

Reduce

Rețele termice exist.
 $\phi 200 \times 2$, $k=400$ pe
 suport metalic

$$\overline{A} \times \overline{A}, B$$
 $\Delta \times \Delta, \Delta^2$

50 x 50)

2980

$$AX_k = 2$$

Borah (Box)

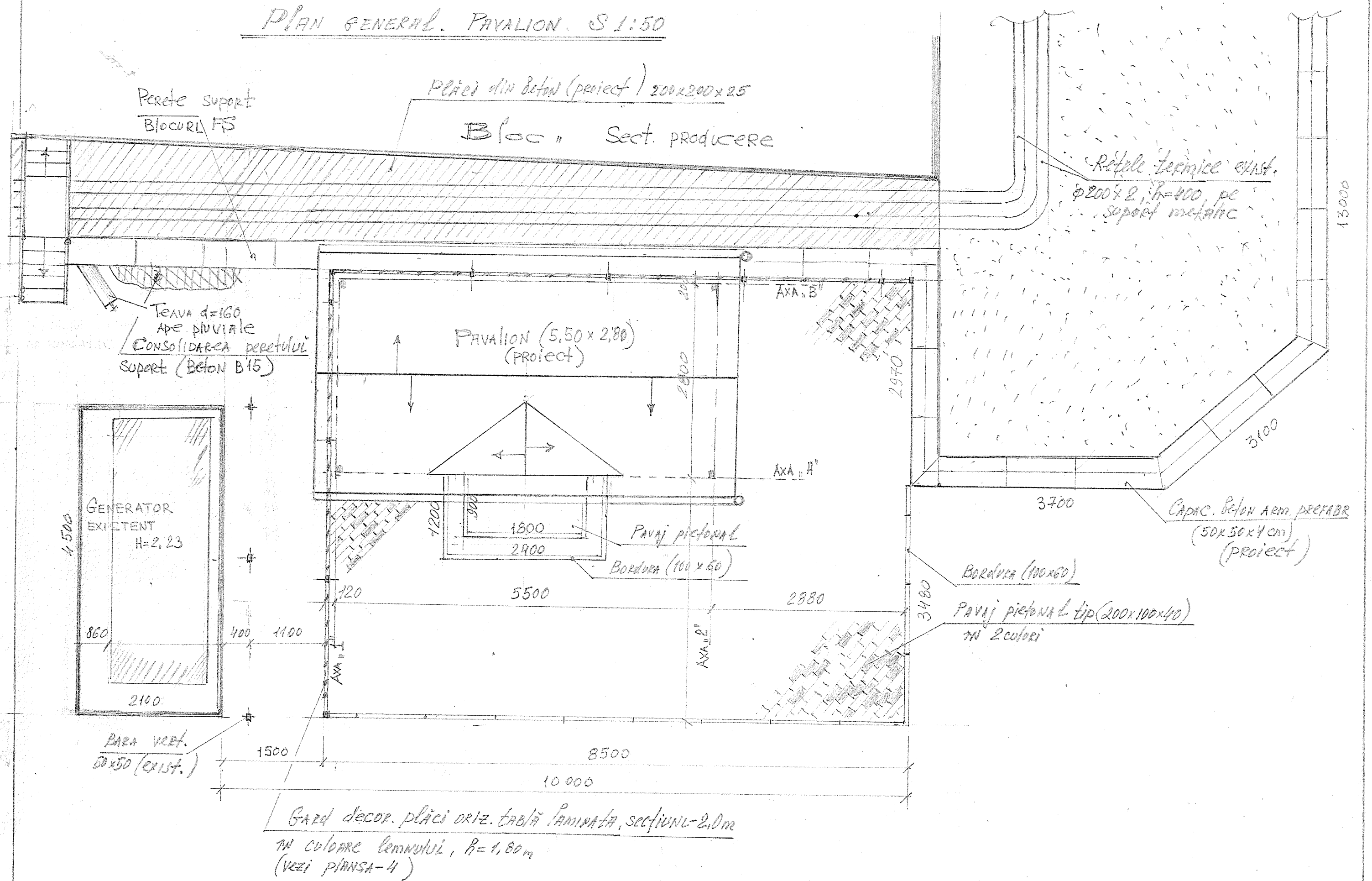
PAVILJON PLEKNA 2 TIP (200x100x40)
IN 2 COLORI

