

Level 1 - Life Safety Plan 1/8" = 1'-0" Key Notes Symbols and Legend General Notes Occupancy: Unseparated Mixed Occupancy Business Use: Description Symbol Description Plumbing Fixture Count Calculations: (2018 IPC) 1 Enter Note. 23,438 SF 156 Occupants (78M / 76F) 22,029 SF 1,409 SF Standard Business Use Small Assembly **Business Occupancy:** Total Required Fixture Counts: Fire Extinguisher Cabinet - Type ABC Business Occupancy FEC 23,438 SF Business Use Total Area: 5 Male / 6 Female Required 3 Male / 3 Female Required 3 Fountains Required 2 Service Sinks Required FEC Radius - 75' Max Travel to a Cabinet Water Closets: 1 per 25 for first 50; 1 per 50 therafter. =3 Male / 3 Female Required Water Closets Required: Lavatories: Assembly Use: Dining **Drinking Fountains:** Small Assembly (Business Occupancy) H2O 1,787 SF Water Cooler / Dispenser @ Countertop 30"H AFF 1,676 SF 3,464 SF 1 per 40 for first 80; 1 per 80 thereafter. Auditorium Lavatories Required: Total **Provided** Fixture Counts: Assembly Use Total Area: =2 Male / 2 Female Required Life Safety Path of Exit Travel Assembly Occupancy 7 Male Provided + 6 Urinals Provided Water Closets: Occupant Load Calculations: (2018 NFPA 101)
Business Occupancy: 1 per 100 =2 Fountains Required **Drinking Fountains:** Life Safety Dead End 8 Female Provided 7 Male / 7 Female Provided 23,438 SF 1 Person per 150 GSF Lavatories: Occupancy Load: Total: Life Safety Common Path of Travel 3 Fountain Locations Provided 2 Service Sinks Existing Drinking Fountains: Other: Area Applicable to Common Path of Travel 156 Occupants Other: 1 Service Sink Required 3,464 SF **Assembly Occupancy:** 3,464 SF 1 Person per 15 NSF Assembly Occupancy:
Assembly Occupancy Load: Exit Signage / Light - See RCPs for Exact Locations 387 Occupants (194M / 194F) Area Applicable to Common Path of Travel 231 Occupants 1 per 125 for males; 1 per 65 for females. =2 Male / 3 Female Required Water Closets: Exit from Story 387 Occupants Total Occupants: 1 per 200. =1 Male / 1 Female Required Lavatories: **Existing Partition** Fire Ratings:
Exit Access Corridor: **New Partition** Drinking Fountains: 1 per 500 =1 Fountains Required 1 hour(s) 0 hours bearing, 0 hours non-bearing 8 Exits Provided

Useable Area = 26,902 SF

Business Use (Sprinklered) Assembly Use (Sprinklered)

Scope of Work Area:
Project Square Footage:

Project Use and Classification:

1 Service Sink Required

Other:

Interior Walls:

Exits Capacity:
Travel Distance:

Dead End Corridor:

Common Path of Travel: Exit Access Path of Travel: 20/75 Feet Allowed for Sprinklered Buildings250 Feet Allowed for Sprinklered Buildings

20 Feet (w/ Approved Sprinkler System)

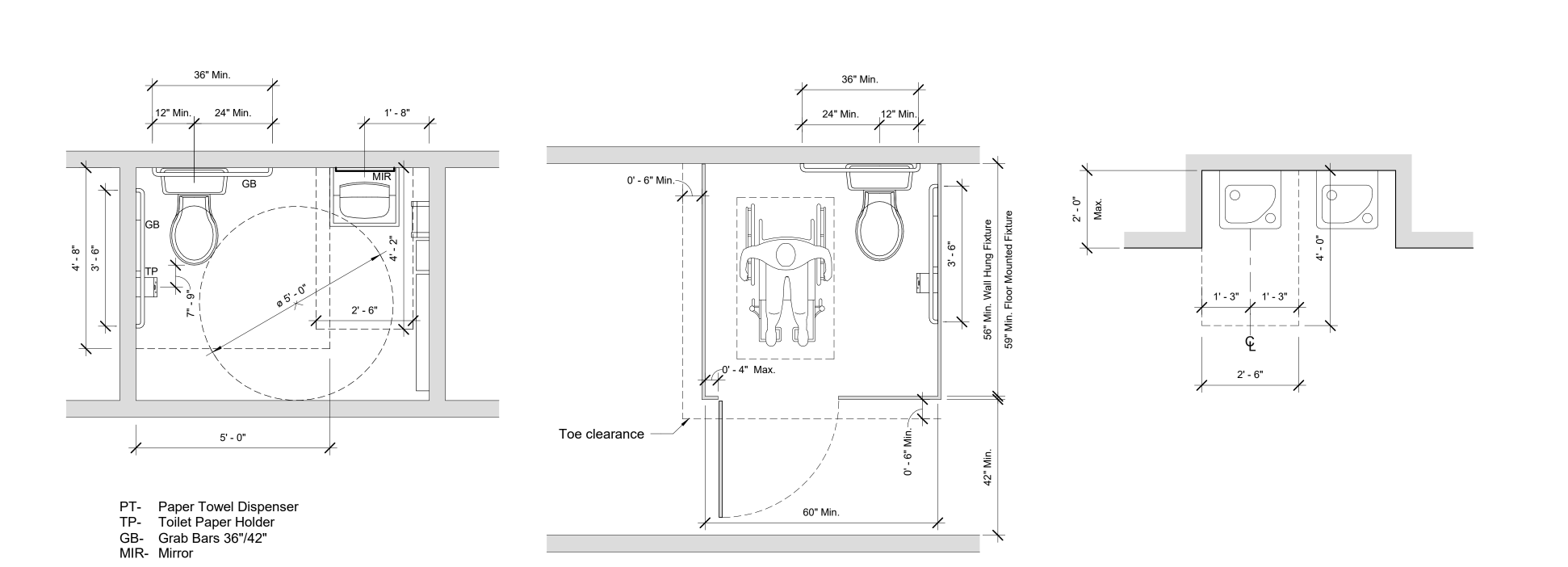
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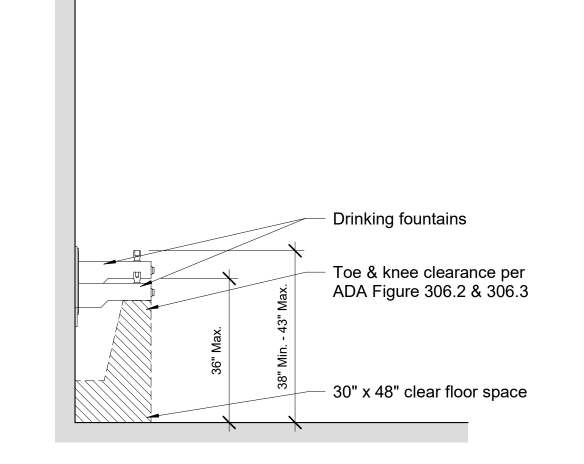
4905 Moores Mill Road Huntsville, AL 35811

Key Plan Area of Work

Revisions No. Date Revision By Check

Life Safety Plan + Details





Key Plan

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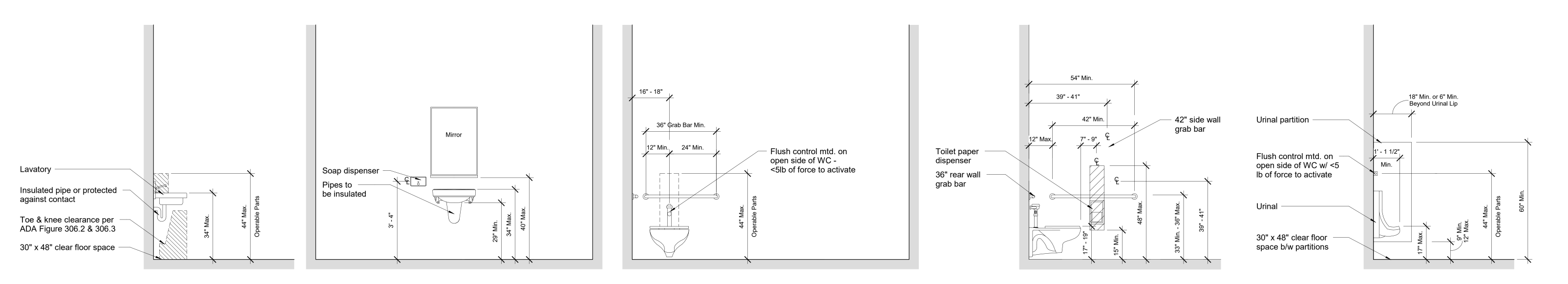
Area of Work

ADA Restroom Plan 1/2" = 1'-0"

