

Architectural elevation drawing of a building facade. The drawing shows a long, low building with a series of windows and doors. Key dimensions and labels include:

- STÁVAJÍCÍ VZT**: Label pointing to a small structure on the roof.
- Dimensions**:
 - Height dimensions: $+0,800$, $+2,875$, $+4,100$, $+6,175$, $+7,400$.
 - Width dimensions: $-0,300$, $+0,000$, $+0,300$, $+3,300$.
- Window and Door Arrangements**: The facade features multiple windows of varying sizes and a central door. The windows are arranged in a grid-like pattern, with some having multiple panes.
- Level Markers**: $1.NP$ (1st floor) and $2.NP$ (2nd floor) are indicated on the right side.

Architectural elevation drawing of a building facade. The drawing shows a multi-story structure with a grid of vertical lines. Key height markers and dimensions are indicated:

- Top edge: $+7,400$
- Window top (left): $+6,175$
- Window top (right): $+4,400$
- Window bottom (left): $+2,875$
- Window bottom (right): $+1,100$
- Second floor level (left): $2.NP +3,300$
- First floor level (left): $1.NP +0,030$
- Ground level (center): $+0,000$
- Ground level (right): $-0,300$
- Roof edge (right): $+4,100$

Architectural elevation drawing of a building facade. The drawing shows a multi-story structure with a central vertical element (possibly a chimney or staircase) and two rectangular openings (windows or doors). The facade is divided into a grid of rectangular panels. Height markers are indicated by arrows and numerical values:

- Top right corner: $+7,400$
- Window above right opening: $+6,175$
- Top left corner: $+4,100$
- Window above left opening: $+2,875$
- Right opening: $+4,400$
- Left opening: $+1,100$
- Bottom left corner: $-0,150$
- Bottom center: $+0,000$
- Bottom right corner: $-0,300$
- Right side (lower level): $+0,030$ (labeled 1.NP)
- Right side (upper level): $+3,300$ (labeled 2.NP)

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