

The image contains two architectural drawings. The top drawing is a plan view of a building facade, showing a long horizontal structure with three square decorative elements (pilasters) spaced along its length. The bottom drawing is a side elevation of a building facade, showing a sloped structure with a series of rectangular openings. The drawing includes various dimensions and annotations.

Top Drawing (Plan View):

- Overall width: 1495
- Overall height: 2260
- Three square decorative elements (pilasters) are spaced along the length.

Bottom Drawing (Side Elevation):

- Overall width: 1495
- Overall height: 2260
- Dimensions for the sloped structure: 132, 300, 132, 300, 132, 300, 132, 300, 132.
- Dimensions for the vertical structure: 100, 400, 164, 300, 164, 300, 164, 1093, 1050, 400, 1710.
- Dimensions for the sloped structure: 2080, 1050, 30, 27°.
- Dimensions for the vertical structure: 4.480, 30, 5.600.

The drawing consists of two parts: a plan view at the top and a perspective view below it.

Plan View: Shows the top-down layout of the railing. It features a central section of 2570 units and a side section of 730 units. The central section is divided into segments of 153 and 250 units. The railing has a width of 1050 units.


Perspective View: Shows the railing from an angled perspective. Key dimensions include:

- Overall height: 1550 units.
- Top rail height: 100 units.
- Post height: 1050 units.
- Base height: 30 units.
- Base offset: -3.360 units.
- Angle: 27°.
- Offset: 30 units.
- Overall width: 1050 units.
- Overall length: 2440 units.
- Ground level: -4.480 units.

[illegible]

A detailed architectural floor plan of a building, likely a school or institutional structure, showing various rooms, corridors, and a central courtyard. The drawing is overlaid with red dimension lines and numbers 1 through 9, indicating specific measurements or areas of interest. The dimensions are as follows:

- 1: A diagonal dimension line on the left side, spanning a section of the building's exterior wall.
- 2: A diagonal dimension line on the left side, spanning a section of the building's exterior wall.
- 3: A horizontal dimension line in the lower-left section, spanning a corridor or room.
- 4: A vertical dimension line in the lower-left section, spanning a corridor or room.
- 5: A horizontal dimension line at the bottom, spanning a large section of the building's width.
- 6: A vertical dimension line in the lower-right section, spanning a corridor or room.
- 7: A horizontal dimension line in the lower-right section, spanning a corridor or room.
- 8: A vertical dimension line on the right side, spanning a section of the building's exterior wall.
- 9: A horizontal dimension line in the upper-middle section, spanning a large section of the building's width.

e0,000 = 440,205 m.n.m.]				ZADÁVACÍ DOKUMENTACE	
VED. PROJEKTU	PROJEKTANT	VYPRACOVAL	KONTROLOVAL		PROJEKTOVÁNÍ STAVEB A INŽENÝRING
ING. V. PAVLÍK		K. POZNEROVÁ			
INVESTOR	Město Varnsdorf, Nám. E. Beneše 470			DATUM	05/2021
MÍSTO STAVBY	Varnsdorf č.p. 1726			ÚČEL	DPS
REKONSTRUKCE VENKOVNÍ TERASY OBJEKTU HRÁDEK				MĚŘÍTKO	1:25
				Č. ZAKÁZKY	01-06
				Č. ARCHIVNÍ	01-06 DPS
D.1.1. ARCHITEKTONICKÉ A STAVEBNÍ TECHNICKÉ ŘEŠENÍ				ČÍSLO PŘÍLOHY	
ROZVINUTÉ POHLEDY 1,2,3				D.1.1.b.12	