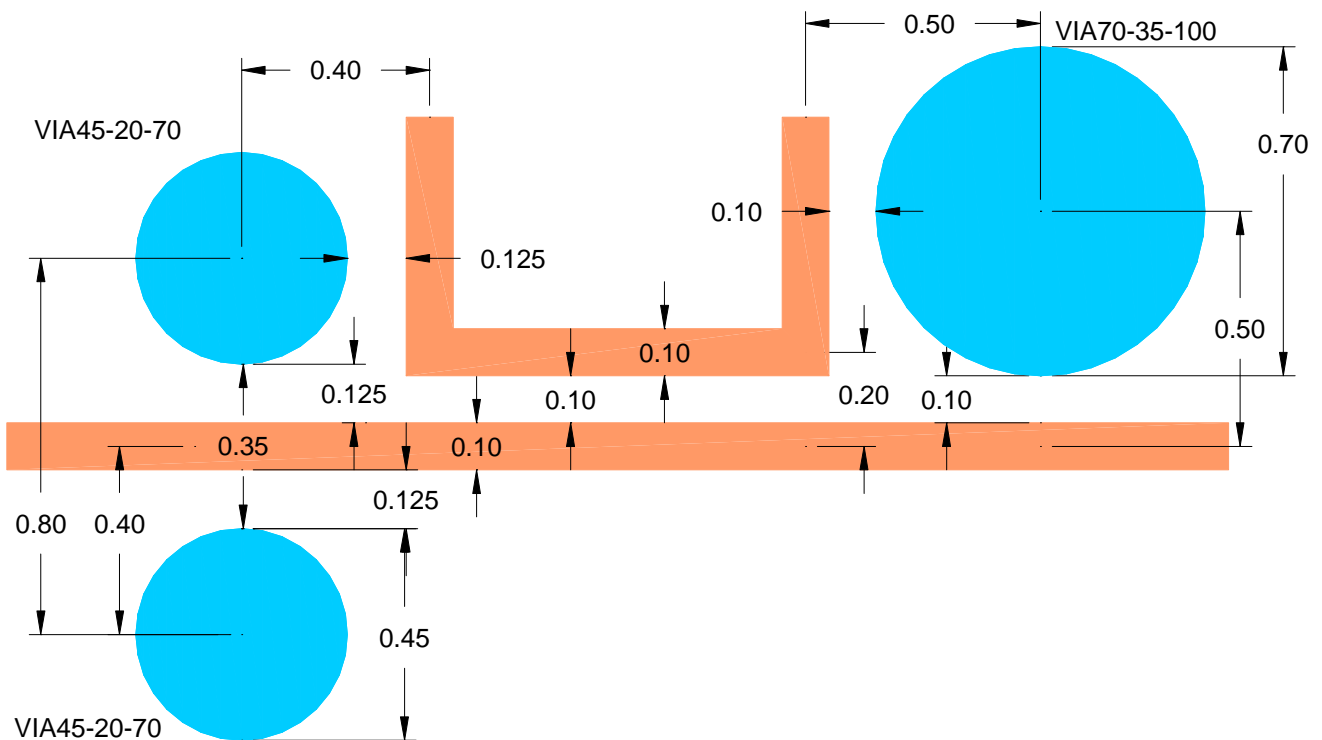
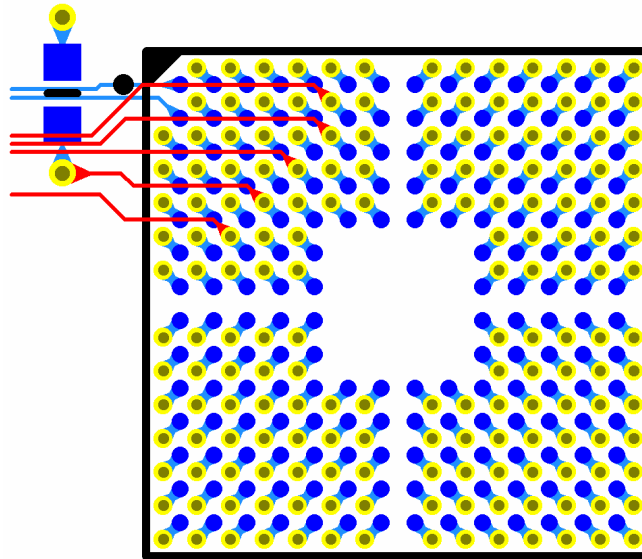


