

Technical drawing of a drainage structure (Fig. 10). The drawing shows a plan view at the top and a side elevation below. The plan view shows a trapezoidal structure with a central circular opening of diameter 100. Dimensions include a top width of 290, a bottom width of 140, and a height of 76.7. A slope of $i=1.75\%$ is indicated. The side elevation shows a vertical structure with a height $H1$ and a base diameter of 100. Various points (N1, N2, N3, N4, N5) and lines (A, B, C) are labeled.

Technical drawing of a mechanical part with dimensions and tolerances. The drawing shows a cross-section of a part with a central hole. The dimensions are as follows:

- Overall width: 231
- Overall height: 150
- Distance from top edge to center of hole: 130
- Distance from bottom edge to center of hole: 140
- Distance from left edge to center of hole: 121
- Distance from right edge to center of hole: 110
- Distance from top edge to first horizontal line: 30
- Distance from first horizontal line to center of hole: 80
- Distance from center of hole to second horizontal line: 80
- Distance from second horizontal line to bottom edge: 30
- Top surface tolerance: ± 0.005
- Bottom surface tolerance: ± 0.005
- Left surface tolerance: ± 0.005
- Right surface tolerance: ± 0.005
- Central hole diameter: $\varnothing 60$

Technical drawing of a circular hole in a rectangular plate. The plate has a total width of 140 and a total height of 140. The hole has a diameter of 100. The hole is centered horizontally, with 20 units of material on either side. The hole is offset vertically from the top and bottom edges, with 70 units from the top and 20 units from the bottom. The offset is labeled $e=80$.

Diagrama de uma junta de dilatação tipo "JEENE". O diagrama mostra uma seção transversal da junta instalada em um concreto. As dimensões indicadas são: 3 para a espessura do concreto lateral, 5 para a largura da junta e 5 para a largura da junta. O componente central é a "JUNTA 'JEENE' TIPO JJ5070VV OU SIMILAR". Os componentes laterais são os "LÁBIO POLIMÉRICO".

Technical drawing of a road cross-section. The drawing shows a road with a 1.75% slope (indicated by $i=1.75\%$). The road width is 290 units. The shoulder width is 19 units. The base width is 150 units. The road is shown with a 10m wide shoulder and a 15m wide base. The drawing includes dimensions for the road width, shoulder width, and base width, as well as a detail view of the road surface.

APOIO	GREIDE	N1	N2	N3	H1	l(long)%	α
9	751.435	751.335	751.289	750.565	743.635	613.0	-1.11%
10	751.263	751.163	751.117	750.393	744.482	591.1	-1.02%

NOTAS:
VER NOTAS E ESPECIFICAÇÕES
DOS MATERIAIS NA FOLHA 002.

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