

New Observatory: drawings
grounds

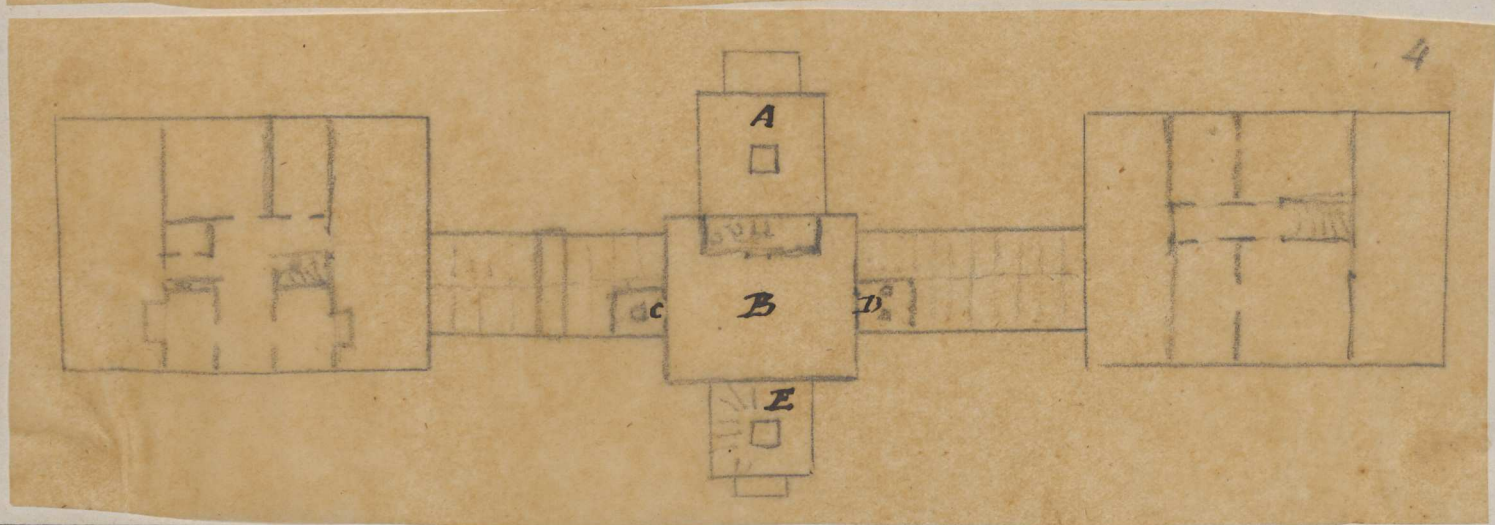
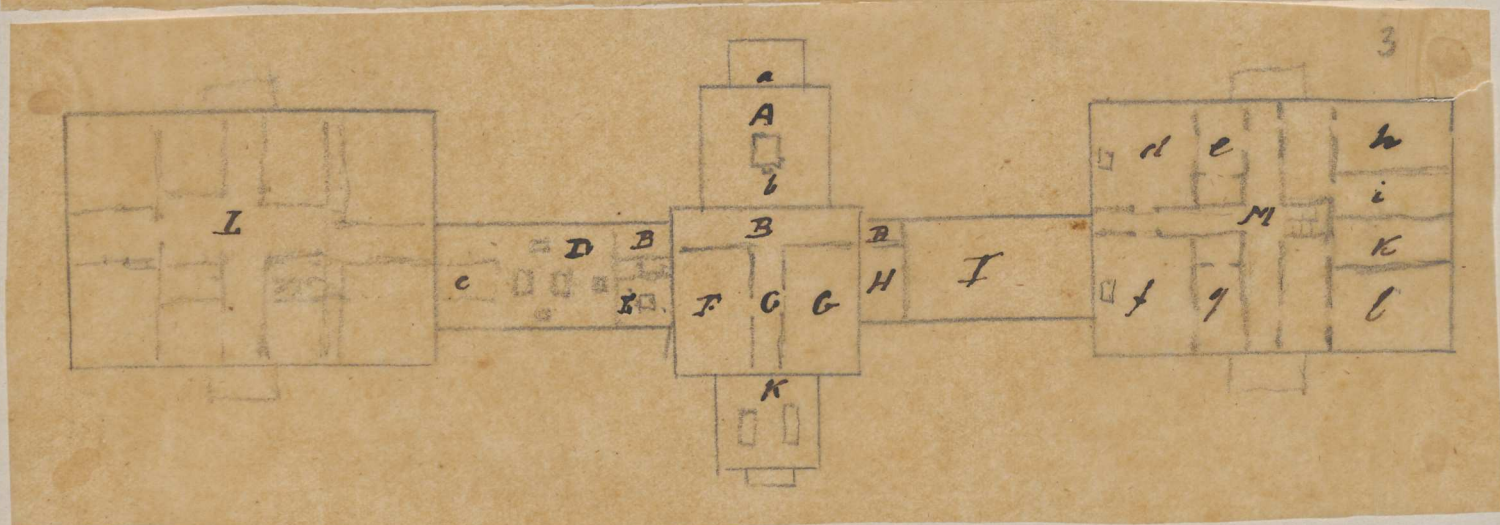
