002 code requirements. Contractor shall coordinate removal of any cable with building owner before any cable removal actually begins.

Key Notes

1 Enter note

Symbols and Legend

Symbol	Description
	Building Core
	Not in Scope
	Existing Partition to Remain
[]]	Existing to be Demolished
	Temporary 1-hour separation

AMERIS BANK

Two Ameris Center

3500 Piedmont Road NE Atlanta, GA 30305

Sixth Floor

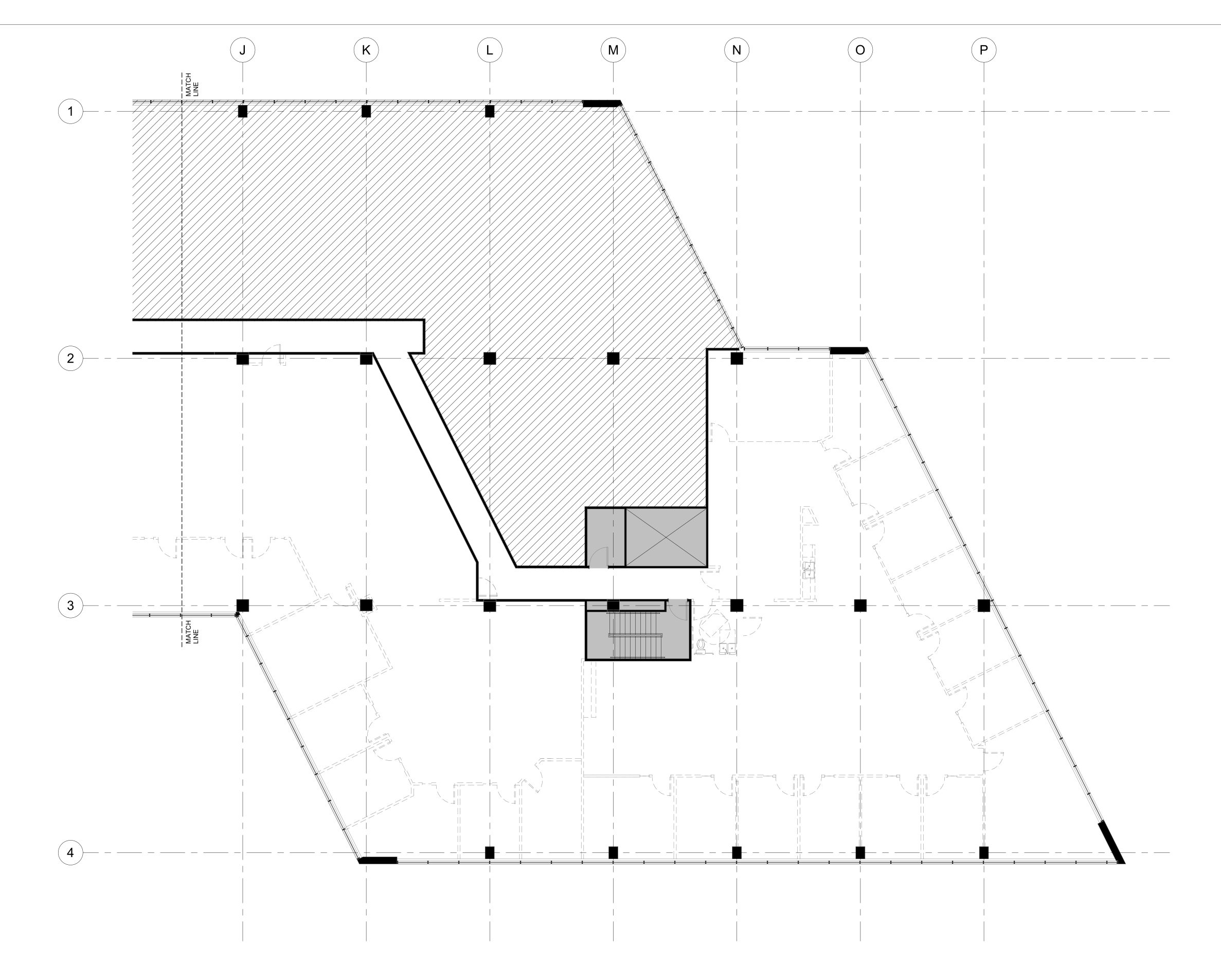
Key Plan

Area of Work - Sixth Floor

Demolition Plan

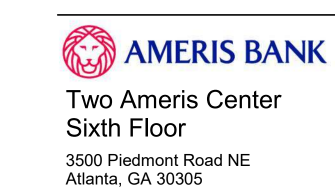


6-IA-1.1A

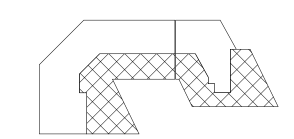


Key Notes

1 Enter note



Key Plan



Area of Work - Sixth Floor

Symbo	s and Legend
Symbol	Description
	Building Core
	Not in Scope
	Existing Partition to Remain
====	Existing to be Demolished
	Temporary 1-hour separation

patching necessary to achieve intended new condition quality. 3. Field verify all existing conditions and notify architect of any discripancies in writing prior to onset

Level 06 - Demo Plan B 1/8" = 1'-0"

General Notes

Do not scale drawings. Dimensions govern.

of demolition.

Demolition/Restoration items may not be inclusive. The demolition cantractor is to review the

requirements of new construction and is to complete all demolition/restoration, cutting, and

4. Selective demolition is not indicated in areas where it may be necessary to demolish all or part of existing building component to gain acces to areas for tie-in to building systems, or which may be required to install new construction indicated on the drawing. Demolition for these purpose shall

be done at no additional cost to owner, and these areas shall be returned to their original condition prior to beginning construction.

Demolition work shall be executed in conformance with local building code. Exercise extreme caution in this demolition. Cost of repair to any adjacent conditions which are damaged as a result of this demolition shall be the responsibility of the contractor.

7. All materials to be disposed of are to be disposed of by the contractor off the project site in accordance with local restrictions unless noted otherwise herein. Remove, salvage and store all existing doors, frames and sidelites for reuse, unless noted

9. Remove all existing plumbing fixtures and accessories. Cap drain lines.

10. Remove, salvage and store all existing ceiling grid, tile and light fixtures for reuse.11. Remove all existing gypsum board ceiling. 12. Remove all existing floor finishes and substrate. In areas where demolition cause unevenness in the floor slab, perform the necessary work required to provide a smooth slab prepared to receive new finishes.

13. All areas shall be kept in a broom clean condition at all times.
14. Patch and repair all areas where a demolished wall intersect a remaining wall. Either finish existing wall to match adjacent surfaces or prepare wall to receive new finishes.

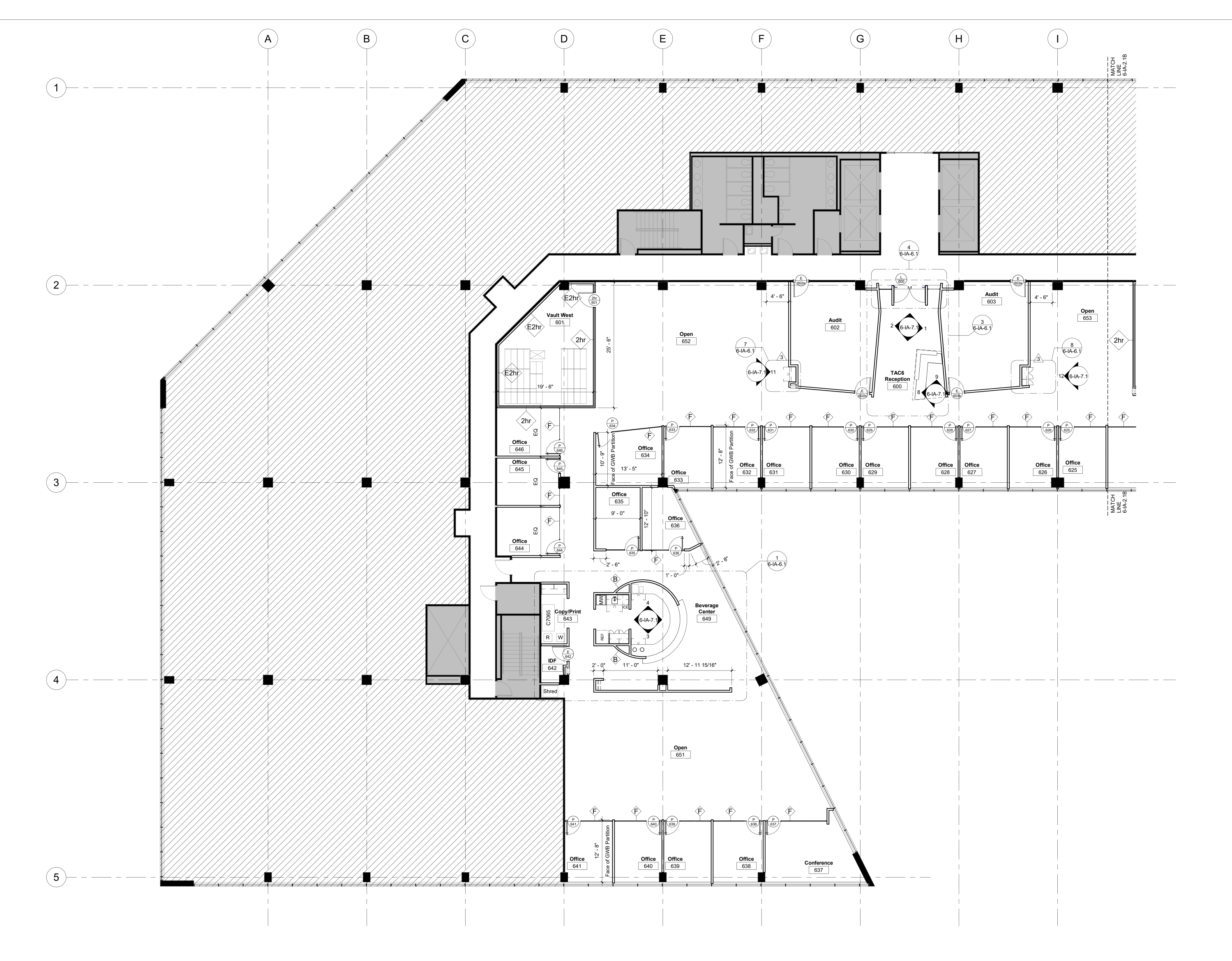
15. Protect all structural members from damage. 16. During demolition, brace all existing structures as needed.
17. Do not cut structural work in a manner resulting in a reduction of load carrying capacity or load/deflect ration. Notify Architect of all structural cuts prior to execution to obtain

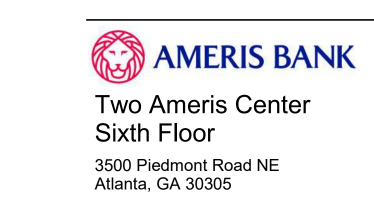
approval. 18. Provide add alternate pricing for cable abatement by cable vendor. All accessible abandoned cable that is not terminated and lebelled on both ends must be removed to meet NFPA and NEC 2002 code requirements. Contractor shall coordinate removal of any cable with building owner before any cable removal actually begins.

Demolition Plan

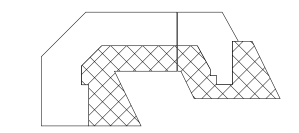


6-IA-1.1B





Key Plan



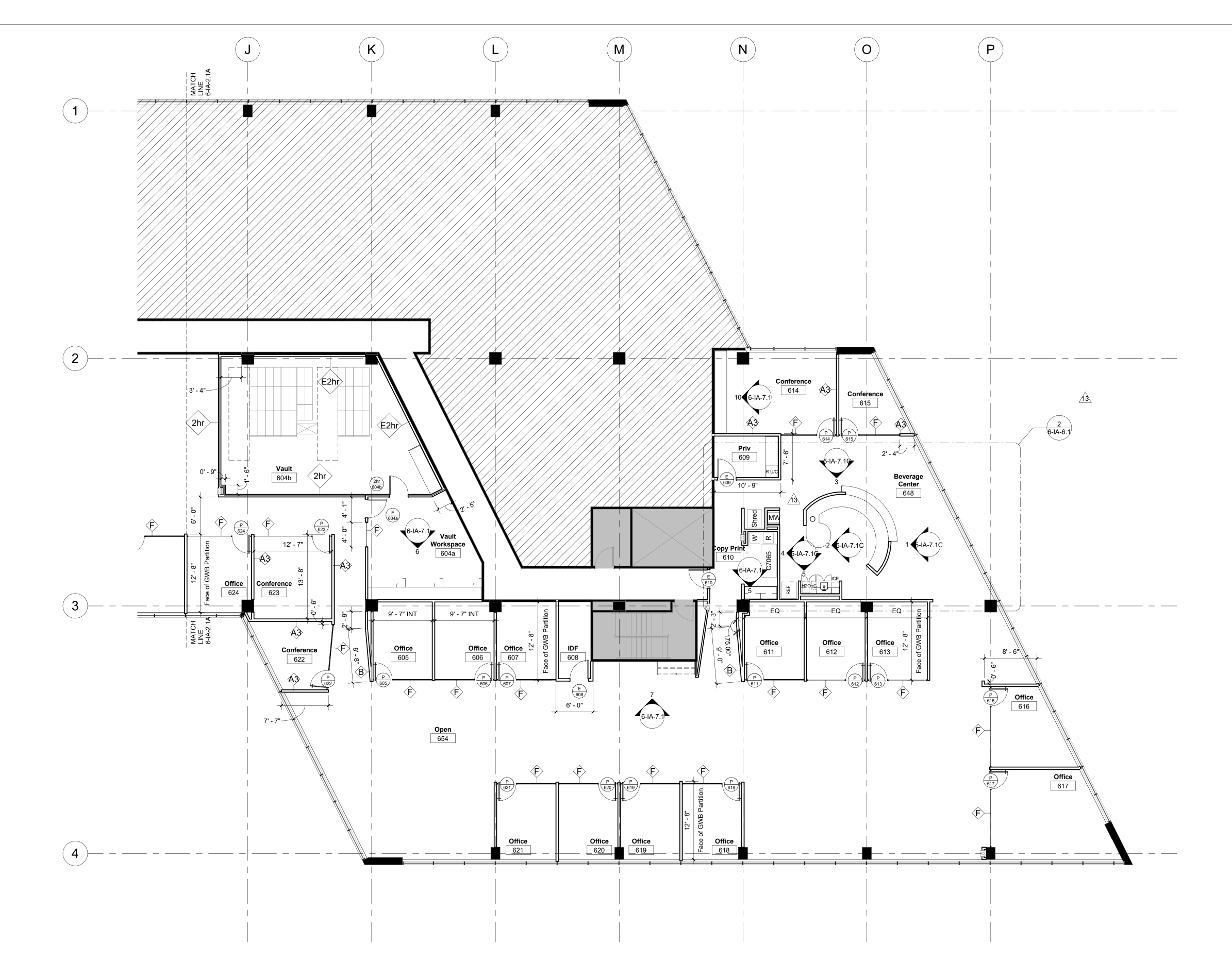
Area of Work - Sixth Floor

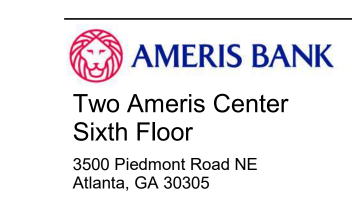
eneral Notes	Key Notes	Symbols and Leger	nd				Partition Types
Do not scale drawings. Dimensions govern. Sontractor to verify all existing conditions and		Symbol Description	Symbol Des	escription	Symbol Description		Type Section Description
notify architect of any discripancies in writing. All dimensions shown on the drawings shall be signage, TV mounting be signage, TV mounting be	rts, shelving, rackets, etc.	Building Core	Room name Rm #	oom Identification	Section Number	Elevation Number	One layer 5/8" GWB on each side 3-5/8" metal stude (25ga.), 16" OC (total 4-7/8") No insulation.
he contractor to notify the architect of any where power or voice/da		Not in Scope		artition Type	Section Marker	Elevation Marker	Partition to underside of ceiling . See IA-8.1 Details One layer 5/8" GWB on one side 3-5/8" metal studs
deviation in the placement of partition prior to the erection of the stud walls. All new interior partitions to be typed "A" unless Where power of velocited are required. Contractor to chalk lines systems furniture locations.		Existing Partition To Remain	— V Key	ey Note	Sheet Number	Sheet Number	B (25ga.), 16" OC (total 4-7/8") No insulation. Partition to underside of ceiling . See IA-8.1 Details
Nalls to be located at center line of window plans for location. Coord	r to furniture dinate	New Partition See Partition Types	Nor	orth Arrow	Door Type Hardware Type	Column Identification	E-2hr 2-Hour fire rated wall at existing partition location. See UL-412 Fire Rated Assembly.
New gypsum board construction meeting existing gypsum board construction in the same plane shall be flush with no visible joints showing. The same plane are a statement of the same plane furniture vendor as required to the same plane.	ect and ired.	Ceiling / Soffit Element Above	- ← Cer	enterline	Door Tag Room Number	and Centerline	2-Hour fire rated wall, new construction. See UL-419 Fire Rated Assembly.

