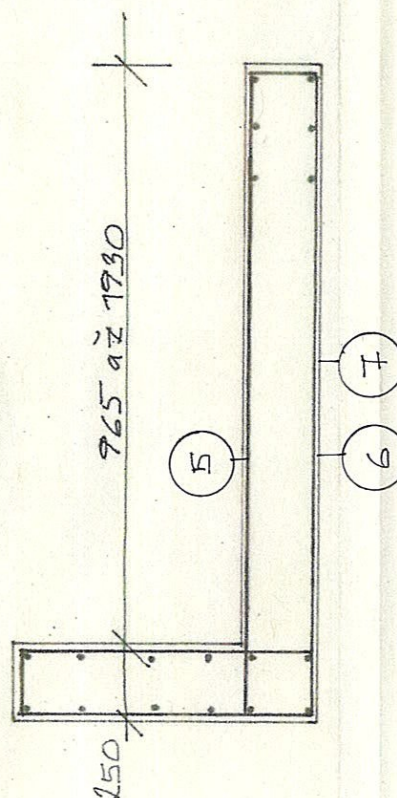


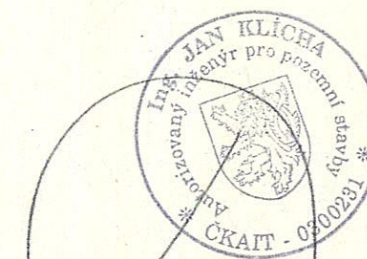
Hand-drawn technical drawing of a reinforced concrete slab and beam cross-section. The drawing shows a rectangular slab with dimensions 1930 mm by 30 mm. It is reinforced with 5 bars (5φR8) and 1 bar (1φ) in the top and bottom. The slab is supported by a beam with dimensions 2120 mm by 180 mm. The beam is reinforced with 5 bars (5φR10) and 1 bar (1φ) in the top and bottom. The drawing includes a list of materials and dimensions: 1 - 5φR10/m DL. 3230 MM - 17 KS, 2 - 5φR12/m DL. 3630 MM - 17 KS, 3 - 5φR12/m DL. 3050 MM - 17 KS. The drawing also shows a cross-section of the slab with dimensions 1930 mm by 30 mm and a cross-section of the beam with dimensions 2120 mm by 180 mm. The drawing is labeled 'KRYTÍ 30MM' and 'KRYTÍ 40MM'.

The diagram shows a road layout with three numbered points (5, 6, 7) and associated dimensions and bearings. The road is represented by a series of connected line segments.

- Point 5:** Located at the intersection of a vertical road segment and a horizontal road segment. The vertical segment is labeled "2110 až 1155 TO 46 HM". The horizontal segment is labeled "54 R 10 / m' DL 3230 až 1665 HM TO 26 HM 37 KS". The vertical segment is also labeled "200" and "930". The horizontal segment is also labeled "180" and "400".
- Point 6:** Located at the intersection of a vertical road segment and a horizontal road segment. The vertical segment is labeled "2120 až 1155 TO 54 HM". The horizontal segment is labeled "54 R 10 / m' DL 3230 HM až 1265 HM TO 54 HM 18 KS". The vertical segment is also labeled "0". The horizontal segment is also labeled "930".
- Point 7:** Located at the intersection of a vertical road segment and a horizontal road segment. The vertical segment is labeled "1120 až 1155 TO 54 HM". The horizontal segment is labeled "54 R 12 / m' DL 3050 až 1085 HM TO 54 HM 18 KS". The vertical segment is also labeled "930". The horizontal segment is also labeled "930".



Hand-drawn technical drawing of a roof plan. The drawing shows a gable roof with a 15-degree slope. The roof pitch is indicated as 150/170 on the left and 190/170 on the right. The horizontal distance is divided into two sections: 3667 on the left and 5100 on the right, labeled 'STŘEDNÍ ČÁST'. The vertical distance is marked as 965. The drawing is labeled 'HORNÍ LÍČ' and 'VĚNEC 150/170' and 'VĚNEC 190/170'.



ZODP. PROJEKTANT	VYPRACOVAL	KPESLIL	ing. KLÍCHA JAN - autor. inženýr										
ING. KLÍCHA	ING. KLÍCHA		projekční kancelář - EXPERTPROJEKT										
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CYKLOSTEŽKA HORNÍ SLAVKOV HASIČSKÁ, VĚTRNÁ, NA DOLE SO 102 - STEŽKA PRO TĚŠÍ A CYKLISTY			<table><tr><td>FORMÁT</td><td>2x A4</td></tr><tr><td>DATUM</td><td>1/2024</td></tr><tr><td>ÚČEL</td><td>DPS</td></tr><tr><td>C. ZAKÁZKY</td><td>3121</td></tr><tr><td>ARCH. ČÍSLO</td><td></td></tr></table>	FORMÁT	2x A4	DATUM	1/2024	ÚČEL	DPS	C. ZAKÁZKY	3121	ARCH. ČÍSLO	
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