

1B

bss kf ev heide

aanbrengen  
duiker PPØ300  
bob +6,15

visueel plateau

taludmarkering  
conform detail 3

Roonsestraat

kantegels bont

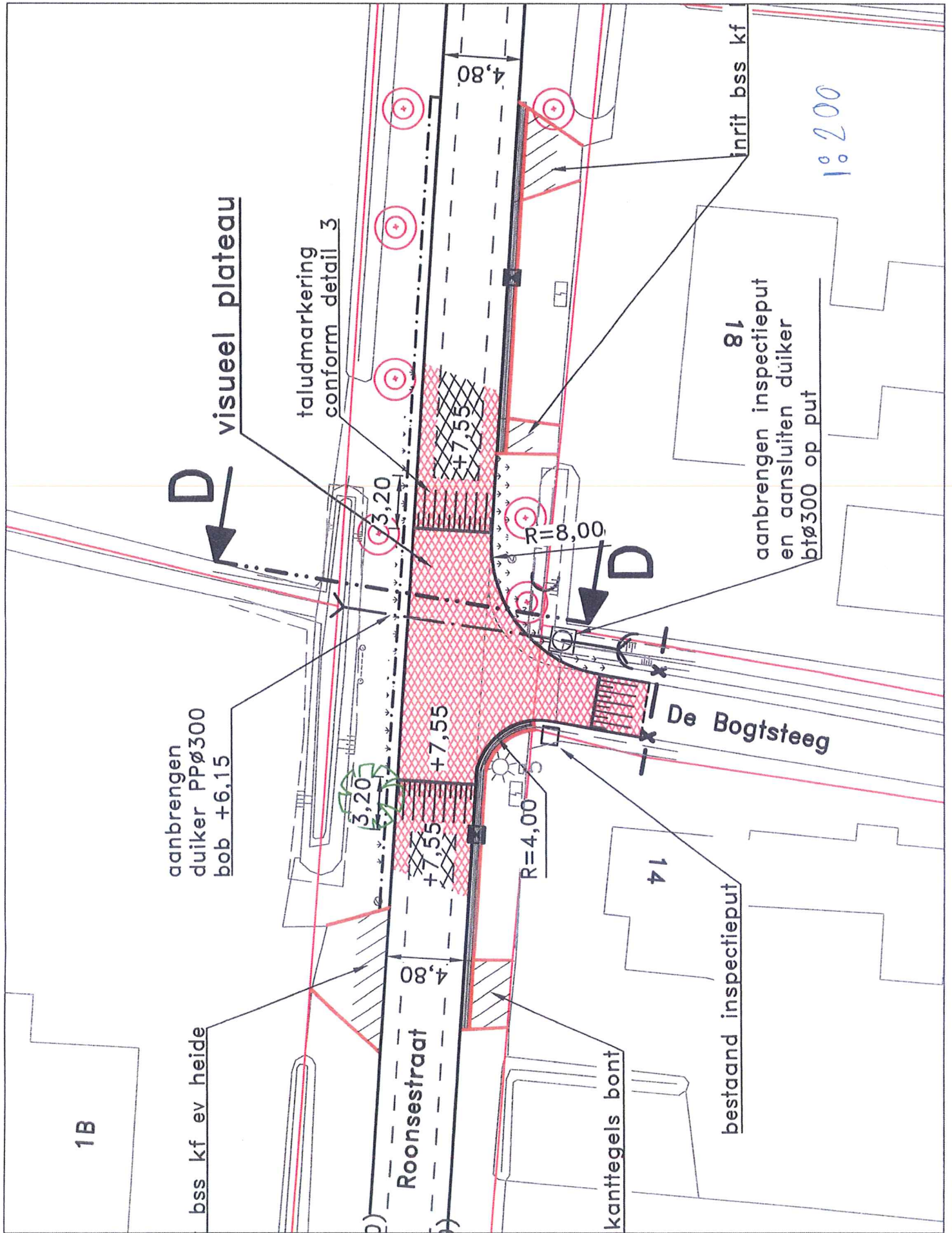
bestaand inspectieput

14

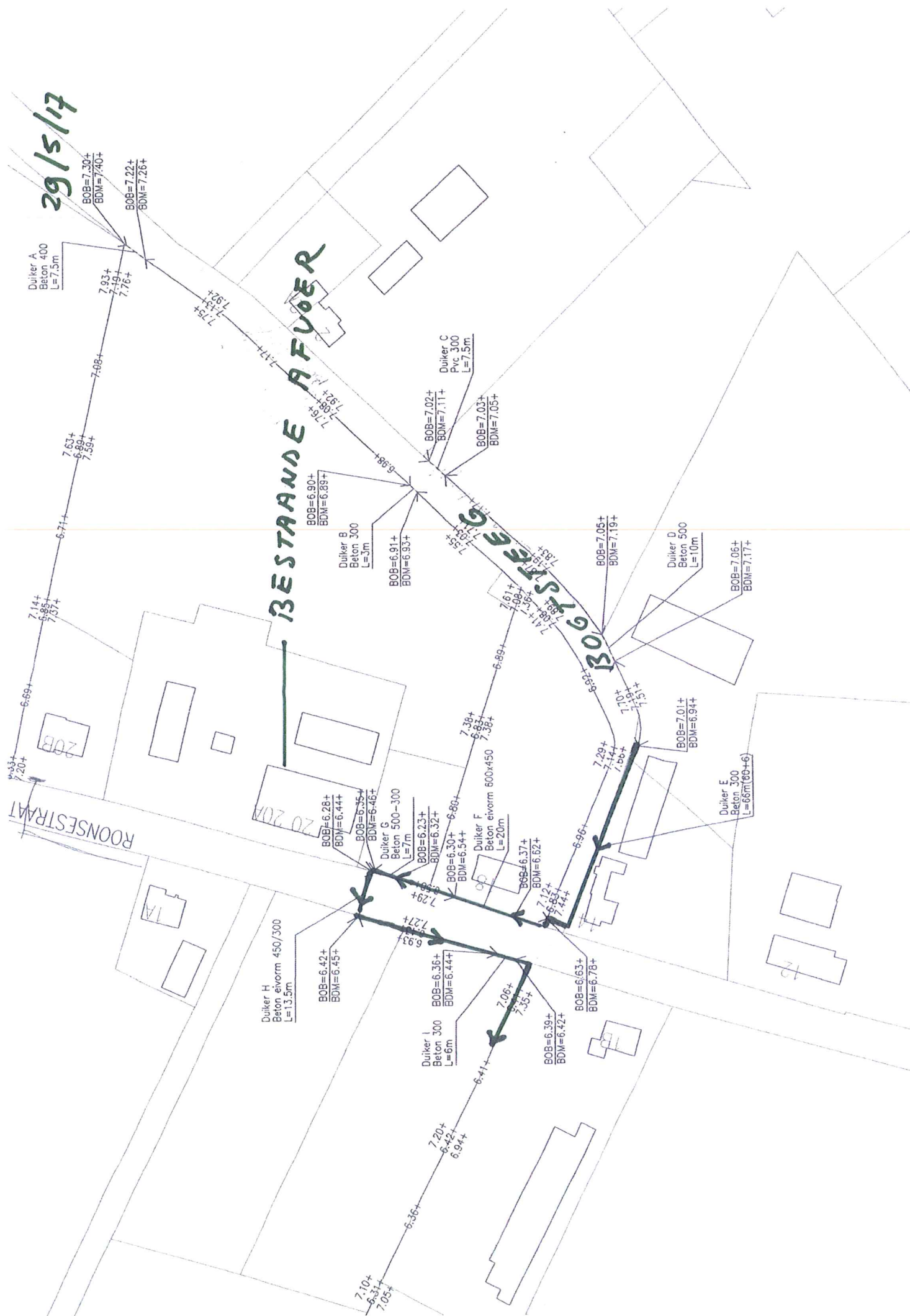
De Bogtsteeg

81  
aanbrengen inspectieput  
en aansluiten duiker  
btØ300 op put

1:200



BESTANDE AUFVER



This technical drawing illustrates a sewerage system layout. The main sewer line is shown as a thick black line with arrows indicating the flow direction. It starts at the bottom left and runs generally towards the top right. Key features include:

- Manholes (Dukker):** Labeled with letters A through H. Each manhole is associated with specific elevation data:
  - Dukker A: Beton 400, L=7.5m. Elevations: 7.33+, 7.20+, 7.14+, 6.85+, 7.37+, 6.69+, 7.63+, 6.86+, 7.39+, 7.93+, 7.79+, 7.76+.
  - Dukker B: Beton 300, L=3m. Elevations: 6.91+, 6.93+, 6.99+, 6.90+.