ADA Restroom Stall Plan 1/2" = 1'-0"

ADA Drinking Fountain 1/2" = 1'-0"

ADA Drinking Fountain Elevation 1/2" = 1'-0"



ADA Restroom Elevations 1/2" = 1'-0"

Со	pyright I	Date: 12.30.23		
No.	Date	Issue	Ву	Check
Re	evisions			
No.	Date	Revision	Ву	Check

PHASE

New Construction

MTL New Construction

DOOR DETAILS

DOOR

MATERIAL

WOOD

SIDELITE

WOOD

WOOD

WOOD

WOOD

WOOD

WOOD

WOOD

DOOR

MTL

MTL

MTL

Door + Frame Eleva	ation Types	Door Hardware Sets	General Notes	Door Schedule
			1. Hardware schedule indicates general intent of hardware operation for the doors in	DOOR ID DOOR TYPE
		Hardware Type 1 (1) Controlled access/storeroom lockset	the facility. All necessary components, accessories, and writing required for complete installation shall be provided by the Contractor / door hardware vendor	# TAG DOOR HW DOOR DOOR ELEV SET WIDTH HEIGHT
As shown on schedule	As shown on schedule	Match Existing (2) Pairs standard butt hinges Elec Panel Access (1) Gasketing set, full door perimeter	and reviewed and approved by Architect and owner. 2. All hardware provided and keyed by General Contractor, unless noted otherwise.	8 A-2 A 3' - 0" 8' - 0" 58 B-2 C 3 3' - 0" 8' - 0"
		(1) Door stop, floor mounted	 Provide strike plates for all doors. For hollow metal door frames, provide strike plate as recommended by door hardware manufacturer for application. 	69 A-3 A 4 3'-0" 8'-0"
			4. Provide silencer sets on all hollow metal door frames not to receive gasketing.	70 A-3 A 4 3' - 0" 8' - 0"
		Hardware Type 2 (1) Office lockset function	5. New wood doors to match building standard type and finish.6. All doors and frames to be installed plumb, straight and true. Maintain adequate	76 A-4 A 6 3' - 0" 8' - 0"
		Match Existing Office (2) Pairs butt hinges concealed pivot	tolerances and clearances so that all doors fit as specified and swing/slide properly.	80 A-1 A 1 3' - 0" 8' - 0"
		(1) Gasketing set, full door perimeter (1) Door stop, floor mounted	7. Any deviation from this will be rejected by owner as unacceptable and will be	81 A-5 A 8 3' - 0" 8' - 0"
		(1) Boot stop, near meanted	replaced at supplier's and installer's sole cost. 8. Provide all parts necessary for proper operation of all doors.	82 A-5 A 8 3' - 0" 8' - 0"
\ Bedulk			9. Maximum door opening effort of 5 lbs. at interior doors and exterior doors, 15 lbs. at	87 A-4 A 4 3' - 0" 8' - 0"
, sc	schr	Hardware Type 3 (1) Privacy lockset function	fire rated doors.	
		Private Restroom (2) Pairs standard butt hinges	10. All doors in the required path of egress equipped with electronic locking devices shall have these devices release in the event of a fire alarm activation.	
/ wol		(1) Gasketing set, full door perimeter	11. All doors must be operable from the inside without the use of key, special	
Y Ss	As s	(1) Door stop, floor mounted	knowledge or effort.	
			12. All glazing and sidelites to be 1/4" thick clear tempered glass, U.O.N. 13. All keyed lockets to be supplied with building standard cylinder.	
			13. All keyed lockets to be supplied with building standard cylinder. 14. Submit shop drawings for all doors, frames, and hardware prior to fabrication.	
		Hardware Type 4 (1) Controlled access lockset function Security (2) Pairs standard butt hinges	15. Provide three jamb anchors minimum at approximate hinge points for doors up to	
		(1) Gasketing set, full door perimeter	7'-6"H max. and one base anchor with two power actuated fasteners per jamb.	
		(1) Door stop, floor mounted	16. Provide frame rough opening dimensions as recommended by frame manufacturer. 17. Provide standard frame profile throat dimensions compatible with and as	
			determined by scheduled partition types.	
	_		18. Provide straps, anchors and framing accessories as required for as-built field	
A Wood Panel Door	В Wood Panel Door	Hardware Type 5 (1) Passage lockset function Public Restroom (2) Pairs standard butt hinges	conditions as recommended by the manufacturer and industry standards. 19. Door frames shall be secured in place with two full height studs per jamb minimum.	
Metal Frame	Glass Sidelite	(2) Pairs standard butt filliges (1) Gasketing set, full door perimeter	20. Door undercuts shall be kept to a minimal dimension based on floor finish material,	
Match Existing	Metal Frame	(1) Door stop, floor mounted	and shall be uniform throughout project, U.O.N.	
	Match Existing	(1) Pull with back check	21. All doors shall comply with the door landing clearances for approaches meeting minimum ADA requirements.	

minimum ADA requirements.

Door Details + ADA **Details**



Level 1 - Demolition Plan 1/8" = 1'-0"

Remove, salvage and store existing doors, frames and sidelites as indicated for reuse, unless noted

Remove existing plumbing fixtures and accessories as indicated. Cap drain lines.
 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

All areas shall be kept in a broom clean condition at all times.
 Patch and repair all areas where a demolished wall intersected a remaining wallor ceiling grid. Either finish existing to match adjacent surfaces or prepare to receive new finishes.
 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.
 Provide add alternate pricing for cable abatement by cable vendor. All accessible abandoned cable that is not terminated and labeled 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.

requirements. Contractor shall coordinate removal of any cable with building owner before any cable

removal actually begins.

Restrooms: Remove existing finishes, fixtures, and accessories to be replaced.

Symbols and Legend **General Notes** Key Notes Description (Not Used) Do not scale drawings. Dimensions govern. Demolition/Restoration items may not be inclusive. The demolition contractor 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 discrepancies in writing prior to onset of **Building Core** (2) Existing flooring to remain. Not in Scope Remove existing flooring. Prepare concrete slab for new tile flooring installation. Selective demolition is not indicated in areas where it may be necessary to demolish all or part of existing building component to gain access 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 Existing Partition to Remain Remove existing flooring. Prepare concrete slab for new LVT flooring installation. 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. Existing to be Demolished Remove existing flooring. Prepare concrete slab for new carpet installation.

Demolition Plan



1 | Dortition Dian 1/0" - 11 0"

General Notes	Key Notes	Symbols and Legend	Partition Types
Partitions dimensioned to finish face U.O.N. Do not adjust dimensions indicated as "Clear" without written direction from Architect. Drawings shall not be scaled-dimensions govern. Verify all dimensions and existing as built field conditions, including field measurements prior to start of work, notify Architect where discrepancies occur in writing. All dimensions shown on the drawings shall be 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 erection of the stud walls. Dimensions taken from perimeter exterior window wall are taken from the inside face of the vertical mullion. Dimensions marked verify in field, shall be verified prior to start of work unless otherwise noted. All new interior partitions to be typed "A" U.O.N. Use Type "X" gypsum on fire rated partitions. Maintain integrity of existing fire resistant rated assemblies for all penetrations. Where existing rated assemblies are shown, contractor is requested to field verify as built field conditions to confirm taings shown. If non-compliant conditions are found, demo and replace with new equivalent U.L. Assembly, or report findings to Owner/Architect in writing who will provide written direction. Patch floor and wall areas damaged due to new construction or where penetrations have been made for Mechanical, Electrical and Plumbing work. Firesafe at U.R. Rated Assemblies consistent with existing U.L. Rating. Use cementitious backer board (Durock') or equal at partitions scheduled to receive ceramic tile (U.O.N.). See This Plan for location of tile. Provide fire treated blocking as required at locations including, but not limited to: grab bars, shelving, overhead cabinets, signage, foliet room accessories, wall mount equipment. TV mounting brackets, etc. 12.Walls to be located at center line of window mullion U.O.N. U.O.N. 13.New gypsum board construction in the same plane shall be flush with visible joints showing. Remove existing meatal corner be	Refer to ADA detail drawings and guidelines for layout requirements. See sheet IA-0.3 - ADA Details. New ADA roll-in shower Owner supplied display panels	Symbols and Legend Symbol Description Building Core Not in Scope Existing Partition To Remain New Partition - See Partition Types Special Partition - See Partition Types Ceiling / Soffit Element Above Room name Rm # Room Identification Partition Types - See IA-8.1. OO Key Note North Arrow Centerline Door Tag Door Tag Door Tag Section Marker Elevation Marker Column ID+CL Elevation Marker Column ID+CL	Type Section Description One layer 5/8" G.W.B. on each side 3-5/8" metal studs (25ga.) at 16" O.C. Total thickness of 4 7/8". Partition built to underside of ceiling. All new interior partitions to be typed "A" unless tagged/noted otherwise.

