Figure A

SINGLE PANEL KIOSK WITH ROOF 1 Bulletin Board

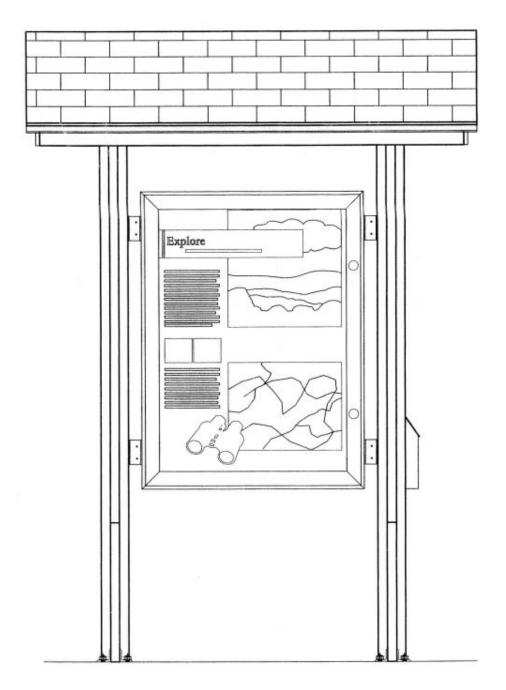
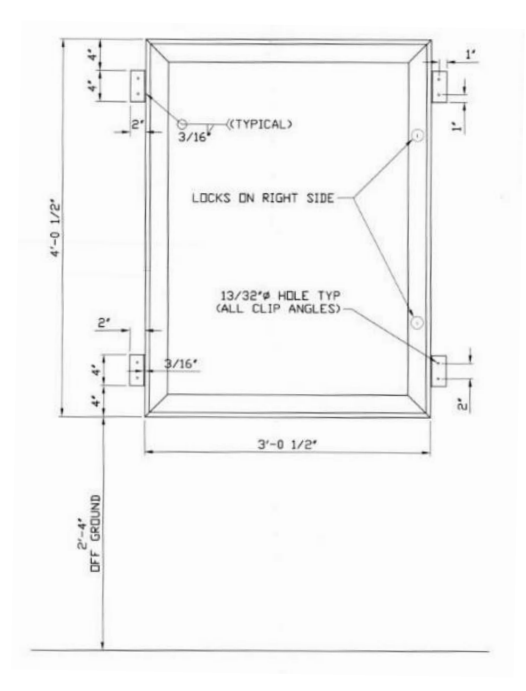


