HISTORIC PRESERVATION ASSISTANCE PROJECT

Strafford Rockingham Regional Council

1 Water Street, Exeter, New Hampshire

Phone: (603) 778-0885

COUNTY: Rockingham TOWN: Kingston SURVEY NUMBER: 19 COMMON NAME: Therrian House HISTORIC NAME: J. S. Moody House LOCATION: NE side of Newton Junction Road, .17 miles SE of the inter. of Rte. 125 OWNER: Kenneth & Ruth Therrian ADDRESS: 6 Newton Jut.Rd., Kingston, NH MAP & PARCEL #: R-9/2 DATE: c.1860 SOURCE: Inspection STYLE: Greek Revival

UTM: Z 19 /E 330225 /N 4749375 USGS QUAD: Haverhill Quad 15' Series FUNCTIONAL TYPE: Residential PRESENT USE: Residential ARCHITECT/BUILDER: Unknown CONDITION: Exc. Good XFair Poor Ruins INTEGRITY: Original Site X Moved (When: Major alterations & date:

LEVEL/SIGNIFICANCE: Natl State Local X

GENERAL DESCRIPTION: Structural System

1. FOUNDATION: Stone $_$ Brick $_{\underline{X}}$ Concrete $_$ Concrete Block $_{\underline{Z}}$ 2. WALL STRUCTURE: Wood Frame $_$ Post & Beam $_$ Ballon Frame $_{\underline{X}}$ Other Load Bearing Masonry Stone Brick Concrete Block Other Metal Iron Steel Other Other

3. WALL COVERING: Clapboard X Wood Shingle Board & Batten Shiplap Aluminum Novelty Stucco Stone Brick Sheet Metal Asphalt Shingles VinylXX Asphalt Sheeting Composite Board Other

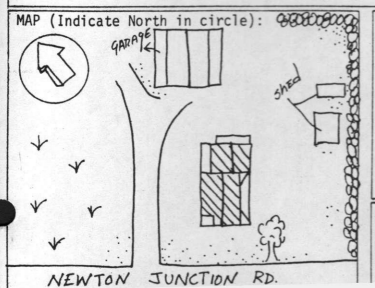
4. ROOF SHEATHING: Wood Shingle Apshalt Shingle X Standing Seam Tim Slate Pressed Metal Sheet Metal Rolled Asphalt Other

5. ENGINEERING STRUCTURE:

6. OTHER:

of Stories 11/6 # of Bays 3x2 Approx. Dimensions 25' x 30' M.B. Roof Style: Gable X Hip Gambrel Flat Shed Mansard Jerkinhead
Monitor Sawtooth Other

Appendages: Porches Towers Dormers Bay Windows Ells 2 Chimneys 1
Wings Cupolas Sheds Garage Other Entry Location: Center Sidehall x Other





Description of View: Front-southwest . Side-northwest

Photographer: Scott Novak

Negative with co

ADDITIONAL ARCHITECTURAL AND STRUCTURAL DESCRIPTION:

A 1%-story Greek Revival style house, the Therrien House features an unusual cut and recessed corner supported by a square, wooden column which echo' the pilaster on the other side. The 4-panel entry door is flanked by sidelights which exend to floor level. All of the windows in the main block are six-over-six with pedimented lintels. Eaves treatment consists of a boxed cornice with gable-end returns supported by corner pilaster

The 1-story, enclosed, 8-bay porch to the east has a multi-light entry door, and rests on a cement foundation.

The 1-story, shed-roofed ell has a stone (with cement) foundation, clapboard siding, two-over-one and fixed six-light windows.

The small shed-roofed ell behind that rests on a cement foundation.

The 1-story, shed-roofed porch on the west side has clapboard siding, projecting eaves, and a cement foundation.

RELATED STRUCTURES AND CONTEXT: A separate 1%-story, gable-roofed barn has clapboard siding, a large horizontally sliding vertical-board door, and a hayloft door. It has a shed-roofed garage attached to one side, and a shed attached to the other side.

BOUNDARY AND ACREAGE DESCRIPTION: 3.35 acres bounded to the N-Snow, S-Newton Junction Road, E-Lewis, Dempsey, W-Daley, Episcopal Church.

REFERENCES:

1892 Map .

STATEMENT OF SIGNIFICANCE (Evaluation & Historical Associations):

The J. S. Moody House is an exquisite example of vernacular Greek Revival architecture. It is small but well proportioned, achieving a monumental effect through its use of heavy corner pilasters and entablatures, and recessed corner entry. It makes a significant contribution to the South Kingston historic area.

(Vinyl siding applied after photo was taken.)

MAP DATA: 1892: J. S. Moody

SURROUNDING ENVIRONMENT: Open Land x Woodlandx Scattered Bldgs Moderately Built Up_ Densely Built Up_ Residential Commercial Industrial Agricultural_ Roadside Strip Development_ Other_

Recorded By: Herb Bubert

Scott Novak

Date: 2/6/80

