

Figure 1 illustrates the construction of a 36-degree angle using a ruler and compass. The diagram shows a series of horizontal lines with points and arcs. The top line has points labeled 15.75, 13.50, and 2.25. Below it, a line has points labeled 36°, 17°, 4.53°, 4.41, 17°, 3.47°, and 36°. The next line has points labeled 36°, 17°, 4.53°, 5.51, 17°, 2.37°, and 36°. The bottom line has points labeled 36°, 7.47, 11°, 1.13°, 24, 3.81, and 36°. A vertical line on the right is labeled 175. A horizontal line at the bottom is labeled 11.34°. A vertical line on the left is labeled 15.75. A horizontal line at the top is labeled 13.50. A horizontal line at the bottom right is labeled 2.25. A horizontal line at the bottom left is labeled 36°. A horizontal line at the bottom right is labeled 36°. A horizontal line at the bottom center is labeled 175. A horizontal line at the bottom left is labeled 11.34°. A horizontal line at the bottom right is labeled 24. A horizontal line at the bottom center is labeled 3.81. A horizontal line at the bottom left is labeled 7.47. A horizontal line at the bottom right is labeled 1.13°. A horizontal line at the bottom center is labeled 11°. A horizontal line at the bottom left is labeled 5.51. A horizontal line at the bottom right is labeled 2.37°. A horizontal line at the bottom center is labeled 17°. A horizontal line at the bottom left is labeled 4.53°. A horizontal line at the bottom right is labeled 4.41. A horizontal line at the bottom center is labeled 17°. A horizontal line at the bottom left is labeled 3.47°. A horizontal line at the bottom right is labeled 36°. A horizontal line at the bottom center is labeled 36°. A horizontal line at the bottom left is labeled 15.75. A horizontal line at the bottom right is labeled 13.50. A horizontal line at the bottom center is labeled 2.25.

