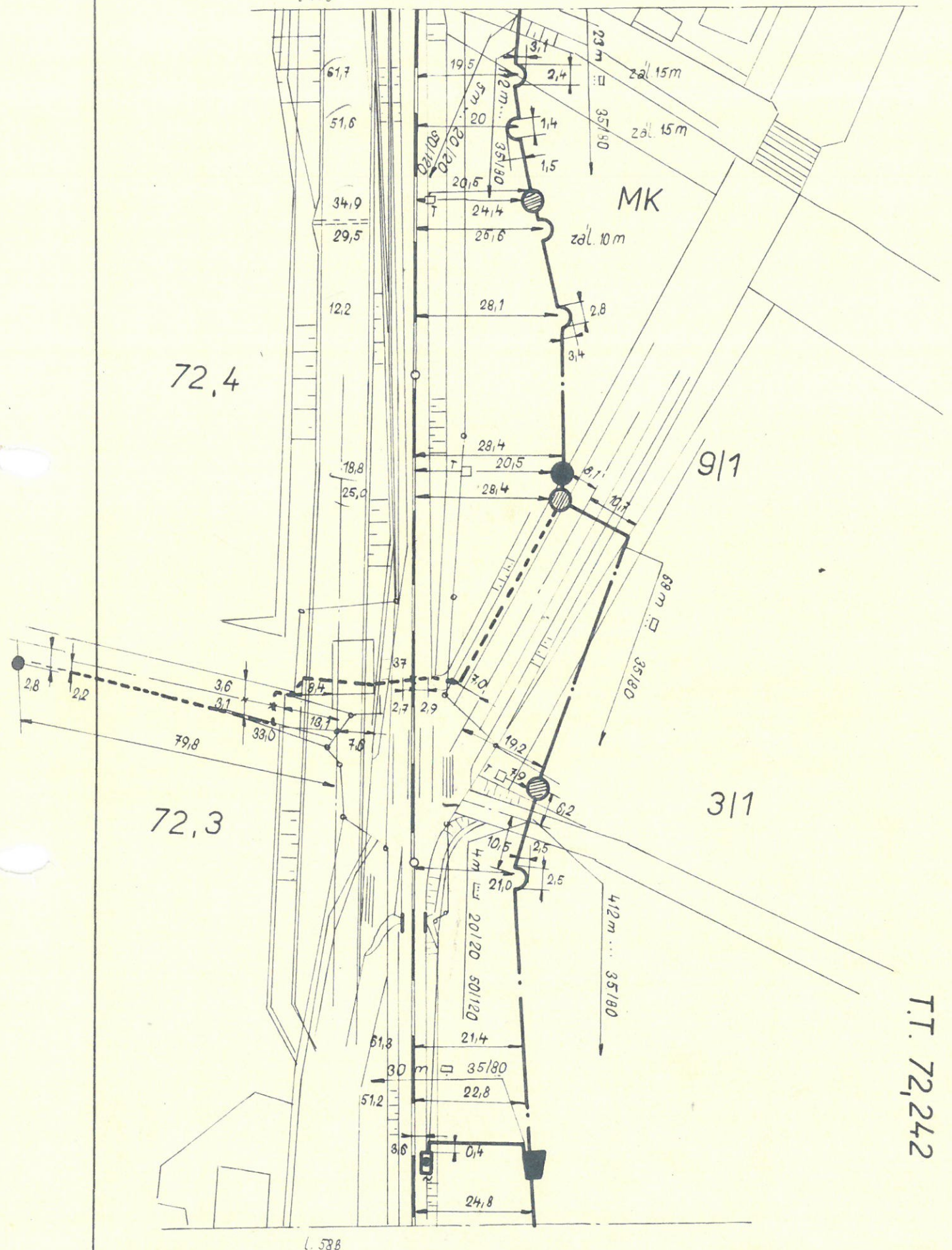