Partition Plan

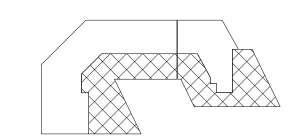


6-IA-2.1A





Key Plan



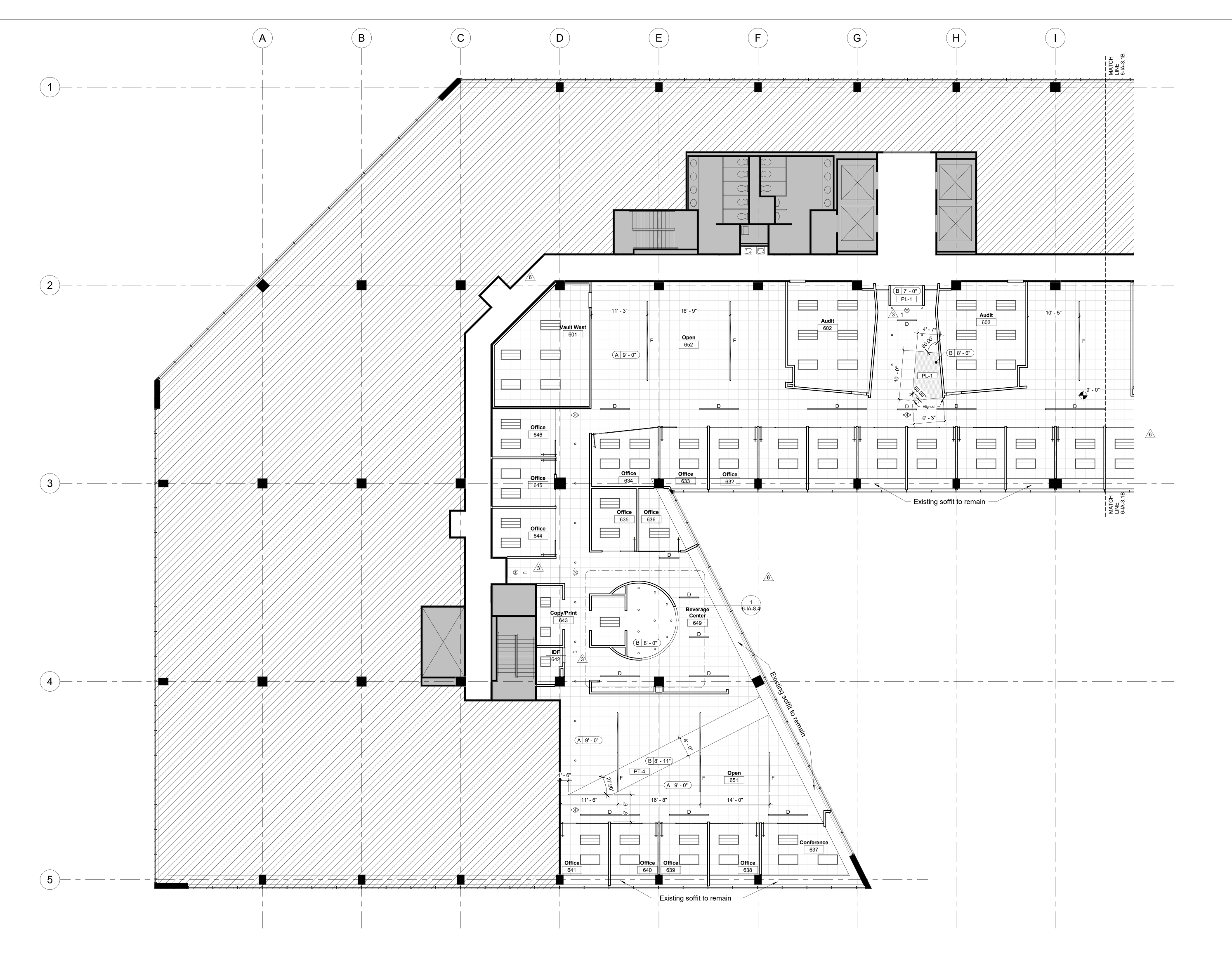
Area of Work - Sixth Floor

General Notes	Key Notes	Symbols ar	nd Legend					Partition Types		
Do not scale drawings. Dimensions govern. Contractor to verify all existing conditions and 8. Install fire treated blocking in all	1 Enter note	Symbol Des	escription S	Symbol	Description	Symbol Description		Type Section Description		
notify architect of any discripancies in writing. All dimensions shown on the drawings shall be walls designated to support millwork or equipment i.e. cabinets, shelving, signage. TV mounting brackets, etc.		Bui	uilding Core	oom name Rm #	Room Identification	Section Number 1 Ref	Elevation Number	One layer 5/8" GWB on each side (25ga.), 16" OC (total 4-7/8") No ir	nsulation.	
considered critical. It shall be the responsibility of the contractor to notify the architect of any deviation in the placement of partition prior to the			Not	ot in Scope	\Diamond	Partition Type	Section Marker A101 Sheet Number Sheet Number Sheet Number	Elevation Marker	Partition to underside of ceiling. One layer 5/8" GWB on one side	
erection of the stud walls. All new interior partitions to be typed "A" unless 10. Contractor to chalk lines for all systems furniture locations at the			Exi To	kisting Partition Remain	00	Key Note		1 Ref	B (25ga.), 16" OC (total 4-7/8") No ir Partition to underside of ceiling.	nsulation.
walls to be located at center line of window mullion unless noted otherwise time of wall layout. Refer to furniture plans for location. Coordinate			ew Partition ee Partition Types		North Arrow	Door Type Hardware Type Column Ide	Column Identification	E-2hr 2-Hour fire rated wall at existing page 5. See UL-412 Fire Rated Assembly.		
New gypsum board construction meeting existing gypsum board construction in the same plane pendant light fixture placement over workstations with architect and furniture vendor as required.			eiling / Soffit ement Above	Ę	Centerline	Door Tag Room Number	and Centerline	2-Hour fire rated wall, new constru		

Partition Plan



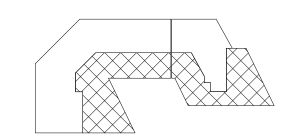
6-IA-2.1B



AMERIS BANK Two Ameris Center Sixth Floor

3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Sixth Floor

1 Level 06 - RCP A 1/8" = 1'-0"

General Notes

Do not scale drawing. Dimensions govern. All ceiling heights to be 9'-0" A.F.F., new ceiling to match existing,

- unless noted otherwise. All switches shall be mounted 4'-0" A.F.F. to centerline of switch
- unless noted otherwise All switch cover plates shall be white & shall be mounted straight and aligned.
- Where multiple switches occur (switches, dimmers or both) gang groups of switches in the same box with one common cover plate.
- Down lights, fire alarm signal devices, exit signs, etc. to be located in center of ceiling tile unless noted otherwise. Contractor to review locations of all fire alarm signal devices and
- thermostats with architect prior to installation. These devices should be coordinated and aligned with other devices in the same plane. Contractor to maintain plastic plastic covers over fluorescent fixtures during construction to avoid accumulation of dirt and finger 14. prints on specular lens cover.
- 8. Refer to engineer's drawings for fixtures tied to building emergency power
- 9. In the event of conflict between M.E.P. and Architectural drawings, notify architect before proceeding. 10. Verify lighting layouts with plenum limitation prior to installations.
- Existing ceiling grid and remain, new ceiling grid to match existing. Replace all damaged wall angle tees, including but not limited to the holes in tees where walls have been demolished or relocated, unless noted otherwise. Sprinklers: Building standard sprinkler heads, for normal use, in a standard distribution pattern installed per building codes spaced to give coverage of 225 usable square feet per head. Relocate sprinklers as required to accomodate local code and light fixture placement. Provide concealed sprinkler heads at drywall ceilings or soffits. General Contractor is responsible for ensuring that all lamps are fuctional at
 - All new flourescent lamps are to be 3000 Kelvin and provided by the same manufacturer.

Key Notes TAC6: New 2'x4' and 2'x2' LED fixtures to be

- used throughout all floors where applicable. Existing 2'x4' and 2'x2' fixtures no longer needed for re-use. (2) Not Used
- 3 Not Used
- 4 TAC5 Cafe Only: Pendant fixtures @ Cafe: -MFTR: ALW (ALWUSA.com) -Product: Moonring MR3/Standard Suspension -Sizes: Dimension shown @ each (outer diameter) -Color: RAL Classic Color (Selection by Architect).

Symbol Symbol Description Ceiling Type Ceiling Identification A 2' x 2' lay-in acoustical ceiling tile and A 1' - 0" Ceiling Height B Gypsum board ceiling/soffit Ceiling-mounted security camera $\frac{\sqrt{3}}{\sqrt{3}}$ Start of full tile 2' x 2' LED Contemporary Architectural Trof Columbia Lighting LCAT22

LED ceiling grid light strip - 12' / 8' / 4' lengths

Symbols and Legend

	Description	Symbol	Description	
	Ceiling Identification	E <u></u>	LED monopoint on track	
nt	A 2' x 2' lay-in acoustical ceiling tile and gridB Gypsum board ceiling/soffit	F	Strip indirect LED - 8' / 4' lengths Suspended from ceiling with aircraft cables	F Mo
	Ceiling-mounted security camera	G	Pendant	G Mo
	Start of full tile	H	LED undercabinet light fixture	_
	2' x 2' LED Contemporary Architectural Troffer Columbia Lighting LCAT22	J	Suspended track and fixtures SONNEMAN suspenders 36" SLS0172	J Mo
	2' x 4' LED Contemporary Architectural Troffer Columbia Lighting LCAT24	XW T	Exit sign - Wall mounted	_
	4" LED downlight	XC 😞 😓	Exit sign - Ceiling mounted	

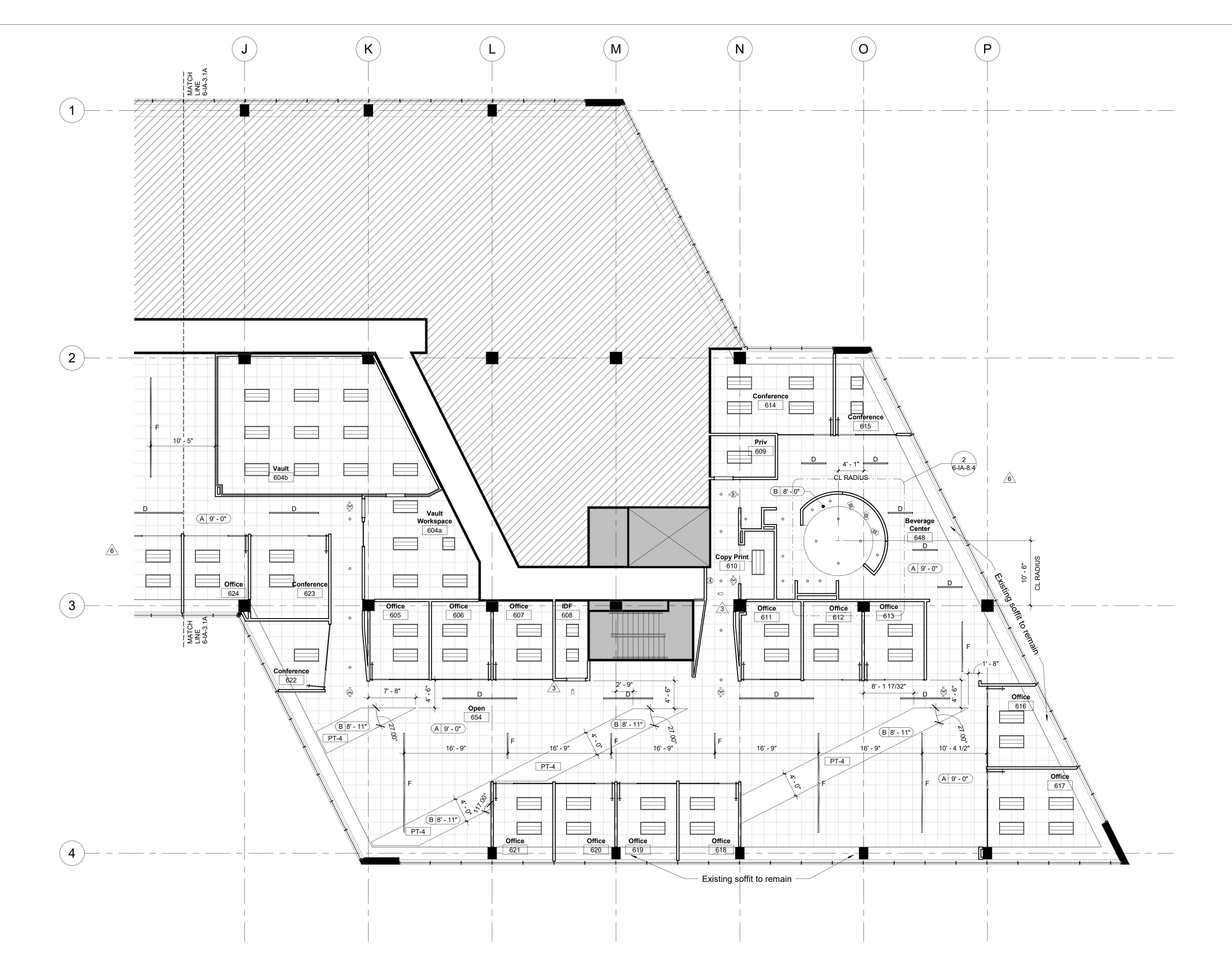
Finish-RAL Classic Colors, Selection by Architect /

Mounting height: 7'-6" AFF Mounting height: Bev. Ctrs. 7'-0" AFF TAC5 Cafe Bar in GWB: 6'-0"AFF TAC5 Cafe in Exposed Deck: 9'-0"AFF Mounting height: TAC5 Cafe Above Banquette: Surface mount on GWB at 7'-0"AFF Office 1505a: 7'-0"AFF ALW USA Moonring MR3 LED / Standard suspension / Sizes vary-outer diameter dimension /

RCP



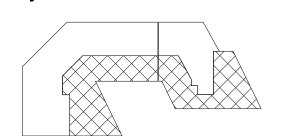
6-IA-3.1A





Sixth Floor 3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Sixth Floor

Level 06 - RCP B 1/8" = 1'-0"

General Notes

prints on specular lens cover.

- Do not scale drawing. Dimensions govern. All ceiling heights to be 9'-0" A.F.F., new ceiling to match existing,
- unless noted otherwise. All switches shall be mounted 4'-0" A.F.F. to centerline of switch unless noted otherwise.
- All switch cover plates shall be white & shall be mounted straight and aligned.
- Where multiple switches occur (switches, dimmers or both) gang groups of switches in the same box with one common cover plate.
- Down lights, fire alarm signal devices, exit signs, etc. to be located in center of ceiling tile unless noted otherwise.
- Contractor to review locations of all fire alarm signal devices and thermostats with architect prior to installation. These devices should
- be coordinated and aligned with other devices in the same plane. Contractor to maintain plastic plastic covers over fluorescent fixtures during construction to avoid accumulation of dirt and finger 14.
- 8. Refer to engineer's drawings for fixtures tied to building emergency power
- 9. In the event of conflict between M.E.P. and Architectural drawings, notify architect before proceeding. 10. Verify lighting layouts with plenum limitation prior to installations.
- Existing ceiling grid and remain, new ceiling grid to match existing. Replace all damaged wall angle tees, including but not limited to the holes in tees where walls have been demolished or relocated, unless noted otherwise. Sprinklers: Building standard sprinkler heads, for normal use, in a standard distribution pattern installed per building codes spaced to give coverage of 225 usable square feet per head. Relocate sprinklers as required to accomodate local code and light fixture placement. Provide concealed
- sprinkler heads at drywall ceilings or soffits. General Contractor is responsible for ensuring that all lamps are fuctional at All new flourescent lamps are to be 3000 Kelvin and provided by the same

manufacturer.

