

8. Eighth phase: Wall openings for service lines

Prior to the placement of the concrete, insert all embedded elements such as sleeves, anchors, recesses into the Armopanel™ formwork.

- **Water, power, telephone, air conditioning, heating, sewing and gas;**

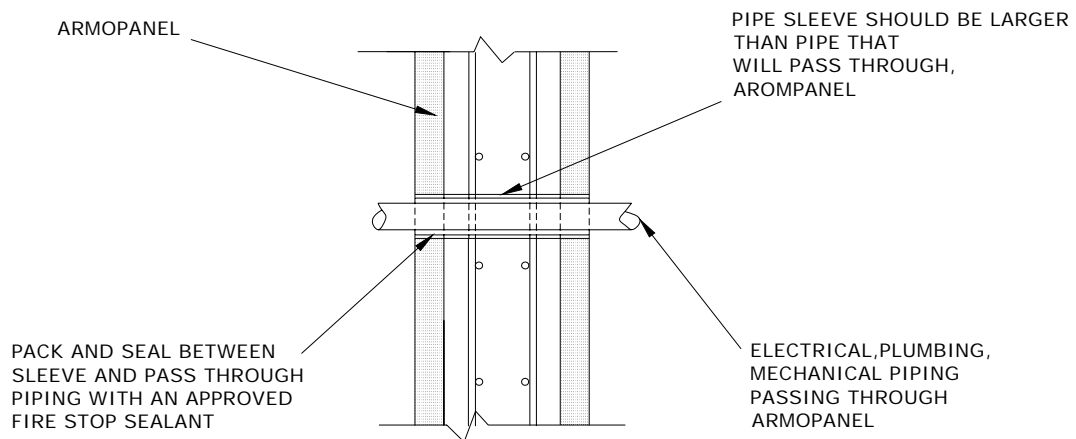


Figure 8.1

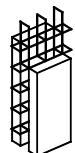
- **Wiring for outdoor lights and doorbell;**
- **Piping for outdoor faucets.**

The length of the polypropylene sleeve should be equal to the wall thickness. Sleeve diameter should be slightly larger than the diameter of any service line going through the sleeve. The opening in the polystyrene sheet should be cut by means of a "hot knife" or "router".

Useful tip:

Make a schedule of the openings of the service lines in accordance with layout and the axes in height prior to concreting.

If you place masonry brick siding on the entire building, or part of it, push the brick anchors through the polystyrene in the designed locations. The anchors inside the panels should be connected to the horizontal mesh prior to the placement of concrete.



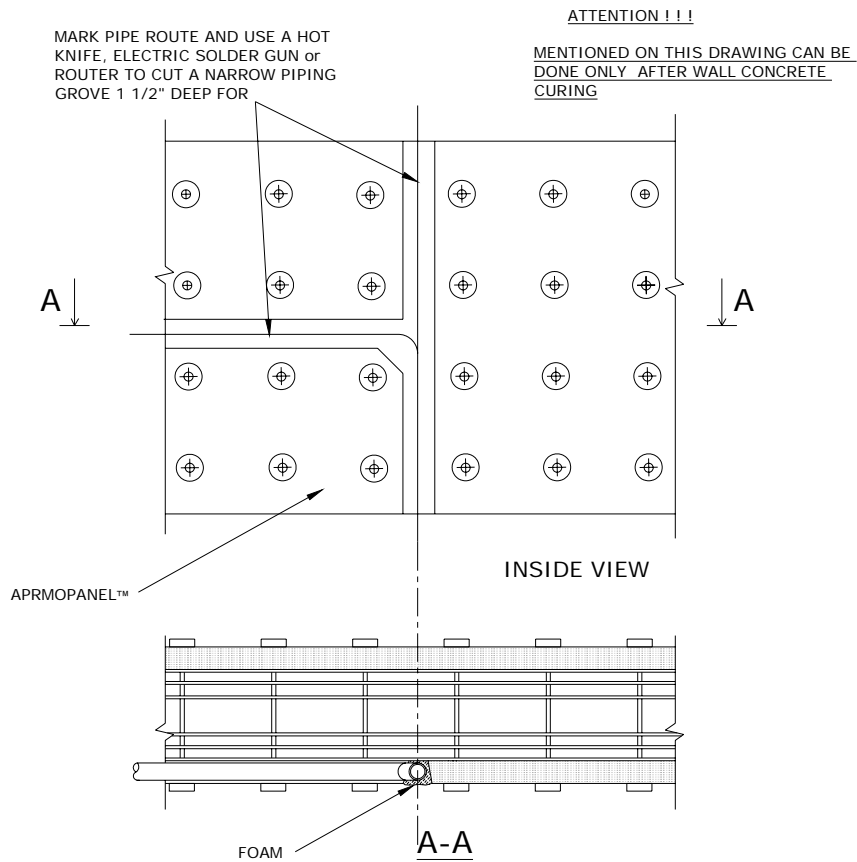


Figure 8.2 Cut out the openings in the polystyrene to hold the tube in exact position.