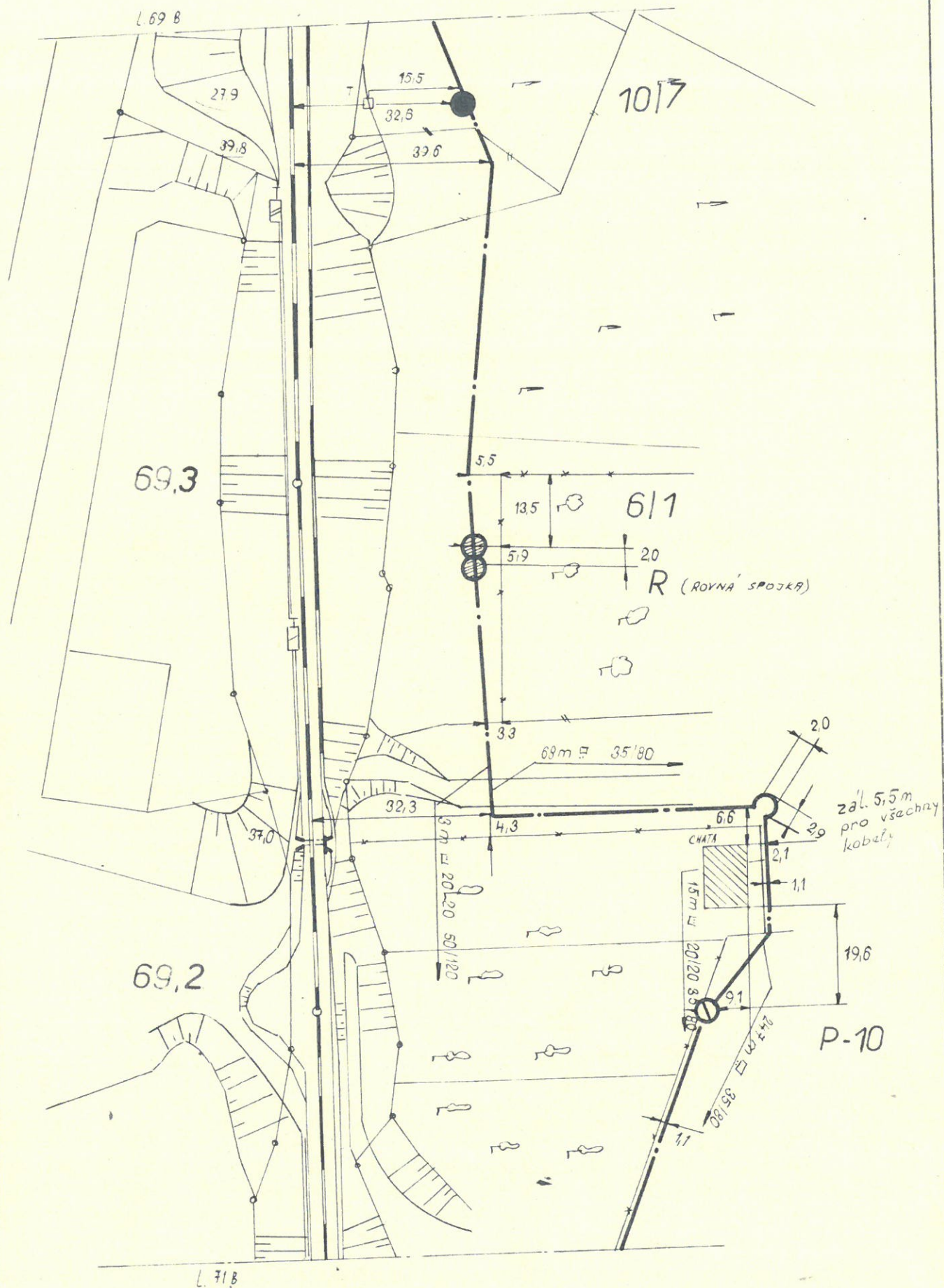