CAPAC. Beton arm. prefabr
(50x50x4 cm)
(projekt)

2-20m

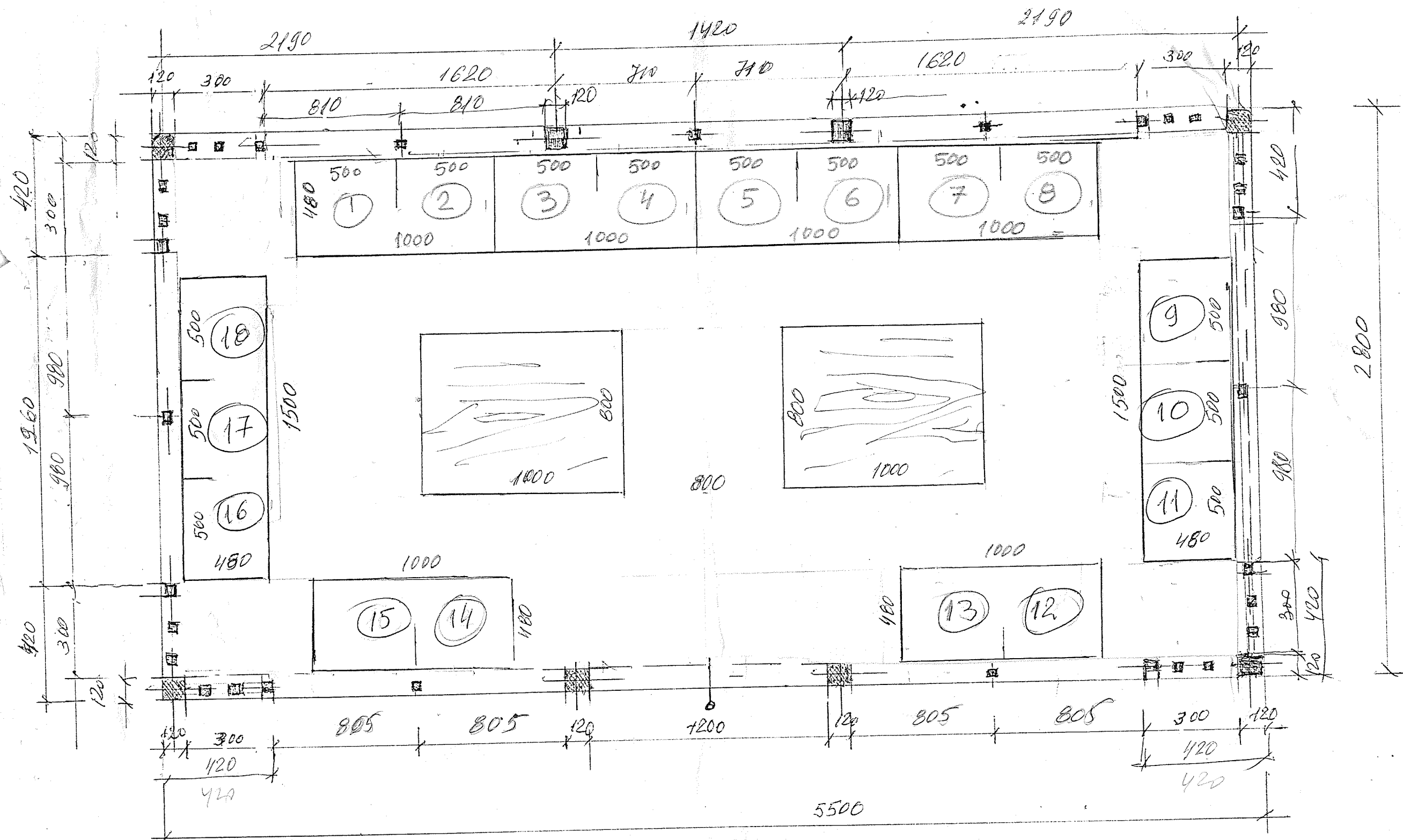
EXECUTAT: Inginer-coord. SC DAIL, Mihail Procop