3 5/8" Metal framing Hang wire -Acoustical ceiling grid Acoustical ceiling 3 5/8" Metal studs @ 16" O.C. 5/8" Gypsum board Continuous metal runner Scheduled base 1/4" — nominal gap fill with continuous acoustical sealant both sides, top & bottom

2 Typical Wall A 3" = 1'-0"

Partition Plan

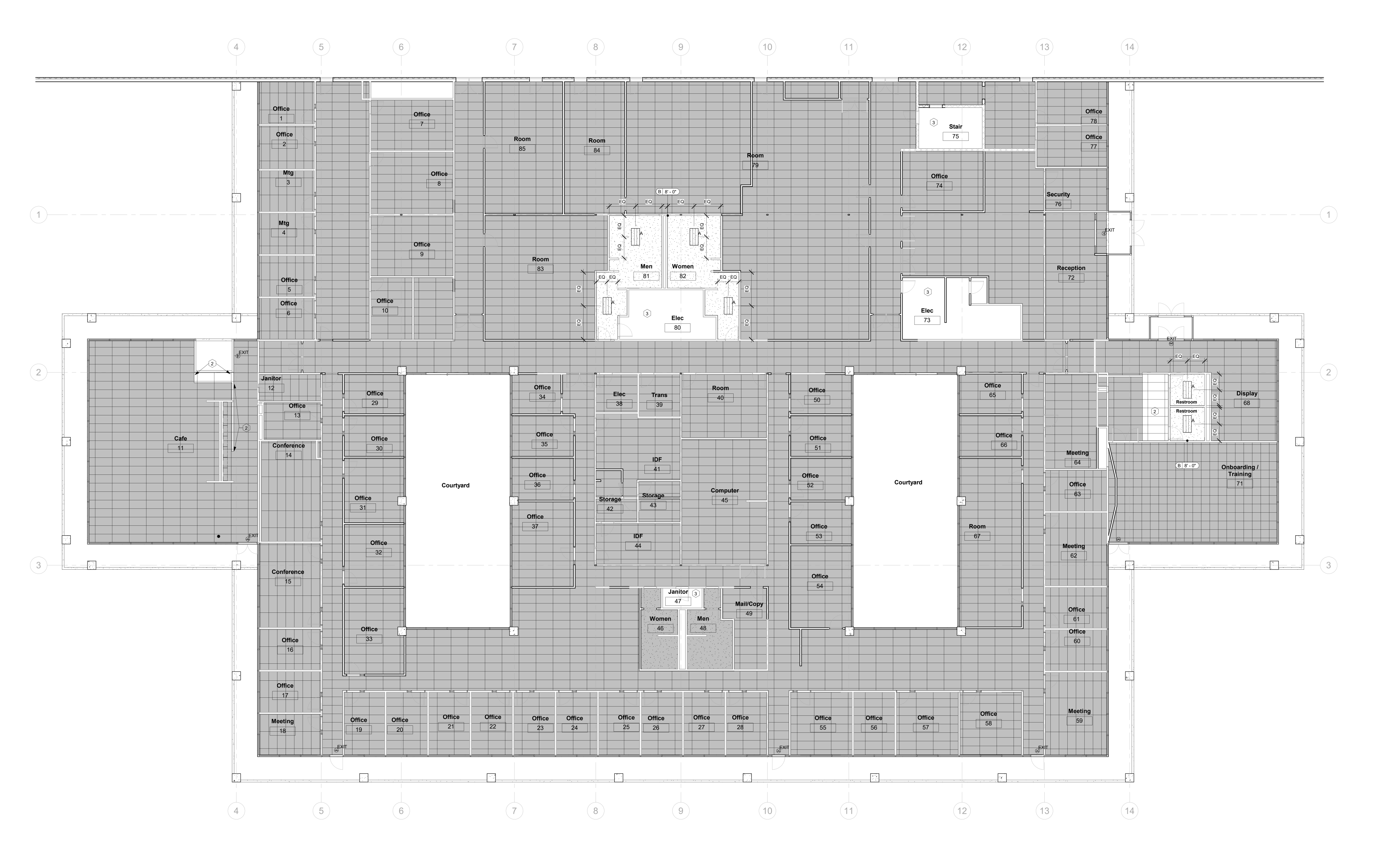
Revisions

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Key Plan

Area of Work



1 Level 1 - Reflected Cailing Plan 1/8" = 1'-0'

Seneral Notes	Key Notes	Symbols a	nd Legend		
Do not scale drawing. Dimensions govern. All ceiling heights to match surrounding existing ceiling heights, 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 covers over fixtures during construction to avoid accumulation of dirt and finger prints. 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. Provide all electrical drawings required to secure building permit. Ceilings to align and match where new and existing portions intersect or are adjacent.	Infill new portion of ceiling to match existing surrounding ceiling. Patch and infill new ceiling in place of demolished soffit, to match surrounding ceiling. Specified Electrical, Janitorial, and Transformer Rooms ceiling and fixtures to remain as existing.	Ceiling Tag: Ceiling Type Ceiling Height Symbol Symbol Symbol Symbol	Ceiling Identification: A 2' x 2' lay-in acoustical ceiling tile and grid B Gypsum board ceiling/soffit	Symbol	Existing ceiling to remain - existing ligh fixtures to be re-lamped, re-installed.
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 accommodate 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 functional at the end of the job. All new LED fixtures and existing re-lamped LED fixtures are to be 3000 Kelvin. New fixtures provided by the same manufacturer.		A	2' x 4' LED	- - -	

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Key Plan

Area of Work

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drawings, notify architect prior to proceeding.

12. Verify outlet requirements for electrical appliances and equipment: Refrigerators, Vending Machines and

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,

should be revised for code compliance.

based on this furniture configuration. Revisions to this

General Notes	Key Notes	Symbols and Legend		
 Do not scale drawings. Dimensions govern. Per NFPA 90A 4-3.10.2 Plenum rated cable All receptacles, junction boxes and voice/data receptacles required in return air plenum. Refer to engineering shall be mounted 18" A.F.F. to centerline of receptacle drawings. 	1 Enter note	Symbol Description Building Core	Symbols - Mount Location Floor Ceiling Wall Flex Mounted Mounted Mounted Mounted	Description
unless noted otherwise. 15. Any coring work must be scheduled 24 hours in All switches, keypads and wall phones shall be mounted advance with Engineer/Property Management. The 48" A.F.F. to centerline of device unless noted otherwise. General Contractor and/or other sub-contractors		Not in Scope	lacktriangle	Single power receptacle
All voice, data, and electrical cover plates shall be white must demonstrate to Engineer/Property in color and shall be mounted straight and aligned. Management that they have carried out X-Raying or		E Existing to Remain	$\bigoplus \qquad \bigoplus \qquad \bigoplus^{(2)}$	Duplex power receptacle
All dimensions to devices are A.F.F. and to centerline or sonar investigation in order to ensure that no outlets and outlet groupings. damage can occur to items in the slab. The Stagger electrical boxes 6" O.C. at back conditions and General Contractor is responsible for any cost		(2) Number of Receptacles		Quadraplex power receptacle
separate with a stud within wall. Group adjacent electrical devices in one box under the cost in their bids. Coring should not be carried out through beams or joists.		+38" Placement Height A.F.F.		Dedicated duplex receptacle
All devices above countertops shall be mounted 16. All power to support A/V equipment must be on same electrical phase in order to eliminate hum		Ceiling / Soffit Element Above	⊕ ^{GFI}	Ground fault interrupt receptacle
Coordinate alignment of all devices such as outlets, fire bars on project devices. alarm strobes, thermostats, etc. Review alignments with 17. Coordinate power requirements and mounting Architect prior to rough-in. heights/placement with Owner's Vendor.		Room name Rm # Room Identification	◎ ◎ Y y (2)	Combination voice data receptacle
D. 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		Key Note		Junction Box / Floor Core
floor coring or device installation.		€ Centerline	CR	Card Reader

