



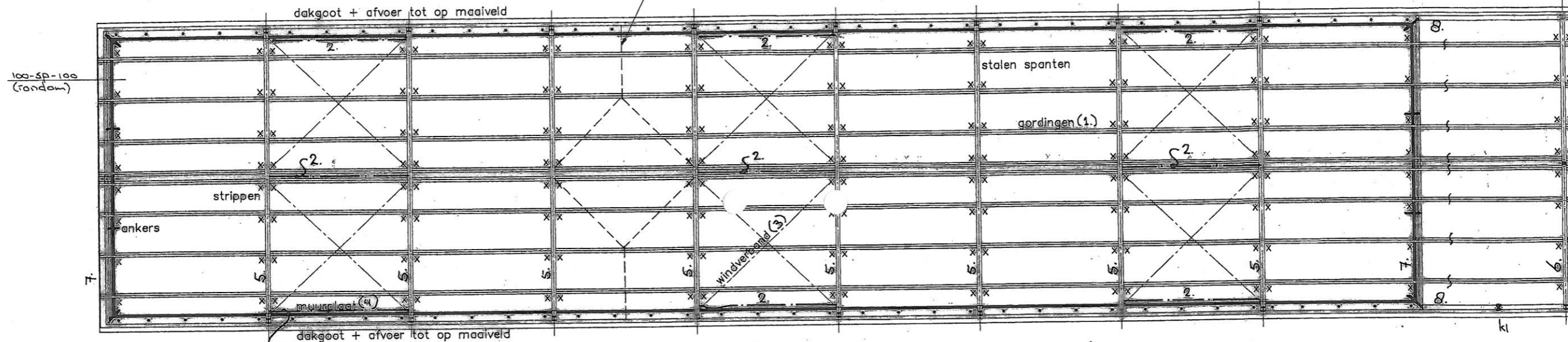
The diagram illustrates a cross-section of a foundation wall. At the top left, a hatched area is labeled 'bestaand maalveld'. To its right, a vertical column is labeled 'bouwpeil'. The main structure consists of two vertical columns with diagonal hatching. A horizontal layer above them is labeled 'grondekking'. Below this, a thick black horizontal band is labeled '1:5' on both ends. This is followed by a layer labeled 'G.A. fungering'. A diagonal line from the bottom left to the center of this layer is labeled '45°'. Below this, another layer is labeled 'ontgravingsnivo ongeroerde grond'. At the very bottom left, text reads 'min.bouwput afmeting t.p.v. de gevel'. The entire diagram is enclosed in a rectangular border.

(kraamstal, 7)

Nr. 09580-ak  
d.d. 20-04-2006

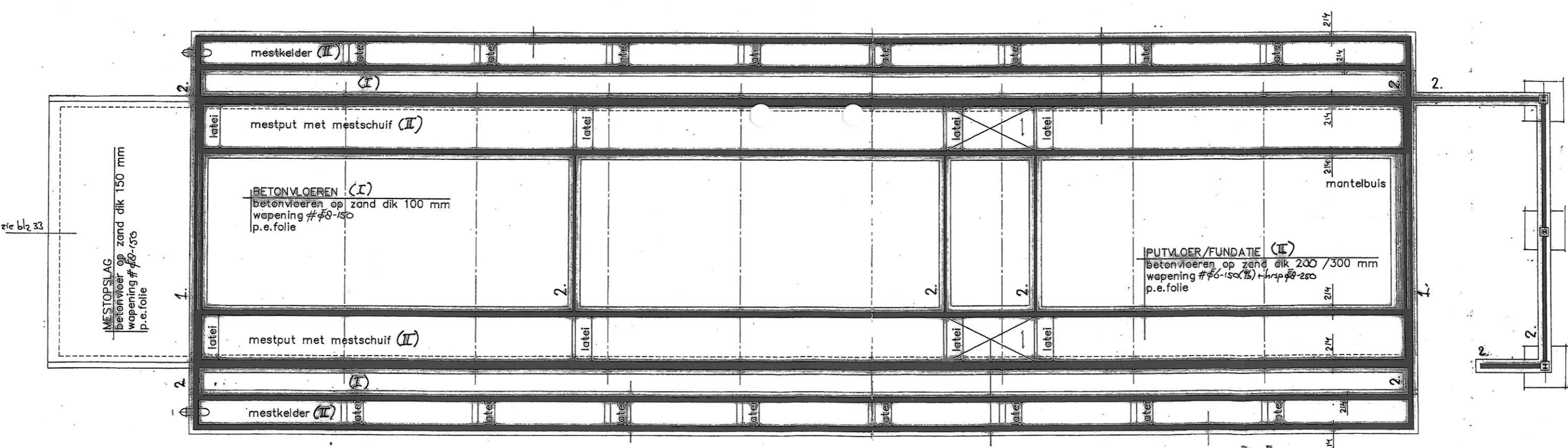
Bl. A

#50x3 mm, bevestigen aan iedere gording / muurplaats geldt voor alle stranieren.



Dek

5 las



keelers tot 1,25 m ÷ Peil  
gerelateerd met grondwater 1,00 m ÷ maaiiveld, i.h.w. te controleren  
latei; prefab betonlatei Veba %q, e.e.a. vlg. opgave leverancier.

## Beganegrond / Fundering