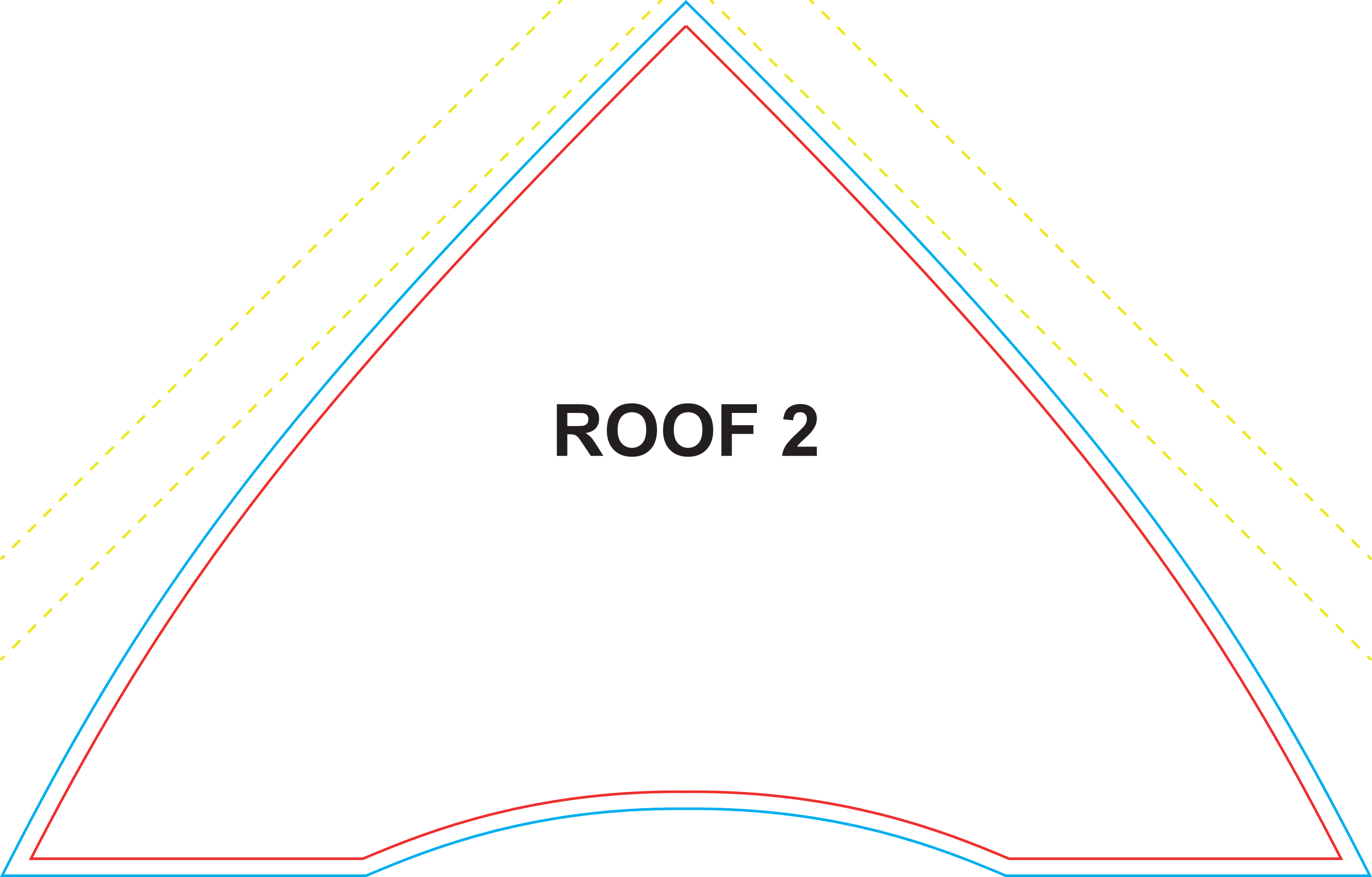
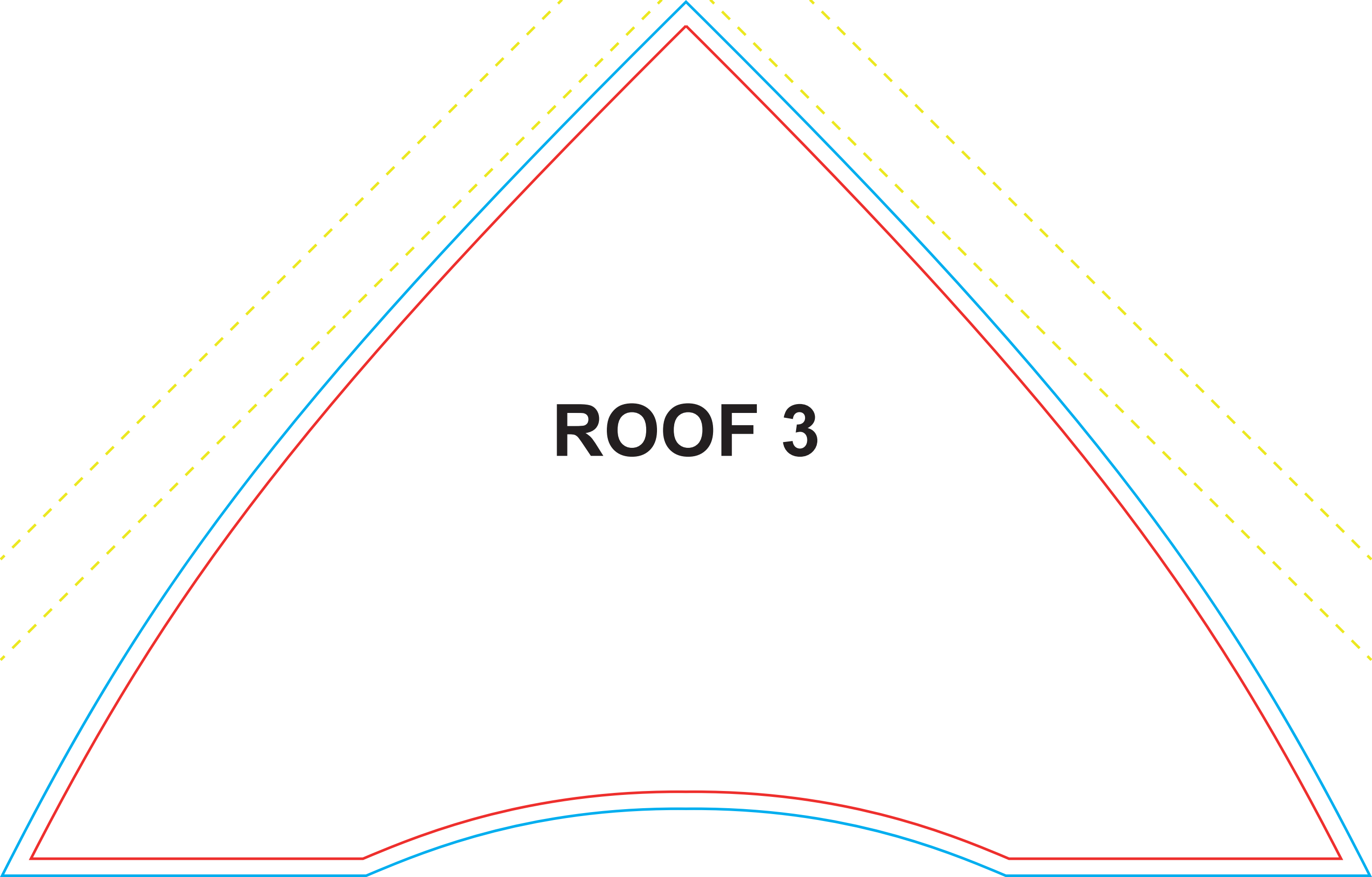