Figure A-1





E40 Neoprene Cork Gasket material included in each Bulletin Board Case

Figure A-2

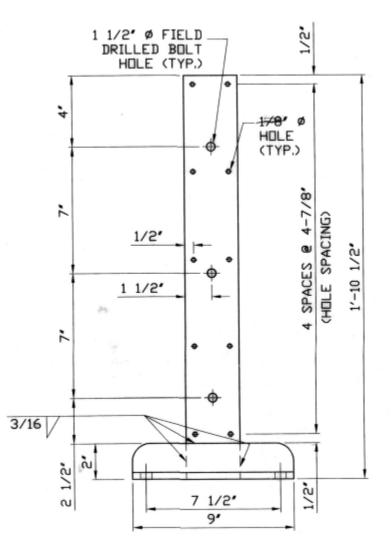


Figure B

TRIANGULAR PANEL KIOSK WITH ROOF 3 Bulletin Boards

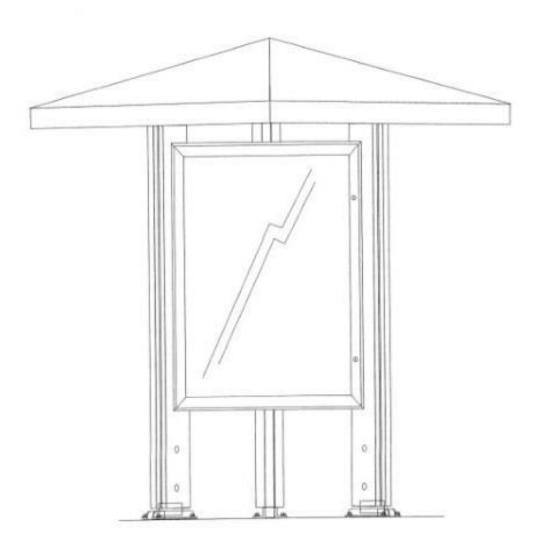
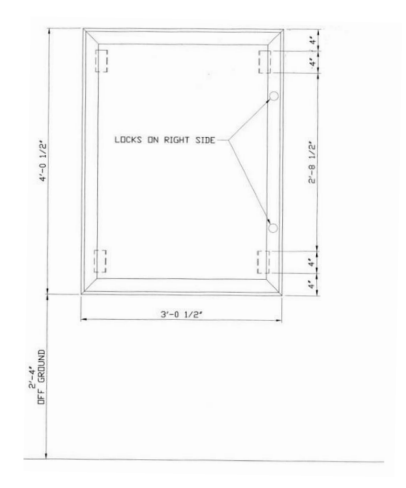


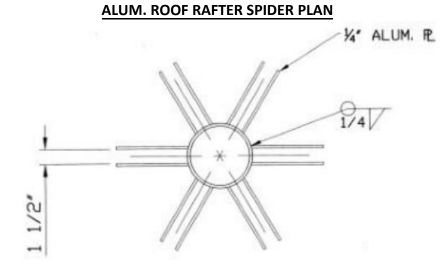
Figure B-1

BULLETIN BOARD CASE

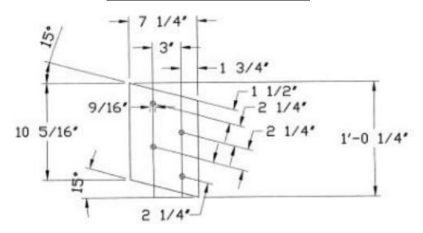


E40 Neoprene Cork Gasket material included in each Bulletin Board Case

Figure B-2



<u>¼"ALUM. SPIDER PLATE DETAIL</u>



ALUM. ROOF RAFTER SPIDER

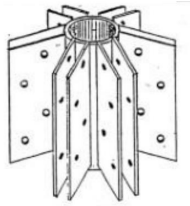


Figure B-3

2X4 SUPPORT LEG CUTTING DETAIL (2 TOTAL)

Scale: 1 IN. = 1 FT.

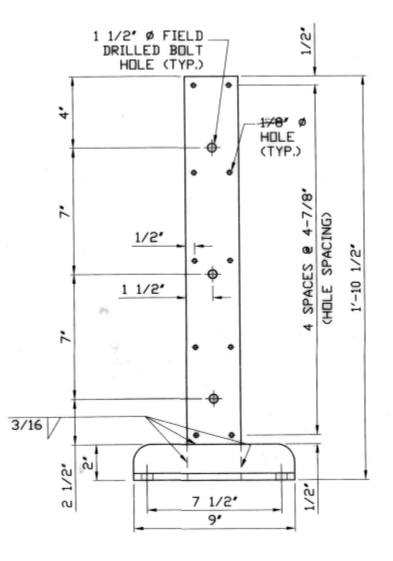
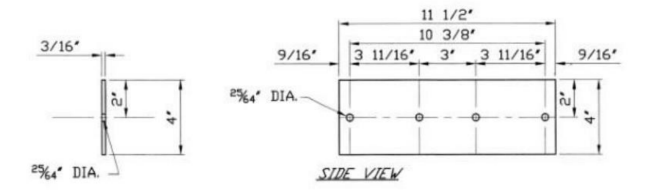


Figure B-4

ALUM. MOUNTING BRACKET

Scale: 3 IN. = 1 FT.



