

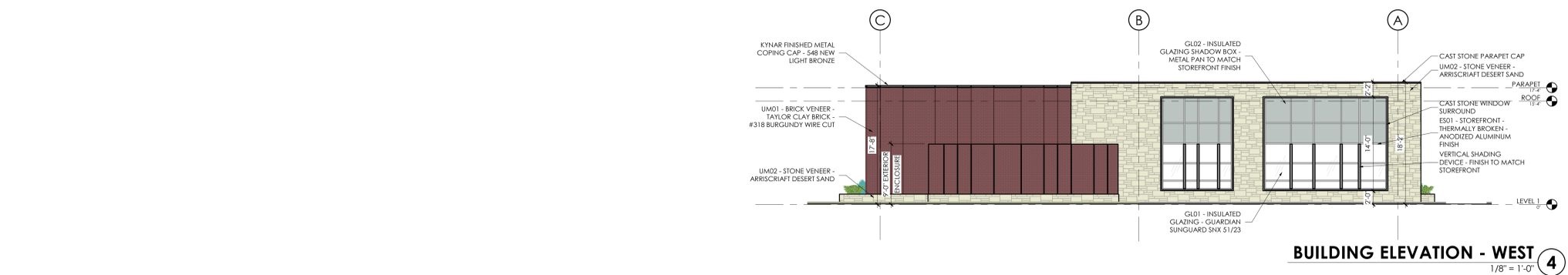
NOTE: FINAL LOCATION OF TENANT DOORS MAY SHIFT DURING FINAL DESIGN TO SUIT THE NEEDS OF THE TENANT. FINAL LOCATIONS WILL BE SHOWN ON BUILDING CONSTRUCTION DRAWINGS.

FINAL ACCENT MATERIALS HAVE YET TO BE SELECTED.

- GENERAL NOTES - GENERAL NOTES
1. PROTECT AREA OF WORK AND ADJACENT AREAS FROM DAMAGE.
  2. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN IN CASE OF CONFLICT. CONSULT THE ARCHITECT.
  3. PARTITIONS ARE DIMENSIONED FROM FINISH FACE TO FINISH FACE UNLESS OTHERWISE NOTED. MAINTAIN DIMENSIONS MARKED "CLEAR". ALLOW FOR THICKNESS OF FINISHES.
  4. PROVIDE CONCEALED BLOCKING AS REQUIRED FOR WORK BY OWNERS' OTHER CONTRACTORS. COORDINATE WITH OTHER CONTRACTORS FOR SIZE, TYPE AND LOCATION OF REQUIRED BLOCKING.
  5. WHERE EXISTING ACCESS PANELS CONFLICT WITH CONSTRUCTION, RELOCATE PANELS TO ALIGN WITH AND FIT WITHIN NEW CONSTRUCTION.
  6. ALL INTERIOR DOORS TO BE LOCATED 6" OFF PERPENDICULAR WALL UNDO.
  7. REFER TO SHEET G210 FOR INTERIOR WALL TYPE INFORMATION. ALL INTERIOR WALL TYPES TO BE "9" UNLESS NOTED OTHERWISE.
  8. REFER TO SHEET G006 FOR TYPICAL MOUNTING HEIGHTS.
  9. REFER TO SHEET A130 FOR FINISH INFORMATION.

SHEET NOTES - ELEVATIONS

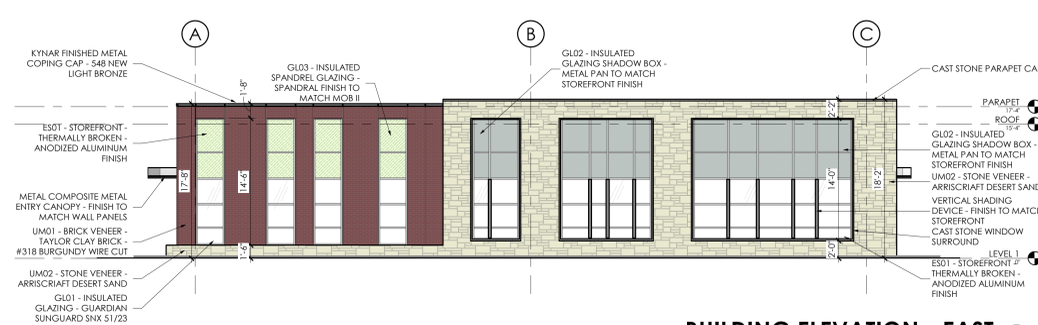
# SHEET NOTES - ELEVATIONS  
E001 ELEVATION SHEET NOTE