  - Dukker C: PVC 300, L=7.5m. Elevations: 7.02+, 7.11+, 7.03+, 7.05+.
  - Dukker D: Beton 500, L=10m. Elevations: 7.05+, 7.19+, 7.06+, 7.17+.
  - Dukker E: Beton 300, L=6.6m (6.6+6). Elevations: 7.01+, 6.94+, 7.29+, 7.14+, 7.10+, 7.19+.
  - Dukker F: Beton eivorm 600x450, L=20m. Elevations: 6.30+, 6.80+, 6.37+, 6.62+.
  - Dukker G: Beton 500-300, L=7m. Elevations: 6.23+, 6.32+, 6.30+, 6.54+.
  - Dukker H: Beton eivorm 450/300, L=13.5m. Elevations: 6.42+, 6.45+, 6.36+, 6.44+.
- Pipes:** Various pipe sections are shown with their lengths and elevations. For example, a pipe section between manholes has a length of 6.71+ and elevations of 7.63+ and 6.86+.
- Annotations:**
  - A red line with the text "AFVOER NA AANBRINGEN DUKKER" (Discharge after installation of manhole) points to a specific location on the sewer line.
  - The text "ROONSESTRAAT" is written vertically on the left side of the drawing.
  - Handwritten red text "29/5/17" is in the top right corner.



