

FIGURE 8

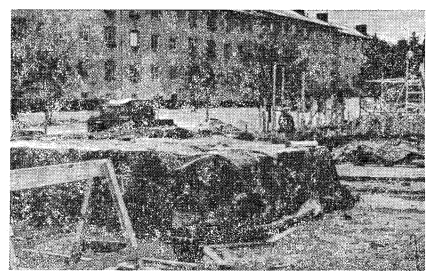


FIGURE 9

Mortar.—Cementitious materials for mortar are also carefully stored to remain dry. In most instances, an enclosed area is used for storage of the cement and lime and for the batching of the mortar. High-early-strength cement is recommended and used almost exclusively.

Figure 12 shows a mortar material storage and batching enclosure on a three-story brick schoolhouse near Copenhagen. Note the polyfilm-covered window openings in the completed portion in the background where the central heating system is being used to "dry out" the construction, and enable the interior finish trades to proceed. trades to proceed.

Mortar is mixed using hot water and warmed aggregate. The combination of heated materials is batched and mixed on the site. The aggregate is generally