

# DALE | BAILEY

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AN ASSOCIATION

M i s s i s s i p p i



## Meridian School District Bond Issue



**Meridian SR High School: 32nd  
Street, Meridian, MS 39305  
DPA PN: 22034.02**

**Design Development  
November 8, 2022**

**Superintendent** Dr. Amy Carter

**Board of Education**

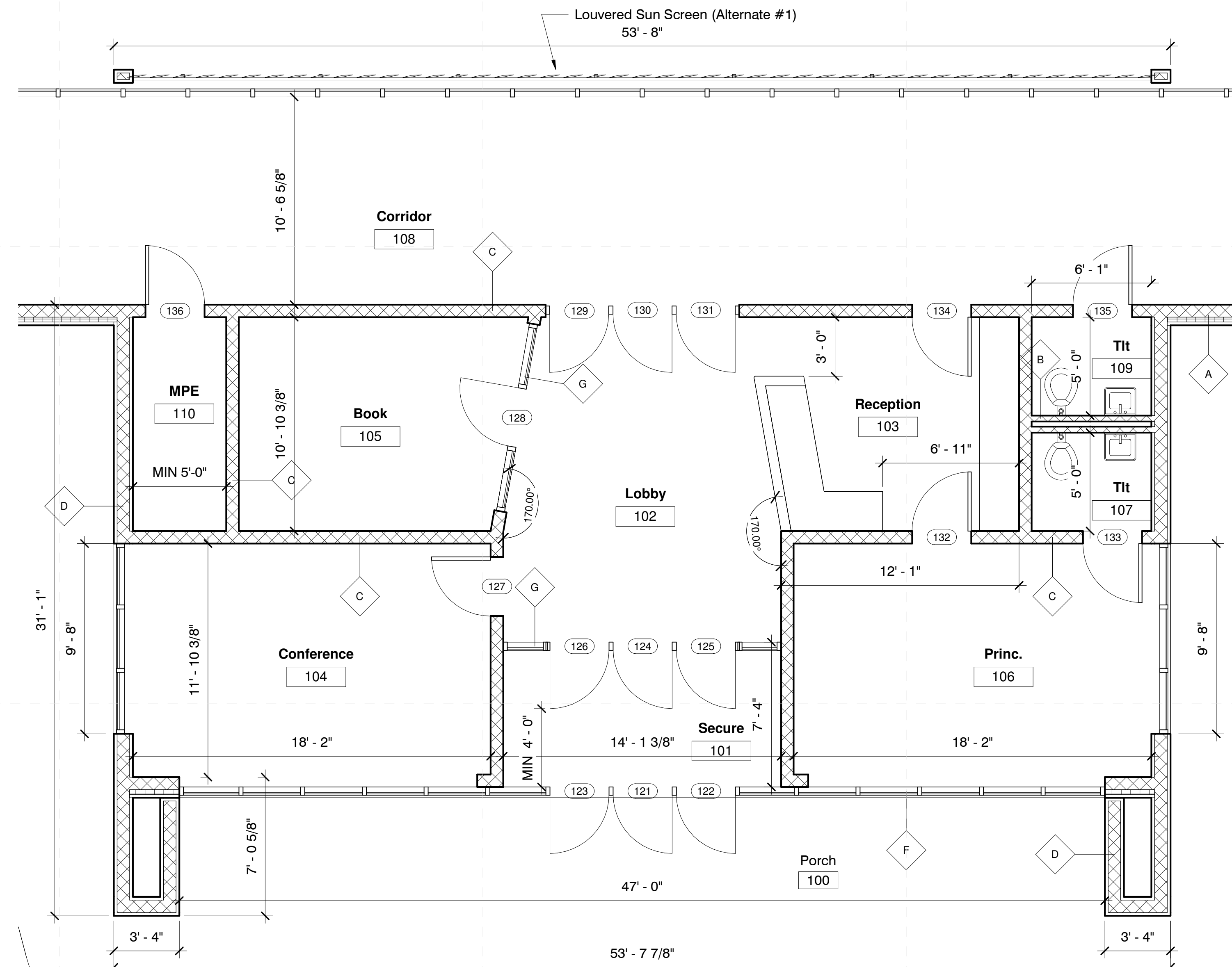
Board President	Mrs. Sally Gray
Board Vice-President	Mrs. Beverly Pennington
Secretary	Mr. Ron Turner, Sr.
Board Member	Ms. Gwendolyn Hardaway

**Team**

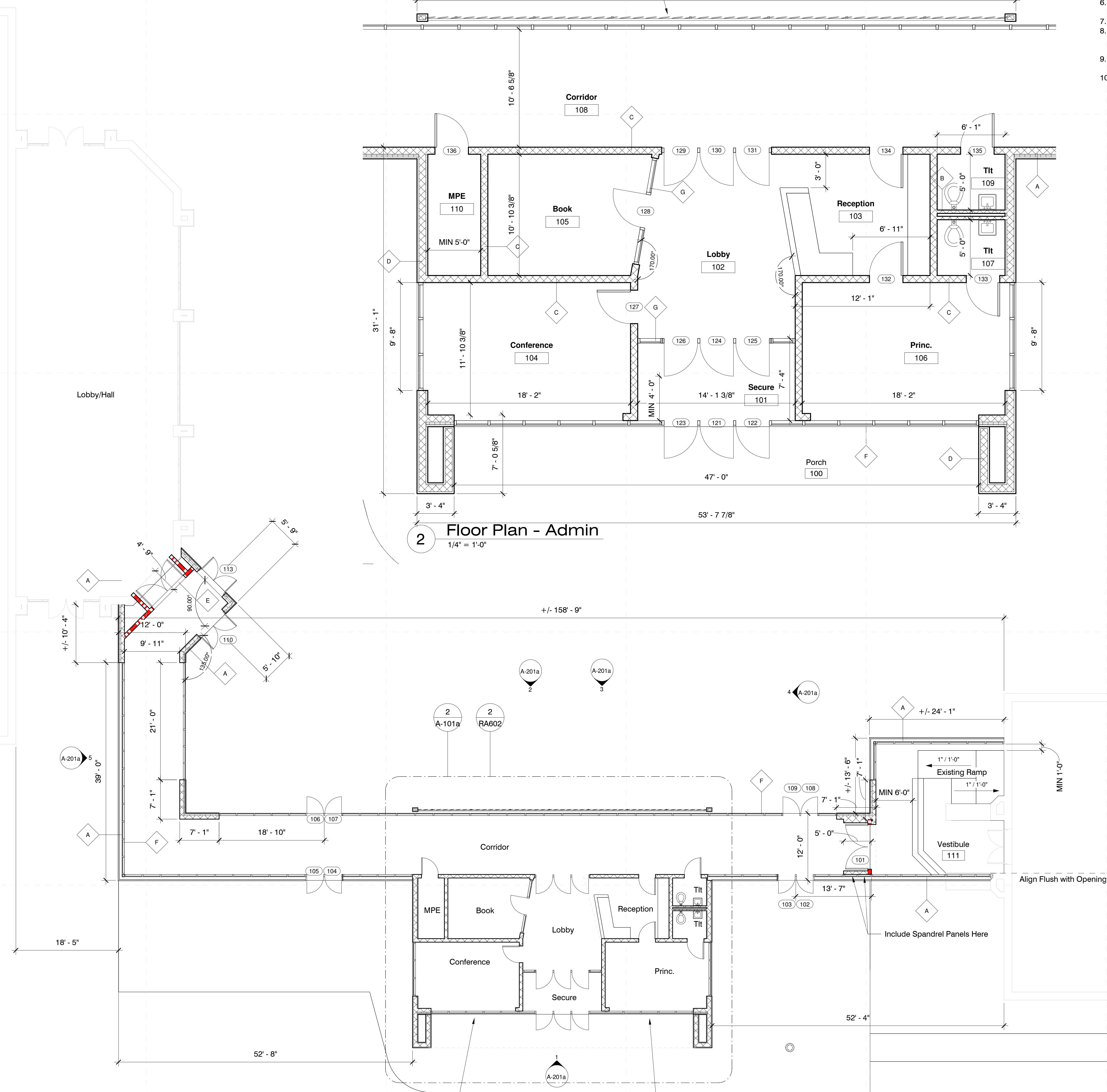
Owner	Meridian Public School District
Architect	Dale Bailey, an association
Structural	Structural Design Group
Mechanical	GSK Mechanical, Inc.
Electrical	The Power Source, PLLC
Civil	Carter Miller Sansing, Ltd.

**General Enlarged Plan Notes**

1. All interior walls to be type "B1" UNO
2. All furniture shown in plan is NIC.
3. All flooring is to extend underneath casework.
4. All door frames in masonry wall to be located 8" off perpendicular wall (typ.) unless indicated otherwise. All door frames in metal stud walls to be located 4" off perpendicular walls (typ.) unless indicated otherwise. Provide MIN clearances required per section 404 of the 2010 ADA standard for accessible design at all doors. Provide MIN clear 4" from door frames and millwork.
5. Reference building elevations (A-200 Sheets) for exterior control joint locations.
6. All DS tie into boot and underground water line unless otherwise noted, see Civil.
7. See AG series sheets for floor finish patterns.
8. All CMU wall corners & window sills to have 1" diameter radius. Bottom course of CMU corners are not to be radiused to receive finish base as scheduled.
9. All backsides of bathroom partition doors and single unit restroom doors to have a Coat Hook (CH) installed.
10. All dimensions are to interior finish face U.N.O.

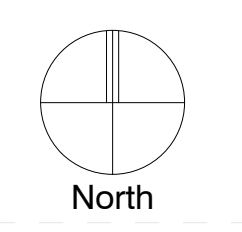


**2 Floor Plan - Admin**  
1/4" = 1'-0"



**1 Floor Plan**  
1/8" = 1'-0"

Blue Glazed Glass this section of elevation



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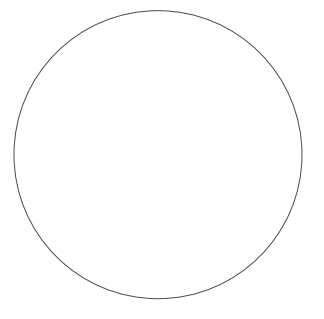
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**A-101a**

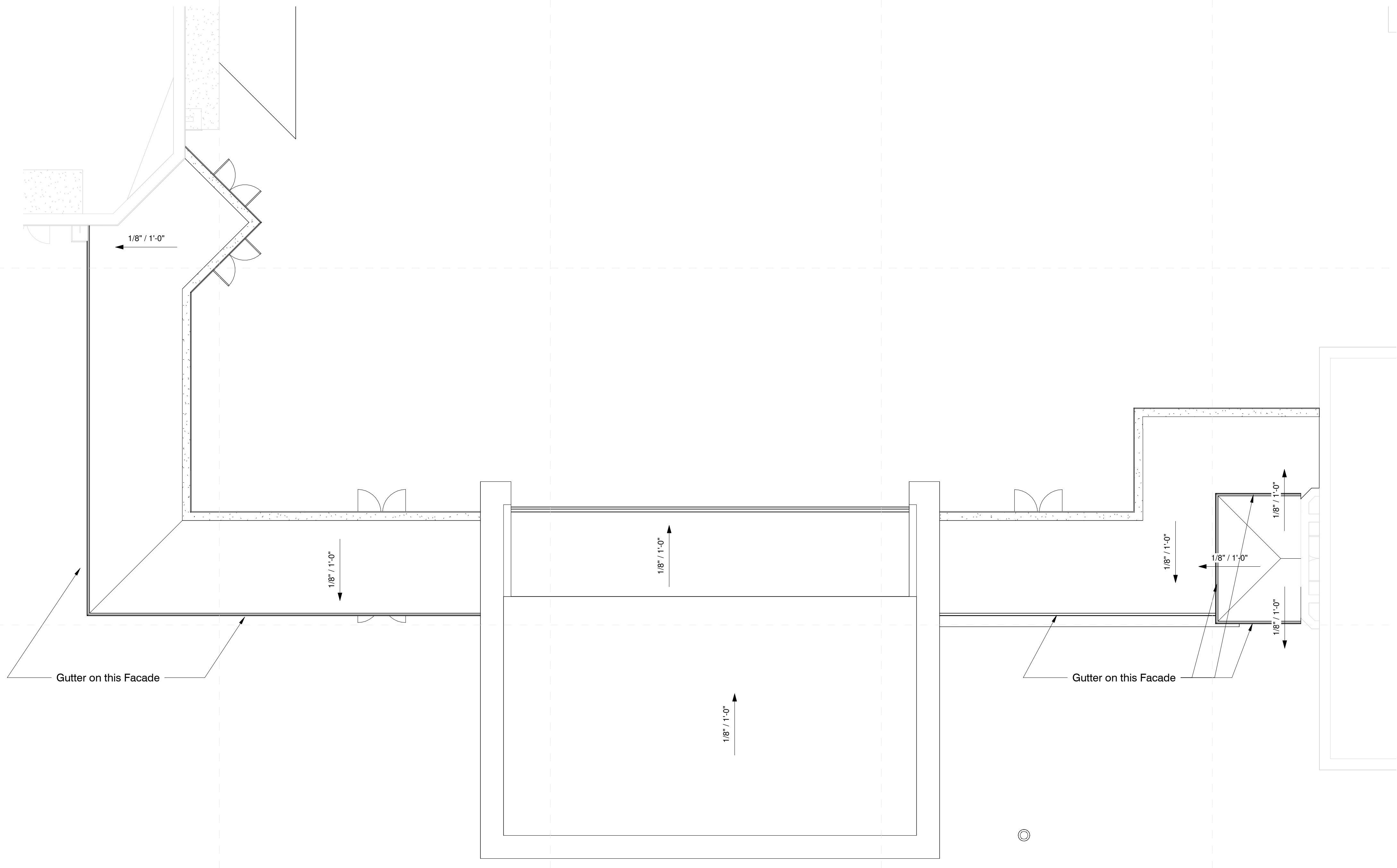
Composite Floor Plan



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**General Roof Notes**

1. Rigid Insulation at Main Roof is to be two layers of 1.8" thick polyisocyanurate insulation board with a total R Value greater than 20. Insulation Boards to be installed per manufacturers recommendation with edge joints staggered between layers of insulation.
2. Low sloped roof surfaces to meet solar reflectance and thermal emittance requirements per the adopted statewide energy code (2012 International Energy Conservation Code - Table C402.2.1.1).
3. All DS tie into boot and underground water line unless otherwise noted, see Civil.
4. Provide splash pads @ all DS's draining to the roof.

