



P 200 x 300 PVC 1307
U 400 x 600 PVC 4107



P 200 x 300 PVC 0958



P 200 x 300 PVC 13954



P 200 x 300 RPVC 13962
P 200 x 300 PVC 0958



U 400 x 600 PVC 4102



P 200 x 300 PVC 1103



P 200 x 300 PVC 1100



P 200 x 300 PVC 1101



P 200 x 300 PVC 13844



P 200 x 300 PVC 1102



P 200 x 300 PVC 1306
P 200 x 300 PVC 3540



P 200 x 300 SAV 11057
P 200 x 300 RPVC 11058
U 400 x 600 SAV 11059
U 400 x 600 RPVC 11060



P 200 x 300 SAV 11155
P 200 x 300 RPVC 11156



P 200 x 300 SAV 11153
P 200 x 300 RPVC 11154



P 200 x 300 PVC 0951



P 200 x 300 PVC 1205



P 200 x 300 PVC 1206



P 200 x 300 SAV 13987
P 200 x 300 RPVC 13988



P 200 x 300 PVC 1180



P 200 x 300 SAV 11179
P 200 x 300 RPVC 11180
U 400 x 600 SAV 11181
U 400 x 600 RPVC 11182



P 200 x 300 PVC 1302



P 200 x 300 PVC 1300



P 200 x 300 PVC 1301



N 300 x 100 SAV 11211
N 300 x 100 RPVC 11212
X 600 x 200 SAV 11213
X 600 x 200 RPVC 11214



N 300 x 100 SAV 14435
N 300 x 100 RPVC 14436



C 100 x 100 SAV 11047
C 100 x 100 RPVC 11048
* 200 x 200 SAV 11049
* 200 x 200 RPVC 11050
* 400 x 400 SAV 11051
* 400 x 400 RPVC 11052



P 100 x 100 PVC 0804



L 200 x 50 PVC 5113



L 200 x 50 PVC 5114

lockout tagout

is a safety procedure used to ensure that equipment deemed dangerous or under maintenance cannot be activated until it is safe to do so.

It requires that the power sources are physically isolated and rendered inoperative, with a tag affixed to the locked device detailing that the device should not be turned on.



For further information on lockout tagout procedures and products see pages 123 - 154.