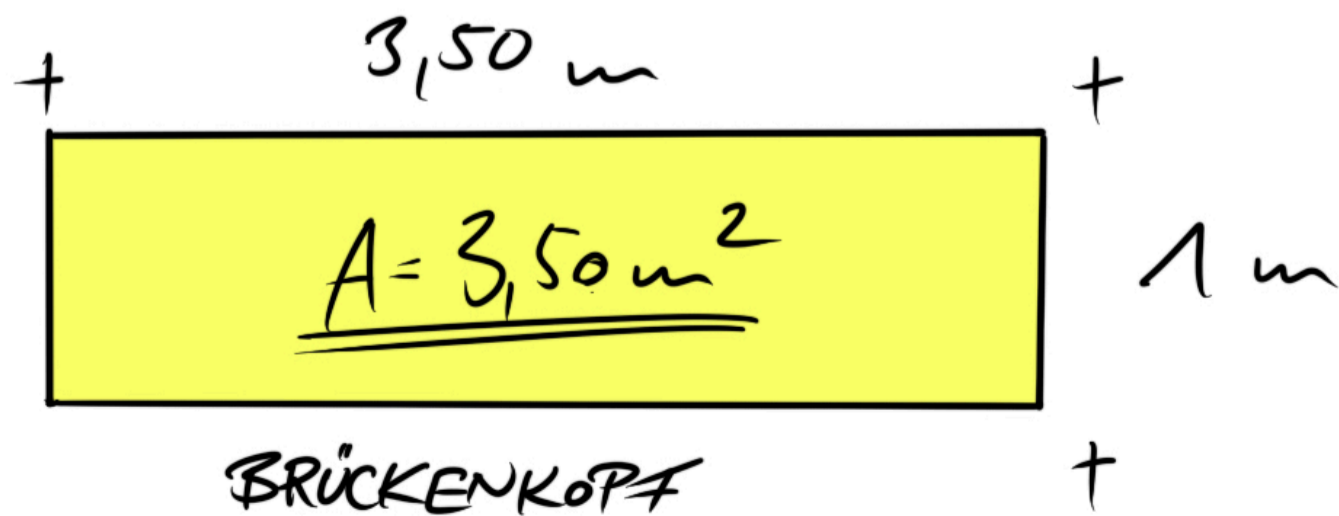
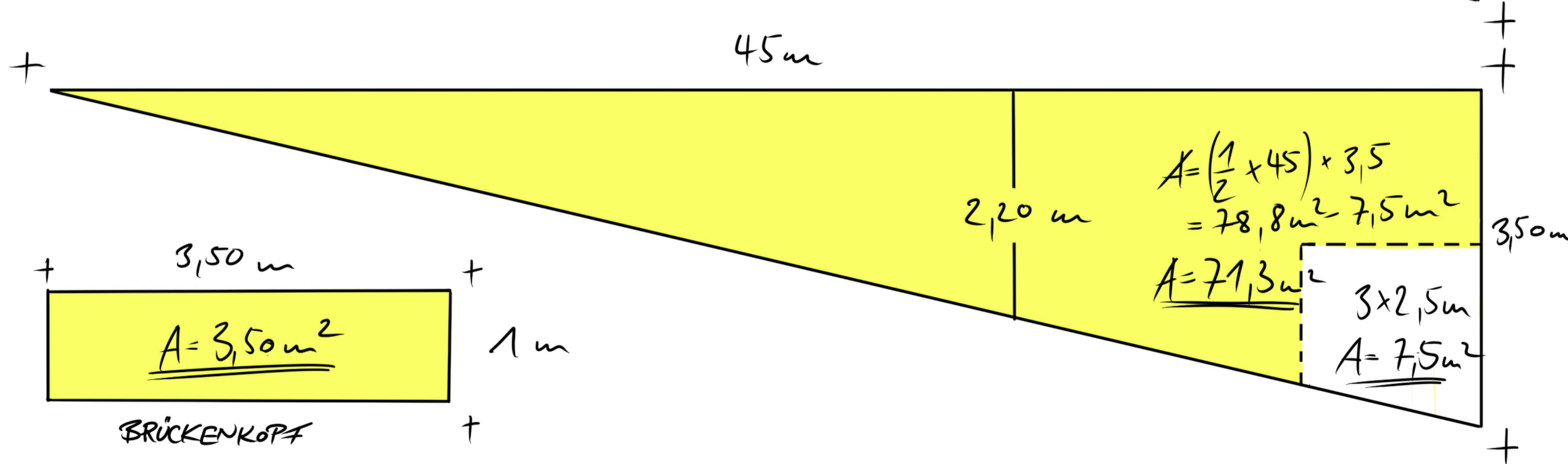
