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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**

**Schematic Design
November 8, 2022**

Superintendent Dr. Amy Carter

Board of Education

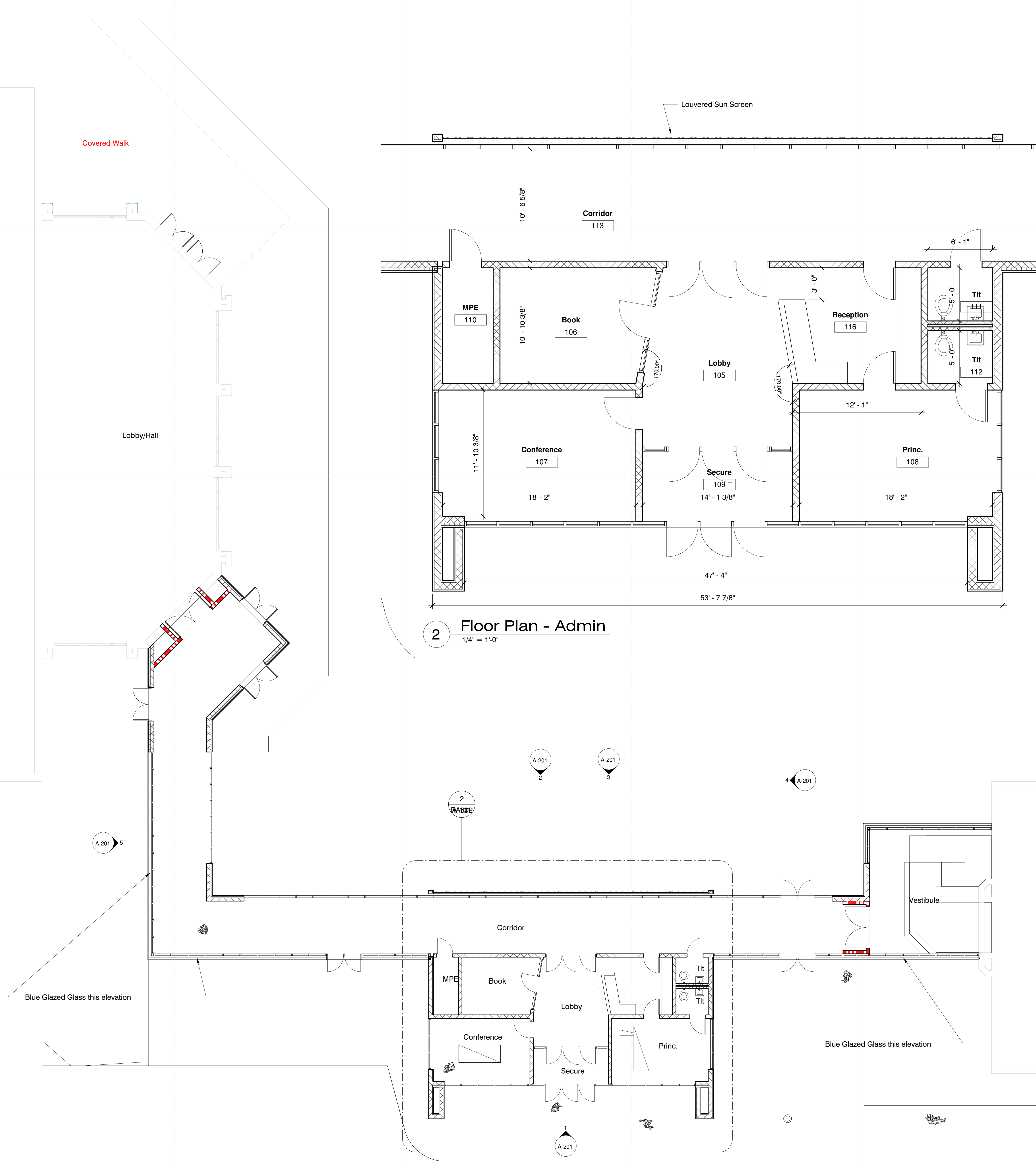
Board President	Mrs. Sally Gray
Board Vice-President	Mrs. Beverly Pennington
Secretary	Mr. Ron Turner, Sr.
Board Member	Ms. Gwendolyn Hardaway

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. clear of 12" on push side of door and 18" on pull side.
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.