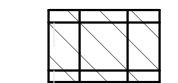

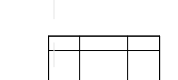



**1 Roof Plan**  
1/8" = 1'-0"

**General RCP Notes**

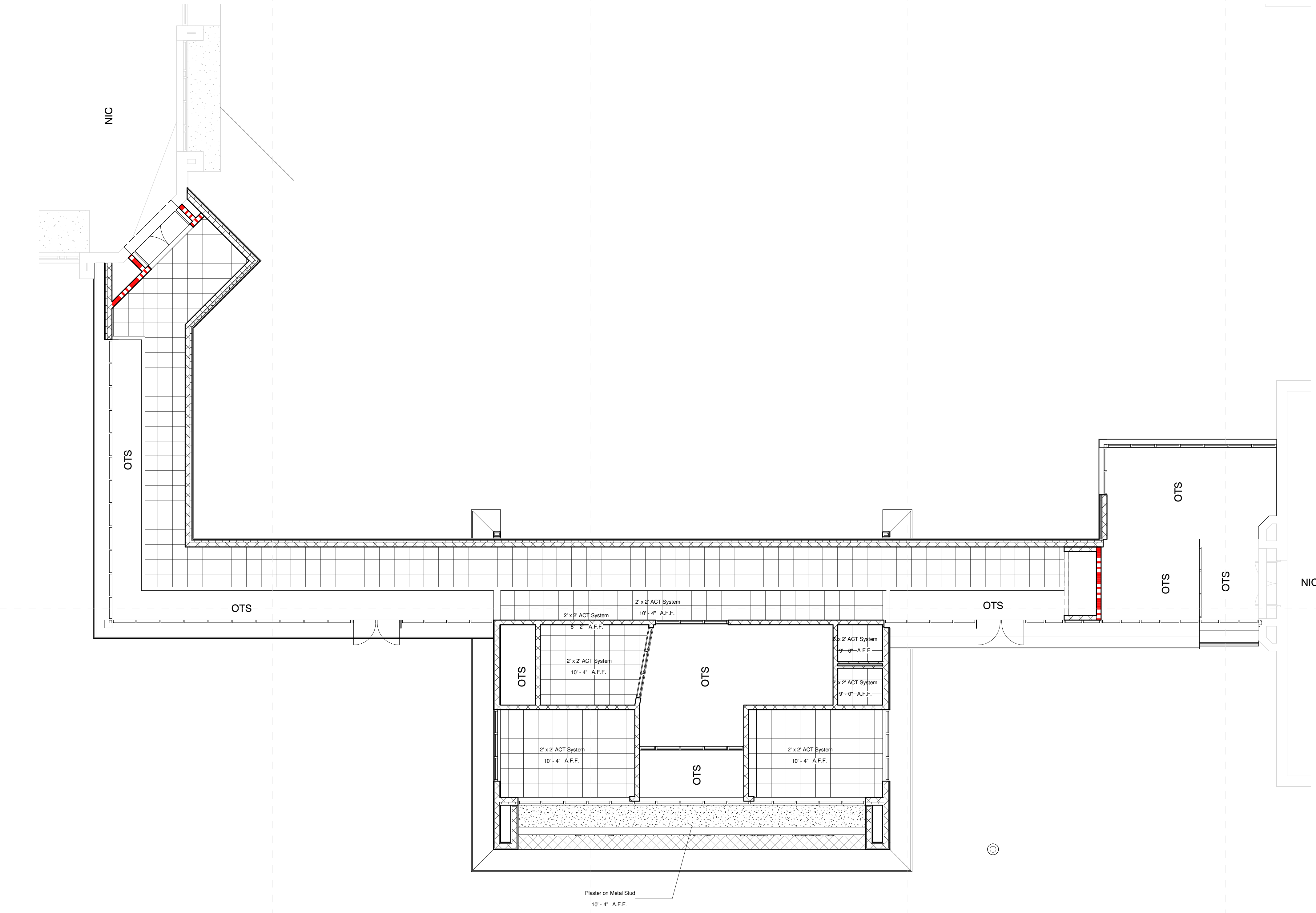
1. All ceiling heights to be 10' - 4" unless noted otherwise.
2. All exposed structural elements to be painted, unless noted otherwise.

**Ceiling Legend**

-  Moisture Resistant Acoustical Lay In Ceiling
-  Gypsum Board Ceiling
-  2x2 Acoustical Lay In Ceiling
-  N.I.C.

**Ceiling Legend**

1/8" = 1'-0"



**1 Lower Admin Level**  
1/8" = 1'-0"

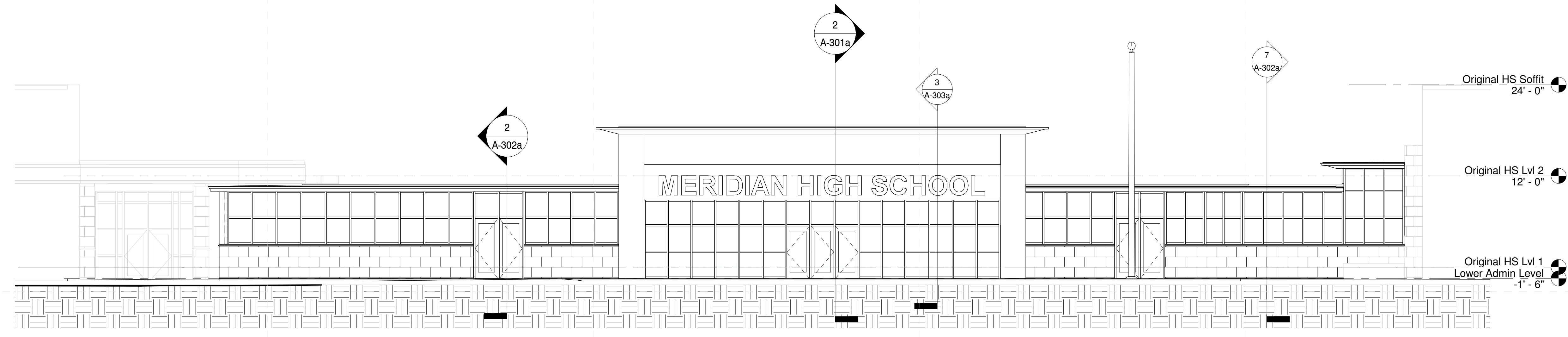
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Development

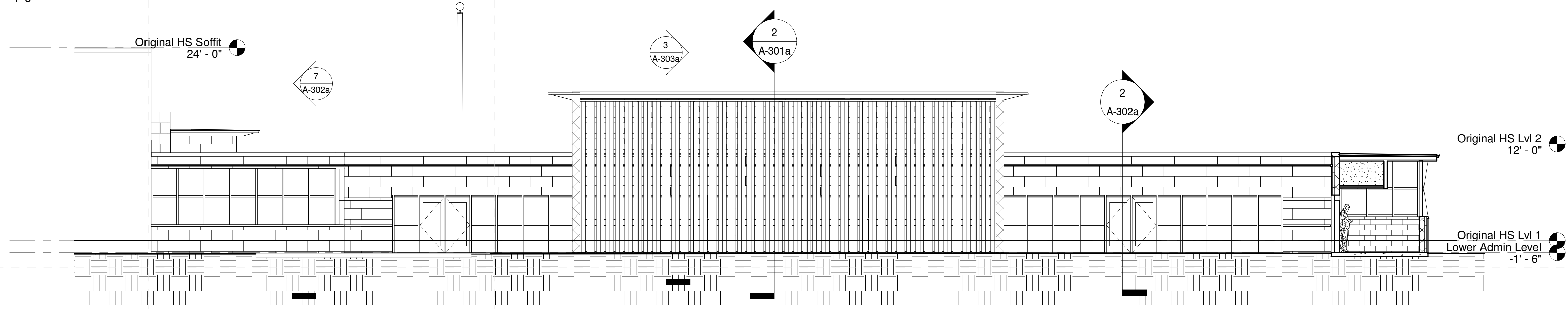
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**General Elevation Notes**

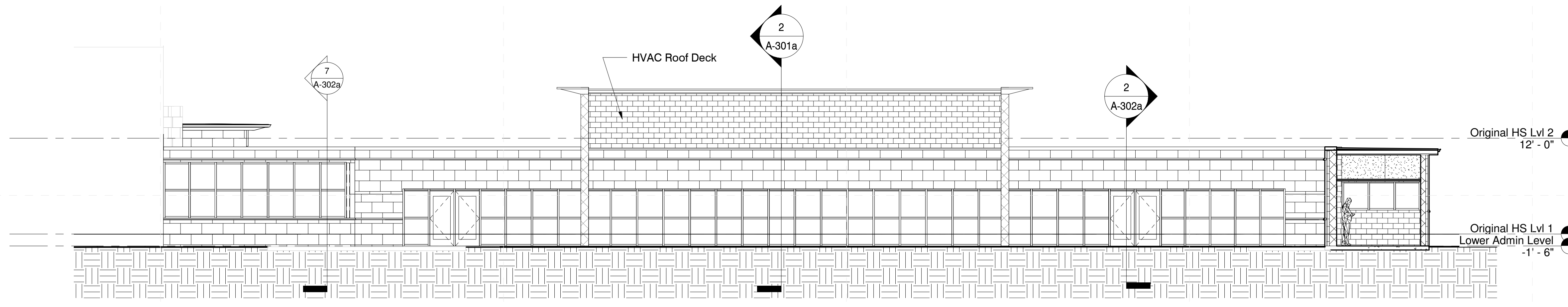
1. Brick Contraction Joints (CJ) in the veneer are to be located to the nearest veneer coursing. See structural drawings for contraction joint details and locations in CMU support wall.
2. Expansion Joint (EJ) and Contraction Joint material should match grout colors as selected by architect. Control Joints are required between brick and architectural precast concrete lintels and GFRC Cornice to accommodate expansion and contraction variations.
3. ALL downspouts to grade to have cast metal boots and be connected to sub-surface drainage system to drain water away from building. See Civil for drainage pipe location, routing and sizes. Downspouts that discharge onto lower roofs to have splashblocks to protect the roofing surface.



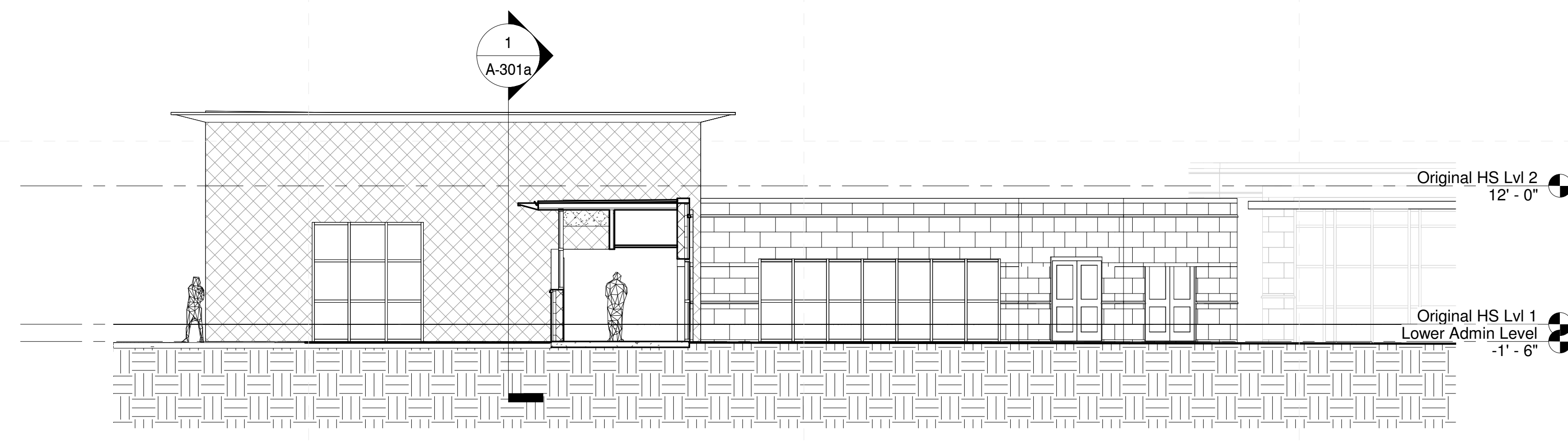
**1 Elevations - East**  
1/8" = 1'-0"



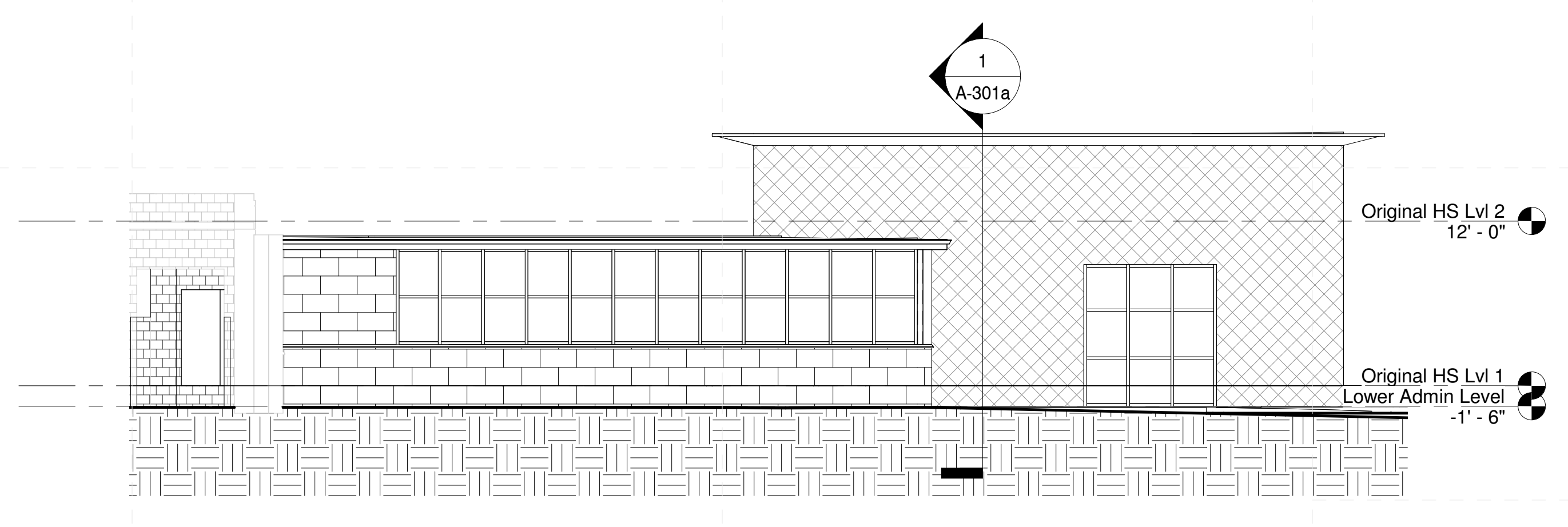
**2 Elevations - West**  
1/8" = 1'-0"



