



Town of Winchester

Town Manager's Office
71 Mt. Vernon Street
Winchester, MA 01890
Phone: 781-721-7133
Fax: 781-756-0505
townmanager@winchester.us

Board of Selectmen Meeting
Monday, July 25, 2016

BUSINESS

Docket Item G-6:

Wayfinding Signs

Supporting Documents:

G - 6:

email from Town Planner
2 sample renditions of signs

Action Required:

G - 6:

Discuss

Docket Item:

G - 6:

July 25, 2016

Mawn, Patti

From: Szekely, Brian
Sent: Wednesday, April 27, 2016 11:23 AM
To: Mawn, Patti
Subject: FW: Sign Specs
Attachments: Towncenter Directional 20160426-01.jpg; Winchester Direction_20160426-01.jpg

Hi Patti,

As part of the Wayfinding project, we have some money left over the design of new signage. Is it possible that we could get this on an agenda item for the BOS after Town Meeting at some point?

Best,
Brian

From: Mark Favermann [mailto:favermann@gmail.com]
Sent: Tuesday, April 26, 2016 5:21 PM
To: Szekely, Brian
Subject: Sign Specs

Brian,

I hope all is well with you and yours. Enclosed are two sign types. One can be made as multiples and attached to existing poles (Sign Type D_3). The other should be set where we discussed in middle of traffic island at Montvale Avenue and Washington Street (Sign D_4). Correct?

Please call me with any questions.

Mark

--

Mark Favermann
Favermann Design
16 Aberdeen Street
Boston, MA 02215
617-669-3541 (c)
www.favermannndesign.com

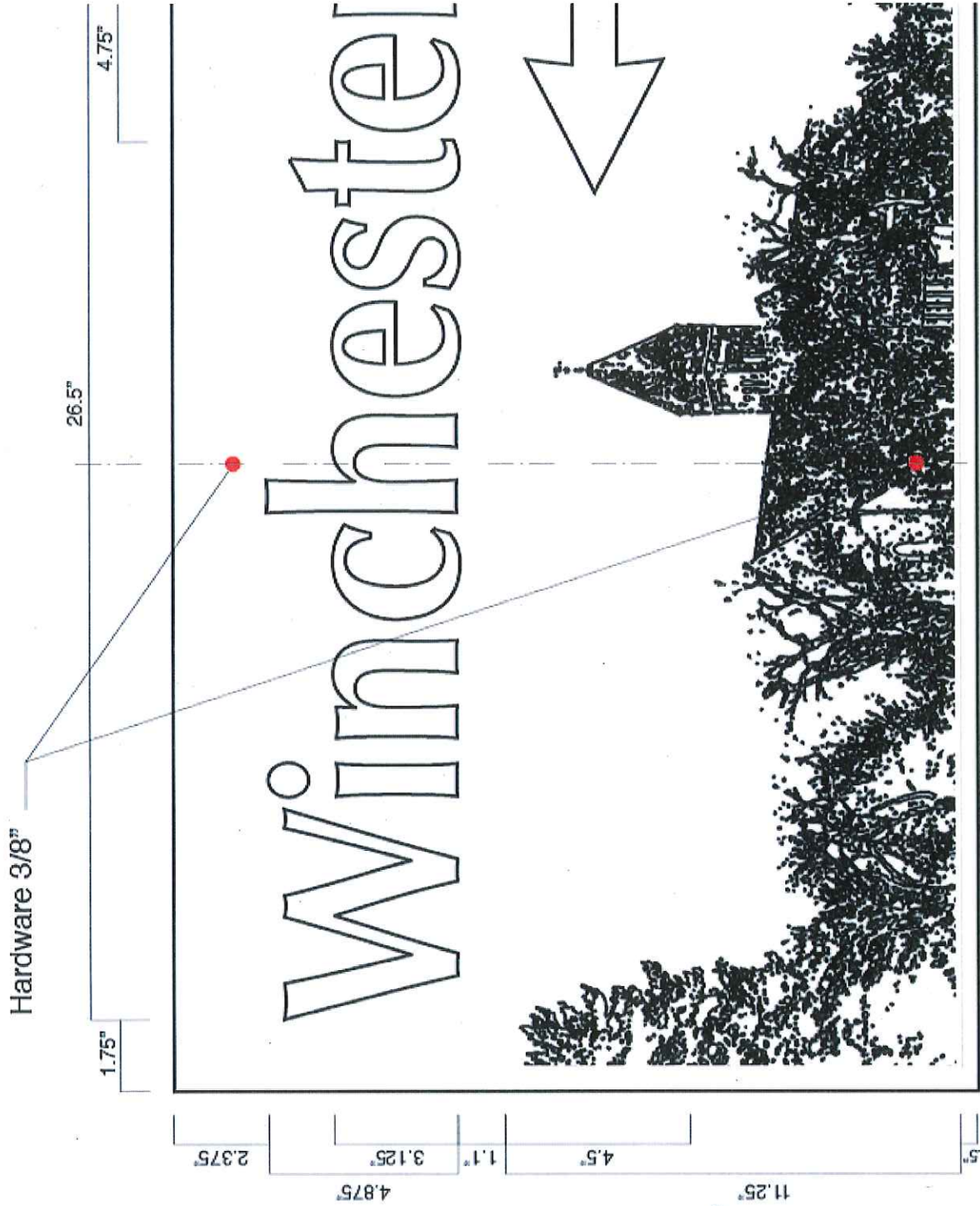
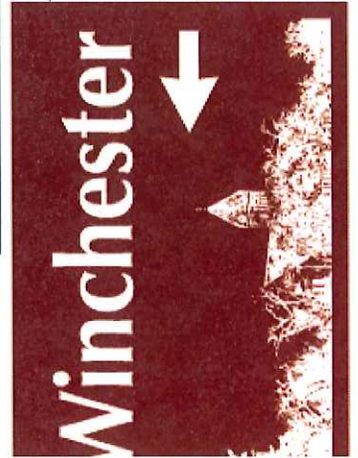
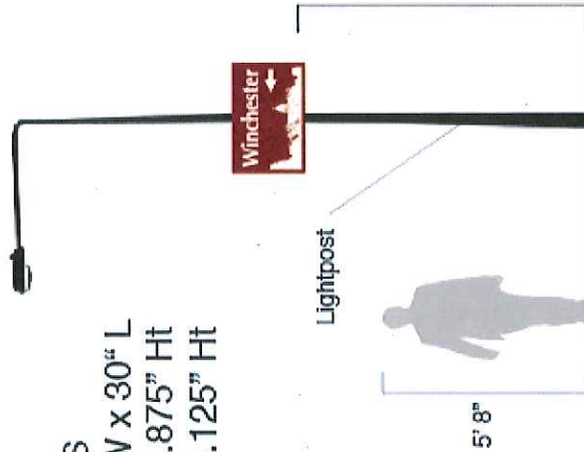
Specifications for D_3