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Key Plan Area of Work

Power + Communication Plan

TV/HDMI



1 Laval 1 Finish Dlan 1/0" - 11 0"

General Notes	Key Notes	Symb	ools and Legend						
1. Do not scale drawings. Dimensions govern.	1 Enter Note.	Symbol	Description	Symbol Description	Symbol Description	Symbol Description	Symbol Description		
2. All finishes to be installed in accordance with the manufacturers specifications and contract	Enter Note:			Carpet		Rubber Base			
documents. 3. All interior finishes shall be a minimum of class "C" fire rated finish.			No New Flooring in Project Scope	CPT-1 MFTR: Patcraft		RB-1 MFTR: Allstate	RB-2 MFTR: Allstate		
 All interior linishes shall be a minimum of class. Confidentials. 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 commercial grade eggshell latex 		Style: I0533 - Access 24" x 24" Color: 00500 - Passage Install: Throughout unless noted otherwise;		Style: 4" Rubber Covel Color: A92 Uni Smooth Install: Pair with PT-1	J				
paint unless noted otherwise.		X	Floor Material Transition	Quarter-turned.					
 6. All recessed fire extinguisher cabinets shall be painted the color of the wall on which they occur. 7. All wall finishes shall be PT-1 unless noted otherwise. 			Carpet Seam	Paint			Plastic Laminate		
8. All rubber base shall be RB-1 corresponding with PT-1, and shall be 4" with cove base unless noted otherwise.			Direction of Pattern	PT-1 MFTR: Sherwin Williams Color: SW 7006 Extra Whit	PT-2 MFTR: Sherwin Williams e Color: SW 6865 Gypsy Red	PL-1 MFTR: Formica Style: 5882-58	PL-2 MFTR: Formica Style: 927-SP		
 All spaces patterned and labeled per floor finish specification. Spaces shaded gray not to receive new finishes. 		PT-1	Finish Tag	Finish: Eggshell Install: Pair with RB-1	Finish: Eggshell Install: Pair with RB-2	Color: Citadel Warp Ma Install: Millwork counte	latte Finish Color: Folkstone Sculpted Finis		
10. Provide transition strip between carpet and hard surface.11. Flooring installer to provide Installation Diagram for placement of hard surface flooring and carpet		CPT-1	Finish Tag	PT-1 throughout unless not	ed otherwise	PL-3 MFTR: Wilsonart			
Refer to drawings for intent of placement of tiles and patterns.		Room name Room Identification	Ceramic Tile		Style: 1595-60				
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			Key Note	CT-1 MFTR: Daltile Style: Volume 1.0		Color: Black Install:			
class 1 or 2. flame and smoke rating can be reduced to class "c" or class "b" where class "b" or class "a	•	<u> </u>	Centerline	Color: VL72 Intensity Pebl	ol				
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				Square 6" x 6" Install: Floor tile at restroo	ms				
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				LVT					
edition of the n.f.p.a 101 Life Safety Handbook.				(IVT-1) MFTR: Centiva					

LVT-1 MFTR: Centiva Style: Event Plank WP-3350-E 6" x 36" Color: Smoked Oak - RU - SE Install: Employee break room areas

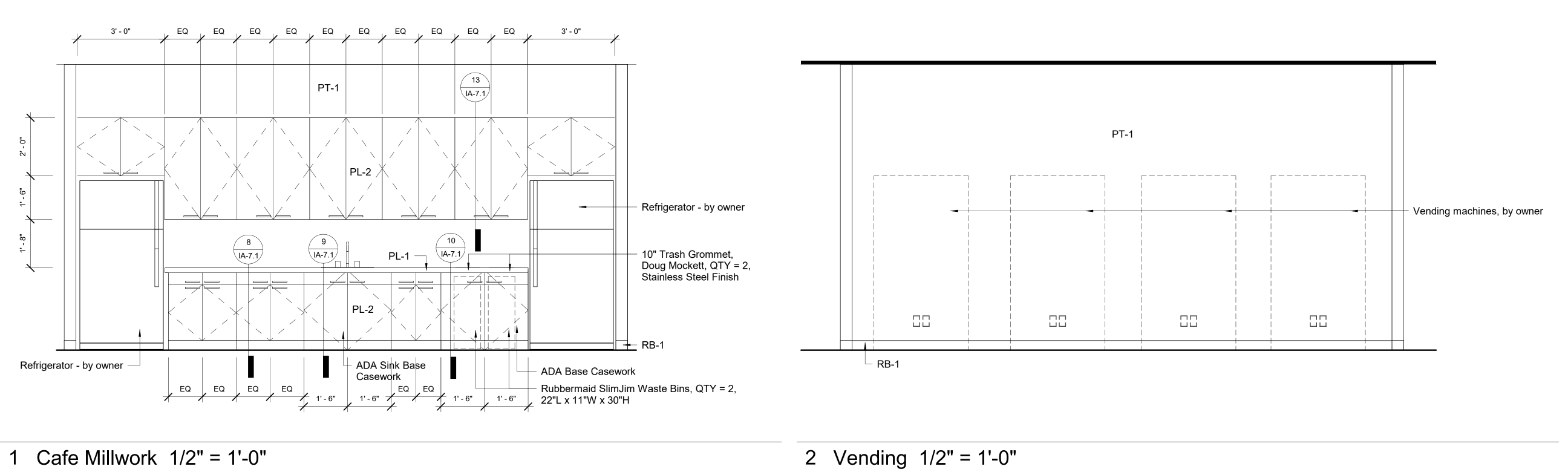
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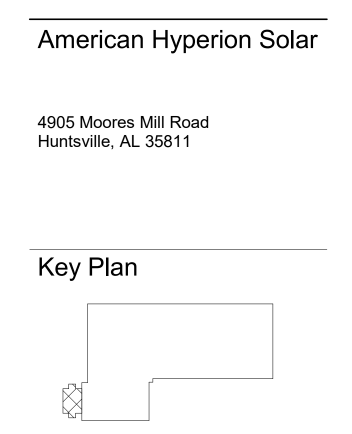
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Key Plan

