Architectural Site Plan & Awning Elevation General Notes:

A. The dimensions on this sheet are based off of the face of finish material or masonry. All dimensions are to face of finish material, edge of awning, or centerline of support, unless otherwise noted.

B. Contractor (GC) to field verify all dimensions prior to construction and/or installation of any equipment, accessories, etc. If a discrepancy is identified, notify NolanStudio immediately.

C. Elevations are shown for reference only. Refer to Building Plans, Sections, Wall Sections and Window Elevations for additional information.

D. All glass to be tempered in areas required by applicable code.

E. Refer to appropriate sheet and/or schedule for additional information/detail regarding items shown herein.

F. Keynotes located on this sheet are for this sheet only.

G. Do not scale the drawings. If a specific dimension is not given, contact NolanStudio for clarification.

H. Refer to Sheet A0.01-General Conditions for additional information associated with, but not limited to: submittals, shop drawings, samples, cutting and patching, coordination and staging, protection of work.

I. Install all products per manufacturer's recommendations.

Architectural Site Plan & Awning Elevation Key Notes:

1. Lot line.

2. Building mounted awning to match design of existing above entrance to building lobby. Coordinate with Building Owner for paint color & finish during construction.

3. Location, spacing, & size of overhead hanger and turn-buckle shown for reference only. Refer to Structural Drawings for specifications and layout.

4. Existing entrance to tenant space to remain.

5. Slope in existing sidewalk not shown here, vertical dimensions taken from interior finish floor of restaurant tenancy, coordinate with Owner during installation for height above sidewalk.

6. Existing window to remain, cover and protect throughout construction process as necessary.

7. Sign mounted to face of awning structure by others, shown here for reference only, coordinate with Building Owner and Restaurant Tenant for power and lighting specifications.

8. Existing entrance to building lobby to remain.

9. Estimated location of existing awning shown for clarity only; verify in field as needed.
GENERAL NOTES:
- DRAWINGS ARE SUBJECT TO CHANGE UNTIL FINALIZATION OF DRAWINGS ARE COMPLETE
- ALL DIMENSIONS FOR SIZING AND LOCATION OF AWNINGS AND BLOCKING TO BE FIELD MEASURED AND VERIFIED PRIOR TO BEING MANUFACTURED
- BLOCKING IS BY OTHERS - VERIFY LOCATION PRIOR TO INSTALLATION
- DESIGNED FOR 12PSF AWNING LIVE LOAD
- RIBX CATEGORY 1, 110 MPH WIND SPEED, 22PSF UPLIFT

FIELD VERIFY ALL DIMENSIONS BEFORE MANUFACTURING.
DETAIL 3
SCALE 1/16" = 1'-0"

EXISTING STEEL COLUMN

2" X 1/2" CLEVIS PIN
OVERHEAD HANGER - SEE DETAIL @ LEFT

7/8" THICK STEEL UPPER HANGER BRACKET - SEE DETAIL SHEET #4

STEEL END CAP

STEEL PLATE - WELDED IN OPENING

20 ga. STEEL PLATE - WELDED TO WALL BRACKET

SIDE VIEW
SCALE 1/16" = 1'-0"

10x10 STEEL PLATE WELDED TO WALL BRACKET

20 ga. BEARING PLATE - WELDED TO LEDGE

STEEL PLATE - WELDED IN OPENING

STEEL END CAP

CUT DIAGRAM
SCALE 1/16"

7/8" THICK STEEL UPPER HANGER BRACKET - SEE DETAIL SHEET #4

STEEL END CAP

STEEL PLATE - WELDED IN OPENING

20 ga. STEEL PLATE - WELDED TO WALL BRACKET

WALL BRACKET DETAIL
SCALE 1/16" = 1'-0"

Qtty. (8) UNITS

DETAIL 4
SCALE 1/16" = 1'-0"

EXISTING STEEL COLUMN

10x10 STEEL PLATE WELDED TO COLUMN & WALL BRACKET

7/8" WALL THICKNESS VLP

7/8" ABS PLASTIC INSERT BETWEEN STEEL & ALUMINUM PLATES @ ALL LOCATIONS

FLUSHING W/ CLOUSURE
STANDING SEAM METAL ROOF

20 ga. ALUM TOP PURLIN

HOLO-BOLT #4 BOLT @
TRU TENSION (TYPE)

20 ga. ALUM BOTTOM PURLIN

FROSTED PLEXI GLASS PANEL

3/16" ALUM BAR (TYPE)

TEX SCREW (TYPE)

7/8" STEEL WALL BRACKET
SEE DETAIL 1 - SHEET #4

GRID HANGER DETAIL
SCALE 1/16"

20 ga. THREADED STEEL ROD

TIE BRACKET

20 ga. THREADED STEEL ROD

SIDE VIEW
SCALE 1/16"

SEE SECTIONS FOR LENGTH

FOOTNOTE
FIELD VERIFY ALL DIMENSIONS BEFORE MANUFACTURING.

GENERAL NOTES:

- DRAWINGS ARE SUBJECT TO CHANGE UNTIL FINALIZATION OF DRAWINGS ARE COMPLETE.
- ALL DIMENSIONS FOR Sizing AND LOCATION OF AWNINGS AND BLOCKING TO BE FIELD MEASURED AND VERIFIED PRIOR TO BEING MANUFACTURED.
- BLOCKING IS BY OTHERS - VERIFY LOCATION PRIOR TO INSTALLATION.
- DESIGNED FOR BSF AWNING LOAD
- RISK CATEGORY 1, 110 MPH WIND SPEED, 25 PSF UPLIFT

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