**3 Elevations - West without Screen**  
1/8" = 1'-0"



**4 Elevations - North**  
1/8" = 1'-0"



**5 Elevations - South**  
1/8" = 1'-0"

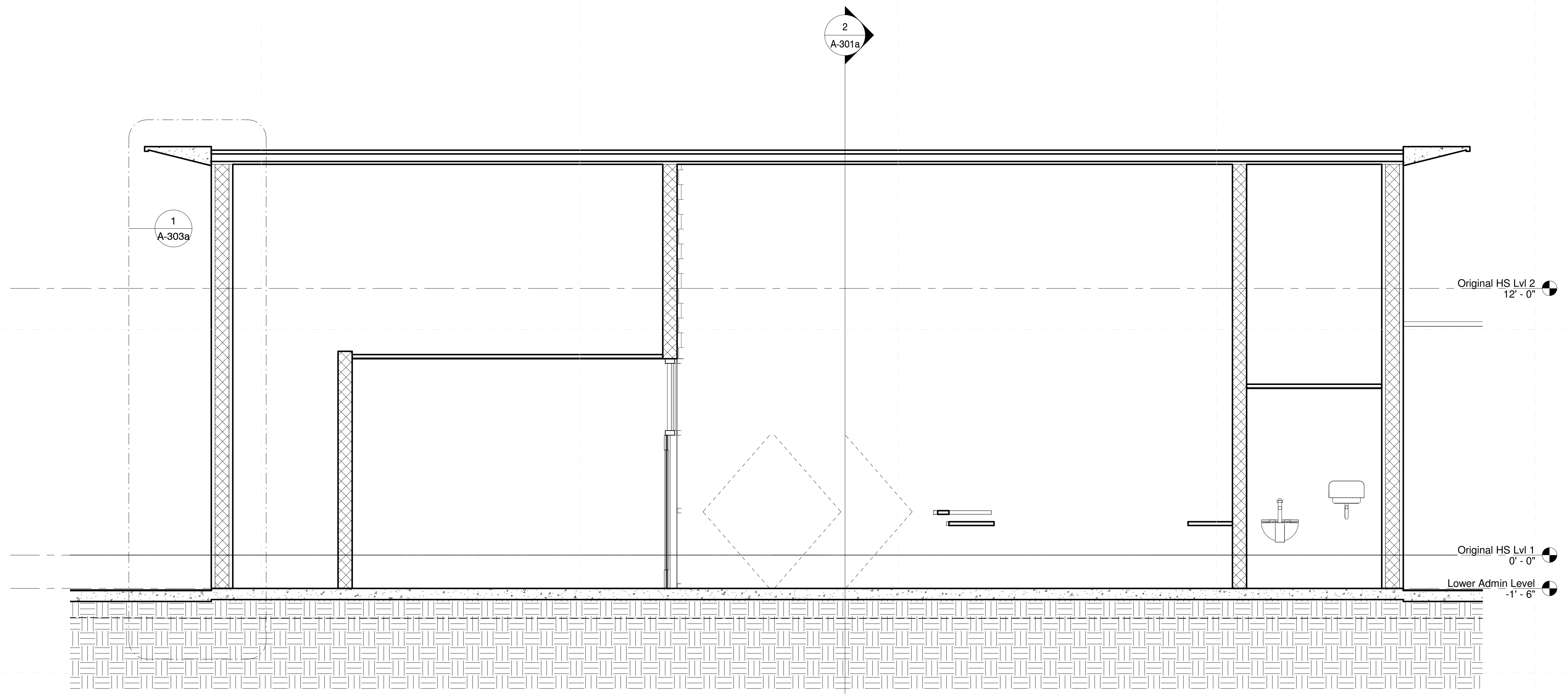
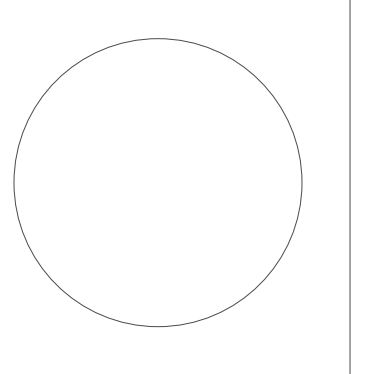
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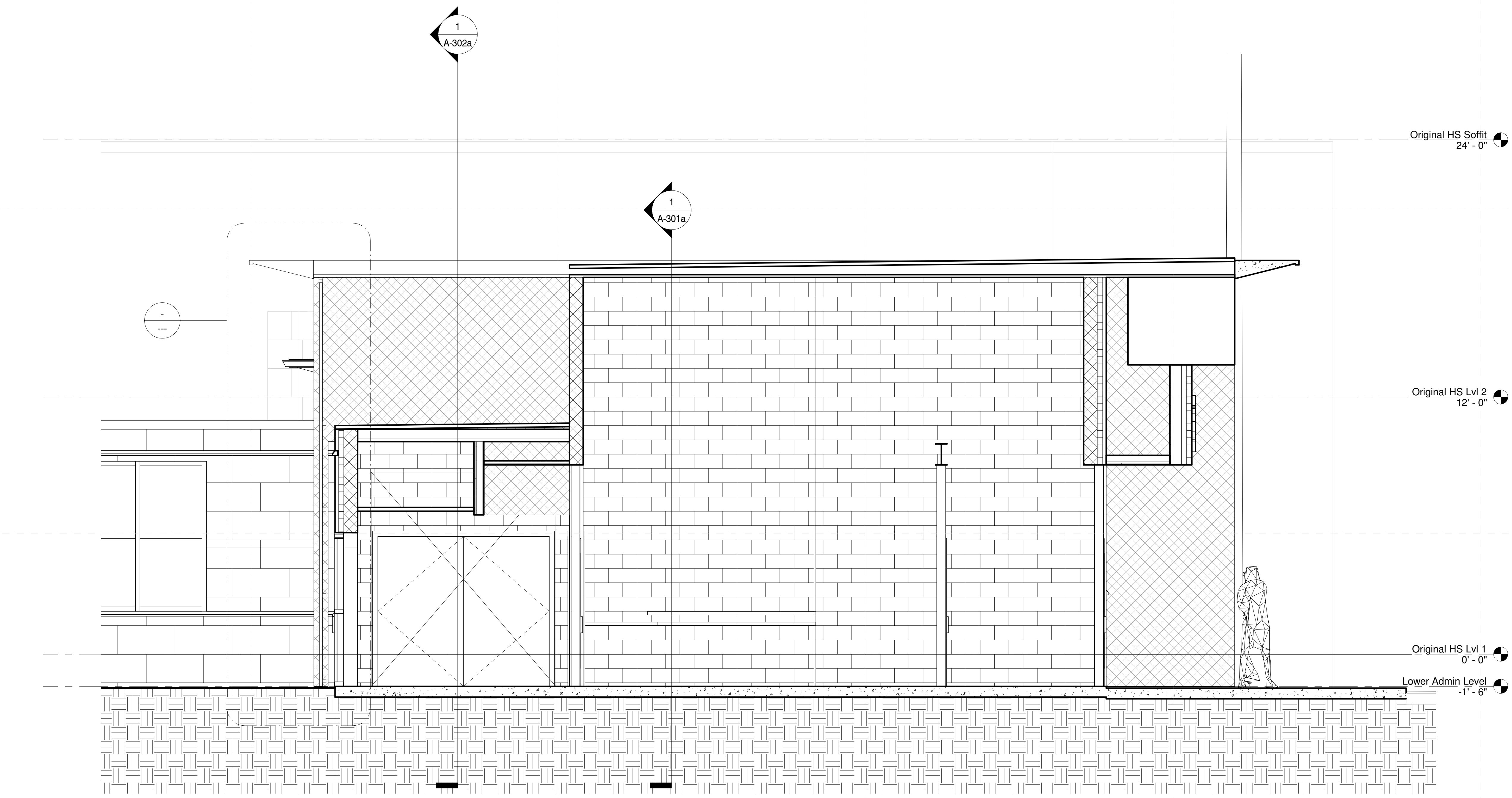
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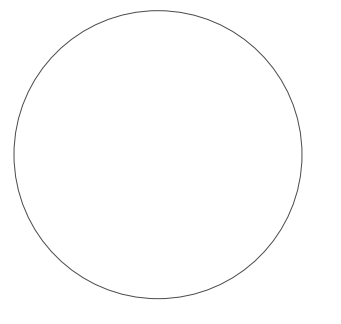
General Section Notes

1. Exterior air/water barrier and thermal insulation to be installed so as to provide a continuous separation of the building exterior from all interior occupied or conditioned spaces.
2. Wall cavity insulation (rigid insulation) to be 2" thick polystyrene unless noted otherwise.
3. Roof insulation to be 3 1/2" thick polyisocyanurate unless noted otherwise. Tapered insulation is required over corridors where flat structural framing is located and should match thickness of adjacent roof insulation and increase in thickness to match adjacent roof slopes.
4. Provide and install continuous thru-wall flashing with weeps at 24" o.c. at the first horizontal joint above grade at the full perimeter of the building.
5. Grout solid all voids and cavities in walls below grade. Veneer masonry courses below grade may be C.M.U. or veneer brick.
6. All anchors, fasteners, relief angles and attachment devices to be hot dipped galvanized steel.
7. See A-400 series interior elevations sheets for descriptive interior information.



1 Section @ Admin N/S  
3/8" = 1'-0"



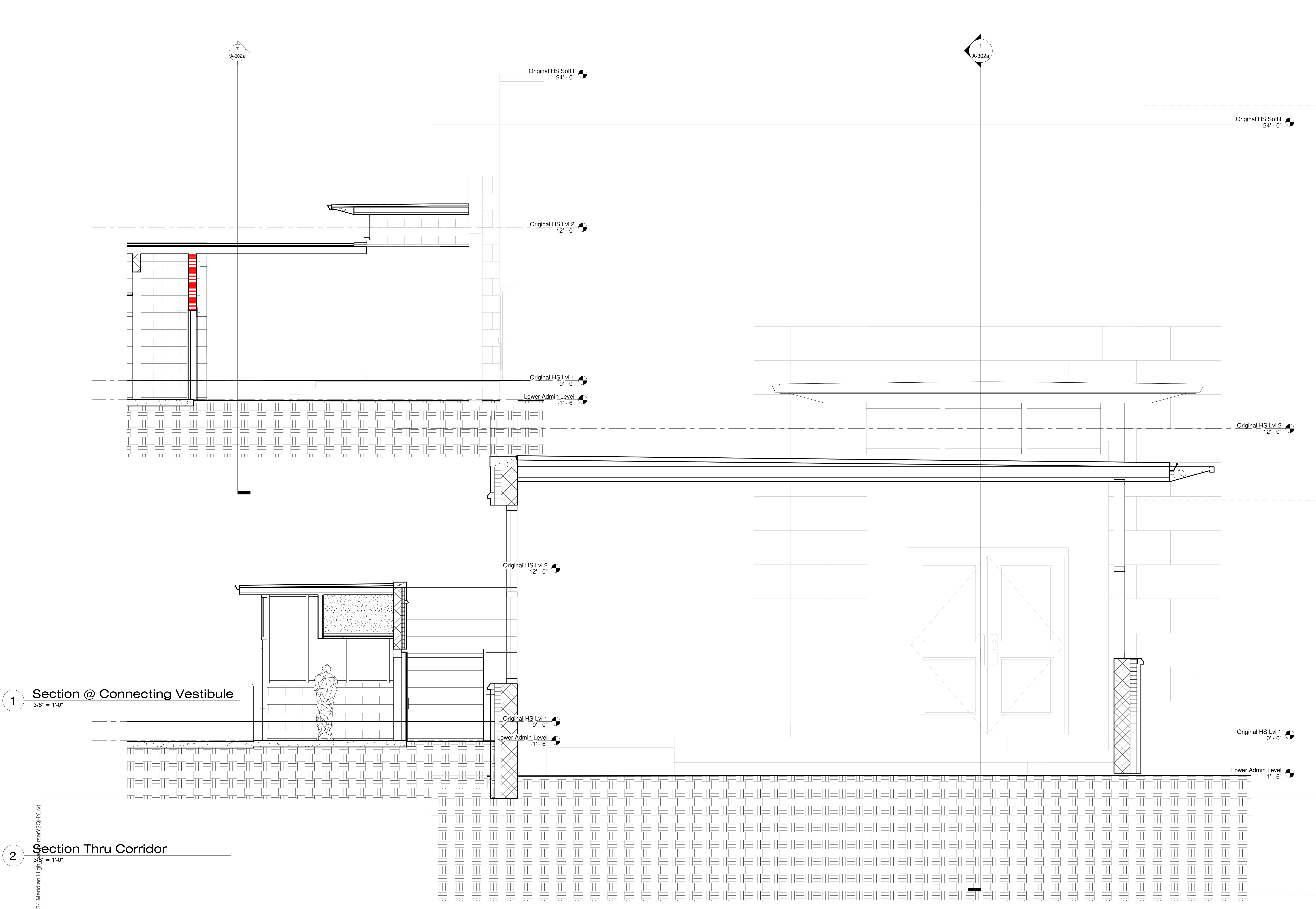


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**1 Section @ Connecting Vestibule**  
3/8" = 1'-0"

