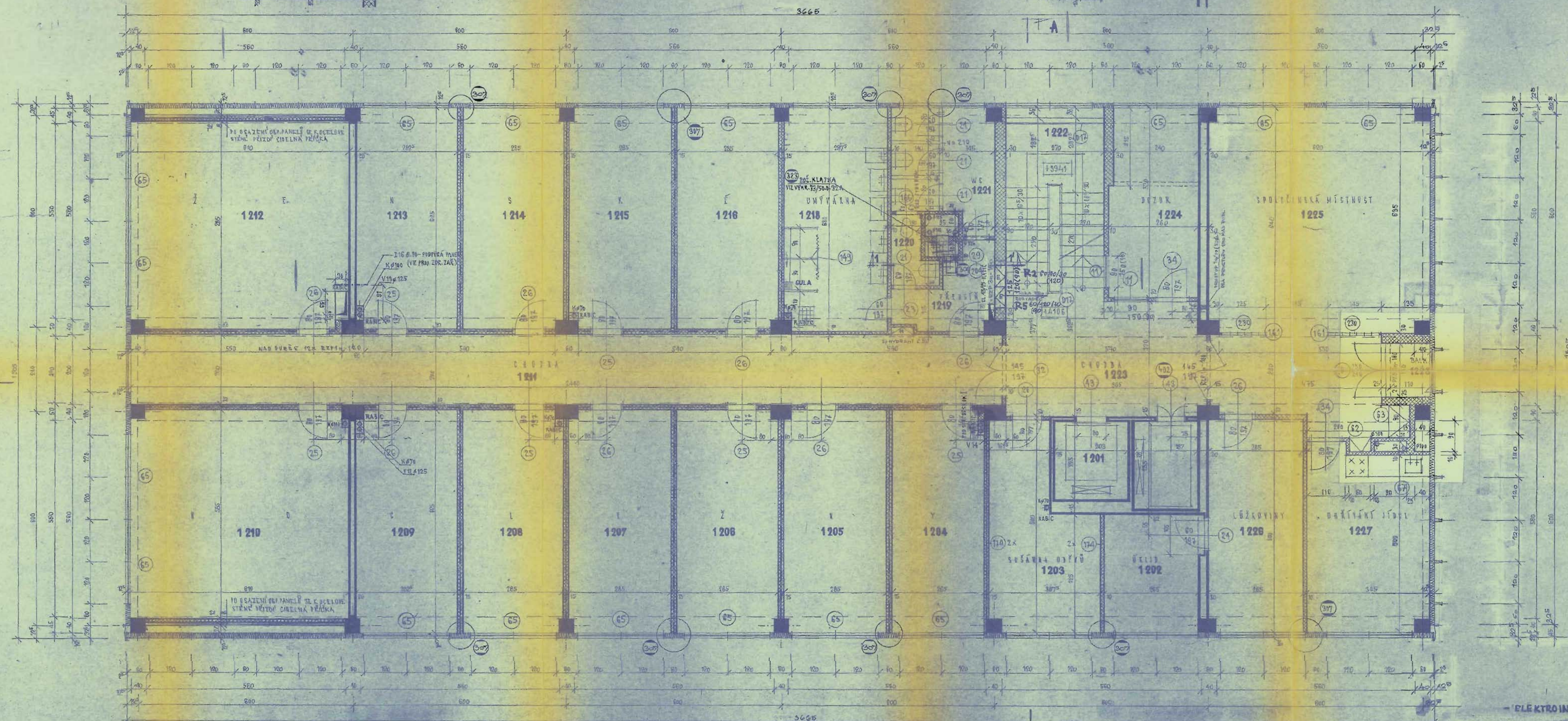
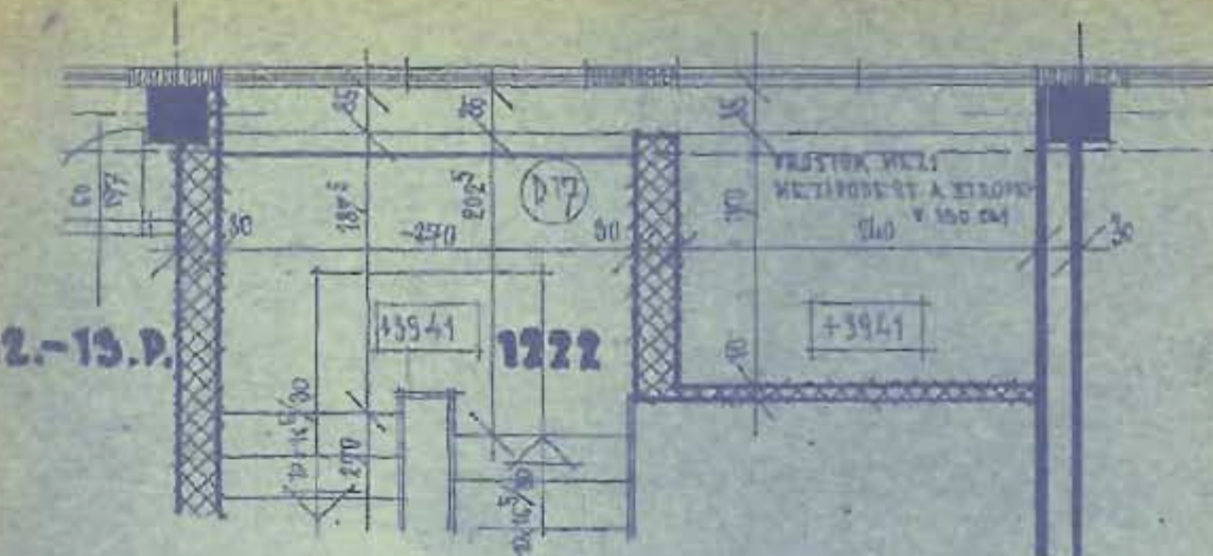


Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with dimensions: 13.2, 21.0, 8.5, 4.3, and 8.5. A door is shown in the center with a handle and a lock. The drawing is labeled with '13.2', '21.0', '8.5', '4.3', and '8.5'.

Hand-drawn diagram of a rectangular frame structure. The diagram shows a grid of reinforcement bars. Dimensions are indicated: 115 (width), 65 (height), and 435 (total length). Reinforcement bars are labeled: 5φM10 @ 110-465 (horizontal bars) and 2φM10 @ 110-435 (vertical bars). The diagram is labeled with circled numbers 1 and 2.

χ	ϕ	DEKKA in	KS	M ϕ 10
1	10	1,10	5	5,50
2	10	0,60	8	4,80
CEKEM m'				10,30
HMOTNOSTI KG/m'				0,517
CELK. VANA OCELI				5,40 kg

MEZIPODESTA 12.-19. P



4x2524

165

[illegible]