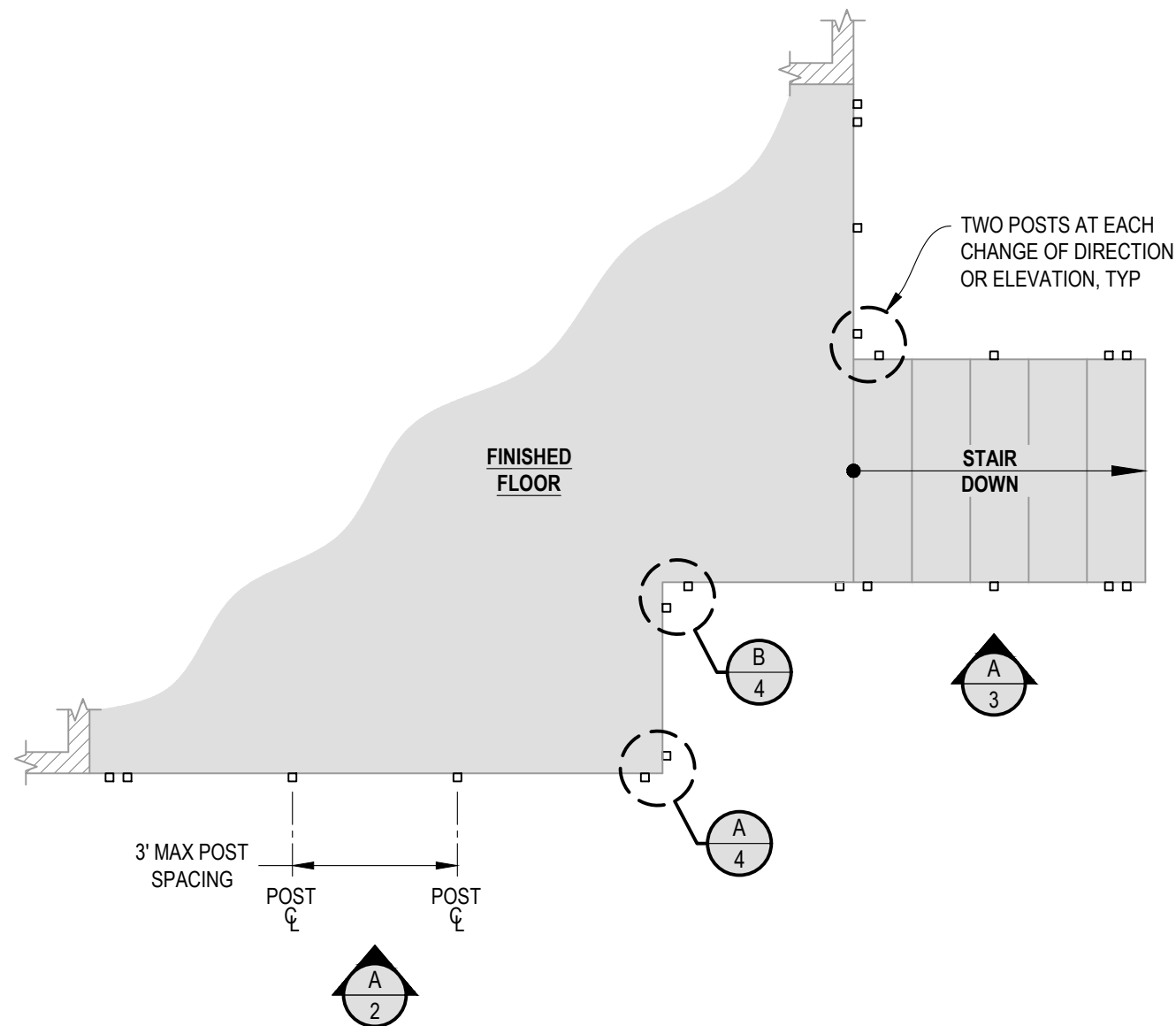


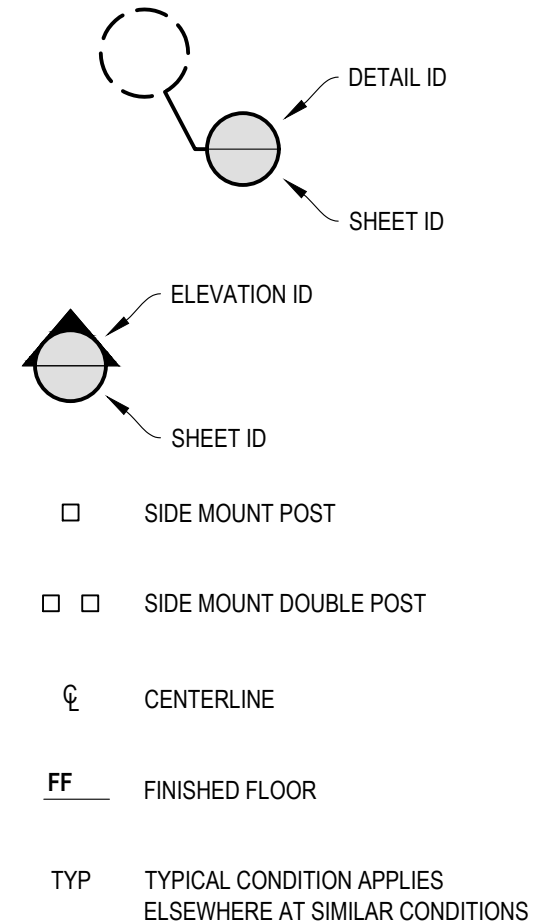


