

The drawing is a detailed architectural plan of a flat roof. The main roof area is labeled "PLOCHÁ STŘECHA - BITUMEN" and has a circular callout "S.01 STŘECHA 38,48 m²". The roof is divided into sections by walls and structural elements. Key features include:

- Dimensions:** Overall width is 8415 and overall depth is 5630. Internal dimensions for the main roof area are 7870 by 5970. Smaller sections are 5360 by 5840 and 1880 by 3555. Wall thicknesses are mostly 270.
- Elevations:** The roof surface is at +3,680. The parapet (OKAPNICE) is at +3,130. The ground level (PODOKAPNÍ ŽLAB) is at +3,680.
- Drainage:** There are two main drainage points marked with "2%" and arrows pointing towards the center. A smaller drainage point is marked with "0,5%" and an arrow pointing towards the right. The ground level drainage is marked with "0,5%" and an arrow pointing towards the left.
- Labels:** "ATIKA" (parapet) is labeled on the left and right sides. "OKAPNICE" (parapet) is labeled at the bottom. "PODOKAPNÍ ŽLAB" (ground level drainage) is labeled at the bottom right.

	OPLECHOVÁNÍ Z TÍZN PLECHU
	PRANÉ KAMENIVO
	BETONOVÝ PRÁH
	ZELENÁ STŘECHA EXTENZIVNÍ
	BOURANÉ KONSTRUKCE

PODLAŽÍ	ČÍSLO	NÁZEV	PLOCHA	VÝŠKA	PODLAHA
I. S.	01	STŘECHA	38,48	-	BITUMEN



<div>PROJEKT</div> <div>Záchranná stanice Jinonice</div> <div>ul. Novoveská 841/2a, Praha 5 - Jinonice</div>			
<div>VÝKRES</div> <div>PŮDORYS STŘECHY - STÁVAJÍCÍ</div>			
<div>INVESTOR</div> <div>Lesy hl. m. Prahy</div>			
<div>AUTOR</div> <div>Lesy hl. m. Prahy</div>		<div>STUPĚŇ</div> <div>DSP</div>	<div>MĚŘÍTKO</div> <div>1:50</div>
<div>ZODP. PROJEKTANT</div> <div>Ing. Aleš Herold</div>		<div>VÝKRES ČÍSLO</div> <div>02s</div>	<div>DATUM</div> <div>07/2018</div>
<div>KRESLIL</div> <div>Ing. Aleš Herold</div>			