1/8"x1/2" DEAD SOFT ALUM. RETAINER ATTACHED WITH (2) #8 S/S SCREWS @ EACH SIDE OF THE SEAM THEN @ 1/4" CENTERS ALL AROUND PERIMETER OF RETAINER

GE 24V TETRA MAX 7100K LEDS

2"x2"x1/8" ALUM FLAT BAR

.063 ALUM RETURN

1/2"x1-1/2"x1/16" DEAD SOFT RETAINER

Φ7/8" ELECT. OUTLET OUT BACK

GE24-25 POWER SUPPLY

Φ3/16" MNTG. HOLES

ELEC. SWITCH

20AMP TOGGLE (1)

.090 ALUM BACK

5" DIAMETER

1/8" ELEVATION

SCALE: 1" = 1'-0"


c) 24 VOLT MODULES & POWER SUPPLIES

General Electric L.E.D.’s

LOW WIND LOAD
WIND LOAD 90 MPH

ELECTRICAL BILL OF MATERIAL:

16 LFT LED0550 TETRA MAX 24V 7100K LEDS
1 EA LED0106 CEPS24-25 FS
1 EA ELT0041 DISCONNECT SWITCH
4 LFT ELT0089 3/8" CARFLEX
1 EA ELT0092 SEALITITE CONNECTOR

.shell

FILE NAME: BK1060CS.20_60 DIA SF GE 24V LED CABINET

This original drawing is provided as part of a planned project and is not to be exhibited, copied or reproduced without the written permission of Federal Heath Sign Company, LLC or its authorized agents.