UNITED STATES DEPARTMENT OF THE INTERIOR Heritage Conservation and Recreation Service

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY NOMINATION FORM

Continuation Sheet	Item Number	Page
Name Historic Summer Brothers Store	s Location 900 Main Street	
Common	Classification Building	
Owner Lillie W. Timmerman c/o Herman Langford 603 Boundary Street Newberry, South Carolina 29108	2307 Nance Street Amherst	A. Neville, Jr. Drive, Cherokee Hills od, South Carolina
Representation in Existing Surveys	Inventory of Historic Places in South Carolina	

Description: Built in 1898, this row of four one-story brick commercial buildings has party walls and a repetitive arcaded facade consisting of three bays apiece for the three stores to the right of the left end store. The latter element of this continuous row exhibits two arcaded bays enframing angled display windows, which lead to a central doorway. The other three stores each have central double doors flanked by display windows of large four-pane sash, with all three bays having identical proportions under the connecting arches. Above the arches are small circular ventilator grilles, which are surmounted by a full width decorative corbel course. The buildings are unoccupied and in need of repair. The row was built by Charles, George, and J.H. Summer.

(1979 update)

Significance: The Summer Brothers Stores represent a significant survival of a late Victorian commercial range, distinguished by the quality of the brick construction. The unity of the range is established not only by the brick arcade, but also by the corbeled brick cornice, which extends across the length of the range. This area of Newberry was once the city's principal commercial district, with some five brick and eighteen frame stores engaged in general merchandise, carraige making, furniture, bakery, and grocery sales.

Acreage 0.19 acre.

Verbal Boundary Description

The boundary of the Summer Brothers Store nomination is shown as the heavy black line on the accompanying map entitled "Summer Brothers Store" and drawn at a scale of 200 feet to the inch.

UTM Reference Point

17/442720/3792427

Other Information