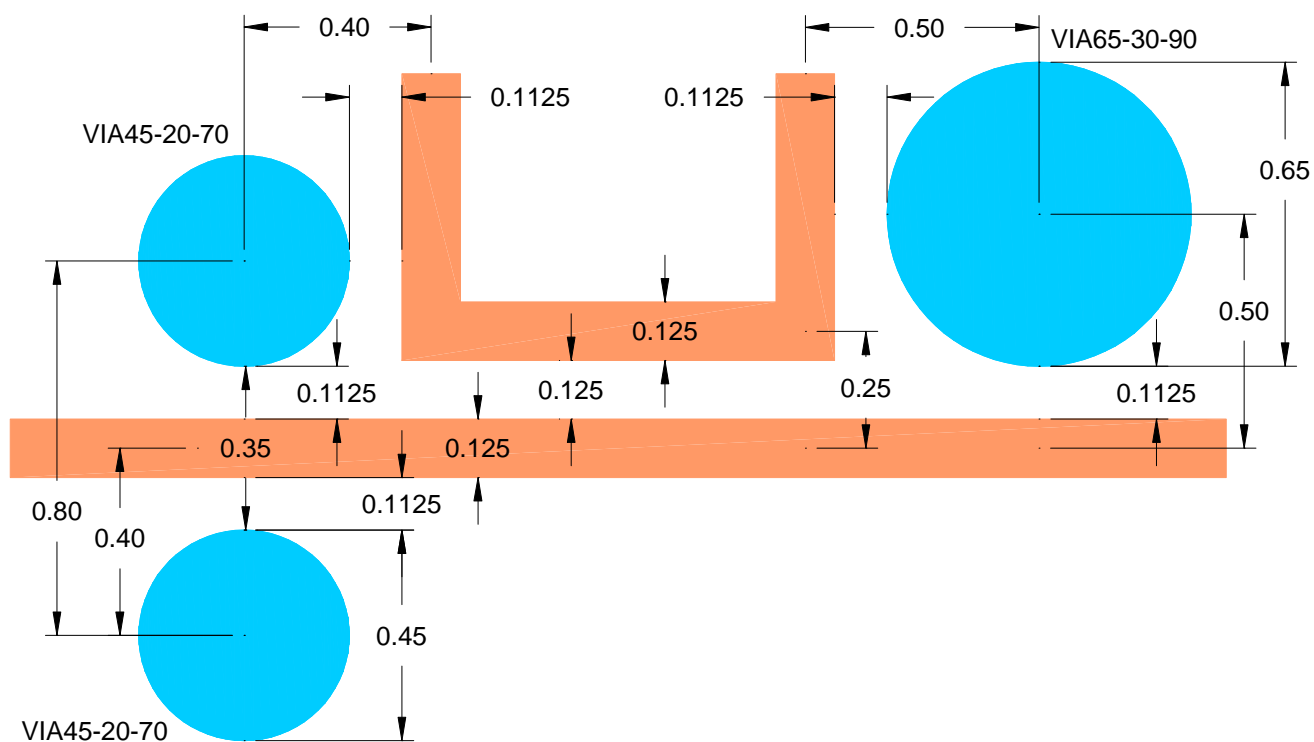
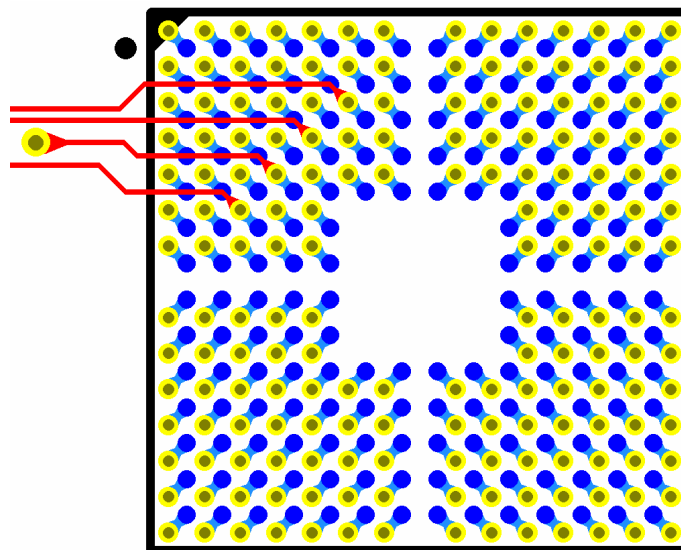
0.8mm Pitch FBGA - 0.1 Trace

