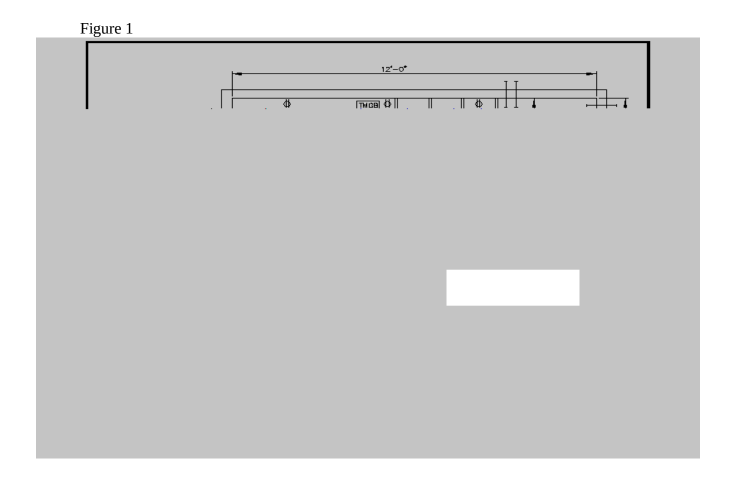


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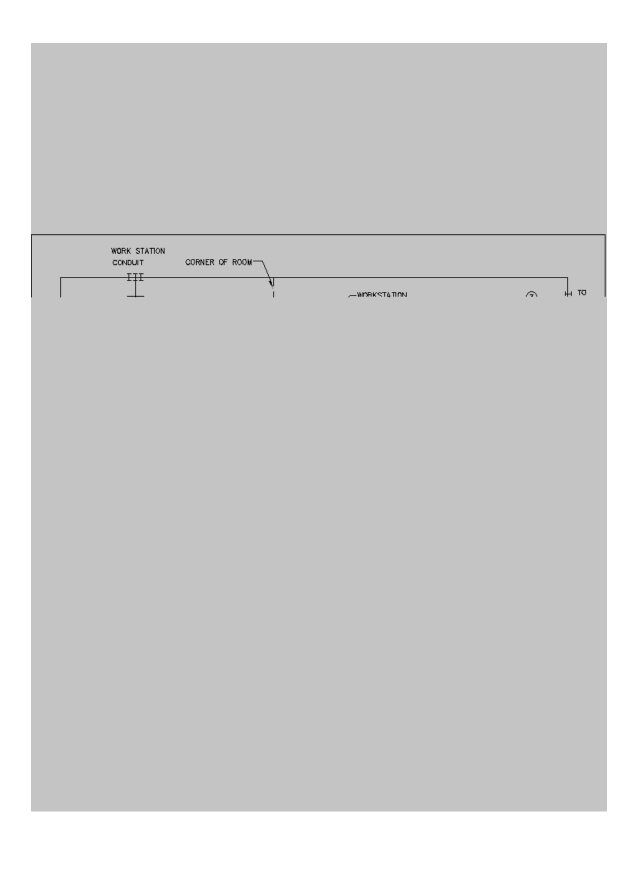


Equipment racks shall be constructed of aluminum, shall be 19 inches wide, and floor mountable. All racks shall be anchored using drop in anchor bolts. Minimum floor space tgswktgf"ujcm"dg"34"uswctg hggv."5) htqpv"d{"6ø"fggr"rgt"tcem0""Vjg"tcem"*qt"tcemu+"ykm"dg supported from the top of the rack using a ladder type tray. The tray will be used to support the rack and also to transition the cable from the rack to the wall. **No cables will free span from the wall to the rack.**

Figure 2

rigure 2

Equipment racks shall be constructed of aluminum, shall be 19 inches wide, and floor mountable. All racks shall be anchored using drop in anchor bolts. Minimum floor space required shall be $34"uswctg"hggv."5) htqpv"d{"60"fggr"rgt"tcem0""Vjg"tcem"*qt"tcemu+" will be supported from the top of the rack using a ladder type tray. The tray will be used to support the rack and also to transition the cable from the rack to the wall.$ **No cables will free span from the wall to the rack.**



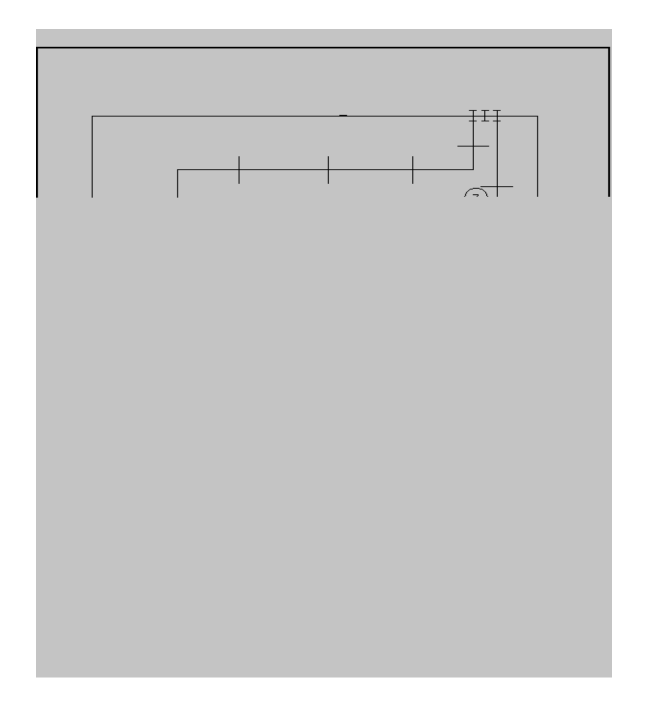
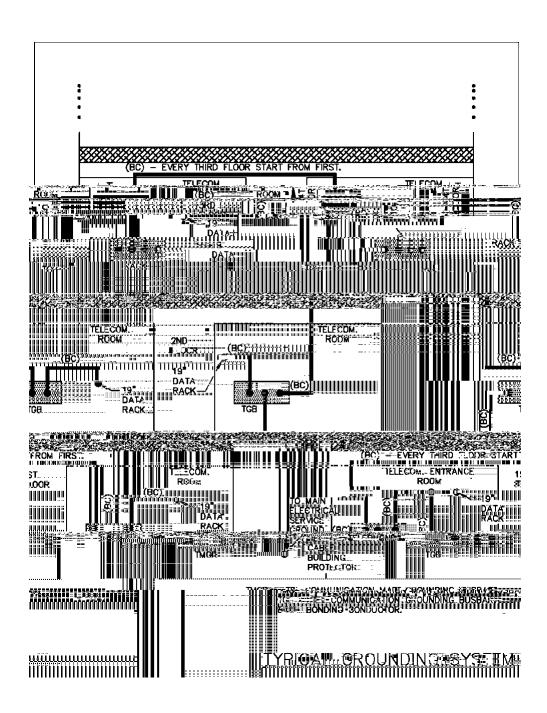


Figure 4

Figure Notes:

 $1. \qquad \textit{Mggr"cnn} \ ecdngu"tqwvgf"cv \ \textit{hnqqt"dgnq} \ y "34\"{o}$

Figure 8



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