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NOTES / ELEVATIONS

- A. ALL DRAWINGS ARE TO BE REFERENCED AS A COMPLETE SET AND SHALL BE COORDINATED WITH THE OTHER DISCIPLINES. INFORMATION INDICATED ON ONE DRAWING IS TO BE ASSUMED AS INCLUSIVE TO ALL DRAWINGS. ANNOTATION PROVIDED AS TYPICAL CONDITIONS RELATE TO ALL SIMILAR CONDITIONS WHETHER NOTED OR GRAPHICALLY REPRESENTED. REQUEST IN WRITING TO ARCHITECT FOR DISCREPANCIES OR CLARIFICATIONS PRIOR TO COMMENCING PORTION OF WORK.
- B. ALL EXTERIOR MATERIALS REQUIRE AN APPROVAL OF A FULL-SCALE MOCK-UP BEFORE INSTALLATION.
- C. BUILDING FLOOR ELEVATIONS ARE AS FOLLOWS: FINISH FLOOR OF BUILDING = ARCH ELEV +0'-0" [CIVIL ELEV +1487.60']

MATERIAL LEGEND



0' 8' 16'

ARCHITEKTON Perlman

NORTHEAST PUBLIC SAFETY FACILITY

DATE

CITY OF MESA 1333 N POWER ROAD MESA, ARIZONA 85207

DELTA REVISIONS # DESCRIPTION



















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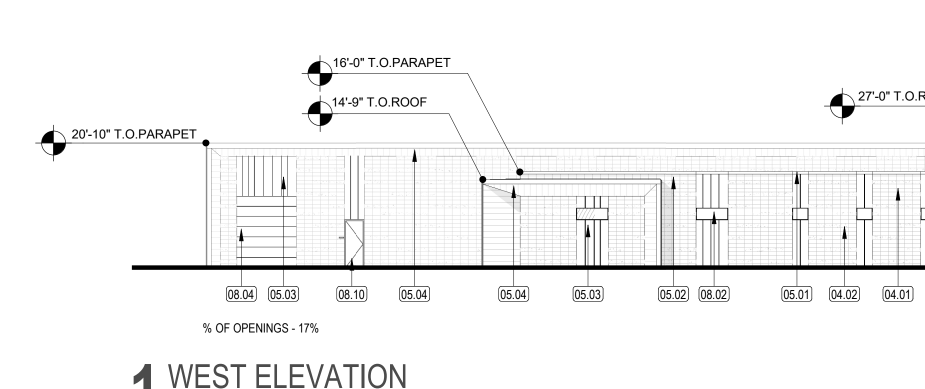
DELTA REVISIONS

