

Plan = 90.00°  
 Radius = 8.00"  
 Lower Tangent = 32.00°  
 Upper Tangent = 20.00°

Plan Tangent

Lower Tangent

Plan Tangent

Plan Radius

Prism Angle B

Plan Radius

Prism Angle A

EC

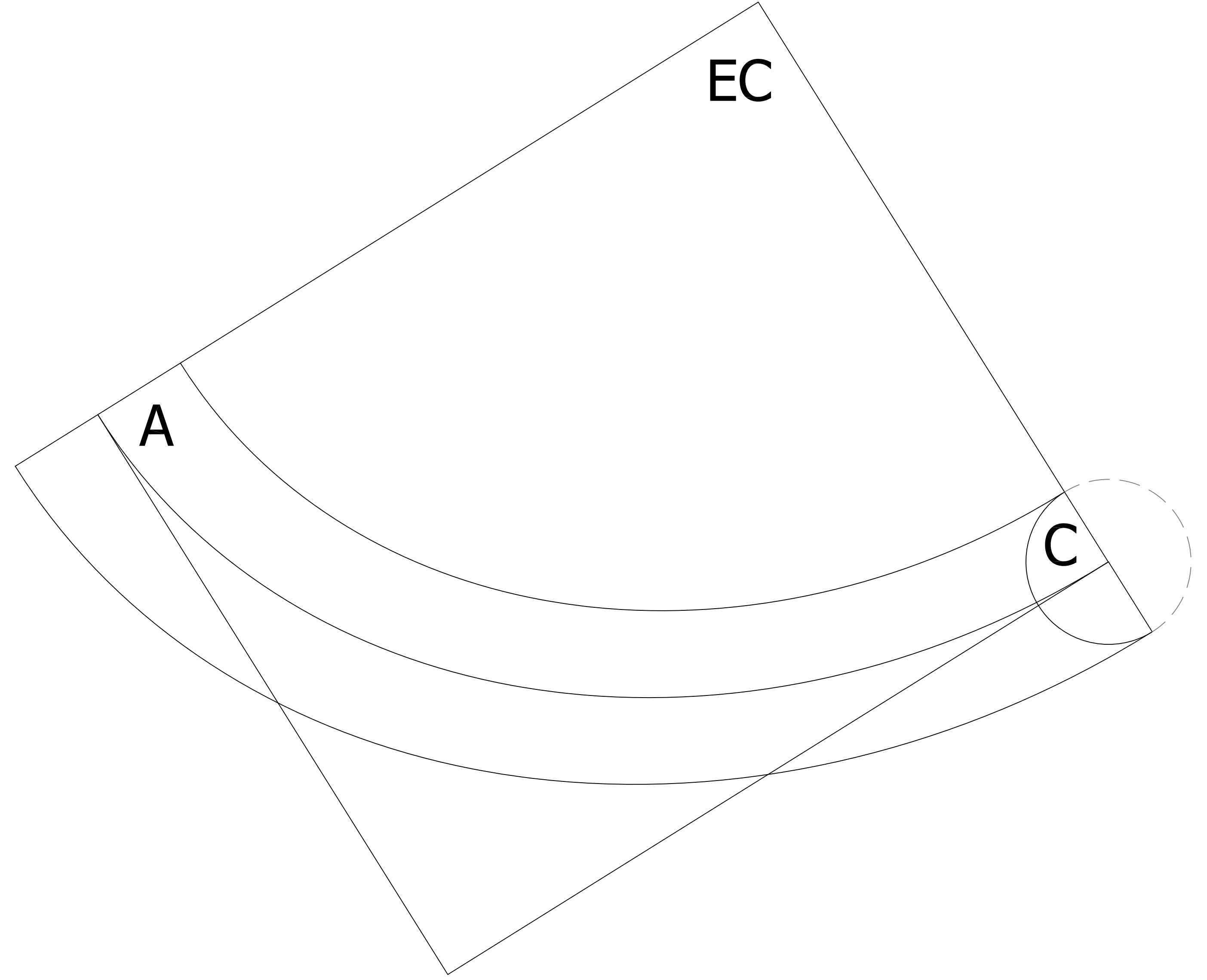
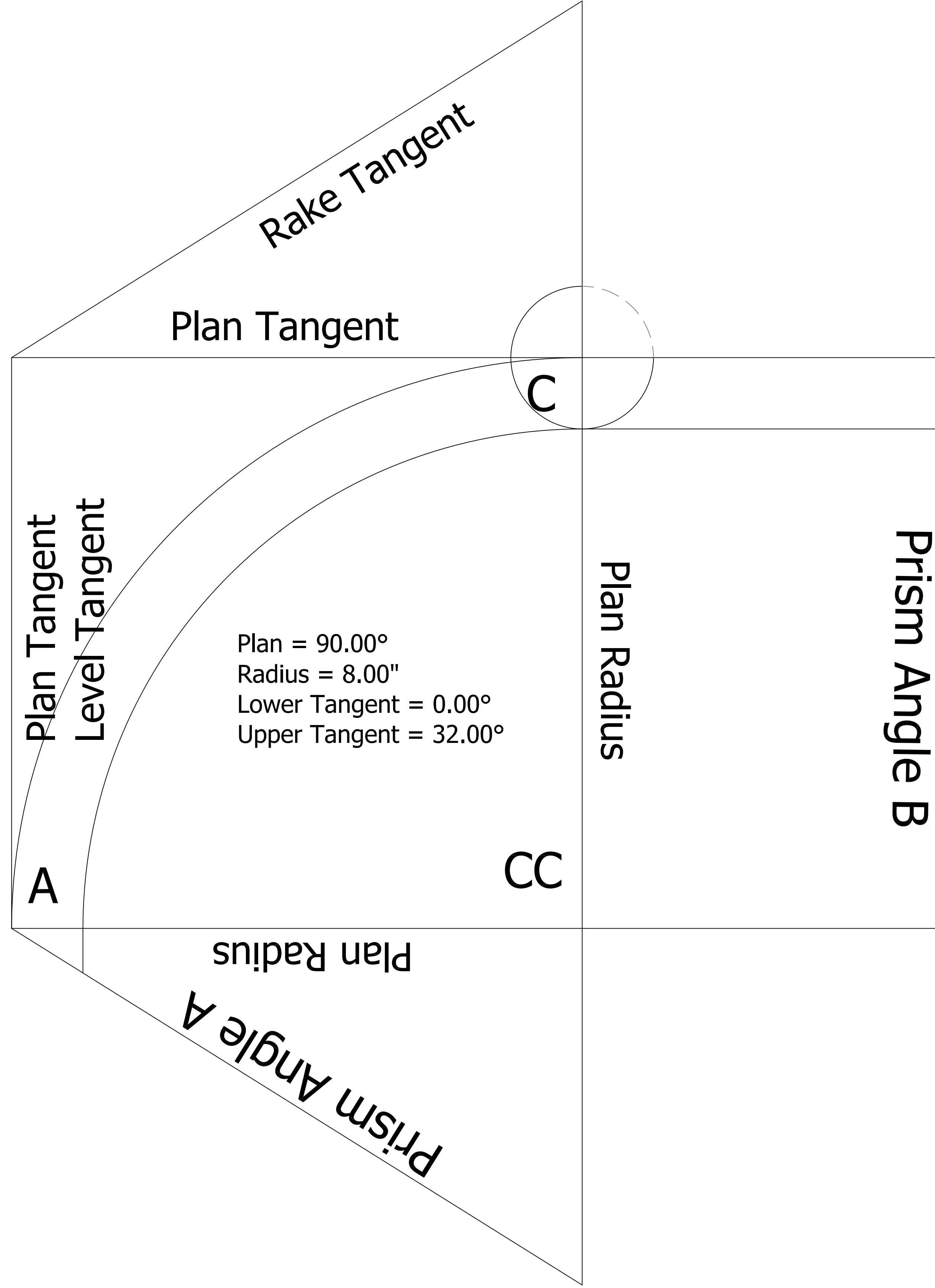