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

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

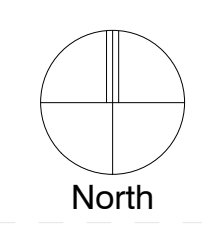
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Drawn	PPu
Checked	RBI
Revision #	Date
SD	1 11/8/22

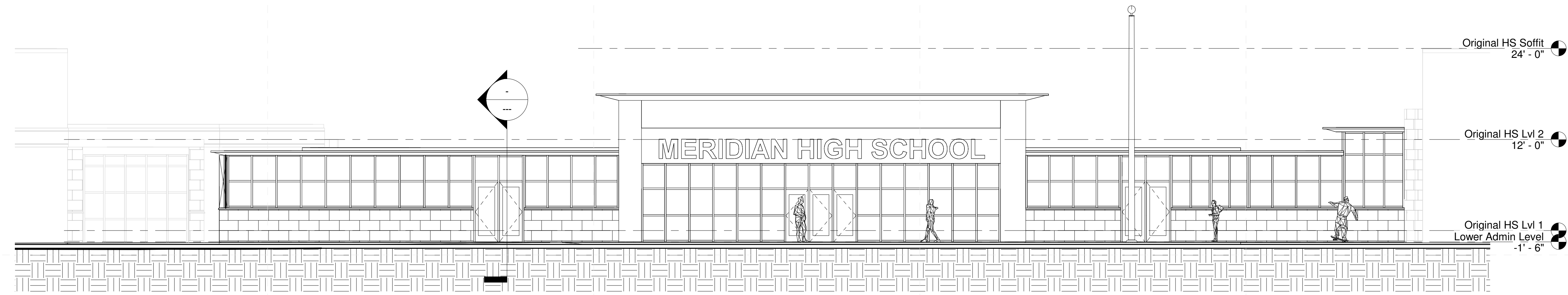
A-101

Composite Floor Plan

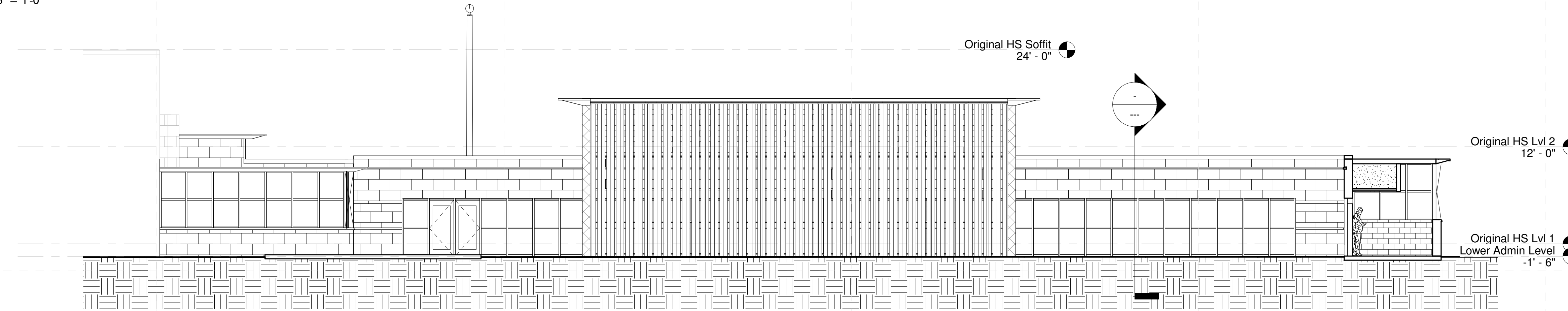


General Elevation Notes

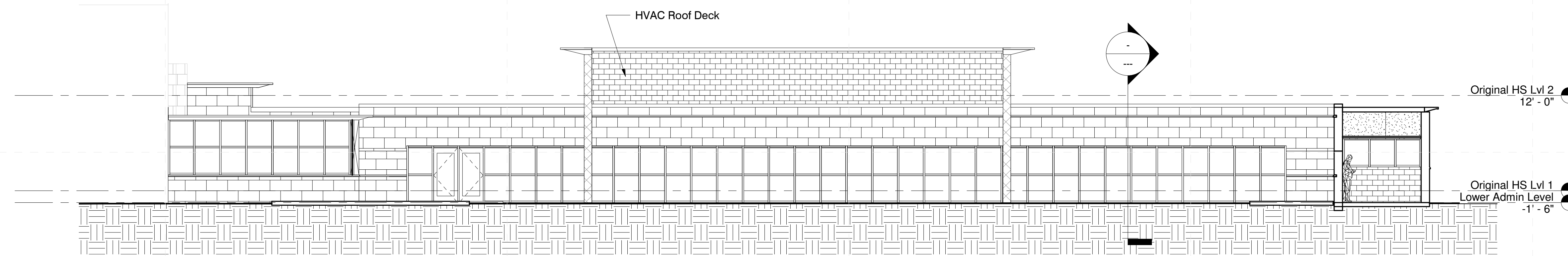