PLAN GENERAL. PAVALION. S 1:50



PLAN, cota 0.000

Schema de amplasare scaunelor și masa din Lemn

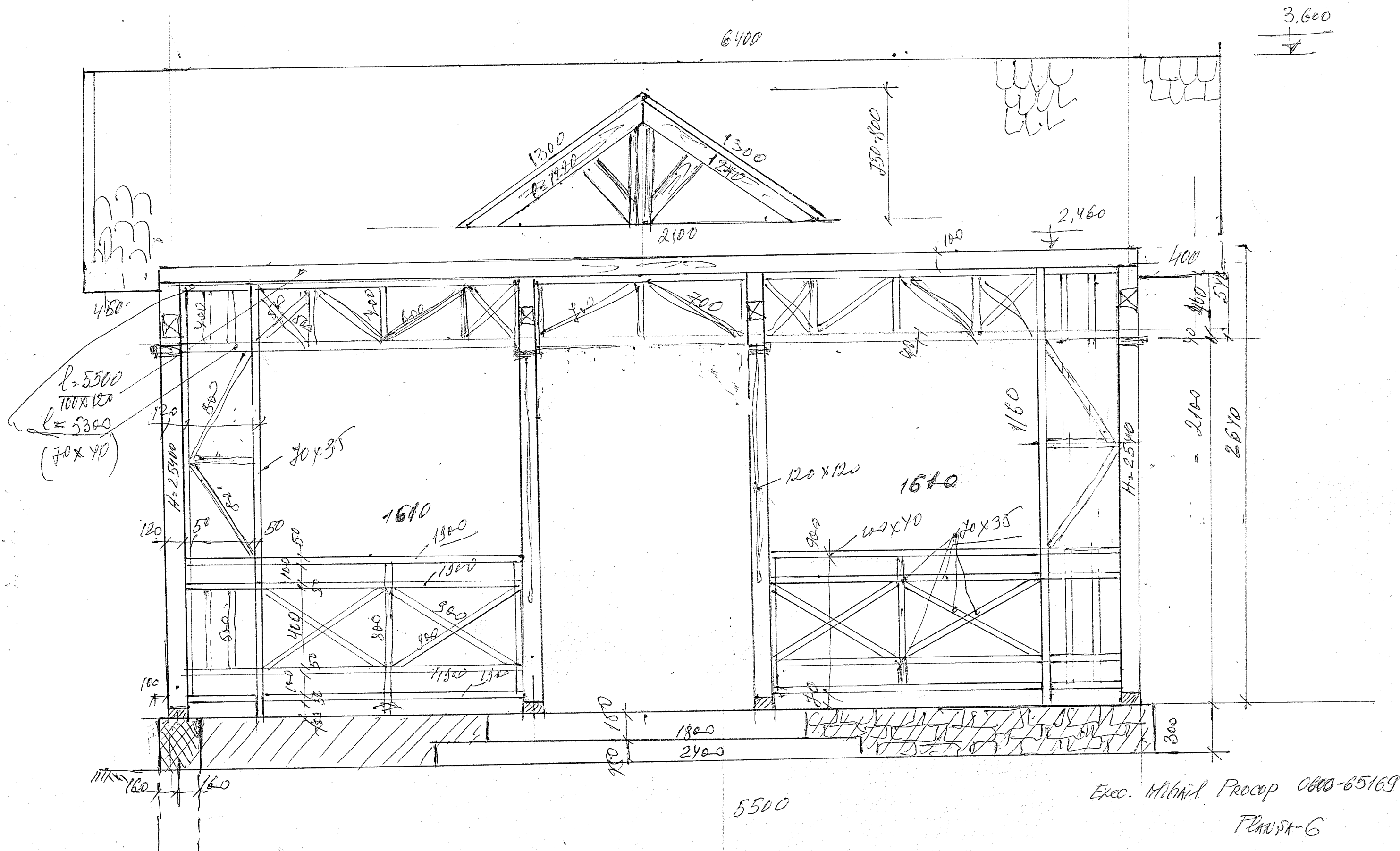


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CAPRIOR 120 x 55 mm.

