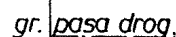
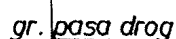


gr. piasa drog.



Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and elevations. The part has a base with a central slot and two side flanges. Dimensions include a total width of 150, a central slot width of 4.00, and a base thickness of 0.25. Elevation values are provided for various points: 175.54, 175.28, 175.29, 175.35, 175.67, and 175.79. A vertical dimension of 0.25 is also indicated.

17565  
gr. pasa drog.



Profile view of a road section. The vertical axis represents elevation in feet. Key elevations are marked: 175.96 at the top left, 175.73 at a peak, 175.79 at a dip, 175.85 at a dip, and 176.29 at the bottom right. A cross-section of the road is shown between the 175.73 and 175.79 elevations, with a width of 17.601 feet indicated. A vertical dashed line is present at the 175.79 elevation. The label '+175' is on the right side.

176.16

175.79

175.85

175.91

176.03

176.28

+ 250