

A-404 /SCALE: 1 1/2" = 1'-0"

LOADING/RECEIVING B-119 DOOR B-002.2 MECHANICAL ROOM B-117 DOOR B-117.2

ELECTRICAL ROOM B-119 DOOR B-002.2 GYMNASIUM B-110 DOOR B-110.3

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FRP DOOR IN ALUMINUM FRAME-FROST SLAB, SEE STRUCTURAL. DWGS.—

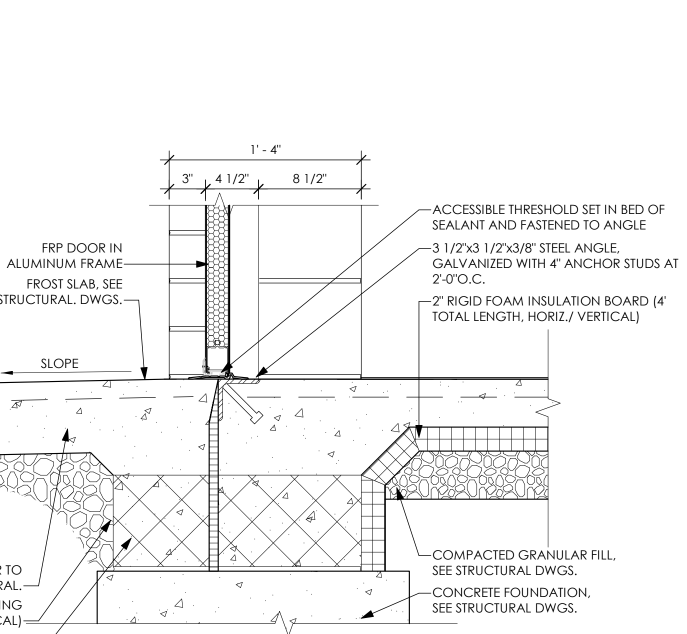
SLOPE Δ FROST SLAB, REFER TO STRUCTURAL.-BITUMINOUS DAMPPROOFING BELOW GRADE (TYPICAL)-8" CMU, GROUT SOLID BELOW GRADE (TYPICAL) -----

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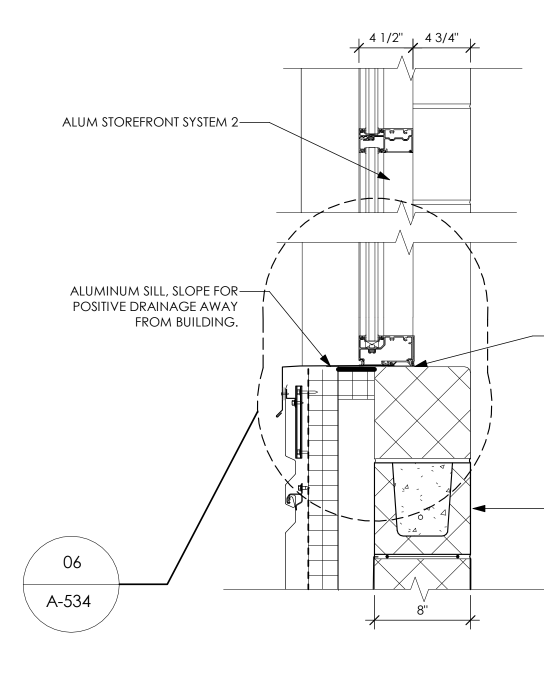
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THRESHOLD DETAIL ´ T11 A-404 / SCALE: 1 1/2" = 1'-0" LOADING/RECEIVING B-119 DOOR B-002.2 MECHANICAL ROOM B-117 DOOR B-117.2 ELECTRICAL ROOM B-119 DOOR B-002.2 GYMNASIUM B-110 DOOR B-110.3

9



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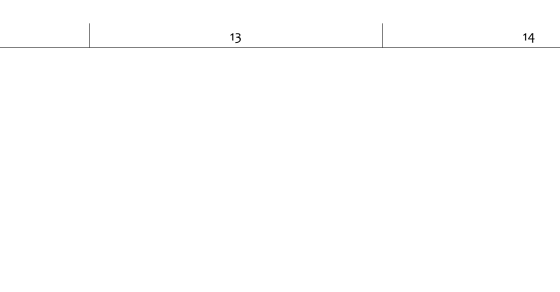
STOREFRONT SYSTEM

GATHERING STAIR A-202 ALUMINUM

SILL DETAIL A-404 SCALE: 1 1/2" = 1'-0" GATHERING STAIR A-202 ALUMINUM STOREFRONT SYSTEM

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SEE STRUCTURAL dwgs.

## window shade

## DIFFERING MASONRY COURSING ALIGNMENT MAY OCCUR

INSIDE

-BACKER ROD AND sealant, both sides —WALL BELOW ALUM STOREFRONT SYSTEM 2

PROVIDE CMU, FINISHED FOUR sides, at jamb openings -PANEL CLIPS TYPICAL

DIFFERING MASONRY COURSING ALIGNMENT MAY OCCUR

—BACKER ROD AND sealant, both sides

-8" CMU W/ HORIZONTAL JOINT REINF. W/ INTEGRAL WALL TIES @ 16" O.C. VERTICALLY

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