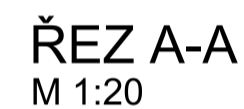


PŪDORYS
M 1:20



Technical drawing of a square plate with the following dimensions and features:

- Overall width: 940
- Overall height: 1040
- Inner width (excluding side flanges): 865
- Inner height (excluding bottom flange): 1000
- Side flange width: 20
- Bottom flange width: 20
- Top flange width: 55
- Right side flange width: 100
- Bottom right corner flange width: 100
- Mounting holes: 4 holes, 20mm diameter, spaced 865 apart horizontally and 1000 apart vertically.
- Text labels:
 - OPŘENO O ZÁKLAD (Supported by base)
 - PRIVÁŘENO K PROFILU UPE200-998 (Welded to profile UPE200-998)

VÝPIS ZÁMEČNICKÝCH PRVKŮ

$$\pm 0,00 = 230,50 \text{ m n.m.}$$

ZÁKLAD POD POTRUBNÍ LÁVKU

Technical drawing showing the base plate (ZÁKLAD POD POTRUBNÍ LÁVKU) with dimensions and components:

- 4xØ14mm (Four holes with diameter 14 mm)
- 2xU100-2464 (Two U-profiles, size 100x2464)
- PL 12-200x200 (Plate, size 12-200x200)
- PODLITÍ 20mm (Base plate, thickness 20 mm)

Dimensions shown on the right side of the drawing:

- Horizontal dimensions: 25, 150, 25
- Vertical dimensions: 25, 150, 25

800

UBE100-800

+2.375

L60/60-350

L60/60-350

L60/60-350

2500

D2xU100-2462

PL.12-200x200

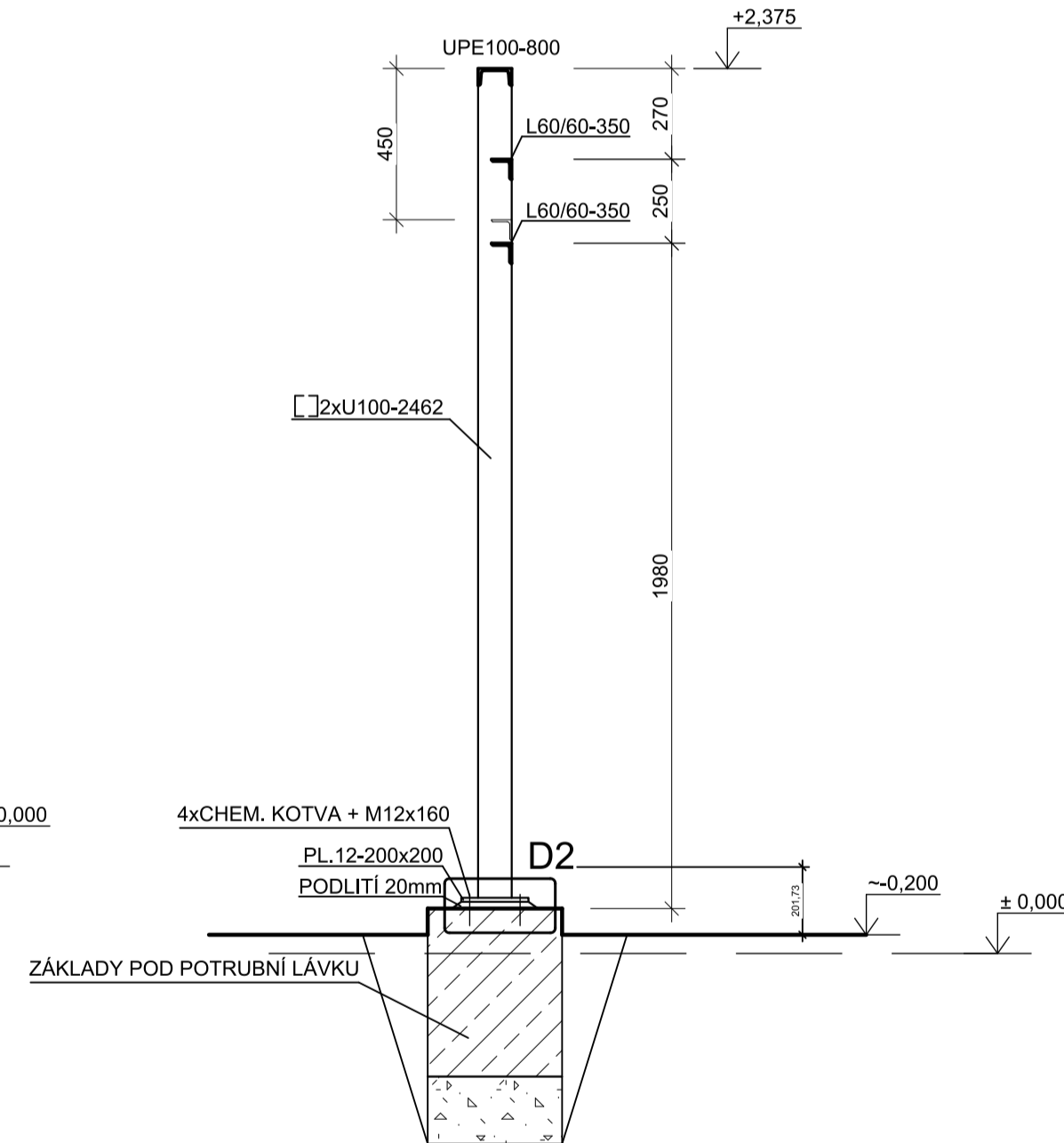
PODLITÍ 20mm

4xCHEM. KOTVA + M12x160

D2

~0.200

RUBNÍ LÁVKU



IN-Y-1883

C