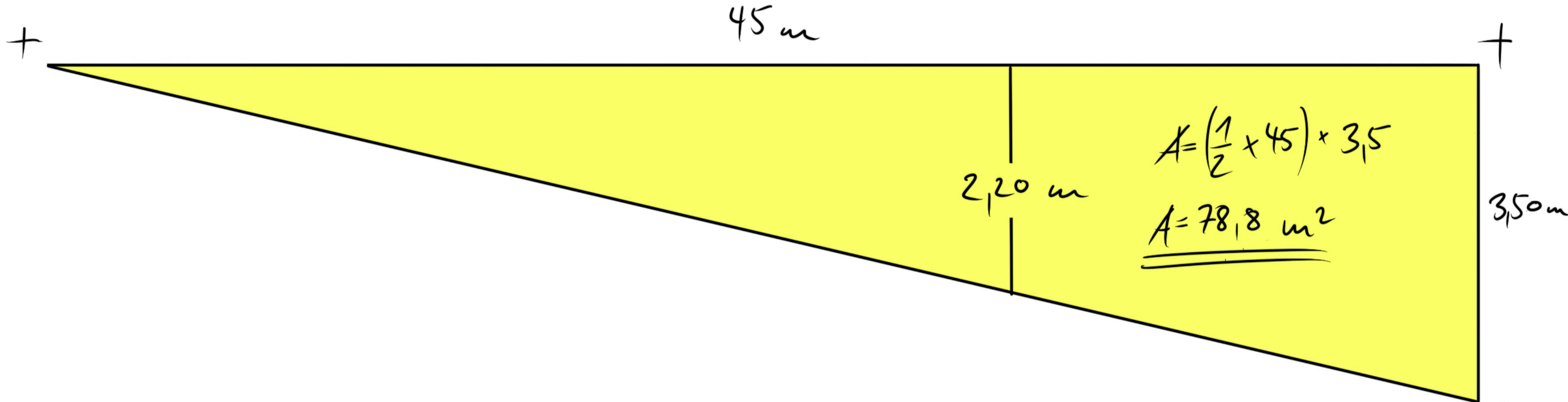
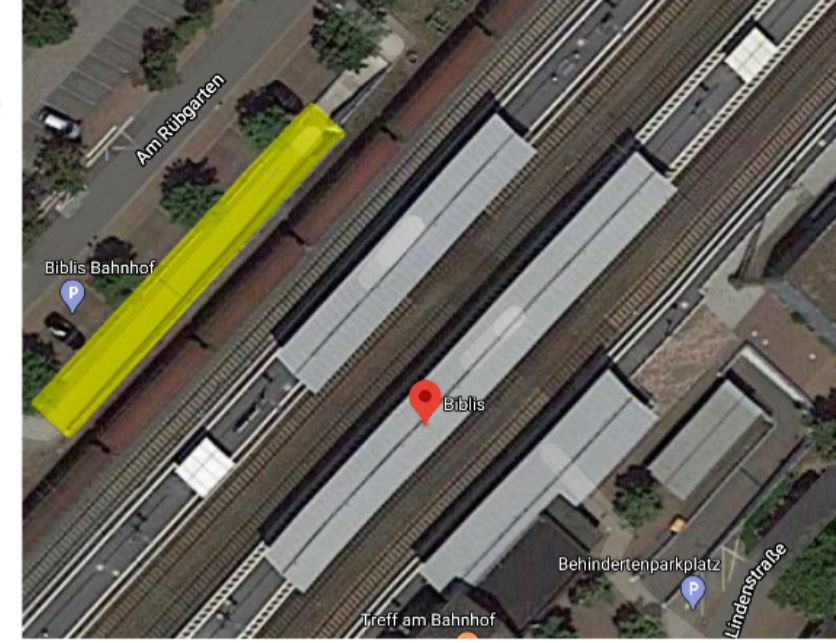


