



C-2.0 PROPOSED SITE PLAN
SCALE: 3/32"=1'-0"

SIGN	DESCRIPTION	SQFT	QTY	TOTAL
A	GULF DISC	9.62	2	19.24
B	MONUMENT	14.4	1	14.40
				33.64



THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE INCLUDING PROPER GROUNDING AND BONDING OF THE SIGN

(A thorough site survey is required to obtain exact sizes for correct install. Clear and unobstructed access required behind wall for remote wiring but adequate blocking behind wall required for support. Primary 120 volt electric feed done by others.)

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electric Code.



**3707 ELECTRO WAY
REDDING, CA 96002
(530) 223-2030
FAX (530) 223-2060**

mchalesign.com

OWNERSHIP OF THIS DESIGN IS HELD BY McHALE SIGN INC. THIS DESIGN IS FOR PERSONAL USE AND IS NOT TO BE SHOWN OUTSIDE YOUR ORGANIZATION NOR IS TO BE COPIED, REPRODUCED, OR EXHIBITED IN ANY MANNER.

GULF
105 S MAIN ST
FORT BRAGG, CA 95437

PREPARED BY:

PATRICK HRABE
GRAPHIC DESIGNER
McHALE SIGN CO.

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE INCLUDING PROPER GROUNDING AND BONDING OF THE SIGN

(A thorough site survey is required to obtain exact sizes for correct install. Clear and unobstructed access required behind wall for remote wiring but adequate blocking behind wall required for support. Primary 120 volt electric feed done by others.)

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electric Code.