PLANS-5

FATADA PRINCIPALĂ S 1:20 AXA 1÷2

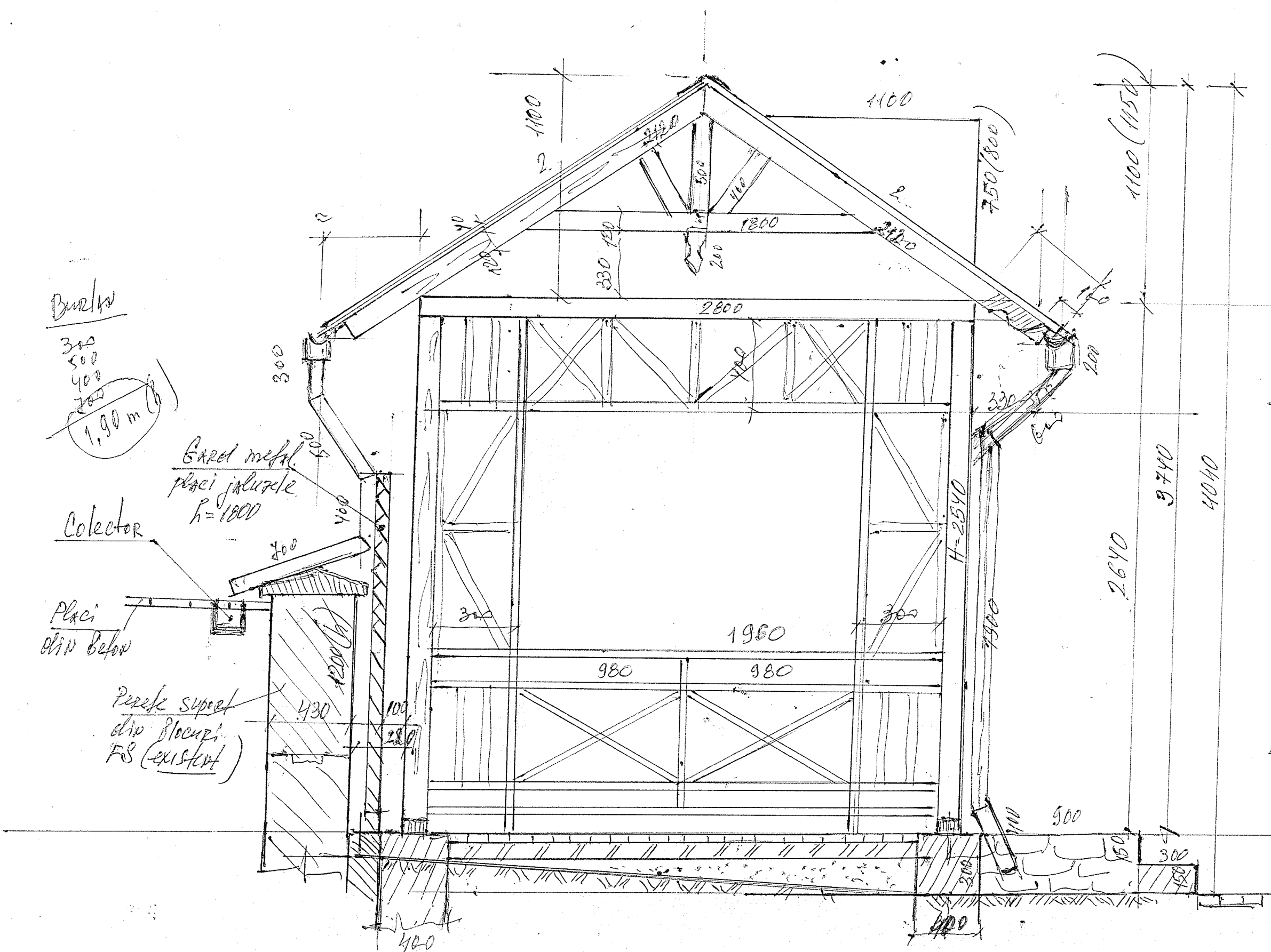


5500

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