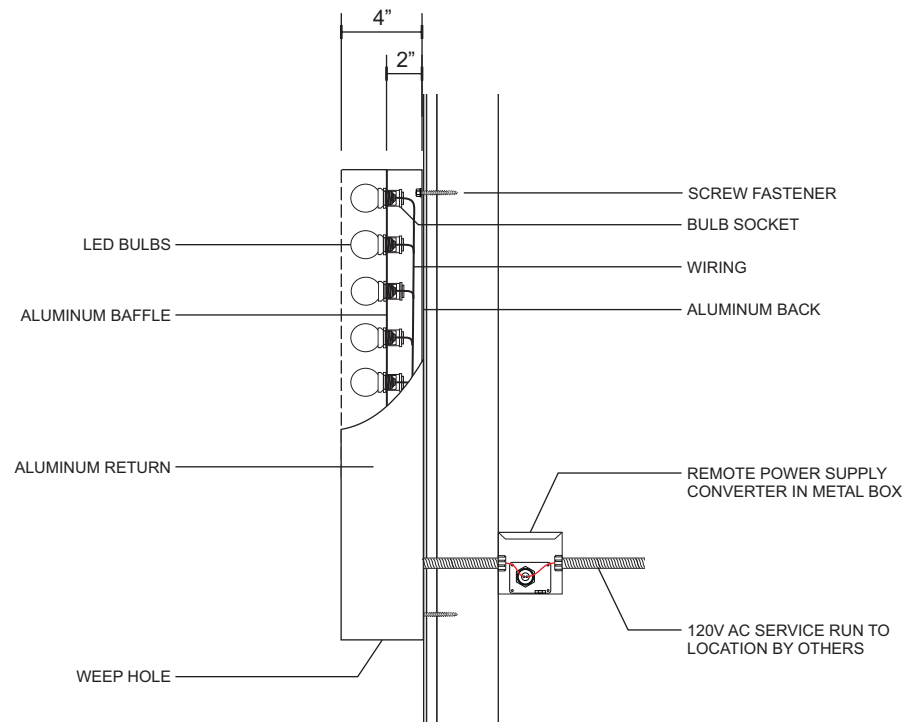


SCALE 3/8" = 1' - 36.16 SQ FT



NOT TO SCALE - SECTION THRU DETAIL

Open Face Illuminated Wall Mounted Channel Letters

(1) SET REQUIRED

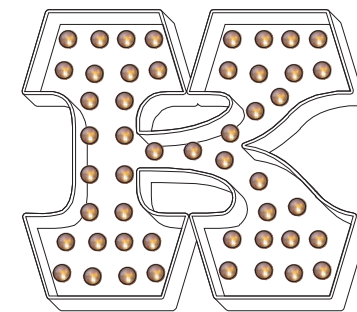
INDIVIDUAL OPEN FACE LETTERS ARE FORMED ALUMINUM - BACKS WITH 4" DEEP RETURNS AND CLOSED BAFFLE FOR LED SOCKETS - ALL PRIMED AND PAINTED

LETTERS ARE ILLUMINATED USING INDIVIDUAL 1.38" DIAMETER LED BULBS - BULB SOCKETS SET IN BAFFLE - ALL WIRING THROUGH BACK OF LETTER TO REMOTE UL LISTED #E153594 POWER SUPPLY CONVERTERS HOUSED IN METAL BOX WITH DISCONNECT SWITCH PLACED IN ACCESSIBLE AREA BEHIND WALL CONNECTED TO PRIMARY 120V AC SERVICE RUN TO LOCATION BY OTHERS

LETTERS ARE MOUNTED FLUSH TO FASCIA USING 1/4" DIAMETER X 2"+/- LONG CORROSION RESISTANT SCREW FASTENERS AS DETERMINED BASED ON WALL CONSTRUCTION AND CONDITIONS - MINIMUM (3) PER LETTER

COLORS

LETTERS/HARDWARE - MATCH PMS 188 C RUST RED
BULBS - LED/CLEAR LENS



NOT TO SCALE - TYPICAL LETTER

CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION

© COPYRIGHT 2024

SIGNCOM, INC. • 527 WEST RICH STREET • COLUMBUS, OHIO 43215 • TEL: 614-228-9999 • FAX: 614-228-4326 • info@signcominc.com