Key Notes

- TAC6: New 2'x4' and 2'x2' LED fixtures to be used throughout all floors where applicable. Existing 2'x4' and 2'x2' fixtures no longer needed for re-use.
- 2 Not Used
- 3 Not Used
- 4 TAC5 Cafe Only: Pendant fixtures @ Cafe: -MFTR: ALW (ALWUSA.com) -Product: Moonring MR3/Standard Suspension -Sizes: Dimension shown @ each (outer diameter -Color: RAL Classic Color (Selection by Architect)

Symbols and Legend

ing	Symbol	Description	Symbol
e.	Ceiling Type	Ceiling Identification	Eannan
	A 1' - 0"	A 2' x 2' lay-in acoustical ceiling tile and grid	
	Ceiling Height	B Gypsum board ceiling/soffit	F
	□kl	Ceiling-mounted security camera	G 🏐
		Start of full tile	H
er)	A	2' x 2' LED Contemporary Architectural Troffer Columbia Lighting LCAT22	J —
t).	В	2' x 4' LED Contemporary Architectural Troffer Columbia Lighting LCAT24	XW⊤
	C o	4" LED downlight	XC 🌣 😓
	D.	LED ceiling grid light strip - 12' / 8' / 4' lengths	MR-3

nd arid	E <u>. </u>	LED monopoint on track			
nd grid	F	Strip indirect LED - 8' / 4' lengths Suspended from ceiling with aircraft cables	F Mounting height: 7'-6" AFF		
	G	Pendant	G Mounting height: Bev. Ctrs. 7		
	H 🛁	LED undercabinet light fixture	TAC5 Cafe		
Troffer	J	Suspended track and fixtures SONNEMAN suspenders 36" SLS0172	J Mounting height: TAC5 Cafe mour		
Troffer	XW	Exit sign - Wall mounted	Office 1505		
	XC ⊗ ⊗	Exit sign - Ceiling mounted			

Finish-RAL Classic Colors, Selection by Architect /

Description

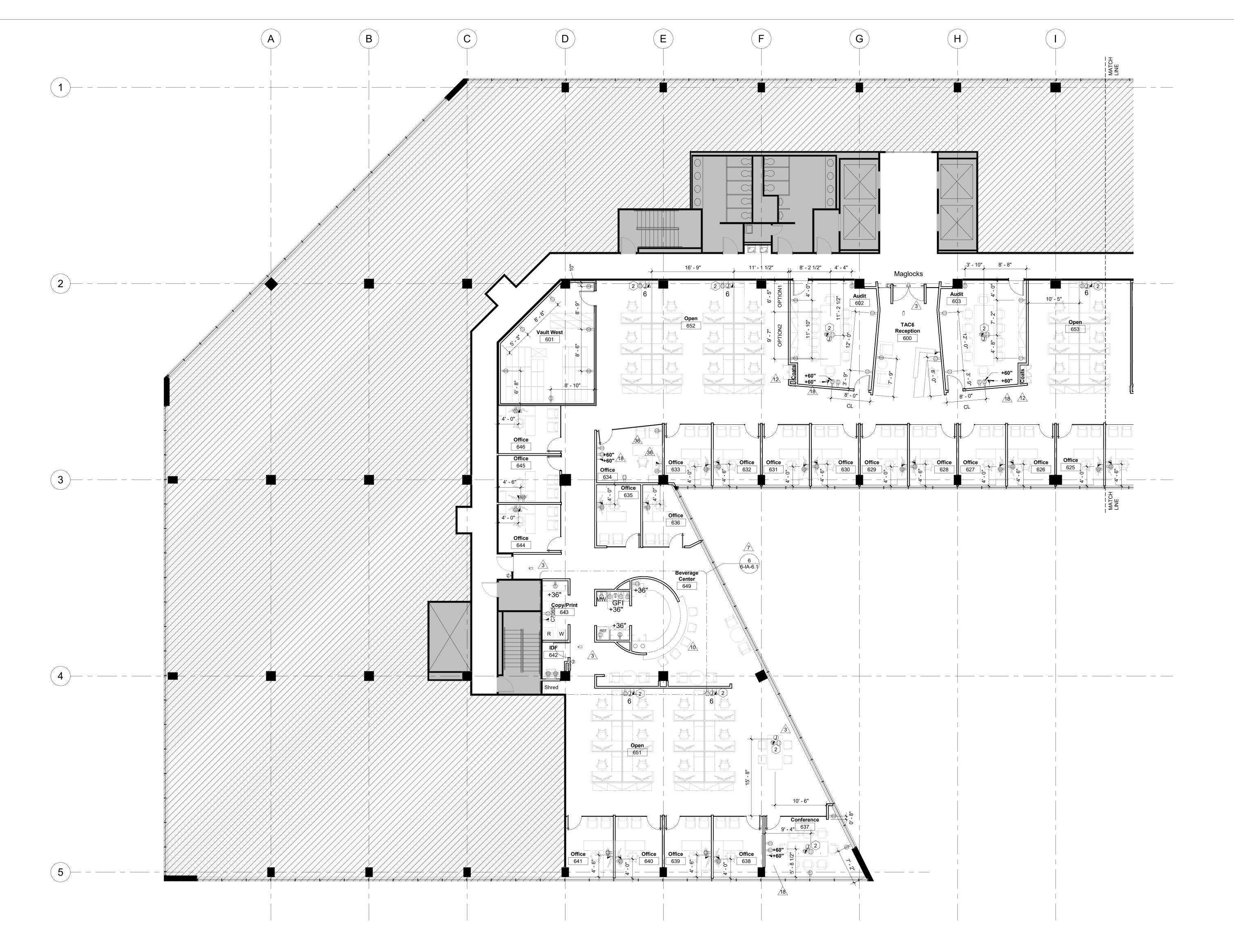
Mounting height: Bev. Ctrs. 7'-0" AFF TAC5 Cafe Bar in GWB: 6'-0"AFF TAC5 Cafe in Exposed Deck: 9'-0"AFF Mounting height: TAC5 Cafe Above Banquette: Surface mount on GWB at 7'-0"AFF Office 1505a: 7'-0"AFF

ALW USA Moonring MR3 LED / Standard suspension / Sizes vary-outer diameter dimension /

RCP



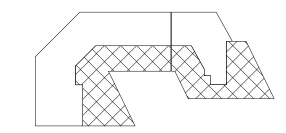
6-IA-3.1B



AMERIS BANK Two Ameris Center Sixth Floor

3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Sixth Floor

Level 06 - P&C Plan A 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern. All receptacles, junction boxes and voice/data receptacles shall be mounted 18" A.F.F.
- to centerline of receptacle unless noted otherwise. 3. All switches, keypads and wall phones shall be mounted 48" A.F.F. to centerline of
- device unless noted otherwise. 4. All voice, data, and electrical cover plates shall be white in color and shall be mounted straight and aligned.
- All dimensions to devices are A.F.F. and to centerline or outlets and outlet groupings.

 Stagger electrical boxes 6" O.C. at back conditions and separate with a stud within wall. 15.
- Group adjacent electrical devices in one box under common plate. All devices above countertops shall be mounted horizontally.
- Coordinate alignment of all devices such as outlets, fire alarm strobes, thermostats, etc. Review alignments with Architect prior to rough-in. 10. Locations of floor and wall mounted power, voice/data feeds for systems furniture to be
- coordinated and verified by the contractor, architect and furniture vendor prior to floor coring or device installation. 11. In the event of conflict between M.E.P. and architectural drawings, notify architect prior to proceeding.
- 12. Verify outlet requirements for electrical appliances and equipment: Refrigerators, Vending Machines and copiers.
- 13. Furniture and equipment shown is not in contract and will be provided and installed by owner. Dimensions shown reflect minimum requirements for code compliance only, based on this furniture configuration. Revisions to this should be revised for
- code compliance. 14. Per NFPA 90A 4-3.10.2 Plenum rated cable required in return air plenum. Refer to
- engineering drawings. Any coring work must be scheduled 24 hours in advance with Engineer/Property Management. The General Contractor and/or other sub-contractors must demonstrate to Engineer/Property Management that they have carried out X-Raying or sonar investigation in order to ensure that no damage can occur to items in the slab. The General Contractor is responsible for any cost associated with the investigation and should include the cost in their bids. Coring should not be carried
- out through beams or joists. 16. All power to support A/V equipment must be on same electrical phase in order to eliminate hum bars on project devices. Coordinate power requirements and mounting heights/placement with Owner's

Key Notes

- 1 TAC1 Only: Quad outlet @ wall to service owner-supplied IT cabinet placed above in space above Shred bin.
- 2 All Floors: Coordinate junction boxes locations with furniture vendors

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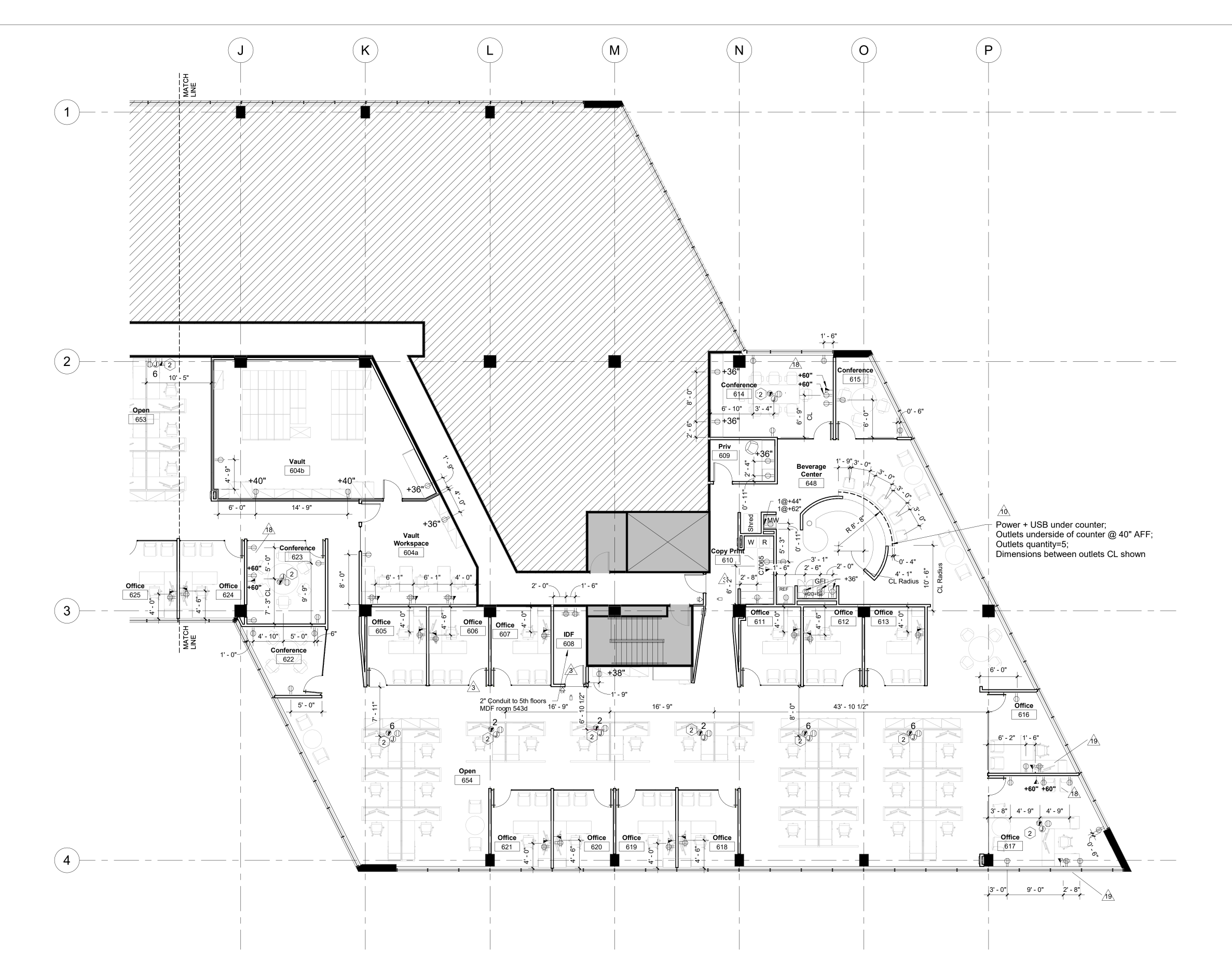
Symbols and Lege	en
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Symbol				Description	Symbol				Description
E				Existing to remain	Floor Mounted	Ceiling Mounted	Wall Mounted	Flex Mounted	
(2)				Number of receptacles			₽gFI		Ground fault interrupt receptacle
Floor Mounted	Ceiling Mounted	Wall Mounted	Flex Mounted		®	•	Y	Y ⁽²⁾	Combination voice data receptacl
lacktriangle				Single power receptacle	J		J		Junction box / Floor core
•		Ф	P (2)	Duplex power receptacle		CR			Card reader
#	(Quadraplex power receptacle			⊕ ^{TV} ○ ^{HDM}	11	HDMI Connection
•		0		Dedicated duplex receptacle					Security Camera

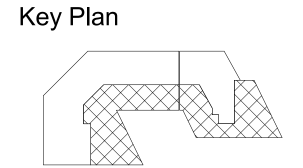
P&C Plan



6-IA-4.1A







Area of Work - Sixth Floor

Level 06 - P&C Plan B 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern.
- All receptacles, junction boxes and voice/data receptacles shall be mounted 18" A.F.F. to centerline of receptacle unless noted otherwise.
- All switches, keypads and wall phones shall be mounted 48" A.F.F. to centerline of device unless noted otherwise.
- 4. All voice, data, and electrical cover plates shall be white in color and shall be mounted straight and aligned.
- All dimensions to devices are A.F.F. and to centerline or outlets and outlet groupings. Stagger electrical boxes 6" O.C. at back conditions and separate with a stud within wall. 15. Group adjacent electrical devices in one box under common plate.
- All devices above countertops shall be mounted horizontally. Coordinate alignment of all devices such as outlets, fire alarm strobes, thermostats, etc.
- Review alignments with Architect prior to rough-in. 10. Locations of floor and wall mounted power, voice/data feeds for systems furniture to be coordinated and verified by the contractor, architect and furniture vendor prior to floor
- coring or device installation. 11. In the event of conflict between M.E.P. and architectural drawings, notify architect prior to proceeding.
- 12. Verify outlet requirements for electrical appliances and equipment: Refrigerators, Vending Machines and copiers. 13. Furniture and equipment shown is not in contract and will be provided and installed
- by owner. Dimensions shown reflect minimum requirements for code compliance only, based on this furniture configuration. Revisions to this should be revised for code compliance. 14. Per NFPA 90A 4-3.10.2 Plenum rated cable required in return air plenum. Refer to
- engineering drawings. Any coring work must be scheduled 24 hours in advance with Engineer/Property
- Management. The General Contractor and/or other sub-contractors must demonstrate to Engineer/Property Management that they have carried out X-Raying or sonar investigation in order to ensure that no damage can occur to items in the slab. The General Contractor is responsible for any cost associated with the investigation and should include the cost in their bids. Coring should not be carried out through beams or joists. 16. All power to support A/V equipment must be on same electrical phase in order to
- eliminate hum bars on project devices. Coordinate power requirements and mounting heights/placement with Owner's

Key Notes

- 1 TAC1 Only: Quad outlet @ wall to service owner-supplied IT cabinet placed above in space above Shred bin.
- 2 All Floors: Coordinate junction boxes locations with furniture vendors

Symbols and Legend
Symbol

			Existing to remain	Floor Mounted	Ceiling Mounted	Wall Mounted	Flex Mounted	
			Number of receptacles			∯ gFI		Ground fault interrupt receptacle
Ceiling Mounted	Wall Mounted	Flex Mounted		•	•	7	y ⁽²⁾	Combination voice data receptacle
			Single power receptacle	J		J		Junction box / Floor core
	φ	P (2)	Duplex power receptacle		CR			Card reader
			Quadraplex power receptacle			⊕ ^{TV} ○HDM	ı	HDMI Connection
	Mounted	Mounted Mounted	Mounted Mounted Mounted	Ceiling Wall Flex Mounted Single power receptacle Duplex power receptacle	Number of receptacles Ceiling Wall Flex Mounted Mounted Single power receptacle Duplex power receptacle	Number of receptacles Ceiling Mounted Mounted Mounted Single power receptacle Single power receptacle Duplex power receptacle	Ceiling Wall Flex Mounted Mounted	Existing to remain Mounted Mounted Mounted Mounted Mounted Number of receptacles Ceiling Mounted Mounted Mounted Wall Flex Mounted Single power receptacle Single power receptacle Duplex power receptacle Ty OHDMI

