NOTE:
Railing, Fasteners, Accessories, & Appurtenances Shall
Be Constructed and Secured to Meet Code Requirements.
Openings Shall Not Allow a 4" Sphere to Pass or a 2"
Sphere @ Bottom, Top Rail Shall Be 42" A.F.F. TYP.
Guard Railings at Exterior Shall Be of Treated 2 x 2
Pickets.
Install All Rails Securely to Withstand 250# (MIN.) Force.
Provide Shop Drawings of Connectors, Materials, & Finishes.
Stain & Seal or Paint All Wood Members.

OVERVIEW

Treated 2 x 6
Wood Decking

2' Dia. Steel
Tubing Cont.

2 x 6 Rail
Cont.

2 x 2 Pickets

3/4" Chamfer @
Top of Columns
3/6" Deep Vee
Groove - (4 Sides)

Existing Masonry
Building Wall

Treated Wood
2 x 10 Joists

14'-0" Clear

2- 2 x 12 Beam-
Let into Face
Of Columns

Existing Curb

Line of Column

Concrete Footing Per
Engineering Plans

STONE PAVERS: Remove as required to construct column
footings. Replace stone after column installation. Cut pavers
on wood against columns. Contractor shall map & store
the stones to be removed so that they may be reinstalled in their
original locations.

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CANOPY/DECK PLANS
304 EAST SIXTH STREET
AUSTIN, TEXAS

DECK/RAIL DETAIL
3/4" x 1-1/2"
East Sixth Street
(50' R.O.W.)

CANOPY PLAN - SIDEWALK LEVEL

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CANOPY/DECK PLANS
SHEET A3
CP 3
SEAL PERIMETER JOINT BETWEEN SASH MEMBERS (4 BLOCKING) AND THE STEEL FRAME TYP.

INSTALL WOOD BLOCKING BETWEEN THE STEEL FRAME & THE UPPER SASH AT THE AREAS ABOVE THE LOWER SASH (TO FILL THE SPACE BETWEEN THE SASH & THE STEEL ANGLE FRAME)

LINE OF INSIDE EDE EDGE OF STEEL FRAME

EXISTING MASONRY TO REMAIN

EXISTING BUCK & WINDOW TRIM TO REMAIN

SEAL JOINT BETWEEN SASHES

MORTISE EXISTING FRAME AS REQUIRED TO ACCOMODATE THICKNESS OF NEW ANGLE

4 WIDE-THROW BALL BEARING HINGES AT JAMB OF EACH DOOR

INSTALL 3" X 2" X 1/4" WELDED STEEL ANGLE FRAME CONTINUOUS AROUND PERIMETER OF WINDOW SASHES- SECURE ANGLE TO SASHES W/ BUDGE HEAD SCREWS AT 8" O.C. ALONG EACH LEG OF THE STEEL ANGLE

EXISTING WINDOW SASHES- REMOVE FROM FRAME & MOUNT TO NEW STEEL PERIMETER FRAME

LINE OF UPPER SASH- INSTALL PERIMETER WEATHERSTRIPPING CONT. AT HEAD & JAMBS

INSTALL CONT. DRIIP MOLD ACROSS THE BOTTOM OF THE LOWER STILE TO PREVENT WATER INFILTRATION INTO BUILDING

JAMB DETAIL- HEAD SIMILAR

3" = 1'-0" CLOSED POSITION POSITION

WINDOW ELEVATION

3/8" = 1'-0" (VIEW FROM EXTERIOR)

JAMB DETAIL

3" = 1'-0" PARTIALLY OPEN POSITION

COMPRESSIBLE PERIMETER WEATHERSTRIPPING CONT.

4 WIDE-THROW BALL BEARING HINGES AT JAMB OF EACH DOOR

INSTALL 3" X 2" X 1/4" WELDED STEEL EXISTING (LOWER) WINDOW SASH LINE OF UPPER WINDOW SASH

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CANOPY/DECK PLANS
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A4

SHEET 1 OF 4