

Technical drawing of a road cross-section showing a drainage ditch and a road surface. The drawing includes dimensions for the ditch width (150m), road width (290m), and ditch depth (76.2m). It also shows the road surface profile (GREIDE) and the ditch bottom profile (N3). The ditch is labeled 'A' and the road surface is labeled 'B'.

[illegible]

Technical drawing of a bridge cross-section. The drawing shows a trapezoidal bridge deck with a central roadway of 140 units and side slopes of 30 units wide at the base. The total width at the top is 290 units, with 150 units on the left and 140 units on the right. The height of the deck is 15 units. The bridge is supported by a central pier and two side piers. The distance between the piers is 150 units. The bridge is labeled with dimensions and a note: "invar. 0 a 1.75%". The drawing is titled "VER DETALHE DA SEÇÃO TRANSVERSAL TÍPICA DA ESTRUTURA".

Technical drawing of a road cross-section. The drawing shows a road with a 1.75% slope. The top view shows the road width of 290, with a 150 offset on the left and a 140 offset on the right. The side view shows the road profile with a 1.75% slope. The bottom view shows the road width of 290, with a 150 offset on the left and a 140 offset on the right. Key dimensions include a total width of 290, a slope of 1.75%, and various elevations and offsets.

[illegible]

The technical drawing shows a square plate with a side length of 140 units. A circular hole with a diameter of  $\varnothing 100$  is centered on the plate. The distance from each corner of the square to the center of the circle is 70 units. The thickness of the plate is indicated as  $e=80$ . The drawing includes dimension lines and numerical values for all specified dimensions.

Diagrama de uma junta de solda de topo com chanfro. O diagrama mostra duas peças metálicas sendo soldadas. A solda é feita com um eletrodo de tipo J5070V ou similar. O diagrama indica a presença de um Lábio Polimérico (3) e da Junta 'JEENE' (4). O tipo de solda é especificado como J5070V ou similar (5).

[illegible]

TABELA DE NÍVEIS, MEDIDAS E INCLINAÇÕES									
APOIO	GREIDE	N1	N2	N3	N4	N5	H1	i(long)%	$\alpha$
1	750.031	749.932	749.885	749.161	744.235	743.435	492.6	2.92%	86.8
2	750.624	750.524	750.478	749.754	743.769	742.969	598.5	3.88%	87.4
3	751.131	751.031	750.985	750.261	744.448	742.648	681.3	3.25%	87.7
4	751.593	751.493	751.447	750.723	743.378	742.578	734.5	2.57%	87.9

NOTAS:

VER NOTAS E ESPECIFICAÇÕES  
DOS MATERIAIS NA FOLHA 002.

[illegible]