**2 Section Thru Corridor**  
3/8" = 1'-0"

**7 Wall Section @ Vestibule Courtyard Side**  
3/4" = 1'-0"

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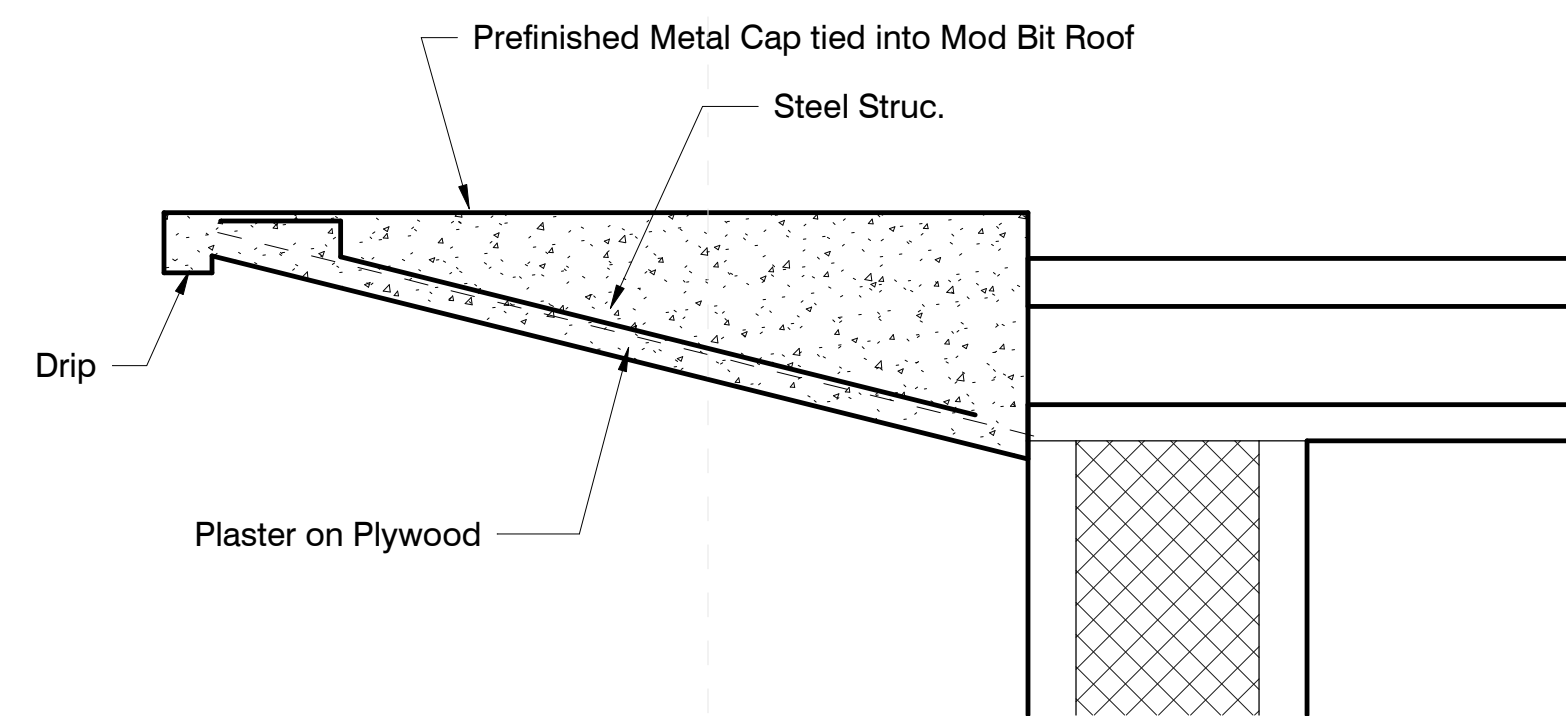
**General Section Notes**

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2. Wall cavity insulation (rigid insulation) to be 2" thick polystyrene unless noted otherwise.
3. Roof insulation to be 3 1/2" thick polyisocyanurate unless noted otherwise. Tapered insulation is required over corridors where flat structural framing is located and should match thickness of adjacent roof insulation and increase in thickness to match adjacent roof slopes.
4. Provide and install continuous thru-wall flashing with weeps at 24" o.c. at the first horizontal joint above grade at the full perimeter of the building.
5. Grout solid all voids and cavities in walls below grade. Veneer masonry courses below grade may be C.M.U. or veneer brick.
6. All anchors, fasteners, relief angles and attachment devices to be hot dipped galvanized steel.
7. See A-400 series interior elevations sheets for descriptive interior information.

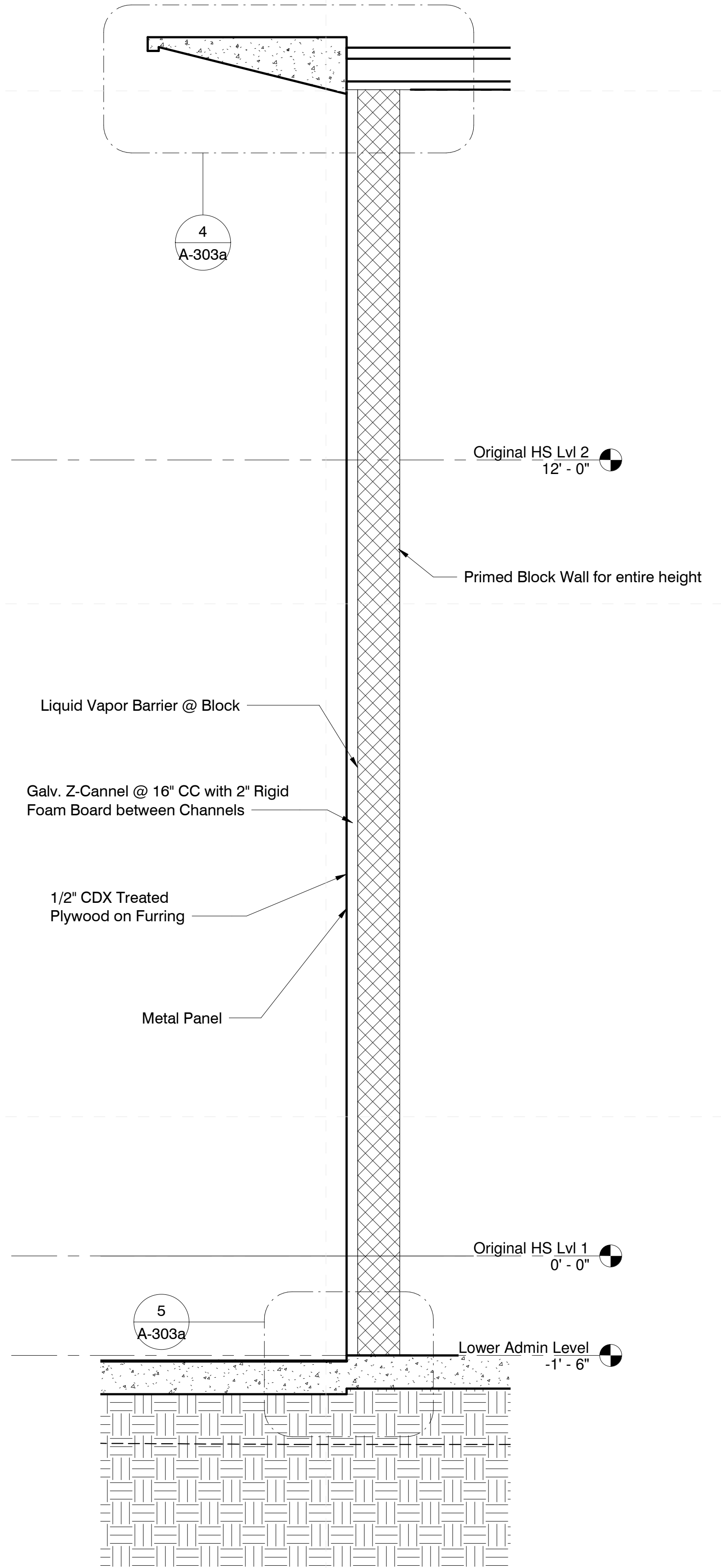
**Specific Notes**

**Design Development**

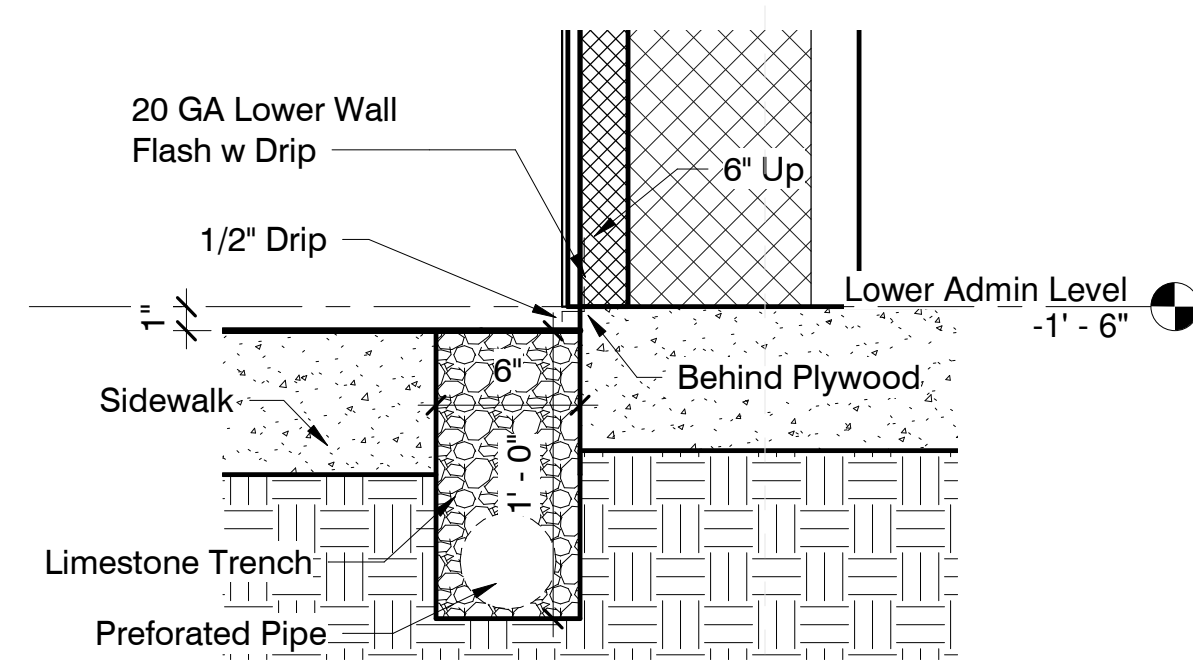
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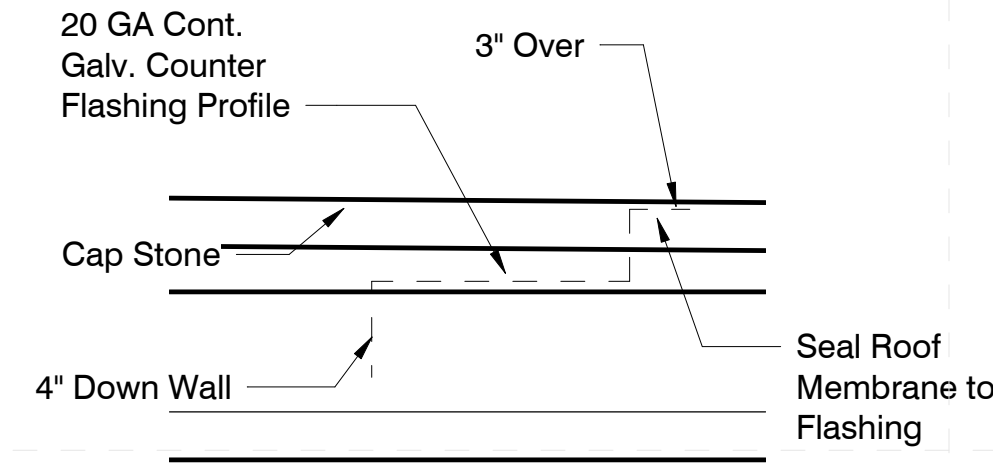
**4 Typical Soffit @ Admin Building**  
1 1/2" = 1'-0"



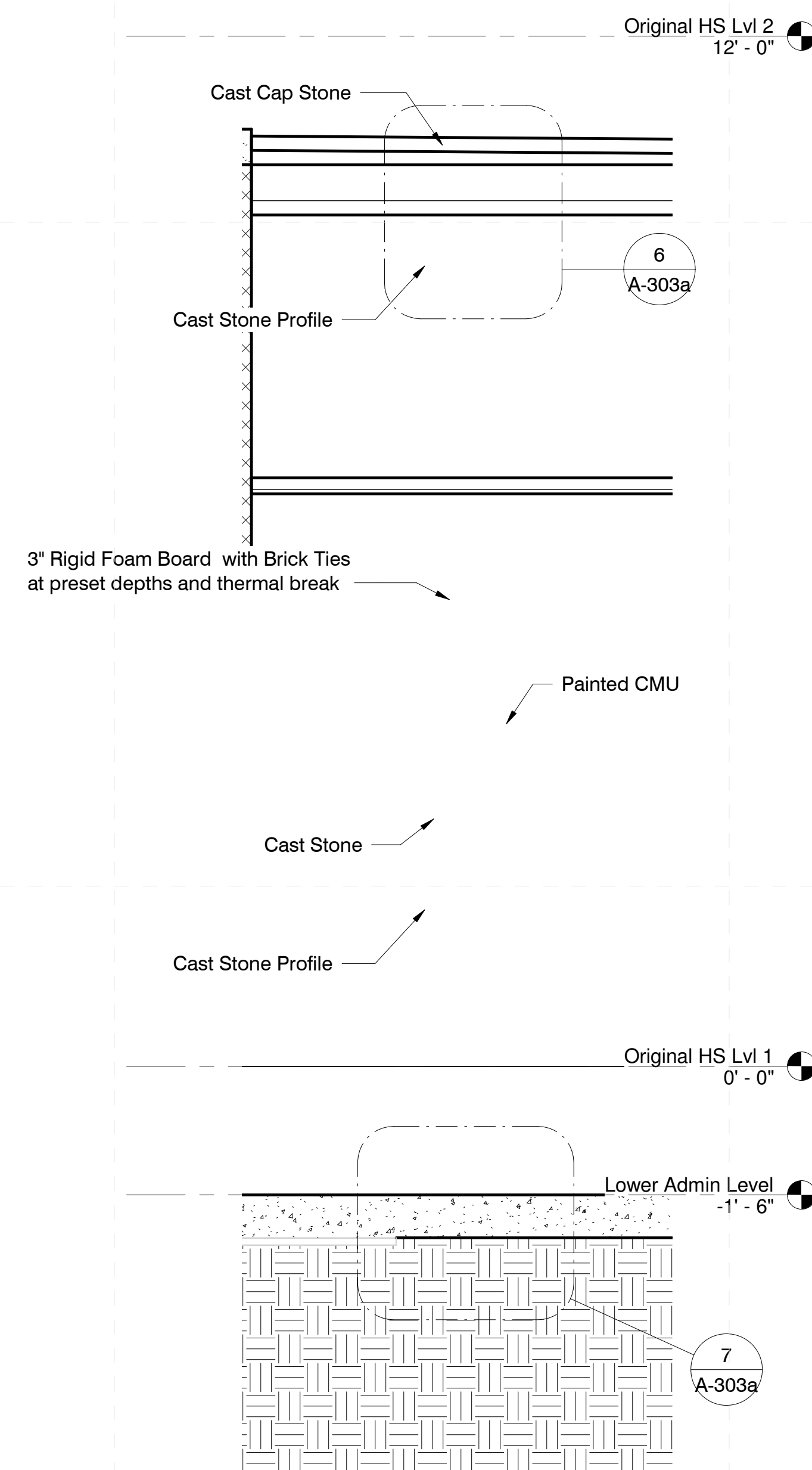
**1 Typical Metal Wall Panel Section**  
3/4" = 1'-0"



