

168435

Version 01
02-06-24

BineStar
1962 Beacon St,
Boston, MA

PERMIT COPY

SIGNDESIGN
VISUAL COMMUNICATION SOLUTIONS
170 Liberty Street
Brockton, MA 02301
508-580-0094

SALES REPRESENTATIVE
Wiley Knight
INTERNAL PROJECT MANAGER
Marie Mercier
FIELD MANAGER
Shaun White
ACCOUNT COORDINATOR
Laurie Kallivas
DESIGNER
LF

SCALE 10%

SHEET
G01.00

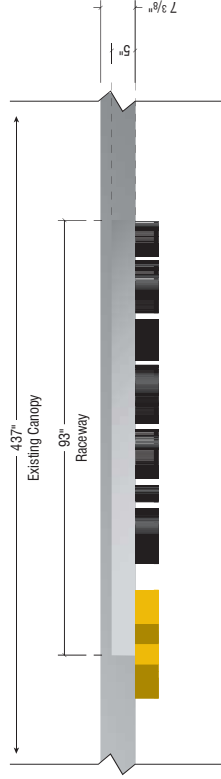
©2023. This document and the designs herein are produced exclusively for the project and are the property of Sign Design, Inc. All rights reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the written consent of Sign Design, Inc. This drawing is intended to be used as a guide for construction and is not to be used for any other purpose. The contractor is responsible for obtaining all necessary permits and approvals from the appropriate authorities. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.

PMS 7548 C

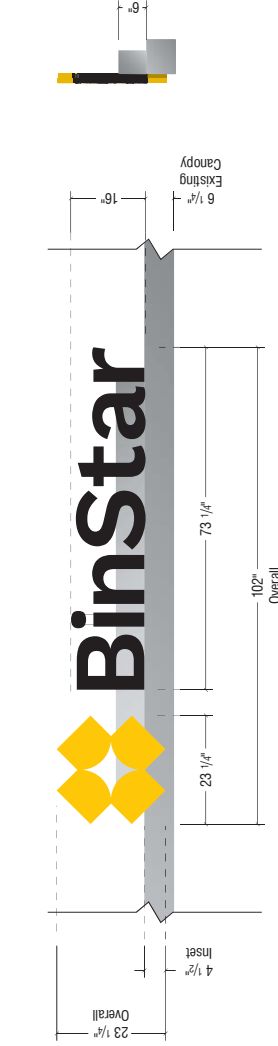
Face-Lit Channel Letters

Quantity: 1 Single-Sided

- 1** Face-Lit Channel Letters - 5" Deep
 - Standard Acrylic Faces
 - BineStar Vinyl: 3M Black Perforated Vinyl
 - Logo Vinyl: Digitally Printed
 - Trincaps (Black, PMS 7548 C)
 - 5" .040 Aluminum Returns (Black)
 - Internally-Lit with LEDs
 - Dimmer
 - White Aluminum ACM Backs
 - Mechanically Fastened to Raceway
- 2** Raceway
 - 5"D x 6"H Deep Square Tube Aluminum
 - .063 Aluminum
 - .063 Aluminum (Painted to Match Canopy or Facade TBD?)
 - Mechanically Fastened to Canopy?
- 3** Install
 - On Further Right Side of Canopy Above Store Front



3 Plan View
Scale: 1:10
Fabrication



2 End View Right
Scale: 1:10
Fabrication

This sign is intended to be installed in accordance with the requirements of Article 610 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

Existing / Proposed

168435

Version 01
02.06.24

BineStar
1962 Beacon St,
Boston, MA

PERMIT COPY

SIGNDESIGN
VISUAL COMMUNICATION SOLUTIONS
170 Liberty Street
Brockton, MA 02301
508-580-0094

SALES REPRESENTATIVE
Wiley Knight
INTERNAL PROJECT MANAGER
Marie Mercier
FIELD MANAGER
Shaun White
ACCOUNT COORDINATOR
Laurie Kalivas
DESIGNER
LF