Placement Grid	Routing Grid	Trace Width	Trace Space	Via Space	BGA Pad Size	BGA VIA Name	Route VIA Name
1, 0.5, 0.1	0.1	0.1	0.1	0.1	0.4	VIA45-20-70	VIA70-35-100



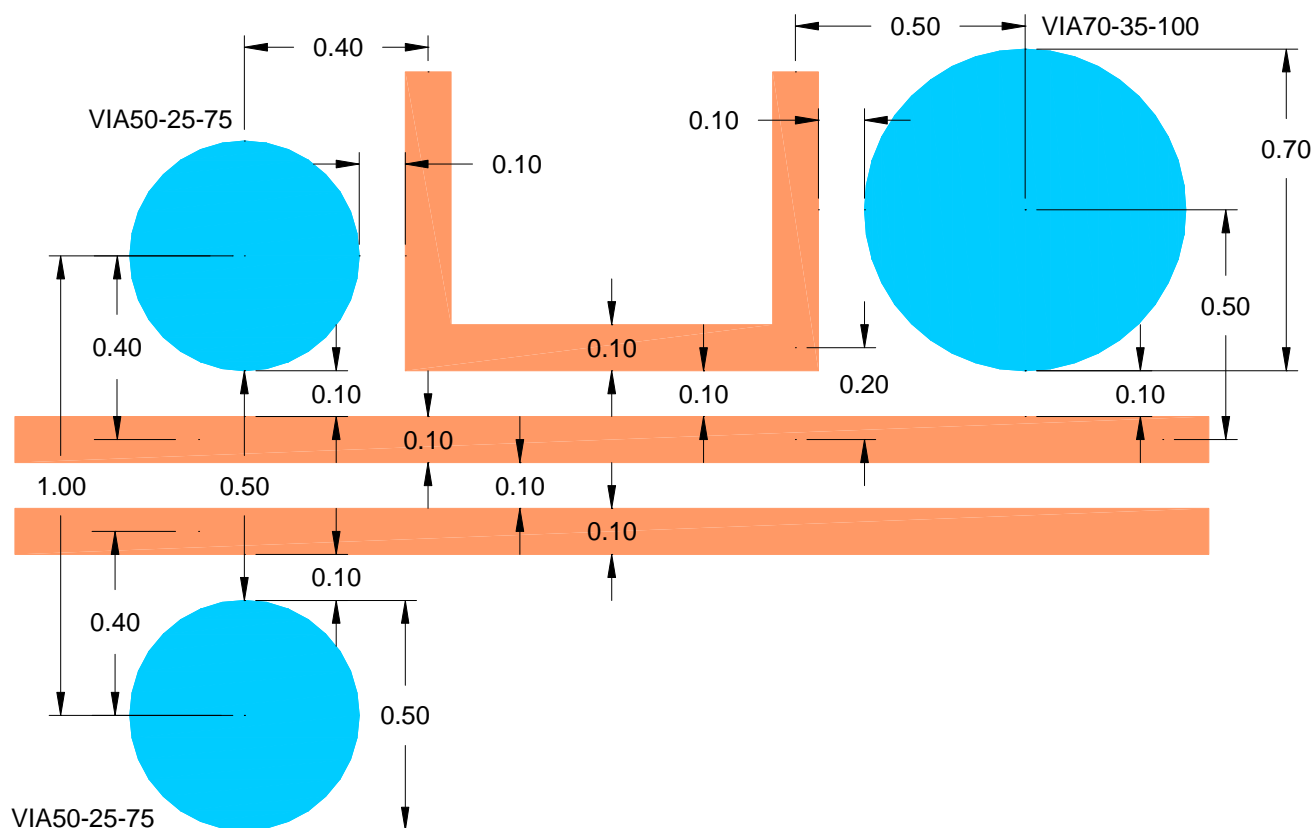
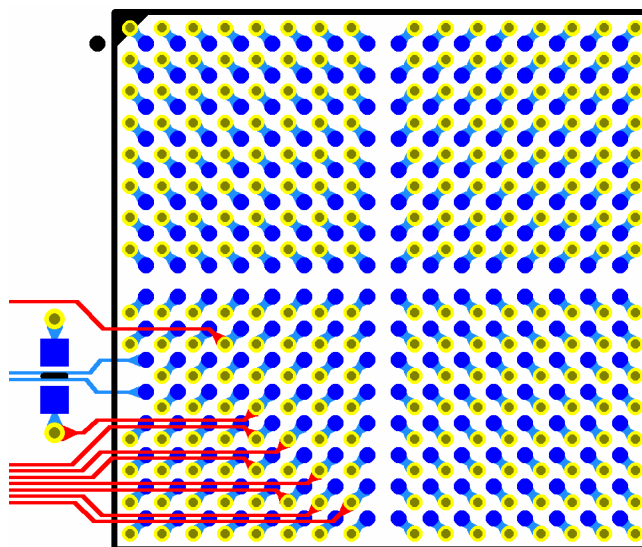
0.8mm Pitch FBGA – 0.125 Trace