1 **EXAMPLE POST LAYOUT**
PLAN VIEW

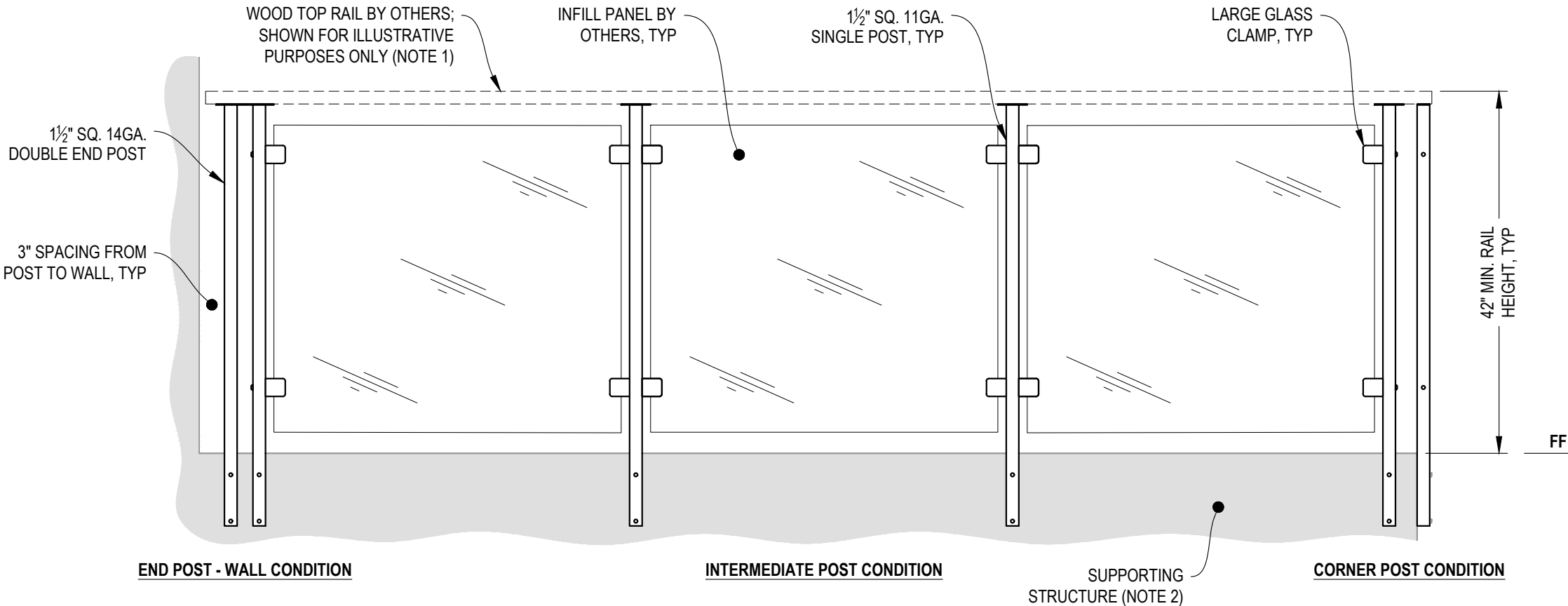
NOTES:

1. TOP RAIL NOT SHOWN FOR CLARITY.
2. ALL PARTS AND COMPONENTS MADE WITH 316 STAINLESS STEEL UNLESS NOTED OTHERWISE.

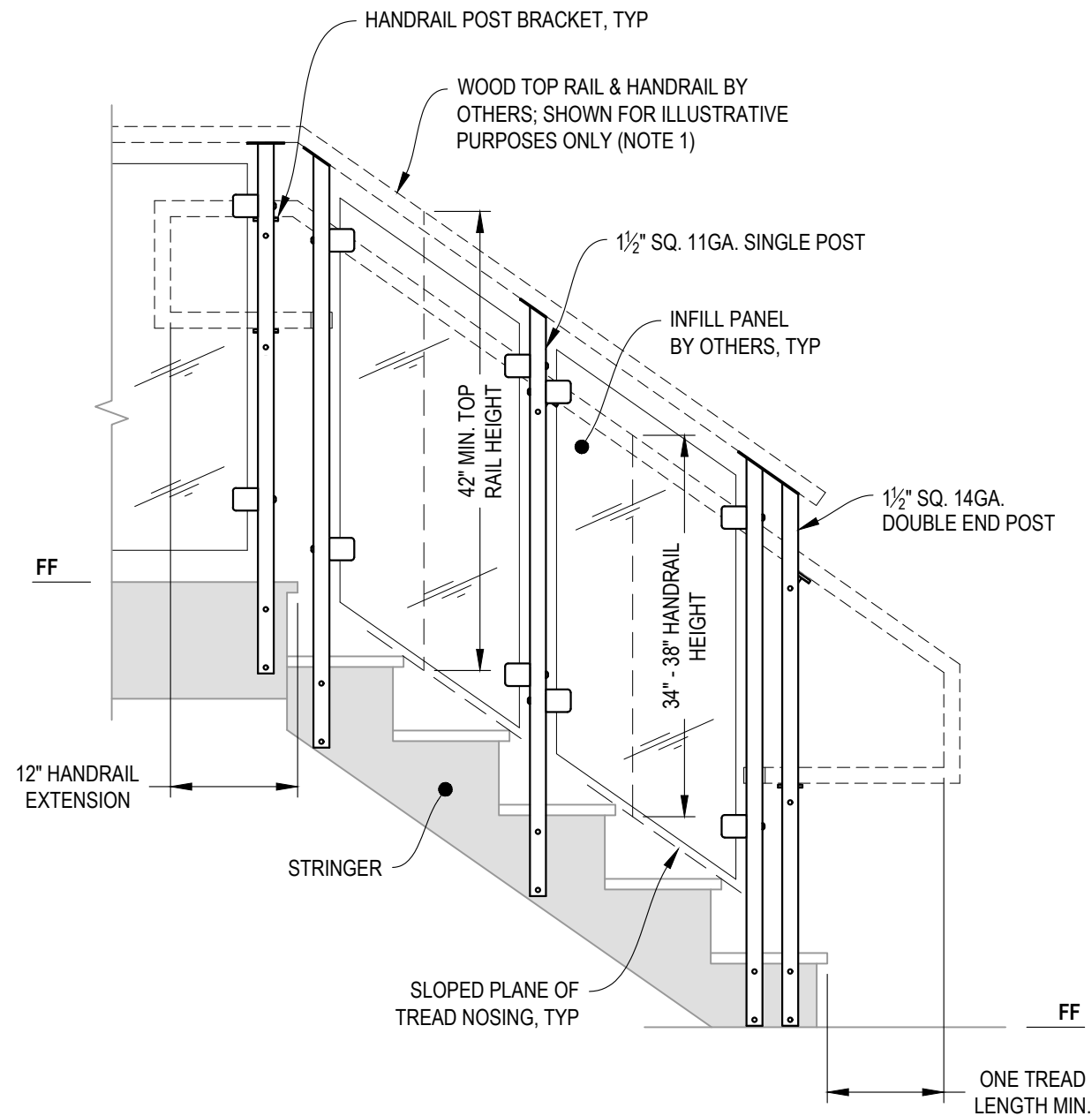
LEGEND



- NOTES:
- 1. TOP RAIL SHOULD BE SELECTED SO THAT ALL GOVERNING CODE REQUIREMENTS ARE SATISFIED. THESE INCLUDE SHAPE, STRENGTH AND RAILING HEIGHT.
 - 2. DECK STRUCTURE CAN VARY GREATLY. IT IS THE RESPONSIBILITY OF THE CUSTOMER TO VERIFY THAT THE SUPPORTING STRUCTURE IS ADEQUATE TO MEET THE LOAD REQUIREMENTS OF THE GOVERNING BUILDING CODE(S). AGS Stainless Inc. RECOMMENDS CONSULTING A DESIGN OR CONSTRUCTION PROFESSIONAL TO ADDRESS THESE ISSUES.



