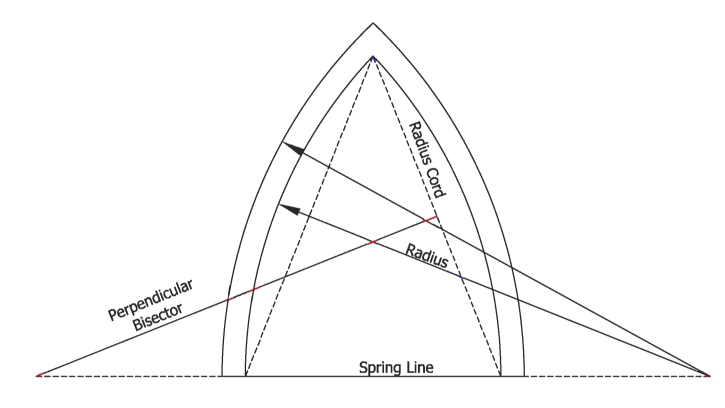
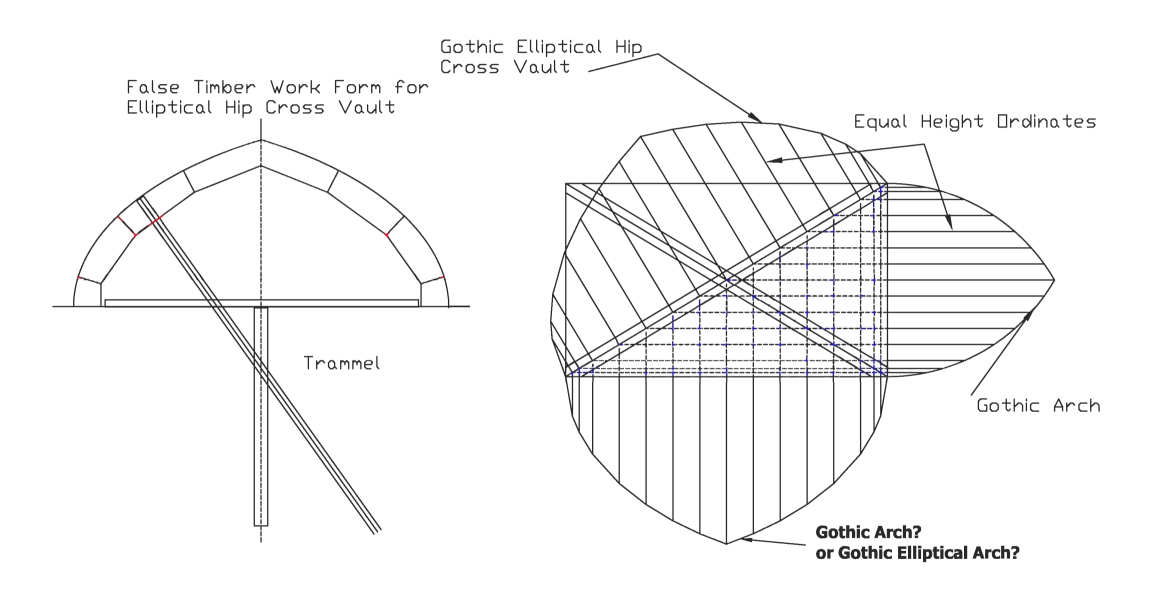
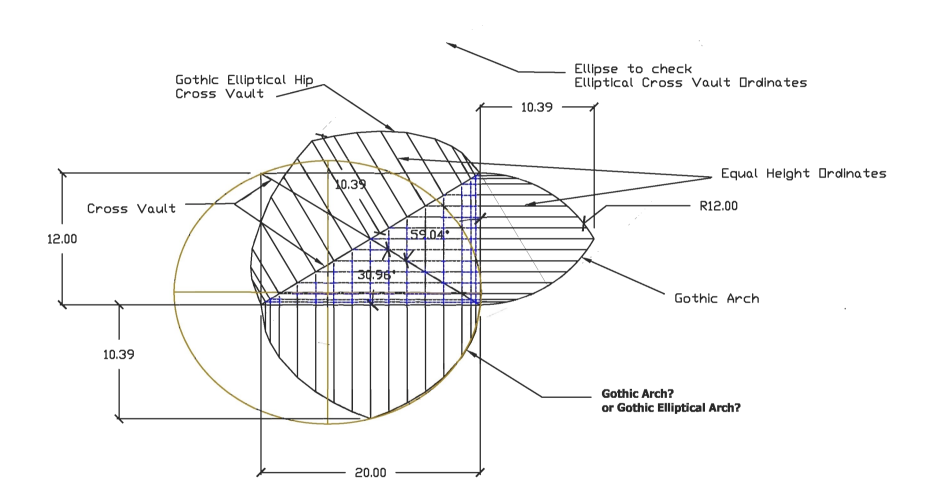


