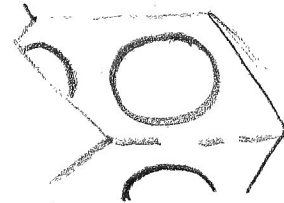


This house on 72 Maple Avenue is unusual in two respects. First, it has concrete pilasters. Second, and I believe more important, there are no definite vertical joints. Instead the horizontal has no boundaries and extends continuously through the course thus;



STONES: The red lake stones are  $2-3\frac{1}{2}$  x 2 inches. Courses are 3 inches high.

JOINTS: The horizontal V (in this case the space between the stones) is  $\frac{1}{2}$  to 1 inch wide.

LINTELS: The lintels are wooden.