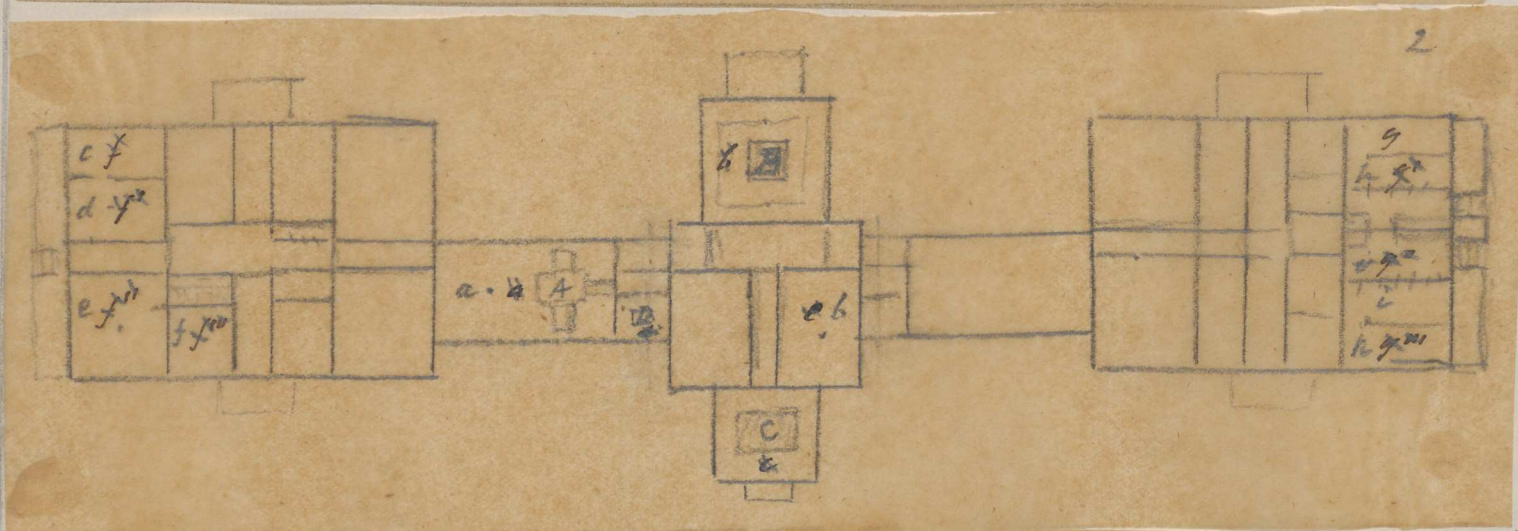
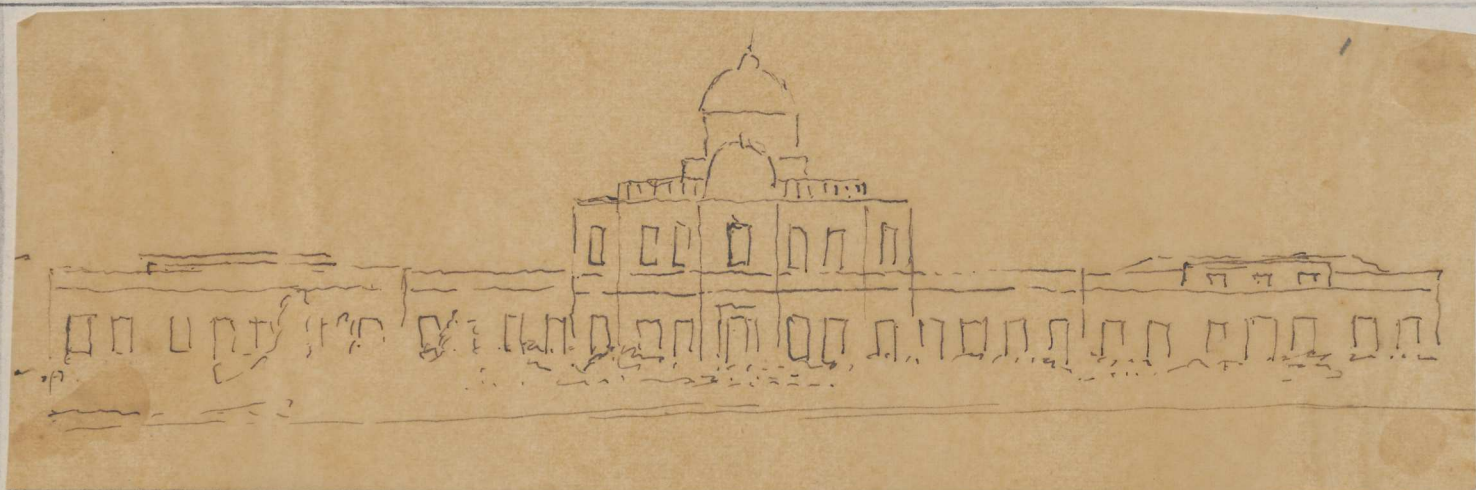
FK 210.4 - 210.5