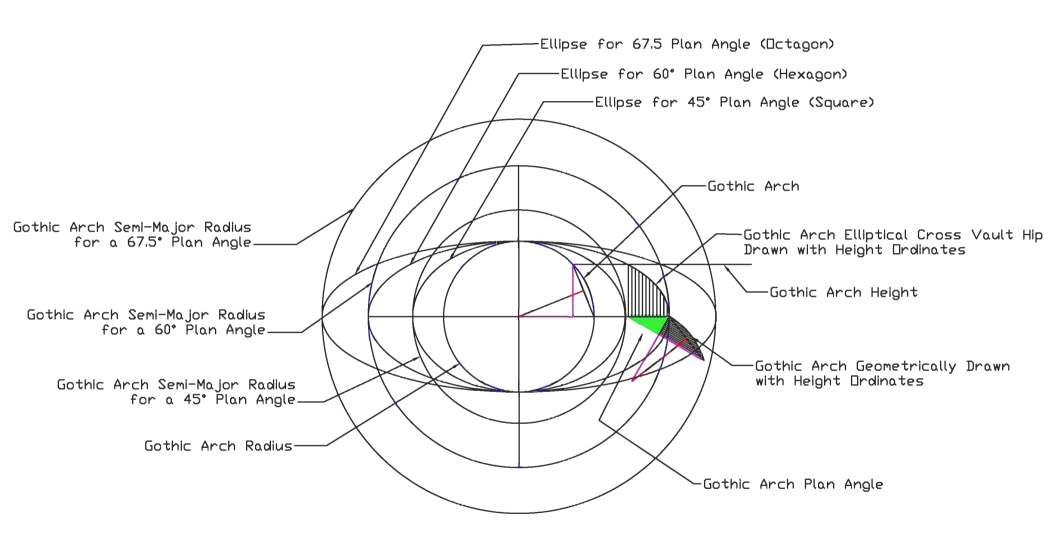
Standard Gothic Arch with Radius equal to width of opening