Placement Grid	Routing Grid	Trace Width	Trace Space	Via Space	BGA Pad Size	BGA VIA Name	Route VIA Name
1, 0.5, 0.1	0.05	0.125	0.125	0.1125	0.4	VIA45-20-70	VIA65-30-90



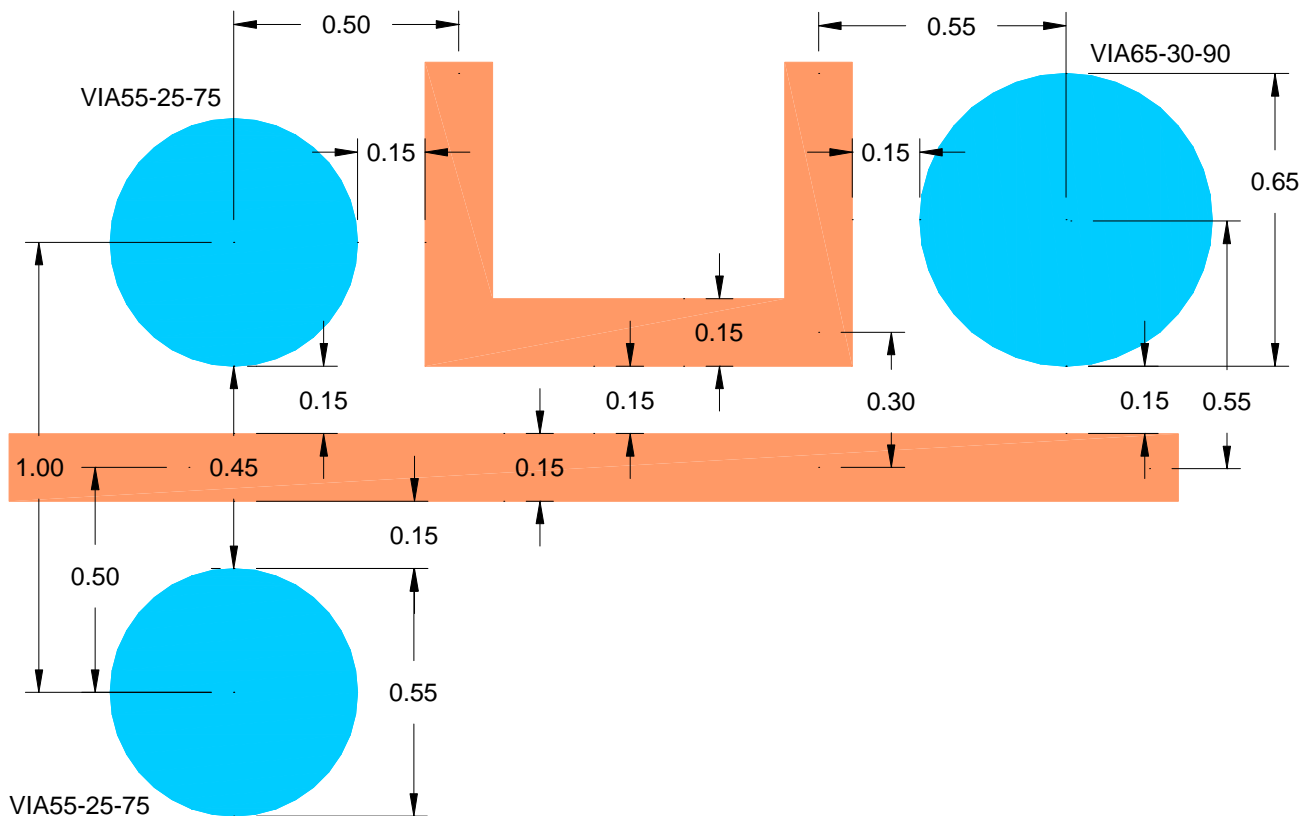
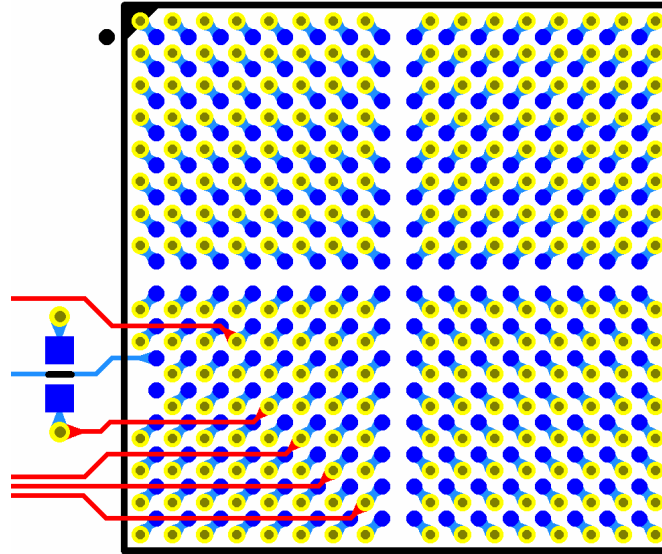
1.0mm Pitch PBGA – 0.1 Trace