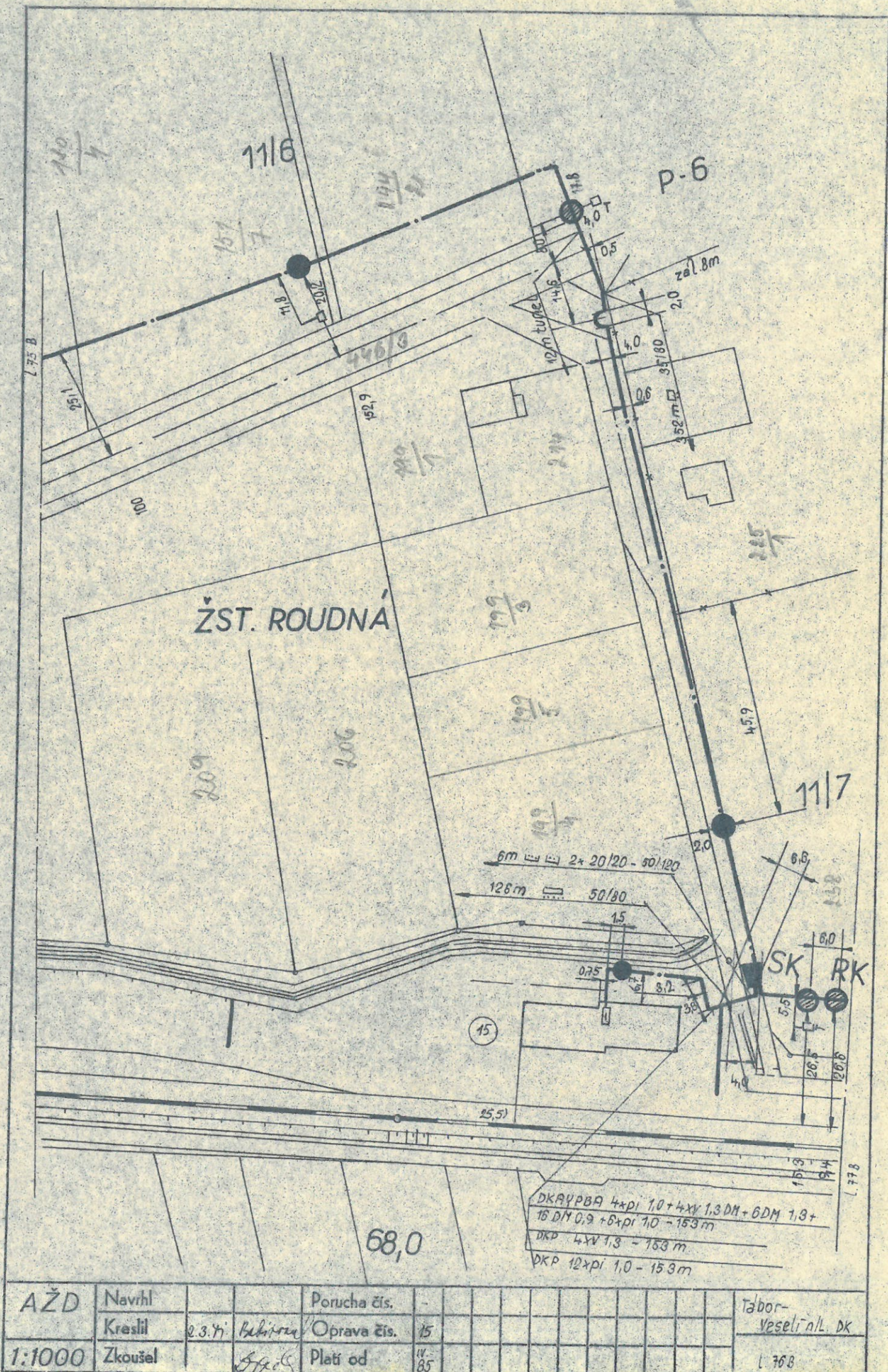
L 568



L 588

AŽD	Navrh			Porucha čís.						Tabor- veselín/L DK.
	Kreslil	28.1.77	Architekt	Oprava čís.						
1:1000	Zkoušel			Platí od						L 578

