

The image shows two architectural floor plans of a long, narrow building. The left plan is a detailed section showing a staircase (labeled 'obzor pre šachtu, kábelovodu S-28') and a waste collection area ('Odpadkovú kôbu, informačnú ofisu'). The right plan is a simplified version of the same layout. Both plans include dimensions in meters and a scale of 1:500. The building is oriented horizontally, with a central corridor and various rooms on either side. The left plan shows a staircase and a waste collection area, while the right plan shows a simplified version of the same layout. The dimensions are provided in meters, and the scale is 1:500.

The image contains two architectural drawings of a building facade, labeled 'A' and 'B'.

Drawing A (Left): A section drawing showing a cross-section of the building. It includes dimensions for the overall width (13950) and height (1700). The drawing shows the internal structure, including walls, floors, and a roof section. A note indicates the roof structure: "strop pre fasciu káblovodu S-38". The drawing also shows a section through a wall with a 2% slope.

Drawing B (Right): An elevation drawing showing the front facade of the building. It includes dimensions for the overall width (13950) and height (1700). The drawing shows the external structure, including walls, windows, and a roof section. A note indicates the roof structure: "strop pre fasciu káblovodu S-38". The drawing also shows a section through a wall with a 2% slope.

[illegible]

POHLED ZADNÝ \varnothing M 1:100

POHLED BOČNÝ \varnothing M 1:100

The drawings include elevation markers at the top: $\pm 0,000$, $\pm 0,100$, $\pm 0,220$, $\pm 0,100$, $\pm 0,220$, $\pm 0,000$.

	SMER RUŽINOV – POČET KUSOV
PRISTEŠOK TYP "C"	1x
INFORMAČNÁ VITRÍNA V MFP	1x
ODPADKOVÉ KOŠE V MFP	2x
AUTOMAT NA LÍSTKY V MFP	PRÍPRAVA (viď SO 792)
LAVIČKY V PRISTEŠKU	3x
EIT V PRISTEŠKU	1x (viď SO 791)
OZNAČNÍK	1x
MAJÁČIK	1x
POKLOP/VSTUP DO ŠACHTY KÁBELOVODU	1x (viď SO 391)
RIS	1x

Technical drawing of a vertical signpost (STLP) showing dimensions and components. The signpost has a total height of 3025 mm. The top section is 200 mm high, containing a square sign with a side length of 125 mm. Below this is a section of 500 mm height, containing a rectangular sign with a height of 125 mm. The bottom section is 2300 mm high, containing a rectangular sign with a height of 125 mm. The signpost is labeled "OCEK STLPK 80/8" and "OCEK STLPK 8/1006". Dimensions are given in mm.

Architectural drawings of a building facade. The top drawing is a section view showing a wall with a window and a door. The bottom drawing is a plan view showing the layout of the building. Dimensions are given in millimeters (mm).

Technical drawing of a single-sided extension (JEDNOSTRANNÝ PRÍSTĚŠOK TYP 'C') for a heating cable. The drawing shows a long, thin cable with a red section in the middle. Labels include 'ELEKTRONICKÁ BE TAJKA' (Electronic control unit), 'MULTI-UNITARY PANEL', 'SMER RUŽINOV' (Direction of flow), and 'UOZ' (End of cable).

- ① VEGETAČNÁ VRSTVA Z ROŽNÝCH DRUHOV ROZCHODNIKA hr. 40mm
- ② SUBSTRAT Z MINERÁLNEJ VLNÝ hr. 40mm
- ③ ODVODŇOVACÍ SYSTÉM SO SEPARAČNOU VRSTVOU hr. 25mm
- ④ KOREŇOVÁ MEMBRÁNA
- ⑤ HYDROIZOLÁCIA
- ⑥ TEPLNÁ IZOLÁCIA S MINERÁLNOU VLNOU hr. 90mm,
- ⑦ NOSNÁ KONŠTRUKCIA ZELENEJ – VEGETÁCNEJ STRECHY S EXTENZÍVNOU ZELEŇOU,
TVORENÁ KONŠTRUKCIOU HORIZONTÁLNYCH OCELOVÝCH VÝLOŽNÍKOV A PRIČERNÍKOV PRIESTREŠU