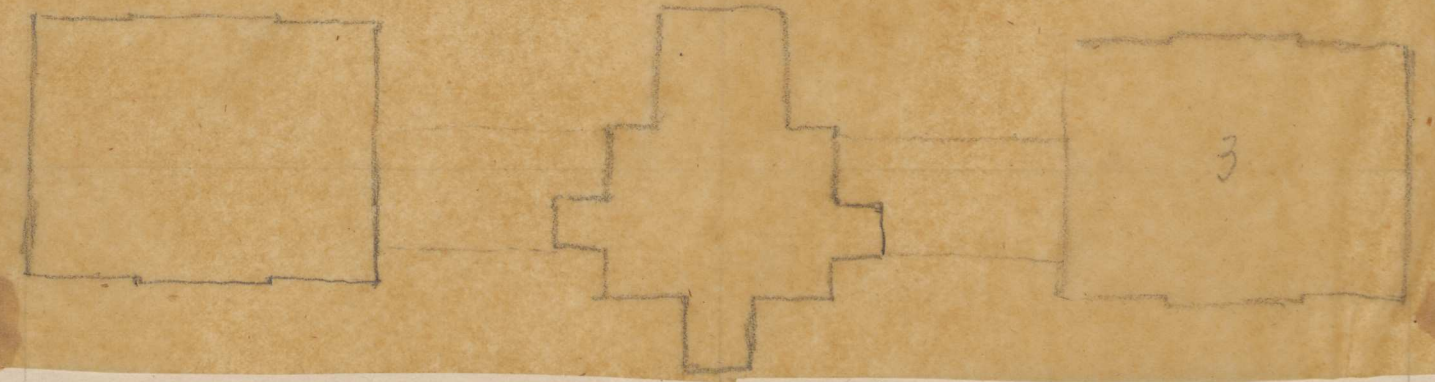
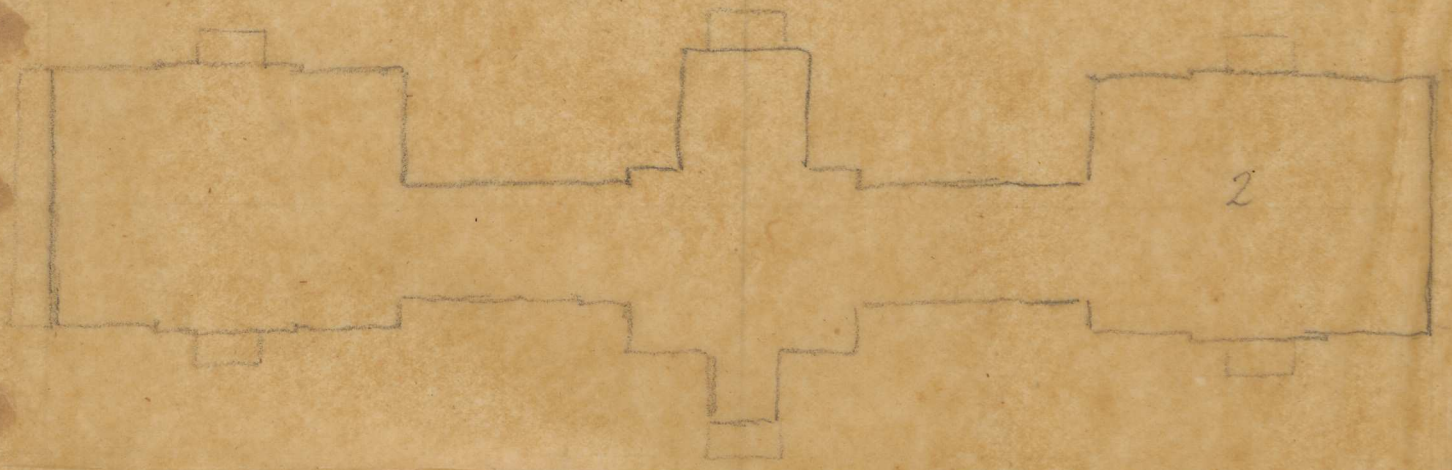
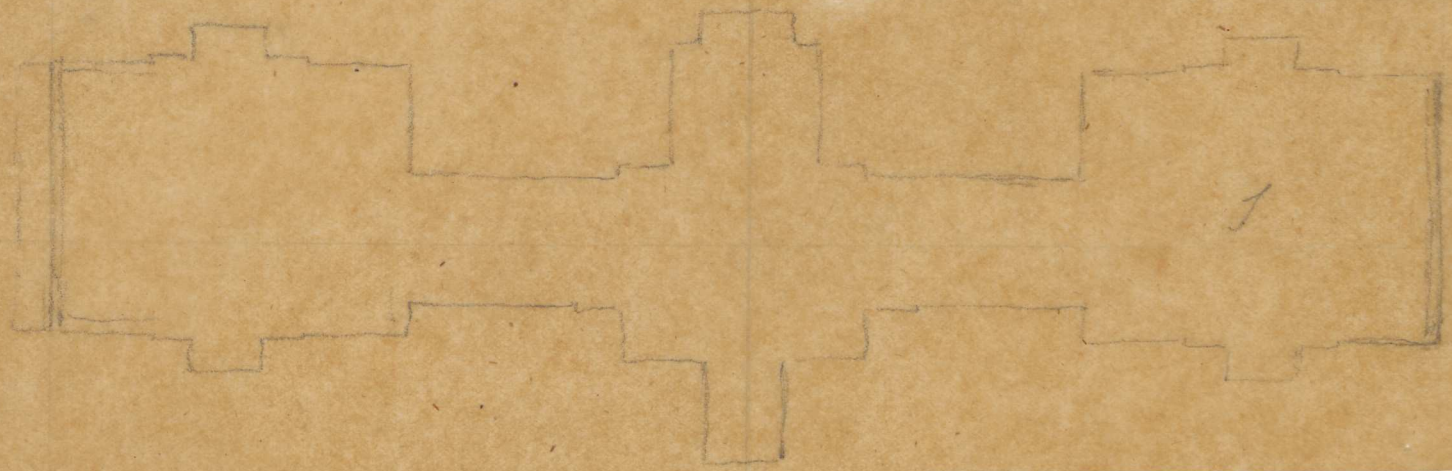
211