1. Brick Contration Joints (CJ) in the veneer are to be located to the nearest veneer coursing. See structural drawings for contraction joint details and locations in CMU support wall.
2. Expansion Joint (EJ) and Contraction Joint material should match grout colors as selected by architect. Control Joints 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.



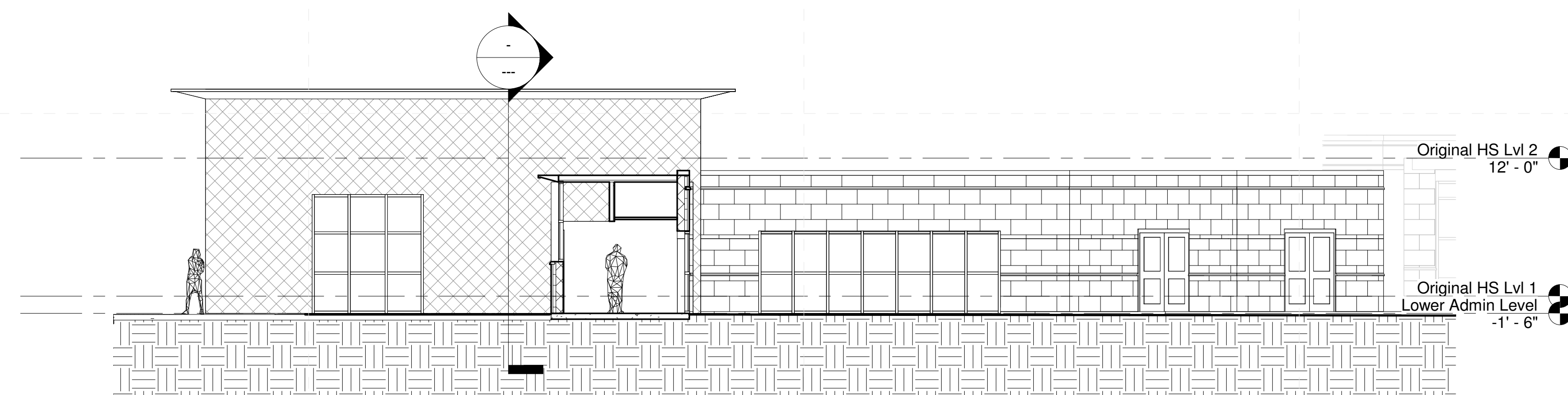
1 Elevations - East
1/8" = 1'-0"



