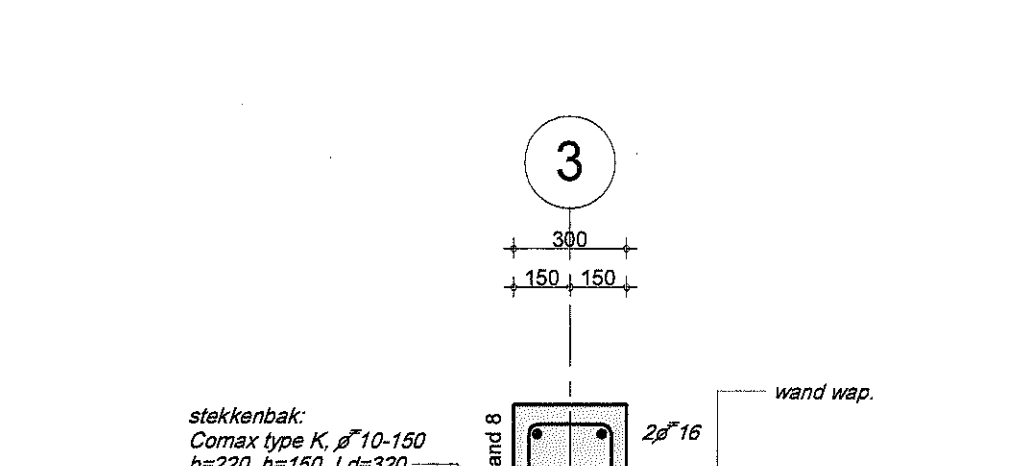
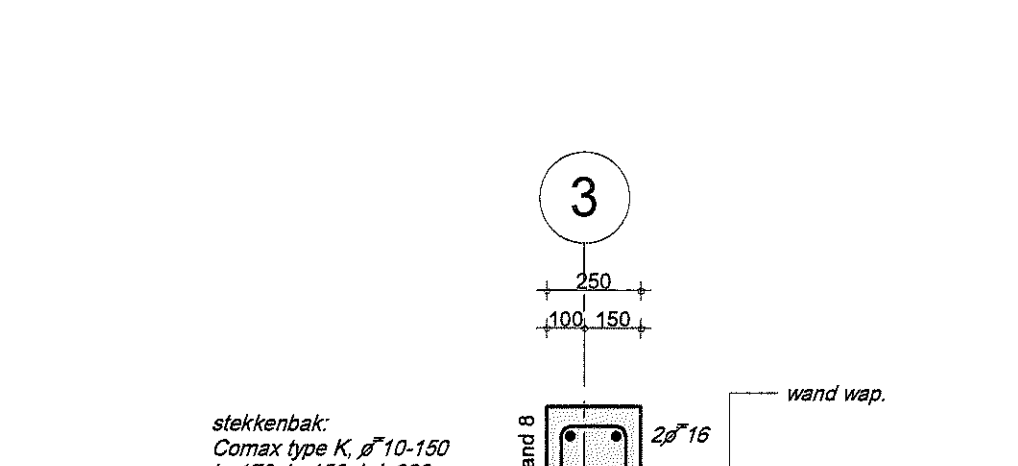


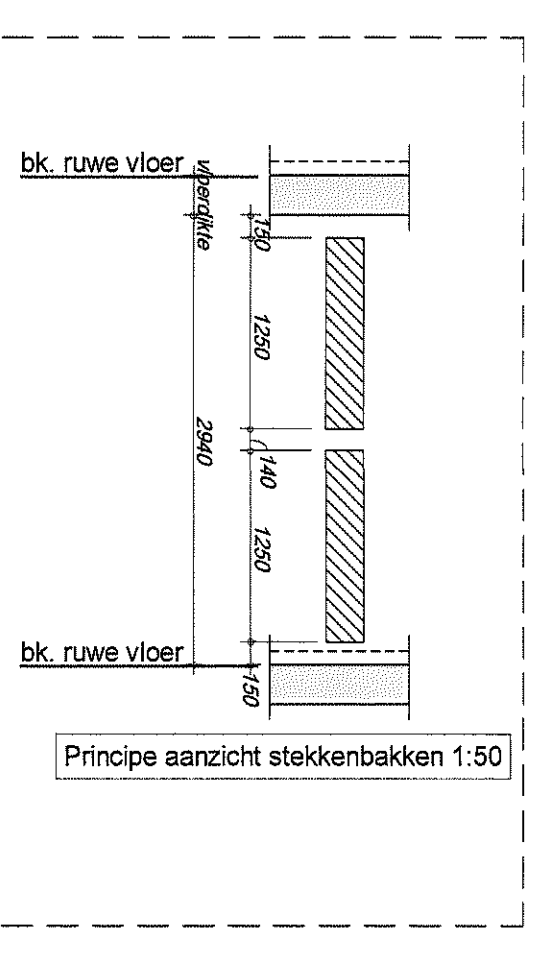
A technical drawing showing two holes labeled $2\phi 16$ and a dimension of 16.