AUF/ABGANG - NORTHWEST 1

153,60 m²

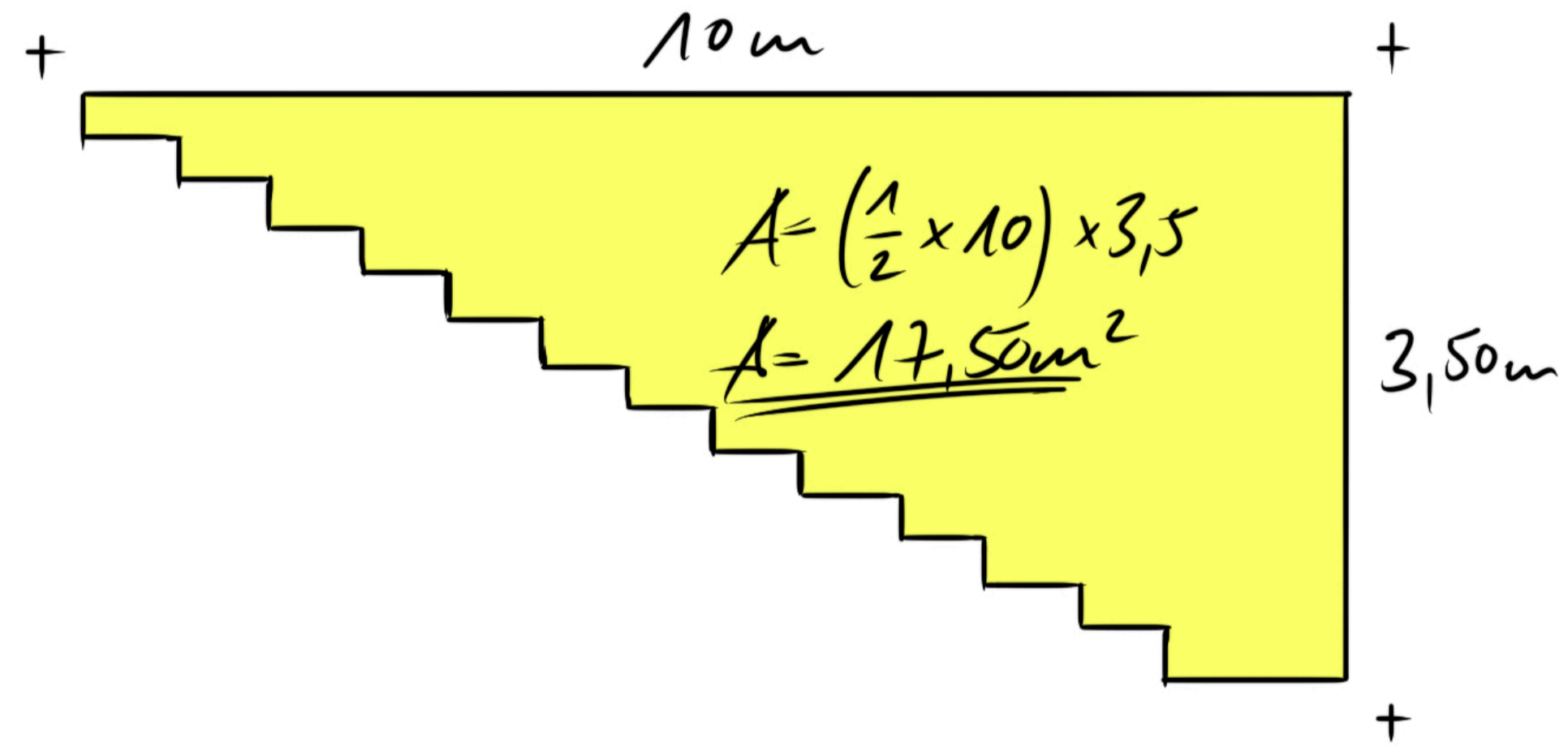
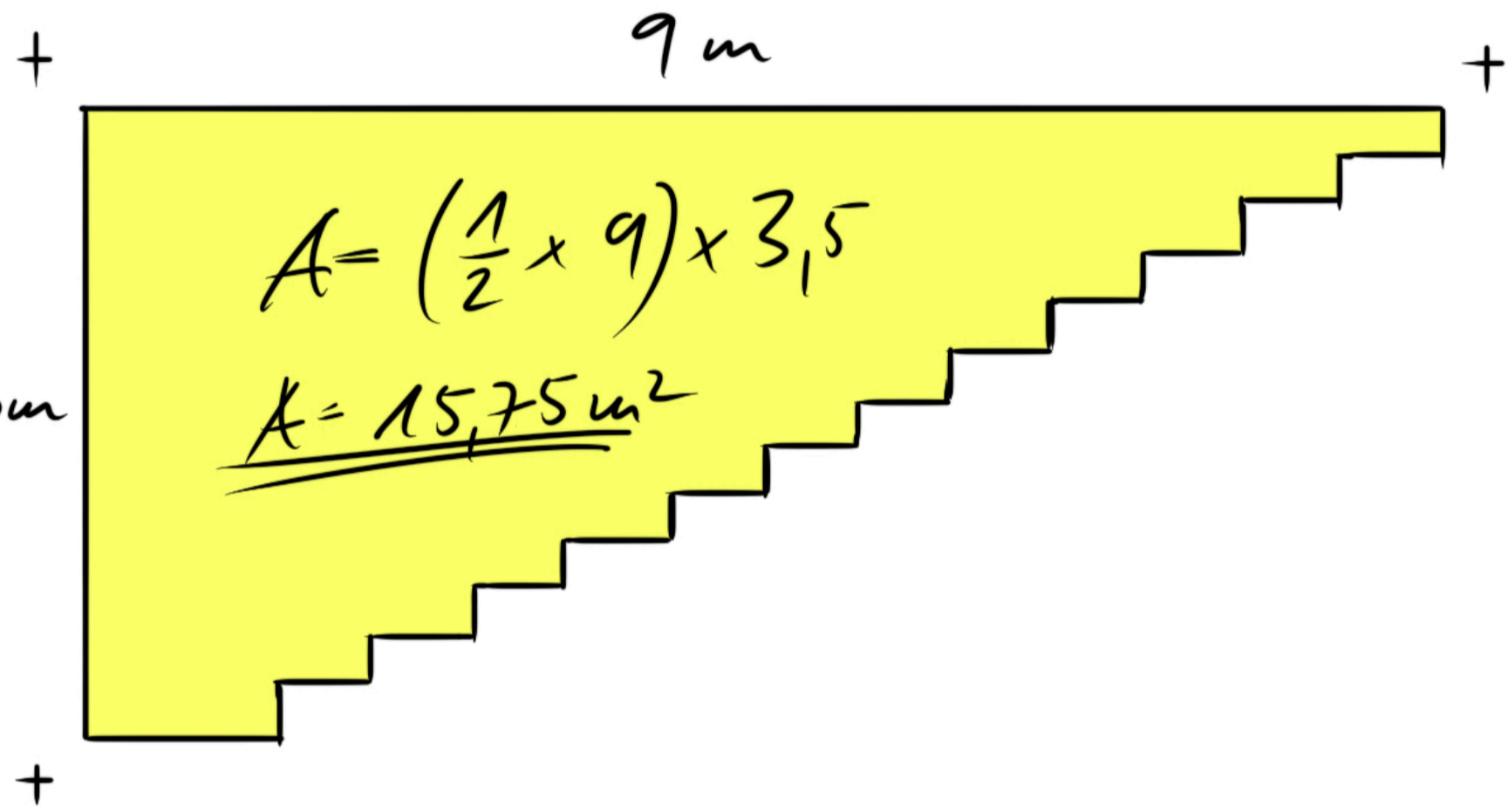
