

The diagram shows a T-junction. A vertical line represents the 'HLAVNÍ STOKA' (Main Line). A horizontal line represents the 'PŘIPOJKA' (Branch Line). Arrows indicate flow direction: up the main line, and from the branch line into the main line. Labels include 'PŘIPOJKA' for the branch, 'HLAVNÍ STOKA' for the main line, and 'UV' for the outlet. The word 'ČIŠTNA' is partially visible on the left.

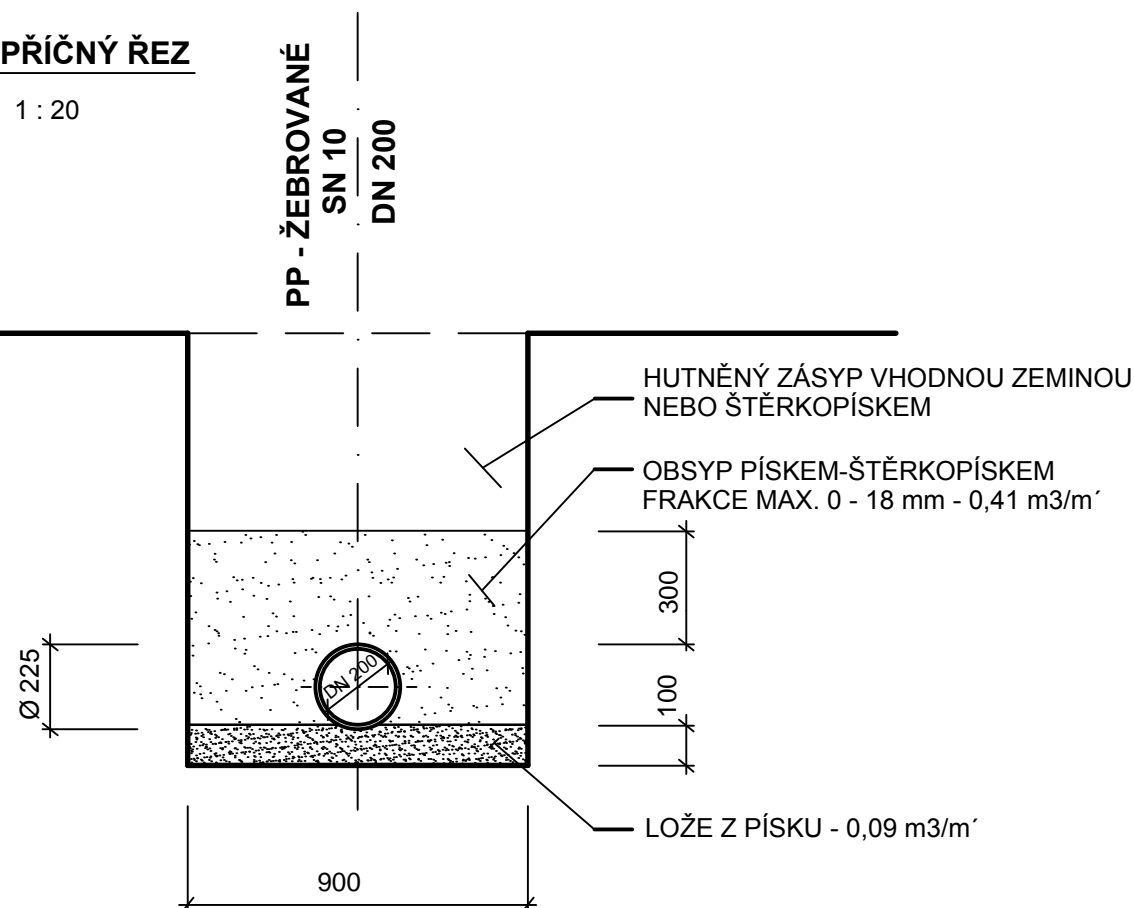
Technical drawing of a horizontal steam trap. The drawing shows the side profile of the device, which consists of a main body and a float valve mechanism. Key dimensions and labels are as follows:

- A**: Dimension across the top of the main body.
- B**: Dimension across the bottom of the main body.
- a**: Total vertical height of the main body.
- b**: Vertical distance from the top of the main body to the center of the pipe connection.
- c**: Vertical distance from the top of the float valve assembly to the center of the pipe connection.
- d**: Total vertical height of the float valve assembly.
- e**: Horizontal distance between the center of the main body and the center of the float valve assembly.
- DN 200**: Nominal diameter of the pipe connection.
- 4**: Angle of the pipe connection relative to the horizontal.
- C**: Dimension across the bottom of the main body, near the pipe connection.
- D**: Dimension across the top of the float valve assembly.
- E**: Dimension across the middle of the float valve assembly.
- F**: Dimension across the bottom of the float valve assembly.

Technical drawing of a crane arm (Drehkran) showing dimensions and components. The drawing includes a crane arm labeled "DN 200" and a vertical support structure. Dimensions are indicated by letters and numbers:  $a$ ,  $b$ ,  $c$ ,  $d$ ,  $e$ ,  $A$ ,  $B$ ,  $C$ ,  $D$ ,  $E$ ,  $F$ . The arm is shown in a horizontal position, and the support structure is shown in a vertical position. The drawing also includes a section line and a break symbol.

ČÍSLO VPUSTÍ	SCHEMA	KÓTY MÍSTA NAPOJENÍ				KÓTY ULIČ. VPUSTÍ			SPÁD POTR. %	DN	H L O U B K Y			STŘEDNÍ HLOUBKA $\frac{b+c}{2} + 0,10$	DÉLKA PŘÍPOJKY e	ŠÍŘKA RÝHY	KUBATURA VÝKOPU	PAŽENÍ VÝKOPU	P O Z N Á M K A : Křížení podzemních sítí	
		A	B	C		D	E	F			b	c	d							
		m	m	m <sup>3</sup>	m <sup>2</sup>															
UV 1	II.	442,83	441,03	441,05		443,13	442,10	441,63	17,5	200	1,78	1,03	1,50	1,51	6,00	0,90	8,15	18,12	odtok - 1,03	vodovod
UV 2	II.	442,83	441,03	441,05		443,43	442,40	441,93	16,8	200	1,78	1,03	1,50	1,51	6,00	0,90	10,84	24,16	odtok - 1,03	
UV 3	I.	442,42	437,32	441,02		442,29	441,26	440,79	4,8	200	1,40	1,03	1,50	1,32	5,00	0,90	5,94	13,20	odtok - 1,03	vodovod
UV 4	II.	442,30	441,21	441,21		442,29	441,26	440,79	5,0	200	1,09	1,03	1,50	1,16	1,00	0,90	1,04	2,32	odtok - 1,03	
SOUČET :															20,00 m		26,00 m3	57,80 m2		

## MĚŘ. 1 : 20


$$\pm 0,000 = 444,050 \text{ m.n.m. B.p.v}$$

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TABULKA PŘÍPOJEK ULIČNÍCH VPUSTÍ		ČÍSLO V. : SO 05.6