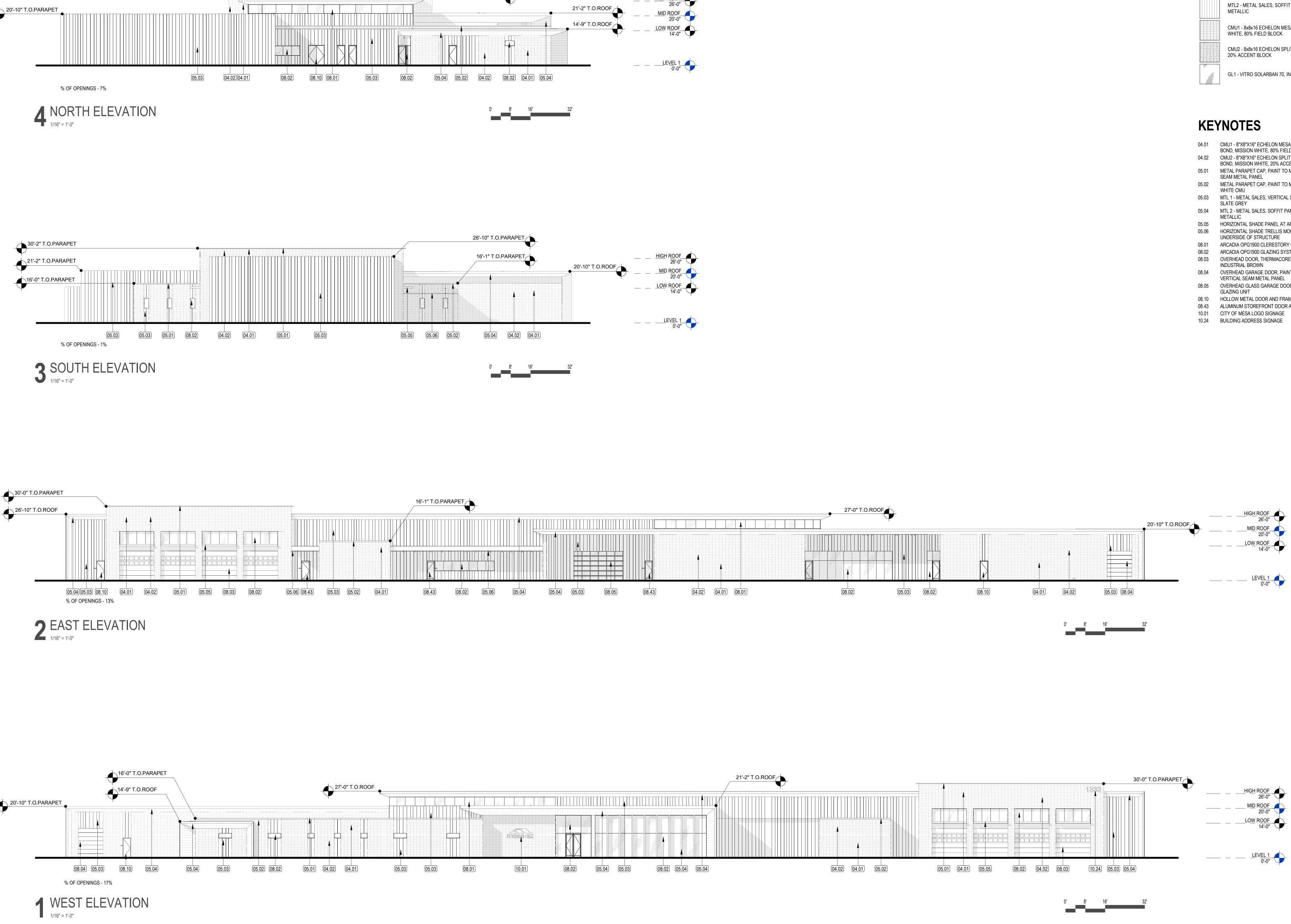
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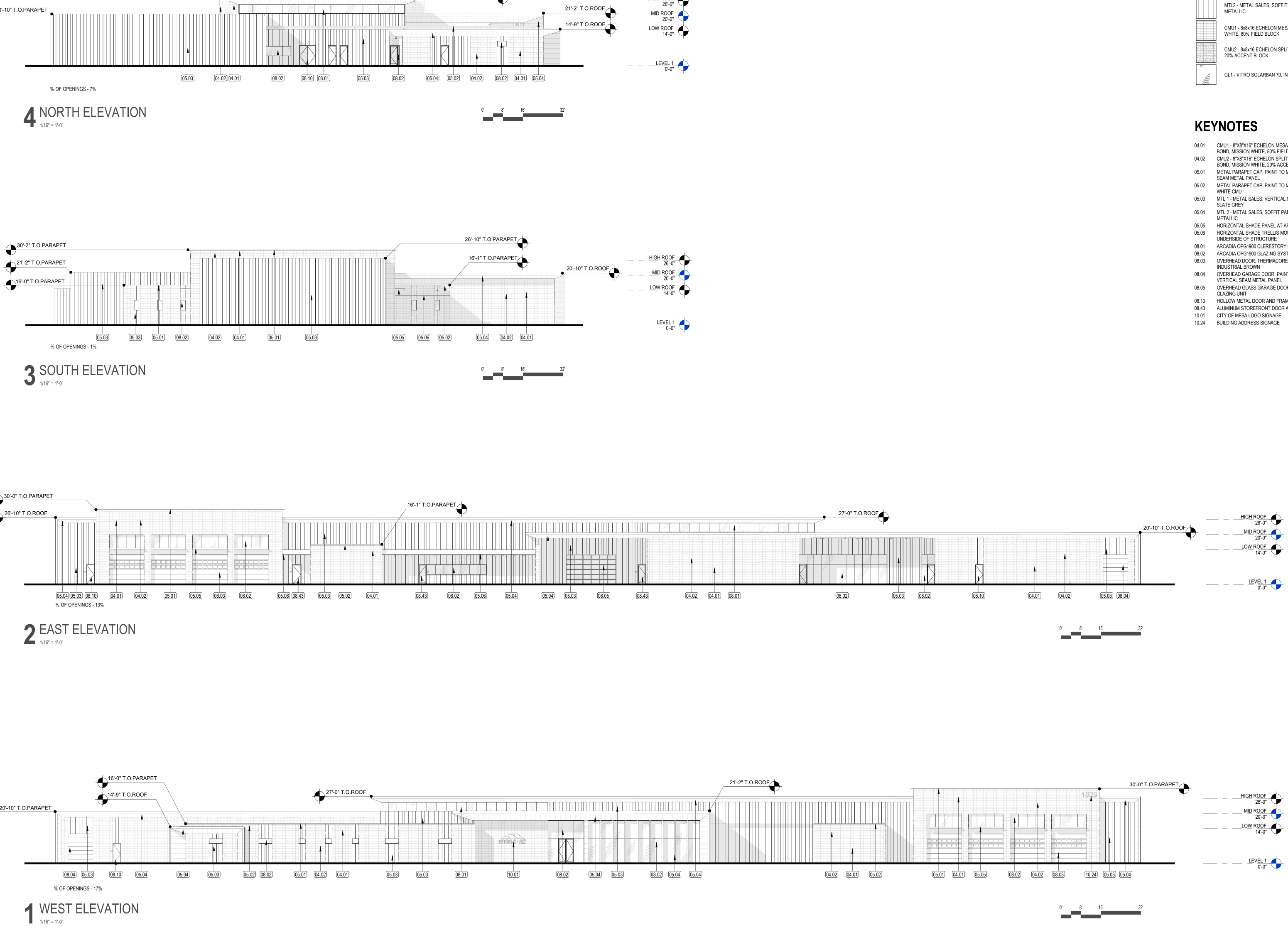
