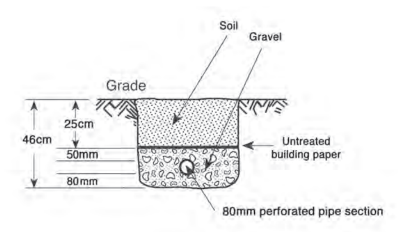


Note: Each valved zone shall have a minimum effective absorption/irrigation area in square millimeters predicted on the estimated graywater discharge in liters per day and on the type of solid found in the area. The area of the field shall be equal to the aggregate length of perforated pipe sections within the valved zone times the width of proposed field.



SI: 1m = 3.3 ft.; 1mm = 0.04 in.; 1cm = 0.39 in.

FIGURE 16-5 Gray Water System Typical Irrigation Layout.