


This architectural drawing illustrates the structural frame of a building, showing columns and beams with various dimensions and levels. The drawing is oriented horizontally, with columns numbered 1 through 10 from left to right. The vertical axis represents height, with levels marked as +6.3, +1.5, and -1.5. Key dimensions include a total height of 9800, a roof slope of 1:15, and a base width of 1575. The drawing also shows a central section with a width of 3750 and a height of 4210. The structural frame is composed of columns and beams, with dimensions indicating the spacing and height of the members. The drawing is a technical representation of the building's structure, showing the layout and dimensions of the columns and beams.

 Technoprojekt, a.s.		OSTRAVA, Havlíčkovo nábřeží č. 38	
investor	stavba		
VYSOKÁ ŠKOLA BAŇSKÁ - TECHNICKÁ	REKONSTRUKCE STARÉ MENZY č. 10		
UNIVERSITA OSTRAVA - PORUBA	OSTRAVA - PORUBA		
kreslí	vedoucí odd.	střední	metriko originalu
vypracoval		datum	1 / 1994
projektant	ING. SLIVA	formát	B 4 A
objev		číslo výkresu	259-29268-000/5
	ŘEZ A - A' ; B - B'		změna