Symbol

Description

Dedicated duplex receptacle

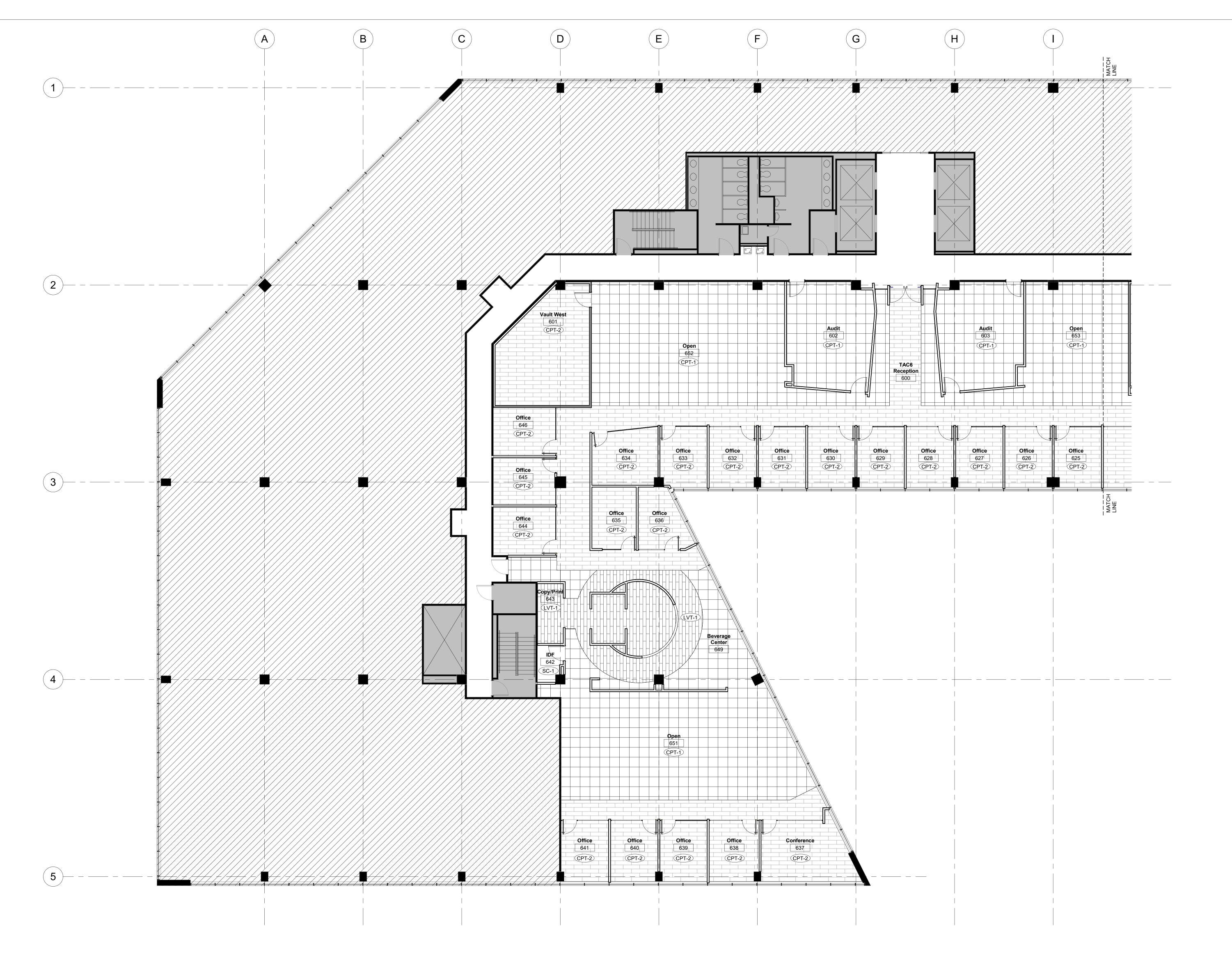
P&C Plan



Description

Security Camera

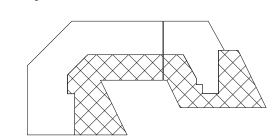
6-IA-4.1B



AMERIS BANK Two Ameris Center

Sixth Floor 3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Sixth Floor

Level 06 - Floor Finish Plan A 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern.
- All finishes to be installed in accordance with the manufacturers specifications and contract documents. All interior finishes shall be a minimum of class "C" fire rated finish.
- materials provided by sub-contractor.
- All interior partitions shall receive one coat primer and two coats
- commercial grade eggshell latex paint unless noted otherwise. All recessed fire extinguisher cabinets shall be painted the color of the
- wall on which they occur.
- All wall finishes shall be PT-1 unless noted otherwise. All interior doors and door frames shall be PT-2 with semi-gloss finish
- unless noted otherwise. 9. All flooring shall be CPT-1 unless noted otherwise.
- 10. All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted
- otherwise. 11. Provide transition strip between carpet and hard surface. Contractor to provide client with all maintenance instructions for all finish 12. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet. Refer to drawings for intent of placement of
 - tiles and patterns. Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of the n.f.p.a 101 Life Safety Handbook.

Key Notes Symbols and Legend

Symbol	Description	Symbol	Description	Symbo	I Description		
Floor Material Transition		WD-1	Finish Tags	Luxury	Vinyl Tile	Rubber	Base
	– Carpet Seam			LVT-1	MFTR: Interface Style: Level Set	RB-1	MFTR: Roppe Color: 131 Bisque
	→ Direction of Pattern				Color: A00405 Grey Dune		Install: 4" No Toe
Carpet		Carpet				RB-2	MFTR: Roppe
CPT-1	MFTR: Interface	CPT-3	CPT-3 Not Used	LVT-2	MFTR: Interface Style: Level Set		Color: 638 Cadet Install: 4" No Toe
	Style: 1284502500 World Woven Color: 105139 Charcoal Loop Install: Quarter Turn			Concre	Color: A00401 Distressed Black Walnut	RB-3	MFTR: Roppe Color: 191 Camel
ODT 0		OPT (METD	SC-1	Style: Sealed Concrete		Install: 4" No Toe
CPT-2	MFTR: Interface Style: 138880 AKO / CE17223Z Color: 99 Custom Collaboration	CPT-4	MFTR: Interface Code: 1287202500 Night Flight Color: 106476 Indigo		- .,	RB-4	MFTR: Roppe Color: 665 Horizon

Install: Align pattern with CPT-1

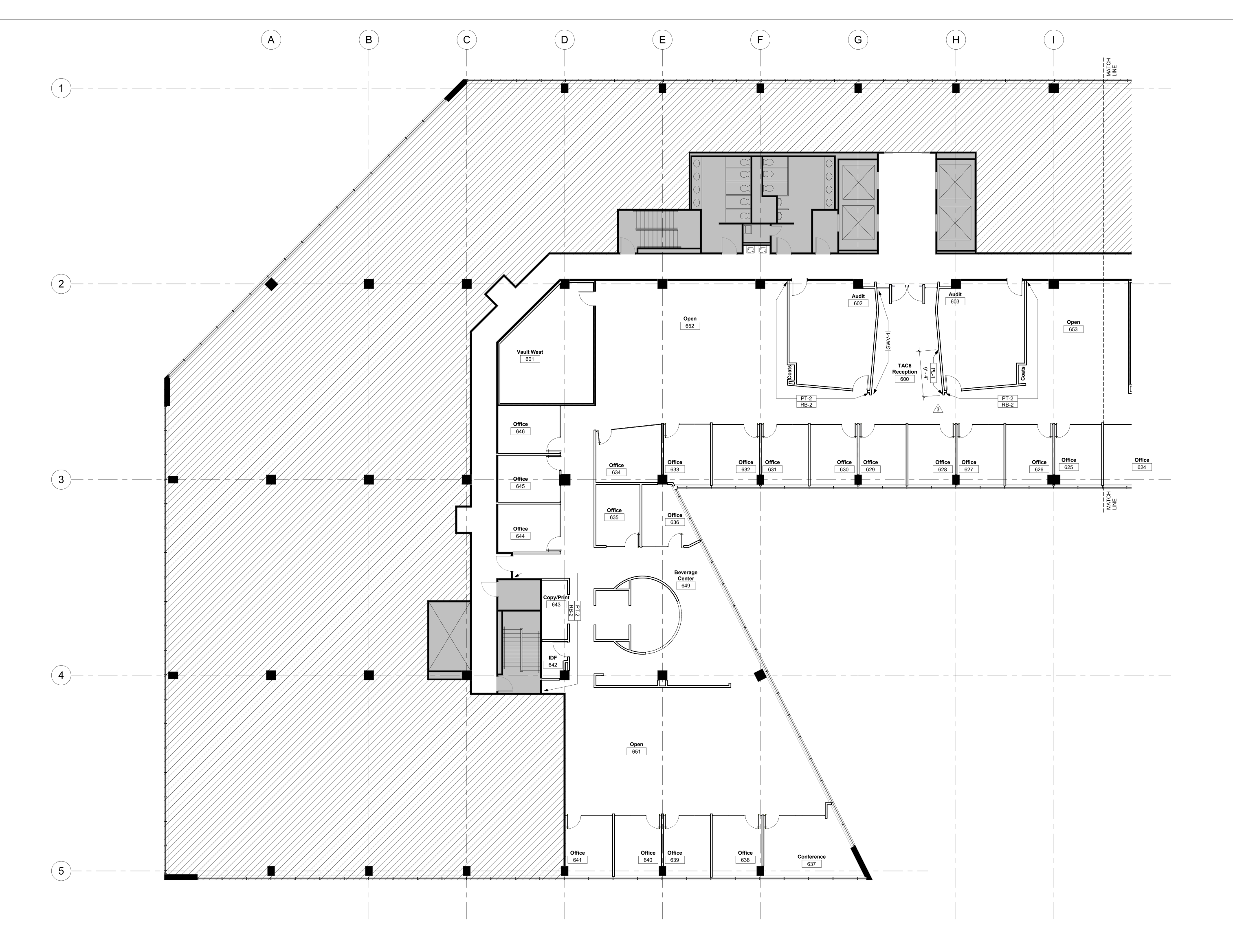
Install: Ashlar Pattern

Floor Finish Plan



Install: 4" No Toe

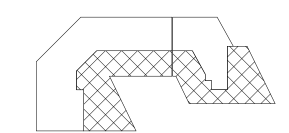
6-IA-5.1AF



AMERIS BANK Two Ameris Center

Sixth Floor 3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Sixth Floor

1 Level 06 - Wall Finish Plan A 1/8" = 1'-0"

G	eneral Notes
1. 2.	Do not scale drawings. Dimensions govern. All finishes to be installed in accordance with the manufacturers

- All interior finishes shall be a minimum of class "C" fire rated finish. 4. Contractor to provide client with all maintenance instructions for all finish materials provided by sub-contractor.
- 5. All interior partitions shall receive one coat primer and two coats commercial grade eggshell latex paint unless noted otherwise. 6. All recessed fire extinguisher cabinets shall be painted the color of the wall on which they occur.
- All wall finishes shall be PT-1 unless noted otherwise.
- 8. All interior doors and door frames shall be PT-2 with semi-gloss finish
- unless noted otherwise. 9. All flooring shall be CPT-1 unless noted otherwise.

specifications and contract documents.

- 10. All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted
- otherwise. 11. Provide transition strip between carpet and hard surface. 12. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet. Refer to drawings for intent of placement of
 - tiles and patterns. Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of

the n.f.p.a 101 Life Safety Handbook.

Symbols and Legend

	<u> </u>												
	Symbol Description	Symbo	I Description	Symbol	Description								
١	WD-1 Finish Tags		Paint		Rubber Base		Plastic Laminate		Plastic Laminate		Wall Covering		
_	Paint PT-1 MFTR: Sherwin Williams	Paint PT-4	MFTR: Sherwin Williams	PT-7	MFTR: Sherwin Williams Color: Match Ameris Red	RB-1	MFTR: Roppe Color: 131 Bisque	PL-1	MFTR: Nevamar WH0050-PV Color: Polished Velvet	PL-8	MFTR: Nevamar S6014T Color: Black Pearl Textured	WC-1	MFTR: MDC Style: Otmar MNX1016 / Lagoon
	Code: SW 7104 Color: Cotton White		Code: SW 6510 Color: Loyal Blue	Graphic	Finish: Semi-Gloss Enamel Wall Visuals	RB-2	Install: 4" No Toe MFTR: Roppe	PL-2	MFTR: Nevamar S2093T Color: Sandcastle Textured	PL-9	MFTR: Nevamar MR2008T Color: Bronze Matrix Textured	WC-2	MFTR: Walltalker Style: PE 60-03 / White Sand
	Finish: Eggshell PT-2 MFTR: Sherwin Williams	PT-5	Finish: Flat Enamel MFTR: Sherwin Williams	GWV-1	Wall to receive Graphic Panels	1102	Color: 638 Cadet Install: 4" No Toe	PL-3	MFTR: Nevamar MR7001T-T-l Color: Studio White Textured	H5 PL-10	MFTR: Nevamar S3016-T Color: Regimental Blue Textured	WC-3	MFTR: Walltalker Style: SMS-21821 / Tac-Wal Quarry
	Code: SW 6234		Code: SW 7535	Wood		RB-3	MFTR: Roppe	PL-4	MFTR: Nevamar WZ0056T	Solid S	Gurface	Fabric	<u></u>
	Color: Uncertain Gray Finish: Eggshell		Color: Sandy Ridge Finish: Eggshell	WD-1	Maple to match Architect's sample / Charcoal		Color: 191 Camel Install: 4" No Toe	PL-5	Color: Eiskaffe Textured MFTR: Nevamar MW5800-SD		MFTR: Zodiaq Color: Snow White	F-1	Designtex / 3893-401 Blue
	MFTR: Sherwin Williams Code: SW 7006	PT-6	MFTR: Sherwin Williams Code: SW 6249	WD-2	FALKbuilt Falkskin standard panel selection	RB-4	MFTR: Roppe	PL-6	Color: Calcutta Marble Texture MFTR: Nevamar S6053T	sd SS-2	MFTR: Corian Color: Snow White	F-2	Maharam / Article 458600-008 Marina F-3 Not Used
	Color: Extra White Finish: Flat Enamel		Color: Storm Cloud Finish: Semi-Gloss Enamel		F		Color: 665 Horizon Install: 4" No Toe	PL-7	Color: Jett Black Textured MFTR: Formica M4194 Color: Stainless Aluminum	SS-3	MFTR: Zodiaq Color: Concrete Carrara	F-4	Maharam / Conduit 466428-001 Space

Wall Finish Plan

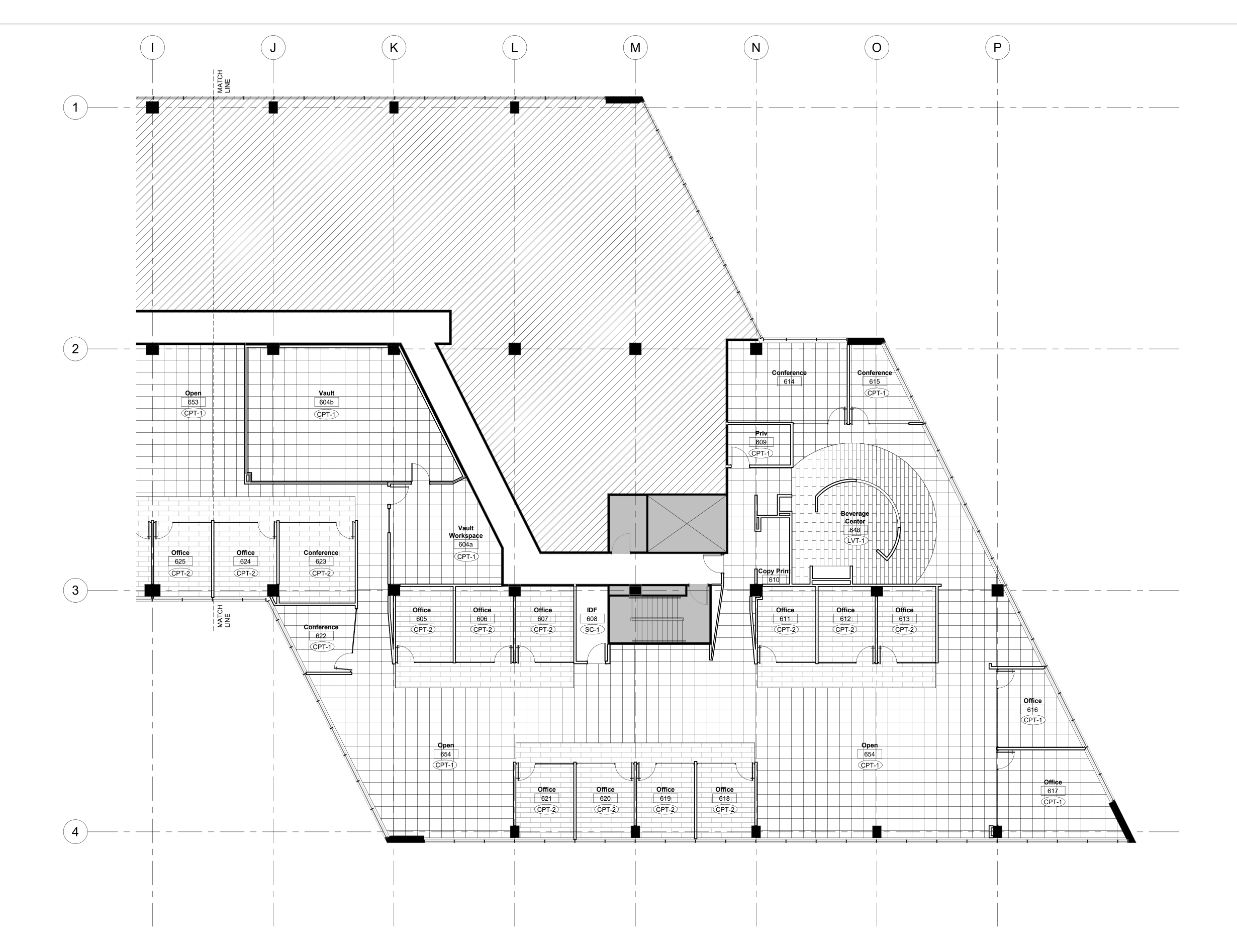


F-5 Maharam / Chime 465350-020 Slate

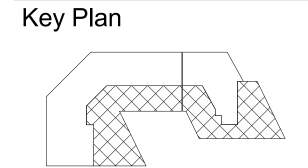
Color: Concrete Carrara

Color: Stainless Aluminum

6-IA-5.1AW







Area of Work - Sixth Floor

Level 06 - Floor Finish Plan 1/8" = 1'-0"

General Notes

- Do not scale drawings. Dimensions govern. All finishes to be installed in accordance with the manufacturers
- specifications and contract documents. All interior finishes shall be a minimum of class "C" fire rated finish.
- materials provided by sub-contractor.
- All interior partitions shall receive one coat primer and two coats commercial grade eggshell latex paint unless noted otherwise.
- All recessed fire extinguisher cabinets shall be painted the color of the wall on which they occur.
- All wall finishes shall be PT-1 unless noted otherwise.
- All interior doors and door frames shall be PT-2 with semi-gloss finish unless noted otherwise.