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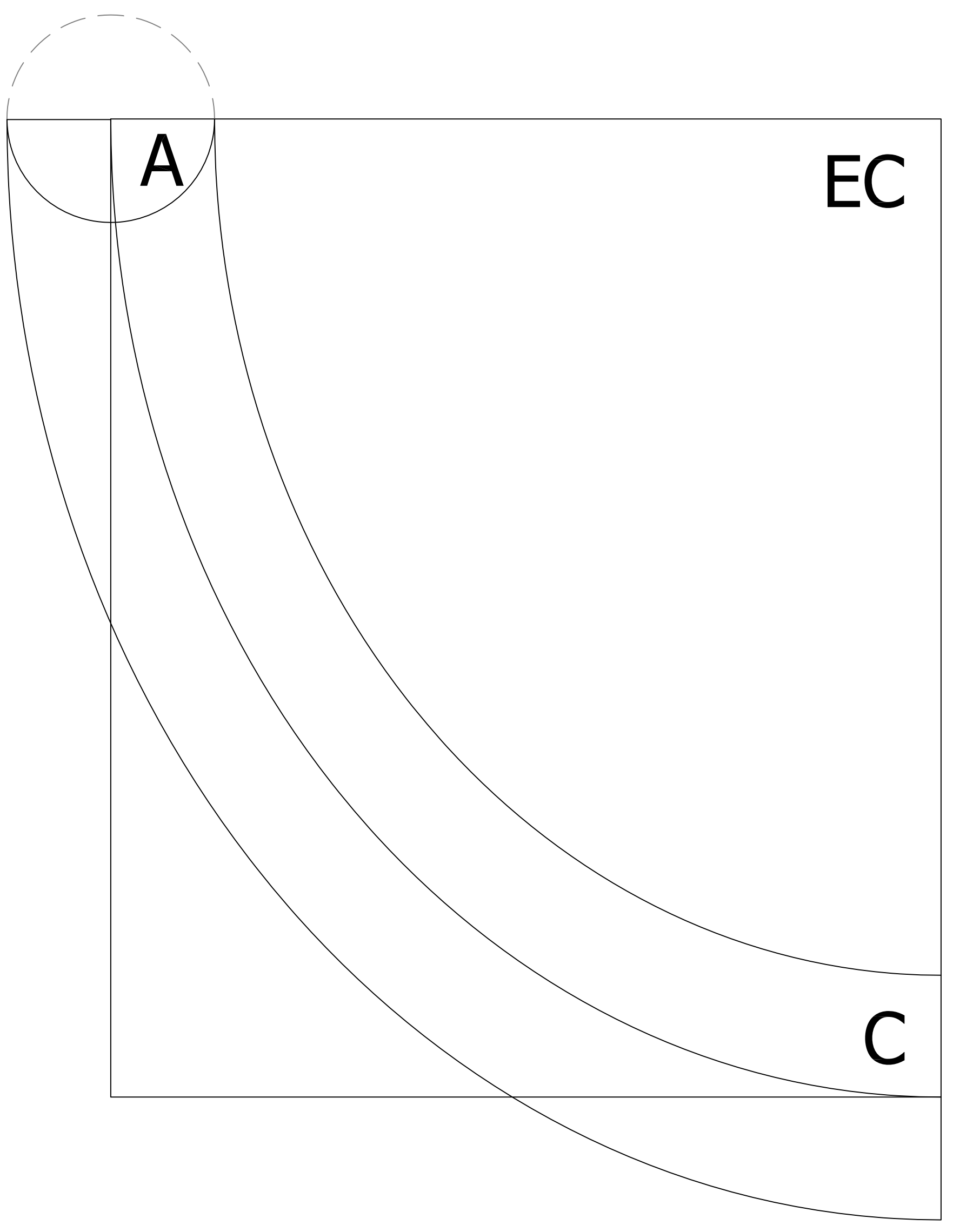
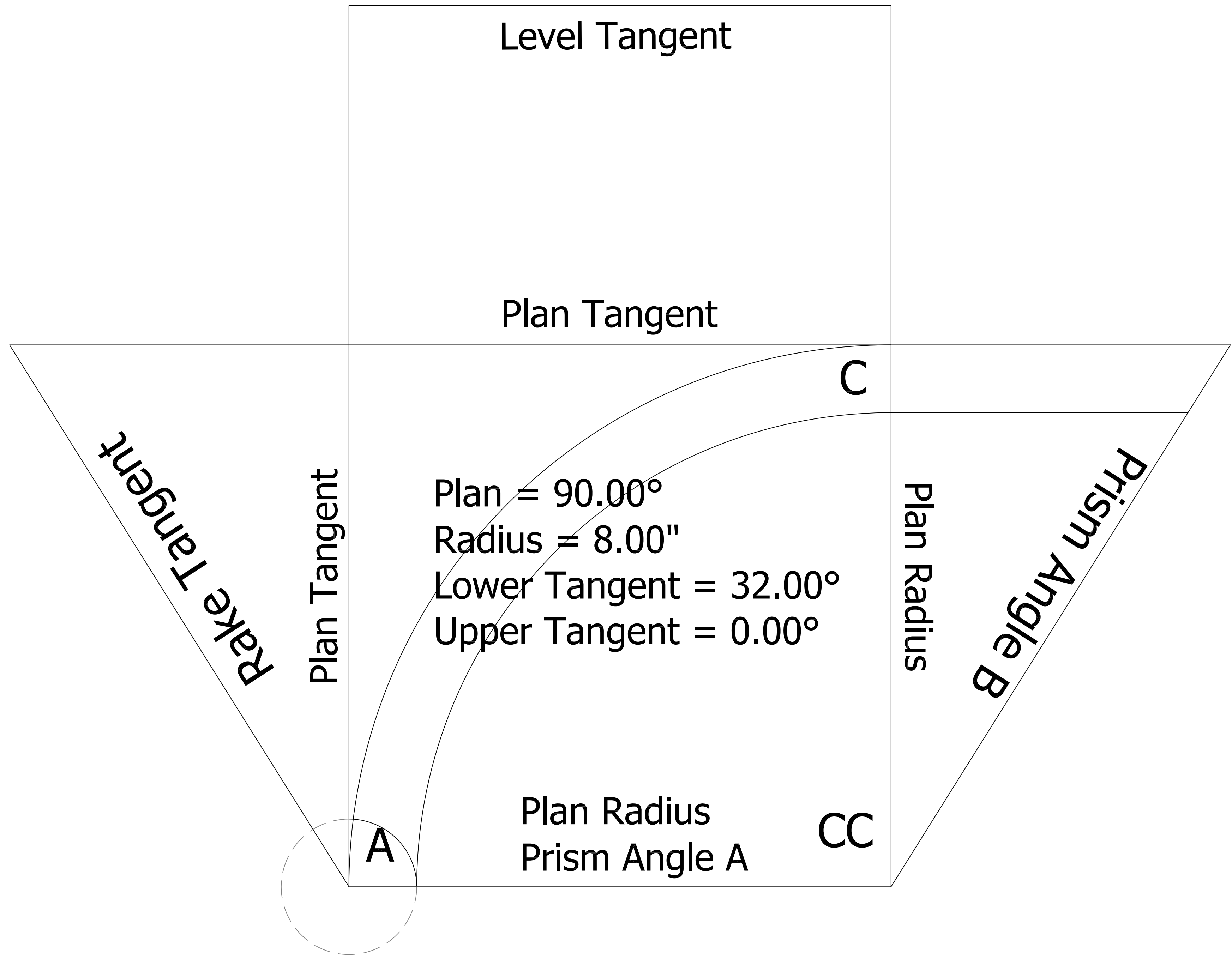
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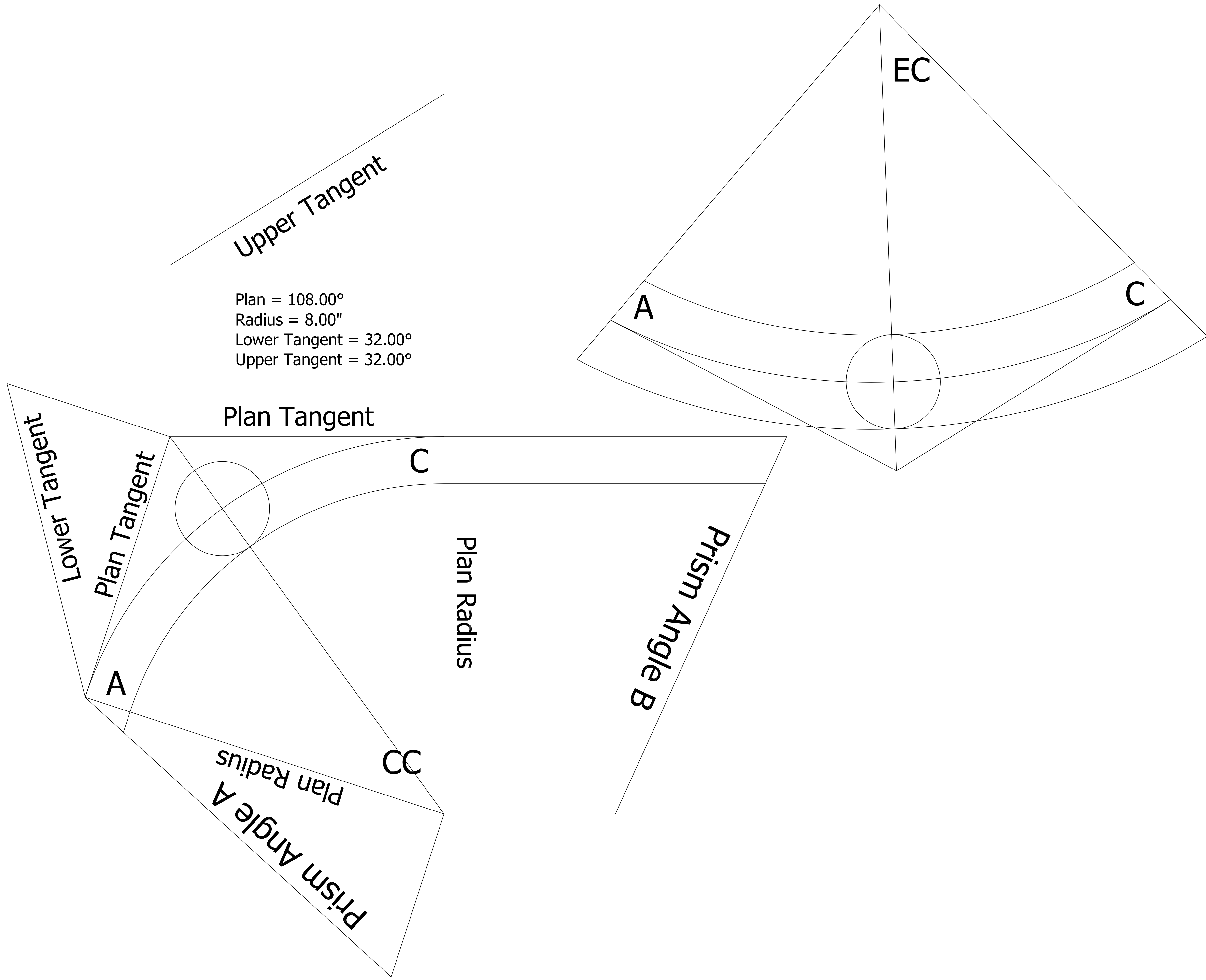
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