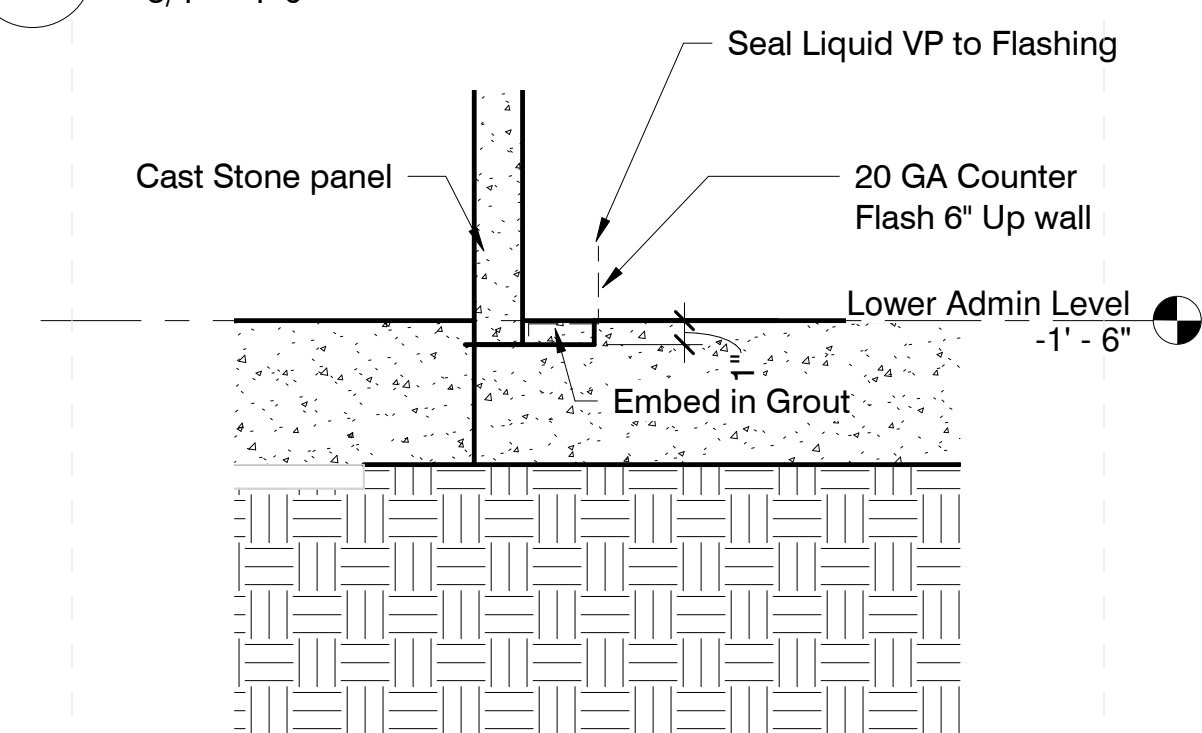
**5 Typical Foundation @ Metal Wall Panel**  
1 1/2" = 1'-0"



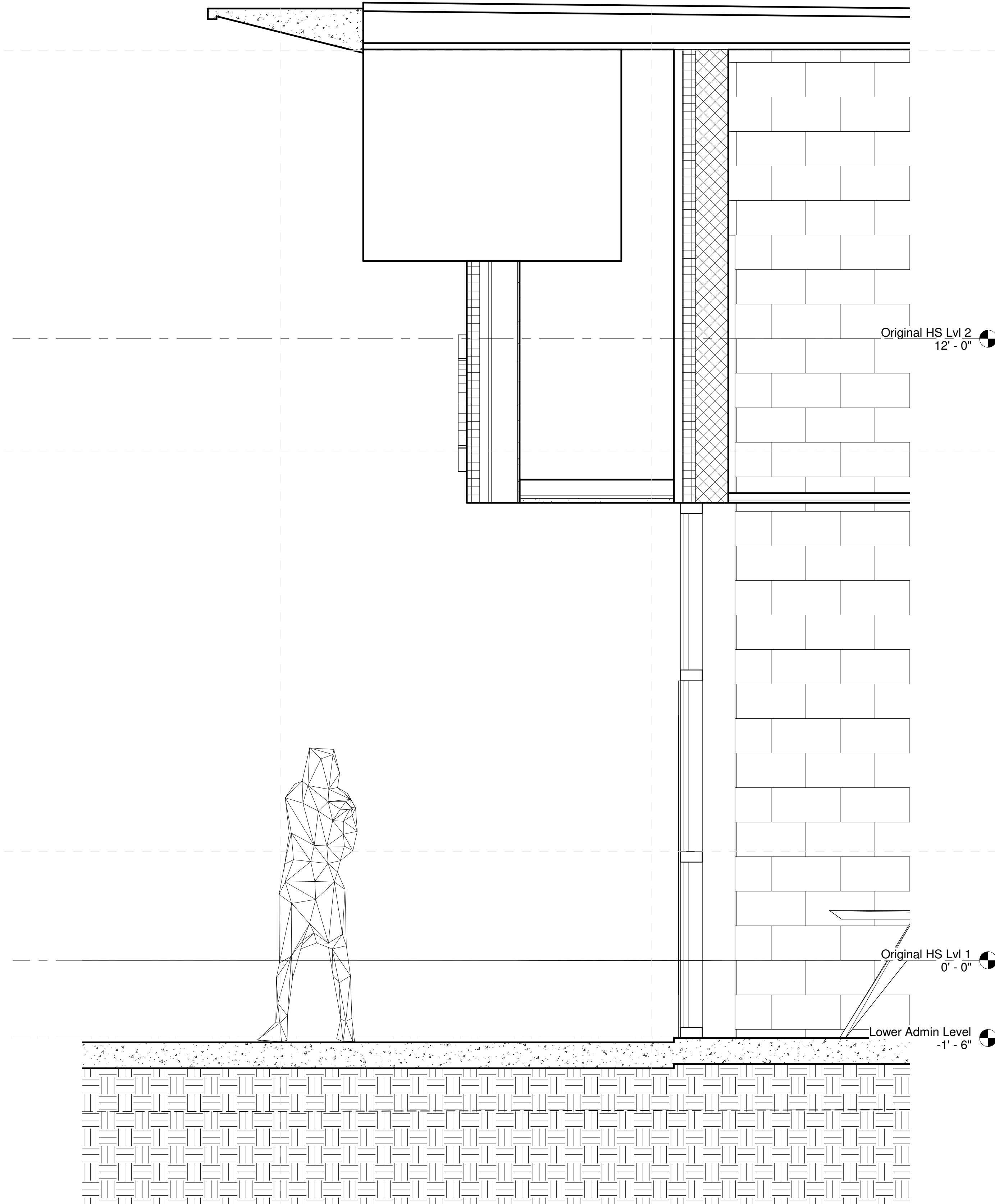
**6 Typical Cap Stone Section**  
1 1/2" = 1'-0"



**2 Typical Courtyard Side Wall Section**  
3/4" = 1'-0"

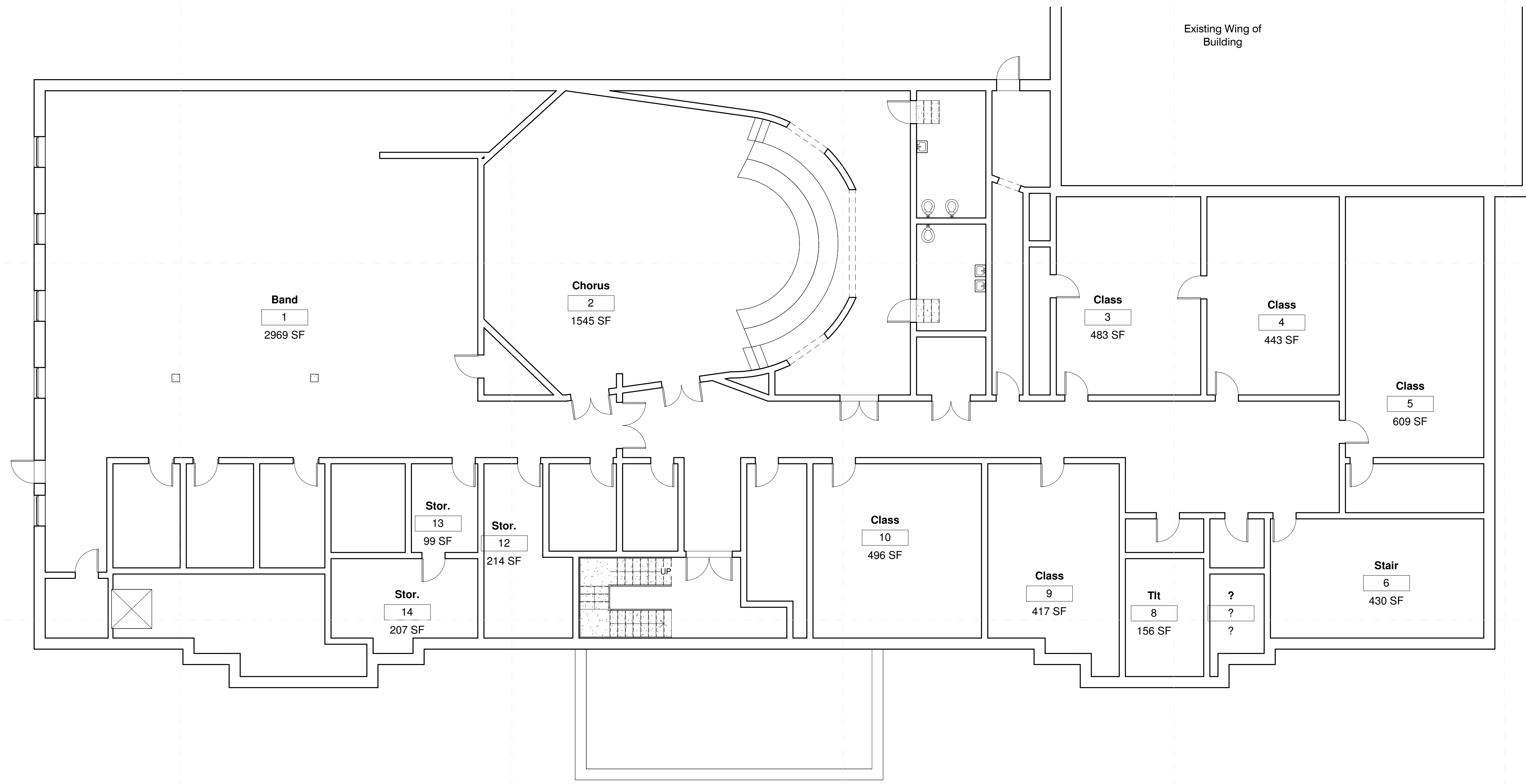
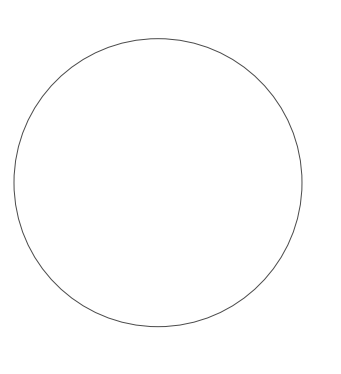