9. All flooring shall be CPT-1 unless noted otherwise.

- 10. All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted
- otherwise. 11. Provide transition strip between carpet and hard surface. Contractor to provide client with all maintenance instructions for all finish 12. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet. Refer to drawings for intent of placement of
 - tiles and patterns. Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of the n.f.p.a 101 Life Safety Handbook.

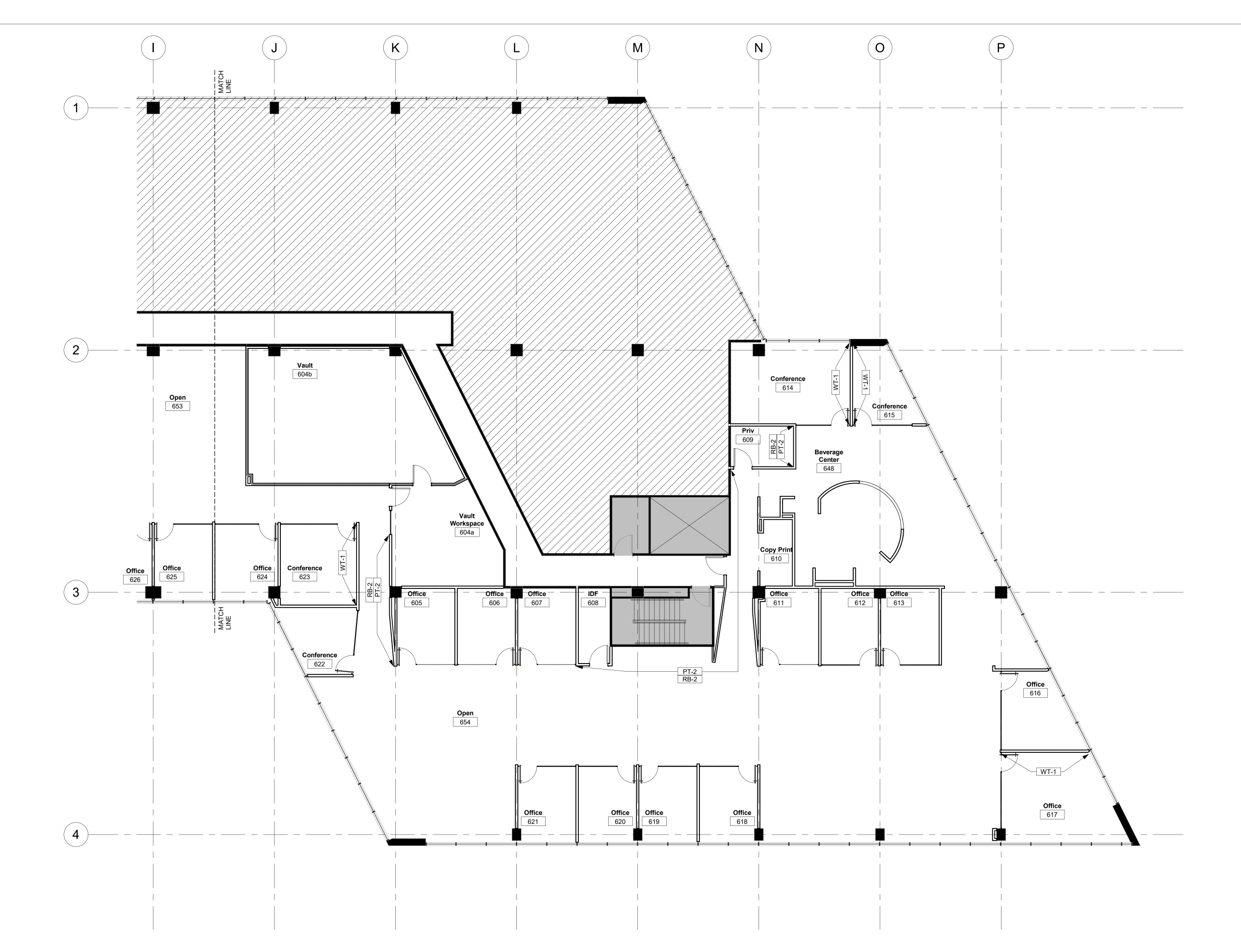
Key Notes Symbols and Legend

Symbol	Description	Symbol	Description	Symbo	l Description			
Floor Material Transition		WD-1	Finish Tags	Luxury	Vinyl Tile	Rubber Base		
	— Carpet Seam	_		LVT-1	MFTR: Interface Style: Level Set	RB-1	MFTR: Roppe Color: 131 Bisque	
,	→ Direction of Pattern				Color: A00405 Grey Dune		Install: 4" No Toe	
Carpet		Carpet				RB-2	MFTR: Roppe Color: 638 Cadet	
CPT-1	MFTR: Interface	CPT-3	CPT-3 Not Used	LVT-2	MFTR: Interface Style: Level Set		Install: 4" No Toe	
	Style: 1284502500 World Woven Color: 105139 Charcoal Loop				Color: A00401 Distressed Black Walnut	nut RB-3	MFTR: Roppe	
	Install: Quarter Turn			Concre	te		Color: 191 Camel	
CPT-2	MFTR: Interface	CPT-4	MFTR: Interface	SC-1	Style: Sealed Concrete		Install: 4" No Toe	
	Style: 138880 AKO / CE17223Z Color: 99 Custom Collaboration Install: Ashlar Pattern		Code: 1287202500 Night Flight Color: 106476 Indigo Install: Align pattern with CPT-1			RB-4	MFTR: Roppe Color: 665 Horizor Install: 4" No Toe	

Floor Finish Plan



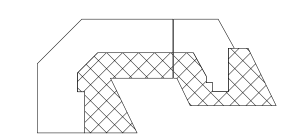
6-IA-5.1BF





Two Ameris Cente Sixth Floor 3500 Piedmont Road NE Atlanta, GA 30305

Key Plan



Area of Work - Sixth Floor

Revisions

1 Level 06 - Wall Finish Plan B 1/8" = 1'-0"

General Notes 1. Do not scale drawings. Dimensions govern.

- Do not scale drawings. Dimensions govern.
 All finishes to be installed in accordance with the manufacturers specifications and contract documents.
- Contractor to provide client with all maintenance instructions for all finish materials provided by sub-contractor.
 All interior partitions shall receive one coat primer and two coats
- All interior partitions shall receive one coat primer and two coats commercial grade eggshell latex paint unless noted otherwise.
 All recessed fire extinguisher cabinets shall be painted the color of the

All interior finishes shall be a minimum of class "C" fire rated finish.

- wall on which they occur.
 All wall finishes shall be PT-1 unless noted otherwise.
- 7. All wall finishes shall be PT-1 unless noted otherwise.8. All interior doors and door frames shall be PT-2 with semi-gloss finish
- unless noted otherwise.

 9. All flooring shall be CPT-1 unless noted otherwise.
- All rubber base shall be RB-1 and shall be 4" with finished edge where carpet is provided and cove base where VCT is provided unless noted otherwise.
- otherwise.

 11. Provide transition strip between carpet and hard surface.

 12. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet. Refer to drawings for intent of placement of tiles and patterns.
 - Note: All final finished surfaces or furniture in fire rated lobby or egress areas are to have a minimum flame spread and smoke development rating of class "a" or "b" and a minimum radiant flux value of class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a" is required and radiant flux value can be reduced to class 1 or none if the building has a sprinkler system. All final finish selections are to be reviewed by the Architect for compliance with this requirement. this requirements are set forth in n.f.p.a. 101.10.2, 10.2.8, 38.3.3 (new construction) and 39-3.3 (existing construction) and 101-3.3.120, 10.2 interior finish chapter of the 2003 or most current edition of the n.f.p.a 101 Life Safety Handbook.

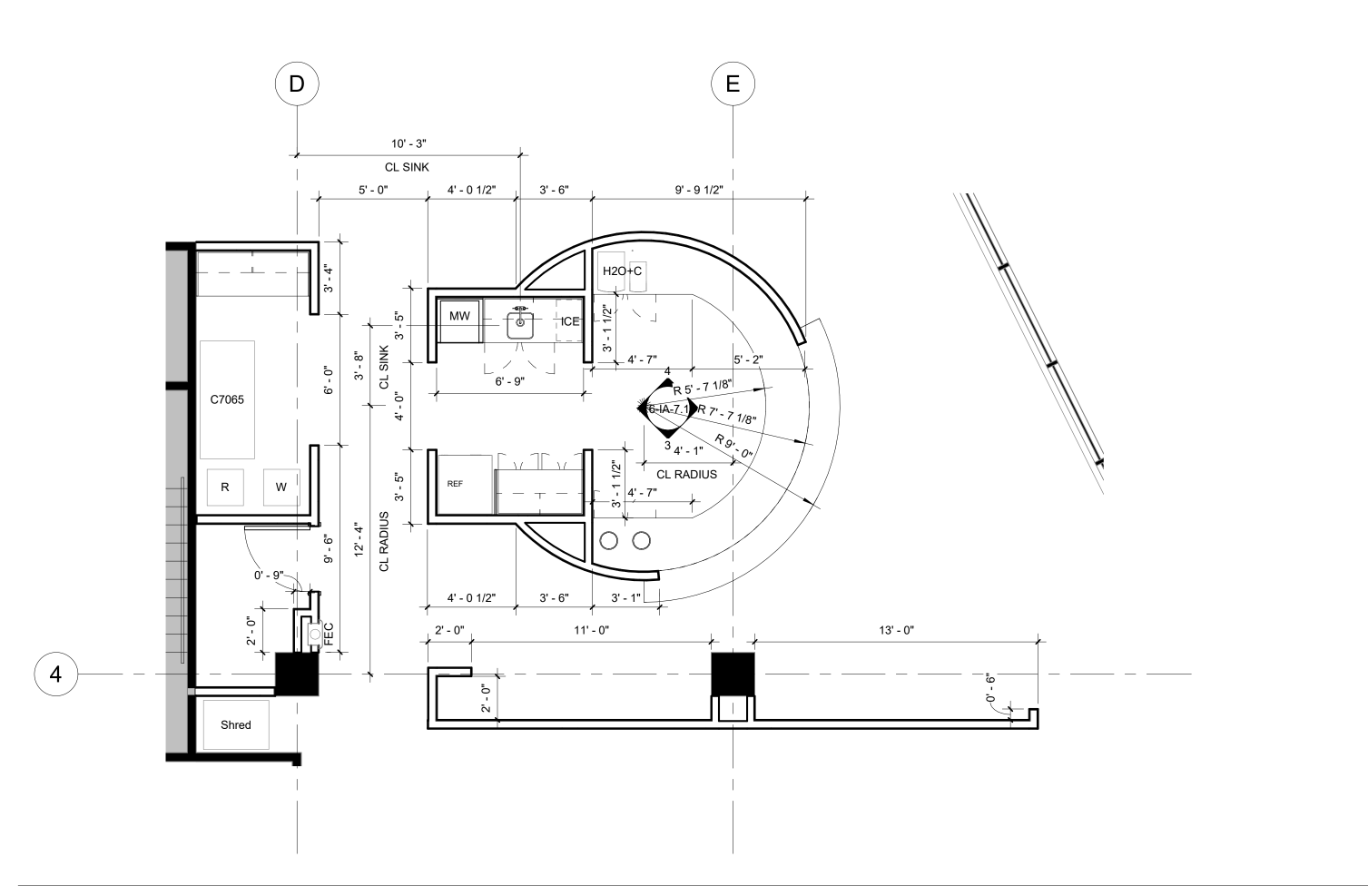
Symbols and Legend

Symbo	ol Description	Symbol	Description	Symbol	Description								
WD-1	Finish Tags			Paint		Rubber	Base	Plastic	Laminate	Plastic	Laminate	Wall Co	overing
Paint PT-1	MFTR: Sherwin Williams	Paint PT-4	MFTR: Sherwin Williams	PT-7	MFTR: Sherwin Williams Color: Match Ameris Red	RB-1	MFTR: Roppe Color: 131 Bisque	PL-1	MFTR: Nevamar WH0050-PV Color: Polished Velvet	PL-8	MFTR: Nevamar S6014T Color: Black Pearl Textured	WC-1	MFTR: MDC Style: Otmar MNX1016 / Lagoon
	Code: SW 7104 Color: Cotton White		Code: SW 6510 Color: Loyal Blue	Graphic	Finish: Semi-Gloss Enamel Wall Visuals	RB-2	Install: 4" No Toe MFTR: Roppe	PL-2	MFTR: Nevamar S2093T Color: Sandcastle Textured	PL-9	MFTR: Nevamar MR2008T Color: Bronze Matrix Textured	WC-2	MFTR: Walltalker Style: PE 60-03 / White Sand
PT-2	Finish: Eggshell MFTR: Sherwin Williams	PT-5	Finish: Flat Enamel MFTR: Sherwin Williams	GWV-1	Wall to receive Graphic Panels	7.2 2	Color: 638 Cadet Install: 4" No Toe	PL-3	MFTR: Nevamar MR7001T-T-H	5 PL-10	MFTR: Nevamar S3016-T Color: Regimental Blue Textured	WC-3	MFTR: Walltalker Style: SMS-21821 / Tac-Wal Quarry
	Code: SW 6234		Code: SW 7535	Wood		RB-3	MFTR: Roppe	PL-4	MFTR: Nevamar WZ0056T	Solid S	urface	Fabric	
	Color: Uncertain Gray Finish: Eggshell		Color: Sandy Ridge Finish: Eggshell	WD-1	Maple to match Architect's sample / Charcoal		Color: 191 Camel Install: 4" No Toe	PL-5	Color: Eiskaffe Textured MFTR: Nevamar MW5800-SD	SS-1	MFTR: Zodiaq	F-1	Designtex / 3893-401 Blue
DT 0	METER OF TAXABLE	DT 0	ALETE OL : NAVIII		·		ilistali. 4 INO TOE	T L=3	Color: Calcutta Marble Textured		Color: Snow White	F-2	Maharam / Article 458600-008 Marina
PT-3	MFTR: Sherwin Williams Code: SW 7006	PT-6	MFTR: Sherwin Williams Code: SW 6249	WD-2	FALKbuilt Falkskin standard panel selection	RB-4	MFTR: Roppe	PL-6	MFTR: Nevamar S6053T Color: Jett Black Textured	SS-2	MFTR: Corian Color: Snow White	F-3	F-3 Not Used
	Color: Extra White		Color: Storm Cloud		•		Color: 665 Horizon Install: 4" No Toe		MFTR: Formica M4194	SS-3	MFTR: Zodiaq	F-4	Maharam / Conduit 466428-001 Space
	Finish: Flat Enamel		Finish: Semi-Gloss Enamel				110tall. + 110 100	PL-7	Color: Stainless Aluminum		Color: Concrete Carrara	F-5	Maharam / Chime 465350-020 Slate