TRIANGLE BULLETIN BOARD ANGLE POSITION

Figure B-5

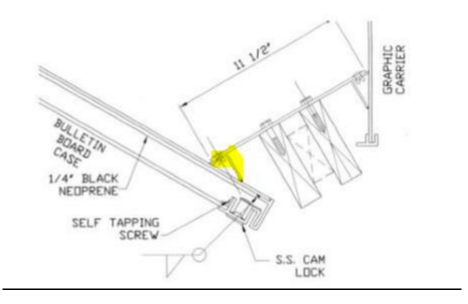


Figure C

DOUBLE PANEL V KIOSK WITH ROOF 2 Bulletin Boards

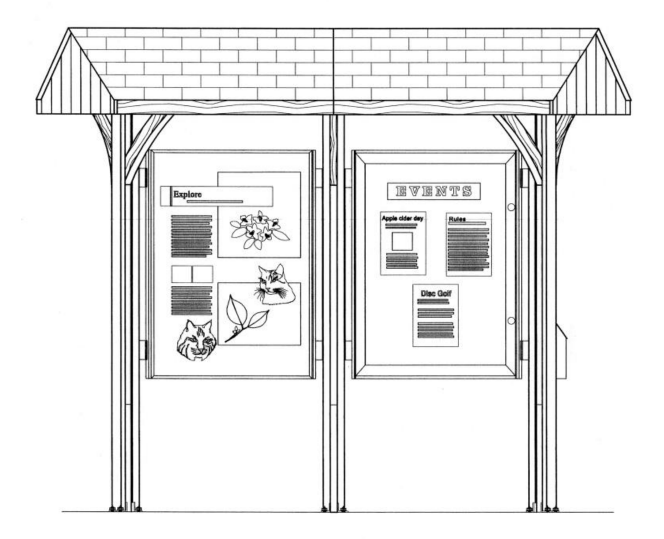
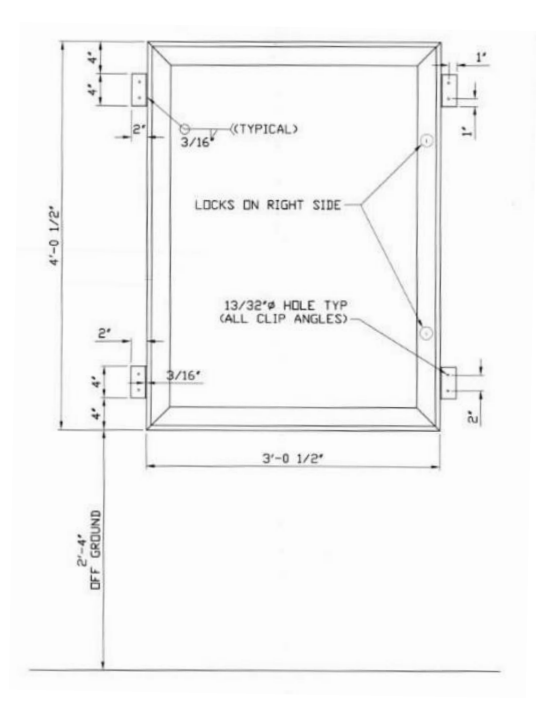