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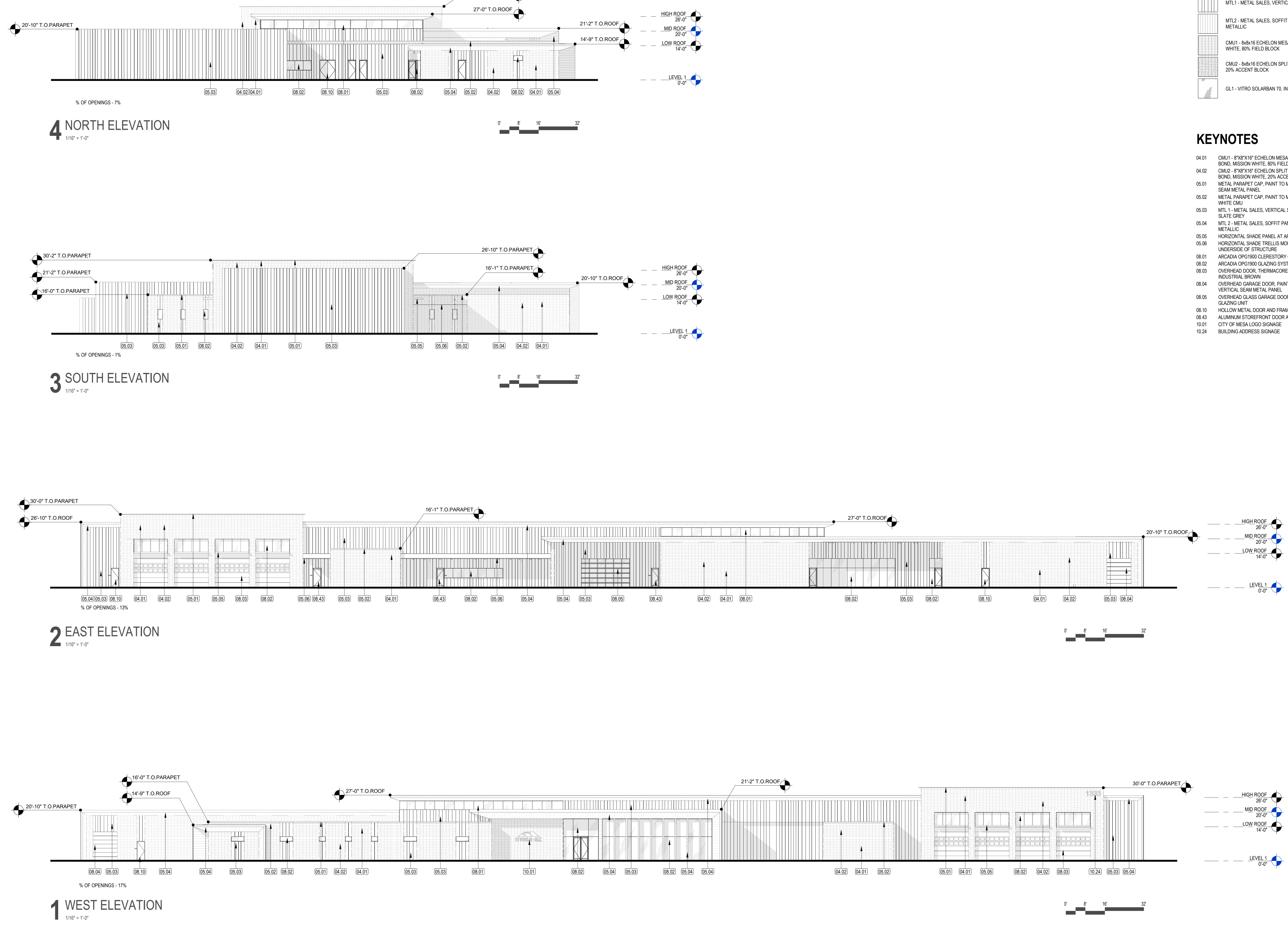


