

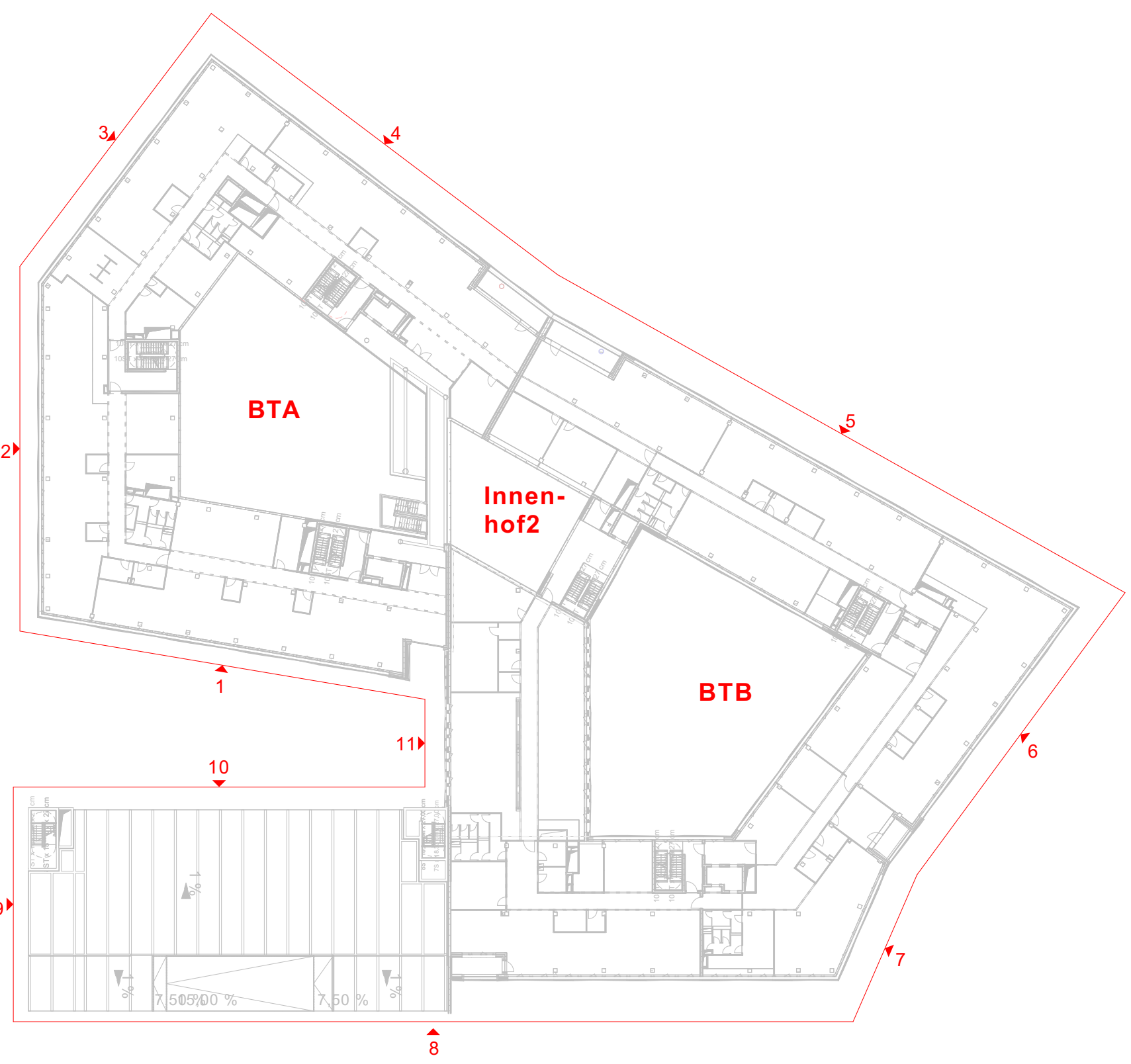
The image displays three architectural elevation drawings of a building facade, labeled ANSICHT 3, ANSICHT 2, and ANSICHT 1. The drawings are oriented horizontally, with the building's facade facing right. The drawings include structural details, floor levels, and grid lines.

ANSICHT 3 (Left): This view shows the left side of the building facade. It features a series of vertical grid lines labeled AR, AQ, AP, AO, AN, AM, AL, AK, and AJ. The facade is characterized by a series of horizontal bands of windows and a prominent vertical structural element on the left. The drawing includes floor levels and structural details.

ANSICHT 2 (Middle): This view shows the central part of the building facade. It features a series of vertical grid lines labeled AH, AG, AF, AE, and AD. The facade is characterized by a series of horizontal bands of windows and a prominent vertical structural element in the center. The drawing includes floor levels and structural details.

ANSICHT 1 (Right): This view shows the right side of the building facade. It features a series of vertical grid lines labeled A2, A4, A6, A7, A8, A9, and A10. The facade is characterized by a series of horizontal bands of windows and a prominent vertical structural element on the right. The drawing includes floor levels and structural details.

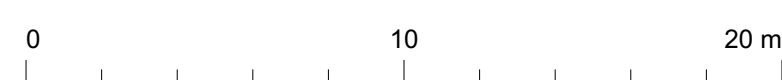
The drawings are oriented horizontally, with the building's facade facing right. The drawings include structural details, floor levels, and grid lines.

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The image displays two architectural drawings of a building facade, labeled ANSICHT 9 and ANSICHT 8.

ANSICHT 9 (Left): This is a section view showing the internal structure of the facade. It includes a grid of columns labeled CL through C1. The drawing shows the internal layout of the facade, including the roof structure and the internal walls. Key dimensions and levels are indicated, such as +19.25 OK Dach (7. Dach), +18.50 OKFF (6. OG), +13.75 OKFF (5. OG), +11.00 OKFF (4. OG), +8.25 OKFF (3. OG), +5.50 OKFF (2. OG), +2.75 OKFF (1. OG), and +0.00 OKFF = +0.00 OK (NN). The drawing also shows the internal layout of the facade, including the roof structure and the internal walls.

ANSICHT 8 (Right): This is an elevation view showing the external appearance of the facade. It includes a grid of columns labeled B2 through B10. The drawing shows the external layout of the facade, including the roof structure and the external walls. Key dimensions and levels are indicated, such as +28.60 OK Antra = +125.00 g. o. NN, +20.92 OK Antra = +119.28 g. o. NN, +15.55 OK Antra = +116.55 g. o. NN, and +10.00 OKFF (1. OG). The drawing also shows the external layout of the facade, including the roof structure and the external walls.

[illegible]