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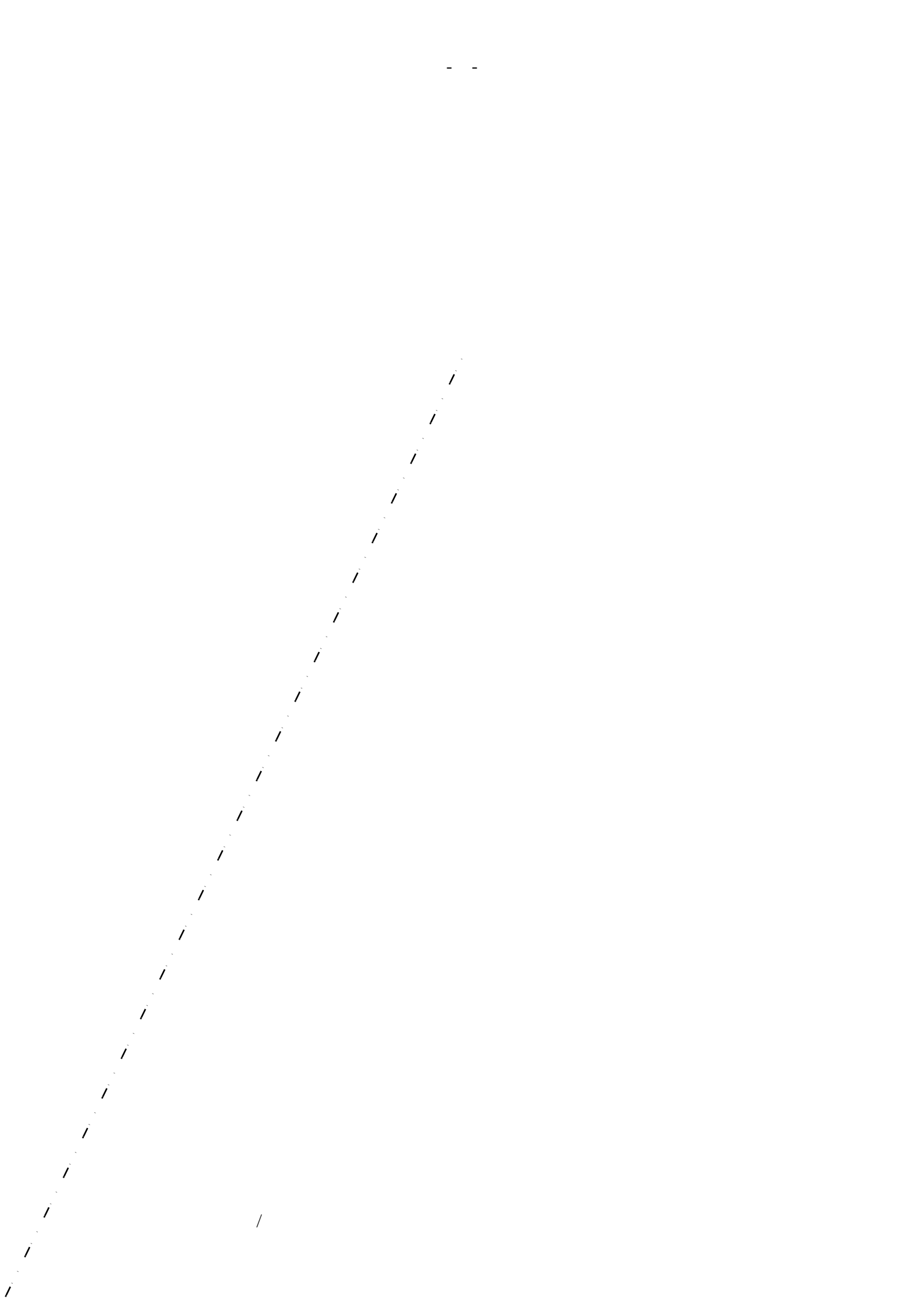






XR2= 6.483  
YR2= D-.644

Tc 0.000413Tw



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$$() \quad G*XL=YL-Y0$$

$$G=(Y(-5)-Y0)/(-5-0)$$

**SIDESLOP**

$$YL-(D-.15)=1/3(XL+5)$$

$$() \quad XL=3YL-3D-4.55$$

$$() \quad ()$$

$$YL=(G*3D+G*4.55-Y0)/(3G-1)$$











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**AUTO CAD**  
**TOOLS/inquiry/Area**