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 railing 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.
JAMB DETAIL - HEAD SIMILAR

3" = 1'-0"

CLOSED POSITION

WINDOW ELEVATION

3/8" = 1'-0"

(VIEW FROM EXTERIOR)

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. DRIPL MPD ACROSS THE BOTTOM OF THE LOWER STILE TO PREVENT WATER INFILTRATION INTO BUILDING

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 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. DRIPL MPD ACROSS THE BOTTOM OF THE LOWER STILE TO PREVENT WATER INFILTRATION INTO BUILDING