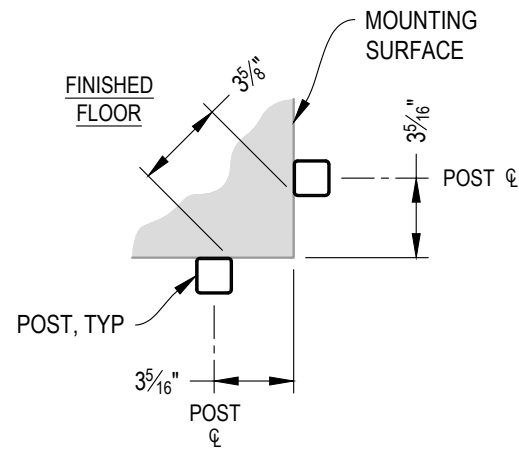
A **TYPICAL RAILING CONDITION**
ELEVATION



A STAIR
ELEVATION

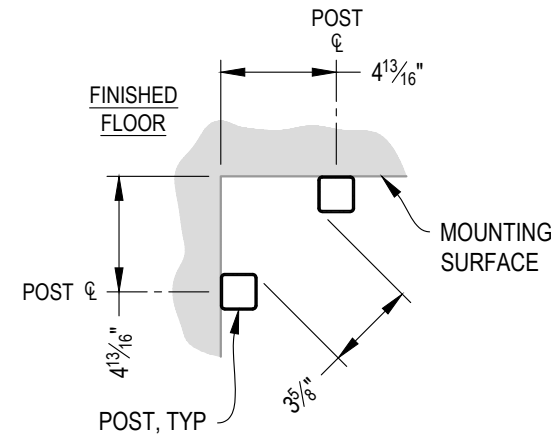
NOTES:

1. TOP RAIL SHOULD BE SELECTED SO THAT ALL GOVERNING CODE REQUIREMENTS ARE SATISFIED. THESE INCLUDE SHAPE, STRENGTH, AND RAILING HEIGHT.
2. STAIR CONSTRUCTION VARIES GREATLY. AS-BUILT CONDITIONS MAY ALTER RAILING DESIGN, INCLUDING POST LOCATION & MOUNTING, INFILL SPACING, AND TOP RAIL LAYOUT.