Area of Work

Finish Plan

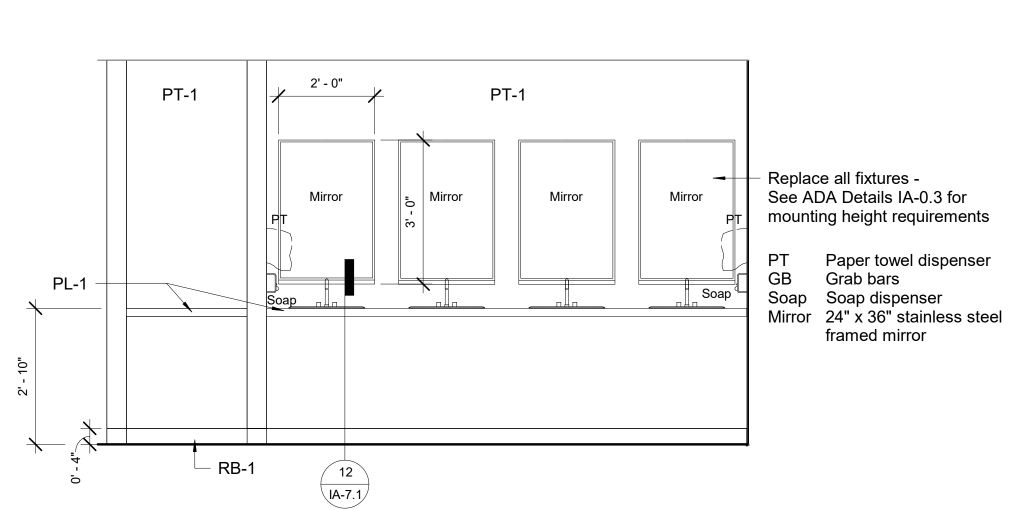


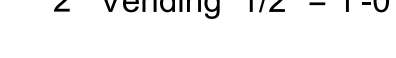


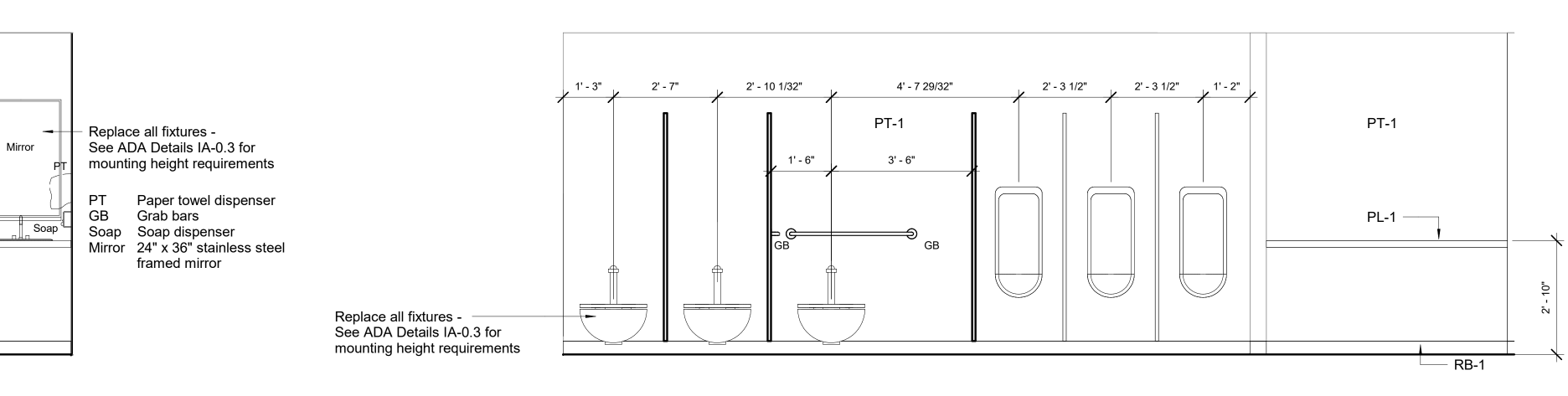
Area of Work

Replace all fixtures See ADA Details IA-0.3 for

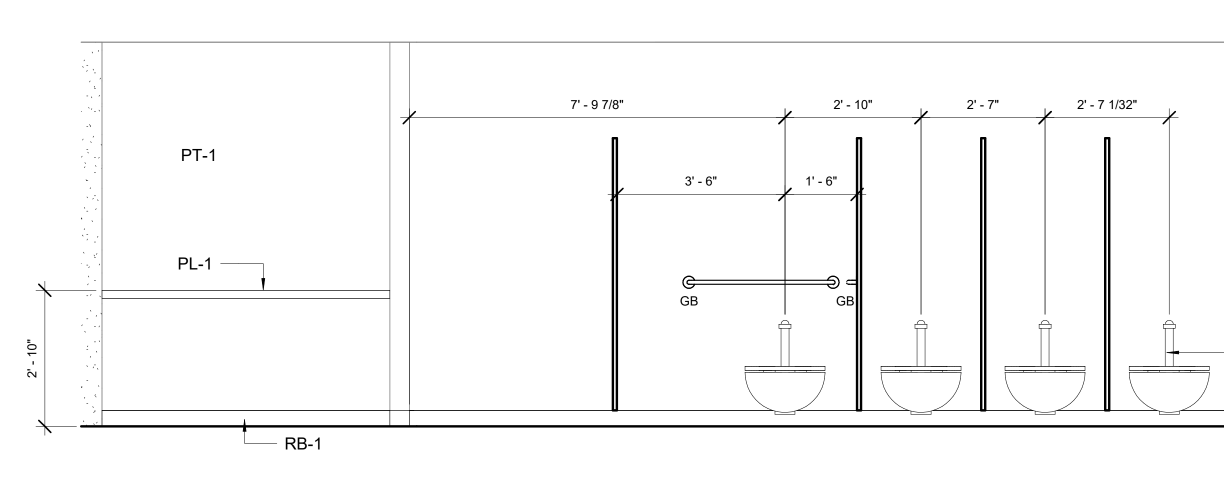
mounting height requirements







mounting height requirements



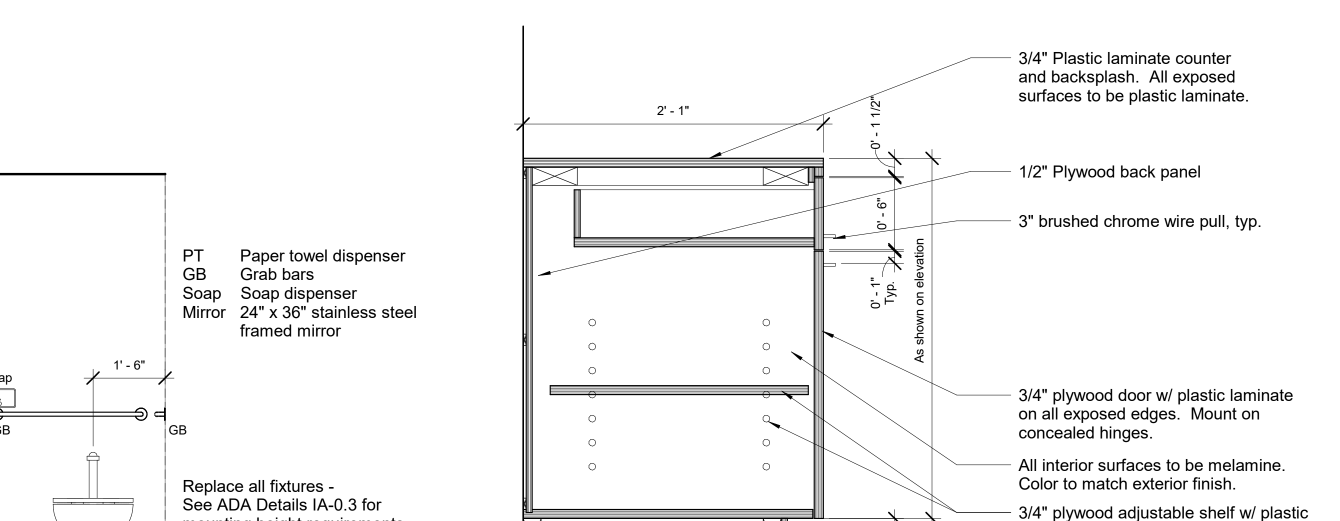


PT-1

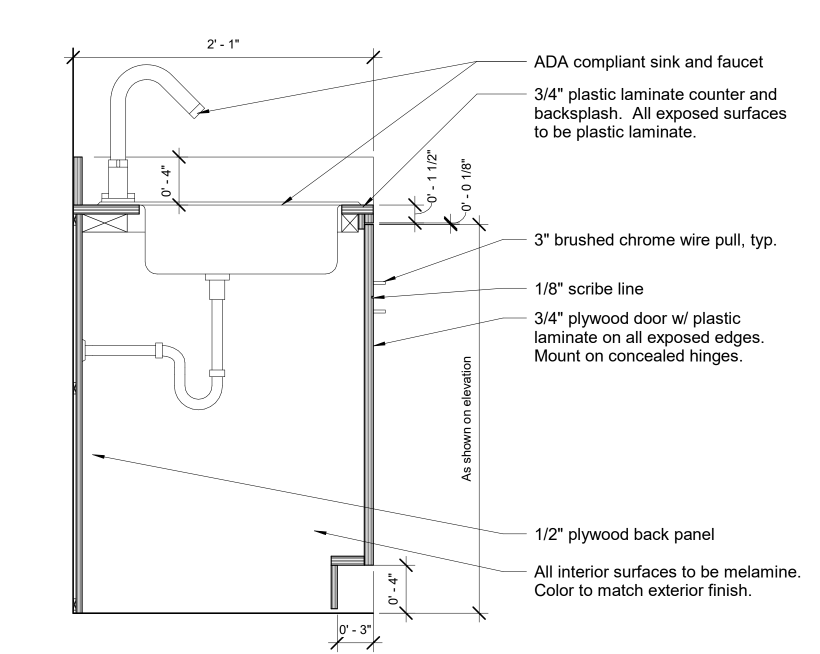


PT-1

Mirror



2' - 1" .



Replace all fixtures -See ADA Details IA-0.3 for mounting height requirements

6 Restroom Elevation 2 1/2" = 1'-0"

PT-1

Mirror

Mirror

PT Paper towel dispenser GB Grab bars

framed mirror

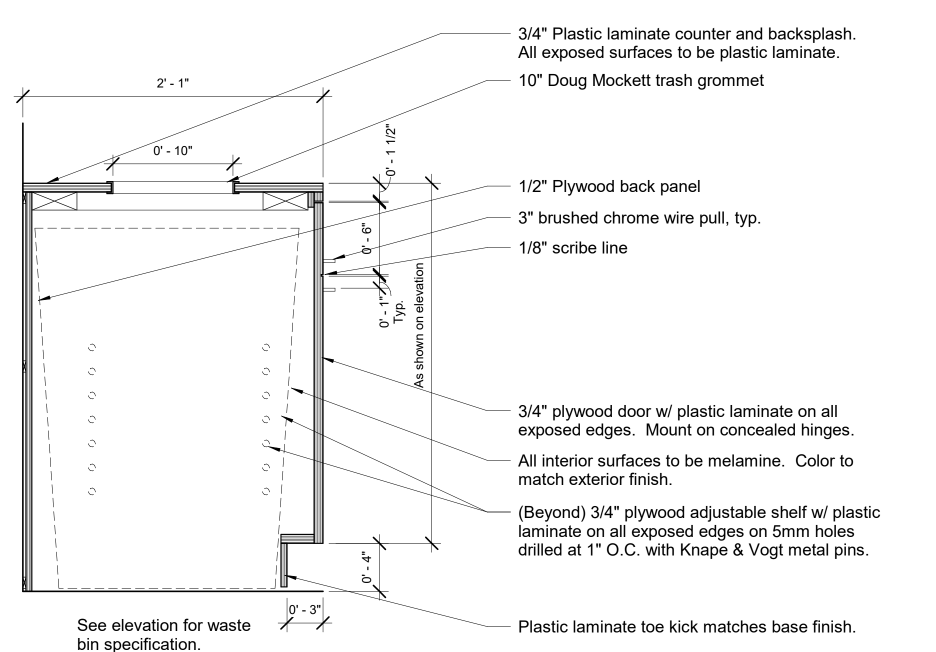
Soap Soap dispenser Mirror 24" x 36" stainless steel