**7 Typical Foundation @ Cast Stone Wall**  
1 1/2" = 1'-0"

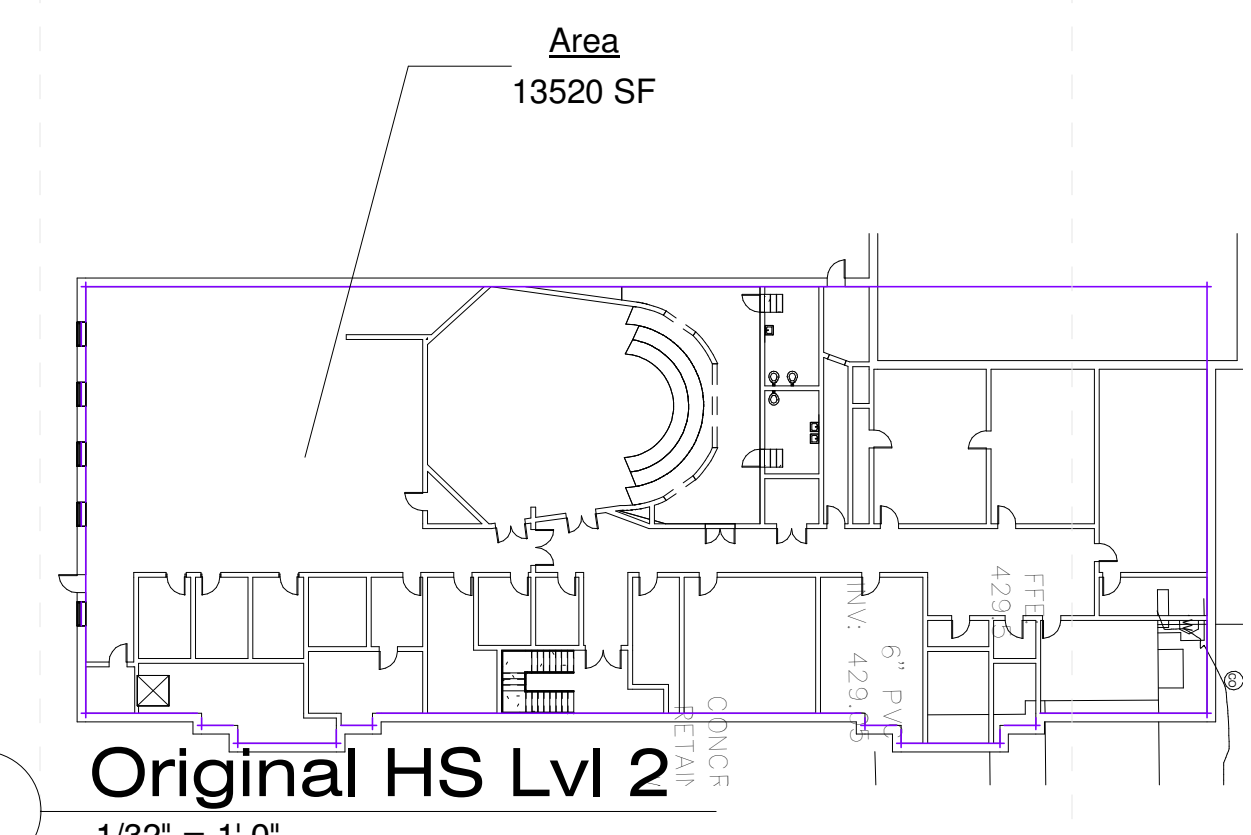


**3 Soffit @ Entry Porch**  
3/4" = 1'-0"



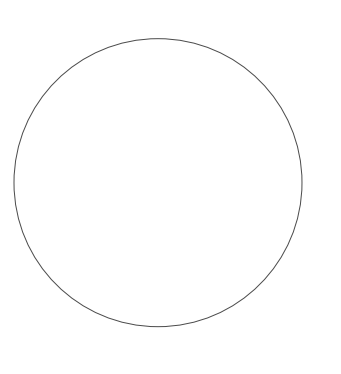


**1** Fine Arts Floor Plan - Level 2 - Existing  
 1/8" = 1'-0"



**2** Original HS Lvl 2  
 1/32" = 1'-0"

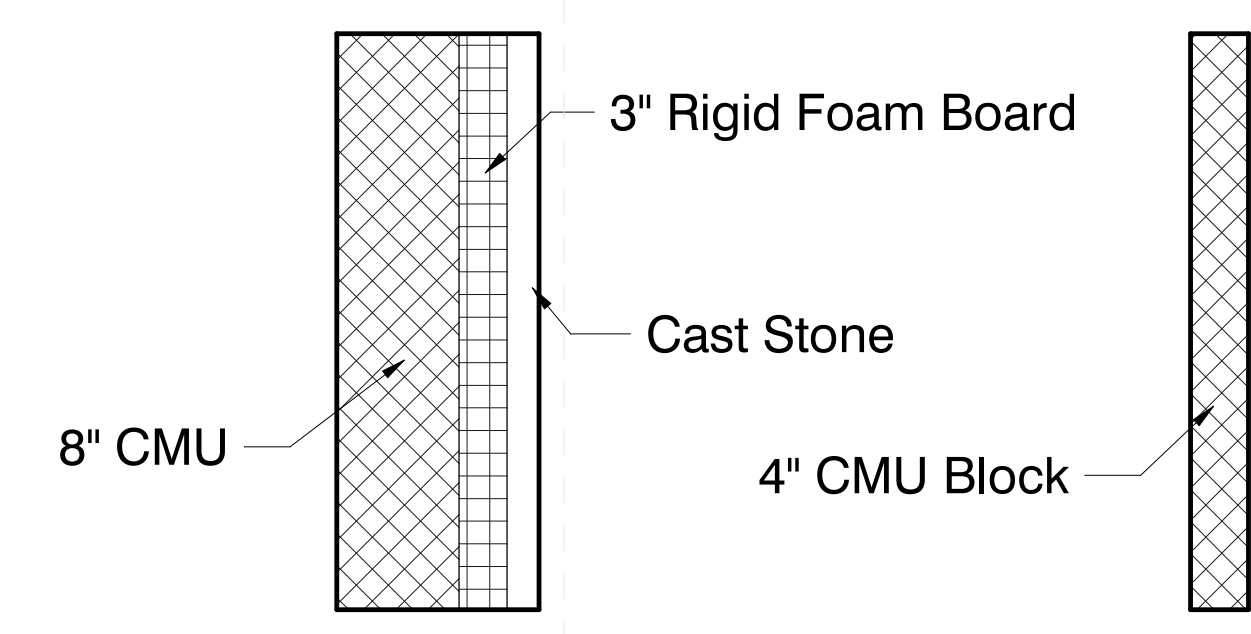
Scope: TBD



**General Partition Notes**

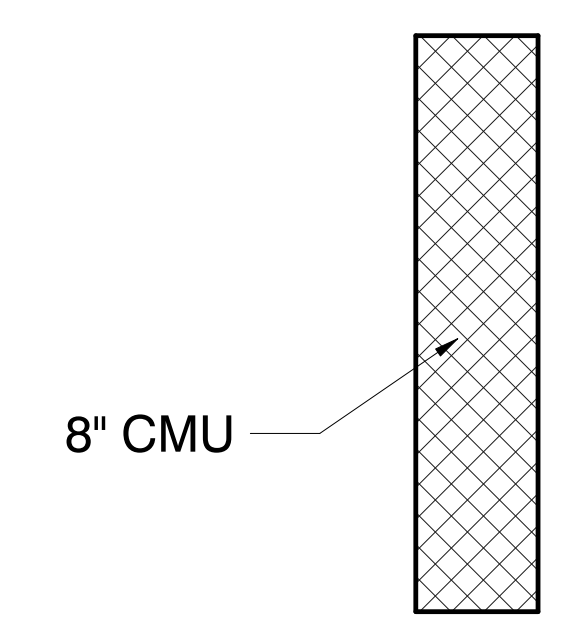
- Walls that do not have a wall tag indicated on the floor plans, are wall type B1
- Refer to structural drawings for CMU bond beam, grout, & rebar requirements. Provide top bond beam & grout solid UNO.
- Refer to symbols legend and floor plan for additional fire rated indications
- Where walls are noted to extend to B.O. deck, the wall materials (gyp. stud, &/or CMU) are to extend to not greater than 1" from the B.O. structural deck. Where walls have gyp. board, the gyp. is to be cut parallel to the structural deck form, not less than 3/4". Remaining voids shall be filled with compressible sound attenuation &/or backer rod & sealant at non-rated assemblies & sealed smoke-tight with backer rod & fire-stopping sealant at fire or smoke-rated assemblies.
- Control joints and expansion joints in fire or smoke-rated partitions shall be constructed to maintain the fire rating of the partition using continuous firestopping material within the joint. Control joints and expansion joints in un-rated partitions shall be constructed to resist sound transmission using fire-resistant sound attenuation blanket material within the joint.
- At un-rated partitions, the partition construction shall be identical to the construction of the fire-rated partition, except that acoustical sealant shall be used in lieu of firestopping
- Partition type reference indicated on the floor plans do not include the applied finishes. Refer to room finish schedule, room finish notes, and interior details for applied finishes.
- Where items are recessed in the walls of fire-rated partitions, provide additional gyp. wallboard, fireproofing, and/or firestopping around the recessed portion of the item in thickness and construction as required to maintain the fire rating of the partition.
- At all locations where fire-rated partitions abut or attach to fireproofed structural members, the fire rating of both the structural members and the partition shall be maintained.
- In addition to any other partition requirements, all joints in the gypsum wallboard surfaces shall be taped, floated, and painted, including fire-rated partitions, un-rated partitions, exposed surfaces, concealed surfaces, and surfaces above the ceiling.
- All metal stud walls in toilets, laundry, kitchen, or other wet areas to receive moisture resistant gyp. board. Tile backer board to be used on all walls scheduled to receive tile finishes.
- Contractor to seal all penetrations in non-rated walls with sound attenuation blankets and/or acoustic sealant to maintain that wall's STC rating
- All exposed interior CMU corners and edges shall be bullnosed
- Provide moisture-resistant tile backer board at all CMU walls scheduled to receive CT wainscot.

Partition Types												
Type	Width	Height	Outer Substrate	Structure	Inner Substrate	Fire Protection			Acoustic		Comments	
						Rating	Fire Batt	UL#	Sound Batt	STC		
	0' - 5 1/2"											

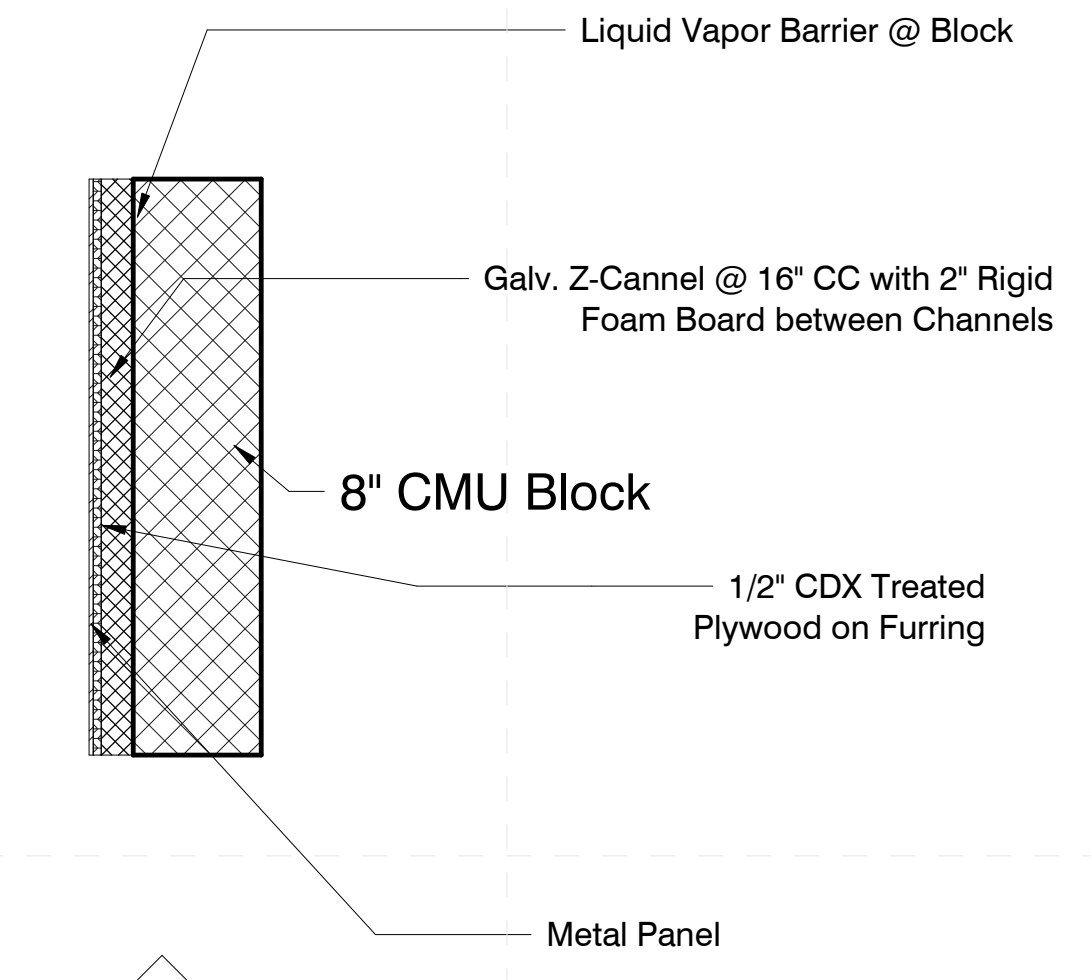


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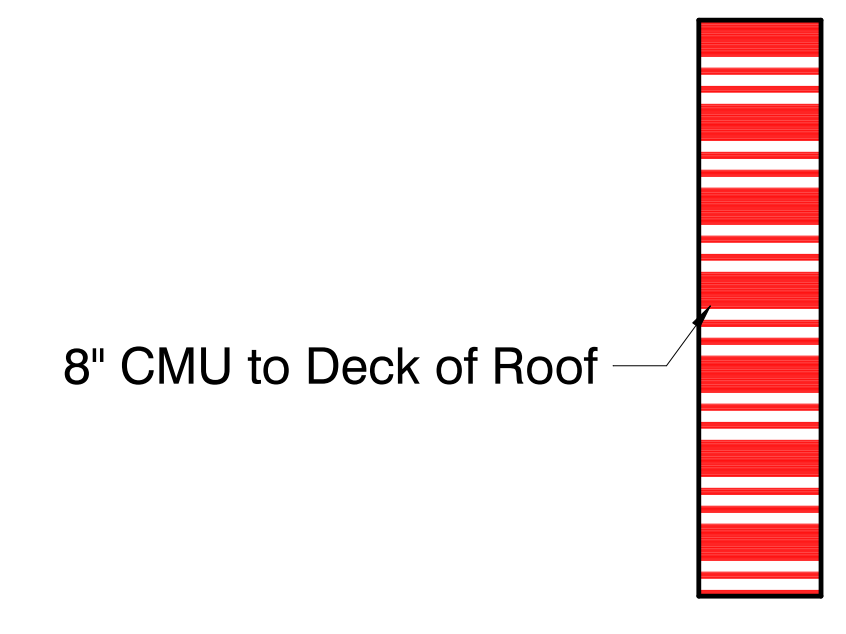
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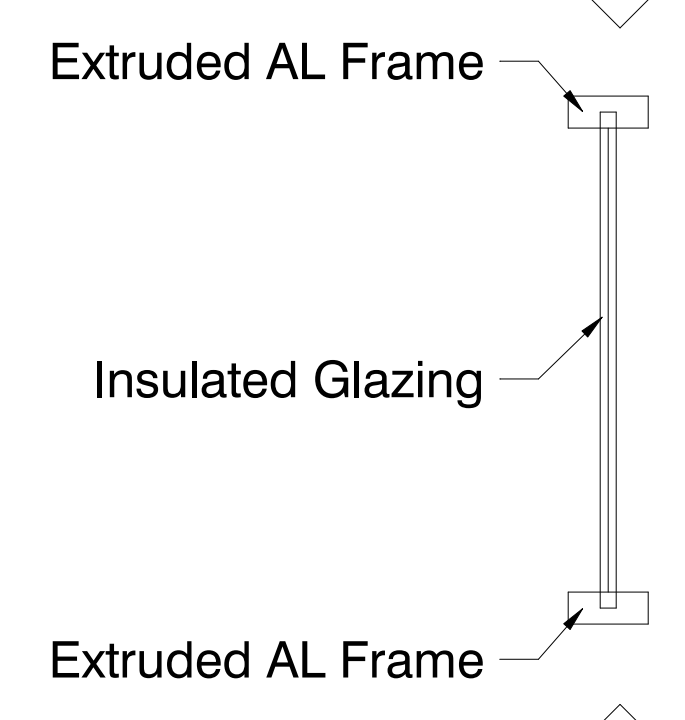
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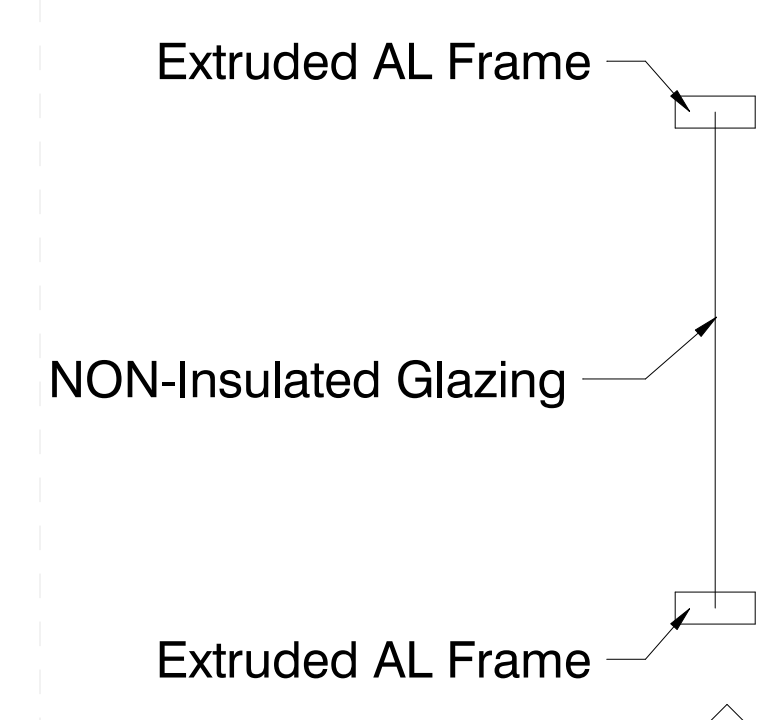
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E



