

Technical drawing showing a cross-section of a window sill detail. The drawing includes the following components and dimensions:

- Top Structure:** OCELOVÁ TRUBKA BEZEŠVA D=42,4/5 (Steel pipe, welded, D=42,4/5) and SÍŤ KARI 150/6x150/6 (Corrugated metal plate 150/6x150/6).
- Vertical Dimensions (from top to bottom):**
 - 900 (Total height from +0.900 to +0.000)
 - 200 (Height of the top structure)
 - 700 (Height of the main wall section)
 - 200 (Height of the base structure)
 - 1 000 (Total height from -1.000 to +0.000)
- Horizontal Dimensions (from left to right):**
 - 160 (Width of the top structure)
 - 40 (Width of the base structure)
 - 140 (Width of the main wall section)
 - 300 (Width of the base structure)
 - 320 (Width of the base structure)
- Other Labels:**
 - U č.140 (Window frame profile)
 - U č.120 (Window frame profile)
 - KOTVA Ø16mm (Anchor bolt Ø16mm)
 - DL. 500mm (Length 500mm)
- Levels:** +0.900, +0.000, and -1.000.

SIŤ KARI 150/6x150/6

DETAIL B

DETAIL A

OCELOVÁ TRUBKA
BEZESŤVA D=42,4/5

OCELOVÁ TRUBKA
BEZESŤVA D=44,5/4

900
700
200
300
320
600
160
400
600

-0,600
-1,000

U č. 140

REZ 3-3'

1756 1600 1700 1700 1300 1700 1700 1600

900 700 200

6,2%

0,3000

320 300

320 300

50 73

±0,000

200 750 900

OCELOVÁ TRUBKA
BEZEŠVÁ D=44,5/4

OCELOVÁ TRUBKA
BEZEŠVÁ D=42,4/5

SIŤ KARI 150/6×150/6

DETAIL B
M 1:10

Technical drawing showing a cross-section and longitudinal profile of a drainage system.

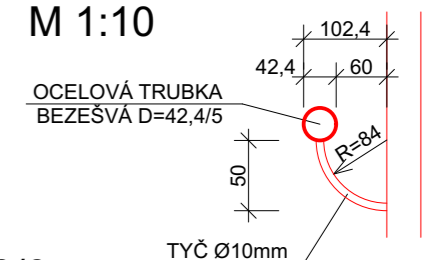
Cross-section (Left):



- Overall width: 22
- Dimensions from left edge to centerline: 900, 700, 200, 160.
- Ground level: -0.600
- Dimensions for the drainage structure: 300, 320.


Longitudinal Profile (Right):

- Overall length: 150
- Dimensions from left edge to centerline: 1 756, 1 600, 1 700, 1 700, 1 700.
- Ground level: -0.600
- Dimensions for the drainage structure: 300, 320.
- Slope: 6.0%

DETAIL B
M 1:10



-  STÁVAJÍCÍ KONSTRUKCE
-  BETONOVÉ KONSTRUKCE (BETON C16/20)

ZODPOVĚDNÝ PROJEKTANT	VYPRACOVAL	KRESLIL	<div> AZPROJECT spol. s r.o.</div> <div>Plynárenská 830, 280 02 Kolín IV</div> <div>IČO: 272 10 341 · DIČ: CZ 272 10341</div> <div>Tel: 321 728 755</div>	
Ing. KADLEČEK JIŘÍ	Ing. KADLEČEK JIŘÍ	ALEŠ MORAVEC		
KRAJ STŘEDOČESKÝ			MěÚ KOLÍN	
STAVEBNÍK: MĚSTO KOLÍN, KARLOVO NÁMĚSTÍ 78, 280 12 KOLÍN I				
AKCE <div>VÝMĚNA VÝPLNÍ OTVORŮ</div> <div>A NÁJEZDOVÁ RAMPA PRO IMOBILNÍ OBČANY</div> <div>SMETANOVA 764, 280 02 KOLÍN IV</div>			DATUM	12/2015
			Č.ZAK.	CT15 - 32
			FORMÁT	2xA4
OBSAH <div>RAMPA - ŘEZ 1-1', 2-2', 3-3', 4-4'</div>			MĚŘÍTKO	Č.VÝKRESU
			1:50 1:25 1:10	CT1532 - 11