

FORM B - BUILDING

MASSACHUSETTS HISTORICAL COMMISSION
Office of the Secretary, State House, Boston

P1 KING
1162 DUE
289 A

KIN.54

In Area no.	Form no.
	54



1. Town Kingston
 Address 102 Summer St.
 Name _____
 Present use dwelling
 Present owner Mrs. George T. Pratt
 Description:
 Date 1888
 Source Town records
 Style 1 1/2 story

4. Map. Draw sketch of building location in relation to nearest cross streets and other buildings. Indicate north.



Architect _____
 Exterior wall fabric shingled
 Outbuildings (describe) none
 Other features _____
 Altered _____ Date 1920
 Moved _____ Date _____

5. Lot size:
 One acre or less Over one acre _____
 Approximate frontage 75
 Approximate distance of building from street
20 feet

DO NOT WRITE IN THIS SPACE
 USGS Quadrant _____
 MHC Photo no. _____

6. Recorded by Margaret J. Warneman
 Organization Kingston Historical Com-Member
 Date 12-15-78

(over)

7. Original owner (if known) Town of Kingston
 Original use (Fire Dept.)
A Hose House
 Subsequent uses (if any) and dates dwelling-1920

8. Themes (check as many as applicable)

- | | | | | | |
|-----------------------|-------------------------------------|----------------------------|-------|-------------------------|-------|
| Aboriginal | _____ | Conservation | _____ | Recreation | _____ |
| Agricultural | _____ | Education | _____ | Religion | _____ |
| Architectural | _____ | Exploration/
settlement | _____ | Science/
invention | _____ |
| The Arts | _____ | Industry | _____ | Social/
humanitarian | _____ |
| Commerce | _____ | Military | _____ | Transportation | _____ |
| Communication | _____ | Political | _____ | | |
| Community development | <input checked="" type="checkbox"/> | | | | |

9. Historical significance (include explanation of themes checked above)

One of the town's 2 hose houses, built shortly after formation of fire department

10. Bibliography and/or references (such as local histories, deeds, assessor's records, early maps, etc.) renovated into house -memory of recorder
Town record-map