**GENERAL DESCRIPTION:** Structural System

1. **FOUNDATION:** Stone _X_ Brick _X_ Concrete _X_ Concrete Block _X_  
2. **WALL STRUCTURE:** Wood Frame _X_ Post & Beam _X_ Ballon Frame _X_ Other _X_  
   - Load Bearing Masonry _X_ Stone _X_ Brick _X_ Concrete Block _X_ Other _X_  
   - Metal _X_ Iron _X_ Steel _X_ Other _X_  
3. **WALL COVERING:** Clapboard _X_ Wood Shingle _X_ Board & Batten _X_ Shiplap _X_ Aluminum _X_  
   - Novelty _X_ Stucco _X_ Stone _X_ Brick _X_ Sheet Metal _X_ Asphalt Shingles _X_ Vinyl _X_  
   - Asphalt Sheeting _X_ Composite Board _X_ Other _X_  
4. **ROOF SHEATHING:** Wood Shingle _X_ Asphalt Shingle _X_ Standing Seam _X_ Slate _X_  
   - Metal _X_ Sheet Metal _X_ Rolled Asphalt _X_ Other _X_  
5. **ENGINEERING STRUCTURE:**  
6. **OTHER:**  
   - # of Stories _X_ # of Bays _X_ Approx. Dimensions _X_  
   - Roof Style: Gable _X_ Hip _X_ Gambrel _X_ Flat _X_ Shed _X_ Mansard _X_ Jerkinhead _X_  
   - Monitor _X_ Sawtooth _X_ Other _X_  
   - Appendages: Porches _X_ Towers _X_ Dormers _X_ Bay Windows _X_ Ells _X_ Chimneys _X_  
   - Wings _X_ Cupolas _X_ Sheds _X_ Garage _X_ Other _X_  
   - Entry Location: Center _X_ Sidehall _X_ Other _X_  

**MAP (Indicate North in circle):**

**PHOTO**

**Description of View:** Front-west  
Side-north

**Photographer:** Scott Novak  
Negative with: S.R.R.C.  
Negative File Number: K-80-7c/13-13A
ADDITIONAL ARCHITECTURAL AND STRUCTURAL DESCRIPTION:
The Arsenault House is a 2½-story, Greek Revival style structure characterized by gable-front orientation to the street, sidehall entry, and classical ornamentation. The entrance has a 4-panelled door framed by a transom light and full-length sidelights which rise to an entablature. The windows have six-over-six sash with projecting crowns. The medium-pitched roof is topped by a narrow chimney and the eaves treatment consists of a boxed cornice with a wide frieze and gable-end returns. The house is framed by wide cornerboards which suggest pilasters. The structure rests on a brick foundation.

A 1½-story, gable-roofed ell projects to the east. It has two porches, one on its north elevation and one which projects to the east.

RELATED STRUCTURES AND CONTEXT: A 1½-story, gable-roofed barn topped by a cupola, is located to the northeast. It has clapboard siding, six-over-six windows, and rests on a brick foundation. A small shed, which once served as a cobbler shop, has been moved from a field to the northers' and attached to the east elevation of the barn.

BOUNDARY AND ACREAGE DESCRIPTION: 0.7 acres bounded to the N-Malloy, S-Battles, E-Battles, W-Hain Street.

REFERENCES:
Kingston Historic Advisory Committee; interviews with members, spring 1980
Map Data 1892 Mrs. E. Downing

STATEMENT OF SIGNIFICANCE (Evaluation & Historical Associations):
A typical example of vernacular Greek Revival architecture in Kingston. It is nicely proportioned and contributes to the rural residential streetscape.

Historic Associations:
Gertrude Bartlett Wilson was born in this house when it was located where Site #94 is now.

Map Data 1892 Mrs. E. Downing

SURROUNDING ENVIRONMENT: Open Land, Woodland, Scattered Bldgs, Moderately Built Up, Densely Built Up, Residential, Commercial, Industrial, Agricultural, Roadside Strip Development, Other

Recorded By: Herb Saber, Scott Novak
Date: 7/12/80