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The drawing shows a symmetrical roof plan divided into two main sections: "מקטע 1/3" on the left and "מקטע 2/4" on the right. Key dimensions include a total width of 1064m at the top and bottom, and a central width of 770m. Vertical dimensions show a height of 980m from the base to the top edge of the side walls, and 1100m from the base to the peak of the side walls. The roof slope is indicated as 1:1.5. Annotations specify structural details such as "קרן עץ ד=8" (wood beam d=8), "תומכת תורה העליונה" (upper support), and "קרן אל-אס" (steel beam). Four sets of supports are identified: "תורה ראשונה HEB 700", "תורה שנייה HEB 700", "תורה שלישית HEB 700", and "תורה רביעית HEB 700". A note at the bottom center states: "קרן עץ ד=20 מרחב אולם 2 קרן עץ ד=100 סעיף 2 חוק התכנון והבניה 1965".

2x=€700	d=16 pin n0 רצון מלא HEB 12 d=16 n0	

Technical drawing of a window frame. The drawing shows a rectangular frame with a central opening. Dimensions are given in centimeters (cm). The width of the frame is 770 cm. The height of the frame is 1000 cm. The central opening has a width of 450 cm and a height of 450 cm. Labels in Hebrew indicate the dimensions and the central opening.

רחב 770 ס"מ

קוטר רוחב 450

קוטר רוחב 450

קוטר רוחב
גובה רוחב
קוטר רוחב

770

Technical drawing of a square plate with dimensions and hole locations. The plate has a total width of 180 mm and a total height of 180 mm. The central hole is labeled "Ø120 H7/g6". The four corner holes are labeled "Ø120 H7/g6". The four side holes are labeled "Ø120 H7/g6". The dimensions are given in mm. The drawing includes a coordinate system with X and Y axes.

Technical drawing of a double-bolted connection between a steel beam and a concrete slab.

Dimensions and specifications:

- Beam height: 12 cm
- Bolt diameter: 12 cm
- Bolt length: 950 mm
- Bolt spacing: 600 mm
- Concrete slab thickness: 12 cm
- Concrete strength class: C20/25
- Required development length: $l_{d,req} = 280$ mm

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