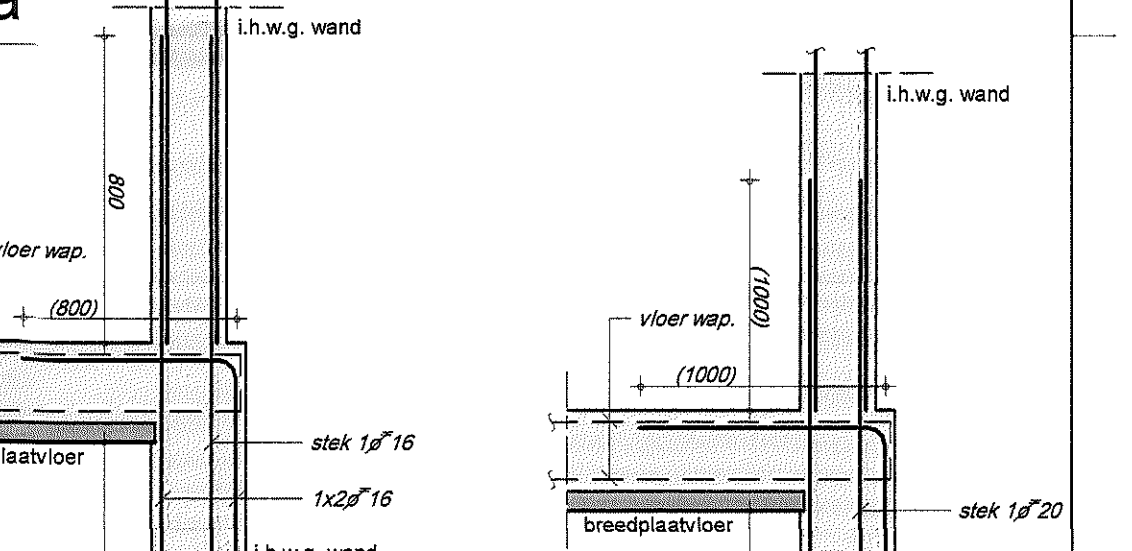
A technical drawing showing a cross-section of a concrete column. A vertical reinforcement bar is labeled "wand 7". The drawing includes dimensions and labels for "wand 7" and "2φ 16".