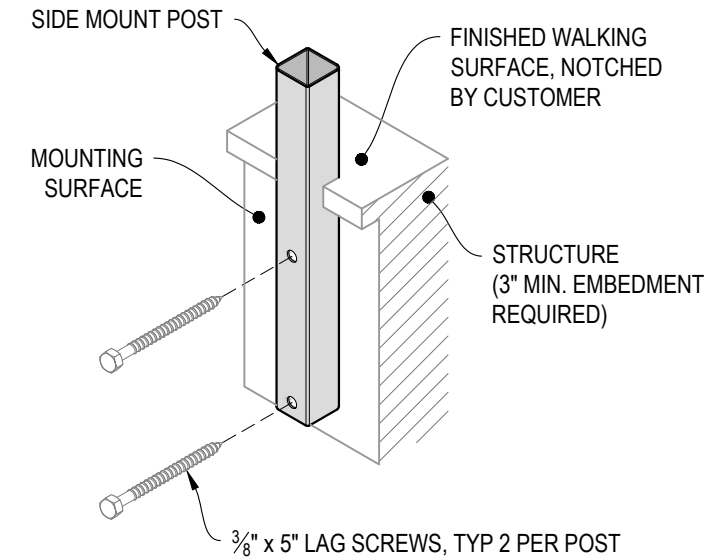
NOTE: 90° SHOWN, OTHER ANGLES SIMILAR

A TYPICAL 90° SIDE MOUNT OUTSIDE CORNER
DETAIL

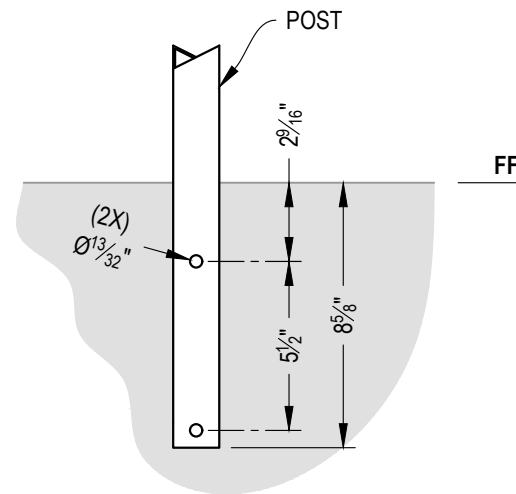


NOTE: 90° SHOWN, OTHER ANGLES SIMILAR

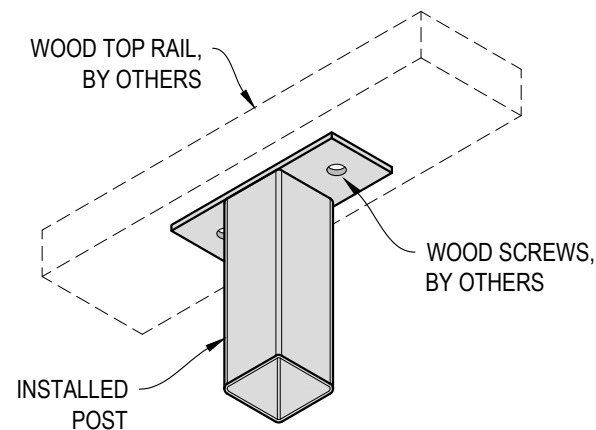
B TYPICAL 90° SIDE MOUNT INSIDE CORNER
DETAIL



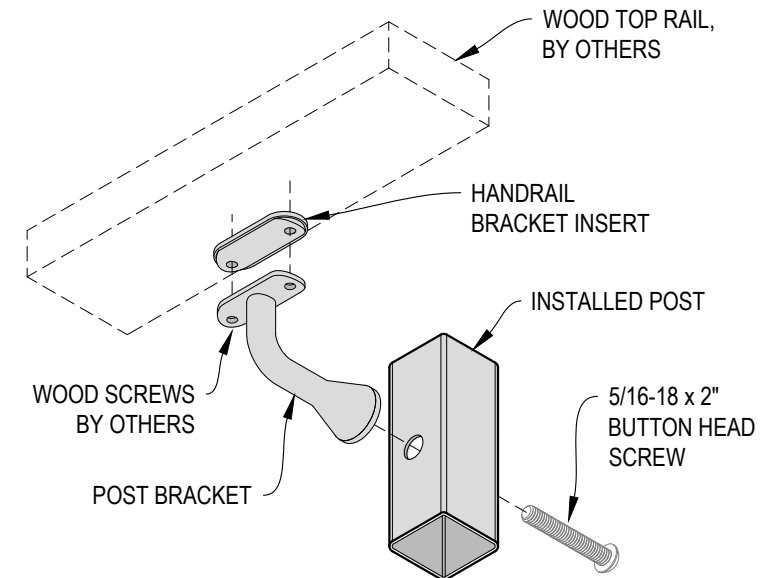
C TYPICAL POST MOUNTING - SIDE MOUNT
DETAIL



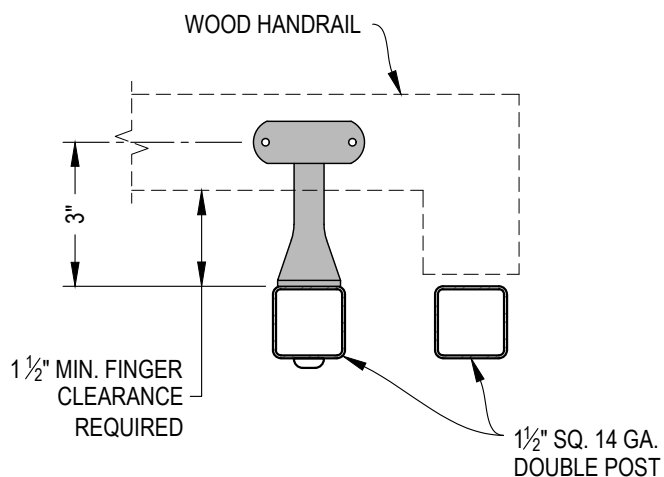
D TYPICAL POST MOUNTING - SIDE MOUNT
DETAIL



