

This architectural section drawing illustrates the vertical structure of a building facade. The drawing includes the following details:

- Structural Elements:** The facade is composed of vertical columns and horizontal beams. A central vertical column is highlighted with a blue outline. The structure is shown in cross-section, revealing internal components like reinforcement bars and concrete slabs.
- Floor Levels:** The drawing indicates several floor levels with their respective elevations:
 - +8.800 (Top floor level)
 - +7.500 (Second floor level)
 - +6.175 (Third floor level)
 - +3.500 (Fourth floor level)
 - +2.500 (Fifth floor level)
 - +1.000 (Sixth floor level)
 - +0.000 (Ground level)
- Dimensions:**
 - Vertical dimensions: 1350, 150, 2350, 150, 8750, 2300, 250, 2200, 50, 1500.
 - Horizontal dimensions: 250 (width of the central column).
- Foundation:** The base of the structure is shown embedded in a foundation, indicated by a hatched area at the bottom.
- Human Figure:** A small human figure is positioned on the top floor (+8.800) to provide a sense of scale.

TENTO VÝKRES JE ORIGINÁL A JEHO KOPÍROVANIE BEZ SÚHLASU MAJITEĽA JE TRESTNÉ PODĽA §21, ODST. D) ZÁKONA Č. 383/1997 Z.Z.
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