

**EXPOSED FLASHING** 

COVERED/PROTECTED FLASHING

## NOTES:

- 1. IF ANY PORTION OF THE MEMBRANE FLASHING DETAIL IS TO BE LEFT EXPOSED, HYDROSEAL 1K MUST BE USED (DETAIL LEFT). MM6125-FR MAY BE EXTENDED FULL HEIGHT AS THE FLASHING WHEN THE DETAIL IS TO BE COMPLETELY COVERED (DETAIL RIGHT).
- 2. FLEX-FLASH F MAY BE USED AT ALL CONCRETE-TO-CONCRETE AND CONCRETE-TO-CONCRETE BLOCK TRANSITIONS. FLEX-FLASH UN MUST BE USED AT ALL OTHER TRANSITIONS (i.e., CONC.-TO-GYP. BOARD, GYP. BOARD-TO-GYP. BOARD, ETC.).
- 3. REFER TO DETAIL HS1K-1 FOR THE PROPER APPLICATION OF HYDROSEAL 1K



Monolithic Membrane 6125-FR

WITH HYDROSEAL 1K

AMERICAN HYDROTECH, INC.

TYPICAL TIE-IN DETAILS (THRU-WALL/AIR BARRIER)

SCALE: NONE DATE: 06/08/23

**HS1K-7**