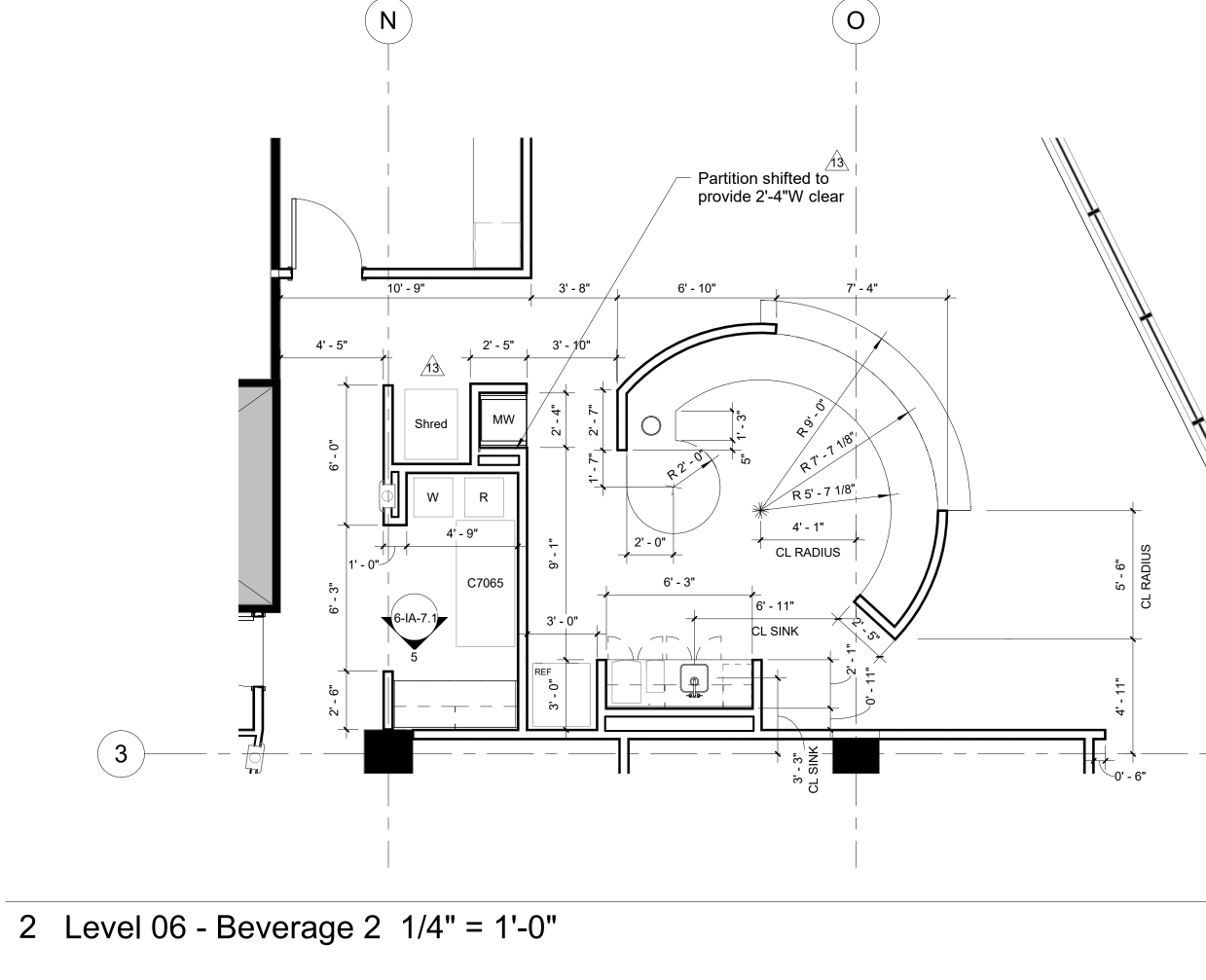
Wall Finish Plan

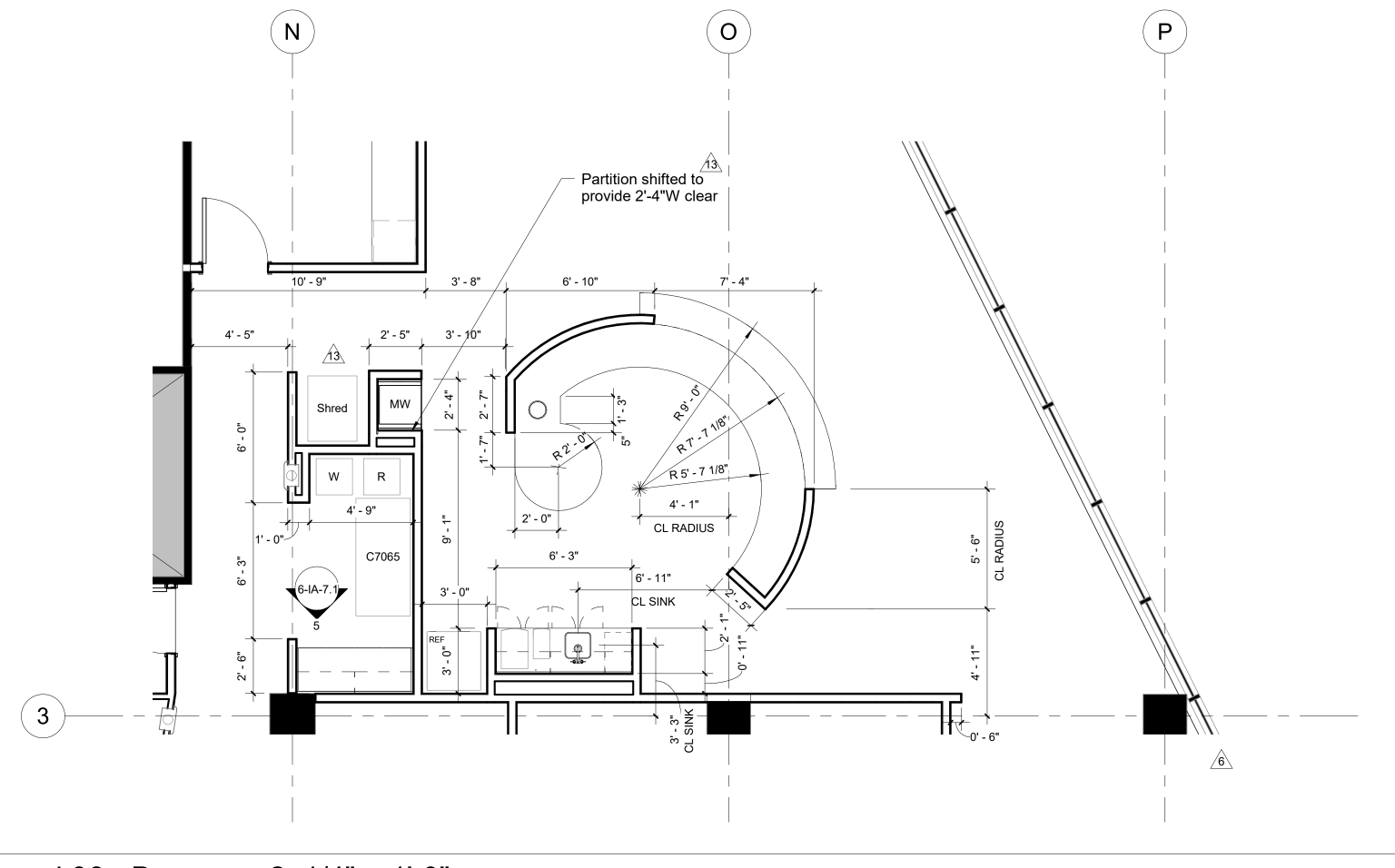


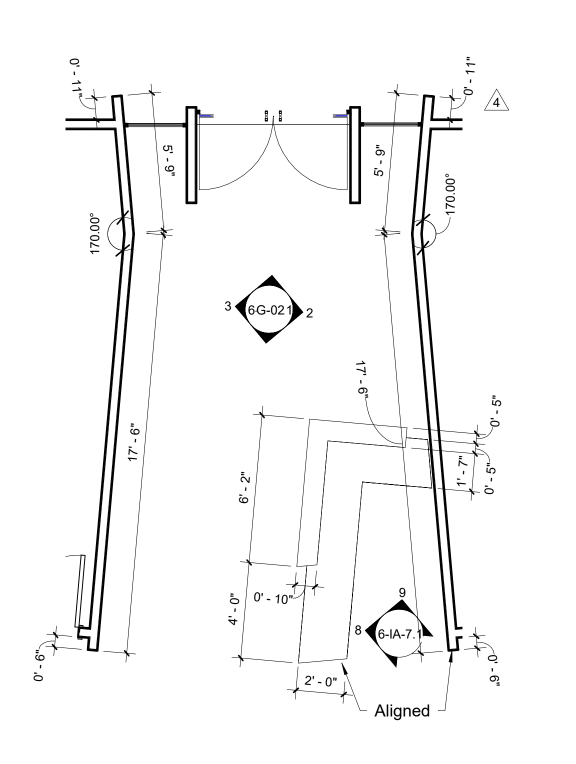
6-IA-5.1BW



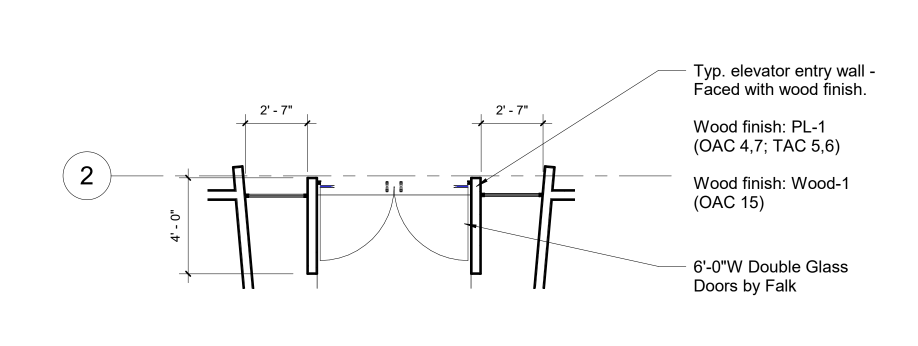
1 Level 06 - Beverage 1 1/4" = 1'-0"



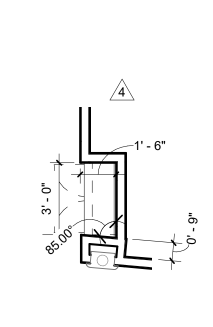




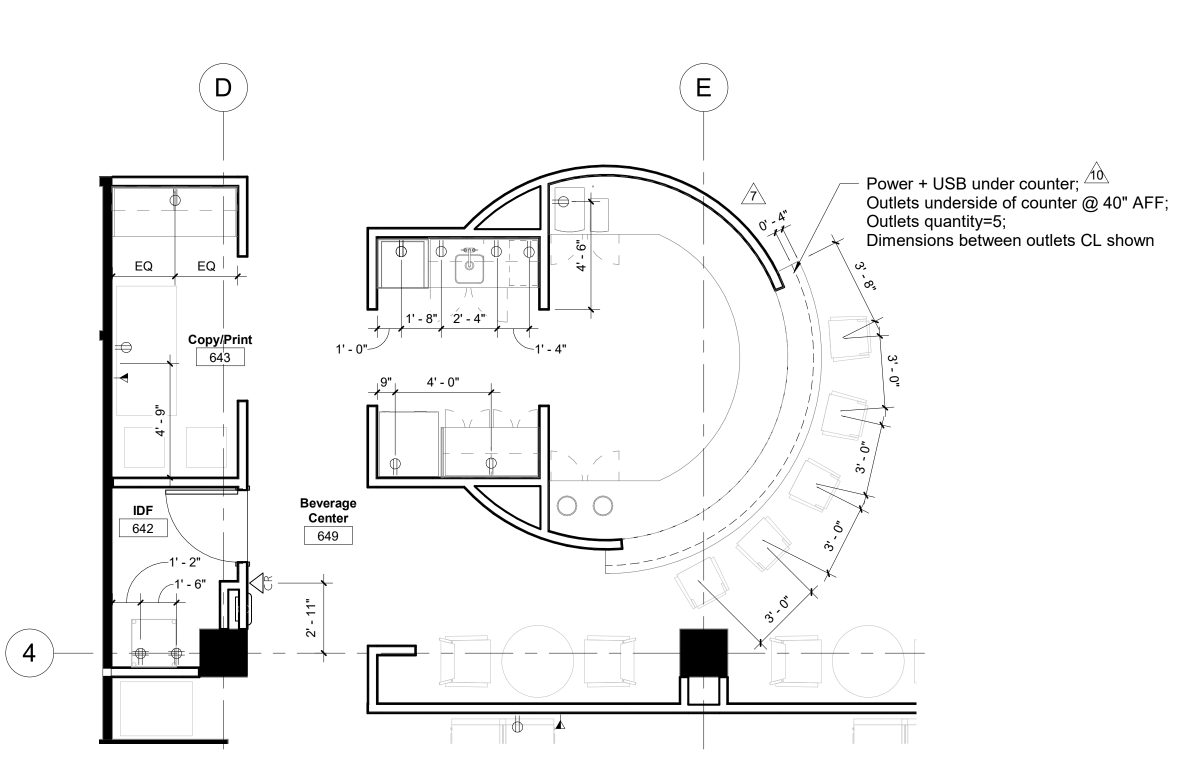
3 TAC6 Reception Desk 1/4" = 1'-0"



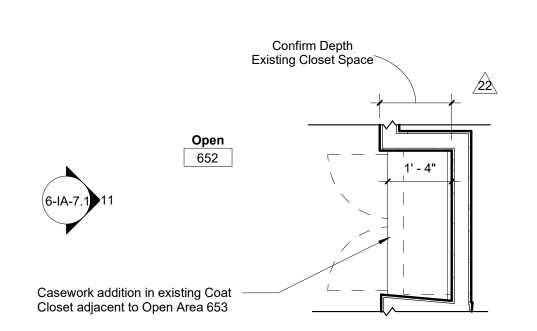
4 Typ. Entry TAC6 1/4" = 1'-0"

