1. Refer to Sheet A3.11 for Typical Control Joint Details. 2. Based on the applicable design criteria, submit the proposed pattern of control joints in masonry veneer to the Architect for review and approval prior to

**EXTERIOR ELEVATION NOTES** 

3. Verify mounting heights of all Electrical and Mechanical items on the exterior of the building prior to construction, whether specifically indicated on the Exterior Elevations or not.

—— 12" ALUMINUM BUILDING LETTERS

— BRICK - A

--- BRICK - B

PRE-ENGINEERED

ALUMINUM CANOPY

—— ALUMINUM METAL PANELS

4. Install cast stone in accordance with the recommendations of the Cast Stone

Institute, unless specifically noted or detailed otherwise. 5. Refer to Sheet A3.11 for Loose Lintel Details. Refer to Structural Drawings for

maximum span and bearing requirements. 6. Terminate recessed and projected masonry veneer courses at 4" from intersecting window frames, door frames, sloping roofs, etc., unless noted otherwise.

## **EXTERIOR ELEVATION**

- A BRICK VENEER, TYPE 'A'
- CJ CONTROL JOINT, REF. 3 & 4/A3.11

**LEGEND** 

B BRICK VENEER, TYPE 'B' OS OVERFLOW SCUPPER, REF. ROOFING

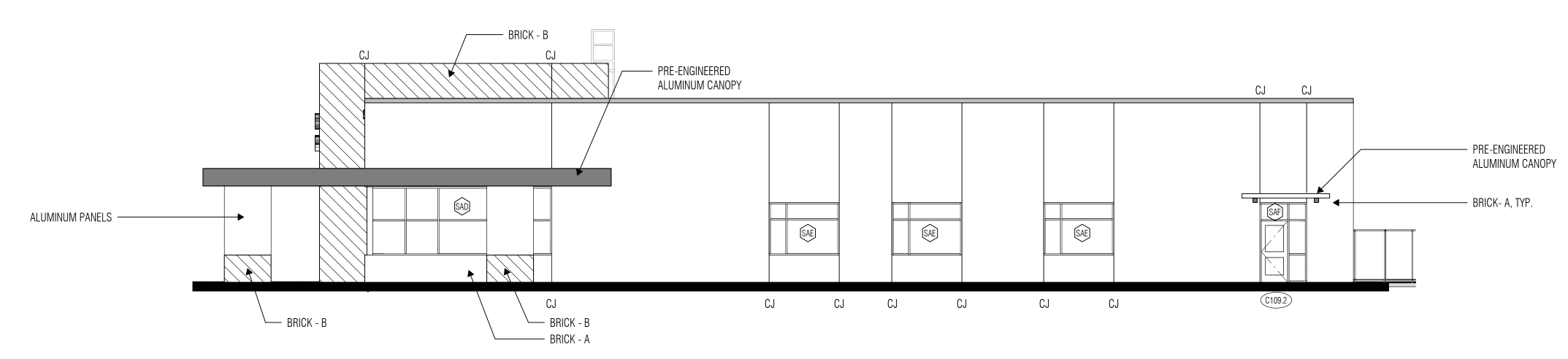
(SXX) ALUMINUM STOREFRONT, REF. SHEET A7.21

1 BUILDING ELEVATION - EAST SCALE: 1/8" = 1'-0"

CJ CJ

CJ

CJ



— BRICK - B, TYP.

CJ

CJ

— 21" H PROXIMA NOVA EXTRA BOLD FONT,

BRICK - B —

(A101)