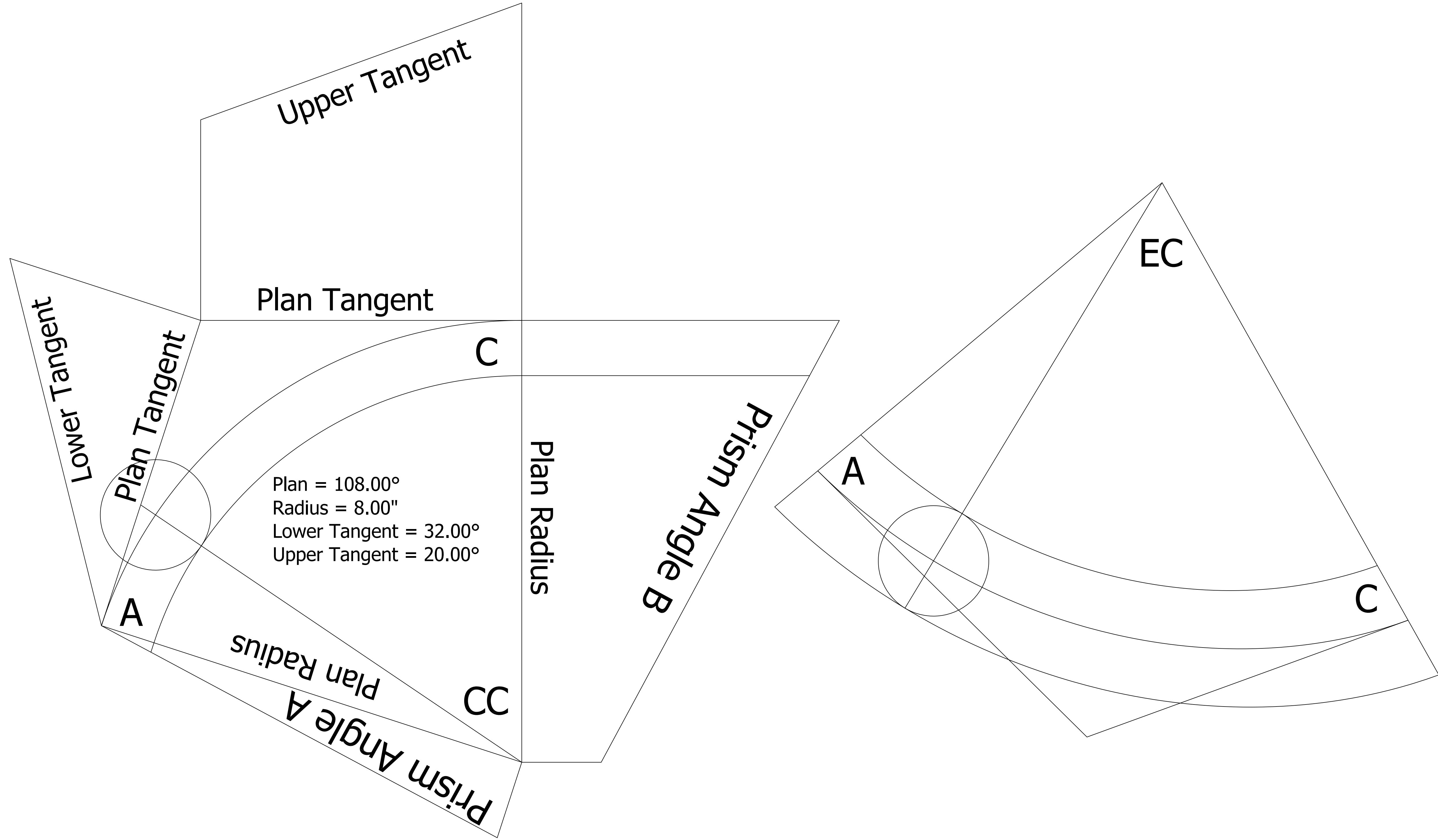
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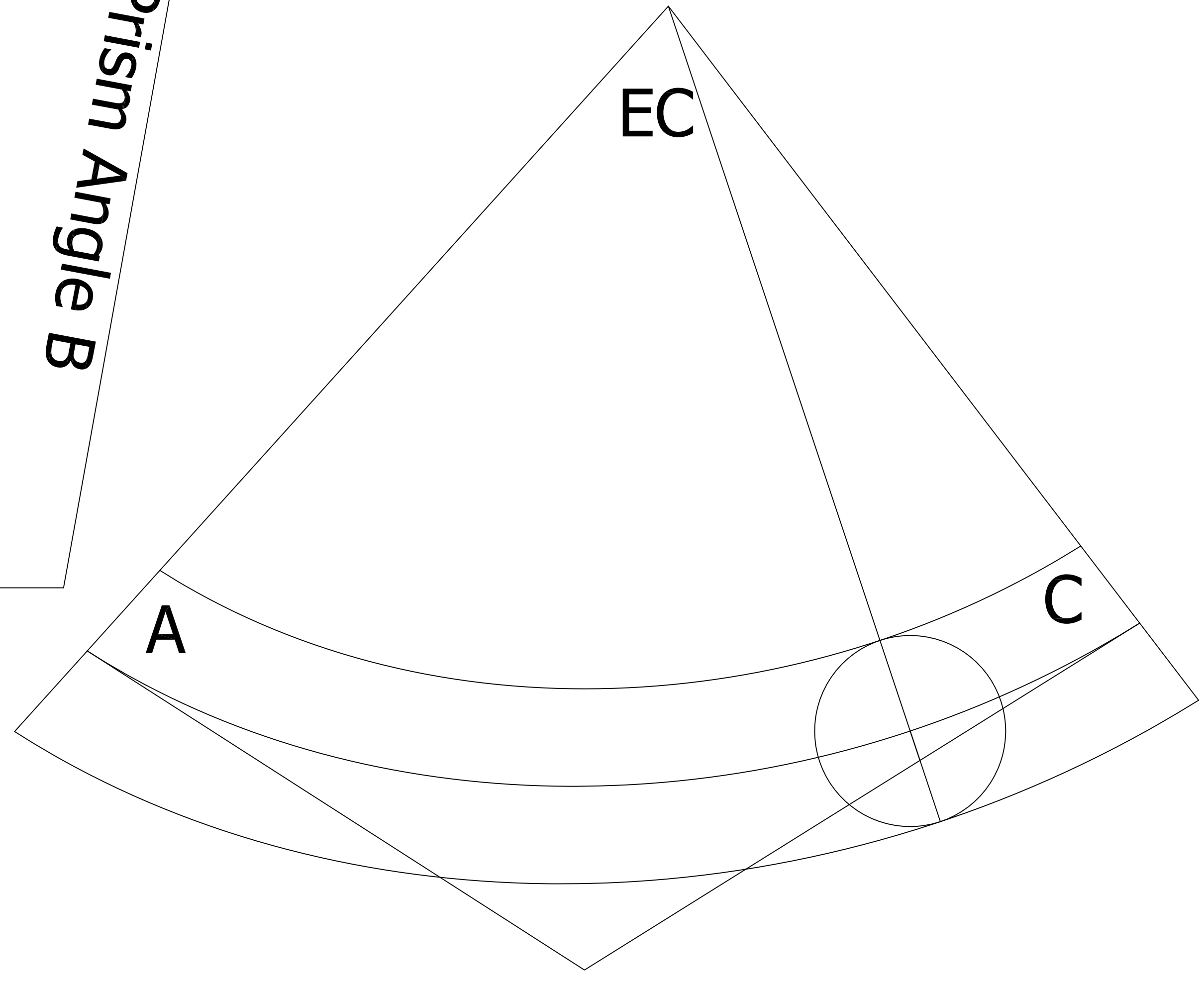
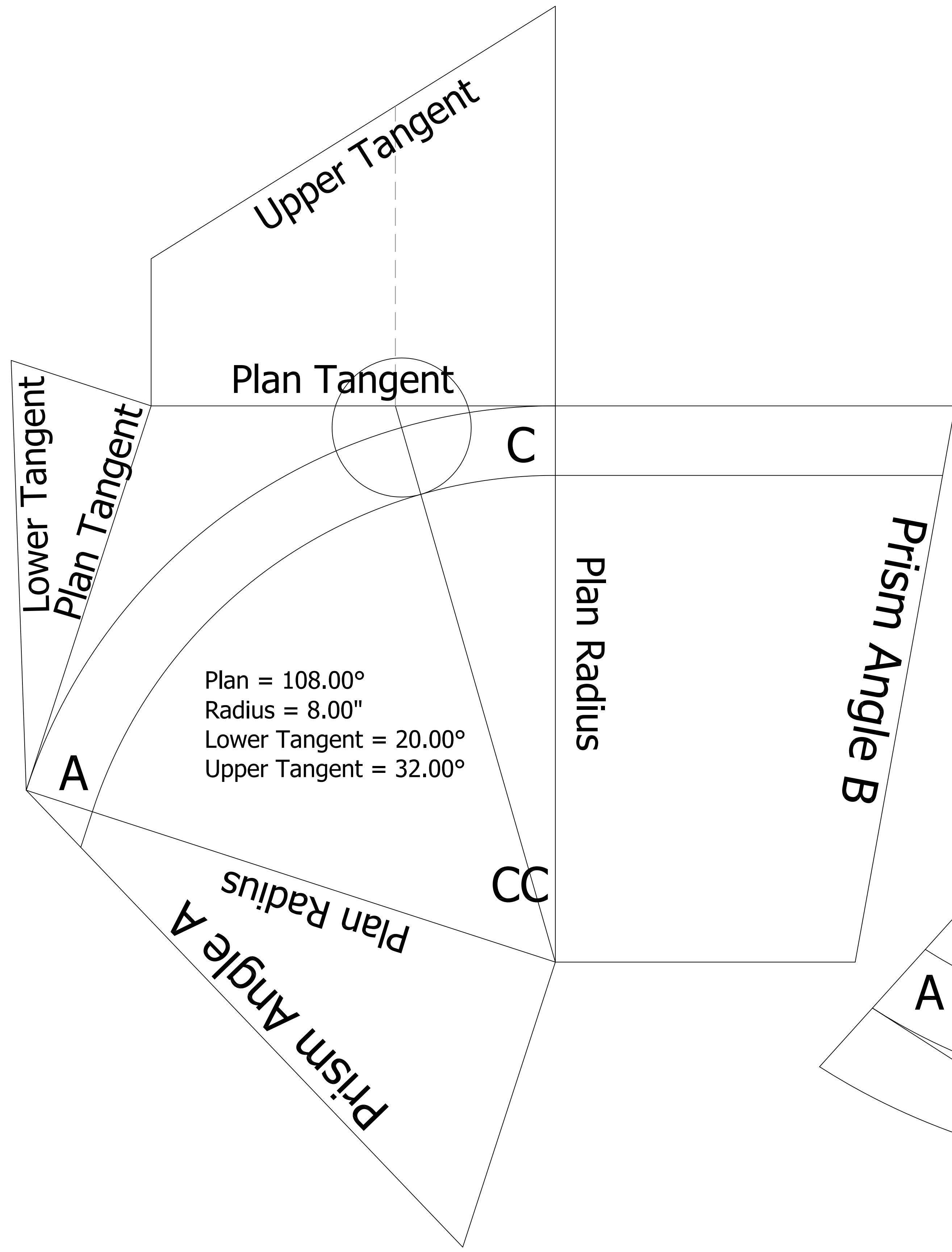
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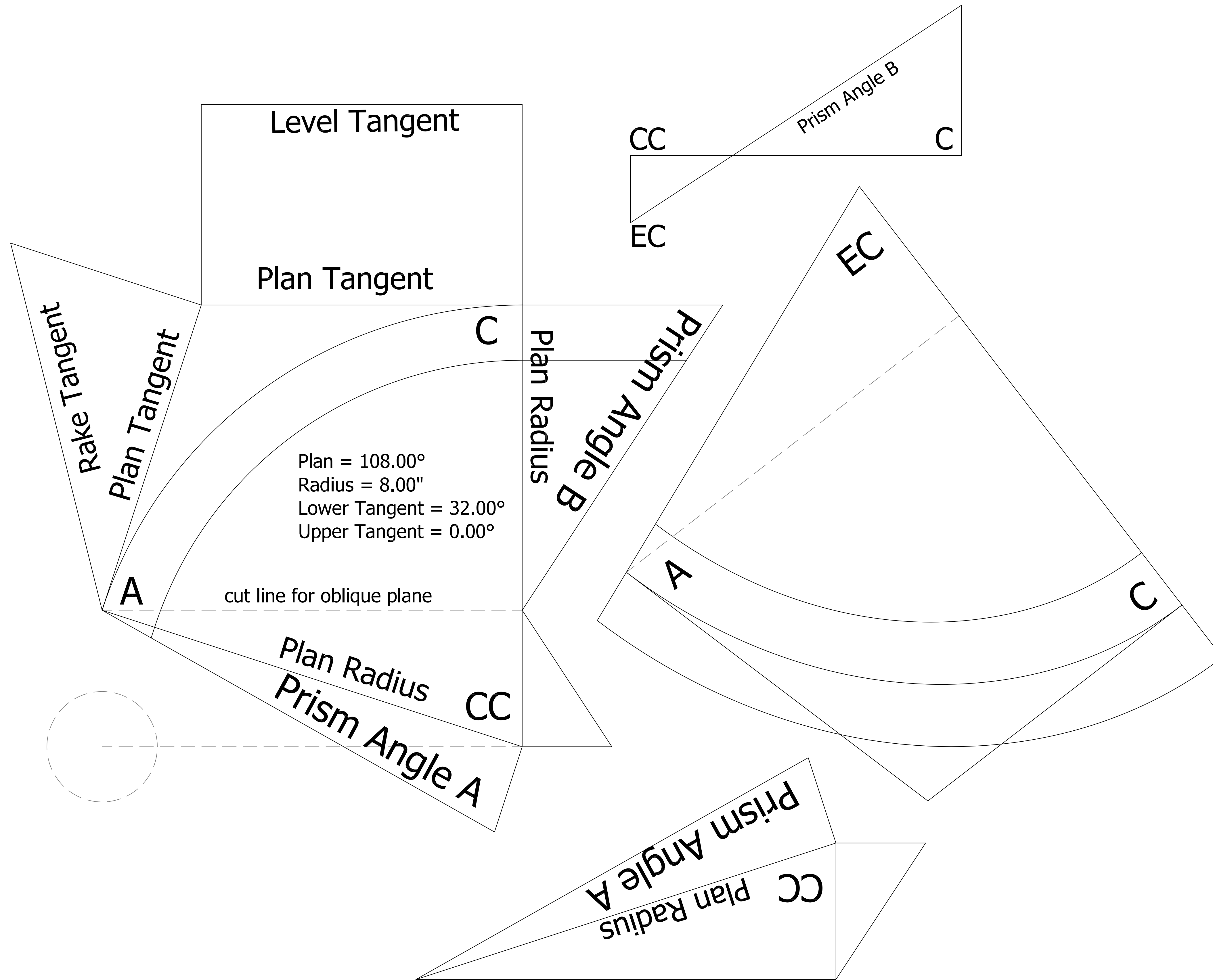