New Observatory: drawings

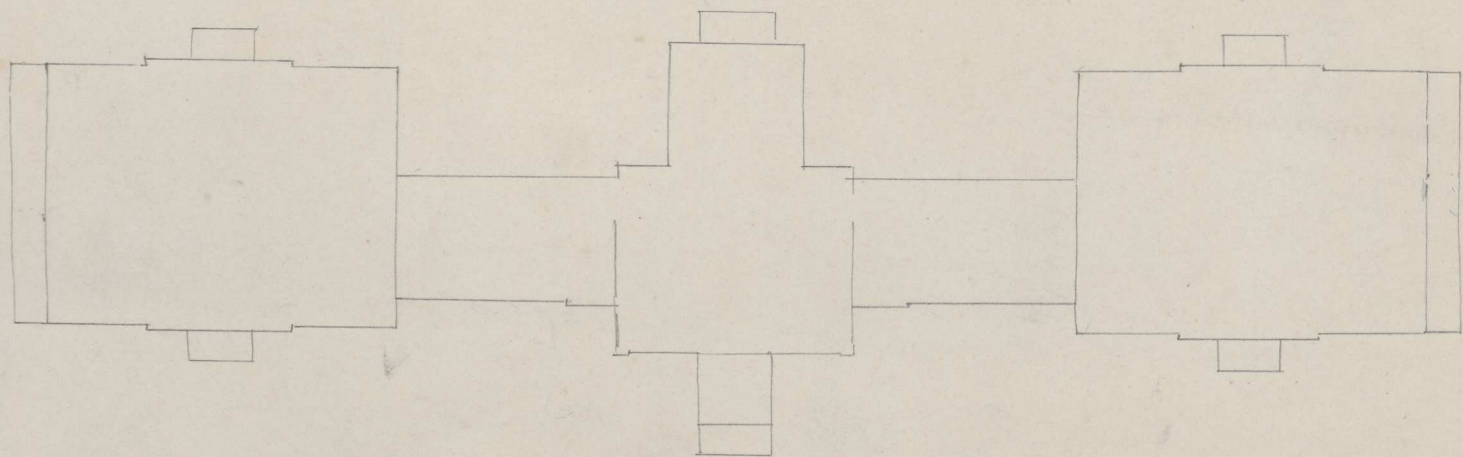
FK 210.4

masque ambrosien





0 5 15 20 25 30



$$87,000 = \frac{182,377.91}{174} \quad | 20,954$$

$$\begin{array}{r} 830 \\ 703 \\ \hline 170 \\ 435 \\ \hline 350 \end{array}$$

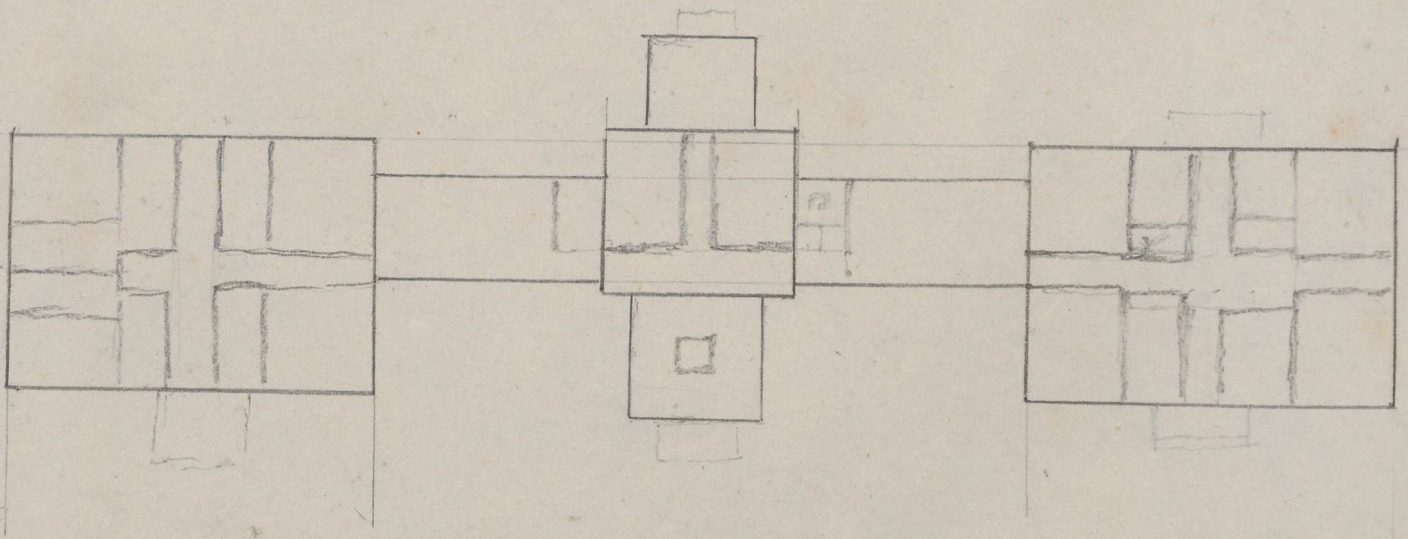