Planșă-6

FASADA, AXA B-A



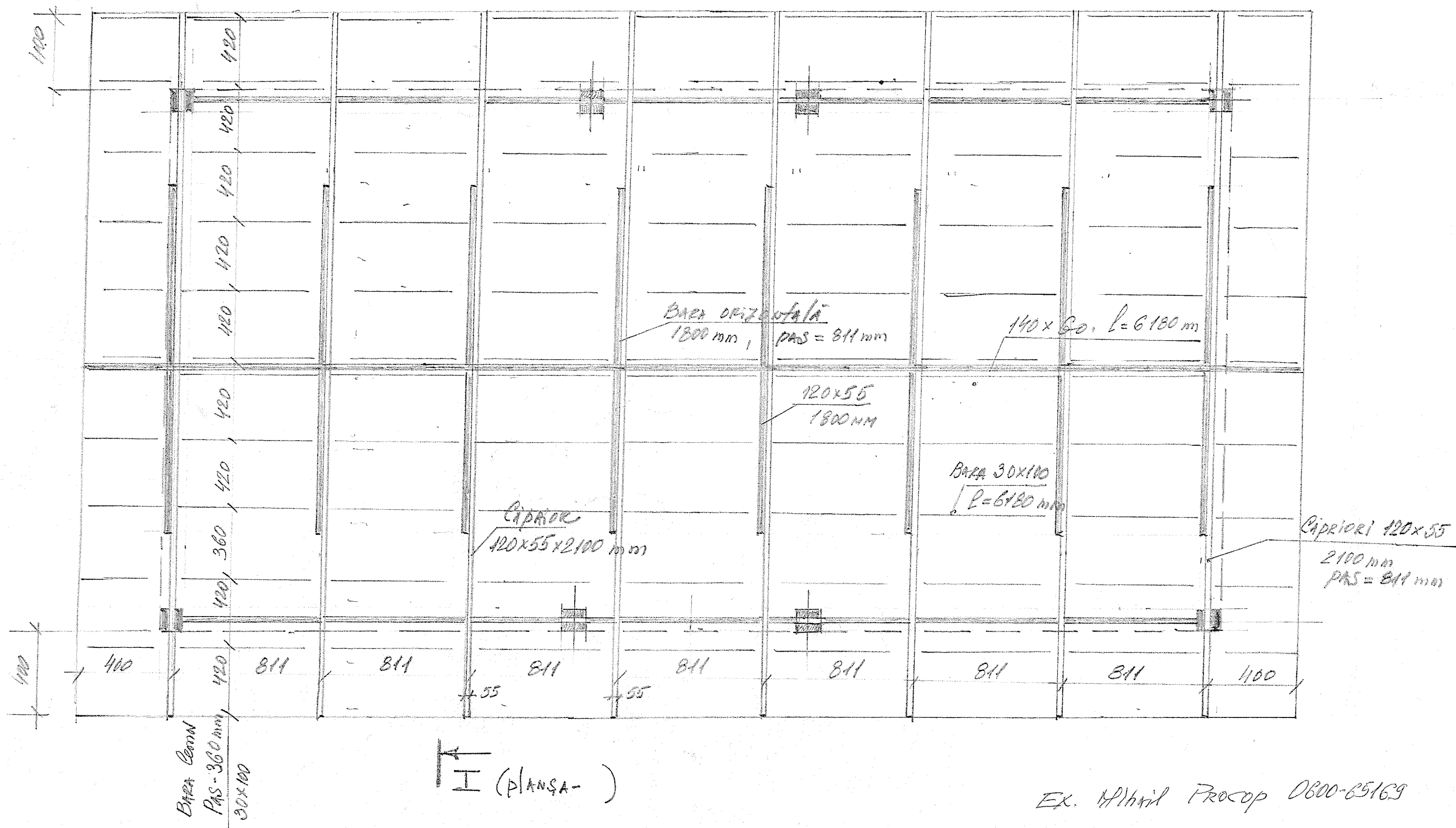
Burlac
 600
 1900
 400
 200
 3,1m(h)