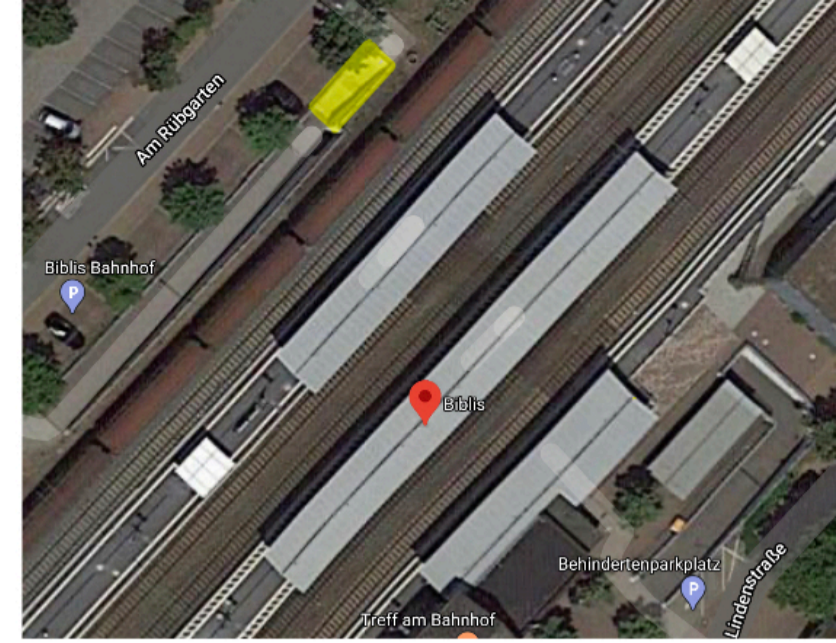
$$A = \left(\frac{1}{2} \times a\right) \times b$$