E TOP RAIL INSTALLATION - WOOD
DETAIL

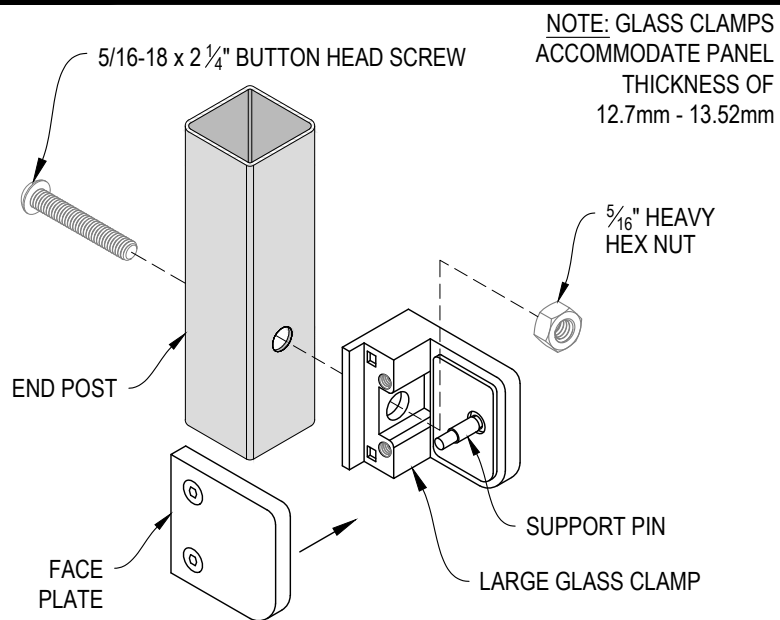


F HANDRAIL POST BRACKET INSTALLATION - WOOD
DETAIL

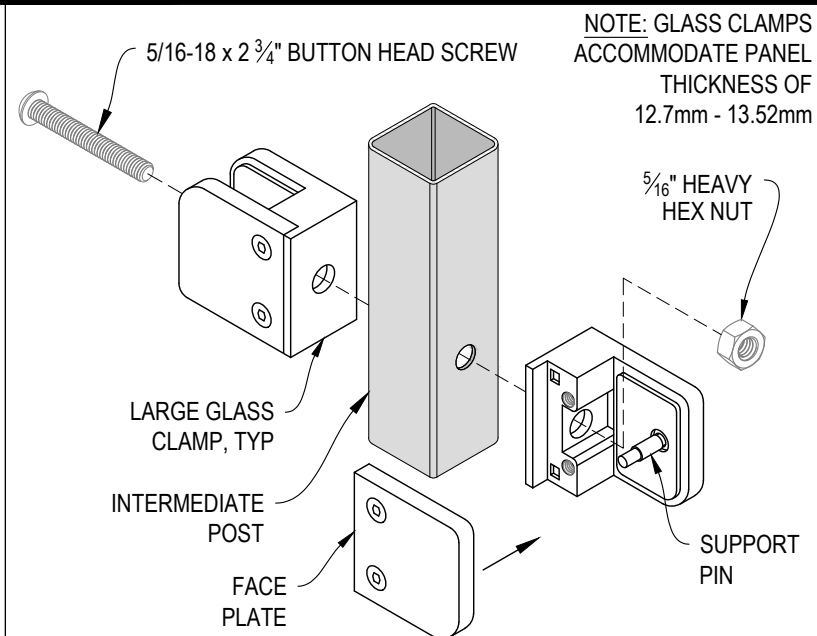


NOTE: VIEW MAY BE MIRRORED

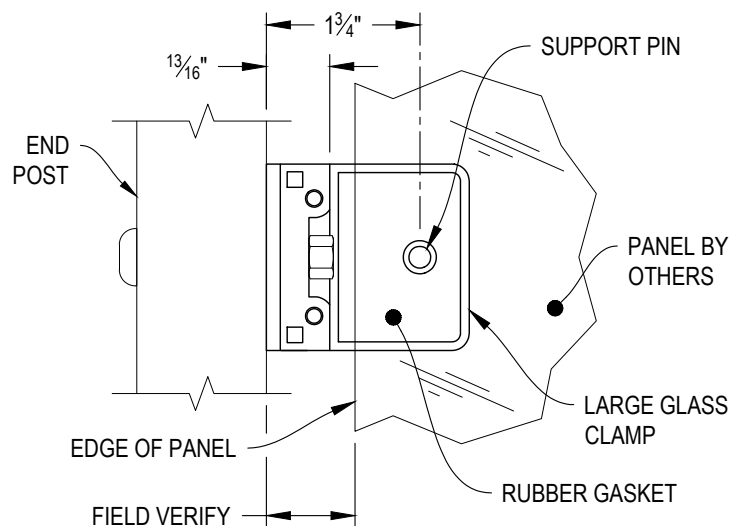
A TYPICAL HANDRAIL RETURN - WOOD
DETAIL



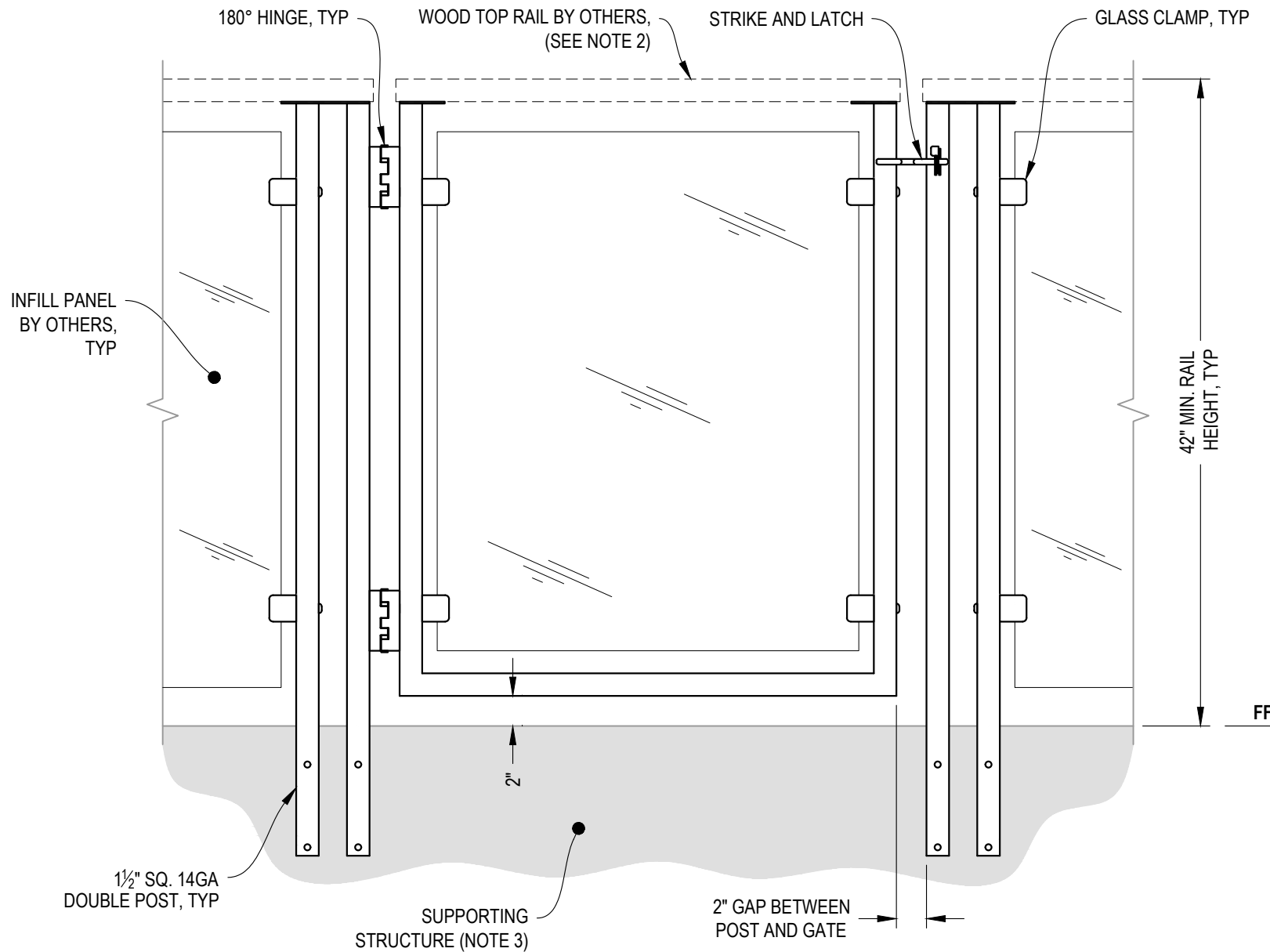
B END POST GLASS CLAMP INSTALLATION - LARGE
DETAIL



C INTERMEDIATE POST GLASS CLAMP INSTALLATION - LARGE
DETAIL



D LARGE GLASS CLAMP WITH PIN
DETAIL



NOTES:

1. ALL PARTS AND COMPONENTS MADE WITH 316 STAINLESS STEEL UNLESS NOTED OTHERWISE.
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3. DECK STRUCTURE CAN VARY GREATLY. IT IS THE RESPONSIBILITY OF THE CUSTOMER TO VERIFY THAT THE SUPPORTING STRUCTURE IS ADEQUATE TO MEET THE LOAD REQUIREMENTS OF THE GOVERNING BUILDING CODE(S). *AGS Stainless Inc.* RECOMMENDS CONSULTING A DESIGN OR CONSTRUCTION PROFESSIONAL TO ADDRESS THESE ISSUES.

