Figure 11a: The round temple base, method 1, MY 5.94.

N


To make a round temple base from a square:
Make a square abcd. Measure the diagonal bc. Halve that length to get $1 / 2 b c$. Subtract $1 / 8^{\text {th }}$ from $1 / 2 b c$. Use the resulting length $(1 / 2 b c-1 / 8 b c)$ as the radius, ef, of a circle around the centre of the square, e.

