

START

```
graph LR; START([START]) --> B1[ ]; B1 --> P1[ ]; P1 --> E1[ ]; E1 --> B2[ ]; B2 --> P2[ ]; P2 --> E2[ ]; B2 --> P3[ ]; P3 --> E3[ ]; E1 --> E3;
```

The diagram is a flowchart illustrating a process flow. It begins with a yellow inverted triangle labeled "START". A line from the "START" node splits into two parallel paths. The top path consists of a light blue arrow pointing right, followed by a square node containing an envelope icon, which is also marked with a light blue inverted triangle above and below it. This node then splits into two parallel sub-paths, each consisting of a light blue arrow pointing right followed by a square node with an envelope icon, also marked with light blue triangles above and below. The bottom path from the initial split consists of a light blue arrow pointing right, followed by a square node with an envelope icon (marked with light blue triangles), and then another light blue arrow pointing right followed by a final square node with an envelope icon (also marked with light blue triangles). The two sub-paths from the top path converge into the final square node of the bottom path.