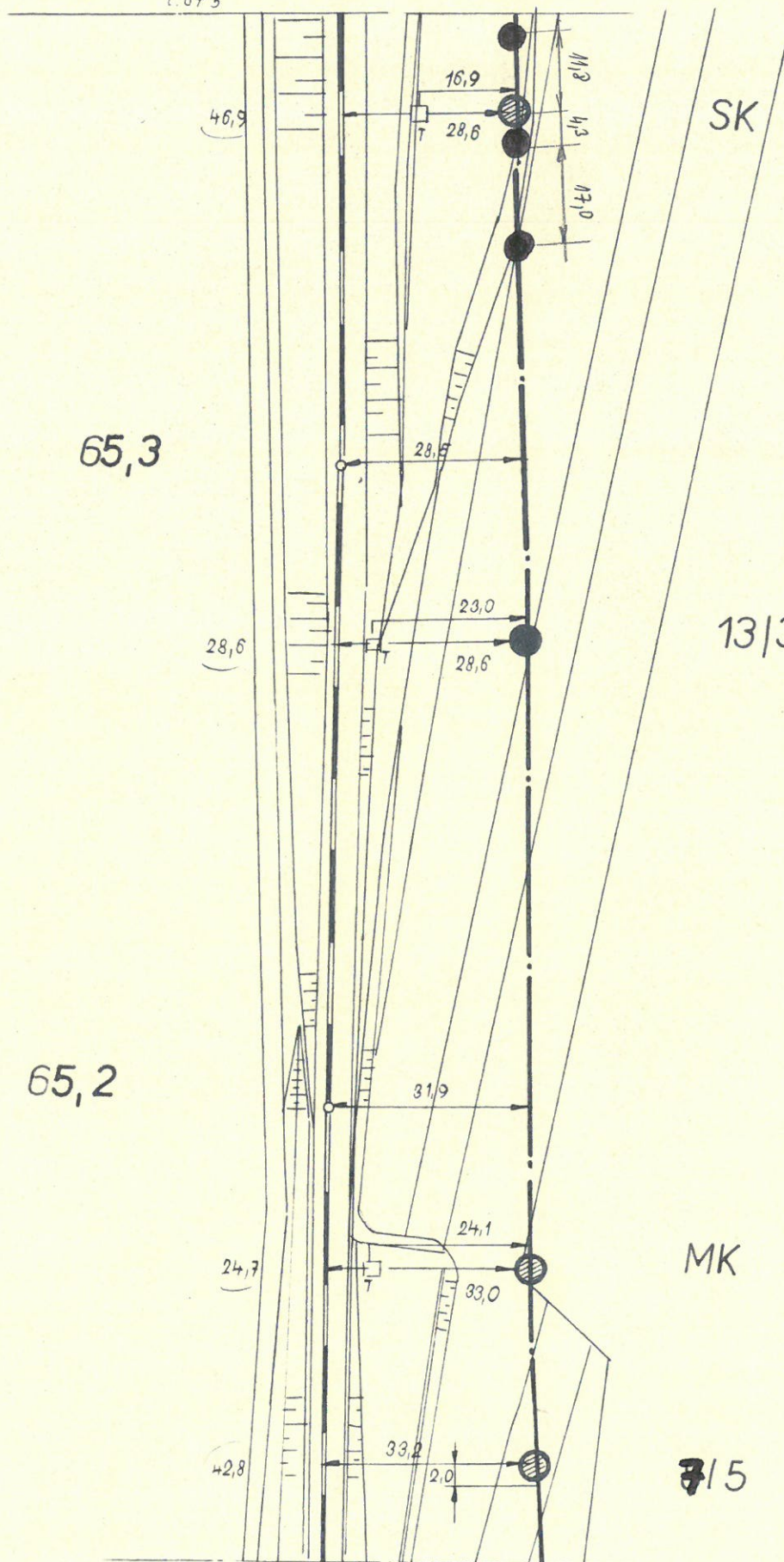
[illegible]



Technical drawing of a wellhead assembly, likely a part of a drilling rig. The drawing shows a vertical central shaft with various components and dimensions. Key features include:

- Dimensions:**
 - 1.2 (horizontal distance from the left side to the top of the central shaft)
 - 1.0 (vertical distance from the top of the central shaft to the first major component)
 - 5.0 (vertical distance from the first major component to the second major component)
 - 2.3 (horizontal distance from the left side to the second major component)
 - 3.9 (horizontal distance from the left side to the third major component)
 - 19.5 (horizontal distance from the left side to the fourth major component)
 - 20.3 (horizontal distance from the left side to the fifth major component)
 - 14.4 (horizontal distance from the left side to the sixth major component)
 - 21.1 (horizontal distance from the left side to the seventh major component)
 - 25.2 (horizontal distance from the left side to the eighth major component)
 - 32 m (vertical distance from the top of the central shaft to the first major component)
 - 50/80 (vertical distance from the first major component to the second major component)
 - 484 m (vertical distance from the second major component to the third major component)
 - 35/80 (vertical distance from the third major component to the fourth major component)
 - 20/20 - 50/120 (vertical distance from the fourth major component to the fifth major component)
 - 30 m (vertical distance from the fifth major component to the sixth major component)
 - 35/80 (vertical distance from the sixth major component to the seventh major component)
 - 50/120 (vertical distance from the seventh major component to the eighth major component)
- Labels:**
 - P-12 (top right)
 - 65,9 (middle left)
 - 8/2 (bottom right)
 - L. 848 (top left)
 - L. 858 (bottom left)
- Components:**
 - A central vertical shaft with various components attached.
 - A horizontal line at the top, likely representing the ground surface.
 - A horizontal line at the bottom, likely representing the base of the well.
 - A horizontal line on the right side, likely representing a boundary or a specific depth.
 - A horizontal line on the left side, likely representing a boundary or a specific depth.

AŽD	Navrhl			Porucha čís.								Tabor- Veselí n/L ok
	Kreslil	23.7.	Běláček	Oprava čís.								
1:1000	Zkoušel		Štábl	Platí od								L. 85 B



1.80.3

[illegible]

U.R. SR

HK - JCKRSS

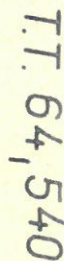
DK - I - Planá n.l. - Soběslav

SK - I - Roudná - Il

DK - ČSD ČERNICE - VESELÍ n.l.

