WARM PIPE—METAL SLEEVE REQ’D AT 150°F OR GREATER

RAIN HOOD, CLAMP & CAULKING (BY OTHERS)

SURFACE PREP MAX 1/8” BEYOND SOPREMA ALSAN RS FLASHING COVERED W/ SOPREMA ALSAN RS RESIN.

SOPREMA ALSAN RS MEMBRANE SKIRT WRAPPED AROUND METAL SLEEVE W/ 2” (5cm) MIN. OVERLAP.

NON–FLAMMABLE COMPRESSIBLE BATT INSULATION—FILL CREVATIC BETWEEN PIPE & METAL FLASHING SLEEVE.

SOPREMA ALSAN RS MEMBRANE COLLAR CUT INSIDE DIA. SAME SIZE AS BASE DIAMETER.

SET BOTTOM FLANGE OF METAL SLEEVE INTO BED OF ACCEPTABLE SEALER.

SOPREMA ALSAN RS FIELD MEMBRANE.

NOTES:
1. DETAIL TO BE USED IN CONJUNCTION WITH SOPREMA GENERAL REQUIREMENTS, APPLICATION METHODS AND APPROVED DETAILS.