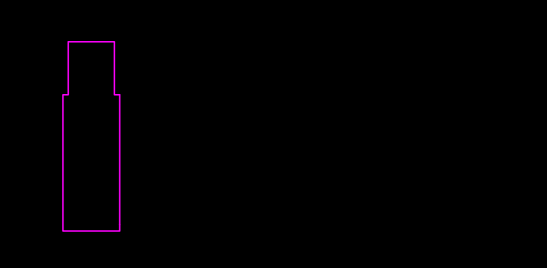


...

...



**



```
[+/ 0.2mm X&Y Dimensions]
[JLC06161H-3313]
min via hole size/diameter 0.3mm/(0.4/0.45mm)]
Epoxy Filled & Capped
[Impedance controlled]
[1.0 oz outer, 0.5 oz inner copper]
[6 layer]
   [POWER RAIL SHAPE...]
   [minimum shape/pad size of 0.6mm 0.2A @ ~2C degree delta MAX]
   [via 0.3mm drill, 1.6mm height, 0.2A max current, TR 154C/W]
  [resulting in ~0.01C degree delta for power vias max]
  [tallest top component 1.25mm max]
  [tallest bottom component (battery) is 4mm]
```

[100 ohm dp non-coplanar, layer 5 0.106mm width 0.2mm space]
[100 ohm dp non-coplanar, layer 1 0.1232mm width 0.2mm space]