Standard (Pole Sign)

Sign is fabricated on aluminum panel*
 *Reference to sign thickness
 color on PMS187C (Burgundy)
 Optima

Dimensions

20" W x 30" L
 Sign: 4.875" Ht
 Post: 3.125" Ht



Specifications for D_4

Material (Post & Panel)

Dimensions

30" W x 40" L

Ht

Posts: 2" Ht

Signage (Graphics on aluminum panel*)

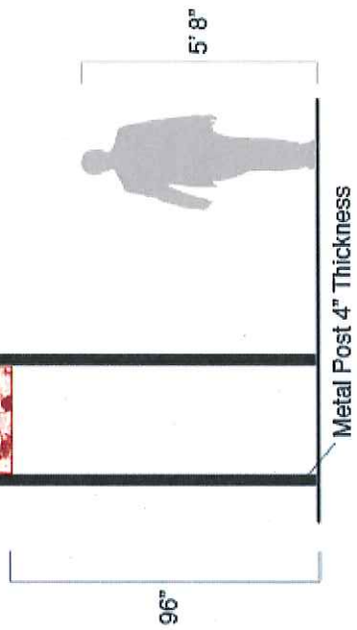
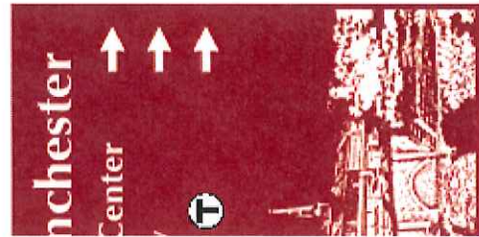
Color

Background Color: White on PMS187C (Burgundy)

Text Color: Pantone Black

Panel Dimensions: 4" x 4" square

Graphic: Indicator to specify sign thickness



30"

5'1.5"

Winchester

Town Center

Library

MBTA