ROOF 1



ROOF 2



ROOF 3



The diagram illustrates a cross-section of a roof assembly. It features a central triangular void labeled "ROOF 4". This void is bounded by a red line on the left and right sides and a blue line on the top side. Surrounding this central void are several additional layers, represented by dashed yellow lines and solid blue lines, suggesting a multi-layered construction. The bottom of the diagram shows a curved blue line, possibly representing a foundation or a specific structural element. The overall shape is a large triangle with a smaller triangle inside it, and the text "ROOF 4" is centered within the triangular void.

ROOF 4

The diagram shows a semi-circular structure, possibly a cross-section of a dome or a similar architectural element. It features two concentric outlines: an inner red line and an outer blue line. The top of the structure is a semi-circular arc, while the sides are straight lines that meet at a point at the top. The bottom of the structure is a straight horizontal line. The text "LEGS + WALL 1" is centered within the structure.

LEGS + WALL 1



LEGS + WALL 2

The diagram shows a semi-circular structure, possibly a cross-section of a dome or a large arch. It features two concentric outlines: an inner red line and an outer blue line. The top of the structure is a smooth, curved arc, while the sides are straight lines that meet at a point at the top. The bottom of the structure is a straight horizontal line. The text "LEGS + WALL 3" is centered within the structure.

LEGS + WALL 3

The diagram shows a semi-circular structure, possibly a cross-section of a dome or a large arch. It features two concentric outlines: an inner red line and an outer blue line. The top of the structure is a smooth, curved arc, while the sides are straight lines that meet at a point at the top. The bottom of the structure is a straight horizontal line. The text "LEGS + WALL 4" is centered within the structure.

LEGS + WALL 4