

TEMPORARY FRP CLAD

- REFRIGERATION PIPING

ELECTRICAL CONDUIT

REFRIGERATION

─ BOTTOM OF JOIST

OF ELBOW

6 REFRIGERATION DROP LINES

— PAINT HORIZONTAL REFRIGERATION LINES

— PAINT TO TRANSITION

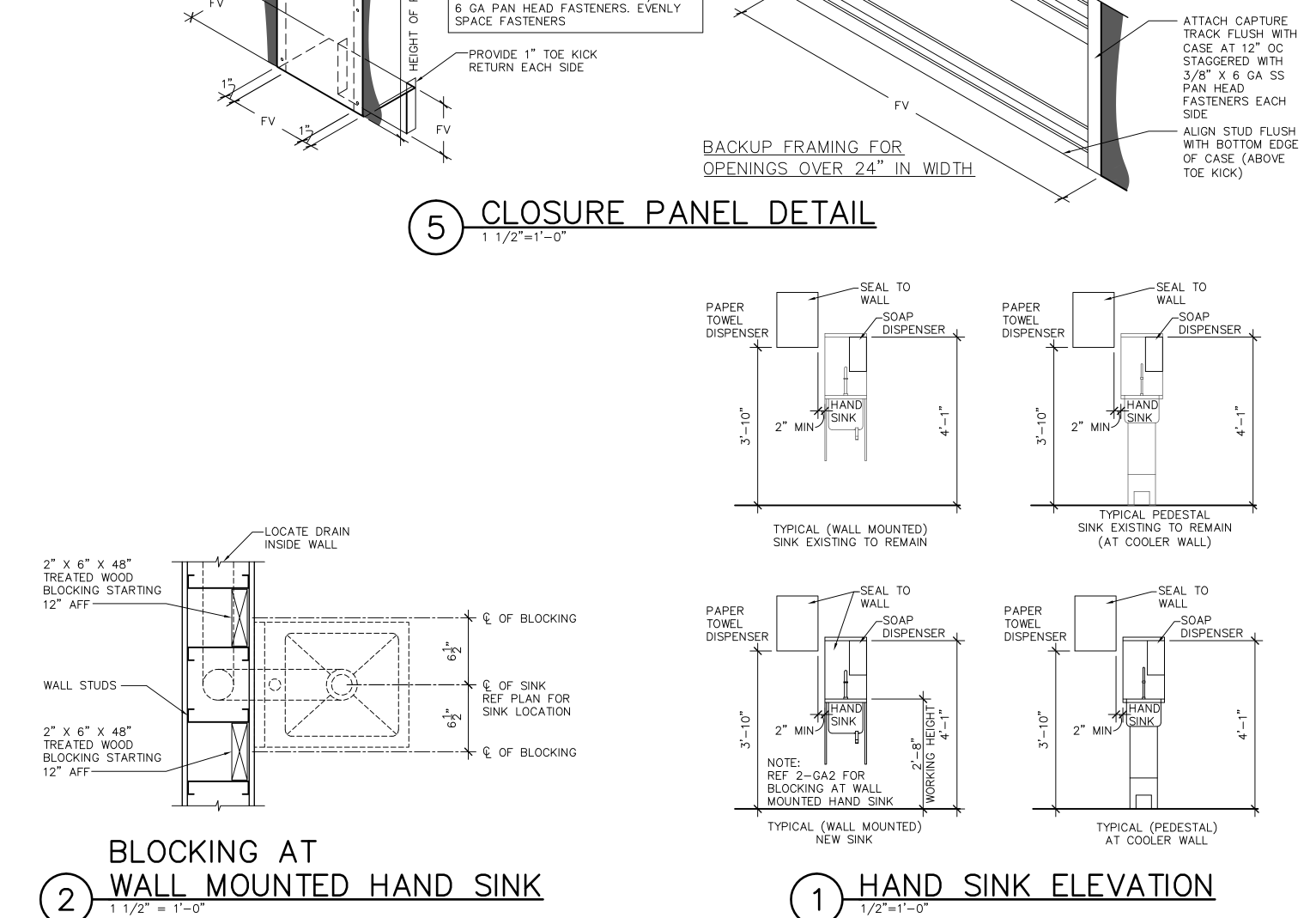
LINE DO NOT PAINT BELOW THIS LINE

AND SUSPENSION SYSTEM

TO MATCH STRUCTURE;

TERMINATE IN A CLEAN MANNER 3" BELOW TOP

WITH INSULATION WRAPPING



-REFRIGERATED CASES

-CONT CLEAR COATED 20 GA GALVANIZED STEEL INFILL PANEL WITH HEMMED EDGES SET IN A BED OF SEALANT EACH SIDE

-3/8" X 6 GA SS PAN HEAD

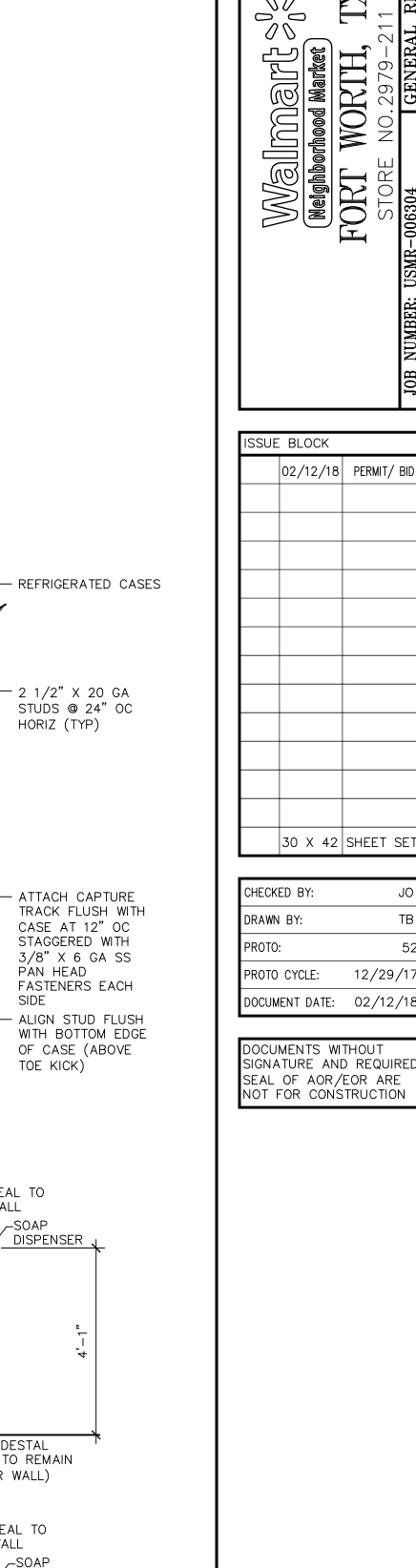
FASTENERS AT MAX 9" OC EACH

SIDE. EVENLY SPACE FASTENERS.

FOR OPENINGS OVER 24" IN WIDTH INSTALL BACKUP FRAMING PER DETAIL

MEMBERS @ MAX 9" OC WITH 3/8" X

AND FASTEN TO HORIZ FRAMING



- 2 1/2" X 20 GA

STUDS @ 24" OC HORIZ (TYP)

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JAMES EDWARD TURNER ARCHITECT OF RECORD

> **GROCERY DETAILS**

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