7 RR 1/2" = 1'-0"

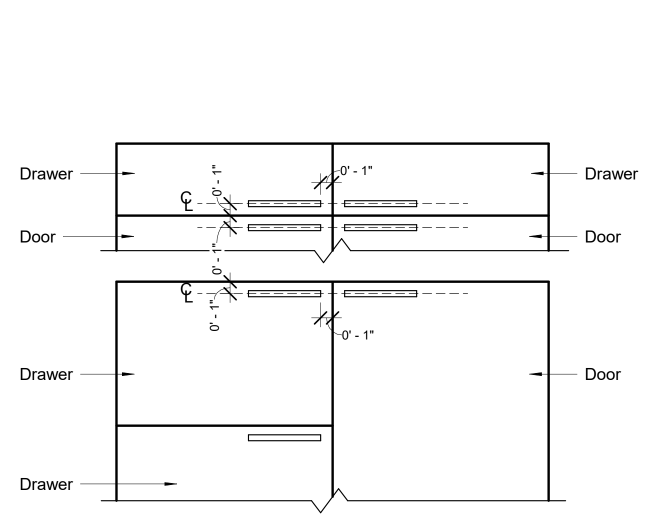
8 Base Door Drawer 1 1/2" = 1'-0"

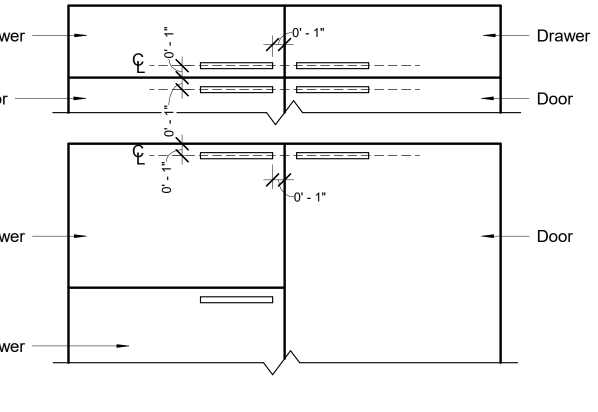
9 Base Sink 1 1/2" = 1'-0"

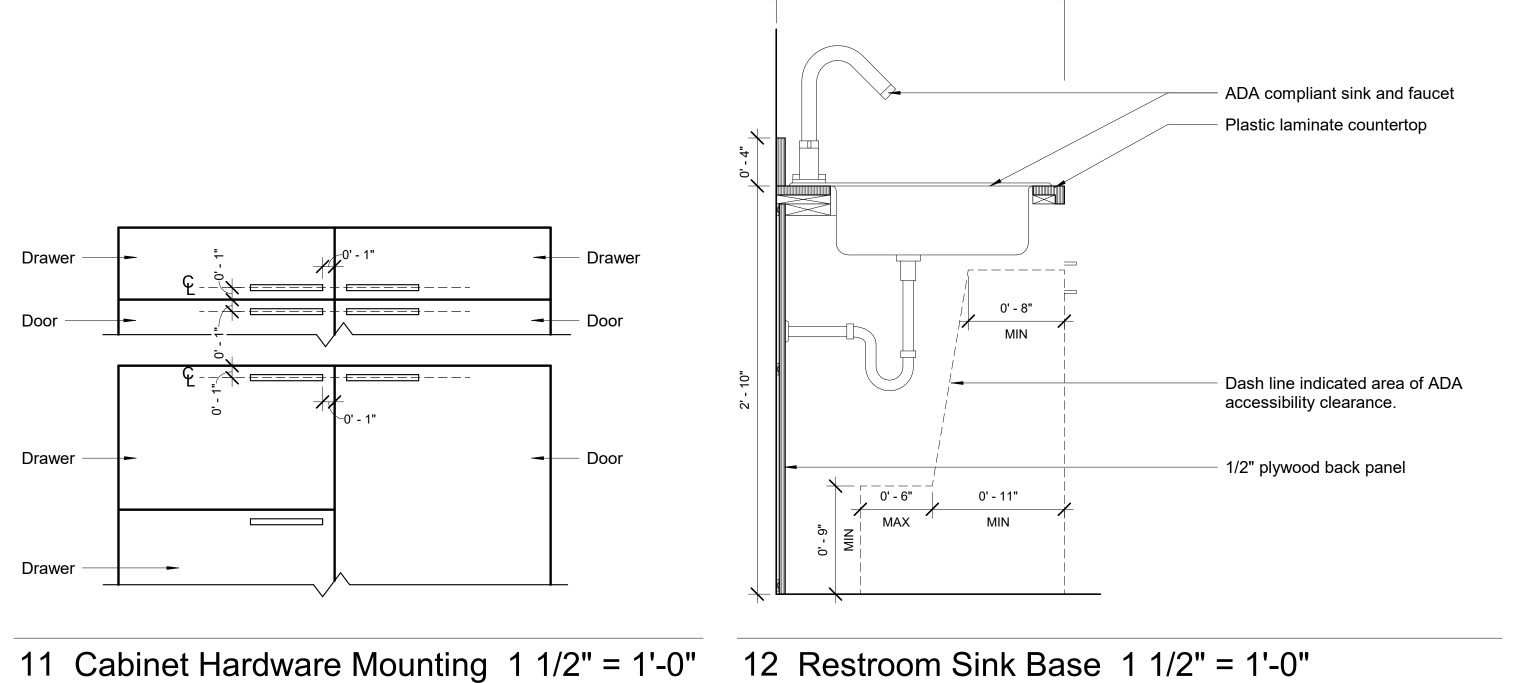
5 Women's RR 1/2" = 1'-0"

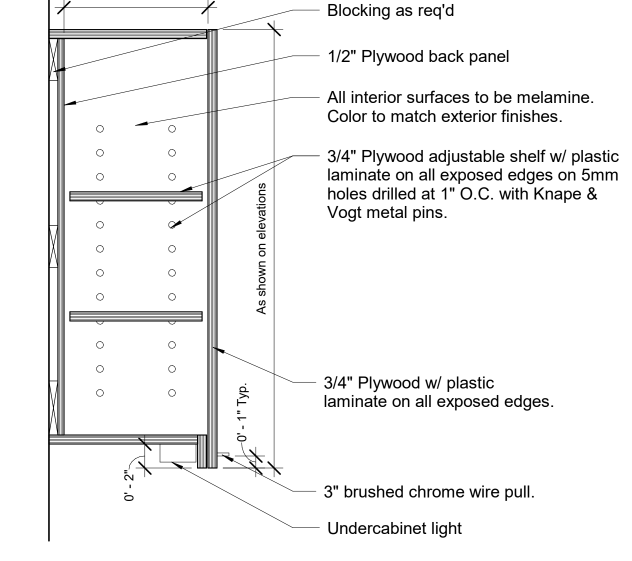


10 Base Trash 1 1/2" = 1'-0"









13 Wall Cabinet 1 1/2" = 1'-0"

laminate on all exposed edges on 5mm holes drilled at 1" O.C. with Knape &

1' - 0"

Plastic laminate toe kick matches

Vogt metal pins.

