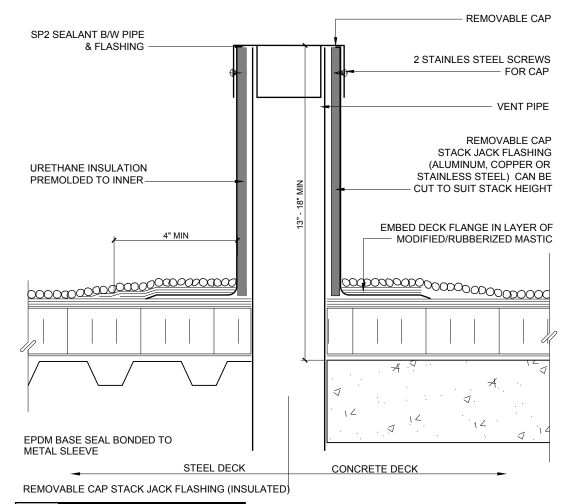


- 1. SOPRAMASTIC SP2 MUST EXCEED 25 MM (1 INCH) OVER SOPRAMSTIC BLOCK.
- 2. THE DISTANCE BETWEEN THE BLOCK INNER WALL AND THE PENETRATIONS MUST HAVE AT LEAST 25 MM (1 INCH).

1 Pitch Block Detail

A1.4 Scale: NTS

REMOVE EXISTING ROOF DRAIN REPLACE WITH NEW APPLY ccSPF AROUND ENTIRE DRAIN BASIN CAP SHEET TO BE CLAMPED IN DRAIN ASSEMBLY **NEW DRAIN PIPE EXTENSION** SEAL EDGE WITH MASTIC-NEW EXPANSION JOINT MOD BIT REINFORCEMENT STRIP MOD BIT CAP SHEET MOD BIT BASE SHEET SLOPE SLOPE CONTINUOUS SBS AIR/ VAPOUR BARRIER ADHERED TO DECK -DECK SHEATHING -EXISTING ROOF DECK PIPE HANGER TO BE LOCATED NEW 1" PIPS INSULATION WITHIN 24" OF DRAIN BASIN AS SPECIFIED INSULATE TO UNDERSIDE OF BOWL AND PIPE HANGER TO BE LOCATED MIN. 8 FT. ALONG PIPE WITHIN 24" OF DRAIN BASIN



2 Stack Insulation Detail

A1.4 Scale: NTS

BELOW EXISTING ROOF DECK
8'-0"

ROOF DRAIN. ENSURE DRAIN
HUB IS COUNTERSUNK AS
NOT TO POND

ENSURE UNIFORM FULLY
BONDED SBS MEMBRANE(S)
THROUGHOUT FIELD TO BASIN

Partial Roof Replacement

Project Address 752 McGee Street Winnipeg, Manitoba BID # 168-2022

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Drawing

DETAILS

A1.4

3 Roof Drain Detail

A1.4 Scale: 1" = 1'-0"

NEW DRAIN ASSEMBLY TO FLOAT - DO NOT CLAMP TO STRUCTURE

4 Typical Drain Sump