



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.

HOLIDAY

2977 US-50 South Lake Tahoe, CA

APPROVED BY:

DATE

SCALE: 3/4" = 1'

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 wring but adequate blocking behind wall required for support, Primary 120 volt

A



APPROVED EL DORADO COUNTY PLANNING COMMISSION

DATE February 13, 2020

**EXECUTIVE SECRETARY** 



DR-R19-0001

Exhibit G - Proposed Elevation, Holiday Entrance Wall Sign (A)

Raceway mounted face lit channel letters

5" deep aluminum return, .177 acrylic faces, 1" black trim cap,
first surface vinyl, 3M White Diffuser Film 3635-70 (60% light transmission), 3M 3630-76 green, & 3M 3630-53 red
white led illumination, letters mounted to 5" aluminum raceway. 40 SqFt.

MCHALE SIGN CO. DUTTOM PLETTING ADVENTIGACE

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.

HOLIDAY

2977 US-50 South Lake Tahoe, CA

SCALE: 3/4" = 1"

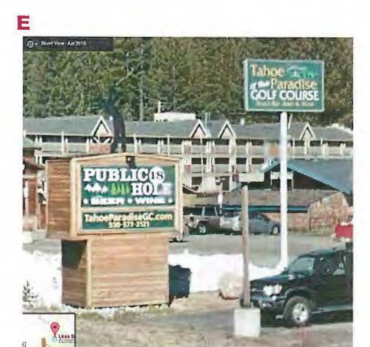
THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE INCLUDING PROPER GROUNDING AND BONDING OF THE SIGN

(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



Existing

Remove pole sign to grade.



Wood Hut/Electrical Pump House Leave as is.

APPROVED
EL DORADO COUNTY
PLANNING COMMISSION

DATE February 13, 2020

BY Tiffary Schmid/dre

EXECUTIVE SECRETARY

DR-R19-0001

Exhibit H - Proposed Elevation, Tahoe Paradise Golf Monument Sign (B,E)



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.

HOLIDAY 2977 US-50

2977 US-50 South Lake Tahoe, CA

APPROVED BY

.....

SCALE: 3/4" = 1'

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



Existing



Proposed



Reface existing double faced monument sign New faces in sandblasted red cedar Graphics painted in 3 colors (Green PMS 7734, Red PMS 187, White)

63 3/8"h x 96"w 42.25sf

APPROVED

EL DORADO COUNTY
PLANNING COMMISSION

THIS SIGN IS INTENDED TO BE INSTALLED IN BEINSTALLED IN BEINSTA

DATE tebruary 13, 2020 BY TOXXONUSCHINO

**EXECUTIVE SECRETAR** 

DR-R19-0001

Exhibit I - Proposed Elevation, Holiday Monument Sign (C)



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

HOLIDAY

2977 US-50 South Lake Tahoe, CA

SCALE: 3/4" = 1'

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 remo wining but adequate blocking behind wall required for support. Primary 120 volt electric feed done by others.)