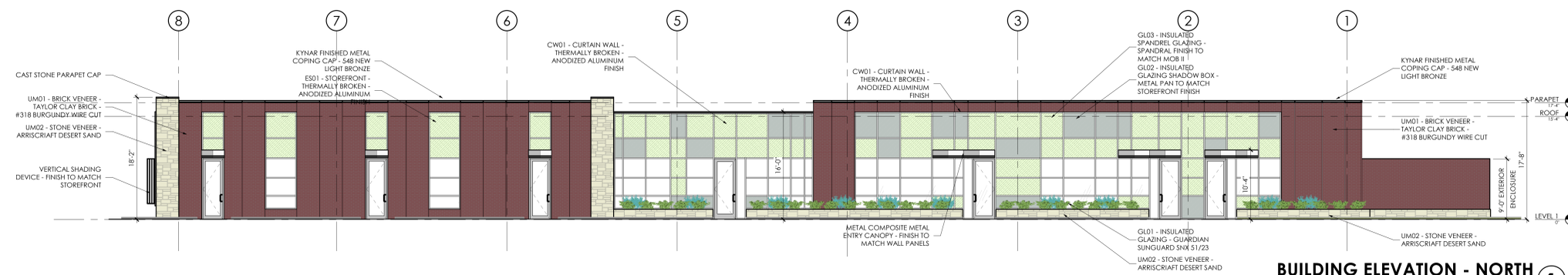
**BUILDING ELEVATION - WEST**  
1/8" = 1'-0" 4



**BUILDING ELEVATION - SOUTH**  
1/8" = 1'-0" 3



**BUILDING ELEVATION - EAST**  
1/8" = 1'-0" 2



**BUILDING ELEVATION - NORTH**  
1/8" = 1'-0" 1

FINISH LEGEND - EXTERIOR MATERIALS

	<b>UM01</b> 04 2000 UNIT MASONRY MATERIAL: CLAY MASONRY UNIT SIZE: MODULAR UNIT NOTE: PRIMARY FIELD BRICK
	<b>UM02</b> 04 4300 DIMENSIONAL STONE MASONRY MATERIAL: Unit Stone Masonry NOTE: Stone Base material to match existing stone on adjacent building
	<b>MP01</b> 07 4213.23 METAL COMPOSITE MATERIAL DESCRIPTION: Metal Composite Metal TYPE: Fire Retardant Core SIZE: Refer to sections and Elevations THICKNESS: 0.157" Material, 2" Panel STYLE: Route and Return
	<b>ES01</b> 08 4113 Entrances and Storefronts MANUFACTURER: Old Castle Building Envelope TYPE: FG-3000 Center Set SIZE: 2' 4 1/2" NOTE: Refer to Elevations for Glazing Types
	<b>CW01</b> 08 4413 GLAZED CURTAINWALL SYSTEMS MANUFACTURER: Old Castle Building Envelope TYPE: Reliance - 1C SIZE: 2' 1/2" x 4' NOTE: Refer to Elevations for Glazing Types
	<b>GL01</b> 08 8000 Glazing DESCRIPTION: Heat Strengthened Insulated Glass MANUFACTURER: Guardian TYPE: SunGuard SNX 51/23 SIZE: 1' Unit Width NOTE: Temper as indicated on Elevations
	<b>GL02</b> 08 8000 Glazing DESCRIPTION: Heat Strengthened Insulated Glass Shadow Box MANUFACTURER: Guardian TYPE: SunGuard SNX 51/23 SIZE: 1' Unit Width SUBSTRATE: Shadow pan - MP01 NOTE: Temper as indicated on Elevations
	<b>GL03</b> 08 8000 Glazing DESCRIPTION: Heat Strengthened Insulated Glass MANUFACTURER: Guardian TYPE: SunGuard SNX 51/23 SIZE: 1' Unit Width FINISH: Green Spandrel Panel Apply Translucent Film on Surface 4 MATCH: Finish to match spandrel panel on MOB#2. NOTE: Temper as indicated on Elevations

Chatham Park MOB IV-Lot #3

address

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

REVISIONS:  
# | DESC. | DATE

SHEET NAME:  
**OVERALL BUILDING ELEVATIONS**

PHASE:  
**SITE PLAN APPROVAL**

ISSUE DATE: 11/07/16  
PROJECT #: 16030  
DRAWN BY: SAL

SHEET NUMBER  
**A200**