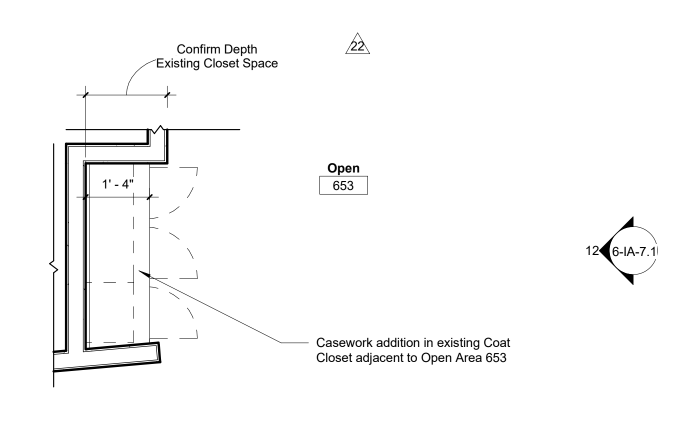


5 TAC6 Coat Closet 1/4" = 1'-0"



6 TAC6 Bev Ctr 649 Power/Communications 1/4" = 1'-0"





Enlarged Plans

AMERIS BANK

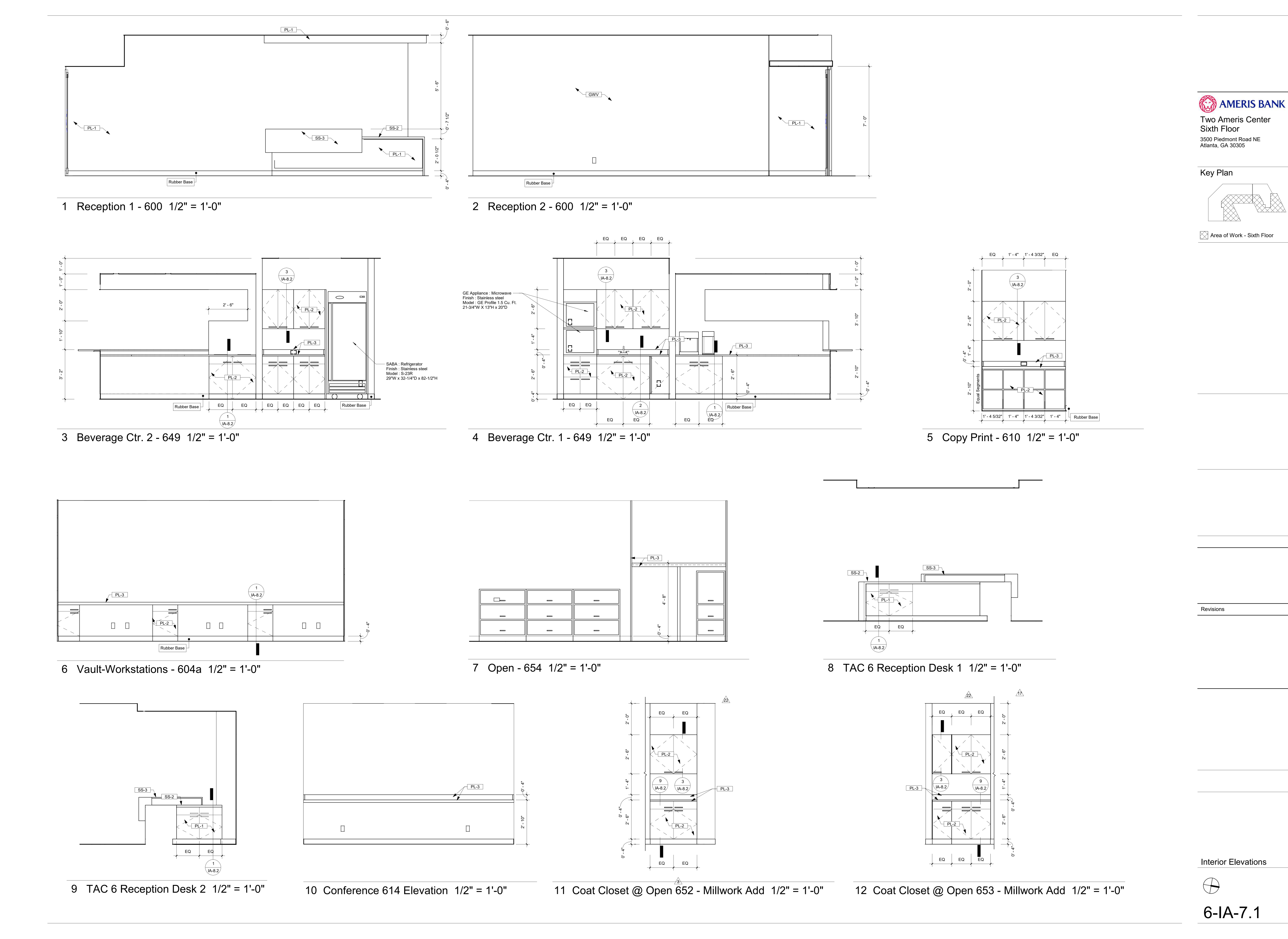
Two Ameris Center Sixth Floor

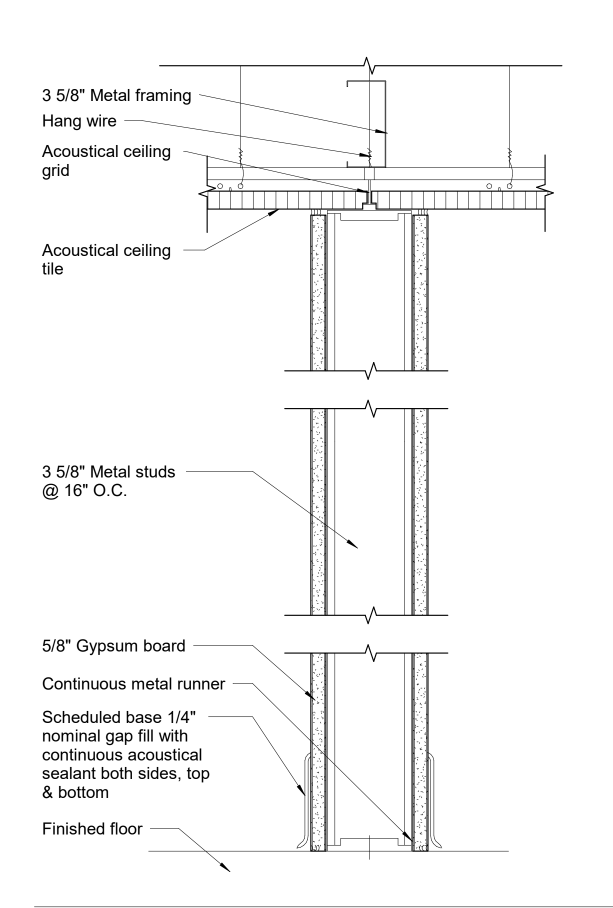
Area of Work - Sixth Floor

3500 Piedmont Road NE Atlanta, GA 30305

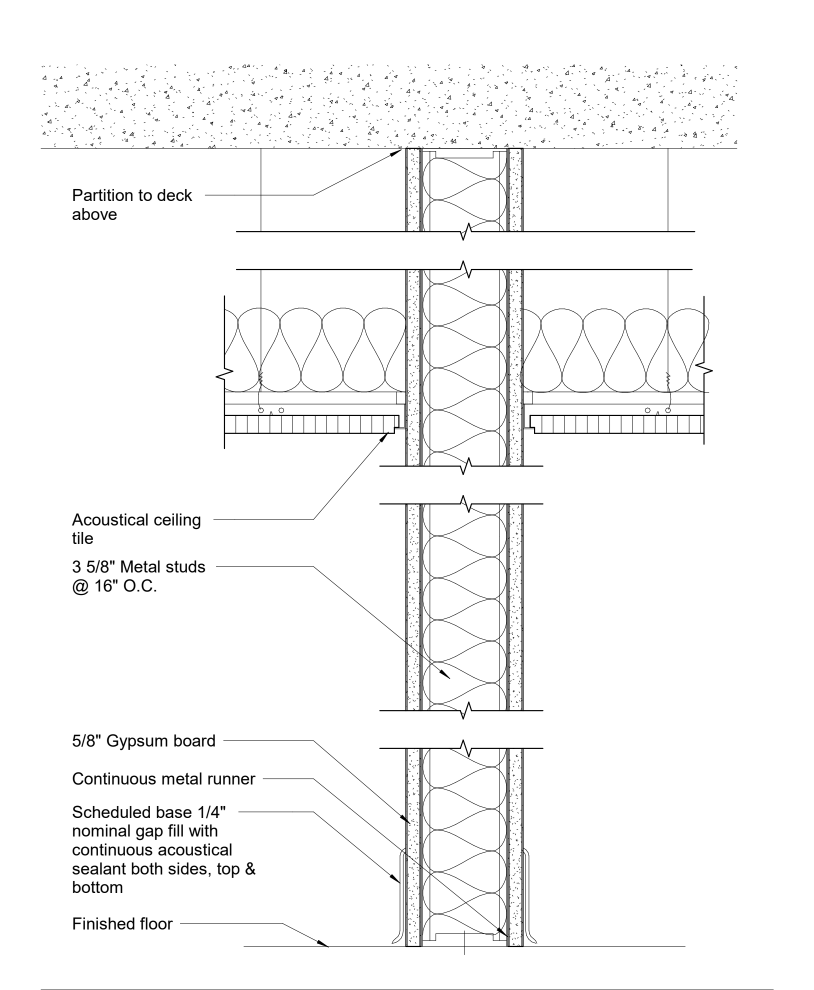
Key Plan







1 Partition Type A TAC6 3" = 1'-0"

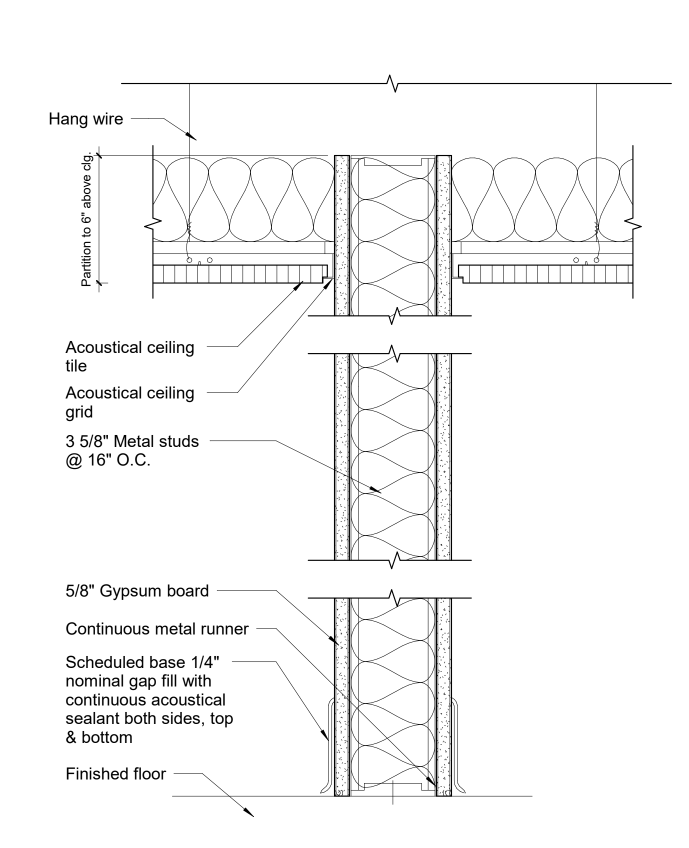


2 Partition Type A-2 TAC6 3" = 1'-0"

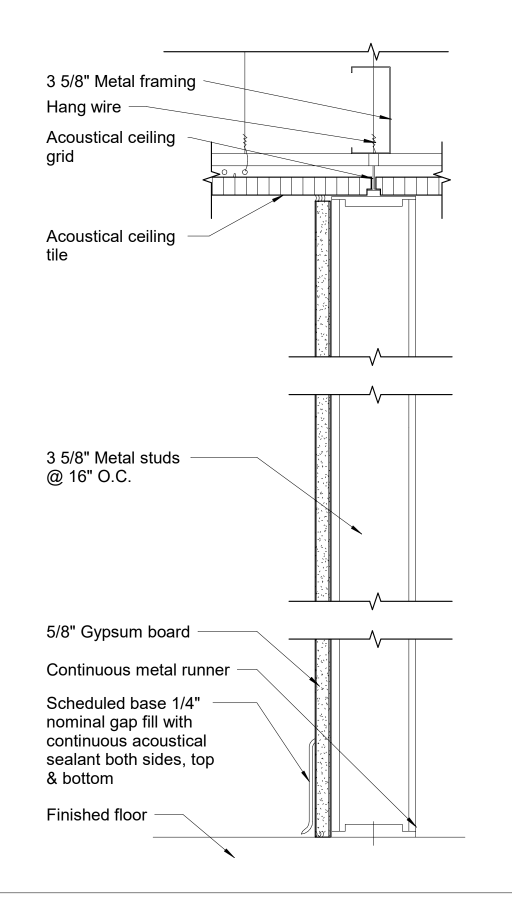
Bulkhead

Flush Grid

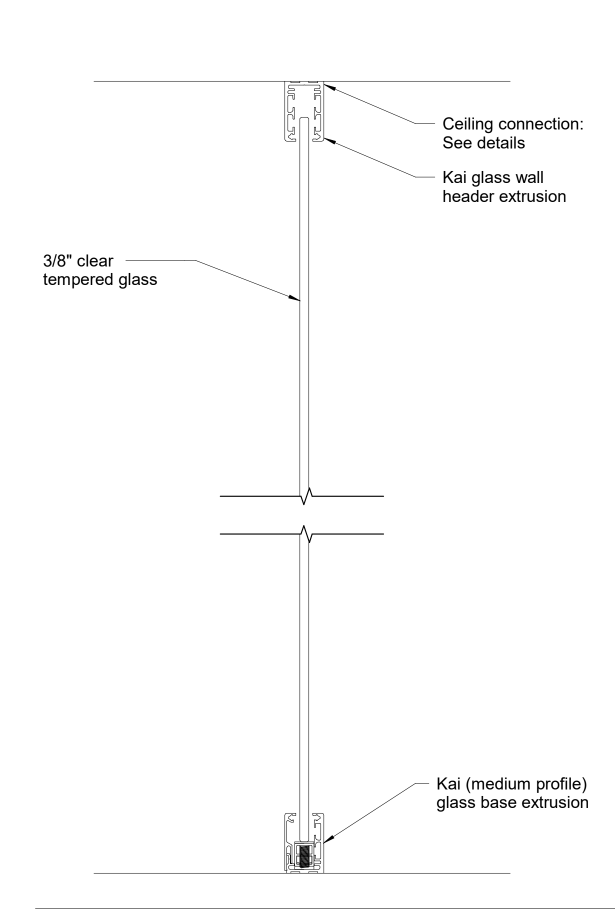
5/8" Gyp. board over
3 5/8" metal studs 16" O.C.



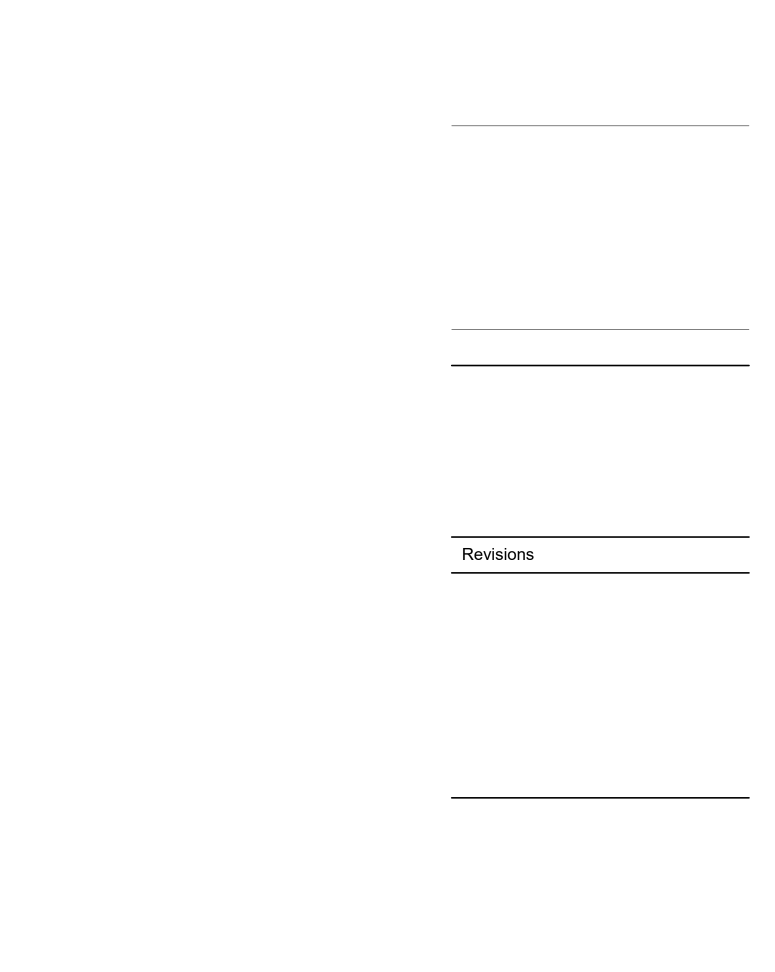
3 Partition Type A-3 TAC6 3" = 1'-0"