ALUMINUM LETTERS

ALUMINUM LETTERS

21" H PROXIMA NOVA MEDIUM FONT,

2 BUILDING ELEVATION - NORTH
SCALE: 1/8" = 1'-0"

PRE-FINISHED

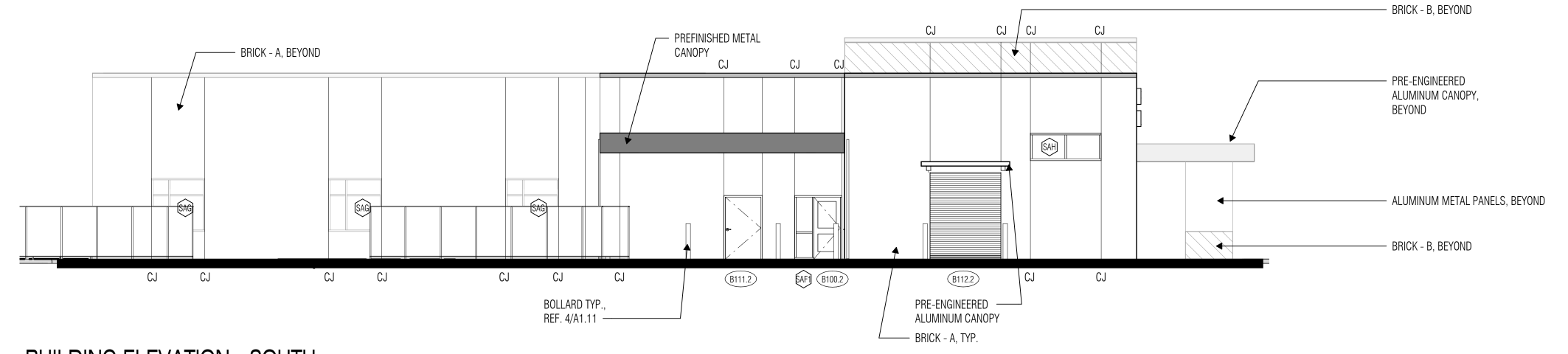
METAL COPING CAP -

BRICK - A, TYP. —

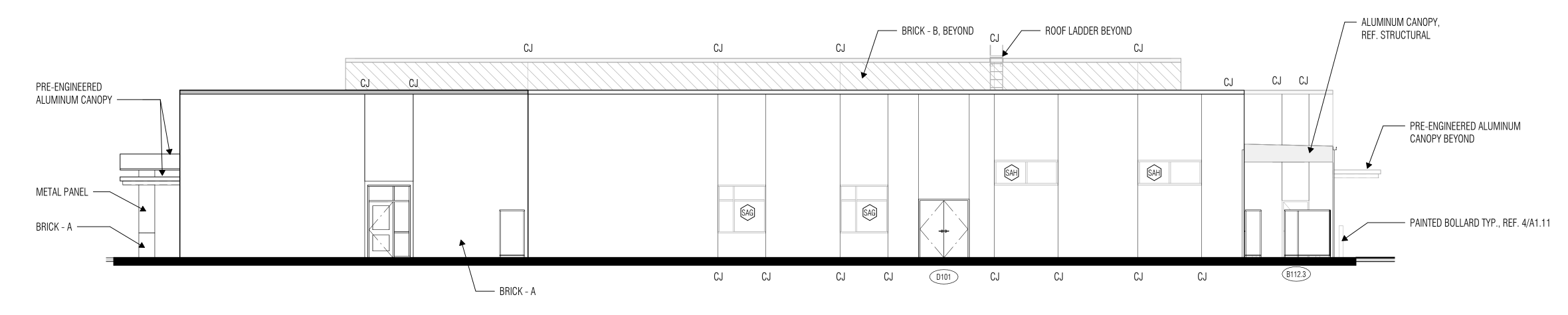
CANOPY BELOW,

REFER ROOF PLAN ----

CJ



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



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

A3.01

Drawn By

JDS

PROJECT NO.

21-058.00

SHEET TITLE

EXTERIOR ELEVATIONS

SHEET NO.

NOT FOR REGULATORY APPROVAL, PERMITTING OR CONSTRUCTION.

ROSS RIVERS TEXAS LICENSE #21766

ISSUED: SEPT. 16TH, 2022

**REVISIONS** 

1 ASI 13

Director

Designer ZS

Proj. Arch.

VLK

COPYRIGHT © 2025 VLK ARCHITECTS

