



Notes: Component Functions

- a.) Resists earth loads transfers bldg loads to footer
- b.) Conveys fluids to occupied space
- c.) Reduces stress concentration for membrane flashing
- d.) Protects joint/wall against water leakage.
- e.) Remove vagrant water to subdrain system.

L-M= LIQUID MEMBRANE

NOTE: IT IS PREFERABLE TO SEAL THE MEMBRANE DIRECTLY TO THE PIPE, UNLESS THE PIPE WILL UNDERGO LARGE TEMPERATURE CHANGES, IN WHICH CASE USE THIS DETAIL (MODERATE MOVEMENT) OR PERHAPS A PREFORMED NEOPRENE OR OTHER TYPE OF ELASTOMERIC BOOT(LARGE MOVEMENT)

CONCEPTUAL - NOT FOR CONSTRUCTION

1.2.6

FOUNDATION WALL -
PIPE PENETRATION
DETAIL
WITH SLEEVE