F



G

Finish Schedule

Number	Room Name	Floor	Finishes			Comments	#
			Base	Wall	Ceiling		
100	Porch	Brushed Concrete	N/A	Ext. Surfaces	Stucco		100
101	Secure	VCT	6" Rubber Base	Painted CMU	Painted Structure		101
102	Lobby	VCT	6" Rubber Base	Painted CMU	Mix: ACT & Painted Structure		102
103	Reception	VCT	6" Rubber Base	Painted CMU	Mix: ACT & Painted Structure		103
104	Conference	VCT	6" Rubber Base	Painted CMU	ACT		104
105	Book	VCT	6" Rubber Base	Painted CMU	ACT		105
106	Princ.	VCT	6" Rubber Base	Painted CMU	ACT		106
107	Tit	Tile	Cove Tile	Wainscot & Painted CMU	ACT		107
108	Corridor	VCT	6" Rubber Base	Painted CMU	Mix: ACT & Painted Structure		108
109	Tit	Tile	Cove Tile	Wainscot & Painted CMU	ACT		109
110	MPE	Sealed Concrete	None	Sealed CMU	None		110
111	Vestibule	Mix: VCT & Sealed Concrete	6" Rubber Base	Painted CMU & Cleaned Existing	Painted Structure		111

General Finish Schedule Notes

- Provide porcelain tile flooring & ceramic tile wainscot around all electronic drinking fountains. See interior elevations.
- Provide moisture-resistant backer board to all CMU walls scheduled to receive ceramic tile wainscot
- Extend all flooring underneath casework.
- Provide sound absorptive wall panels; See interior elevations for sizes and locations.
- Provide moisture resistant ACU at all wet conditions.
- Apply epoxy paint to CMU at all non wet wall locations in restrooms. See interior elevations.

Floor

- VCT1 Vinyl Composition Tile 1: Armstrong; Standard Excelon Rave, Color - 57518 White Out, 12" x 12" x 1/8"
- VCT2 Vinyl Composition Tile 2: Armstrong; Standard Excelon Imperial Texture, Color - 51807 Shadow Blue, 12" x 12" x 1/8"
- VCT3 Vinyl Composition Tile 3: Armstrong; Standard Excelon Imperial Texture, Color - 51860 Soft Cool Gray, 12" x 12" x 1/8"
- VCT4 Vinyl Composition Tile 4: Armstrong; Standard Excelon Imperial Texture, Color - 51812 Lemon Yellow, 12" x 12" x 1/8"
- VCT5 Vinyl Composition Tile 5: Armstrong; Standard Excelon Imperial Texture, Color - 51824 Sea Green, 12" x 12" x 1/8"
- VCT6 Vinyl Composition Tile 6: Armstrong; Standard Excelon Rave, Color - 57511 Grabbin Green, 12" x 12" x 1/8"
- VCT7 Vinyl Composition Tile 7: Armstrong; Standard Excelon Rave, Color - 57510 Kickin Kiwi, 12" x 12" x 1/8"
- VCT8 Vinyl Composition Tile 8: Armstrong; Standard Excelon Imperial Texture, Color - 51946 Gentian Blue, 12" x 12" x 1/8"
- VCT9 Vinyl Composition Tile 9: Armstrong; Standard Excelon Imperial Texture, Color - 51821 Caribbean Blue, 12" x 12" x 1/8"
- VCT10 Vinyl Composition Tile 10: Armstrong; Standard Excelon Rave, Color - 57512 Bikini Blue, 12" x 12" x 1/8"
- VCT11 Vinyl Composition Tile 11: Armstrong; Standard Excelon Rave, Color - 57509 Lemon Lick, 12" x 12" x 1/8"
- VCT12 Vinyl Composition Tile 12: Armstrong; Standard Excelon Imperial Texture, Color - 51944 Tyrian Purple, 12" x 12" x 1/8"
- VCT13 Vinyl Composition Tile 13: Armstrong; Standard Excelon Rave, Color - 57513 Vicious Violet, 12" x 12" x 1/8"
- VCT14 Vinyl Composition Tile 14: Armstrong; Standard Excelon Imperial Texture, Color - 57507 Dusty Plum, 12" x 12" x 1/8"
- VCT15 Vinyl Composition Tile 15: Armstrong; Standard Excelon Rave, Color - 57516 Screamin Pumpkin, 12" x 12" x 1/8"
- VCT16 Vinyl Composition Tile 16: Armstrong; Standard Excelon Rave, Color - 57515 Hot Lips, 12" x 12" x 1/8"
- VCT17 Vinyl Composition Tile 17: Armstrong; Standard Excelon Imperial Texture, Color - 51800 Buttercream Yellow, 12" x 12" x 1/8"
- VCT18 Vinyl Composition Tile 18: Armstrong; Standard Excelon Imperial Texture, Color - 51910 Classic Black, 12" x 12" x 1/8"
- CPT1 Carpet Tile 1: Shaw Contract Group; Field Tile, Color - 78436 Overlook, 24" x 24", Monolithic Installation Method
- CPT2 Carpet Tile 2: Shaw Contract Group; Scape Tile, Color - 78436 Overlook, 24" x 24", Monolithic Installation Method
- CPT3 Carpet Tile 3: The Mohawk Group; Dotted Infusion Tile, Color - Structure 566, 12" x 36", Herringbone Installation Method
- CPT4 Carpet Tile 4: Shaw Contract Group; Reverse Tile, Color - 69496 Horizon, 24" x 24", Quarter Turn Installation Method
- LVT1 Luxury Vinyl Tile 1: Centiva; Custom Graphic, Victory Series, Color - Mix of 8 colors to be selected by Architect
- LVT2 Luxury Vinyl Tile 2: Centiva; Custom Graphic, Victory Series, Color - To be selected by Architect
- PFT1 Porcelain Floor Tile 1: Ceramiche Caesar; My Time, Color - MyGrey, 12" x 24", 1/16" Grout Joint; Grout: Hydroment, Color - Shadow H195, Running Thirds Installation Method

SC

- SC Sealed Concrete
- QT1 Quarry Tile 1: Daltile; Quarry Tile, Color - Arid Gray 0Q42, 6" x 6", 3/8" Grout Joint; Epoxy Grout: Hydroment, Color - Portabella H184
- QT2 Quarry Tile 2: Daltile; Quarry Tile, Color - Arid Gray 0Q42, 6" x 6", Abrasive Grain, 3/8" Grout Joint; Epoxy Grout: Hydroment, Color - Portabella H184

Base

- RB1 Rubber Base 1: Johnsonite; Color - 38 Pewter, 4" High, Cove Base
- CTB1 Ceramic Tile Base 1: American Olean; Bright, Color - Sapphire Sky, 6" x 6", Cove Base, 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CTB2 Ceramic Tile Base 2: American Olean; Bright, Color - Lemon Zest, 6" x 6", Cove Base, 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CTB3 Ceramic Tile Base 3: American Olean; Bright, Color - Ice White 0025, 6" x 6", Cove Base, 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- QTB1 Quarry Tile Base 1: Daltile; Quarry Tile, Color - Arid Gray 0Q42, 5" x 6", Cove Base, 3/8" Grout Joint; Epoxy Grout: Hydroment, Color - Portabella H184

Wall

- PT1 Paint Color 1: Farrell Calhoun, 0525 Marseilles, Satin Finish
- PT2 Paint Color 2: Farrell Calhoun, 0021 Barely White, Flat Finish
- EPT Epoxy Paint Color: Farrell Calhoun, 0525 Marseilles
- CWT1 Ceramic Wall Tile 1: American Olean; Bright, Color - Sapphire Sky 0070, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CWT2 Ceramic Wall Tile 2: American Olean; Bright, Color - Gloss Black 0049, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CWT3 Ceramic Wall Tile 3: American Olean; Bright, Color - Smokey Quartz 0047, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CWT4 Ceramic Wall Tile 4: American Olean; Bright, Color - Storm Gray 0040, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CWT5 Ceramic Wall Tile 5: American Olean; Bright, Color - Light Smoke 0042, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CWT6 Ceramic Wall Tile 6: American Olean; Bright, Color - Ice White 0025, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CWT7 Ceramic Wall Tile 7: American Olean; Bright, Color - Lemon Zest 0075, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177
- CWT8 Ceramic Wall Tile 8: American Olean; Matte, Color - Matte Designer White 0061, 6" x 6", 1/16" Grout Joint; Grout: Hydroment, Color - Bright White H177

Ceiling

- ACU1 Acoustic Ceiling Unit 1- 24" x 24", Standard; See Specifications
- ACU2 Acoustic Ceiling Unit 2- 24" x 24", Moisture-Resistant; See Specifications
- ACU3 Acoustic Ceiling Unit 3- 24" x 24", Vinyl-Faced; See Specifications
- ACU4 Acoustic Ceiling Unit 4- 24" x 24", Colored Tile; See Specifications
- OTS Exposed To Structure - To be painted PT2.
- GYP Gypsum Board Painted - To be painted PT2.

Architectural Woodwork

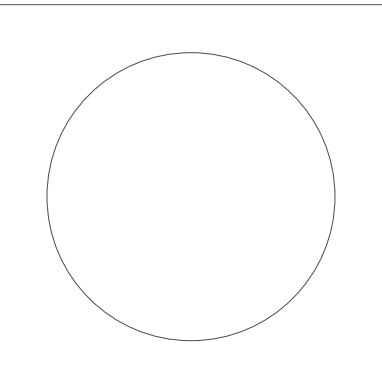
- PLAM1 Plastic Laminate 1: Formica; Color - 8843-WR Natural Ash (Media Center & Front Reception Locations)
- PLAM2 Plastic Laminate 2: WilsonArt; Color - 4168-60 Grey Pampas (Classroom Countertop Locations)
- MEL Melamine: Panolam; S548 Custom Grey, Satin Texture
- SSM Solid Surface Material: Corian; Color - Witch Hazel (Media Center & Front Reception Countertop Locations)

Flooring Legend


Note:  
Refer to finish schedule for additional information.

Ceramic Wall Tile Legend


Note:  
Refer to finish schedule for additional information.



Project No	22034.02
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Door Schedule

Mark	zx Door Size			zx			Frame				Fire Rating (Min)	Location	Hardware Allowance	Notes	#
	Dr	W	PR	Tot W	Ht	Matl	EI	Glz	Matl	EI					
101	4'-0"	1	8'-0"	7'-0"	S	A	None	S	A	None	1-1/2 HR				101
102	3'-0"	1/2	3'-0"	7'-10 3/4"	A	B	Full	A	B	None					102
103	3'-0"	1/2	3'-0"	7'-10 3/4"	A	B	Full	A	B	None					103
104	3'-0"	1/2	3'-0"	7'-10 3/4"	A	B	Full	A	B	None					104
105	3'-0"	1/2	3'-0"	7'-10 3/4"	A	B	Full	A	B	None					105
106	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	B	None					106
107	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	B	None					107
108	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	B	None					108
109	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	B	None					109
110	3'-0"	1	6'-0"	7'-0"	S	C	Full	S	C	None					110
113	3'-0"	1	6'-0"	7'-0"	S	C	Full	S	C	None					113
121	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	B	None					121
122	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	B	None					122
123	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	B	None					123
124	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	D	None					124
125	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	D	None					125
126	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	D	None					126
127	3'-0"	1	3'-0"	7'-0"	W	D	Half	S	C	None					127
128	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	D	None					128
129	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	D	None					129
130	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	D	None					130
131	3'-0"	1/2	3'-0"	6'-10 3/4"	A	B	Full	A	D	None					131
132	3'-0"	1	3'-0"	7'-0"	W	D	None	S	C	None					132
133	3'-0"	1	3'-0"	7'-0"	W	D	None	S	C	None					133
134	3'-0"	1	3'-0"	7'-0"	W	D	None	S	C	None					134
135	3'-0"	1	3'-0"	7'-0"	W	D	None	S	C	None					135
136	3'-0"	1	3'-0"	7'-0"	W	D	None	S	C	None					136
142	3'-0"		6'-0"	7'-0"						14					142
143	3'-0"		6'-0"	7'-0"						14					143
144	3'-0"		6'-0"	7'-0"						14					144
147	5'-0"		5'-0"	7'-0"						E					147
148	3'-0"		6'-0"	7'-0"						14					148
149	3'-0"	1	3'-0"	7'-0"						D					149
Grand total:												0			

General Door & Window Notes

1. Provide 1" insulated, tinted glass in all exterior windows & storefront, UNO. Provide 1/4" tempered glass in all exterior storefront doors, UNO.
2. Provide 1/4" tempered glass in all interior windows, UNO
3. Typical undercut for to be 5/8" for interior doors & 1/4" above top of threshold for exterior doors.
4. All wood & steel doors to be 1-3/4" thick UNO
5. Coordinate all electrical hardware requirements with electrical drawings & specifications
6. Dimensions given on plans & schedules are nominal. Coordinate dimensions in the field concerning frame & rough openings prior to fabrication & construction
7. Provide rated frames at rated doors. Door frame & hardware shall have the same ratings as the door hung within them. Provide label as required
8. Door handles shall be mounted at 38" AFF UNO
9. All interior doors shall have wall or floor stops to match door hardware finish UNO
10. Doors shall be minimally undercut to accept floor covering or finish
11. Outside of door frames shall be set 6" from adjacent wall or partition UNO
12. Reference finish plans for floor finish transitions at doors
13. Align transition of flooring material changes & graphic patterns with centerline of door. Provide threshold transition where applicable or as noted on floor finish drawings
14. Exit doors hall be accessible, slope finish paving from flush with finish floor to public way not to exceed 1:20 slope
15. Provide weatherstrip at exterior & doors within partitions with acoustic rating
16. Door hardware shall comply with the Americans With Disabilities Act, including but not limited to: a. Max 1/2" threshold with 1:2 slope, b. Push / pull handles or lever handles, c. Door closers meet ADA force & sweep period requirements
17. Locate all door closers on interior room side of door

