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On One Side Of $'$, So By Changing The Labelling, If Necessary, We May Assume That D Lies On The Same Side Of $'$ As C And
 C_0 . There Is A Unique Point E On The Ray BOA_0 So That $BOE \gg BD$. Since, $BB_0 \gg BB_0$, We May Apply The SAS Axiom To

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Points, Lines, And Triangles In Hyperbolic Geometry10. Angle-Angle Similarity Theorem: If Two Triangles Have Their
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