4 Partition Type B TAC6 3" = 1'-0"



5 Partition Type F TAC6 3" = 1'-0"



AMERIS BANK

Two Ameris Center

Area of Work - Sixth Floor

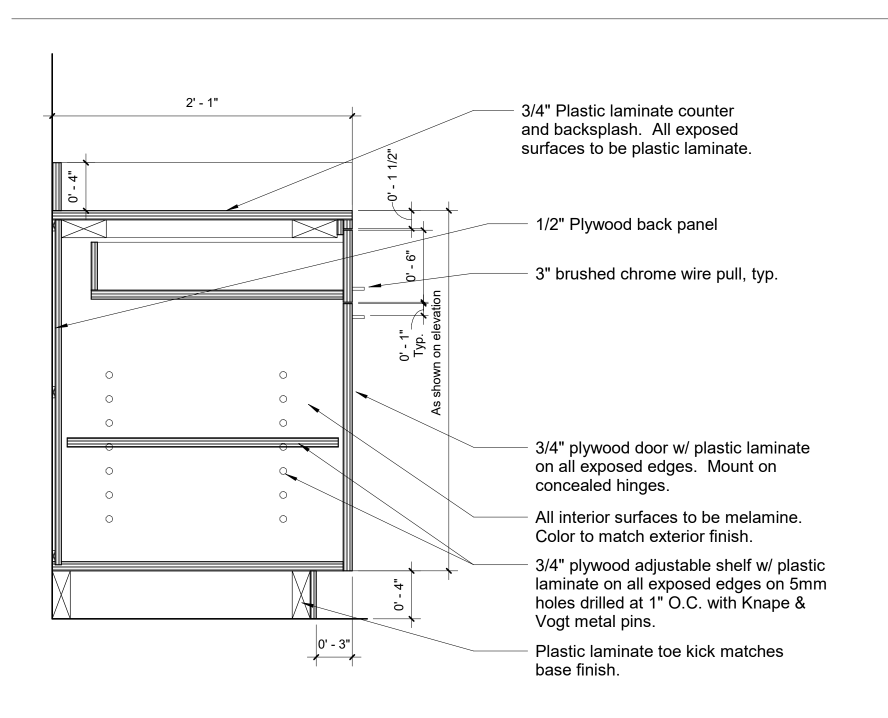
3500 Piedmont Road NE Atlanta, GA 30305

Sixth Floor

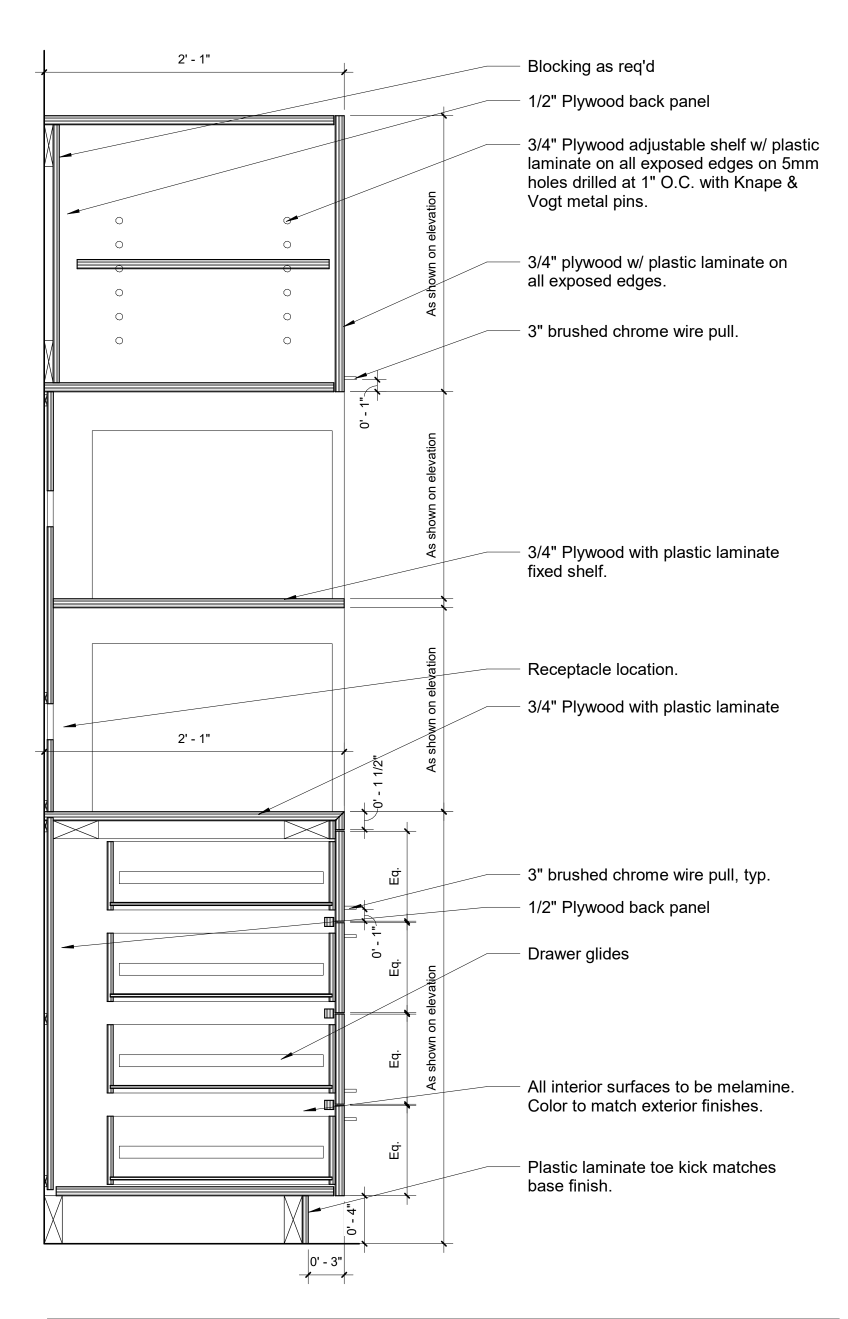
Key Plan

Wall Details

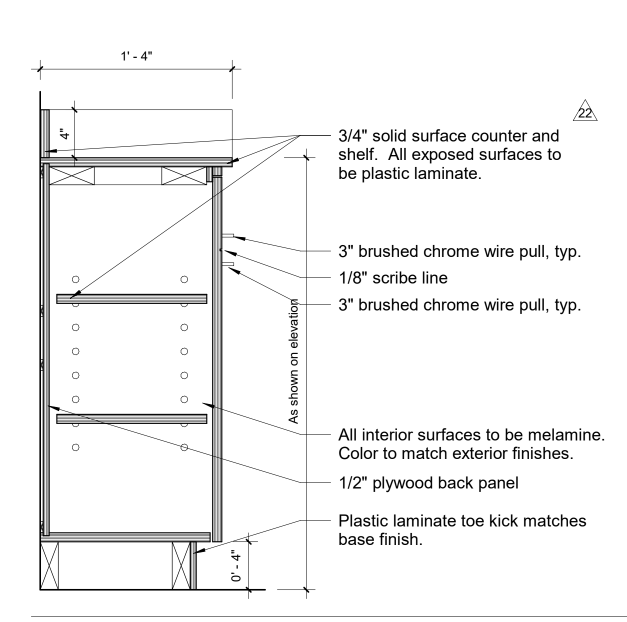


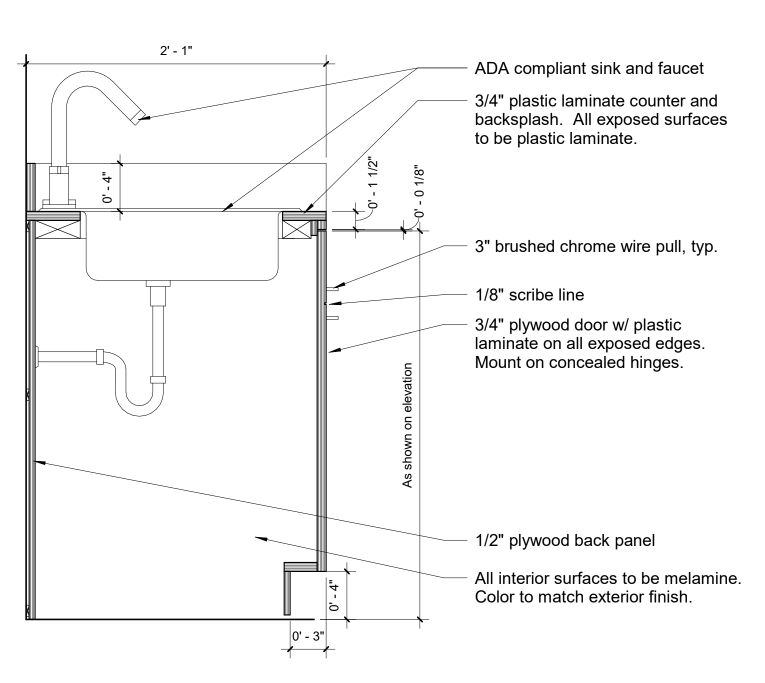


Base Door Drawer TAC6 1 1/2" = 1'-0"

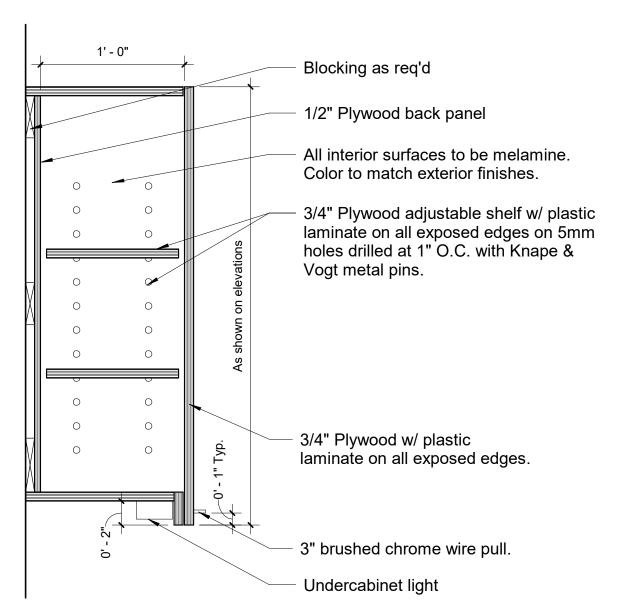


5 Wall Microwave TAC6 1 1/2" = 1'-0"

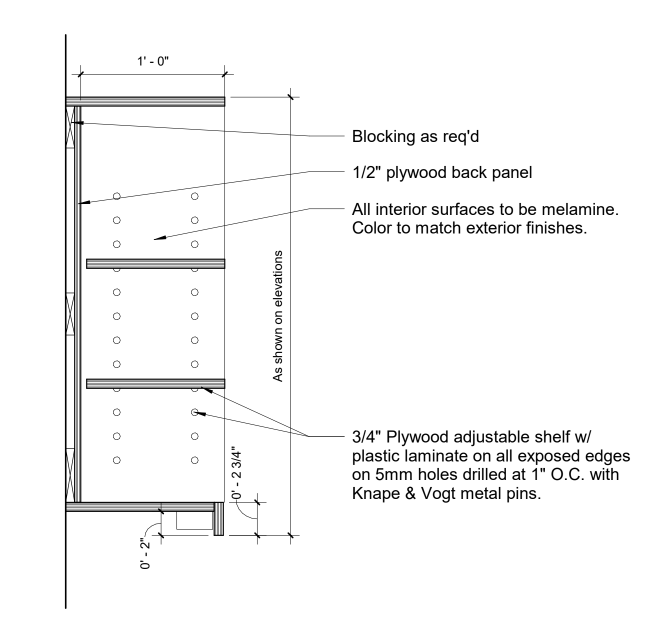




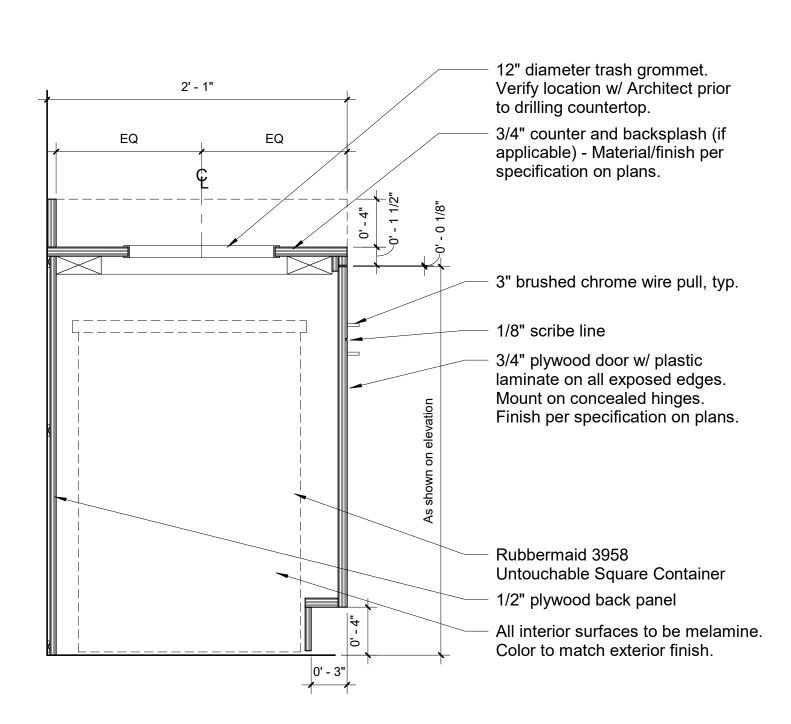
2 Base Sink TAC6 1 1/2" = 1'-0"



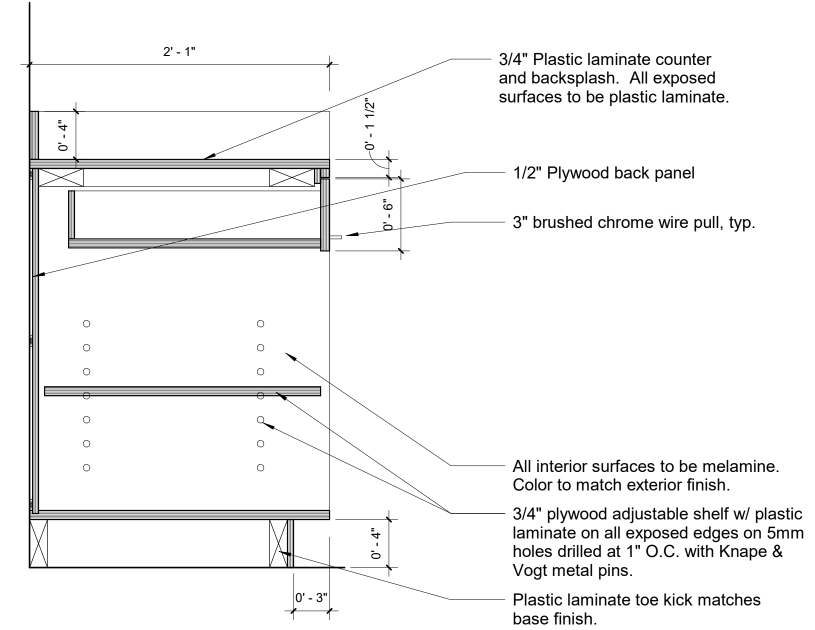
3 Wall Cabinet TAC6 1 1/2" = 1'-0"



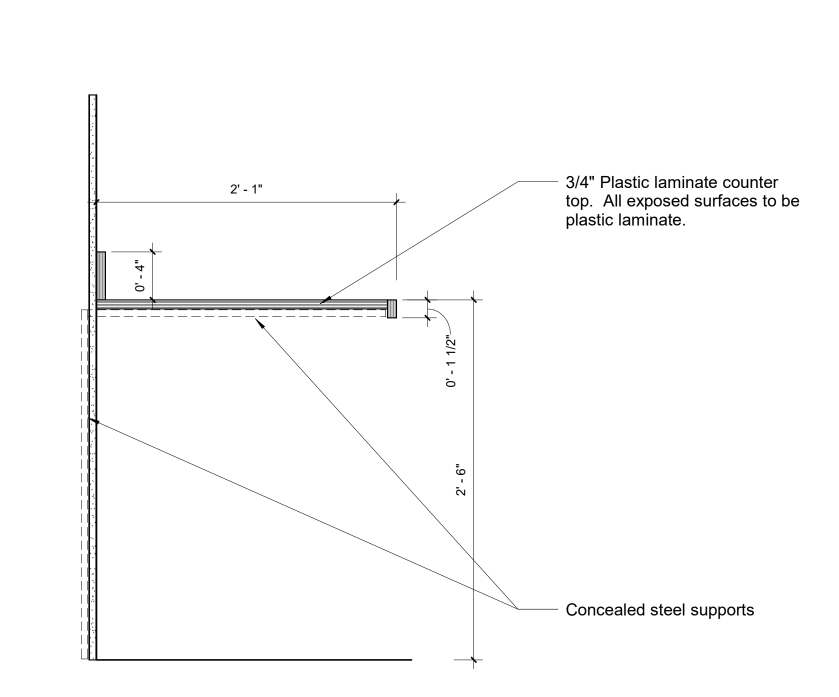
4 Wall Upper Shelves TAC6 1 1/2" = 1'-0"



6 Base Trash TAC6 1 1/2" = 1'-0"



7 Base Open Shelving TAC6 1 1/2" = 1'-0"



8 Privacy Room Counter Detail TAC6 1 1/2" = 1'-0"

Casework Details

AMERIS BANK

Two Ameris Center

Area of Work - Sixth Floor

3500 Piedmont Road NE

Sixth Floor

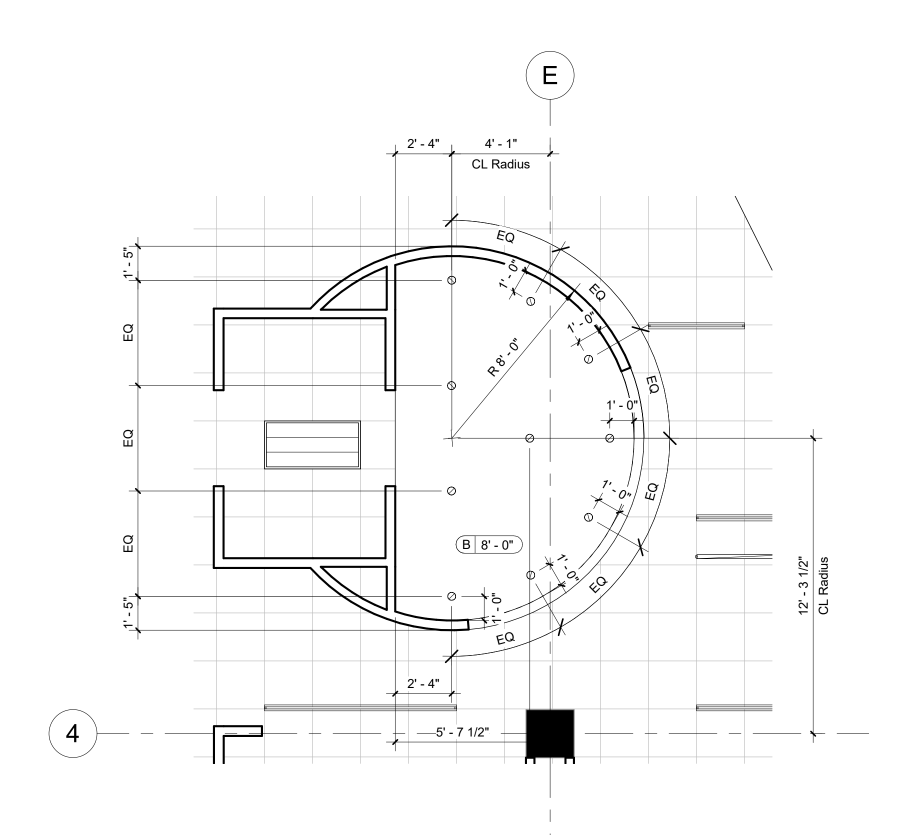
Atlanta, GA 30305

Key Plan

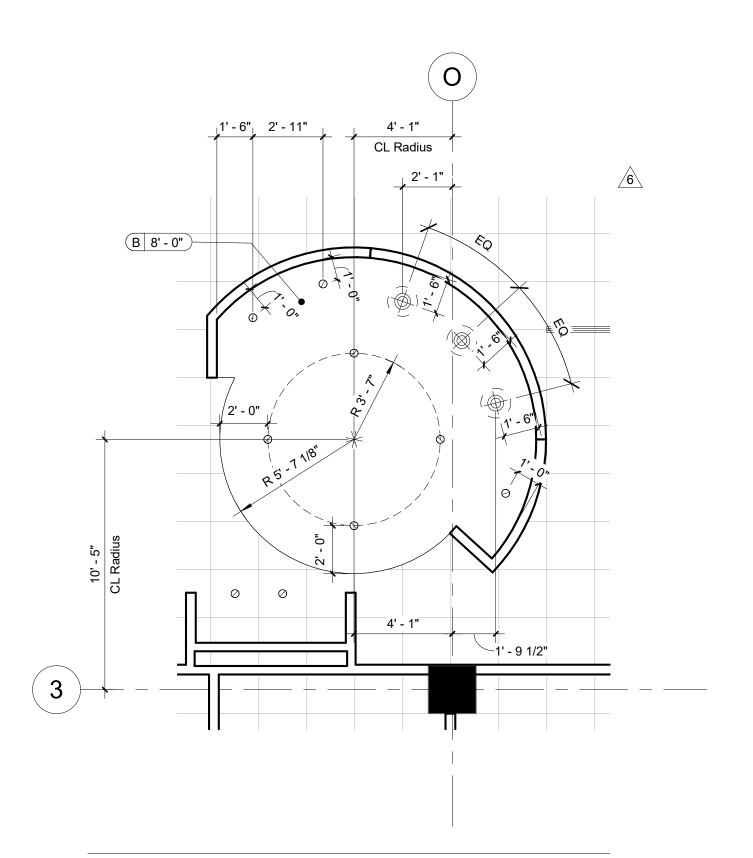


Revisions

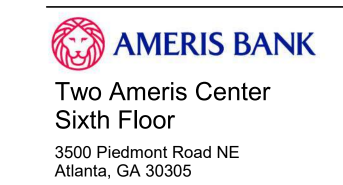
9 Base Door- Coat Closet Depth TAC6 1 1/2" = 1'-0"



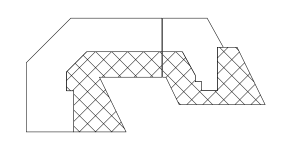




2 TAC 6 Beverage Center 648 1/4" = 1'-0"



Key Plan



Area of Work - Sixth Floor

Revisions

Ceiling Details

