

Technical drawing of a building section showing structural details and elevations. The drawing includes the following elements:

- Elevations:**
 - +229.025 (Top left)
 - +225.48 (Top right)
 - +222.400 (Middle left)
 - +219.250 (Lower middle left)
 - +216.905 (Bottom left)
 - +218.955 (Internal level)
 - +218.495 (Internal level)
 - +216.900 (Internal level)
 - +211.000 (Bottom right)
- Structural Labels:**
 - JEŘÁBOVÉ DRAŽKY NOSNOST 1600kg (Craneway beams, load capacity 1600kg) - Two locations.
 - odělicí stěna bez požadovnosti (Separating wall without requirements)
 - HEB 300 KONZOLA PRO ULOŽENÍ MOSTU PD13 (HEB 300 bracket for PD13 bridge support)
 - SKLON 14° (Slope 14°)
- Dimensions:**
 - 10000 (Overall width)
 - 1600 (Width of a specific section)
 - 1150 (Height of a specific section)
- Grid Lines:**
 - A (Left)
 - C (Right)

Architectural drawing showing a section of a staircase structure. The drawing includes the following details:

- Structural Elements:** Staircase flights, landings, and supporting beams are shown with reinforcement details (bars and stirrups).
- Elevations and Levels:**
 - Top level: +226.600
 - Intermediate level: +221.475
 - Bottom level: +216.905
 - Other levels: +231.155, +229.055, +225.515, +222.405
- Dimensions and Slopes:**
 - Overall width: 10000
 - Staircase flight dimensions: 10000/225.3, 10000/225.3, 10000/225.3, 10000/225.3
 - Staircase flight dimensions: 10000/225.3, 10000/225.3, 10000/225.3, 10000/225.3
 - Staircase flight dimensions: 10000/225.3, 10000/225.3, 10000/225.3, 10000/225.3
 - Staircase flight dimensions: 10000/225.3, 10000/225.3, 10000/225.3, 10000/225.3
- Labels:**
 - JEŘABOVÉ DRAŽKY NOSNOST 1600kg (Staircase treads, load capacity 1600kg)
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 - JEŘABOVÉ DRAŽKY NOSNOST 1600kg (Staircase treads, load capacity 1600kg)

Architectural elevation drawing of a building facade. The drawing includes the following annotations:

- Top Level:**
 - Roof structure with a height of $+231.155$.
 - Staircase structure with a height of $+227.490$.
 - Roof edge height of $+228.460$.
- Facade Elements:**
 - VRATA PRO JEŘABOVOU DŘÁŽKU** (Gate for the ladder track) at the top left.
 - PROSVĚTLOVACÍ PÁS** (Translucent band) pointing to the horizontal glass panels.
 - DVEŘE** (Doors) at the top right and bottom right.
 - STĚNOVÝ PANEĽ KINGSPAN KS 1000 RH tl. 200 mm** (Wall panel Kingspan KS 1000 RH thickness 200 mm) pointing to the central insulated panel.
- Height Markers:**
 - $+219.250$ at the base of the main facade.
 - $+211.000$ at the ground level.
- Dimensions and Grid:**
 - Overall width of 10000 between grid lines A and C.
 - Grid lines A and C are indicated at the bottom.

Architectural drawing of the bridge structure, showing the bridge deck, support structure, and various levels and dimensions. The drawing includes a cross-section of the bridge deck and a plan view of the bridge structure.

Key features and dimensions:

- Bridge Deck:** The top section of the bridge, showing the deck structure and the bridge deck level.
- Support Structure:** The central part of the bridge, showing the support structure and the bridge deck level.
- Levels:**
 - +231.155 (Bridge Deck Level)
 - +228.460 (Bridge Deck Level)
 - +211.500 (Bridge Deck Level)
 - +211.000 (Bridge Deck Level)
- Dimensions:**
 - 2650 (Bridge Deck Width)
 - 11100 (Bridge Deck Length)
 - 3350 (Bridge Deck Width)
- Labels:**
 - PROSTUP MOSTU PD13a (Bridge Deck Structure)
 - VRATA PRO JEŘABOVOU DRAŽIKU (Gate for the crane)
 - STĚNOVÝ PANEĽ KINGSPAN KS 1000 RH II: 200 mm (Wall panel)

Architectural elevation drawing of the bridge structure (PROSTUP MOSTU PD12). The drawing shows a cross-section of the bridge with various levels and materials indicated by numbers and symbols.

Key features and dimensions:

- Levels:**
 - +231.155 (Top of bridge structure)
 - +228.460 (Level of the bridge deck)
 - +227.490 (Level of the bridge deck)
 - +219.250 (Level of the bridge deck)
 - +211.500 (Level of the bridge deck)
 - +211.000 (Level of the bridge deck)
- Materials and Symbols:**
 - 1: Concrete structure
 - 4: Reinforced concrete structure
 - 5: Stěnový panel Kingspan KS 1000 RH tl. 200 mm (Insulated panel)
- Dimensions:**
 - 10000 (Total width of the bridge structure)
- Labels:**
 - PROSTUP MOSTU PD12
 - PROSVĚTLOVACÍ PÁS (Lighting strip)
 - STĚNOVÝ PANEĽ KINGSPAN KS 1000 RH tl. 200 mm

- 1 METALICKÁ FASÁDA - RAL 9007
- 2 POHLEDVÝ BETON
- 4 ŽÁROVÉ ZINKOVÁNÍ
- 5 VÝPLNĚ OTVORŮ - RAL 9007/RAL 7042

SCHEMA OBJEKTU S0104