ÚR

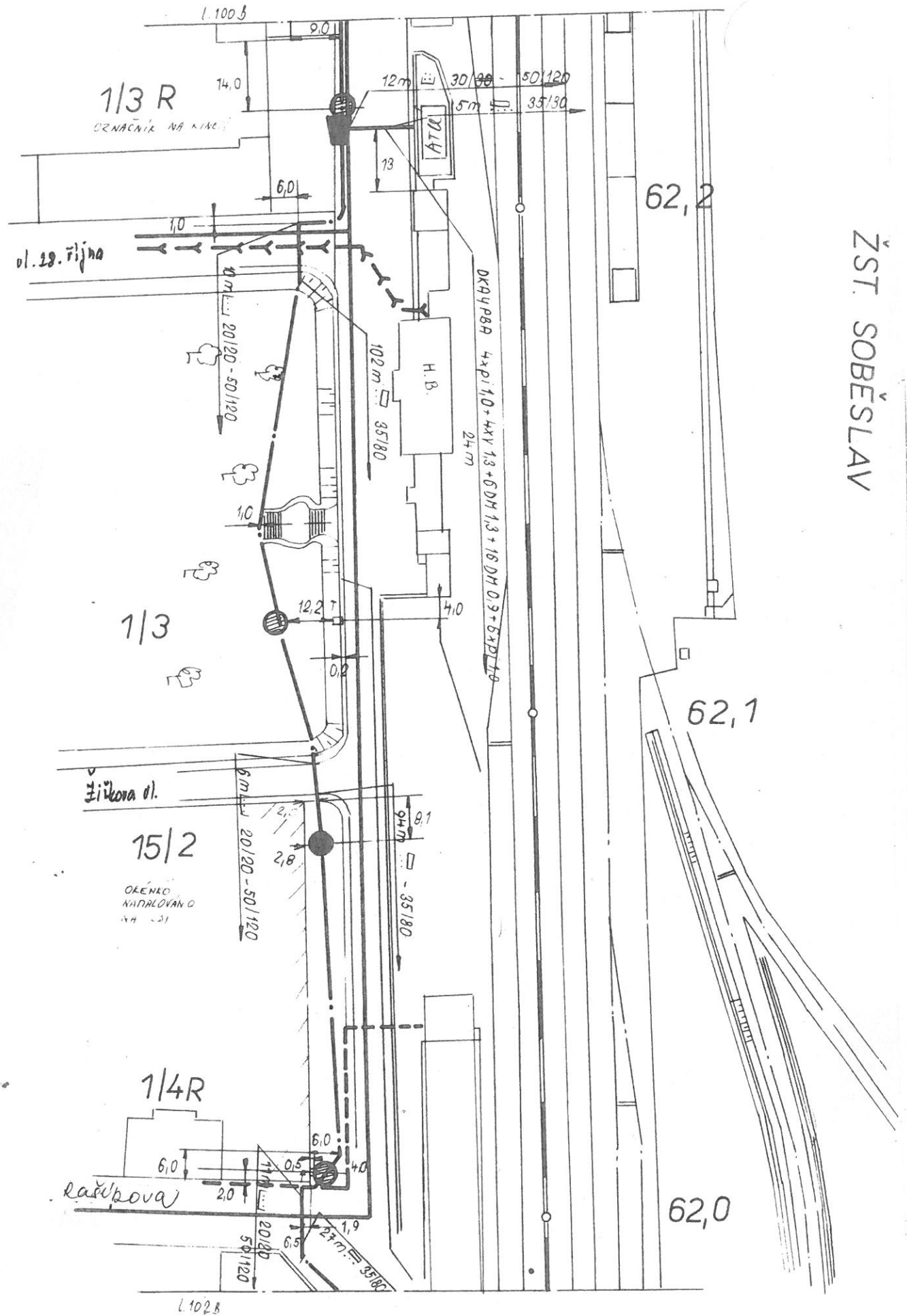
AŽD	Navrhl		Porucha čís.							Tábor-
	Kreslil	Pachon	Oprava čís.							Veseli n.L. DK
1:1000	Zkoušel	Lec	Platí od							I. 88a B



AŽD	Navrhl			Porucha čís.								Tabor- Veseliňka
	Kreslil	2.3.71	Bukovina	Oprava čís.								
1:1000	Zkoušel		L. K. G.	Platí od								1918

AŽD	Navrh			Porucha čís.								Taboř- veselín/L. -DK
	Kreslil	327	Radim	Oprava čís.								
1:1000	Zkoušel		Štef	Platí od								L. 968

ŽST. SOBĚSLAV



AŽD	Navrhl		Porucha čís.							Tabor-Veselí n/L. -DK
	Kreslil		Oprava čís.							
1:1000	Zkoušel		Platí od							1.101.8

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