AUF/ABGANG - NORTHWEST 2

$$A = \left(\frac{1}{2} \times a\right) \times b$$

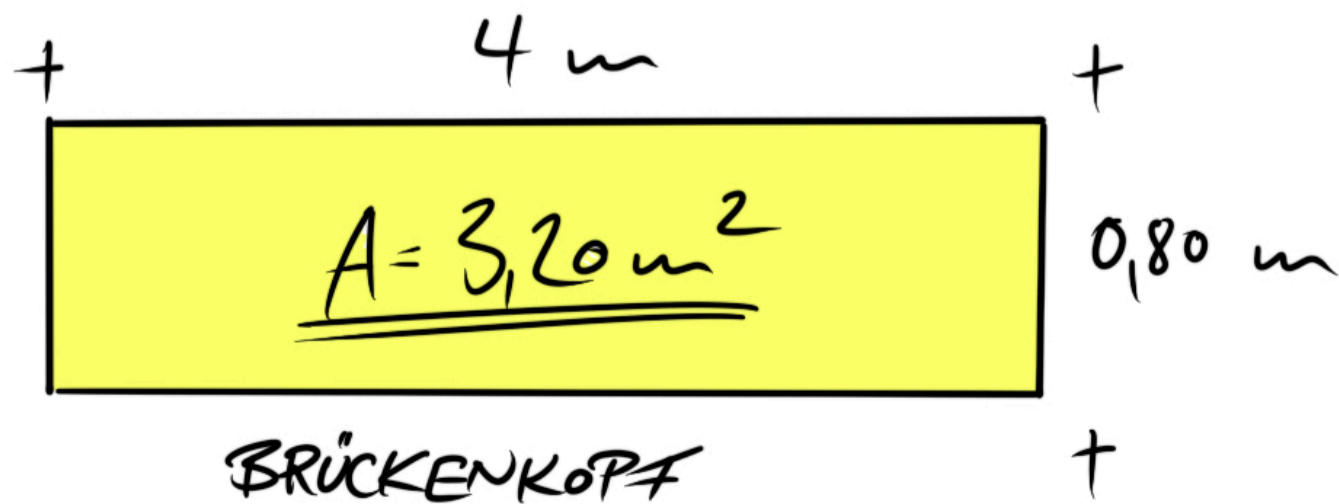