CLIENT APPROVAL _____ DATE _____

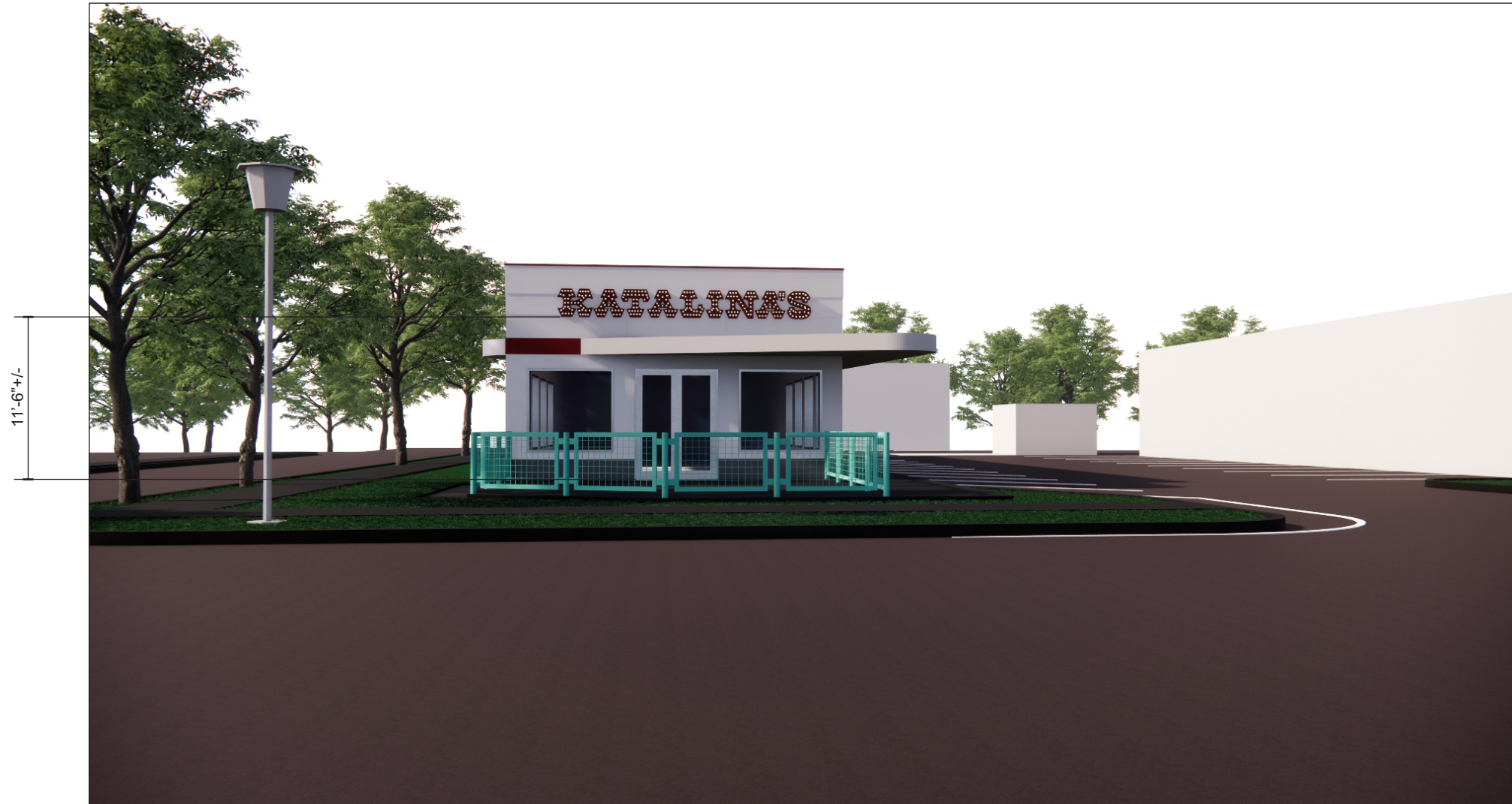
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME NAME
LOCATION ADDRESS
CITY COLUMBUS STATE OHIO

REVISION _____

SALES BMS
DESIGN DAW
SIZE 14

DATE -24
SCALE Noted
PROJECT# 24



NOT TO SCALE - PROPOSED PLACEMENT ON BUILDING

CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION

© COPYRIGHT 2024

SIGNCOM, INC. • 527 WEST RICH STREET • COLUMBUS, OHIO 43215 • TEL: 614-228-9999 • FAX: 614-228-4326 • info@signcominc.com



CLIENT APPROVAL _____	DATE _____
_____	_____
_____	_____

PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME NAME
 LOCATION ADDRESS
 CITY COLUMBUS STATE OHIO

REVISION _____

SALES BMS
 DESIGN DAW
 SIZE 14

DATE -24
 SCALE Noted
 PROJECT# 24