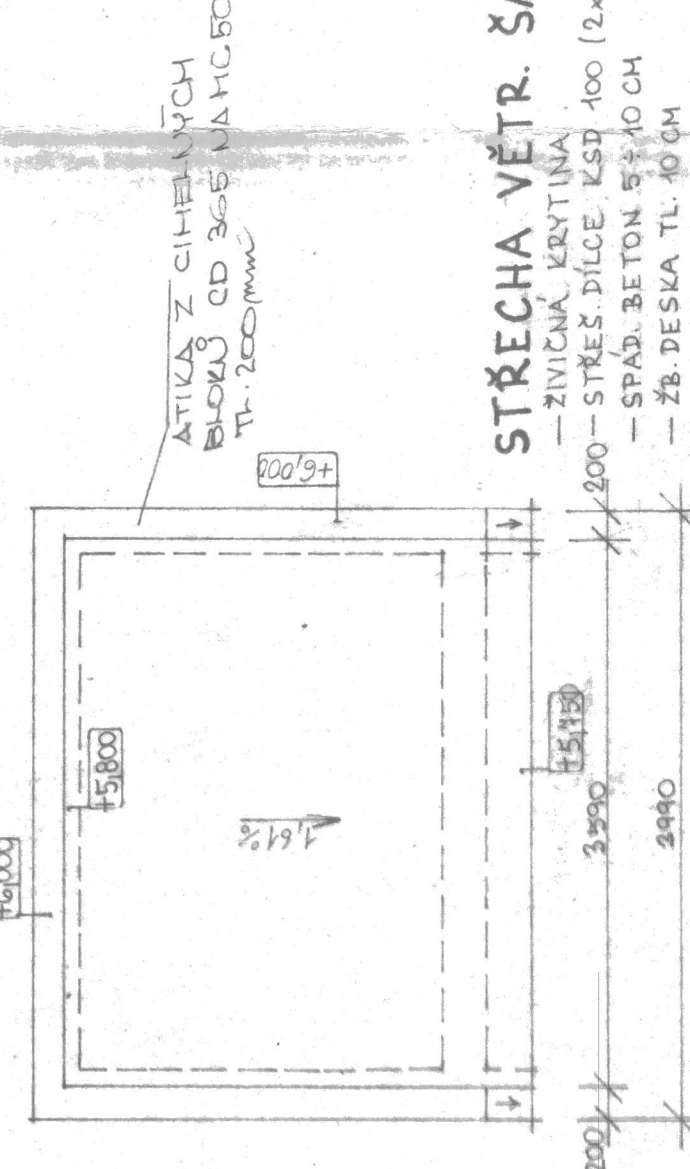


Figure 10 is a plan view of a rectangular building. The overall dimensions are 3300 units by 2800 units. The building has a central rectangular area with dimensions 1500 units by 1600 units. The distance from the left edge of the building to the left edge of the central area is 1400 units. The distance from the right edge of the central area to the right edge of the building is 200 units. The distance from the top edge of the building to the top edge of the central area is 200 units. The distance from the bottom edge of the central area to the bottom edge of the building is 200 units. A north arrow is located in the center of the building, pointing towards the top right. The word 'FACILITY' is written vertically along the left edge of the building.



- ZIMČANÁ KRYTINA
- STŘEŠ. DÍLCE LŠD 400 (2x - TL. 40CM)
- SPAD. BETON 5\*40 CM
- ŽB. DESKA TL. 40 CM
- POLYSTYREN TL. 40 CM
- AKUMIN R. TL. 16 CM

STAVOPROJEKT • MAJÁREK PROJEKTOVÁ • INŽENÝRSKÁ ORGANIZACE • ÚSTŘEDNÍ ÚŘAD VOJENSKÉHO LETECTVA	
Datum 19.10.1968 Město BRNO	Účel stavby NOVOSTAVBA Název stavby KRMV JINOPROJEKT Stavebník O.Š. TRÉBOŮ - DASKABÁT PLYNOVÁ KOTELNA Místo STŘECHA Vznik 1968
Vypracoval NOVÁK Zkontrol. KOPPEL Stupeň 1:50 Datum 23.10.1968	Vypracoval KOPPEL Zkontrol. KOPPEL Stupeň 1:50 Datum 23.10.1968