EXEC. M. Procop
 0600-65169

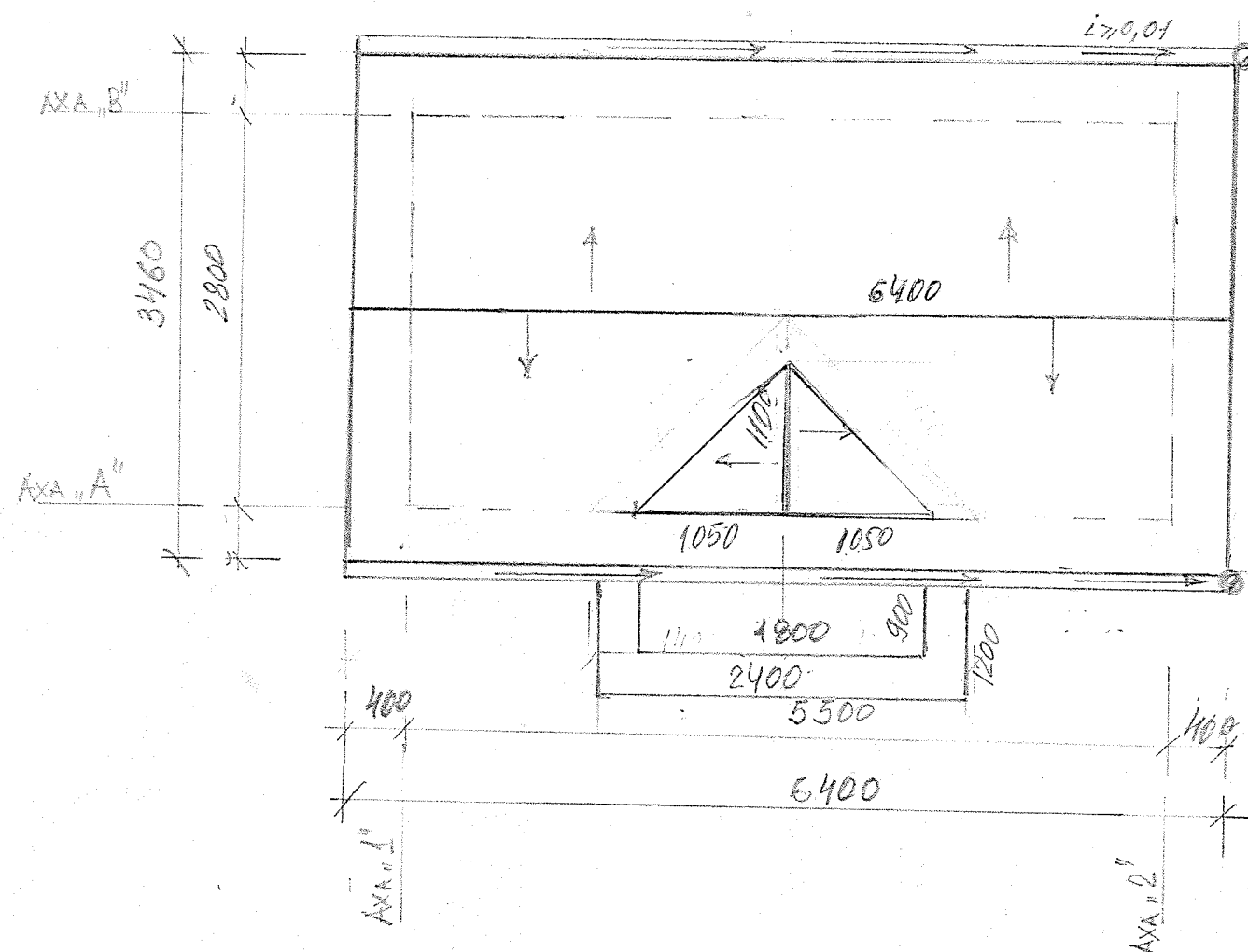
PLANSĂ - 7



Plan planșei din lemn. Pavilion

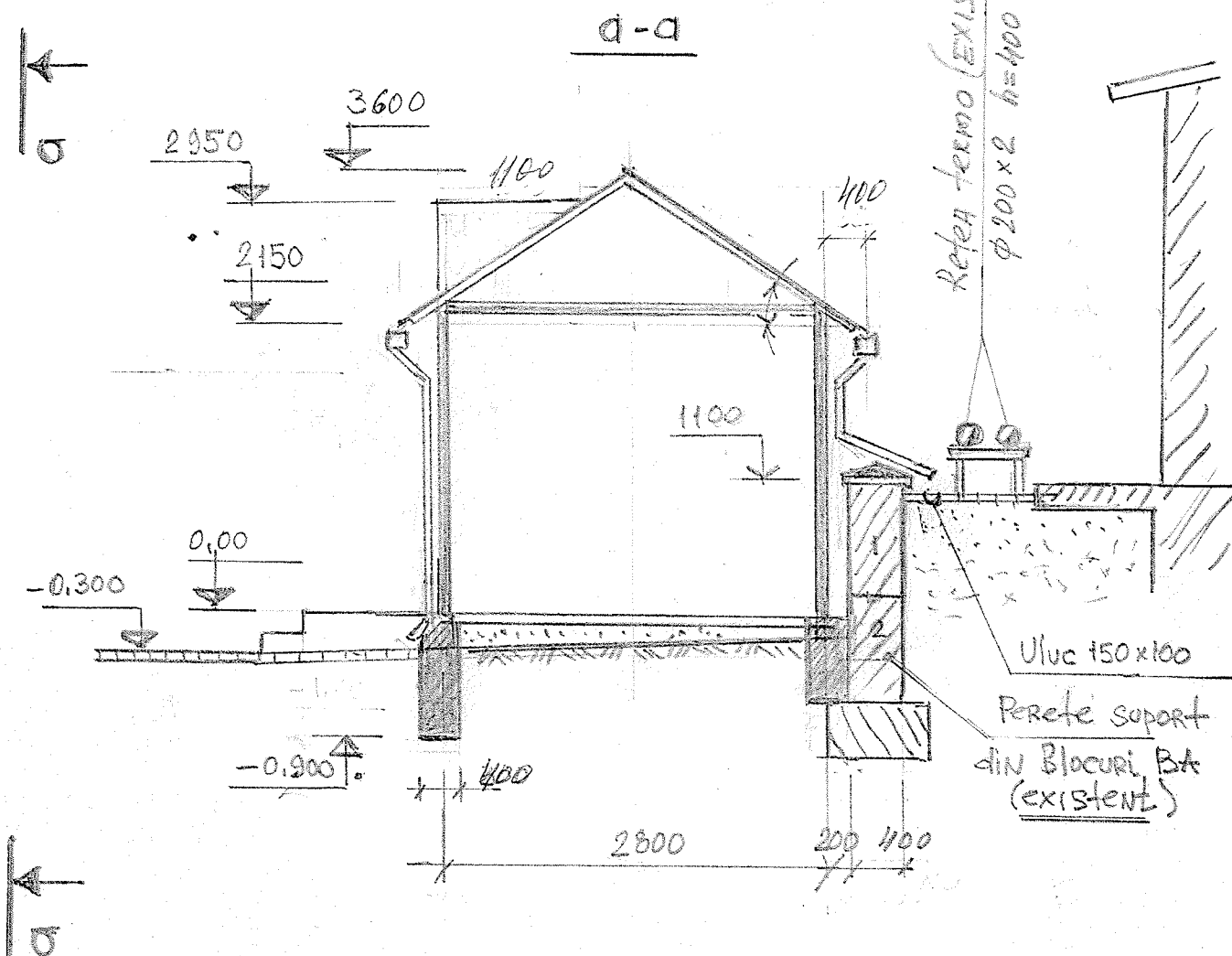


PLAN ACOPERIŞ S 1:50



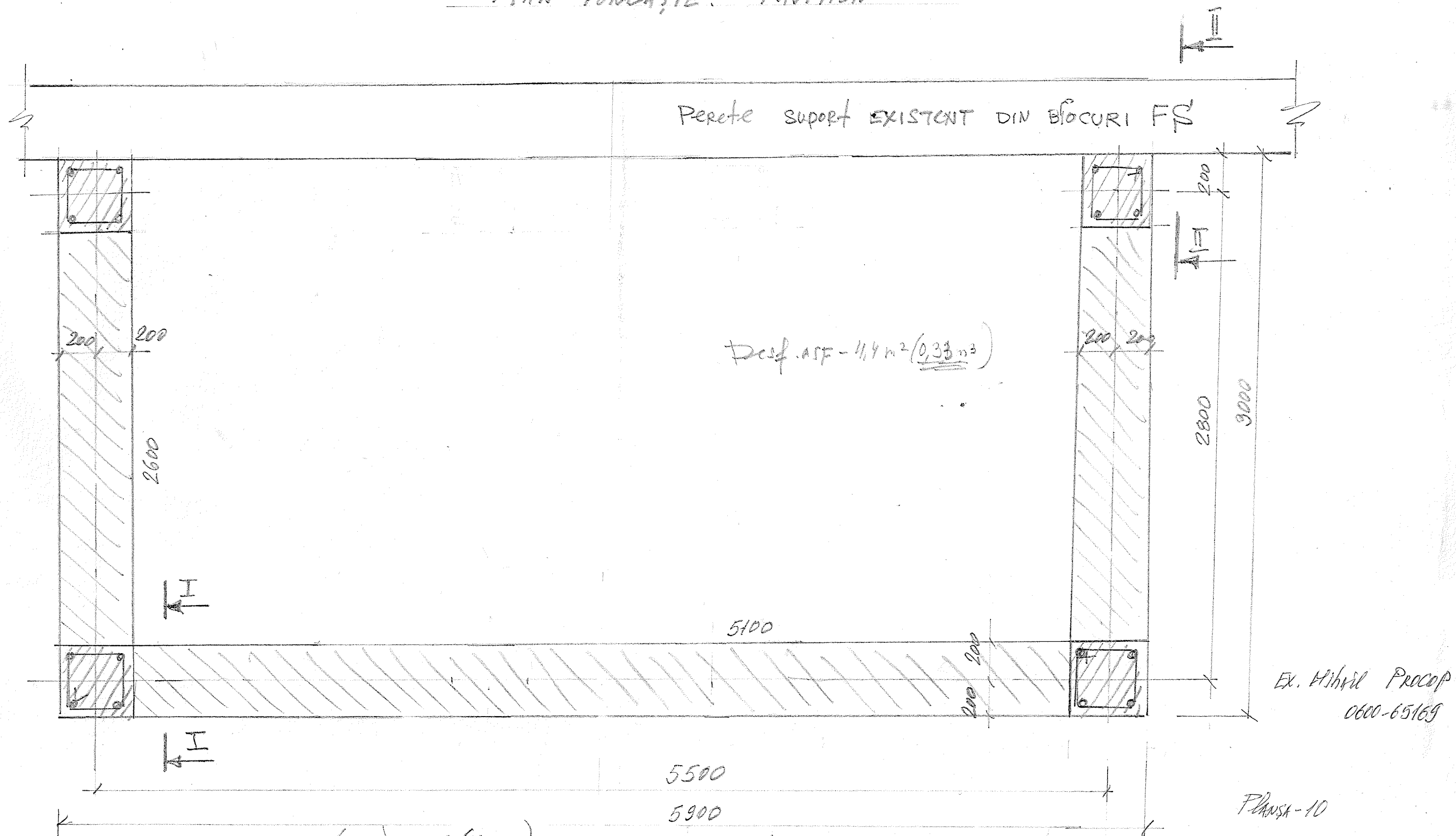
LEGENDA:

Nr. d.o.	Denumirea materialelor	U.M.	Cantit.
1	Tigla bituminoasă, tip ANTRAFIT, grosimea 4 mm	M2	
2	Burlan, tip BRASS, tabla laminată d=89 mm	m	
3	Jgheab, B=125 mm	m	