1000	= 20,954
20	4,1908
30	62862
40	83,816
50	104,770
60	125,724
70	146,678
80	167,632
9	14,650
	21,290
90	188,586

18,235 182,350



20,954 6000

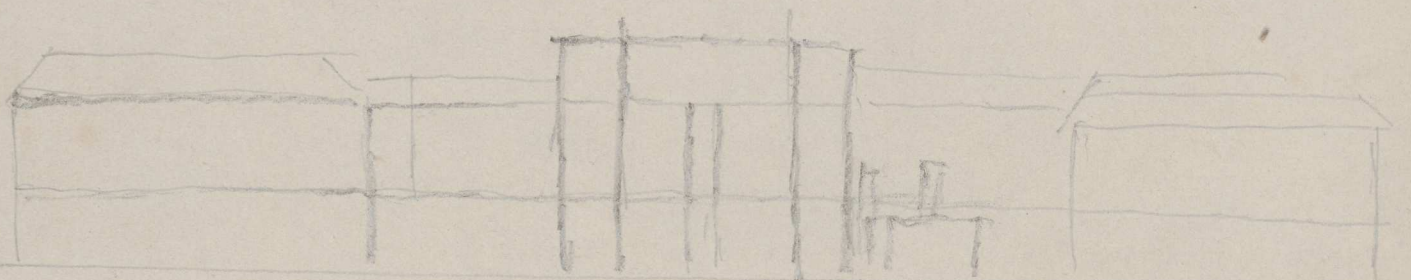
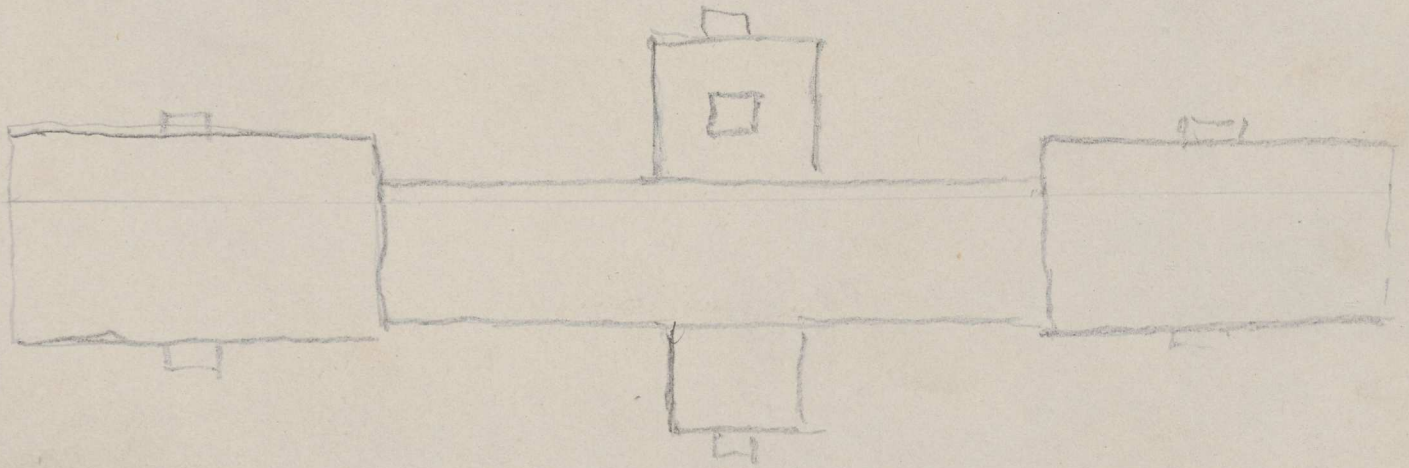
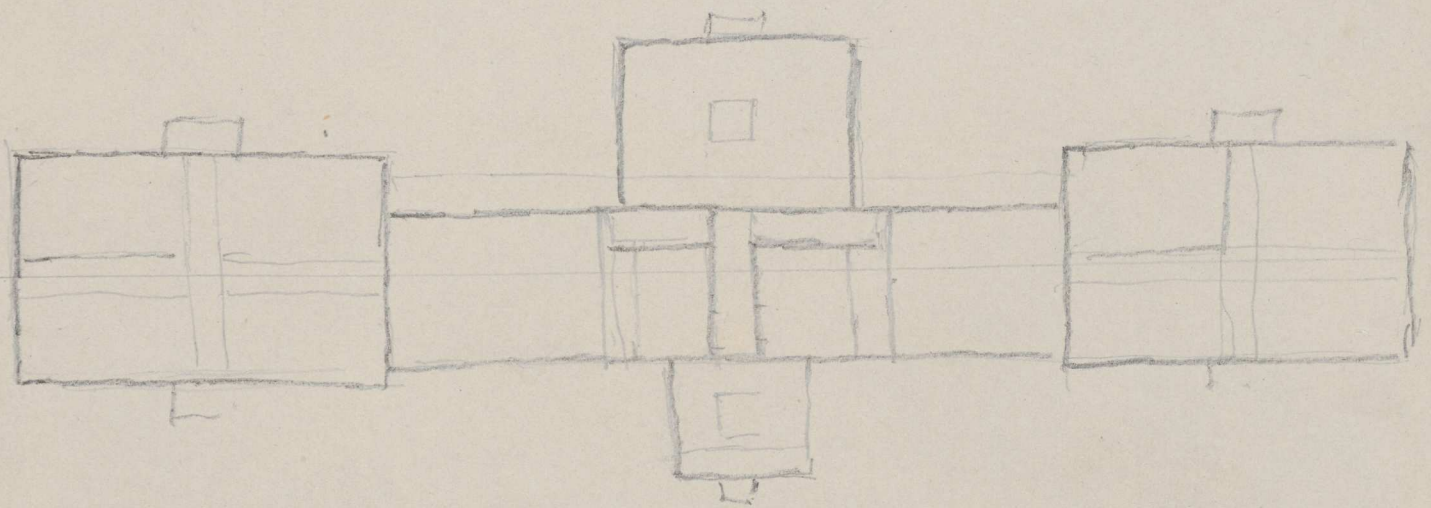
20,954 20000

