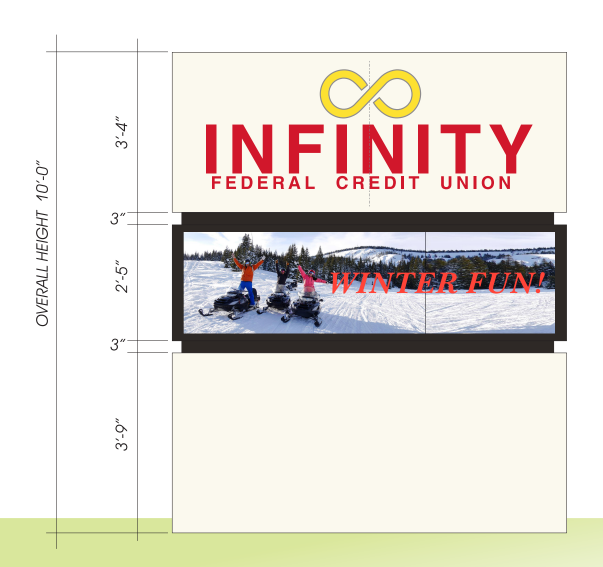
### VECTOR ART ON FILE IN DESIGN





3M TRANS. SILVER GREY VINYL OUTLINE TO LOGO

# CONCEPT DRAWING FOR FREESTANDING D.F. SIGN



CABINET & METAL FACE: \_\_\_\_\_\_\_TO BEST MATCH BUILDING MATERIALS
4'-0" X 8'-3" INTERNALLY ILLUMINATED SIGN CABINET
COPY IS FACE LIT & HALO LIT
COPY JIGGED OUT
BACKED UP AND PUSH THRU WITH 3/4" ISLAND CUT CLEAR ACYLIC
(WHITE DIFFUSSER FILM ON SECOND SURFACE)
COPY FACES WITH RESPECTIVE TRANS. VINYL

2'-5" X 8'-3" EMC - FULL COLOR

3'-9" X 8'-3" POLE WRAP PAINTED ALUMINUM



www.baileysign.com 9 Thomas Drive Col. Westbrook Executive Park Westbrook, ME 04092 207-774-2843 / 1-800-539-SIGN Fax: 774-1193

E-Mail: sales@baileysign.com

# PLEASE NOTE:

THIS IS A PROGRESS PRINT - FIELD MEASUREMENTS MAY OF MAY NOT NEED TO BE VERIFIED.

THIS DESIGN IS THE EXCLUSIVE PROPERTY OF BAILEY SIGN INCORPORATED AND ALL RIGHTS TO ITS USE OR REPRODUCTION ARE RESERVED.

THE ACCURACY OF THIS COLOR RENDERING IS LIMITED BY MEDIA AND OUTPUT DEVICES AND IS INTENDED FOR REPRESENTATIONAL USE ONLY ACTUAL IMANUFACTURING/GRAPHIC COLORS ALSO VARY DEPENDING ON PROCESSES & MATERIALS USED. 100% COLOR MATCHES OF SUBMITTED SPECIFICATIONS CAN NOT BE GUARANTEED.

IF AN ELECTRIC SIGN, THEN INSTALLATION MUST BE ACCOMPLISHED IN TOTAL COMPLIANCE WITH ARTICLE 600 OF THE NATIONAL ELECTRIC CODE. THE REQUIREMENTS OF UNDERWRITERS LABORATORY, CANADIAN STANDARDS ASSOCIATION AND/OR ANY APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN

ALL ELECTRICAL SIGNS REQUIRE ROUTINE MAINTENANCE.

### **VOLTAGE**

APPROVAL CLIENT

APPROVED

BAILEY SIGN REPRESENTATIVE

APPROVED

DESIGNATED COPY FOR: ESTIMATING/OUTSOURCING

GRAPHICS

ussc

FABRICATION ROUTER

PAINT

PROGRESS DRAWING

DATE

DATE

INSTALLATION

CUSTOMER / SIGN LOCATION

INFINITY FEDERAL CREDIT UNION

## 29 BAXTER BOULEVARD PORTLAND, MAINE

salesperson: DE	DRAWN BY: LWM
* g: D-047	#.O.W
SCALE 1/2" = 1'	12/14/16

REVISION # / DATE / NOTES / INITIALS

DRAWING #

REF. DR. \_\_

07758 A

SHEET O

PROGRESS DRAWING VELLUM 4-26-2016 LWM.cdr