

FIGURE 6

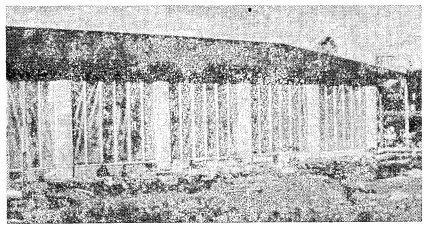


FIGURE 7

It is generally recommended that the temperature of the brick when they are laid be above 23 F. To accomplish this, in extremely cold weather one man arrives at the site early in the morning and starts one or more of the hot air blower-type space heaters, placing the end of a stove pipe or flexible tubing under the brick pile cover. This way, the entire storage pile is raised in temperature prior to the start of work. Note the blower and pipe in Fig. 9 that were used for this purpose.

Any units on the scaffold are returned to covered storage at night. Pallets are of a size that is easily handled with a small, one-man fork truck. One of these can be seen in the left of Fig. 10. Figure 11 shows the individual pallets covered with polyfilm "skirts" placed on the scaffold ready for work to commence.