Placement Grid	Routing Grid	Trace Width	Trace Space	Via Space	BGA Pad Size	BGA VIA Name	Route VIA Name
1, 0.5, 0.1	0.1	0.1	0.1	0.1	0.5	VIA50-25-75	VIA70-35-100



1.0mm Pitch PBGA – 0.15 Trace

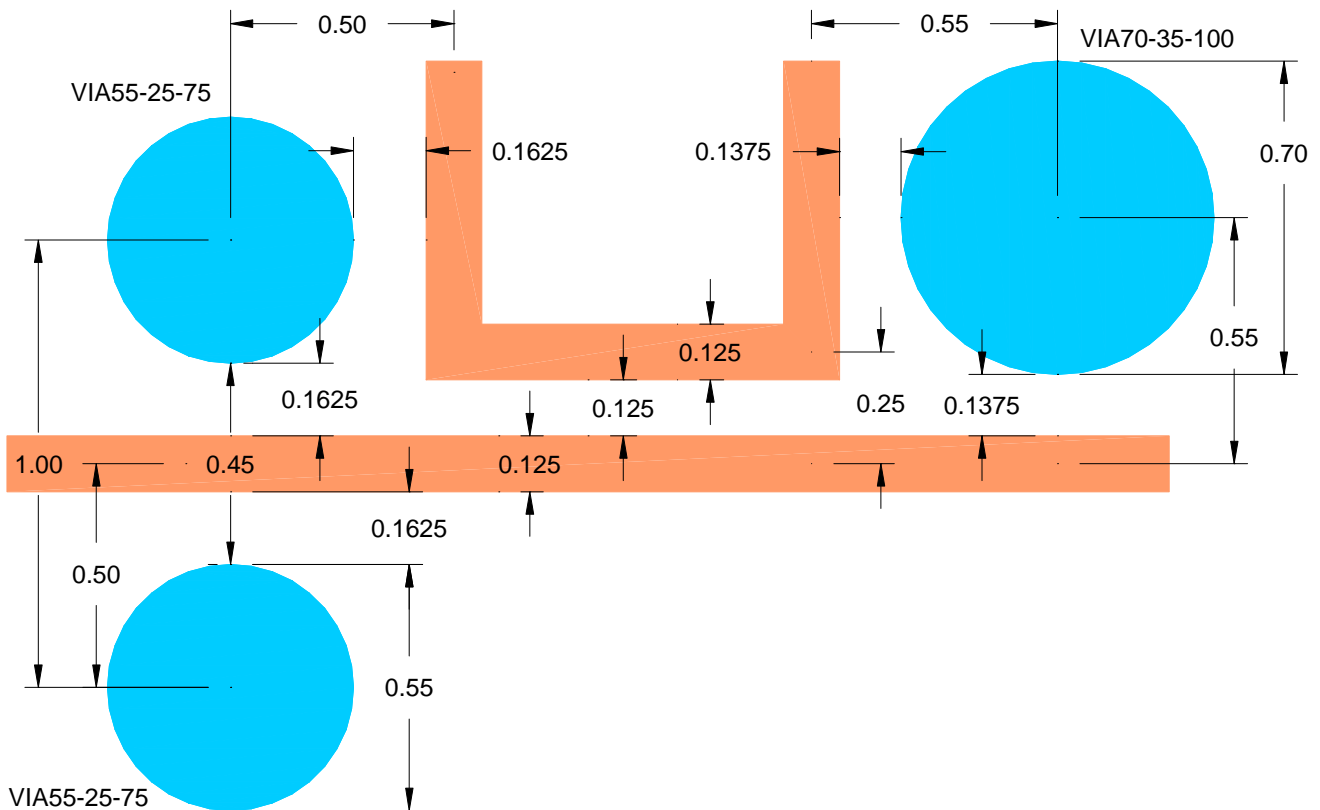
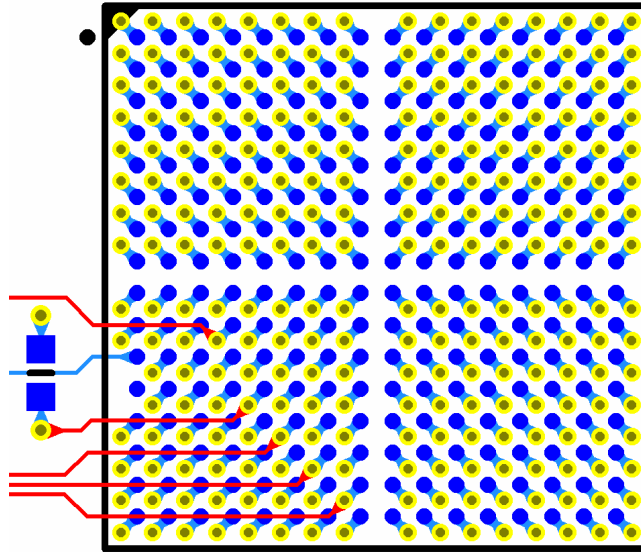
Placement Grid	Routing Grid	Trace Width	Trace Space	Via Space	BGA Pad Size	BGA VIA Name	Route VIA Name
1, 0.5, 0.1	0.05	0.15	0.15	0.15	0.5	VIA55-25-75	VIA65-30-90



METRIC BGA ROUTING

1.0mm Pitch PBGA – 0.125 Trace

Placement Grid	Routing Grid	Trace Width	Trace Space	Via Space	BGA Pad Size	BGA VIA Name	Route VIA Name
1, 0.5, 0.1	0.05	0.125	0.125	0.1375	0.5	VIA55-25-75	VIA70-35-100



1.0mm Pitch PBGA – 0.2 Trace

Placement Grid	Routing Grid	Trace Width	Trace Space	Via Space	BGA Pad Size	BGA VIA Name	Route VIA Name
1, 0.5, 0.1	0.1	0.2	0.2	0.15	0.5	VIA50-25-75	VIA70-35-100

