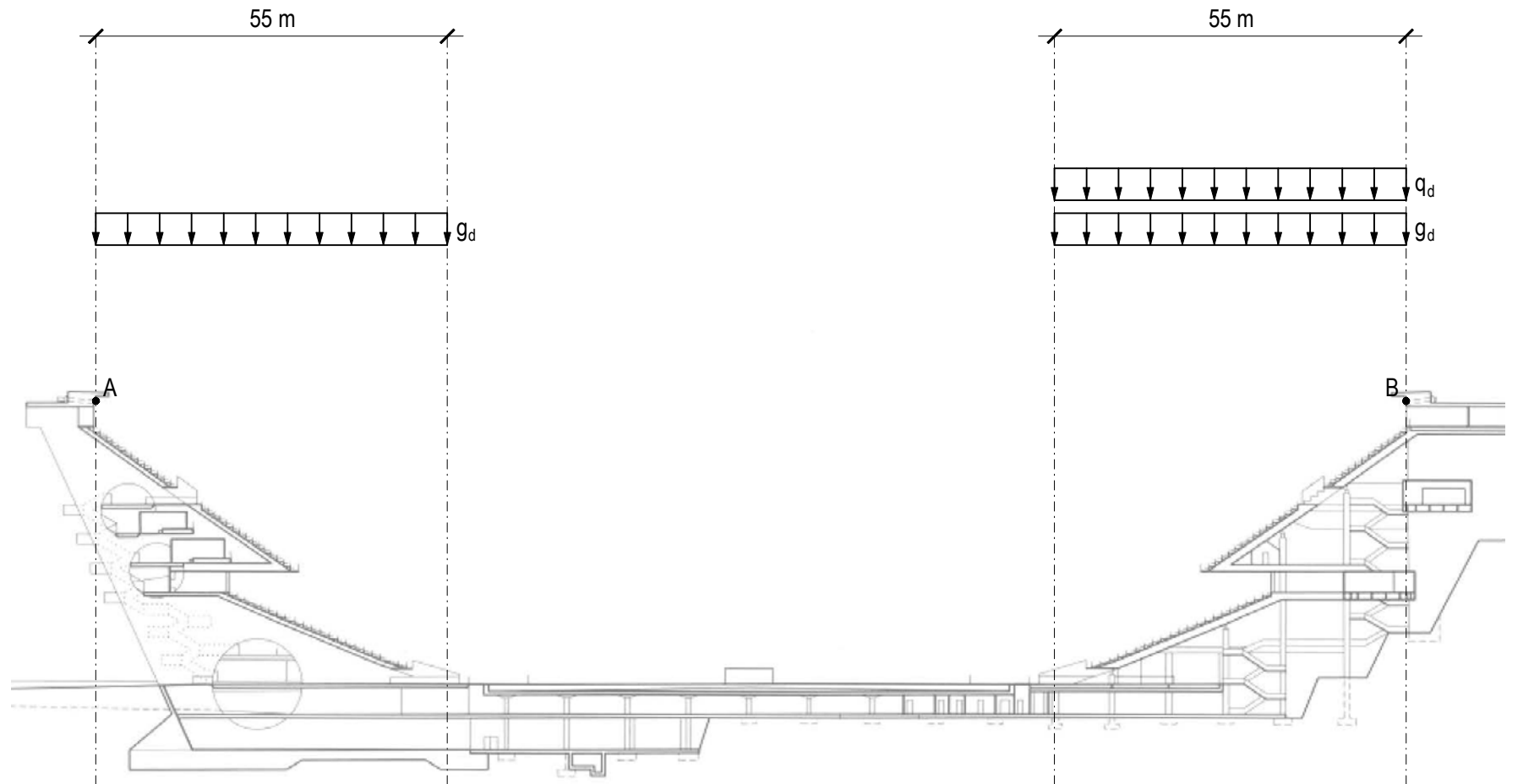


Task 1 Estádio Municipal de Braga von Eduardo Souto de Moura

- a) Over the two 55m wide terraces precast concrete panels are placed and fixed at the hanging cables. Every concrete panel with a width of $b=3.7\text{m}$ and a materialthickness of $d=240\text{mm}$ is fixed on two hanging cables. Calculate the uniform load g_d per cable at the measuring level and enter the value in kN/m . Room load reinforced concrete $\gamma_k=25\text{kN/m}^3$
- b) After a heavy snowfall the snow only remained on the northside of the roof whilst melted on the southside. This leads to asymmetrical load. Calculate the live load q_d . Area load snow $q_k = 5.4 \text{ kN/m}^2$
- c) Find the static form of the hanging cable which spans between the supports A and B. The maximum cablestrength is 2'454 kN. Draw the form and force diagram. How big are the reaction forces A and B?
- d) Dimension the cross-section of the cable if steel S500 is used. Enter the diameter D rounded off to mm.

