

REPLACE READERBOARD W/15.85mm EMC & REPLACE POLE COVER SCALE: ½" = 1'-0" QUANTITY: 1 MANUFACTURE & INSTALL

SCOPE OF WORK:

EXISTING - SCALE: N.T.S.

City of Star

CITY HALL

10769 West State St.

MERRY CHRISTMAS

FELIZ NAVIDAD
CITY HALL FLOSED DEC 24 25

REMOVE AND JUNK EXISTING POLE COVER/MOWSTRIP AND REVEAL FROM BOTTOM OF DISPLAY.

REMOVE AND JUNK EXISTING READER BOARD FACES AND ILLUMINATION AND REUSE CAB.

REMOVE ADDRESS VINYL AND CUT APPROX. 5" OF PLEX FROM THE BOTTOM OF THE FACE.

RELOCATE DIVIDER BAR APPROX. 5" HIGHER.

INSTALL EMC UNITS. USE FILLER AS NEEDED. MFR & INSTALL NEW POLE COVER.

SET CAB AND EMC DISPLAY 20" FROM GROUND.

FABRICATION SPECIFICATIONS

Α	EMC	PIXEL SPACING	15.85mm, DAKTRONICS
		MATRIX SIZE	40 x 125
		COLOR	FULL COLOR
		COMMUNICATION	CELLULAR
В	POLE COVER	MATERIAL	ALUMINUM
		THICKNESS	0.120"
		PAINT	MATCH EXISTING CAB
		FINISH	MATCH EXISTING CAB

www.yesco.com

YESCO.

Northwest

Region

Boise 416 East 41st Street

Boise, ID 83714 208-345-2982

CITY OF STAR 10769 W STATE ST CITY / STATE / ZIP: STAR, ID ACCOUNT EXECUTIVE: TODD TAYLOR DESIGNER: JAN BAUGHMAN 12/29/2020 CUSTOMER APPROVAL

Client Signature / Date

Landlord Signature / Date

ELECTRICAL NOTE

NOTE: UNLESS OTHERWISE NOTED. ELECTRICA RUNS OR FINAL ELECTRICAL CONNECTIO CHARGES ARE NOT INCLUDED. ILLUMINATED DISPLAYS WILL BE WIRED FOR 120 VOLT POWER UNLESS OTHERWISE INDICATED.

> VOLTS AMPS

YESCO IS A UL LISTED SIGN MANUFACTURER

THIS SIGN IS INTENDED 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

1121 0 0110		
DATE	REVISION	DESIGNE
<u>∧</u> 9/14/22	REV01	JB
Δ		
Δ		
Δ		
Δ		
Δ		
Δ		
Δ		
Δ		
Δ		
Δ		
Δ		
Δ		

OPY-36923

PAGE