

Massachusetts Cultural Resource Information System

Scanned Record Cover Page

Inventory No:	SBR.919
Historic Name:	Lynbrook Road Arch Bridge
Common Name:	
Address:	Lynbrook Rd
City/Town:	Southborough
Village/Neighborhood:	
Local No:	8-13
Year Constructed:	
Architect(s):	Moulton and O'Mahoney
Architectural Style(s):	Arch Unspecified; Arch Barrel Dressed Voussoir
Use(s):	Other Engineering; Other Transportation
Significance:	Engineering; Transportation
Area(s):	SBR.G: Wachusett Aqueduct Linear District sbr.i: Water Supply System of Metropolitan Boston
Designation(s):	Nat'l Register District (1/18/1990); Nat'l Register TRA (1/18/1990)
Building Materials(s):	



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Commonwealth of Massachusetts
Massachusetts Historical Commission
220 Morrissey Boulevard, Boston, Massachusetts 02125
www.sec.state.ma.us/mhc

This file was accessed on:

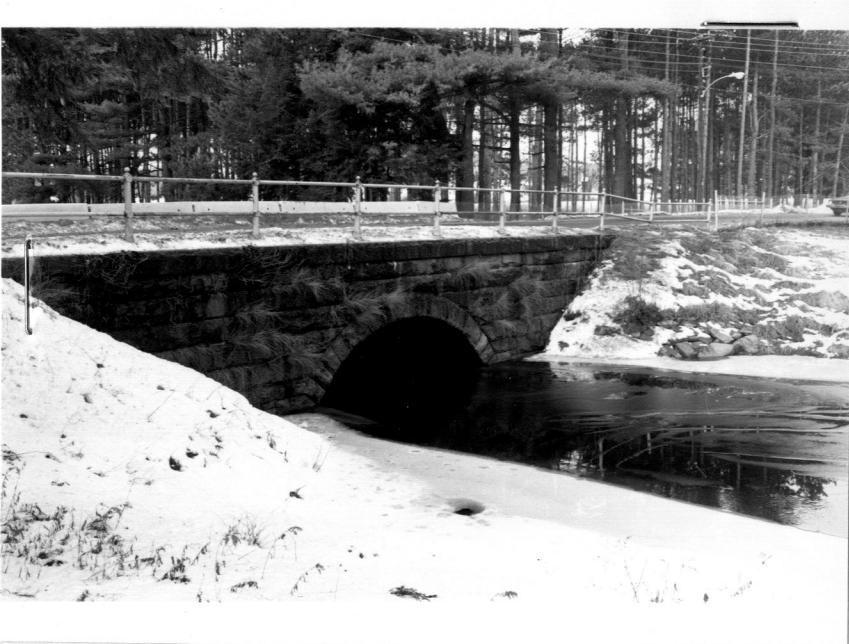
Friday, July 08, 2016 at 1:10: PM

NRDIS/TRA 11/18/90

FORM F - STRUCTURE

MASSACHUSETTS HISTORICAL COMMISSION
Office of the Secretary, State House, BostonPI-8
USGS-MARL

In Area no. 8-1 G, I	Form no. 8-13 919
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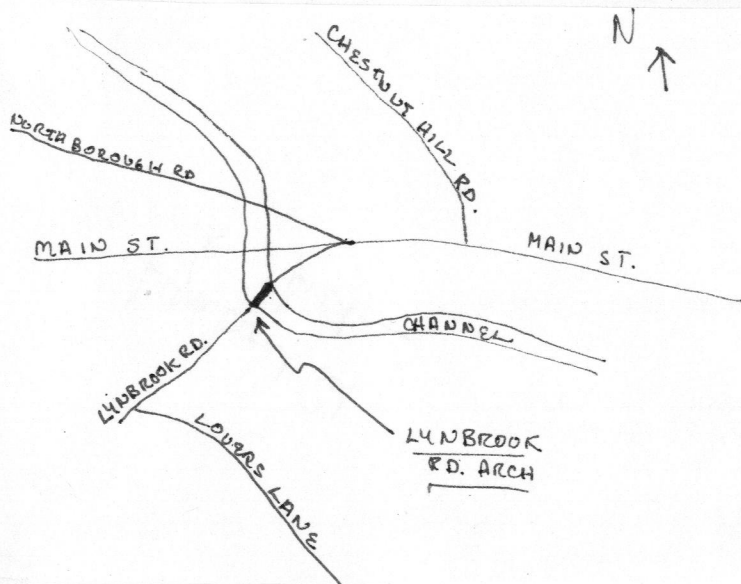
1. Town SouthboroughAddress Lynbrook RoadName Lynbrook Road ArchPresent use bridgePresent owner MDC-Boston

3. Type of structure (check one)

bridge	<input checked="" type="checkbox"/>	pound	<input type="checkbox"/>
canal	<input type="checkbox"/>	powder house	<input type="checkbox"/>
dam	<input type="checkbox"/>	street	<input type="checkbox"/>
fort	<input type="checkbox"/>	tower	<input type="checkbox"/>
gate	<input type="checkbox"/>	tunnel	<input type="checkbox"/>
kiln	<input type="checkbox"/>	wall	<input type="checkbox"/>
lighthouse	<input type="checkbox"/>	windmill	<input type="checkbox"/>

other _____

4. Map. Draw sketch of structure location in relation to nearest cross streets, buildings, other structures, natural features. Indicate north.



5. Description

Date 1897Source Metro. Water Board, 3rdAnnual Report (1898): 59Construction material concrete, graniteDimensions approx. 16' span, 10' to
keystoneSetting ruralCondition good6. Recorded by M.H. BowersOrganization Louis Berger & Assoc.Date March 1984DO NOT WRITE IN THIS SPACE
USGS Quadrant _____

MHC Photo no. _____

(over)

7. Original owner (if known) Metropolitan Water Board

Original use Bridge

Subsequent uses (if any) and dates _____

8. Historical significance

This structure is one of six bridges built to carry local traffic over the three-mile open channel of the Wachusett Aqueduct. Each is of poured concrete construction, the elevations faced with granite to deter weathering. Designed by Metropolitan Water Board engineering staff, the spans were built by Moulton and O'Mahoney of Boston, principal contractors for this section of the Wachusett Aqueduct and for much of Sudbury Reservoir.

9. Bibliography and/or references such as local histories, deeds, assessor's records, early maps, etc.

Metropolitan Water Board, 3rd Annual Report (1898):59.
MWB Contract with Moulton and O'Mahoney, 22 Sept. 1896.
MDC Drawing Files, Case 19, Drawers 53, 54.