ROOF DRAIN with INTER-PLY PARAPRO FLASHING PARATECH - SIPLAST LIGHTWEIGHT INSULATING CONCRETE **OVERHEAD VIEW** PARATECH SERIES BASE (fully adhere) PARAPRO 123 FLASHING SYSTEM (extend a minimum 8" beyond outermost edge of drain) PARATECH SERIES BASE (fully adhere, lap a minimum of 4" beyond Parapro 123 Flashing) MASTIC (set all roof layers above Parapro 123 Flashing in mastic 6" around drain perimeter) PARATECH SERIES CAP STRAINER & CLAMPING RING **CLAMPING RING** PARATECH SERIES CAP (fully adhere) MASTIC (shaded area) PARABASE FS PARATECH SERIES BASE (fully adhere) (mechanically attach in field, spot PARAPRO 123 FLASHING SYSTEM (fully adhere, bond using mastic in sump area) wipe with Pro Prep before lapping subsequent sheets) APPROVED SIPLAST LIGHTWEIGHT PARATECH SERIES BASE (fully adhere) **INSULATING CONCRETE** WOOD BLOCKING (use as a pour-stop for the Lightweight Insulating Concrete System and remove prior to application of Zono-Patch) ZONO-PATCH (apply in drain sump) PREPARED SUBSTRATE (see note #4)

NOTES

- I. ROOF DRAIN COMPONENTS AND INSTALLATION GUIDELINES ARE SUPPLIED BY THE DRAIN MANUFACTURER.
- 2. PA-1021 PLASTIC CEMENT, PA-828 FLASHING CEMENT, SFT CEMENT, OR PS-715 NS ELASTOMERIC SEALANT IS REQUIRED WHERE MASTIC IS INDICATED.
- 3. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN THE CURRENT SIPLAST SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.
- 4. REFERENCE THE SIPLAST TECHNICAL GUIDE FOR THE APPROPRIATE SIPLAST LIGHTWEIGHT INSULATING CONCRETE SYSTEM WITH REGARD TO SPECIFIC SUBSTRATE TYPES.

CAUTION: SIPLAST RECOMMENDS THAT ALL PRACTICES PERTAINING TO NRCA CERTA GUIDELINES BE FOLLOWED WHEN TORCHING METHODS ARE EMPLOYED. THIS INCLUDES PERFORMING A FIRE WATCH FOLLOWING ANY TORCH APPLICATIONS. ALWAYS HAVE APPROVED FIRE-EXTINGUISHING EQUIPMENT NEARBY.

N.T.S