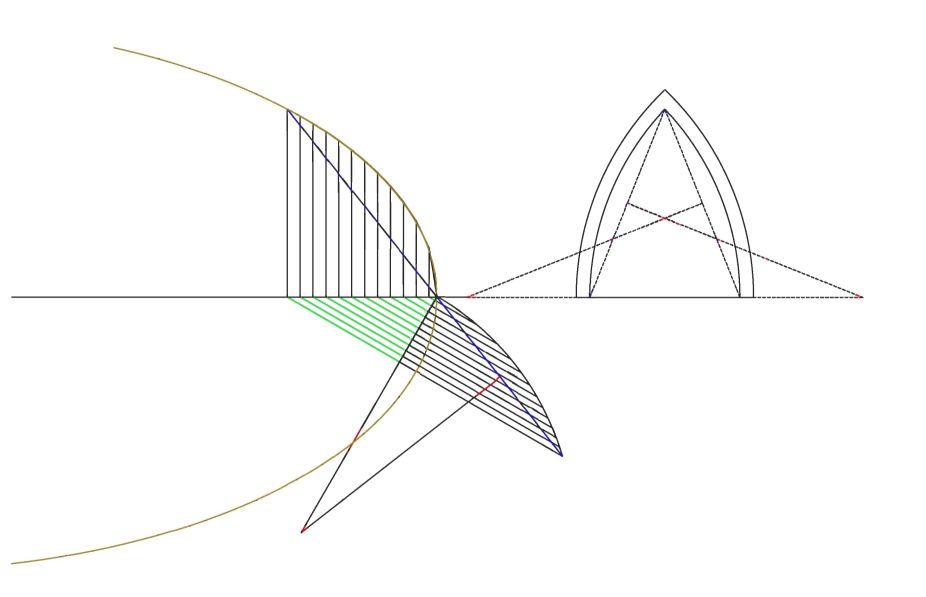


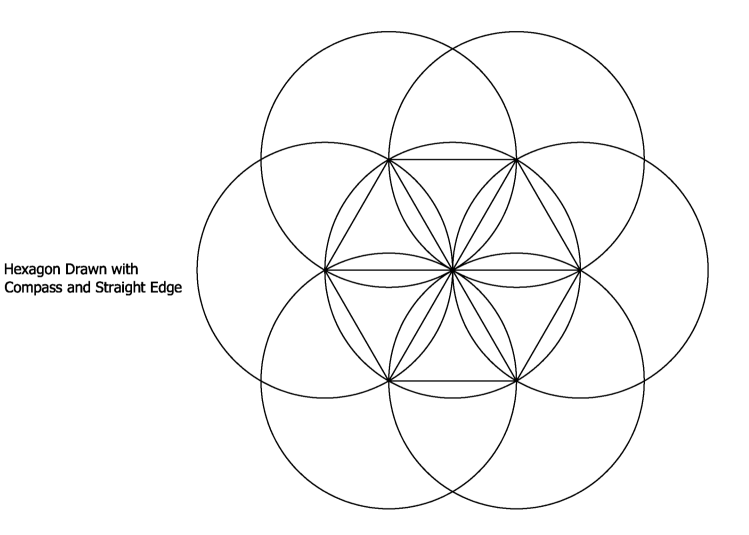
Lancet Gothic Arch
with Radius bisecting radius cord and
spring line of opening

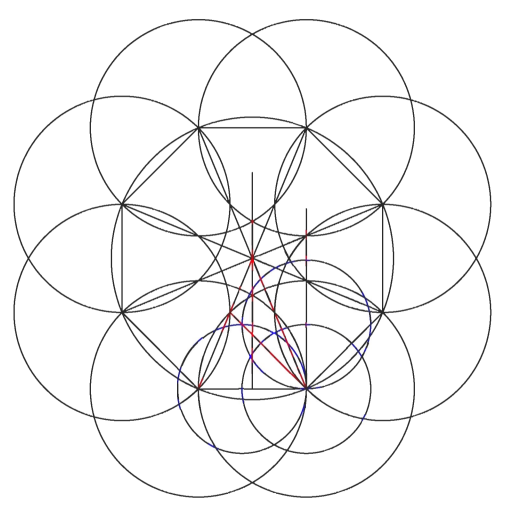




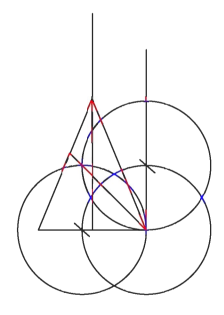


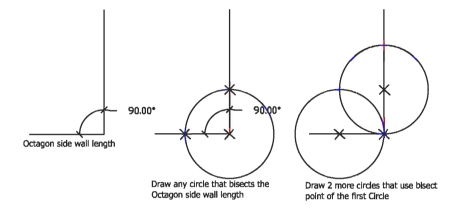


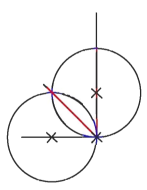




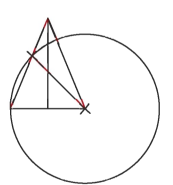
Octagon Drawn with Compass and Straight Edge







Draw a line where the 2 circles bisect each other



Draw a circles that uses the Octagon side wall length end point for the center of the circle and the length of the Octagon side wall length as the radius of the circle

Bisect Angle using a Compass and Straight Edge