Massachusetts Cultural Resource Information System

Scanned Record Cover Page

Inventory No: GRN.920

Historic Name: Winchell Road Bridge over Munn Brook

Common Name:

Address: Winchell Rd

City/Town: Granville

Village/Neighborhood:

Local No: ELIG.OPIN.

Year Constructed: 1956

Architect(s):

Architectural Style(s): Stringer

Use(s): Other Engineering; Other Transportation

Significance: Engineering; Transportation

Area(s):

Designation(s):

Building Materials(s):

The Massachusetts Historical Commission (MHC) has converted this paper record to digital format as part of ongoing projects to scan records of the Inventory of Historic Assets of the Commonwealth and National Register of Historic Places nominations for Massachusetts. Efforts are ongoing and not all inventory or National Register records related to this resource may be available in digital format at this time.

The MACRIS database and scanned files are highly dynamic; new information is added daily and both database records and related scanned files may be updated as new information is incorporated into MHC files. Users should note that there may be a considerable lag time between the receipt of new or updated records by MHC and the appearance of related information in MACRIS. Users should also note that not all source materials for the MACRIS database are made available as scanned images. Users may consult the records, files and maps available in MHC's public research area at its offices at the State Archives Building, 220 Morrissey Boulevard, Boston, open M-F, 9-5.

Users of this digital material acknowledge that they have read and understood the MACRIS Information and Disclaimer (http://mhc-macris.net/macrisdisclaimer.htm)

Data available via the MACRIS web interface, and associated scanned files are for information purposes only. THE ACT OF CHECKING THIS DATABASE AND ASSOCIATED SCANNED FILES DOES NOT SUBSTITUTE FOR COMPLIANCE WITH APPLICABLE LOCAL, STATE OR FEDERAL LAWS AND REGULATIONS. IF YOU ARE REPRESENTING A DEVELOPER AND/OR A PROPOSED PROJECT THAT WILL REQUIRE A PERMIT, LICENSE OR FUNDING FROM ANY STATE OR FEDERAL AGENCY YOU MUST SUBMIT A PROJECT NOTIFICATION FORM TO MHC FOR MHC'S REVIEW AND COMMENT. You can obtain a copy of a PNF through the MHC web site (www.sec.state.ma.us/mhc) under the subject heading "MHC Forms."

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

This file was accessed on: Sunday, March 31, 2019 at 10:06 AM

Digital Photo Not Yet Available



William F. Weld

Argeo Paul Cellucci Lieutenant Governor James J. Kerasiotes
Secretary

Laurinda T. Bedingfield

Octobe R 1994 | V

OCT 0 4 1994

MASS. HIST. COMM.

Attn: William Smith

HISTORIC BRIDGES

Ms. Judith B. McDonough Executive Director State Historic Preservation Officer Massachusetts Historical Commission 80 Boylston Street Boston, MA 02116

Dear Ms. McDonough:

In accordance with the procedures agreed upon by the Massachusetts Historical Commission and the Massachusetts Highway Department to facilitate the National Register review process for bridges (see MHC letter of July 30, 1984), the following bridges, each built after 1940 and each of a common structural type, have been found "Conditionally Not Eligible" by Stephen J. Roper, MHD Historic Bridge Specialist:

393/ A-18-1	Avon	Pond St./ST 24	1955	302*
3932D-14-6	Duxbury	ST 3A/ST 3	1954	302
3942 G-10-2	Granville	Winchell Rd./Munn Br.	1956	302 €
3942 H-11-2	Hatfield	Maple St./Mill R.	1950	302
3947 K-1-13A	Kingston	ST 3A/ST 3	1948	402
139115 M-28-23	Montague	Meadow Rd./Sawmill R.	1952	302
13916 N-18-11	N. Reading	Haverhill St./Ipswich R.	1958	505
139475-18-13	S. Hadley	US 202/Canal St.	1958	302
13948 S-28-9	Stoughton	ST 139/ST 24	1956	302
13949 W-27-6	Westhampton	Kings Highway/N.Br. Manhan R.	1968	302
13950 W-33-7	Whately	Westbrook Rd./West Br.	1978	302
1395 W-33-9	11	Haydenville Rd./West Br.	1951	302
13952W-33-11	H ·	Conway Rd./West Br.	1955	302

*Please see the attached copies taken from the FHWA bridge coding guide for an explanation of the structural types codes used above.

It is understood that these "Conditionally Not Eligible" findings will become invalid once the subject bridges reach fifty years of age.

If you have any further questions, please contact Stephen J. Roper, MHD Historic Bridge Specialist, at 973-7492.

Sincerely,

SJR/do

cc: H. Pearlman, FHWA

att.

Gregory H. Prendergast Deputy Chief Engineer Environmental Division

Item 43 - Structure Type, Main (cont'd)

The second and third digits indicate the predominant type of design and/or type of construction and shall be coded using one of the following codes:

Code	Description	* * * * * * * * * * * * * * * * * * *
01 02 03 04 05 06	Slab Stringer/Multi-beam o Girder and Floorbeam Tee Beam Box Beam or Girders - Box Beam or Girders -	System Multiple
07	Frame	
08	Orthotropic	
09	Truss - Deck	
10	Truss - Thru	
11	Arch - Deck	
12	Arch - Thru	14 tan
13	Suspension	
14	Stayed Girder	
15	Movable - Lift	
16	Movable - Bascule	
17	Movable - Swing	
18	Tunnel	
19	Culvert	
20 *	Mixed types	•
21	Segmental Box Girder	
22	Channel Beam	
00	Other	

* Applicable only to approach spans - Item 44

EXAMPLES:	Code
Timber Through Truss Masonry Culvert Steel Suspension Continuous Concrete Multi- Simple Span Concrete Slab	710 819 313 205 101