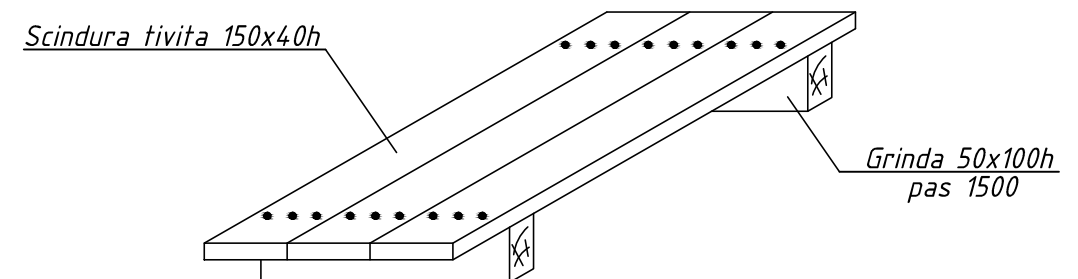


The floor plan shows a rectangular building with a wooden platform on the left and a metal staircase in the center. The platform is labeled "podet din lemn" and has a width of 6300 and a height of 14550. The staircase is labeled "scara metalica pl.33" and has a width of 450. The platform is divided into two sections by a vertical wall. The left section has a width of 3400 and a height of 7300. The right section has a width of 7950 and a height of 6800. The platform is surrounded by a wooden frame with a width of 450. The building has a total width of 14800 and a total height of 14950. The plan is divided into four sections by horizontal lines labeled A, B, C, and D. The vertical distance between A and B is 3000, between B and C is 5975, and between C and D is 5975. The horizontal distance between 1 and 2 is 6300, and between 2 and 3 is 14400. A detail of a wooden beam is shown at the bottom right, labeled "Scindura tivita 150x40h".

Architectural floor plan showing a wooden platform (podet din lemn) and a metal staircase (scara metalica pl.33). The plan includes dimensions for the platform (6300 x 14550), the staircase (450 x 14400), and the overall building footprint (14800 x 14950). The platform is divided into two sections by a vertical wall. The left section has a width of 3400 and a height of 7300. The right section has a width of 7950 and a height of 6800. The platform is surrounded by a wooden frame with a width of 450. The building has a total width of 14800 and a total height of 14950. The plan is divided into four sections by horizontal lines labeled A, B, C, and D. The vertical distance between A and B is 3000, between B and C is 5975, and between C and D is 5975. The horizontal distance between 1 and 2 is 6300, and between 2 and 3 is 14400. A detail of a wooden beam is shown at the bottom right, labeled "Scindura tivita 150x40h".

Fragment podet din lemn



Poz.	Schita	Denumirea lucrarilor	Unitate de masura	Cantitate	
1		Executarea protectiei antivapori din folie ROOFMASTER SILVER N70 sub stratul de vata minerala	m ²	251.4	
2		Executarea stratului termoizolant din placi din vata mineral MW cu grosimea de 100mm; densitatea 35kg/m ³ standard EN 1602; conductibilitate termica 0.044 W/mK standard SM SR EN 12677; rezistenta la compresiune 25 kPa standard EN 826; clasa antiincendiara A standard EN 13501-1+A1 cu tot coplexul de lucrari	m ²	251.4	
3		Película de protecție antivînt ROOFMASTER SILVER D70	m ²	251.4	
4		Executarea podetului din lemn pentru deservire	Scindura tivita 150x40h	m ²	16.27
			Grinda din lemn 50x100h	m ³	0.063

				Obiect Nr: 18 -2020 -SAC			
				Acoperis sar pant si anexa neincalzita la sediul primariei s. Borogani, r. Leova			
				Beneficiar: primaria s. Borogani			
				Acoperis sar pant si anexa neincalzita	FAZA	PLANŞA	PLANŞE
ISP			12.20		P. E	32	
Executat			12.20	Termoizolarea podului			