

Cobblestones range from two and one-quarter to three and one-half inches in height and from three to eight inches in length. Horizontal joints are "V'd"; the majority of the vertical joints are "V'd" but some are unfinished.

Cobblestones in the end elevations are larger; the courses range from four to five inches high from center to center of joints.

Quoins are roughly squared gray limestones from eight to nine inches high, four inches thick and nineteen inches long. Window openings are spanned by flat arches of nine shaped gray limestones set vertically.

B U S H M A N - W H I T M A A C K H O U S E

The Bushman-Whitmaack House at 887 Telephone Road is a small story-and-one-half cobblestone house with a center entrance on the long side facing the highway. It is now owned by Mrs. H. Fred Whitmaack. The walls are built of both fieldstones and water-washed stones of various colors and shapes, and in the front wall they are laid five courses to a quoin height. The stones are small and the courses average about two and one-quarter inches high from center to center of joints. The cobblestones in the end elevations are similar in color, but are larger in size, and are laid four courses per quoin height. On the front wall the horizontal joints are "V'd", very wavy, and vary in width; the vertical joints are also "V'd". Quoins are gray limestones, roughly squared, about twelve inches high, seventeen and one-half inches long and six inches thick. Window sills and lintels are also of limestone.

F E N N E R - M I L L E R H O U S E

The cobblestone house at 5121 West Henrietta Road, now owned by George Miller, is an interesting example of Early Period work, and was probably built by Daniel Fenner during the early 1830's. It is a two-story, center entrance type with cobblestone walls of the fieldstone variety, of various sizes, shapes and colors. The cobblestones vary from two and one-quarter to three and one-quarter inches in height and from two and one-quarter to seven inches in length. Horizontal joints are wide wavy "V's", that bend around the large cobblestones; the vertical joints are embellished with short "V's" and pyramidal shapes.

Split gray limestones are used at the corners in various sizes, from seven to eleven inches high, thirteen inches long and four to five inches thick. At the door and window openings the mason used alternating long and short jamb stones and a stone lintel.

H A N K S - L O V E J O Y H O U S E

The two-story house built by Ansel Hanks at 2205 Lehigh Station Road is rectangular in plan, with the main entrance on the long side, flanked by two windows. The narrow gable end faces the highway and in this gable is a stone in which is carved, "A. Hanks, 1839, Liberty Hill." This house is now owned by Dr. and Mrs. Frank Lovejoy, Jr. The walls are built of fieldstones of various sizes, shapes and colors, and on the entrance front they are laid four courses to a quoin height. They vary from two to two and one-half inches in height and from three to five inches in length, with scattered stones from six to ten inches long. Horizontal joints are "V'd", and very wavy; the vertical joints vary from one-quarter to one inch wide, and