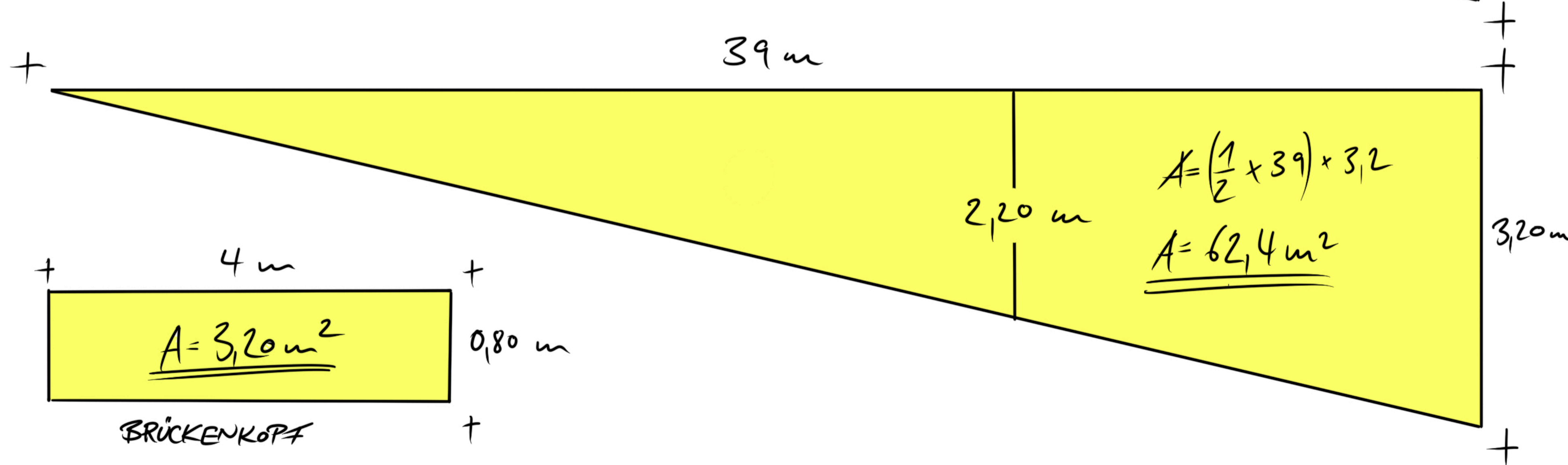
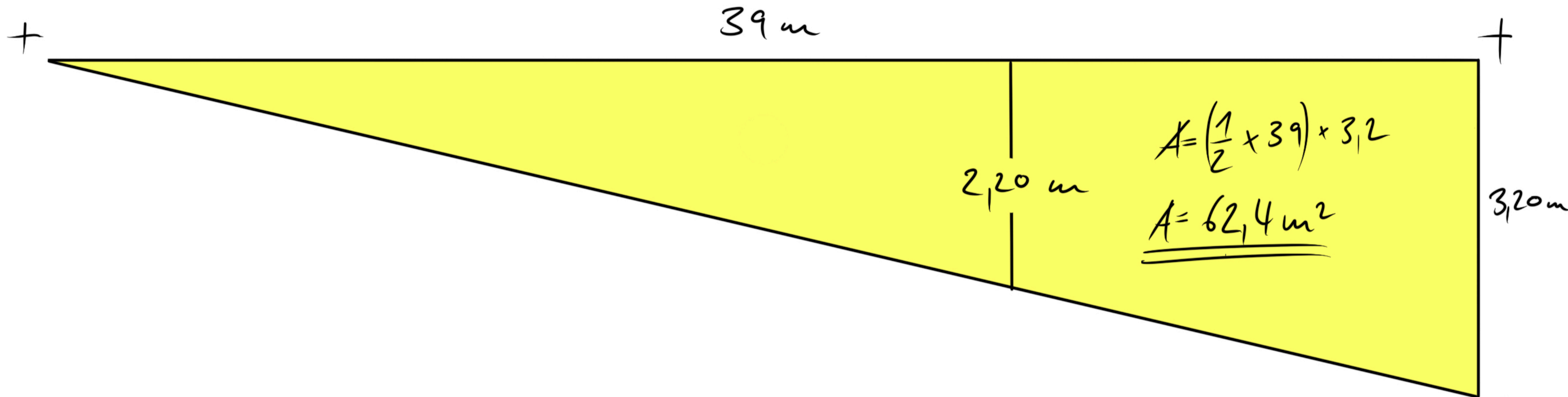
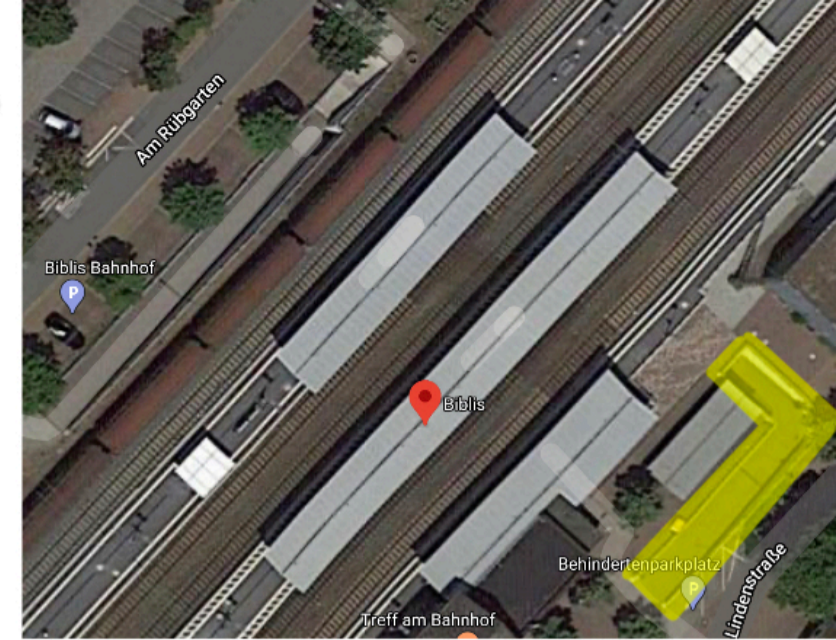
33,25 m²



