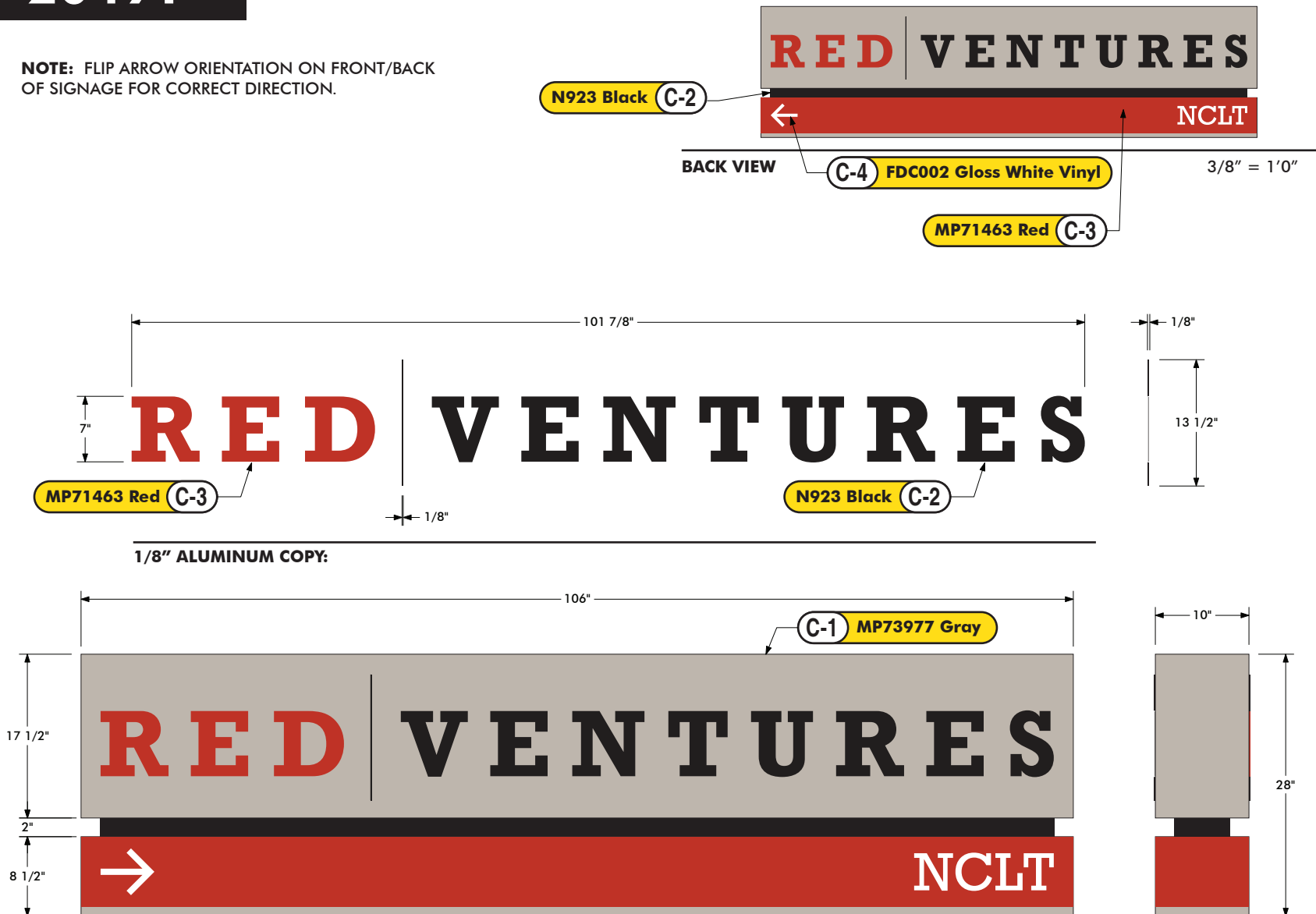


20491

NOTE: FLIP ARROW ORIENTATION ON FRONT/BACK OF SIGNAGE FOR CORRECT DIRECTION.



QTY. 1 - DF

• 106" x 28" x 10" Non-Illuminated Aluminum Cabinet w/ 2" Reveal, Painted w/ Applied 1/8" Aluminum Main Copy & Rule Line, Painted & Applied Vinyl Copy on Base

Approved By & Date:



This Drawing must be returned signed & approved, any delay will result in delayed production time. We **DO NOT** assume responsibility for errors of any kind. Please inspect this drawing thoroughly to insure that all spelling is correct and that the artwork is accurate and correctly positioned.

Color Specifications:

- C-1 MP73977 Gray (to match PMS Warm Gray 5C)
- C-2 N923 Black
- C-3 MP71463 Red (to match PMS 1805C)

(PRINTED COLORS ARE FOR CONCEPTUAL USE ONLY. ACTUAL COLORS TO BE CONFIRMED PRIOR TO FABRICATION.)

- C-4 FDC002 Gloss White Vinyl

DIVERSIFIED SIGNS & GRAPHICS

www.diversified-signs.com

1123 James Harvey Rd
P.O. Box 1087
York, SC 29745
Phone : 803.628.1121
Fax : 803.628.1109

Date:

3/11/2014

Project:

**Signal Factors
Red Ventures
Exterior IDs**

Contact:

John Elvington

Designer:

Katie Thompson

Revisions:

- 1.
- 2.
- 3.

Conceptual

Final Production

Installation Instructions Included on Drawing

Underwriters
Laboratories Inc.
LISTED
ELECTRIC SIGN
COMPLIES TO UL 48

ELECTRICAL ELEMENTS TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THIS SIGN.

This sign is constructed to be suitable for the following environmental condition

Wet	Damp	Dry
-----	------	-----

THE CONTENTS OF THIS DRAWING AND ALL DESIGN ELEMENTS ARE THE PROPERTY OF DIVERSIFIED SIGNS, INC. THEY ARE NOT TO BE REPRODUCED, CHANGED, OR EXHIBITED TO ANYONE OUTSIDE OF YOUR COMPANY IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION FROM DIVERSIFIED SIGNS, INC. ALL SUCH ACTIONS ARE PROHIBITED BY LAW. © 2012 ALL RIGHTS RESERVED.

ALL ELECTRICAL SIGNS ARE 120 VOLTS UNLESS OTHERWISE INDICATED

20491

Pages:

1 of 2