EXTERIOR PERSPECTIVES







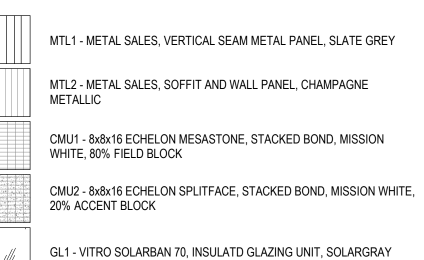


30'-2" T.O.PARAPET

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MATERIAL LEGEND



.01	CMU1 - 8"X8"X16" ECHELON MESASTONE, STACKED BOND, MISSION WHITE, 80% FIELD BLOCK
.02	CMU2 - 8"X8"X16" ECHELON SPLIT FACE, STACKED BOND, MISSION WHITE, 20% ACCENT BLOCK
.01	METAL PARAPET CAP, PAINT TO MATCH VERTICAL SEAM METAL PANEL
.02	METAL PARAPET CAP, PAINT TO MATCH MISSION WHITE CMU
.03	MTL 1 - METAL SALES, VERTICAL SEAM METAL PANEL, SLATE GREY
.04	MTL 2 - METAL SALES, SOFFIT PANEL, CHAMPAGNE METALLIC
.05	HORIZONTAL SHADE PANEL AT APPARATUS BAY DOOR
.06	HORIZONTAL SHADE TRELLIS MOUNTED TO UNDERSIDE OF STRUCTURE
.01	ARCADIA OPG1900 CLERESTORY GLAZING
.02	ARCADIA OPG1900 GLAZING SYSTEM
.03	OVERHEAD DOOR, THERMACORE SYSTEM, PAINTED INDUSTRIAL BROWN
.04	OVERHEAD GARAGE DOOR, PAINTED TO MATCH VERTICAL SEAM METAL PANEL
.05	OVERHEAD GLASS GARAGE DOOR WITH INSULATED GLAZING UNIT
.10	HOLLOW METAL DOOR AND FRAME
.43	ALUMINUM STOREFRONT DOOR AND FRAME
.01	CITY OF MESA LOGO SIGNAGE
.24	BUILDING ADDRESS SIGNAGE

