



Technical drawing of a roof plan (Planta de Telhado) for a rectangular building. The drawing shows a central rectangle with a triangular gable end on the left. Dimensions are given in meters: the total width is 80m, the gable width is 280m, and the gable height is 80m. The roof slope is indicated as 15%.

80

475

80

This technical drawing shows a side elevation of a building. The roof is gabled with a red outline and internal structural lines. The walls are filled with a cross-hatch pattern and are bounded by green lines. A door with a blue frame is located on the right side of the main wall section. To the right of the door, there are two rectangular windows with blue frames and cross-hatch patterns. The drawing uses various colors (red, green, blue, cyan, magenta) to delineate different architectural elements and boundaries.

[illegible]

Diagrama de uma parede de alvenaria com uma cobertura inclinada. A parede é composta por blocos de concreto (verde) e tijolos (laranja). A cobertura é feita de telha fibrocimento (laranja) com uma inclinação de 15%. Um detalhe de um bloco de concreto é mostrado à direita.



FOLHA: 02/02