Figure C-1

BULLETIN BOARD CASE



E40 Neoprene Cork Gasket material included in each Bulletin Board Case

Figure C-2

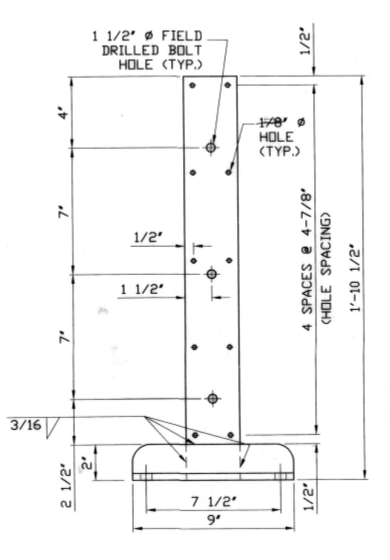


Figure D

DOUBLE PANEL V KIOSK WITH ROOF 2 Graphic Carriers

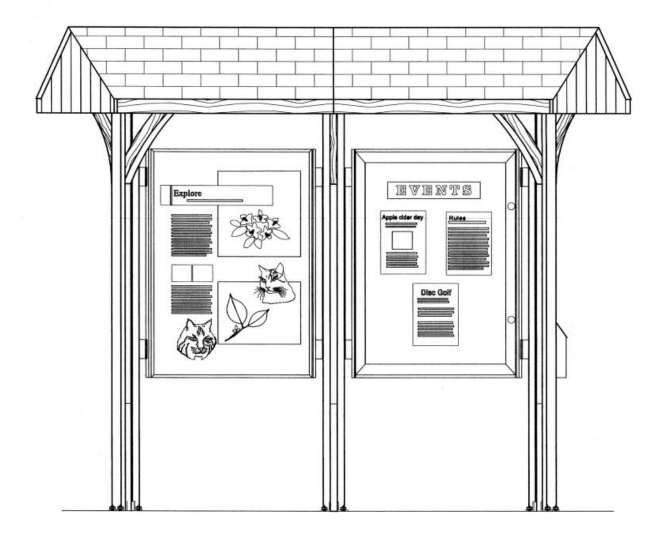
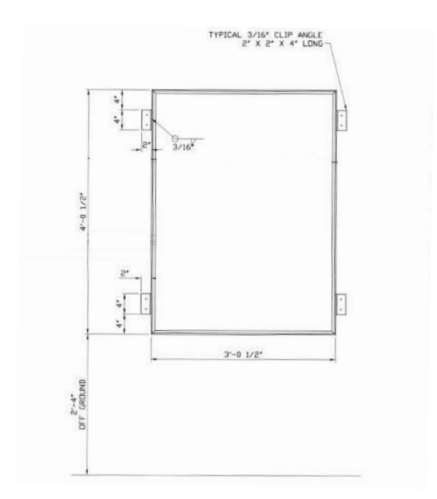


Figure D-1

GRAPHIC CARRIER



F-Channel frame must maintain true outside dimension at all points

Graphic carrier panels must top load

90° Clip angles shall be pre-drilled and welded on f-channel

Figure D-2

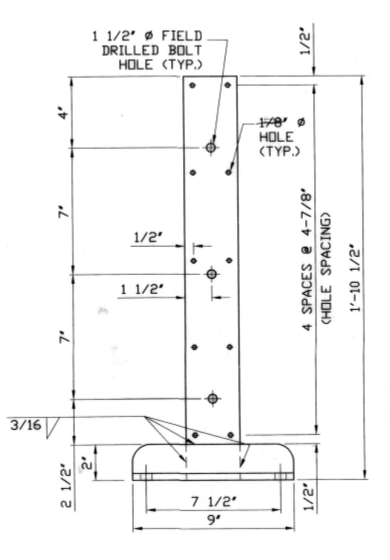


Figure E

DOUBLE PANEL V KIOSK WITH ROOF 1 Graphic Carrier, 1 Bulletin Board Case

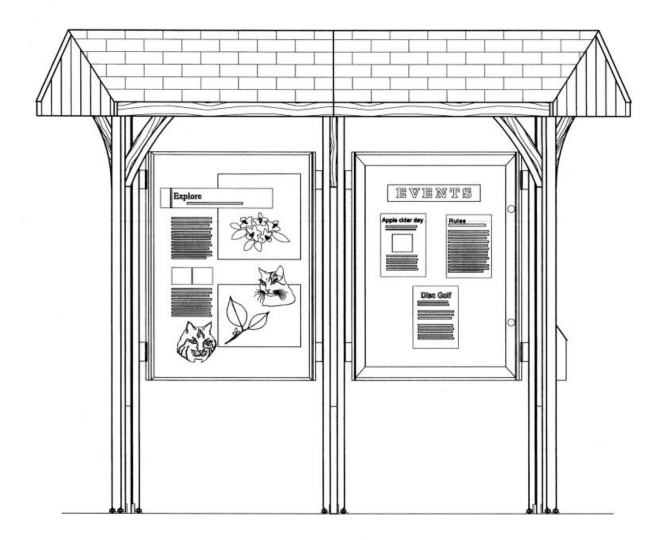
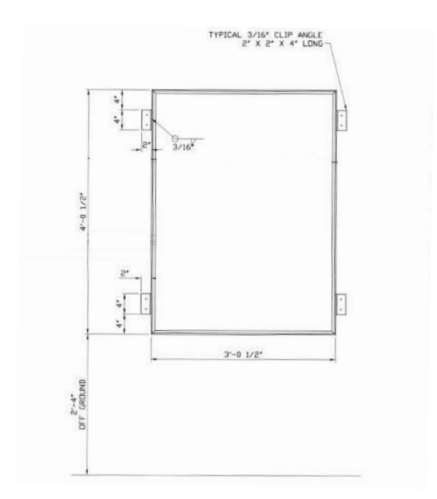


