

## PROJ. GRANICA ZRID



①

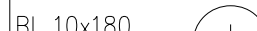


## UWAGA

## PROJ. GRANICA ZRID



M12  
HY 200-A



Technical drawing of a rectangular plate. The overall dimensions are 1.20 (height) and 0.40 (width). The plate features a central grid of 6 rows and 4 columns. The grid is defined by lines labeled 'fi 6' and 'fi 12'. The plate has a thickness of 0.05. The distance from the top edge to the first grid line is 0.05, and the distance from the bottom edge to the last grid line is 0.05. The distance between the first and last grid lines is 0.30. The distance from the left edge to the first grid line is 0.15, and the distance from the last grid line to the right edge is 0.15. The total width is 0.40. The total height is 1.20. The plate is labeled 'fi 6' and 'fi 12'.

Wszystkie roboty należy wykonać wg standardów Inwestora.

③

②

①