

Technical drawing of a rectangular box (cuboid) showing three dimensions:

- Height: 200
- Width: 290
- Depth: 700

Technical drawing of a rectangular plate. The overall width is 290 and the overall height is 290. The inner rectangular area has a width of 220 and a height of 220. The distance from the outer edge to the inner edge is 250. The thickness of the plate is 20.

A line drawing of a complex, multi-level geometric structure, possibly a stylized building or a mechanical component. The structure is composed of several interconnected rectangular blocks and angled planes. At the base, there is a central square opening. Above this, a large rectangular block rises, with a smaller rectangular block attached to its top surface. To the right, another rectangular block extends horizontally. The drawing uses black outlines on a white background, with some lines indicating depth and perspective.

Technical drawing of a roof structure. The drawing shows a cross-section of a roof with a total height of 350. The roof is divided into three sections. The left section has a height of 250 and a width of 300. The middle section has a height of 100 and a width of 250. The right section has a height of 250 and a width of 300. The drawing is a line drawing with dimensions indicated by arrows and numbers.

CONCRETO CICLÓPICO e= 40cm

ALAS

VIGA

ADUELA 250X250X700

700

20

300

212

232

212

PREFEITURA DE CHAPADA DOS GUIMARÃES			
SECRETARIA MUNICIPAL DE INFRAESTRUTURA			
ASSUNTO: BUEIRO SIMPLES CELULAR DE CONCRETO 250X250 cm			
OBRA: SUBSTITUIÇÃO DE PONTE POR ADUELAS			
LOCAL: CÓRREGO RIBEIRÃOZINHO			
AUTOR DO PROJETO: _____ ENG. DAYNA APARECIDA DA SILVA - CREA - MT 49.331			
COORDENADAS: 15°12'1.16"S 55°39'28.29"W		DATA: AGOSTO/2021	
		ESCALA: S/E	
DIMENSÕES: 250X250X700 cm		VISTO:	FOLHA: 03/04
DESCRIÇÃO: LAYOUT			