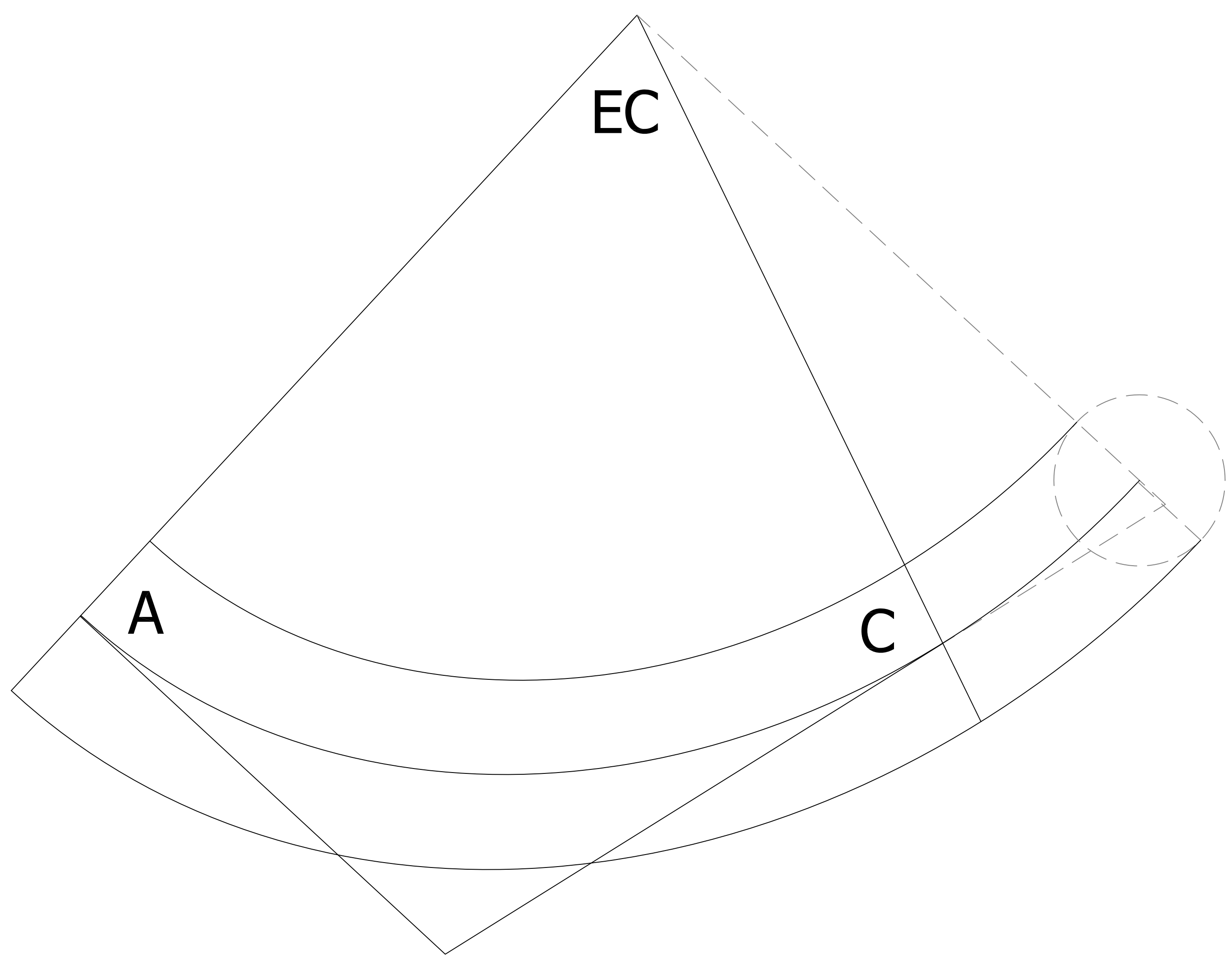
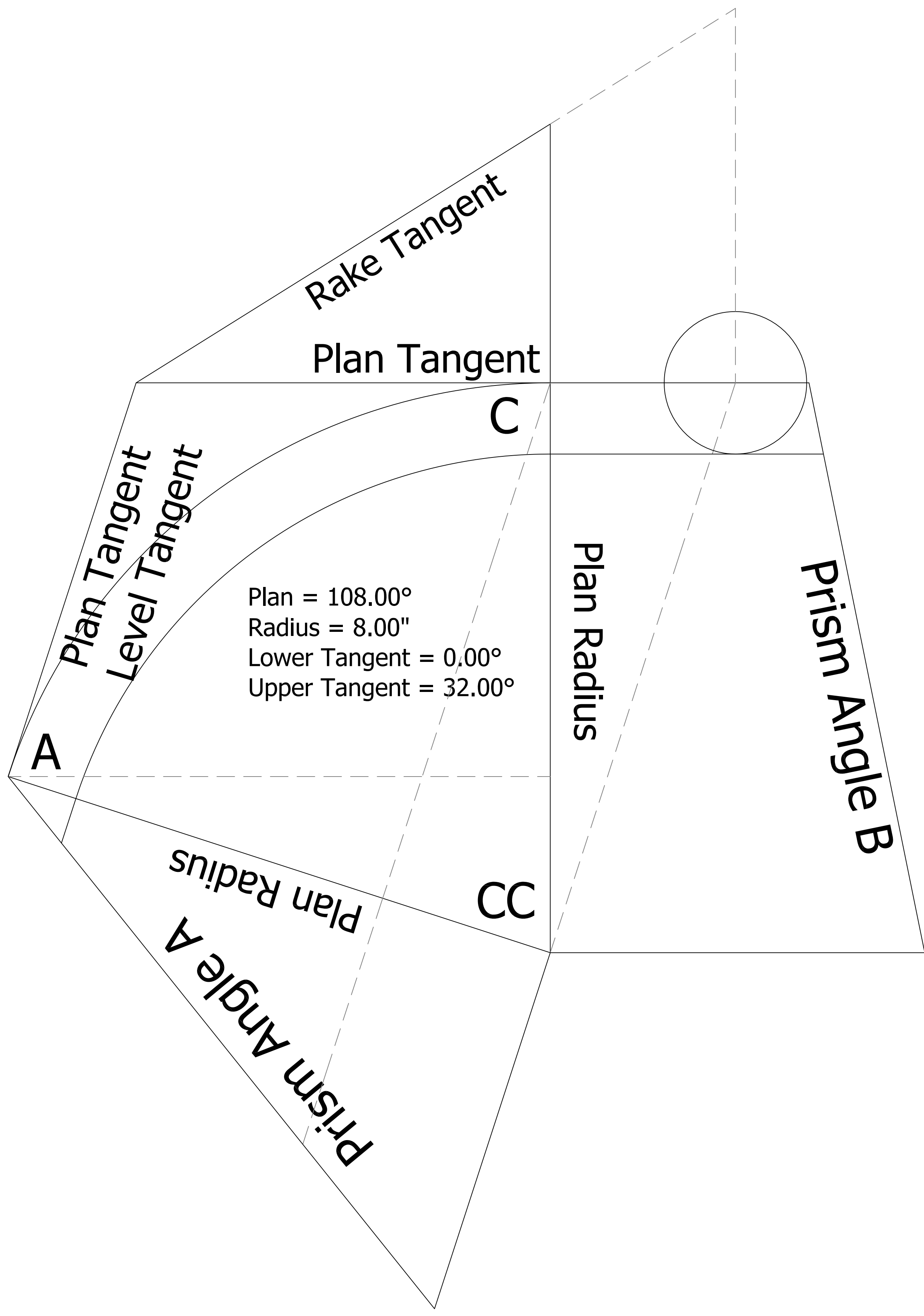