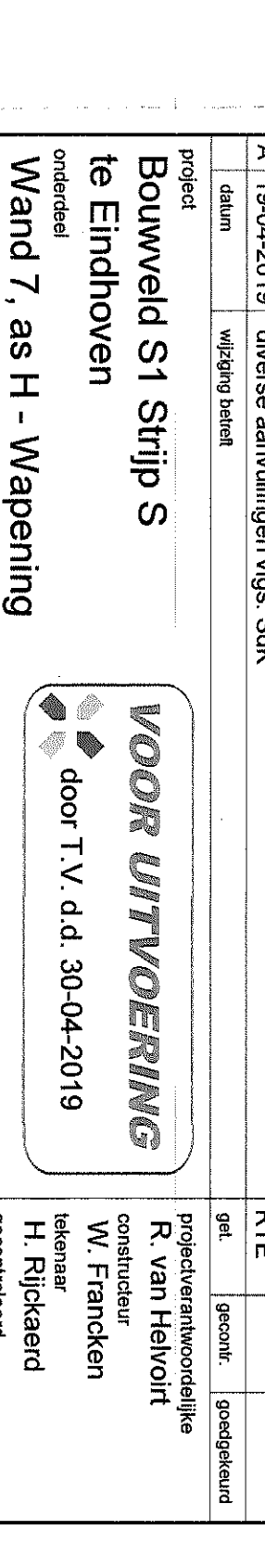
250 12



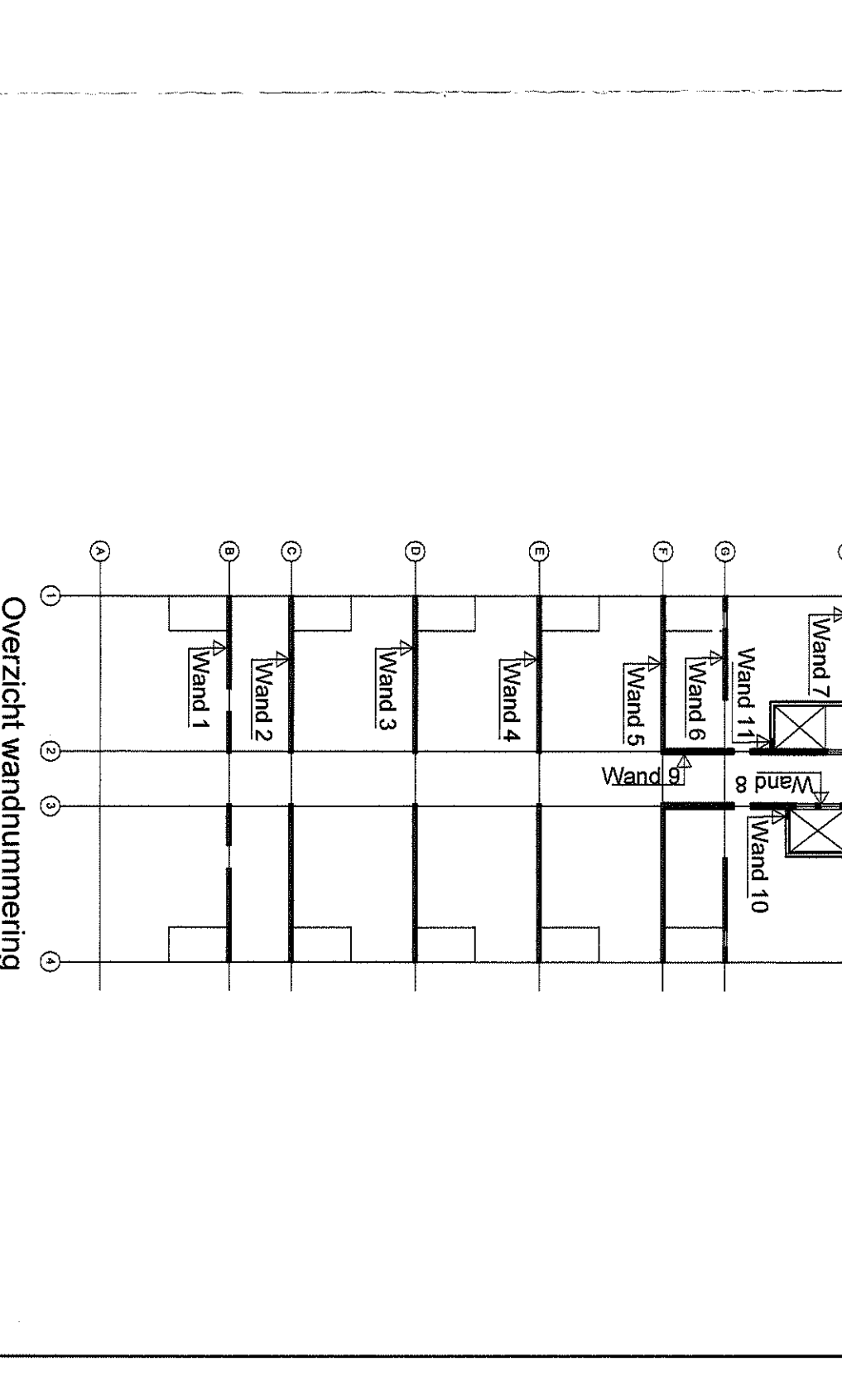
1 : 50



(1000)



100



100

The figure shows a floor plan with a grid of vertical and horizontal lines. Vertical lines are labeled A through F on the left, and horizontal lines are labeled 1 through 4 at the bottom. Arrows point from labels like 'Wand 1' to specific wall segments. Two double doors are shown on the right side.

Overzicht wandnummering

- Wand 1: Located between vertical lines B and C, spanning from horizontal line 1 to 4.
- Wand 2: Located between vertical lines C and D, spanning from horizontal line 1 to 4.
- Wand 3: Located between vertical lines D and E, spanning from horizontal line 1 to 4.
- Wand 4: Located between vertical lines E and F, spanning from horizontal line 1 to 4.
- Wand 5: Located between vertical lines D and E, spanning from horizontal line 5 to 6.
- Wand 6: Located between vertical lines E and F, spanning from horizontal line 5 to 6.
- Wand 7: Located between vertical lines E and F, spanning from horizontal line 7 to 8.
- Wand 8: Located between vertical lines F and G, spanning from horizontal line 6 to 7.
- Wand 9: Located between vertical lines F and G, spanning from horizontal line 5 to 6.
- Wand 10: Located between vertical lines G and H, spanning from horizontal line 8 to 9.
- Wand 11: Located between vertical lines G and H, spanning from horizontal line 7 to 8.

