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This architectural drawing shows a side elevation of a building facade. It features a series of windows and doors, each labeled with a number from 1 to 10. The drawing includes detailed dimensions for the height and width of the various elements. The dimensions are as follows:

- 1: 100
- 2: 250
- 3: 100
- 4: 250
- 5: 100
- 6: 250
- 7: 100
- 8: 250
- 9: 100
- 10: 250

The drawing also shows the overall height of the building, which is 1000. The facade is composed of several vertical sections, each containing a window or door. The windows are rectangular, and the doors are also rectangular. The drawing is a technical representation of the building's exterior, showing the relationship between the different elements and their dimensions.

PODÉLNÝ ŘEZ STŘECHOU 4:20 B-1'

OSTŘEKOVÁNÍ 8. & 6004

ASTALTOVÝ MATERIÁL KUDERMOO°
SLATKOVANÁ
LEPENÁ ADO S VĚTRACÍM
BEZVĚTVÍM Z POKRYVU ŽELEZNÉ
VĚTRACÍ VÁKOVÝ STŘECH
POŠUVY STŘECH
I. d. 14

700

500

Technical drawing of a roof structure, showing a cross-section of a gable roof. The drawing includes dimensions for the roof pitch (65°), the height of the ridge (240), and the width of the eaves (200). It also shows the construction details of the roof trusses and the connection to the wall. Handwritten notes in Czech describe the construction of the roof and the connection to the wall.

Handwritten notes in Czech:

- OPRÁVČOVÁNÍ 2.5. 2022
- DESKOVÝ, LÍČENÝ
- PLECHOVÁNÍ R. 1.5. 2022
- ROVNOU ZE SÍLA SVĚTLÝCH VODŮ
- ROVNOU SVĚTLÝCH VODŮ

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf from an old book. The paper has a slightly textured appearance with some minor discoloration and faint creases. A small, dark, irregular mark is visible near the center of the page. The left edge of the page shows the binding of the book, and the overall tone is warm and vintage.

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