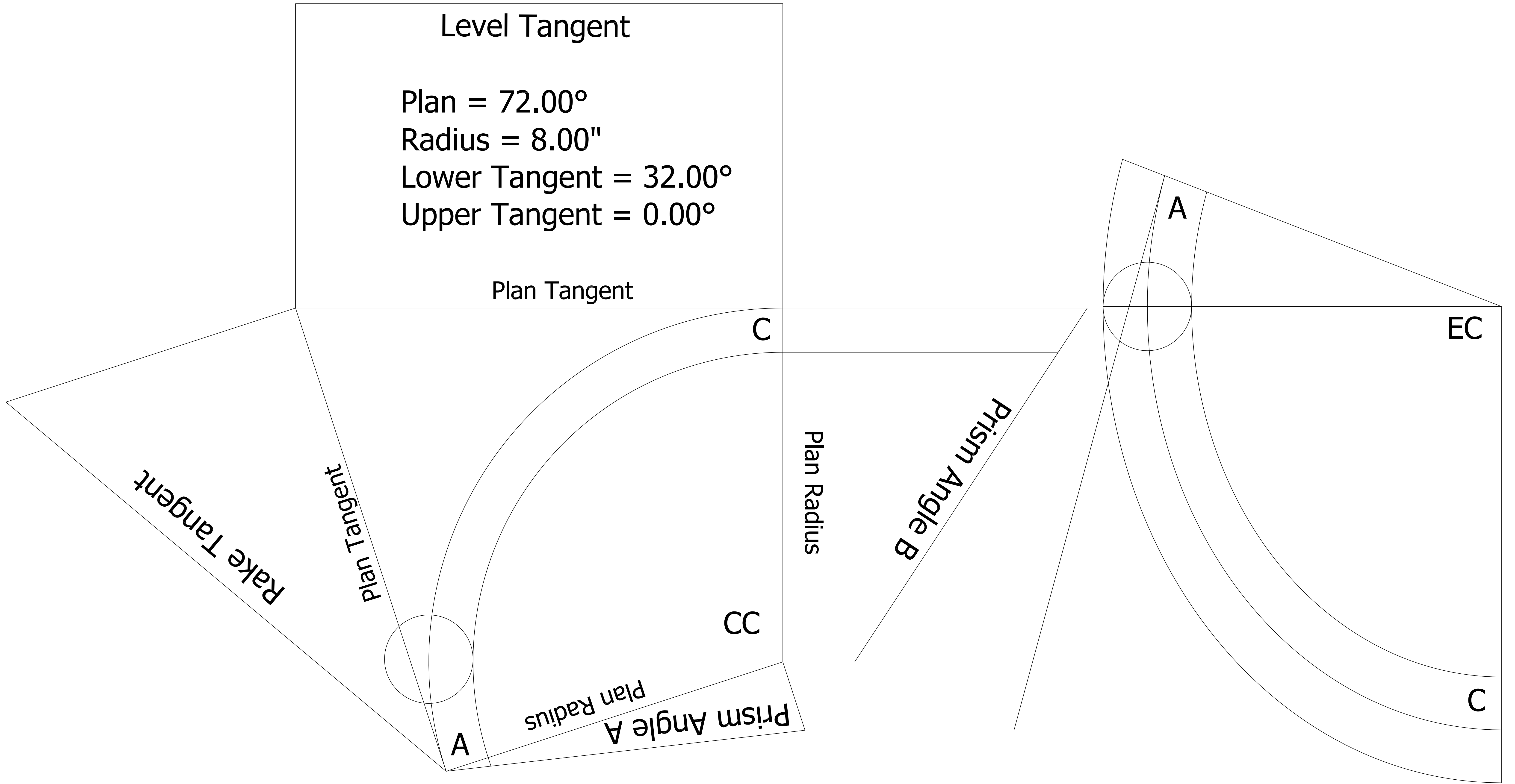


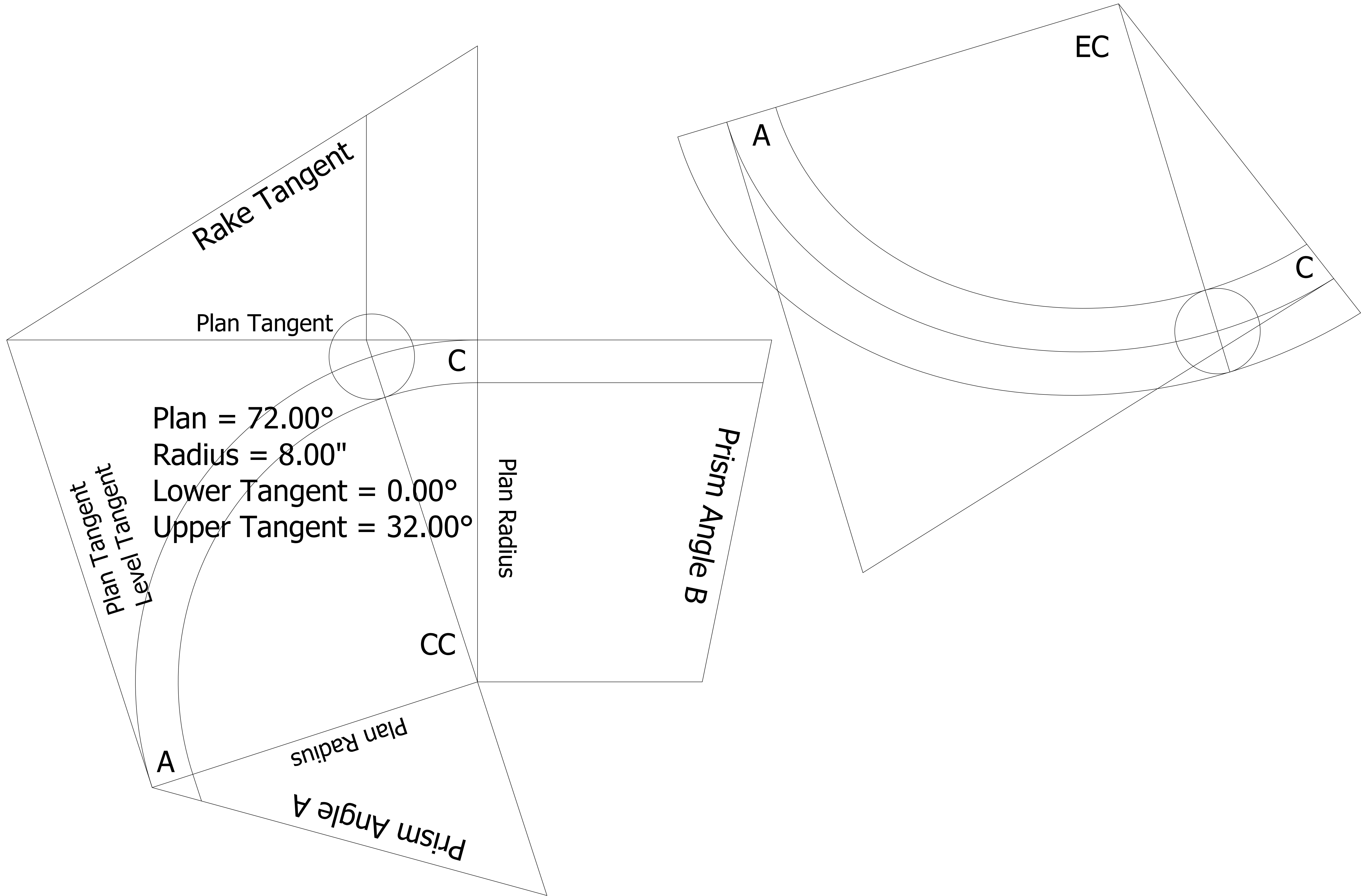


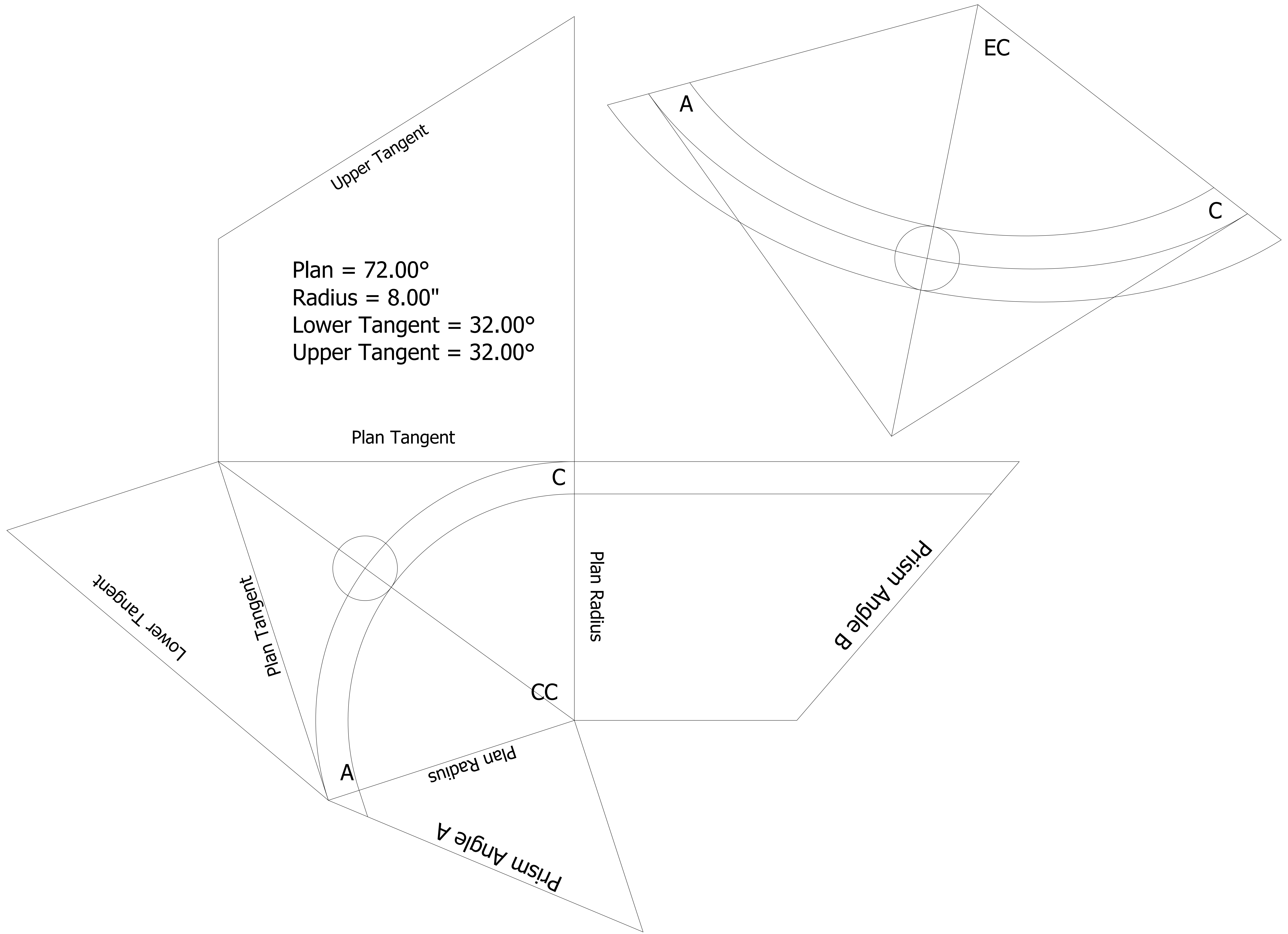