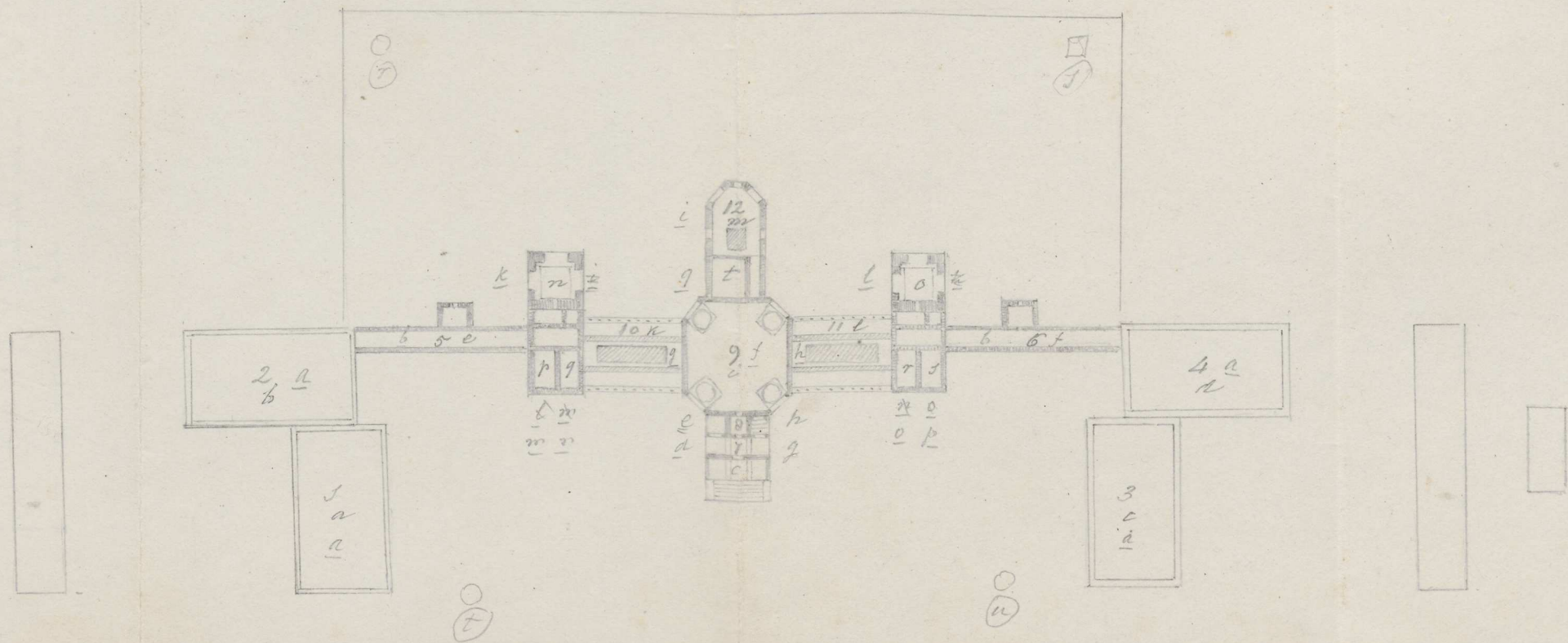
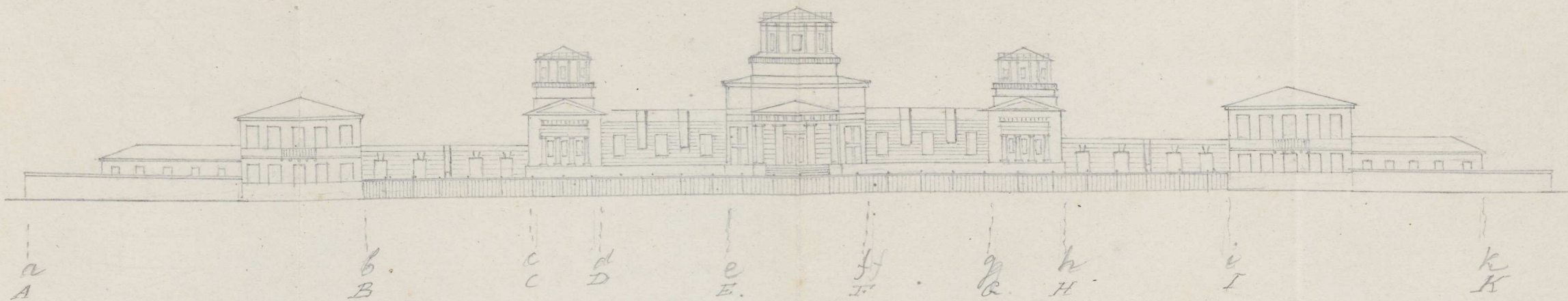