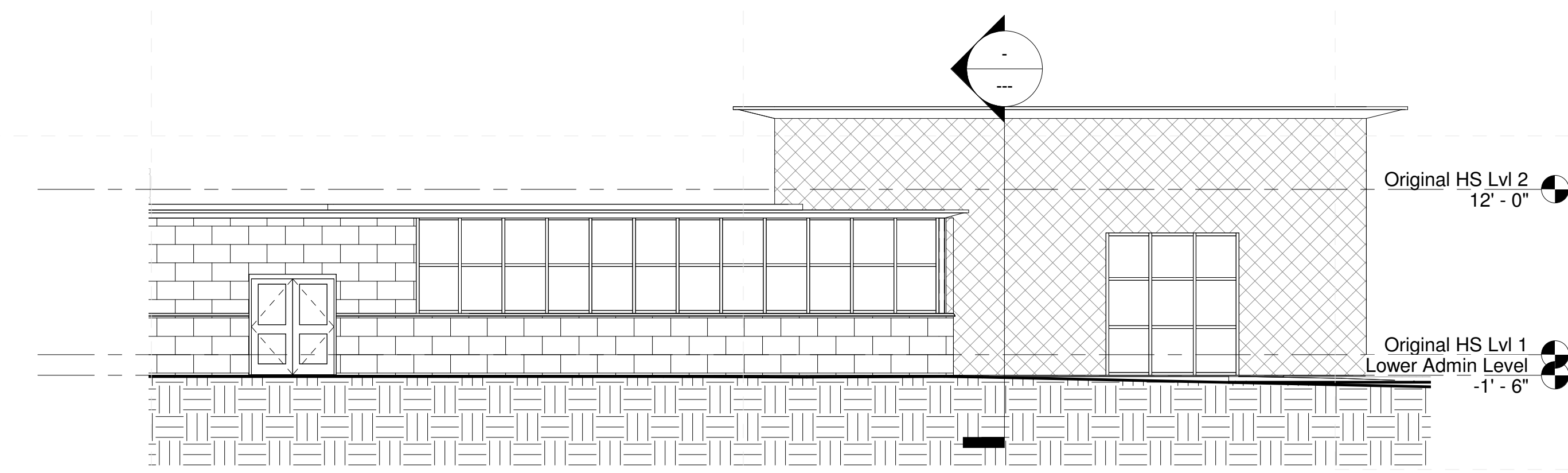
2 Elevations - West
1/8" = 1'-0"



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



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



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


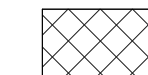
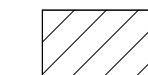
Schematic Design