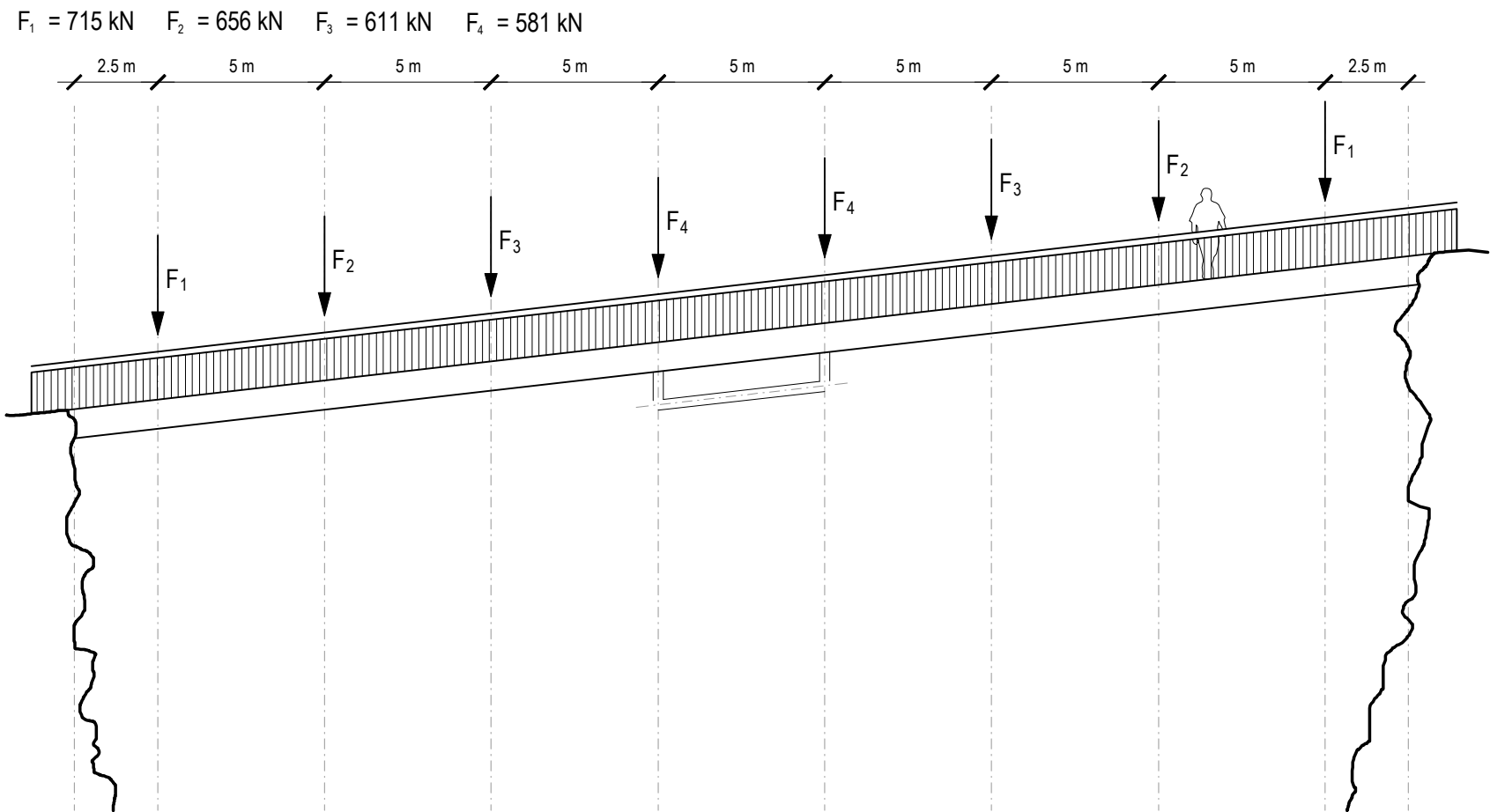
- a)
- c)
- b)
- d)



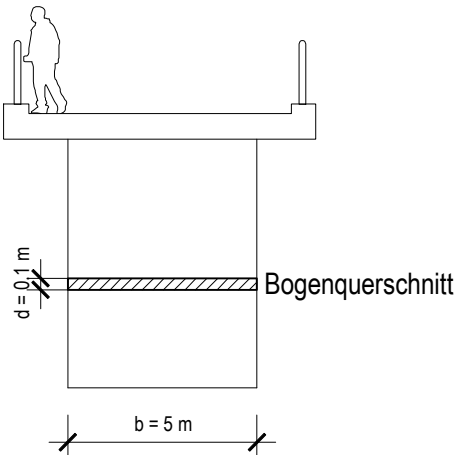
Form diagram 1:1000

Task 2 Concrete arch bridge

- a) Find the form of the concrete arch, if the material used is concrete C 16/20. The middle segment of the arch should be parallel to the deck. The dimensions of the arch's cross-section are: $d=0.1\text{m}$ and $b=5.0\text{m}$. Calculate $N_{d,max}$ with a characteristic stress of $f_{ck}=16\text{ N/mm}^2$ in compression and the resistance coefficient $\gamma_m=1.5$.
- b) Find the funicular form of the arch in pure compression and give the size, location and direction of the reaction forces.



Form diagram 1:200



Section 1:200