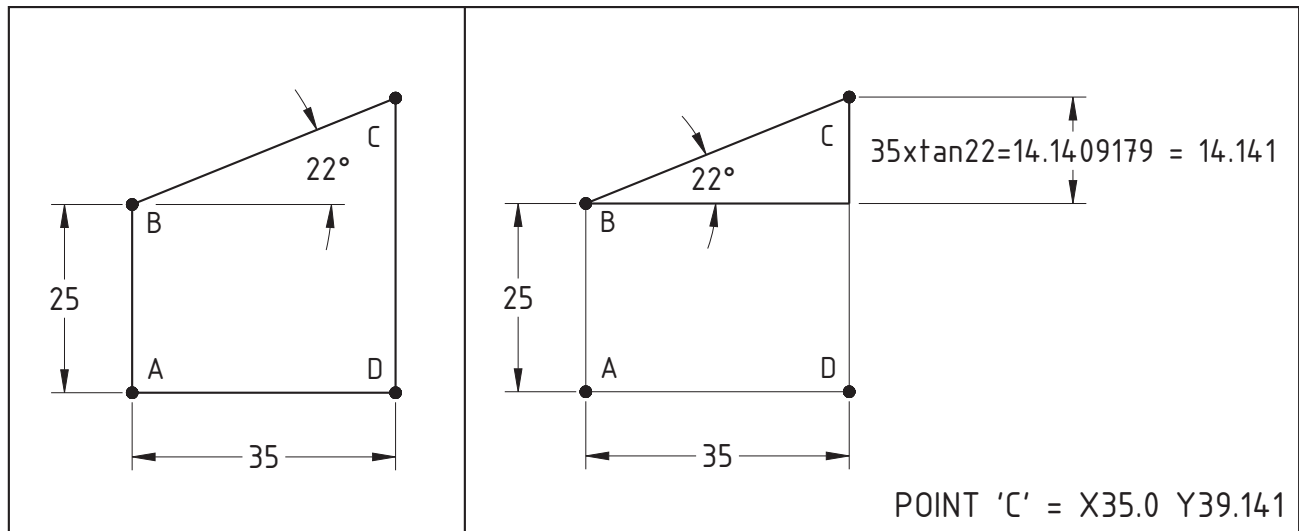


## Contour Change Points 1

The first calculation (left example), takes the XY coordinates directly from the drawing. That is also true for the right example, except that the *Y* coordinate of point *C* has to be calculated trigonometrically:



The table shows the final results (there is no illustration for the left example):

LEFT	X	Y	RIGHT	X	Y
Point A	X0	Y0	Point A	X0	Y0
Point B	X0	Y25.0	Point B	X0	Y25.0
Point C	X35.0	Y40.0	Point C	X35.0	<b>Y39.141</b>
Point D	X35.0	Y0	Point D	X35.0	Y0