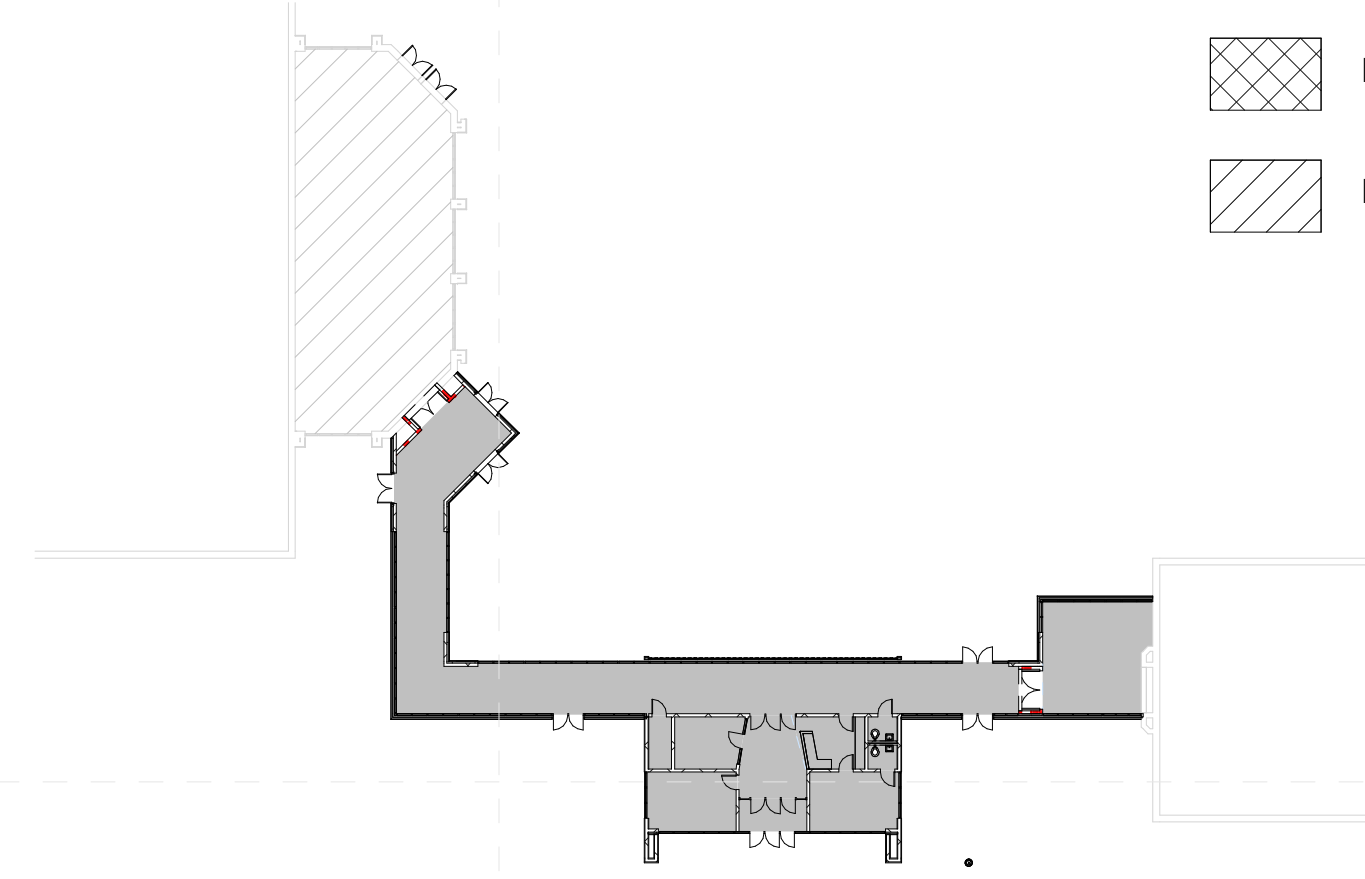
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Area Summary - New & Conditioned

