

Physical Design

```
graph TD; A[Physical Design] --> B[Placement]; B --> C[Routing]; C --> D[Static Timing Analysis]; D --> E[ ];
```

The diagram illustrates a sequential process for Physical Design. It begins with an arrow pointing down to a light blue rectangular area. Inside this area, three rectangular boxes are stacked vertically, each containing a step name. The first box is 'Placement', the second is 'Routing', and the third is 'Static Timing Analysis'. Arrows connect the top of each box to the bottom of the next one. An arrow also points down from the top of the 'Placement' box to the text 'Physical Design'. Finally, an arrow points down from the bottom of the 'Static Timing Analysis' box, extending below the light blue area.

Placement

Routing

Static Timing Analysis