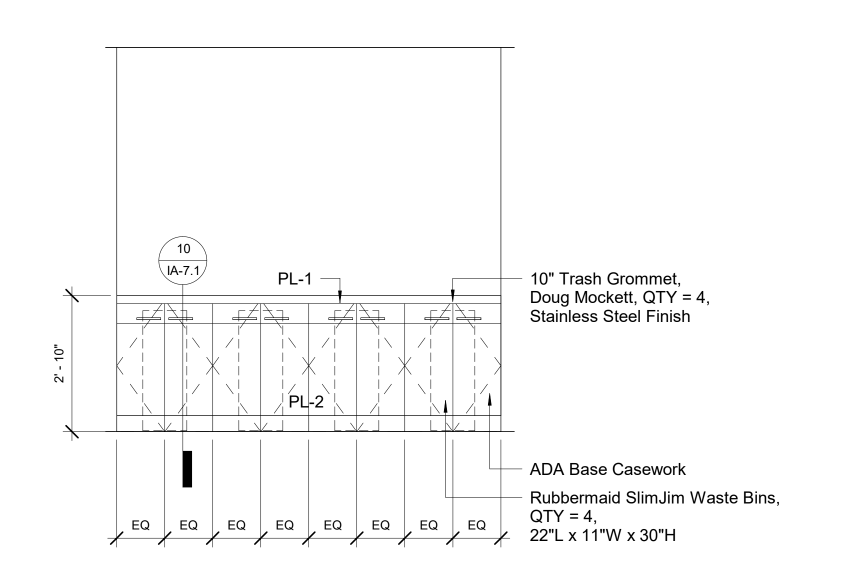
Interior Elevations + Details

Copyright Date: 12.30.23

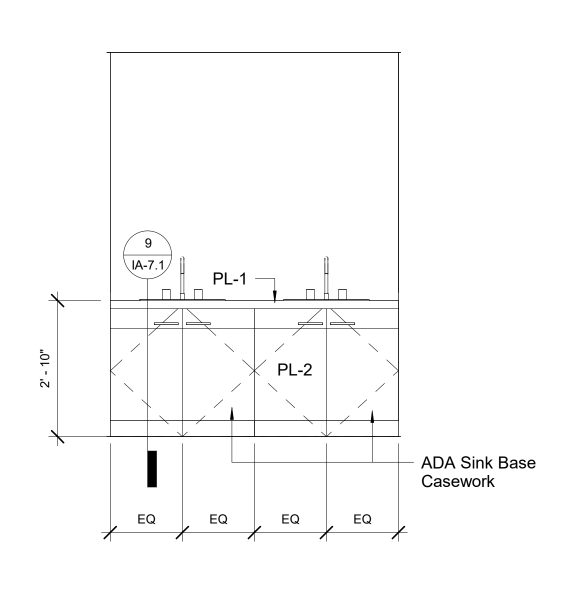
No. Date Issue

Revisions

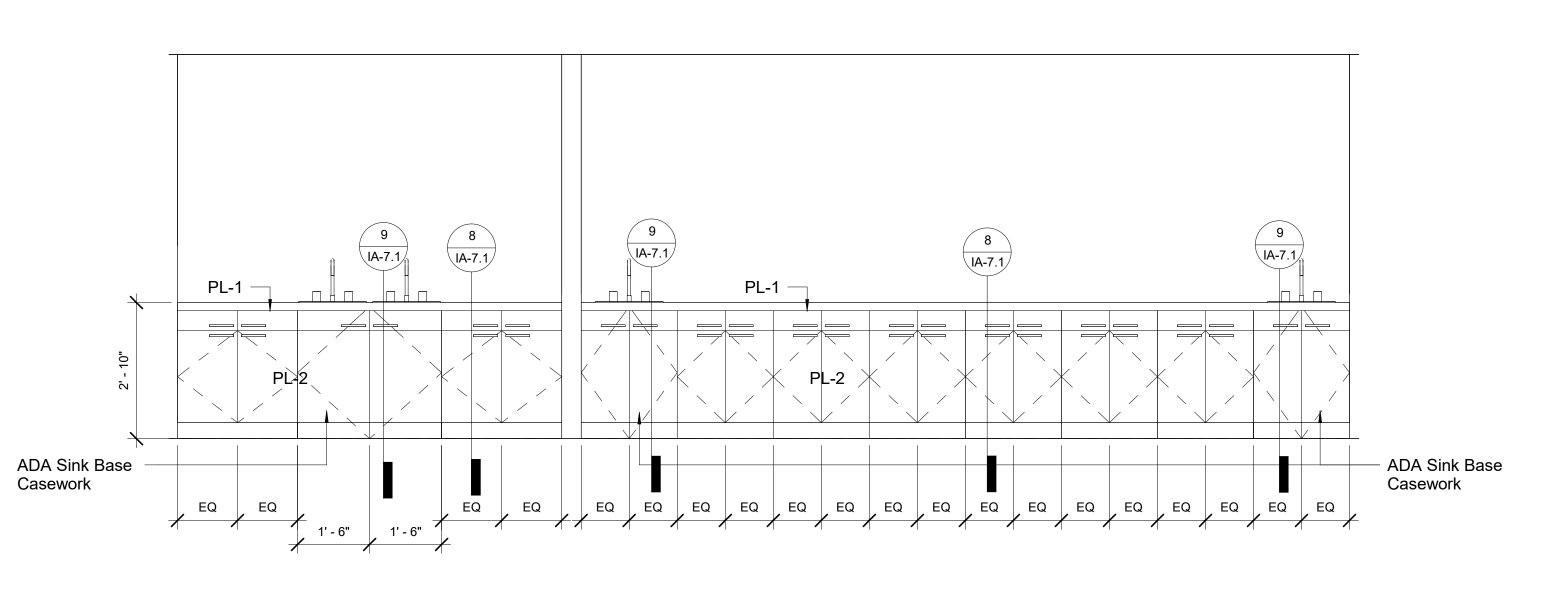
No. Date Revision



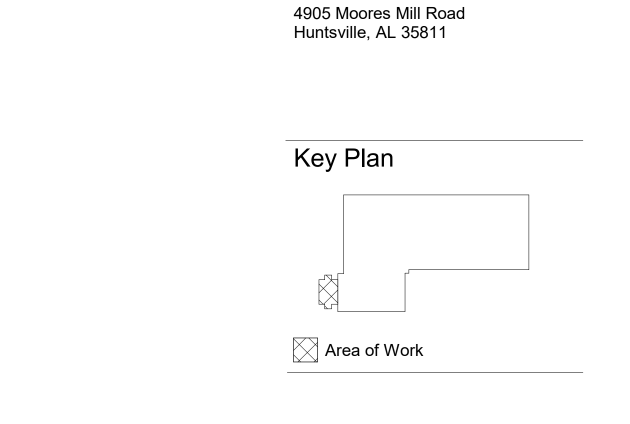
1 West Entry Millwork 1 1/2" = 1'-0"



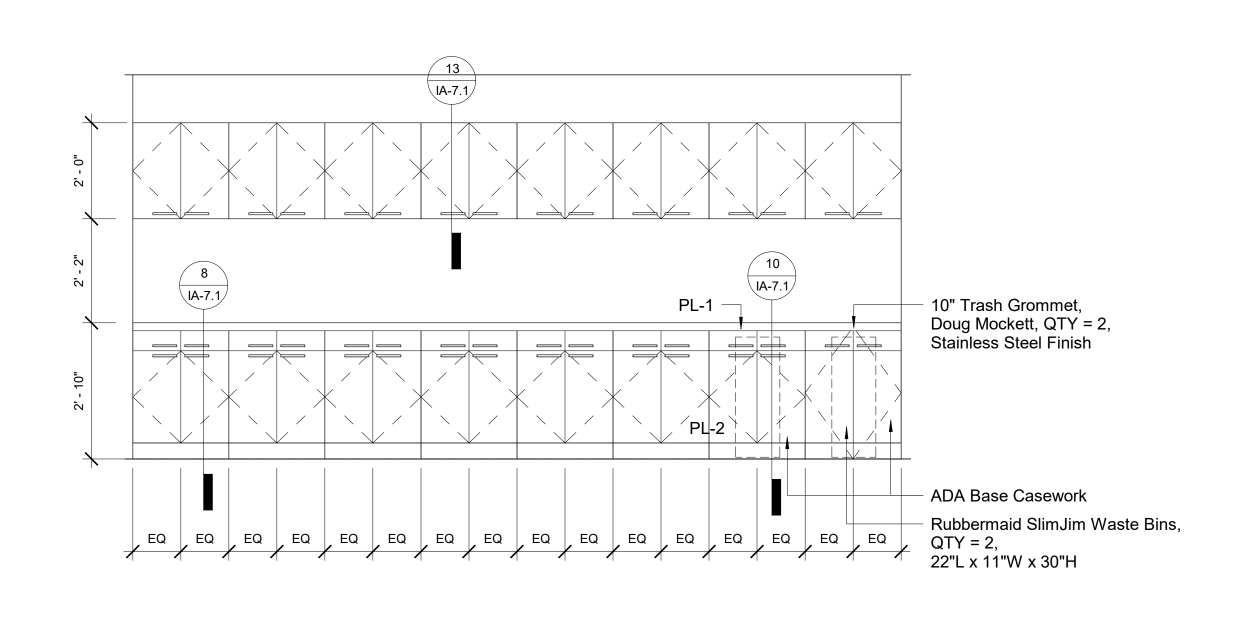
2 West Entry Millwork 2 1/2" = 1'-0"



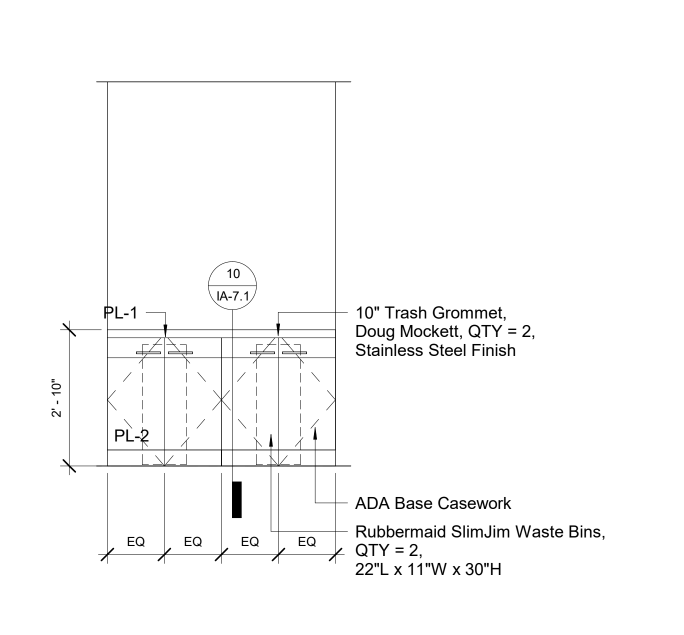
3 East Break Room Millwork 1 1/2" = 1'-0"



