

```
1      #PACE: Start of Constraints generated by PACE
2
3      #PACE: Start of PACE I/O Pin Assignments
4      NET "A_DIR" LOC = "P11" ;
5      NET "A_MOTOR<0>" LOC = "P18" ;
6      NET "A_MOTOR<1>" LOC = "P20" ;
7      NET "A_MOTOR<2>" LOC = "P22" ;
8      NET "A_MOTOR<3>" LOC = "P24" ;
9      NET "A_STEP" LOC = "P12" ;
10     NET "X_DIR" LOC = "P1" ;
11     NET "X_MOTOR<0>" LOC = "P37" ;
12     NET "X_MOTOR<1>" LOC = "P38" ;
13     NET "X_MOTOR<2>" LOC = "P43" ;
14     NET "X_MOTOR<3>" LOC = "P44" ;
15     NET "X_STEP" LOC = "P2" ;
16     NET "Y_DIR" LOC = "P3" ;
17     NET "Y_MOTOR<0>" LOC = "P33" ;
18     NET "Y_MOTOR<1>" LOC = "P34" ;
19     NET "Y_MOTOR<2>" LOC = "P35" ;
20     NET "Y_MOTOR<3>" LOC = "P36" ;
21     NET "Y_STEP" LOC = "P4" ;
22     NET "Z_DIR" LOC = "P8" ;
23     NET "Z_MOTOR<0>" LOC = "P29" ;
24     NET "Z_MOTOR<1>" LOC = "P28" ;
25     NET "Z_MOTOR<2>" LOC = "P27" ;
26     NET "Z_MOTOR<3>" LOC = "P26" ;
27     NET "Z_STEP" LOC = "P9" ;
28
29     #PACE: Start of PACE Area Constraints
30
31     #PACE: Start of PACE Prohibit Constraints
32
33     #PACE: End of Constraints generated by PACE
34
```