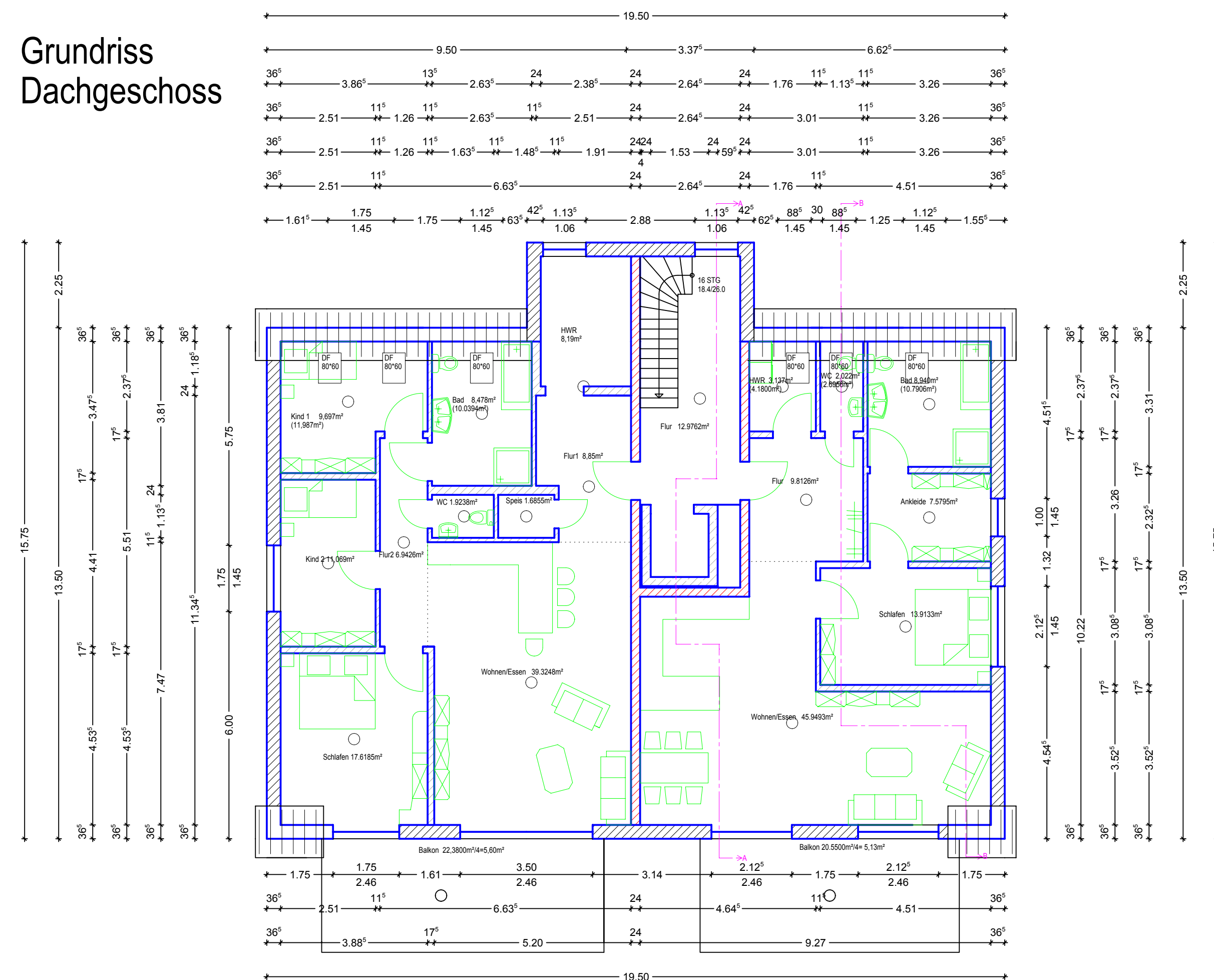
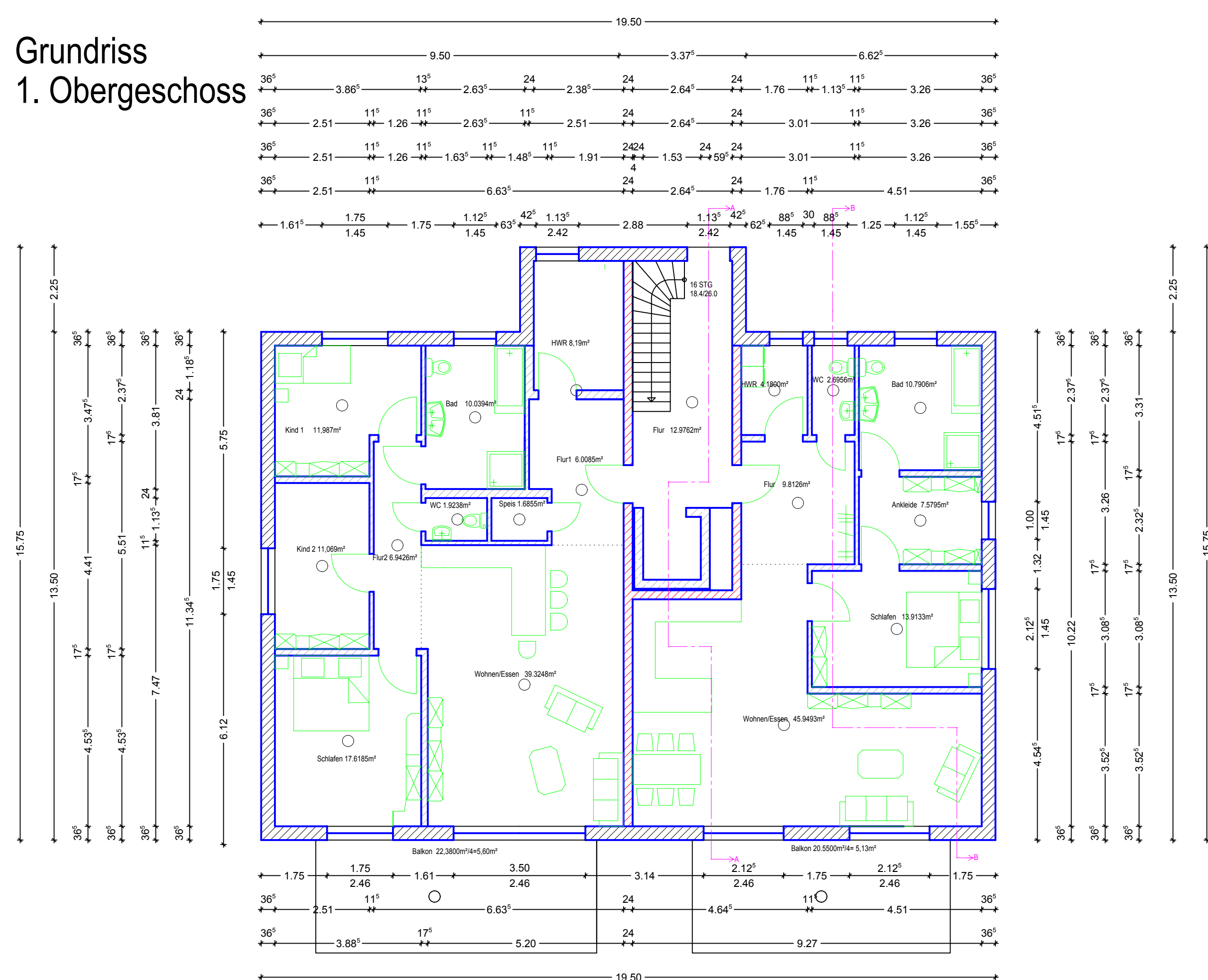


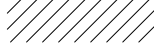
Figure 1 illustrates the construction of a sequence of points on a line. The line is divided into segments by points labeled with angles. The segments are labeled with their lengths: 15.75, 13.50, 2.25, 1.75, 0.75, 1.13, 2.37, 3.81, 1.18, 0.75. The points are labeled with angles: 86°, 4.53°, 17°, 4.41°, 17°, 3.47°, 86°, 86°, 4.53°, 17°, 5.51°, 17°, 2.37°, 86°, 86°, 7.47°, 11°, 24°, 1.13°, 3.81°, 24°, 1.18°, 36°, 1.75°, 0.75°.

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Flurnummer 410

-  Mauerwerk Ytong 42,5 Wärmedämmend
 Mauerwerk **Schallschutz**
 Zwischenwand Kleinforma Quadro 20-2,2
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 Zwischenwand Kleinforma Quadro 12 -1,4 bis 20-2,0
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 WU-Bauteile Weiße Wanne C25/30 0/16 WU ; Decken, etc. C25/30
 Dämmung
 XPS wlg 038; Mineralfaserplatte 20mm
 RFB Rohfußboden
 FFB Fertigfußboden
 WD Wanddurchbruch
 DD Deckendurchbruch
 BD Bodendurchbruch
 WS Windschlitz
 -0.32 Bezogen auf OK FFB EG
 ----- Regenrohr DN 110 KG
 ----- Lichtschachtentwässerung DN 110 KG
 ----- Schmutzwasserkanal DN 110 KG

Öffnungsbreite
2.51
Öffnungshöhe von OK Rohfußboden
bis UK Sturz/Rollo/Rafstore
1.32
3.49

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