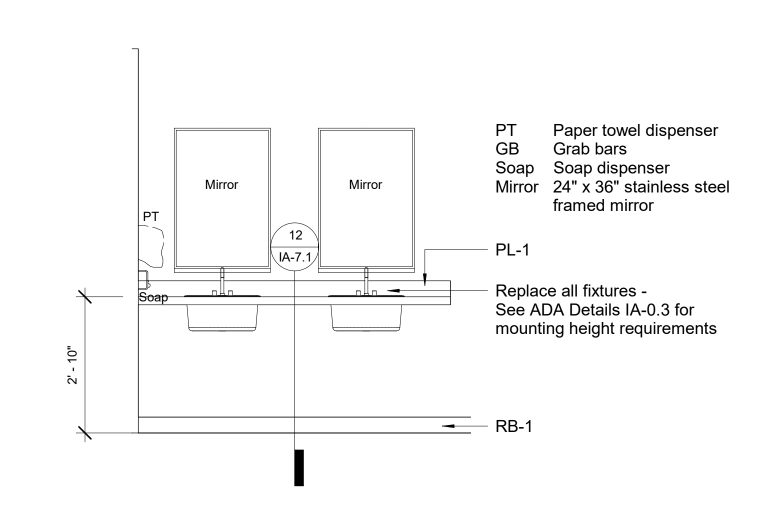
American Hyperion Solar



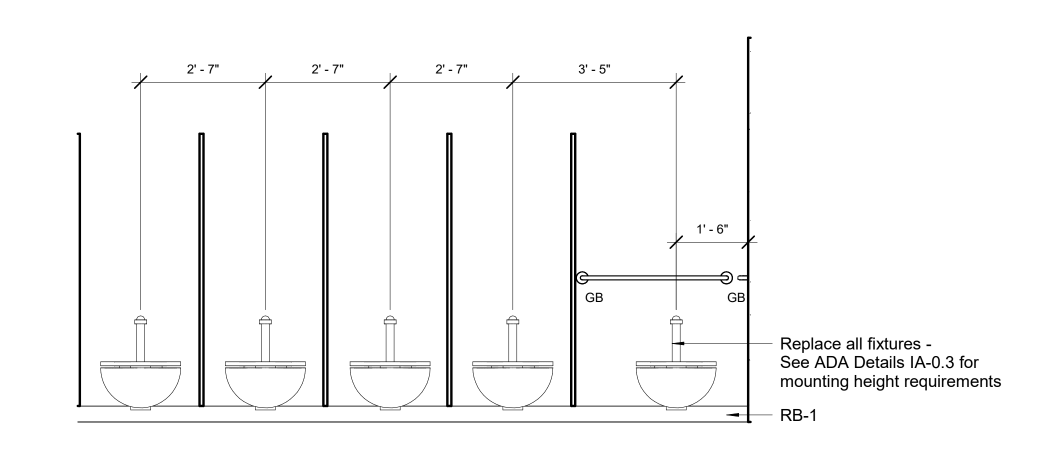
4 East Break Room Millwork 2 1/2" = 1'-0"



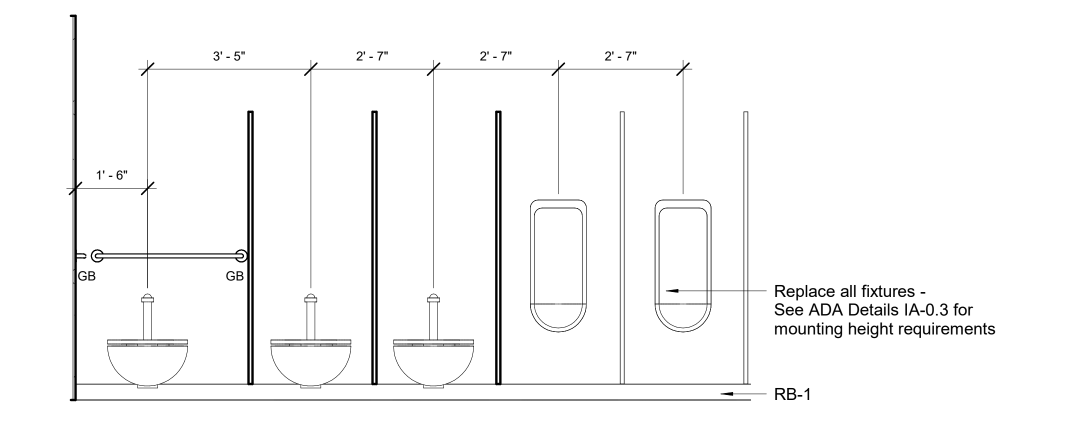
5 East Break Room Elevation 3 1/2" = 1'-0"



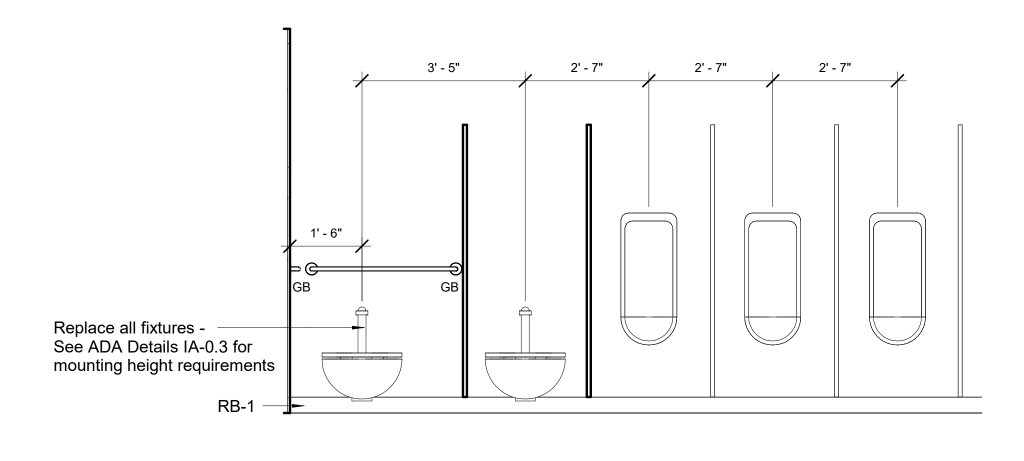
6 East Break Room Restroom Millwork 1/2" = 1'-0"



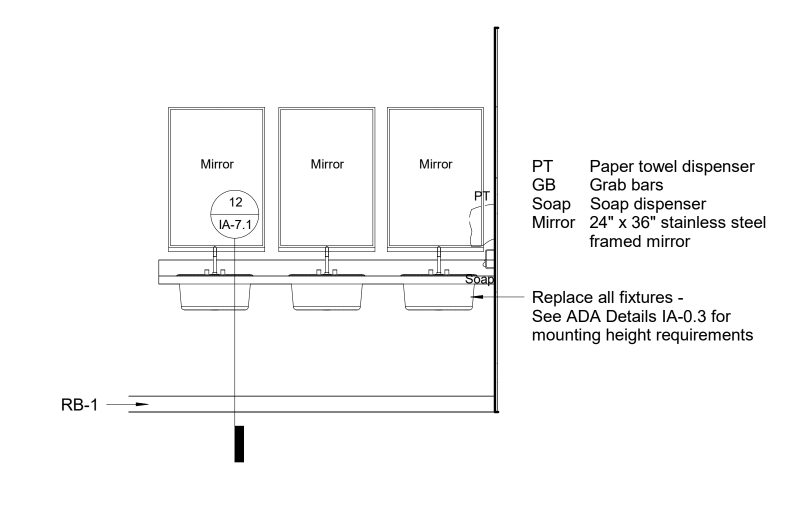
7 Restroom Fixtures 1 1/2" = 1'-0"



8 Restroom Fixtures 2 1/2" = 1'-0"



9 West Entry Men's Restroom 1/2" = 1'-0"



10 West Entry Restrooms Millwork 1/2" = 1'-0"

No.	Date	Issue	Ву	(
Re	visions			
No.	Date	Revision	Ву	

Interior Elevations + Details