

```
1  # Enables
2  NET "enable0" LOC = "g3";
3  NET "enable1" LOC = "f3";
4  NET "enable2" LOC = "e2";
5  NET "enable3" LOC = "n3";
6
7  # Inputs
8  NET "sw0" LOC = "p11";
9  NET "sw1" LOC = "l3";
10 NET "sw2" LOC = "k3";
11 NET "sw3" LOC = "b4";
12 # Outputs
13 NET "a" LOC = "l14";
14 NET "b" LOC = "h12";
15 NET "c" LOC = "n14";
16 NET "d" LOC = "n11";
17 NET "e" LOC = "p12";
18 NET "f" LOC = "l13";
19 NET "g" LOC = "m12";
20 // ANx
21 NET "an0" LOC = "k14";
22 NET "an1" LOC = "m13";
23 NET "an2" LOC = "j12";
24 NET "an3" LOC = "f12";
25
```