Figure E-1

GRAPHIC CARRIER



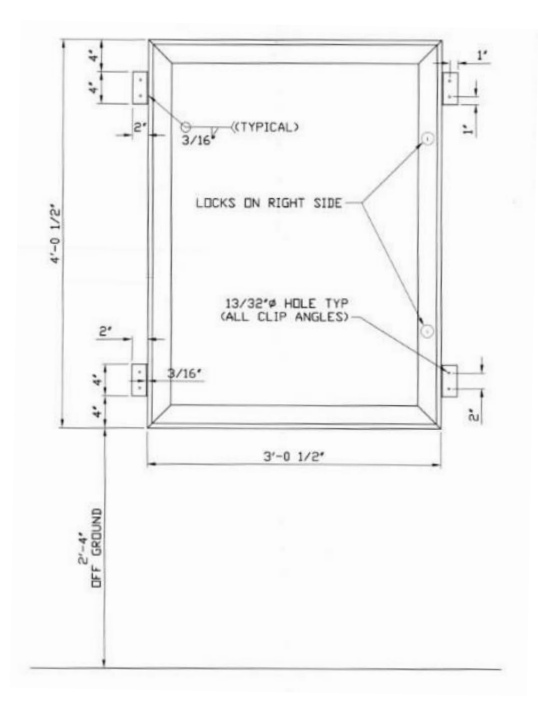
F-Channel frame must maintain true outside dimension at all points

Graphic carrier panels must top load

90° Clip angles shall be pre-drilled and welded on f-channel

Figure E-2





E40 Neoprene Cork Gasket material included in each Bulletin Board Case

Figure E-3

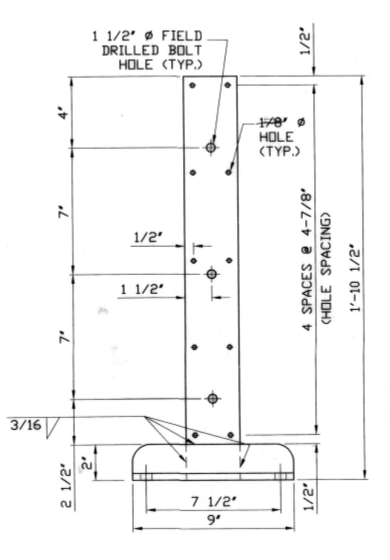
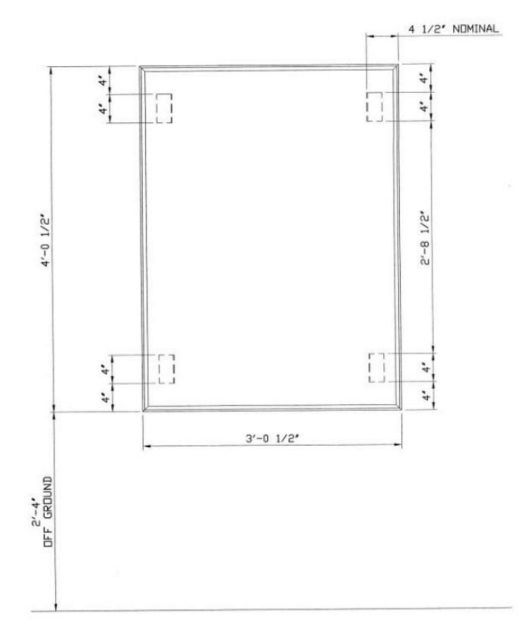


Figure F

GRAPHIC CARRIER ONLY



F-Channel frame must maintain true outside dimension at all points

Graphic carrier panels must top load

90° Clip angles shall be pre-drilled and welded on f-channel