Abbreviations:

- AL Aluminum
- ES Electric Strike
- FG Fiberglass
- GL1 1/4" tempered glass
- GL2 1" insulated glass
- HCV Hollow core wood
- HM Hollow metal
- MTL Metal
- PR Pair
- PREF Prefinished
- PVC Polyvinyl chloride
- SCW Solid core wood
- SS Stainless steel
- STN Stained & sealed
- TF Transparent finish
- VCF Vinyl-clad fiberglass
- WD Wood



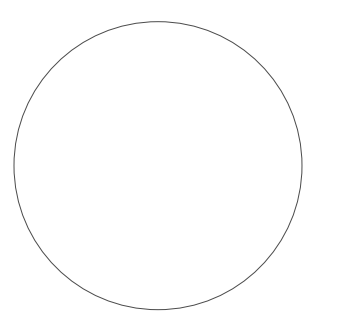
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Meridian School District Bond Issue

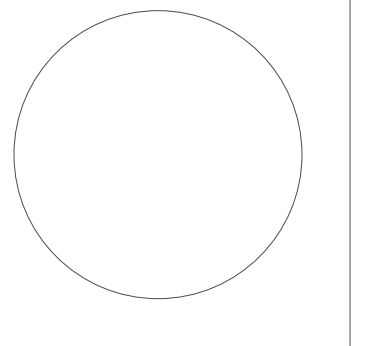
Meridian SR High School: 32nd Street, Meridian, MS 39305

Design Development

Project No	22034.02
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Drawn	PPu
Checked	RBI
Revision	# Date


A-621

Door Schedule

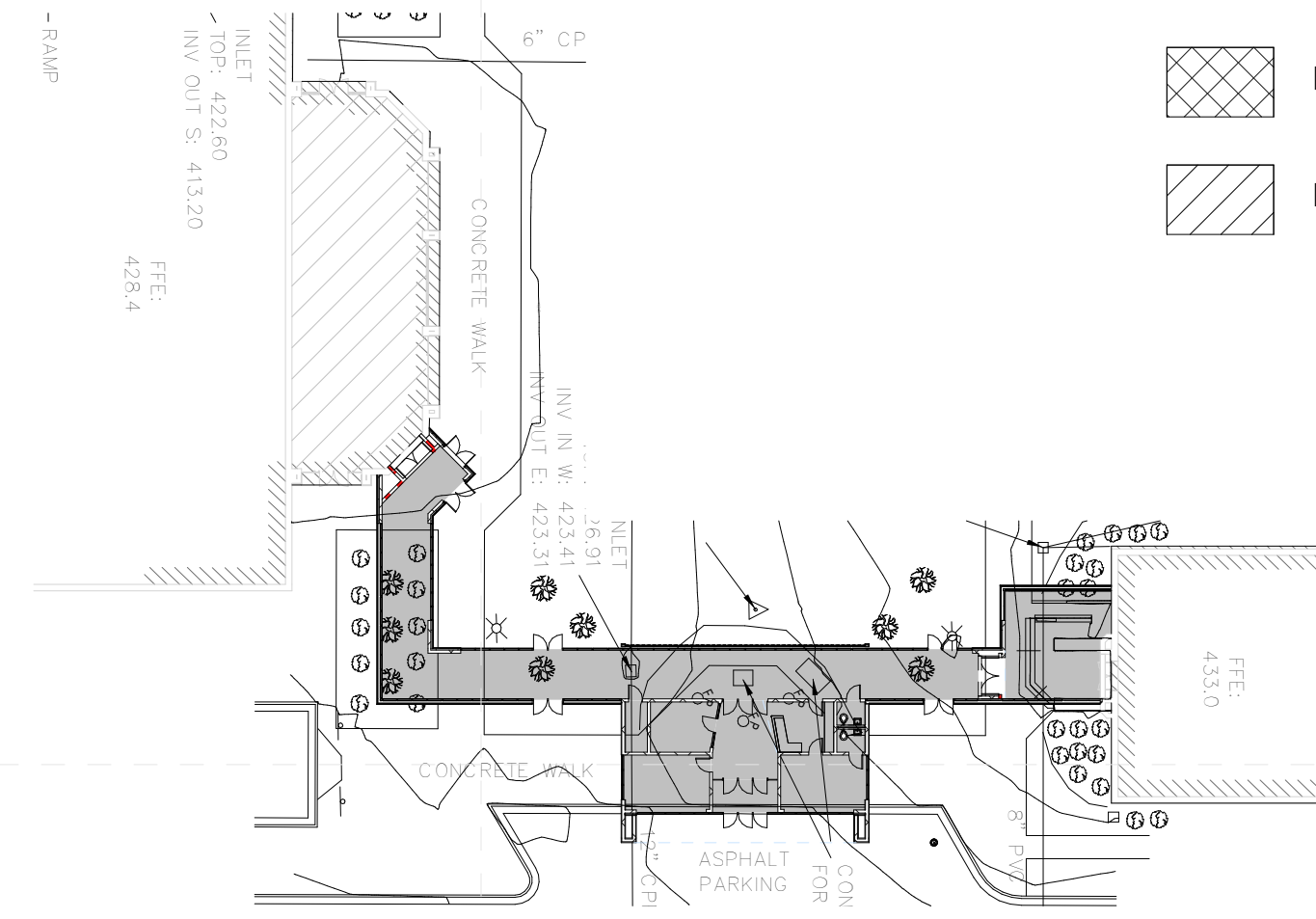


**Area Summary - New & Conditioned**

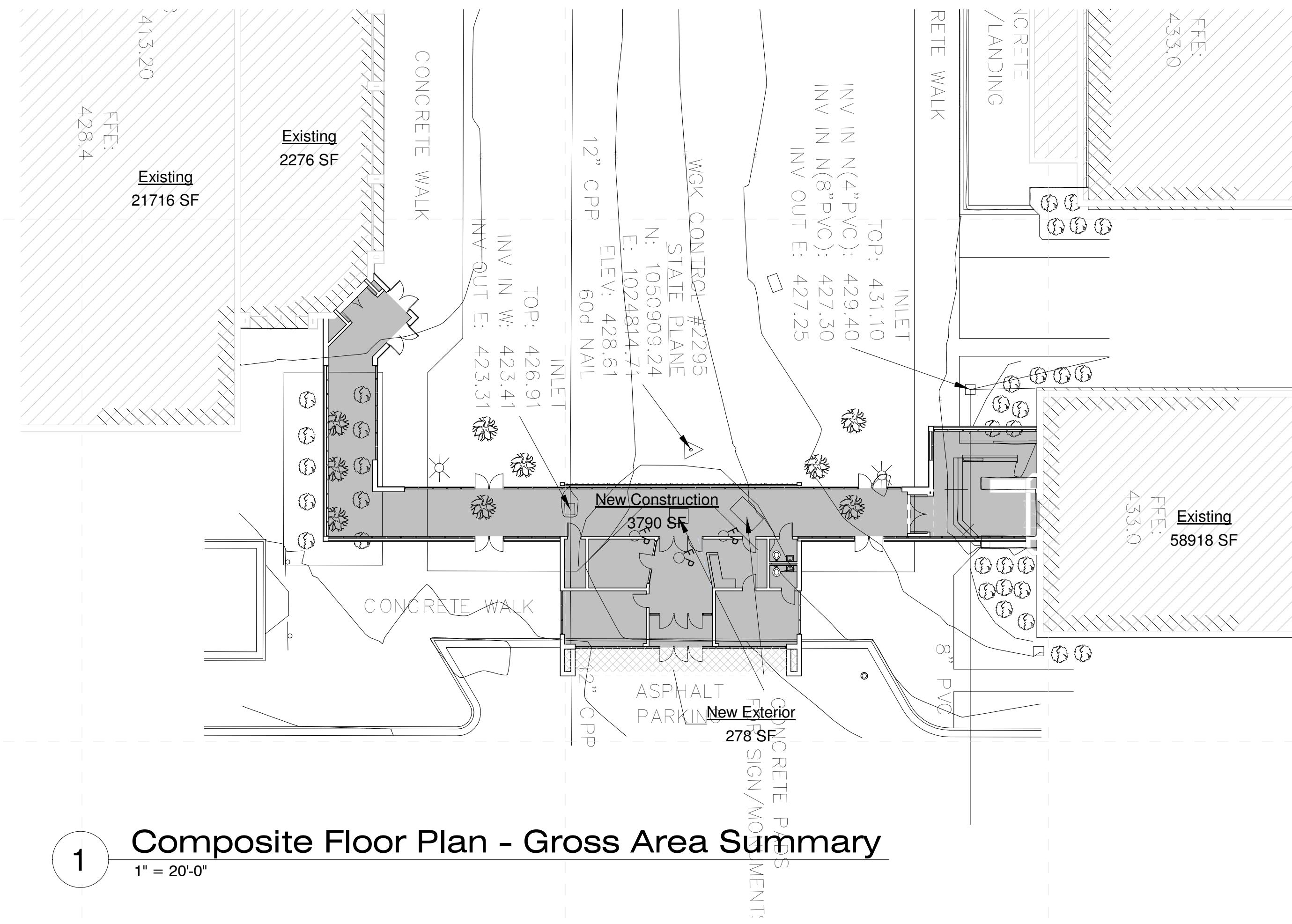
Room Name	Construction Designation	Conditioning	Area	Comments
Lobby	New		207 SF	
Book	New		149 SF	
Conference	New		215 SF	
Princ.	New		215 SF	
Secure	New		94 SF	
MPE	New		51 SF	
Tit	New		30 SF	
Tit	New		30 SF	
Corridor	New		1828 SF	
Vestibule	New		503 SF	
Reception	New		150 SF	
<b>Grand total: 11</b>			<b>3474 SF</b>	

**Area Summary Legend**

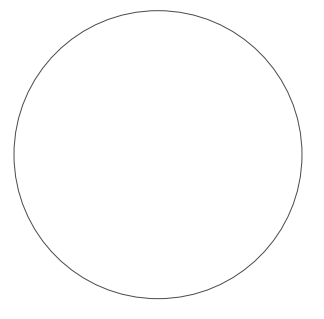
- New Construction
- Remodeled Existing Space
- Existing Space (N.I.C.)



**2 Composite Floor Plan - Net Area Summary**  
1" = 40'-0"



**1 Composite Floor Plan - Gross Area Summary**  
1" = 20'-0"



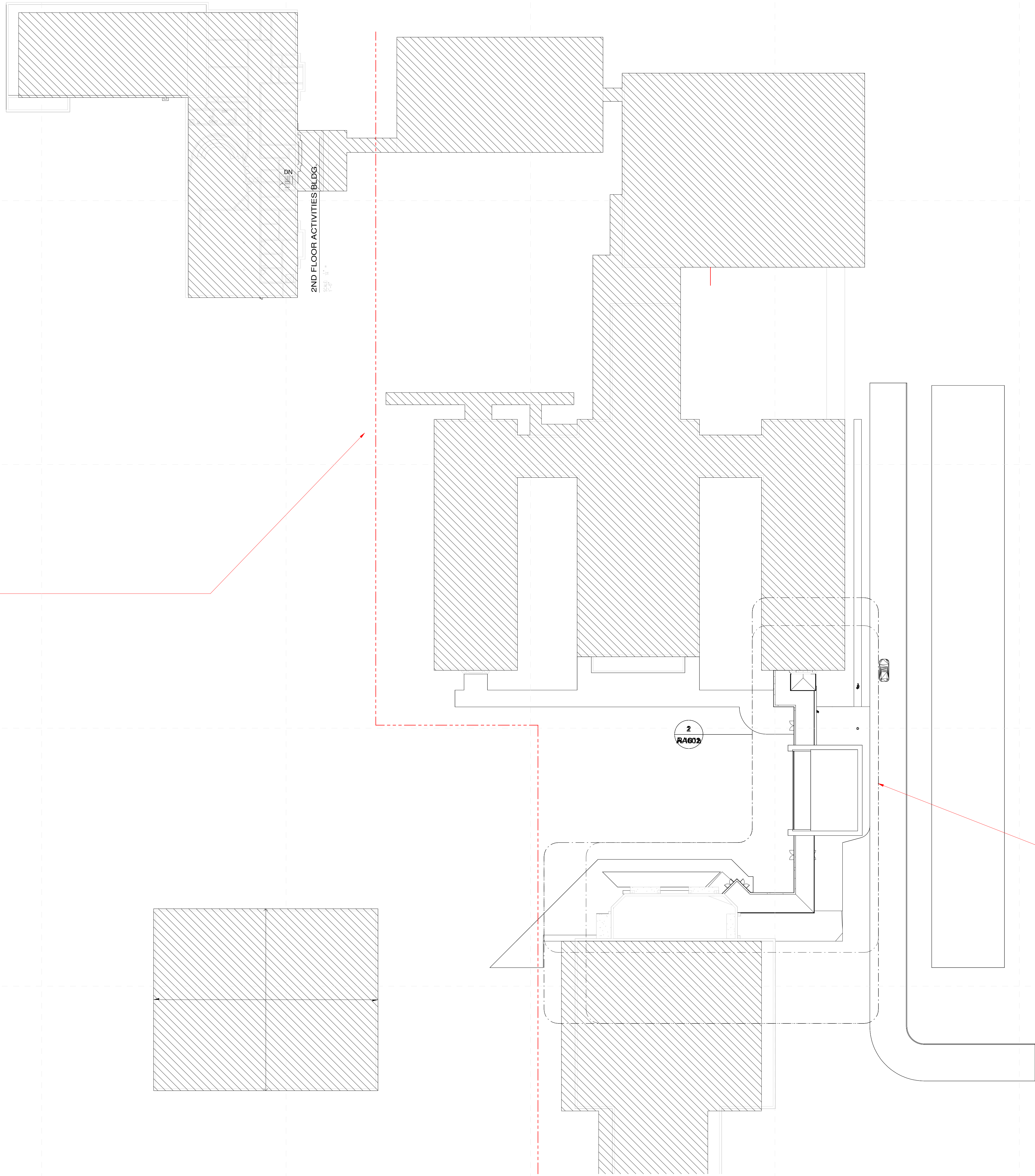
**Meridian School District Bond Issue**  
Meridian SR High School: 32nd Street, Meridian, MS 39305

Design  
Development

Project No	22034.02
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**RC101**

Architectural Site Layout



New Awning

New Addition

2  
RA602

1

**Site Plan**  
1" = 30'-0"