7873 NE DAY ROAD
BAINBRIDGE ISLAND, WA 98110
PHONE - (888) 842-9492
WWW.AGSTAINLESS.COM



GLACIER SPECIFICATION DRAWING
** COMMERCIAL **

42" SIDE MOUNT GATE - WOOD TOP

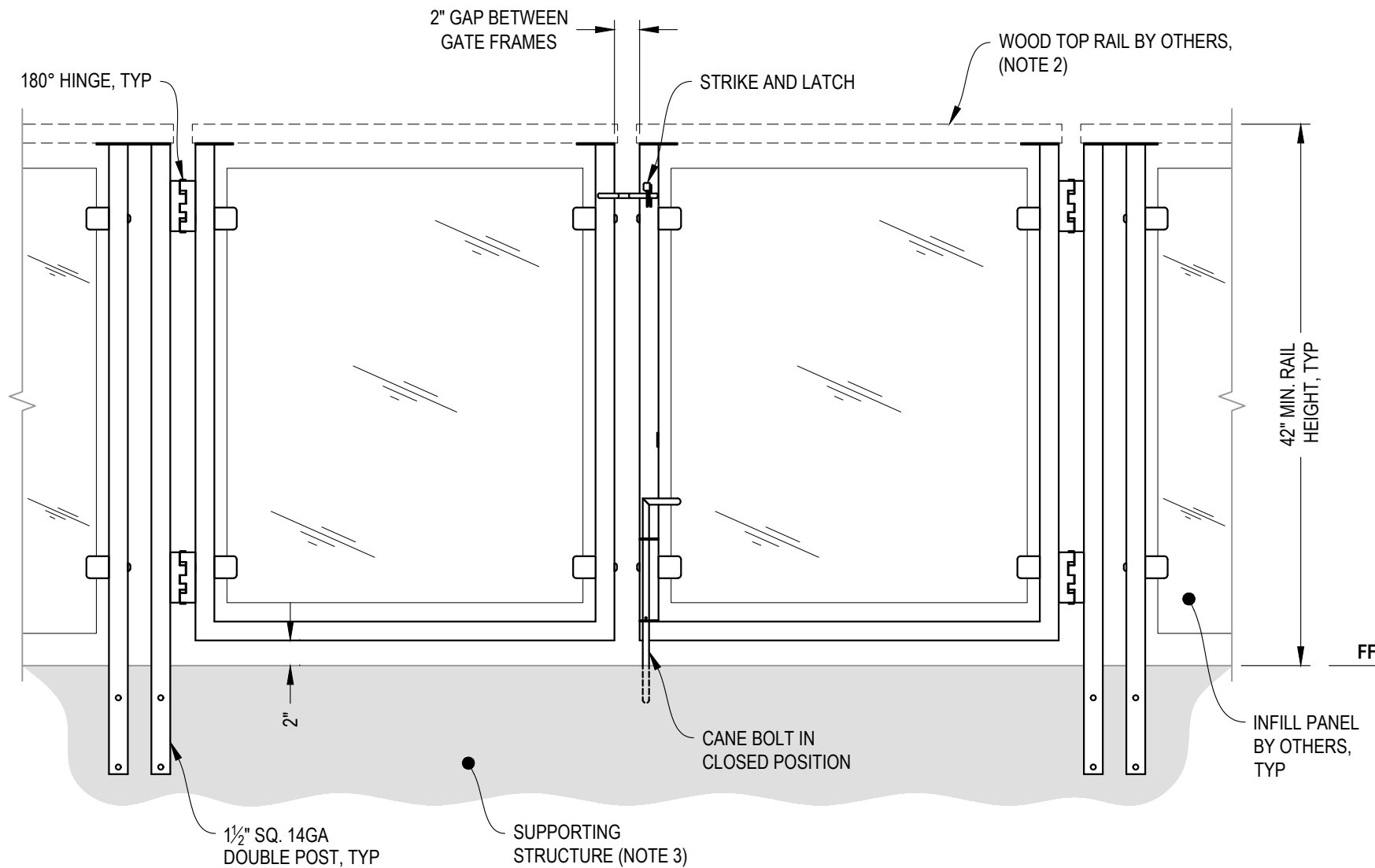
DWG #
SM42WC

SCALE
NONE

DATE
2026

SHEET

6 OF 7



NOTES:

1. ALL PARTS AND COMPONENTS MADE WITH 316 STAINLESS STEEL UNLESS NOTED OTHERWISE.
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3. DECK STRUCTURE CAN VARY GREATLY. IT IS THE RESPONSIBILITY OF THE CUSTOMER TO VERIFY THAT THE SUPPORTING STRUCTURE IS ADEQUATE TO MEET THE LOAD REQUIREMENTS OF THE GOVERNING BUILDING CODE(S). AGS Stainless Inc. RECOMMENDS CONSULTING A DESIGN OR CONSTRUCTION PROFESSIONAL TO ADDRESS THESE ISSUES.

A **DOUBLE GATE**
ELEVATION