4	Colțar racord intern 150x150 mm	M	3,50
5	Coama, 150x150 mm	M	7,30
6	Colțar exter. îmbinare 150x100x150 mm	M	



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PLAN FUNDATIE PAVILION



ARM-RA: $\phi 12 \text{ A III} - (16 \text{ m}) = 0,888 (16,0 \text{ kg})$
 $0,617 \quad \phi 10 \text{ A III} - (72,0 \text{ m}) = 44,35 \text{ kg}$
 $0,193 \quad \phi 5,5 \text{ A I} - (34,0 \text{ m}) = 724,0 \text{ m} = 23,93 \text{ kg}$
 $0,888 \quad \phi 12 \text{ A III} - (2,0 \text{ m}) = \text{Bulon}$

Sapitol sup fund.
- 4,4 m² (Desf. ASF)
- 284 m² - pământ
- TAI-PDA ASE - 29 m

Before $M_{200} = (11,1 \times 0,9 \text{ h} \times 0,4) = 3,99 \text{ m}^3$
 Coffraj $(23 \text{ m} \times 0,9 \text{ h}) = 9,2 \text{ m}^2$
 Surf. i mere $(4 \times 4 \text{ cm}) l = 0,5 \text{ m} \times 46 \text{ dec} = 0,23 \text{ m}^3$