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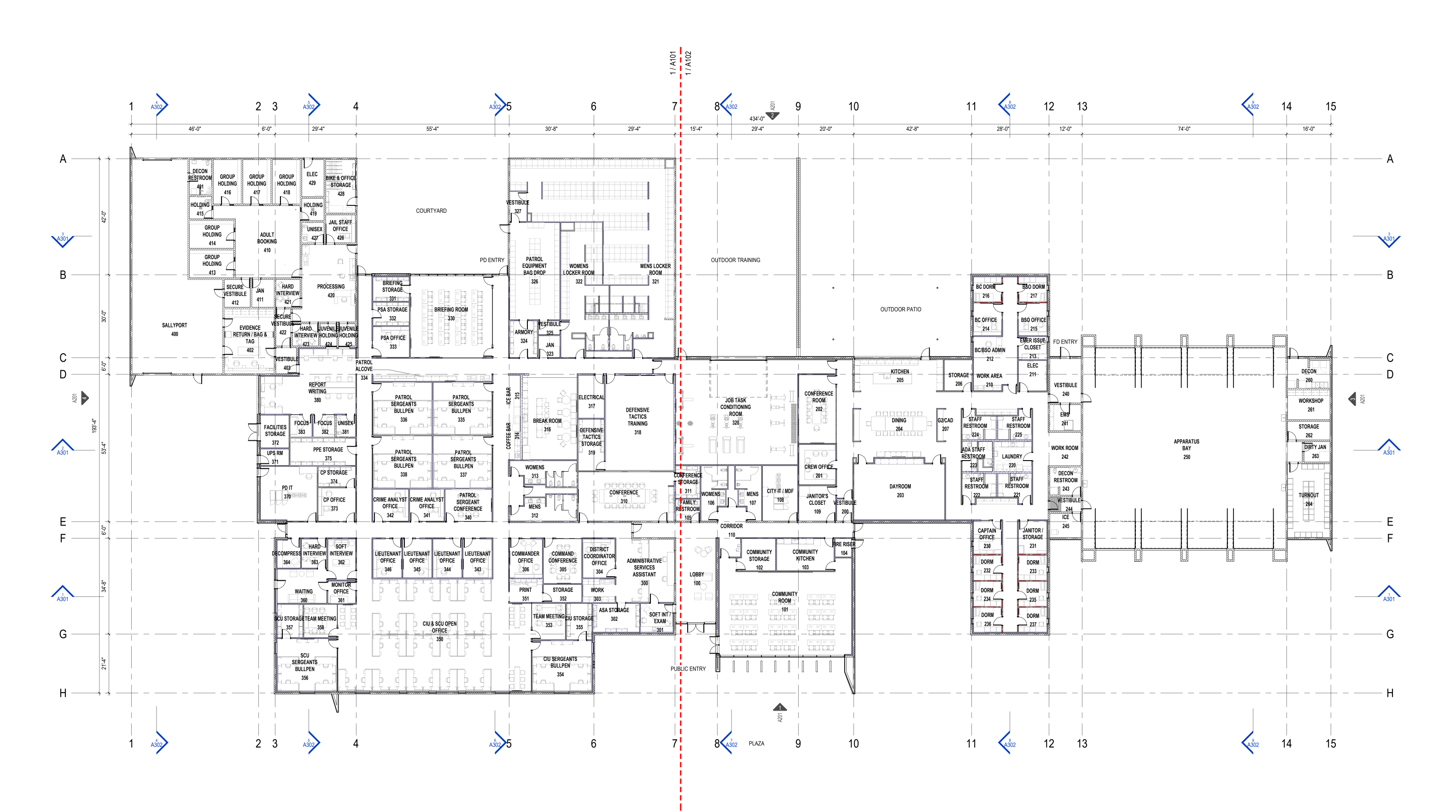
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FLOOR PLAN NOTES

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- B. ALL DIMENSIONS ARE FROM FACE OF METAL STUD, FACE OF MASONRY OR CENTERLINE OF GRID.
- C. ALL METAL STUD AND MASONRY WALLS WILL EXTEND TO THE UNDERSIDE OF DECK UNLESS OTHERWISE NOTED.
- D. PROVIDE FRY Z REGLET WHERE GWB/EIFS/DEFS ABUTS FINISHED MASONRY/BRICK. UNLESS NOTED OTHERWISE. E. UNLESS NOTED OTHERWISE, ALL PARTITIONS ARE TO BE ASSUMED S3P2 AND ALL ACOUSTIC WALLS ARE TO BE
- ASSUMED S3A2. F. PROVIDE ADDITIONAL FRAMING, BLOCKING AND FINISHES AS REQUIRED FOR PLUMBING, MECHANICAL, AND ELECTRICAL ACCESS PANELS.
- G. PROVIDE ADDITIONAL BLOCKING AS REQUIRED TO SUPPORT SHELVING, RAILINGS, WALL MOUNTED ACCESSORIES & EQUIPMENT.
- H. PROVIDE U.L. APPROVED THROUGH PENETRATION AND MEMBRANE PENETRATION FIRESTOP SYSTEMS AS REQUIRED BY CODE AT ALL PLUMBING, MECHANICAL AND ELECTRICAL PENETRATIONS.
- I. AT ALL STUD WALLS PROVIDE HEAD AND BASE INSTALLATIONS PER DETAILS.
- J. METAL STUDS SHALL BE SPACED AT 16" O.C. UNLESS NOTED OTHERWISE.
- K. ALL STRUCTURE AND SHEATHING SHALL EXTEND TO THE FULL HEIGHT OF THE WALL (TOP OF PARAPET OR UNDERSIDE OF DECKING) UNLESS NOTED OTHERWISE.
- L. WHERE PARTITION OCCURS IN WET LOCATIONS, USE MOISTURE RESISTANT GYPSUM BOARD. USE CEMENT BACKER BOARD AT TILED LOCATIONS.
- M. COORDINATE ALL MECHANICAL, PLUMBING, ELECTRICAL, AND TECHNOLOGY PENETRATIONS THROUGH ACOUSTICAL PARTITIONS AND ENSURE ALL PENETRATIONS ARE TO BE ACOUSTICALLY SEALED TO PREVENT SOUND TRANSMITTANCE.

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