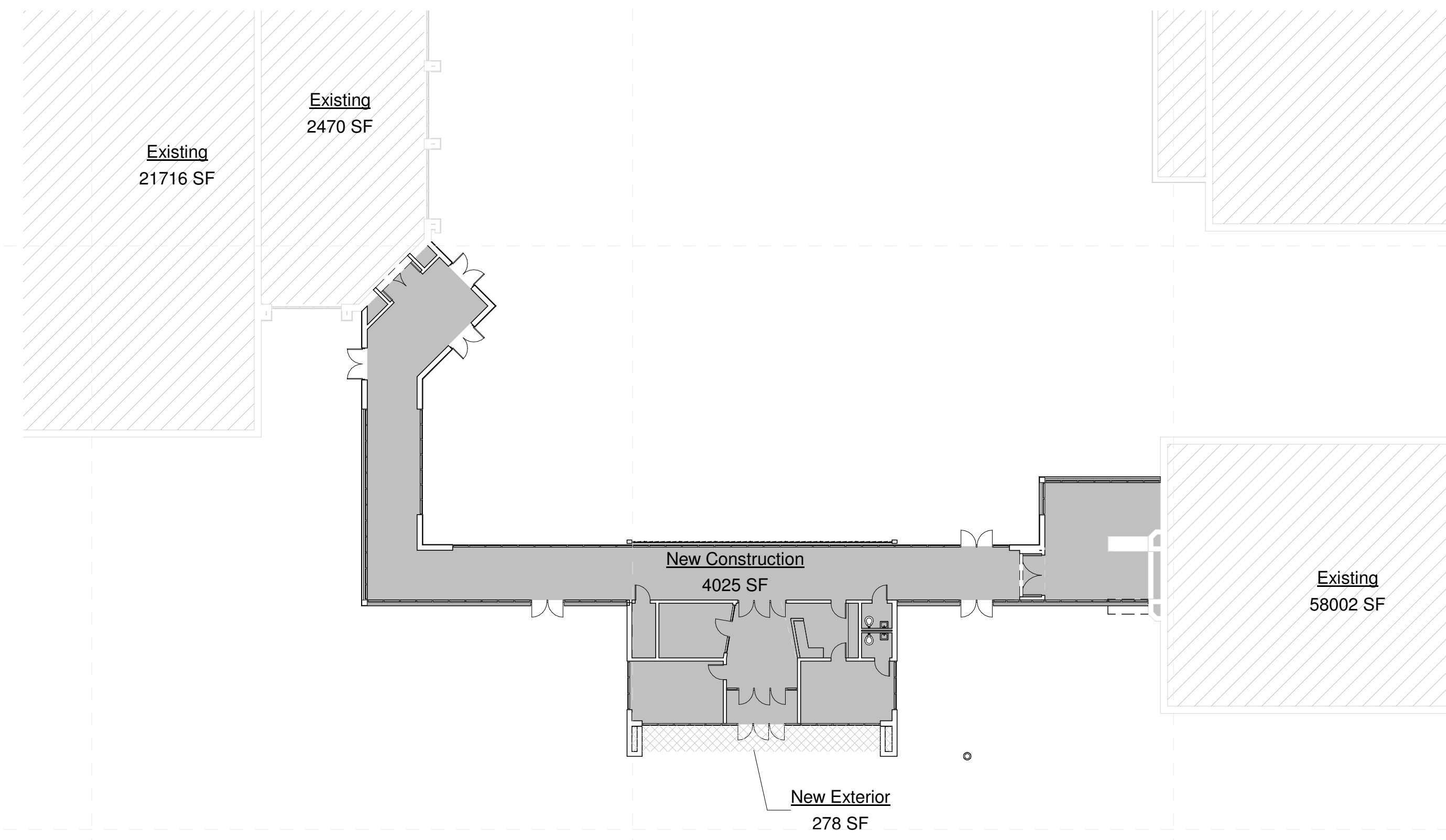
Room Name	Construction Designation	Conditioning	Area	Comments
Lobby	New		207 SF	
Book	New		149 SF	
Conference	New		216 SF	
Princ.	New		216 SF	
Secure	New		85 SF	
MPE	New		51 SF	
Tit	New		30 SF	
Tit	New		30 SF	
Corridor	New		2081 SF	
Vestibule	New		503 SF	
Reception	New		150 SF	
Grand total:	11		3699 SF	

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"

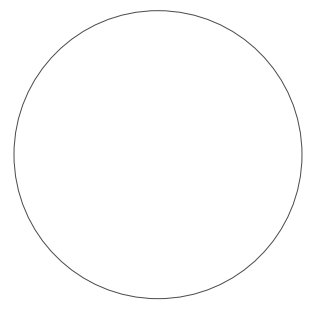
Architects

One Jackson Place 250
188 East Capitol Street
Jackson, MS 39201
p 601.352.5411

201 Park Court Suite B
Ridgeland, MS 39157
p 601.790.9432

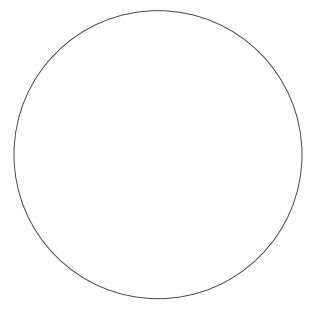
161 Lameuse St. Suite 201
Biloxi, MS 39530
p 228.374.1409