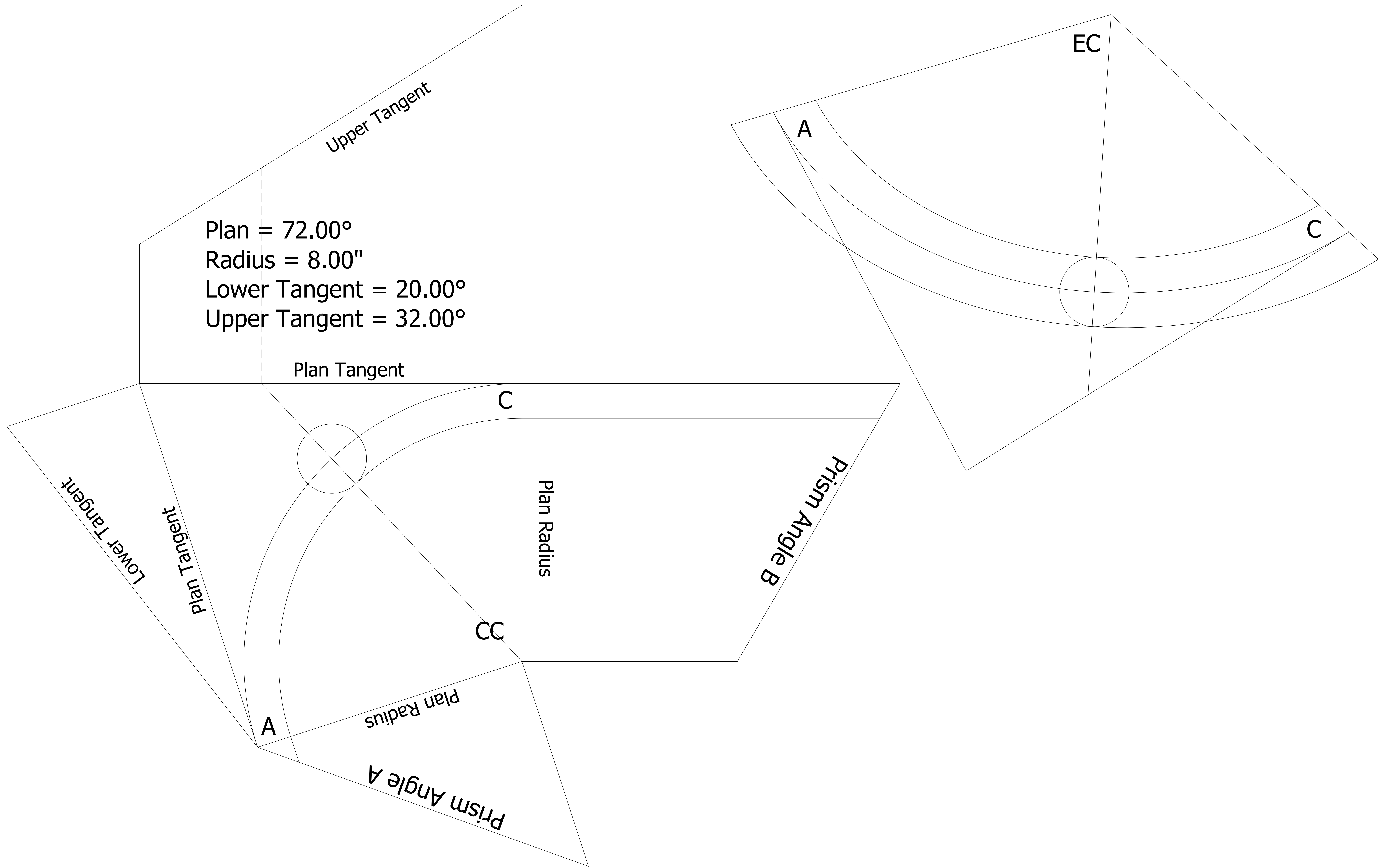


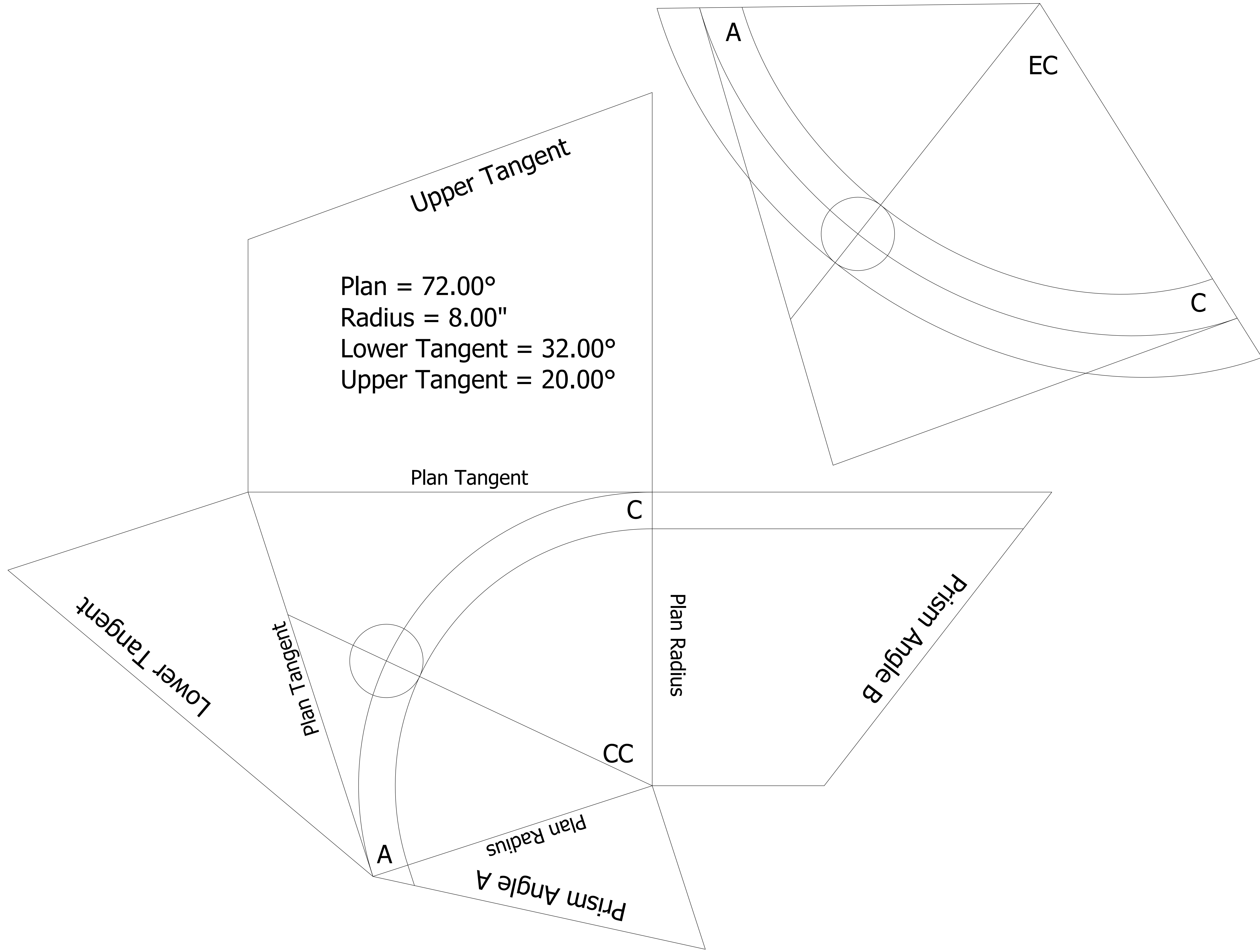


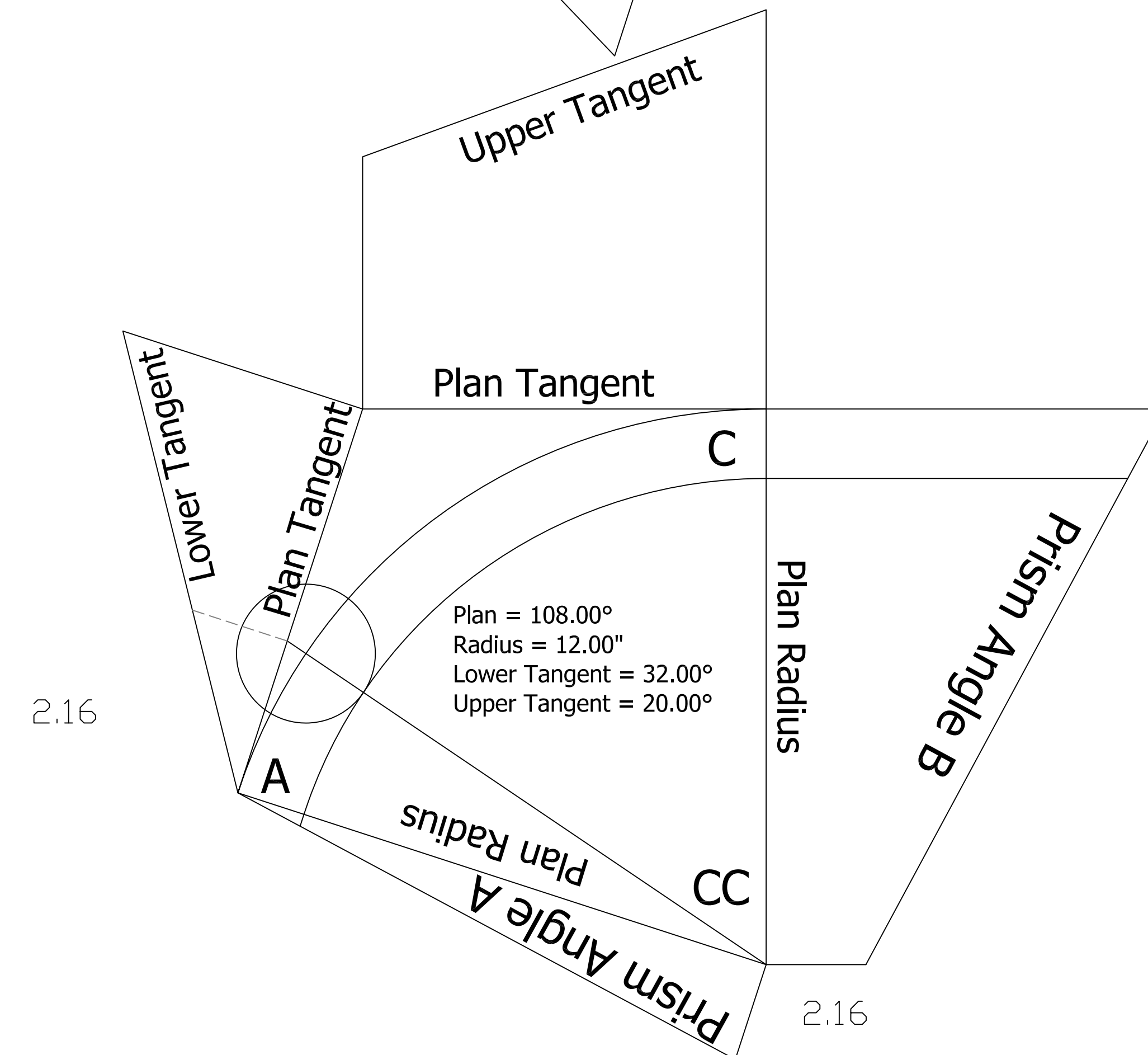
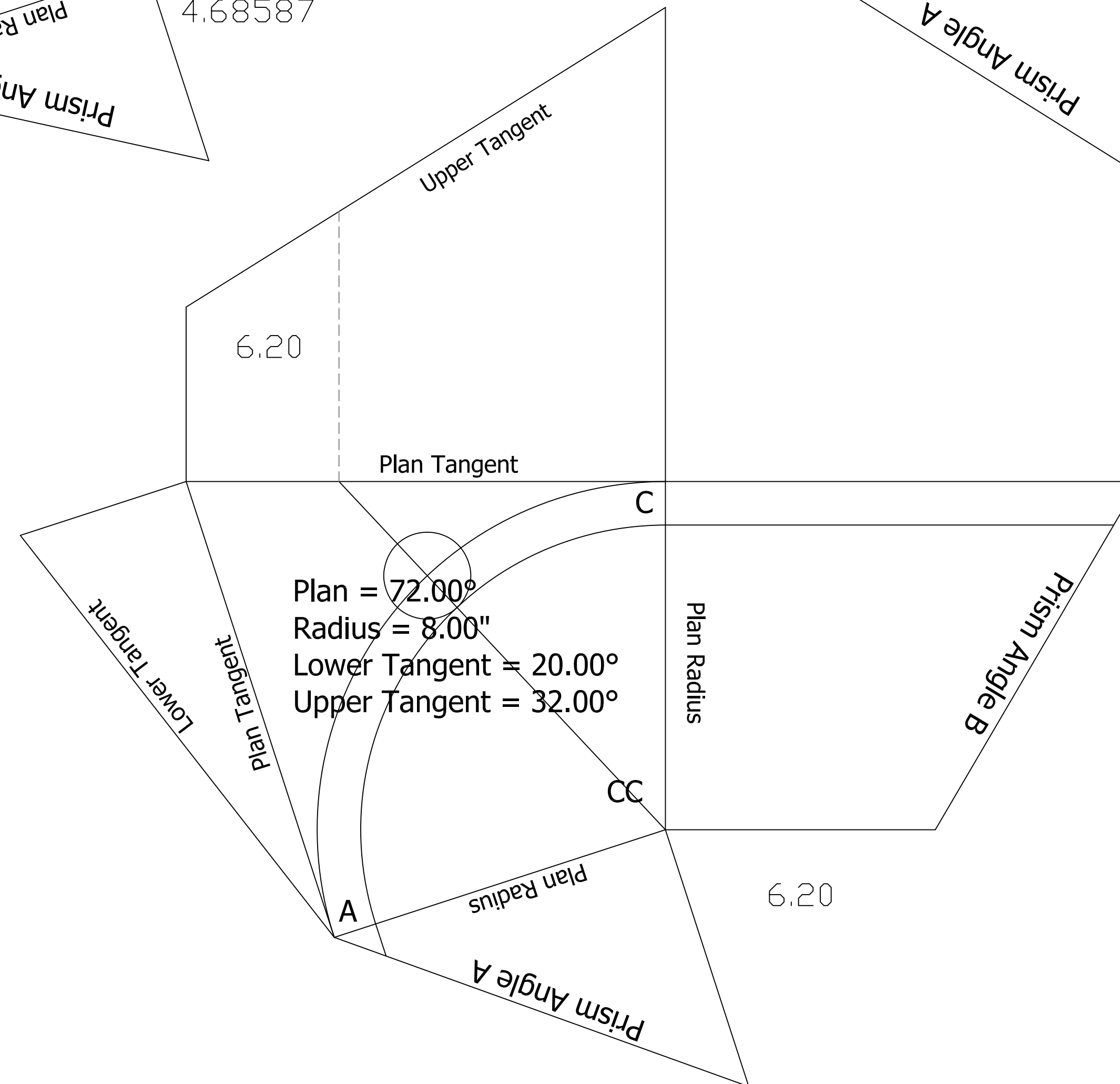