great ...

$$\begin{array}{r} 2242 \\ 174 \\ \hline 502 \\ 433 \\ \hline 6766 \\ 609 \\ \hline 610 \end{array} \quad | 25,77 = 10,000$$

51524	20
77,31	30
103,08	40
128,85	50
154,62	60
180,39	70
206,16	80
231,93	90
257,70	100
283,47	110
309,24	120
335,01	130
360,78	140
386,55	150
412,32	160
438,09	170
463,86	180
489,63	190
515,40	200





B



e
II

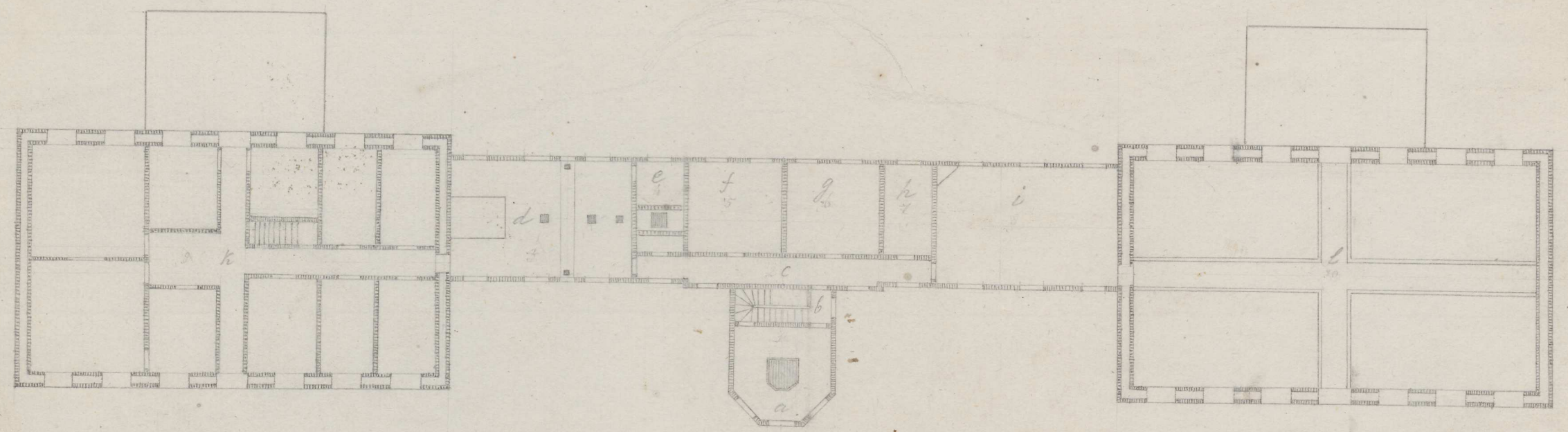
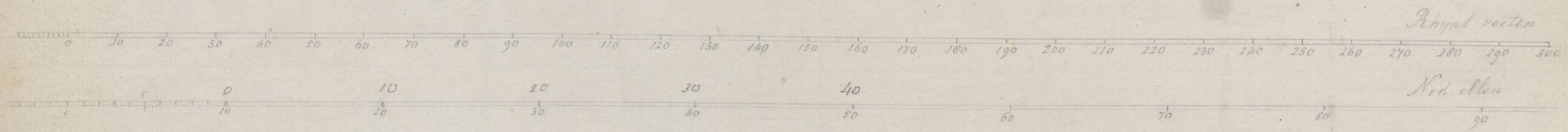