dalebaileyplans.com



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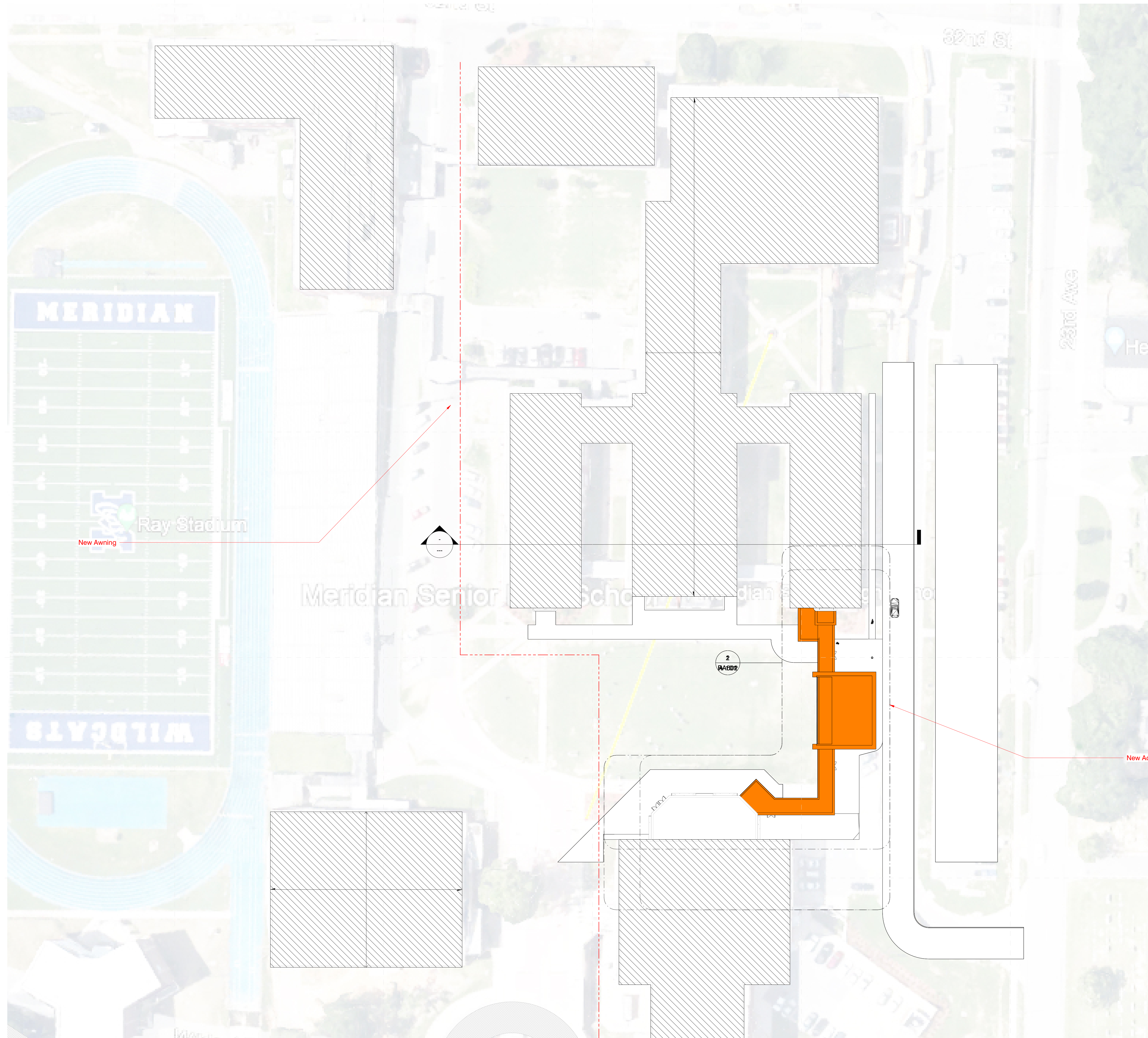
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RC101

Architectural Site Layout



1 Site Plan
1" = 30'-0"