AUF/ABGANG - SÜDOST

128 m²

$$A = \left(\frac{1}{2} \times a\right) \times b$$



UNTERFÜHRUNG 2

74,40 m²

16 m

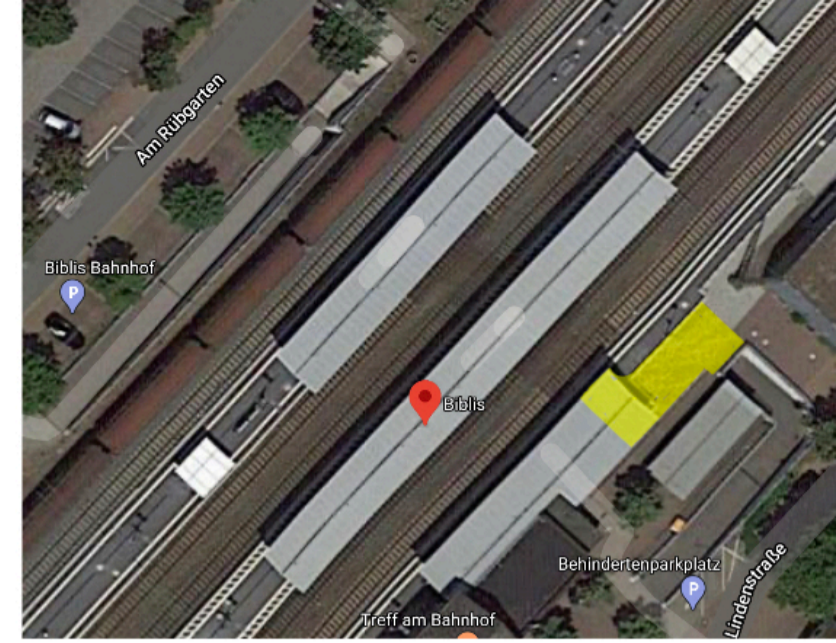
A = 38,4 m²

2,40 m

15 m

A = 36 m²

2,40 m



UNTERFÜHRUNG 1

298,90 m²