Figura II



X
III

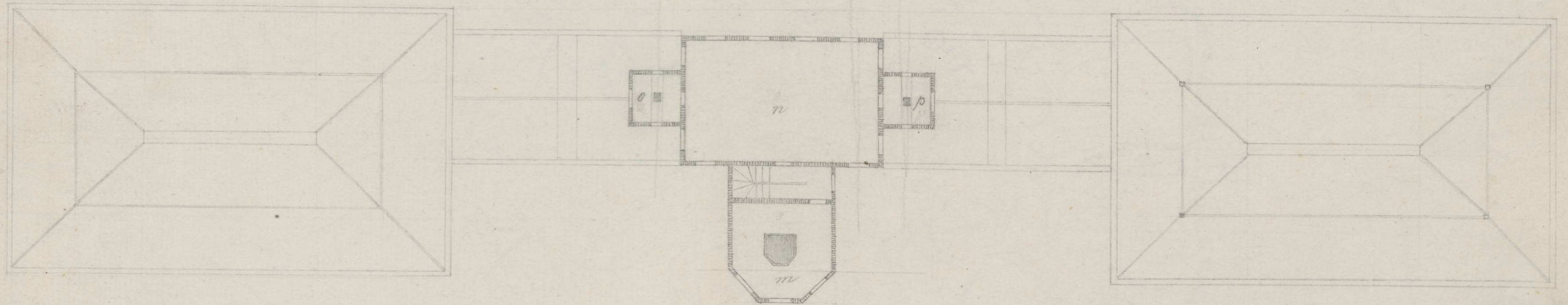


Figure III

E IV

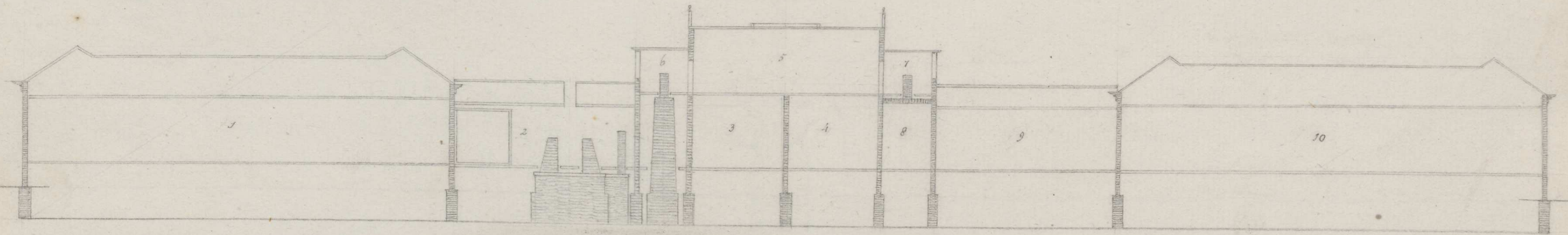


Figura IV

FV

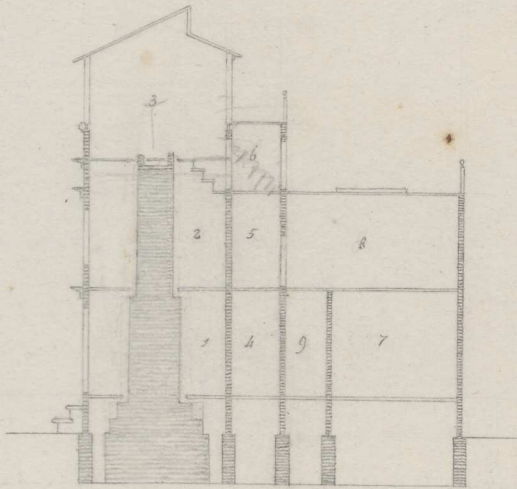


Figure V

