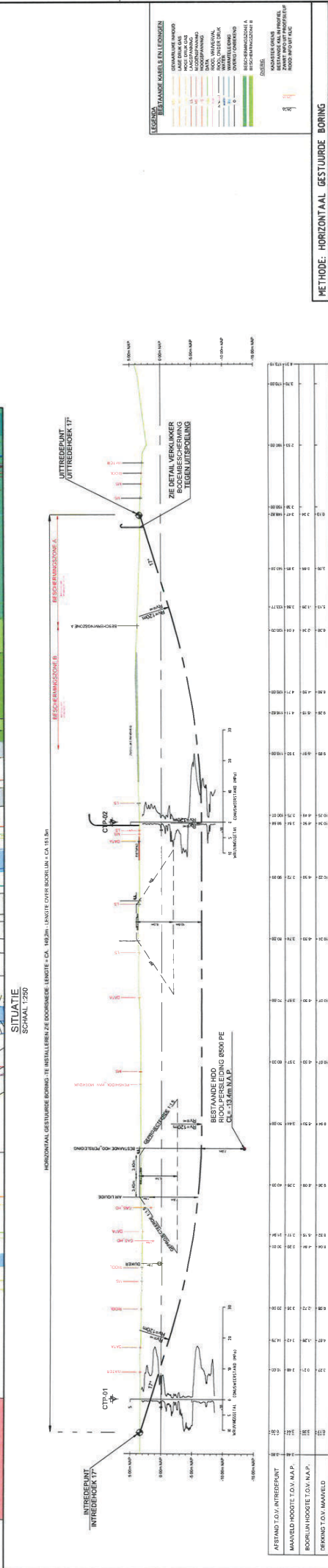


This technical drawing illustrates a road intersection and the surrounding urban environment. The main road shown is the 'Witte Voeren Hoo', which runs horizontally across the top of the plan. A secondary road, 'Oronweg', runs vertically through the center. The drawing includes several key features:

- Intersections and Curves:** Tangent points are marked as 'Tangent V1', 'Tangent V2', 'Tangent V3', and 'Tangent V4'. A 'Spoor' (railway) line is shown crossing the road area.
- Landmarks and Buildings:** A 'PARKER PLAATS' (parking area) is located near the bottom center. A building labeled '600.3' is situated to the left of the parking area. A 'Zuidelijke Randweg' (southern boundary road) is shown on the right side.
- Infrastructure:** A 'UITREDEPANT UITREDEPANT 17' (exit ramp) is indicated on the right. A 'BESTAANDE HOO DOOR LERK EINDING' (existing road through a tree end) is noted near the bottom right.
- Annotations:** Handwritten notes in green ink include 'aan sluiten op bestaand' (connect to existing) and '61'.
- Scale and Orientation:** A north arrow is located in the bottom right corner. The scale is indicated as 'SCHAAL 1:1000'.

[illegible][illegible]

BOEDEMESCHERMING TEGEN UITTOEIENDE
SCHUFLIJDE

BEGRIJPELIJKE

WATERDICHT EVELIJING

FIBERLEENING

DETAIL
VERKLIKKER

Coördinaten tabel		Z (N.A.P.)	Omschrijving
X Coördinaat	Y Coördinaat		INTESEDPUNT
100014.22	409032.44	3.44	
100018.15	409101.15	1.26	Tangent V1
100022.01	409170.89	4.50	Tangent V2
100026.73	409174.43	4.50	Tangent V3
100041.01	409174.43	1.26	Tangent V4
100051.78	409111.12	3.44	UTTEDEPUNT
100049.95	409103.82		

TE INSTALLEREN

1x Ø250 PE-ND SURT 11 MANTELBUS
13 v. Ø160 RICO PERSLEIDING
BOORCAPS Ø273 mm

250

160

DOORNEDE HDD
SCHAKEL 1.5