ed by a horizontal band of stone panels. The 2nd bays contain a

Roof Form flat

Direction

34. Prepared by:

36 Date

37 Revision Dates

This structure was built as the D. H. Ewing & Sons Creamery. The firm was consolidated with the Gray-Von Allman Dairy Co. in 1930 and became the Ewing Von-Allman Dairy. The structure was converted to an office building in 1953.

35. Organization

The Ewing Creamery represents an interesting early 20th century industrial building. The classical features are monumental and highly pronounced. The structure is com-

38 Staff Review

Marty Hedgepeth

Director of Research

Source of Information Caron Directory

"Dairy Here is Filling U. S. Order for 90,000 cases of Canned Milk," Louisville Courier-Journal, 28 September 1941.

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December, 1982

18.

multi-paned window set in a stone surround on the 2nd and 3rd stories. The central bay consists of 3 coupled windows flanked by single windows. These windows are articulated by stone pilasters with stone panels between the windows on the 2nd and 3rd floors. These windows read as a unified grouping. The stone cornice consists of an entablature with incised panels. These panels form lintels over the windows of the end bays. The extended cornice is also embellished by large, stone brackets and modillions. A brick parapet with stone deocration and coping caps the building.

The architectural treatment continues around the Kentucky Street side. The rear portion of this side has large window openings filled with glass blocks. The windows are embellished by stone work.

- 20. patible with the Old Louisville area to the south of this structure.
- 21. "1885-Ewing Von Allman Dairy Co.," Louisville Times 30 April 1940
 "Office Building at Third and Kentucky," Louisville Courier-Journal
 19 July 1953