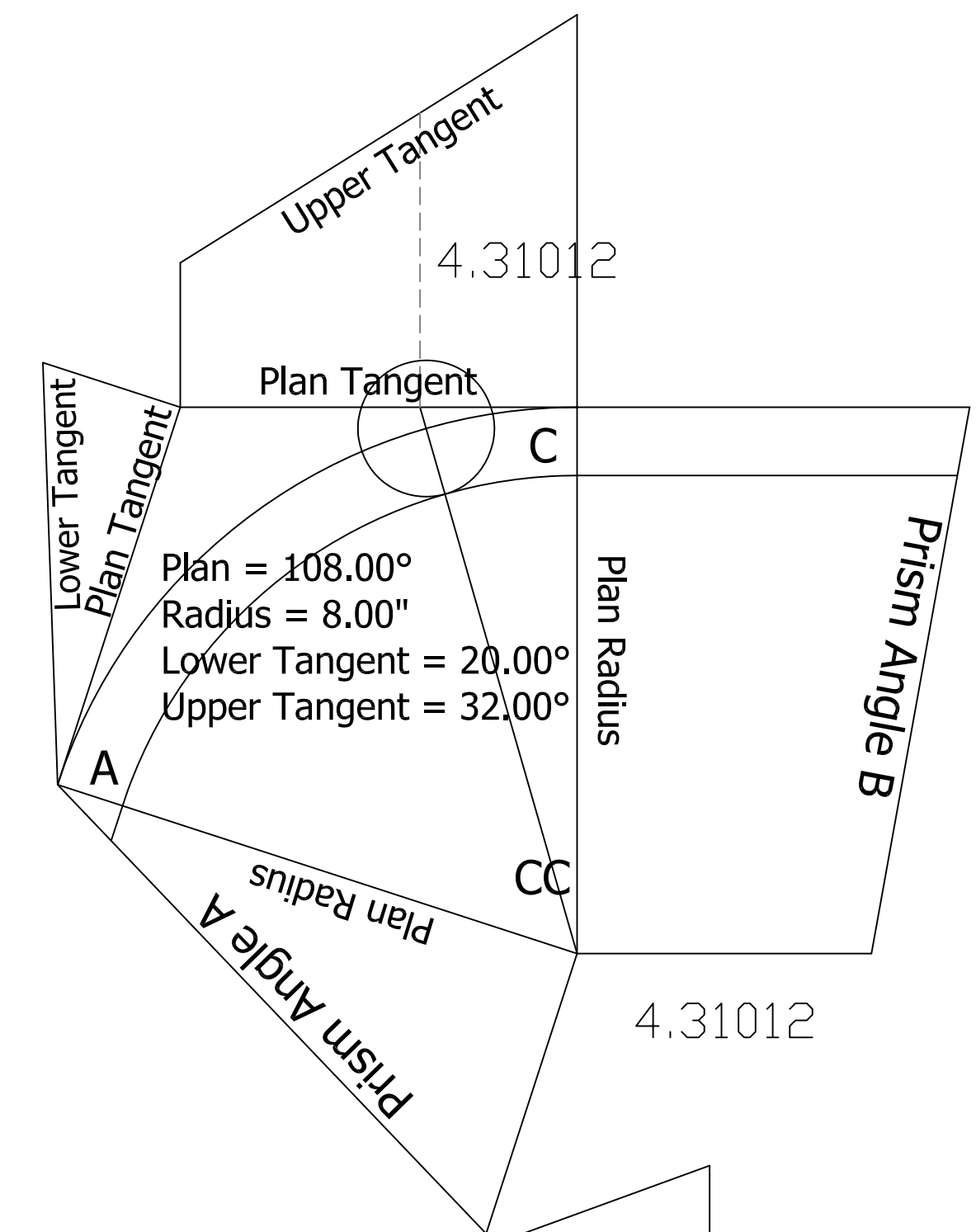
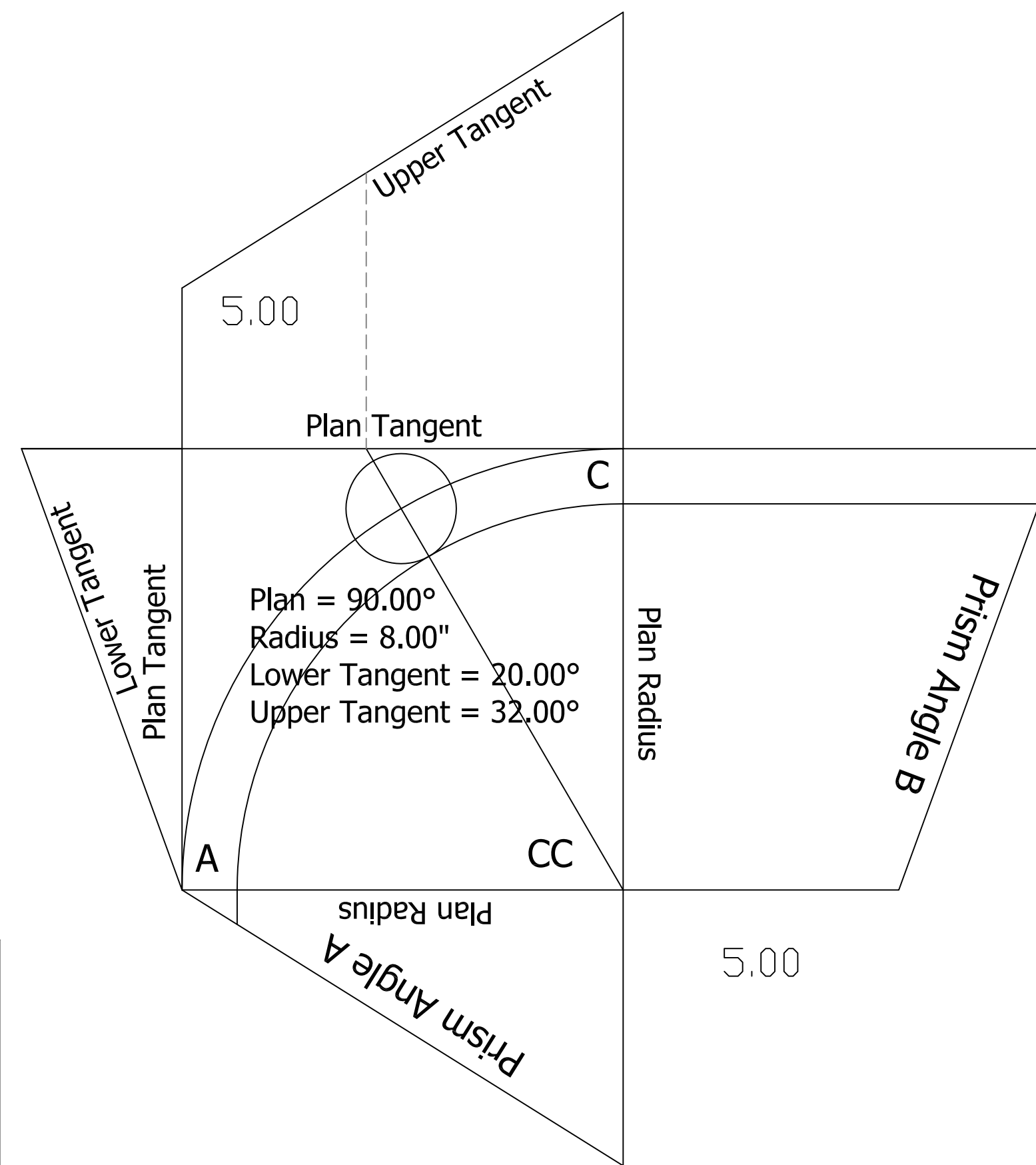
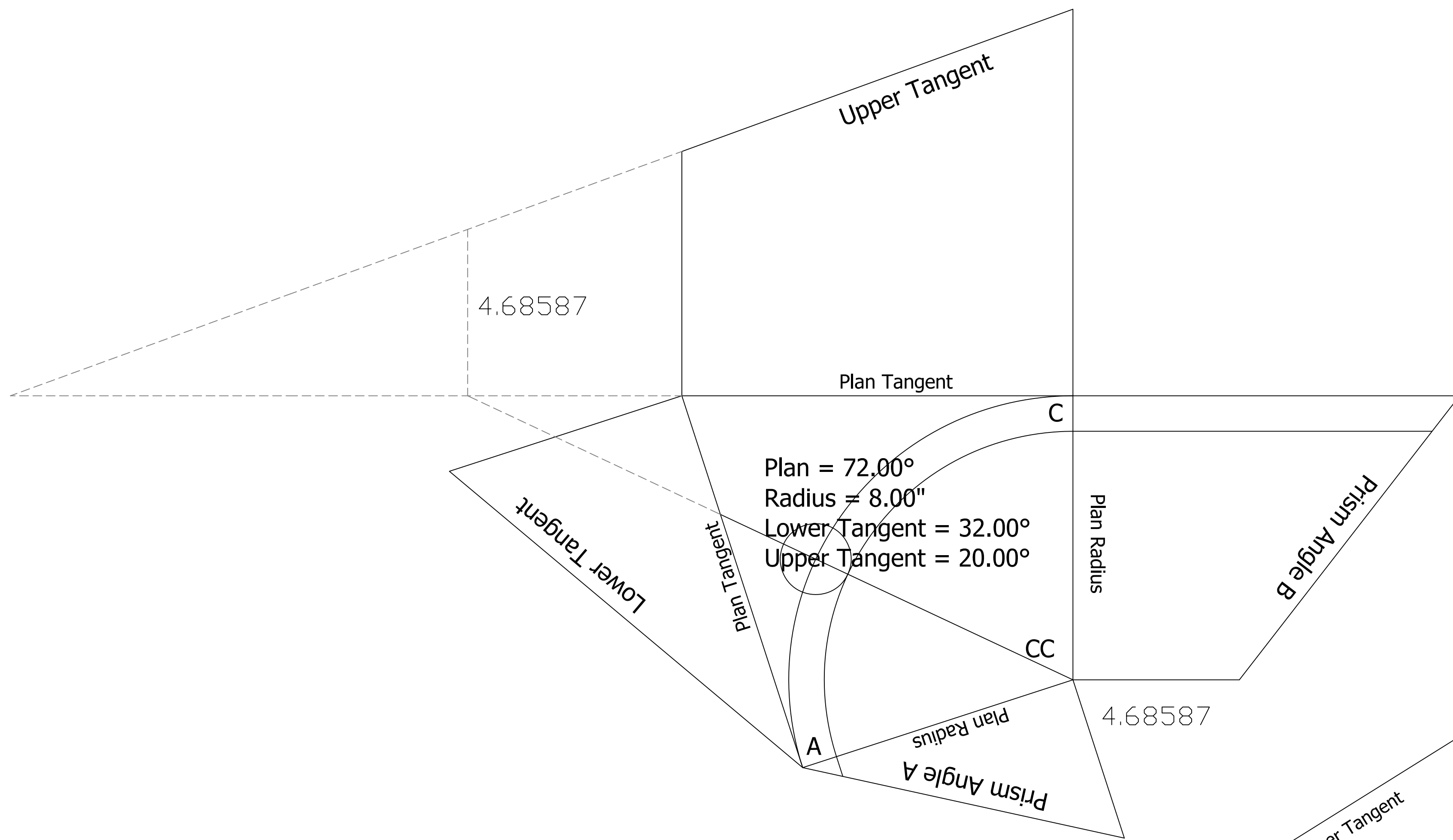












The height of the prism is the same height at each side of the prism where the direction of the minor axis of the ellipse is located on the oblique plane.