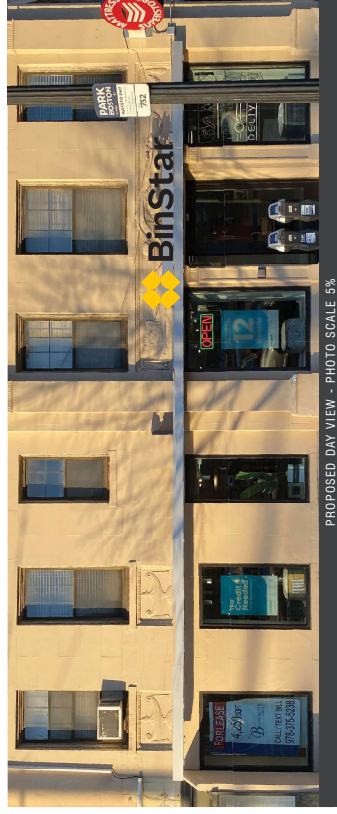
SCALE 5%

SHEET
G01.01

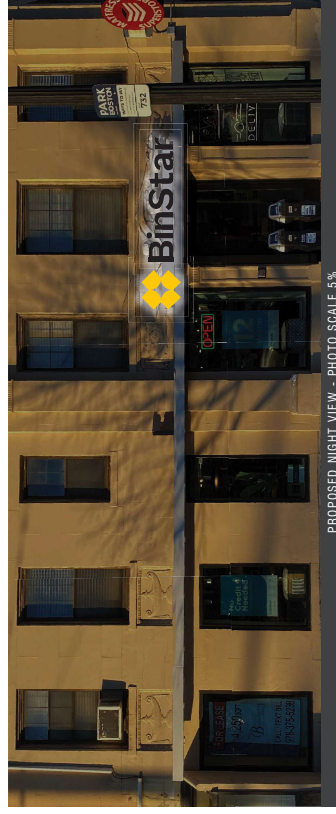
© 2023. This document and the designs herein were produced exclusively for the project and remain the property of Sign Design. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the written consent of Sign Design, Inc. All rights reserved. This document is the property of Sign Design, Inc. and is to be used only for the project and site specified herein. Any other use or reproduction of this document without the written consent of Sign Design, Inc. is strictly prohibited. Please refer to the specific sheet for proper credit and usage instructions.



EXISTING - PHOTO SCALE 5%



PROPOSED DAY VIEW - PHOTO SCALE 5%



PROPOSED NIGHT VIEW - PHOTO SCALE 5%

168435

Version 01
02-06-24

BineStar
1962 Beacon St.,
Boston, MA

PERMIT COPY

SIGNDESIGN
VISUAL COMMUNICATION SOLUTIONS
170 Liberty Street
Brookton, MA 02301
508-580-0094

SALES REPRESENTATIVE
Wiley Knight
INTERNAL PROJECT MANAGER
Marie Mercier
FIELD MANAGER
Shaun White
ACCOUNT COORDINATOR
Laurie Kalivas
DESIGNER
LF

SCALE 50%

SHEET
G02.00

©2024. This document and the designs herein are prepared for the specific use of the client. They may not be reproduced or used for any other purpose without the written consent of Sign Design Solutions. The information contained herein is for informational purposes only and should not be construed as a representation of any type of design or construction. The information contained herein is not intended to be used for any other purpose without the written consent of Sign Design Solutions.

PMS 7548 C

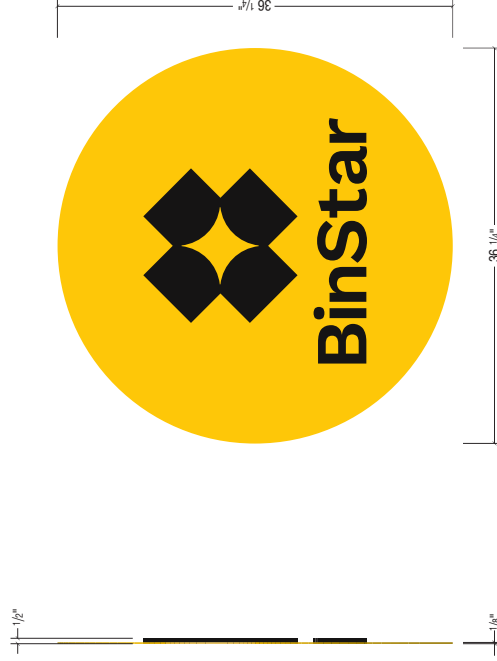
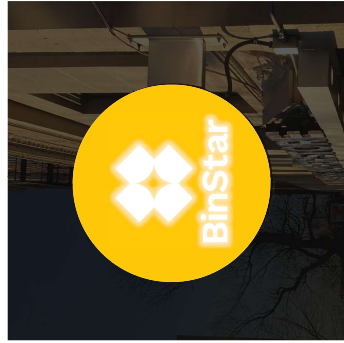
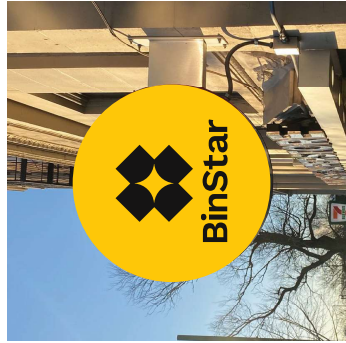
Face Replacement - Internally-Lit

Quantity: 2 Single-Sided

1 Existing Blade Sign

2 Face Replacement

- 1/8" Aluminum Stencil Cut Panel (Painted PMS 7548 C)
- 1/2" White Acrylic; First Surface Applied; 3M Dual Film (Black Perforated) Full Coverage



1 End View
Scale: 1:2
Fabrication

1 Elevation
Scale: 1:2
Fabrication