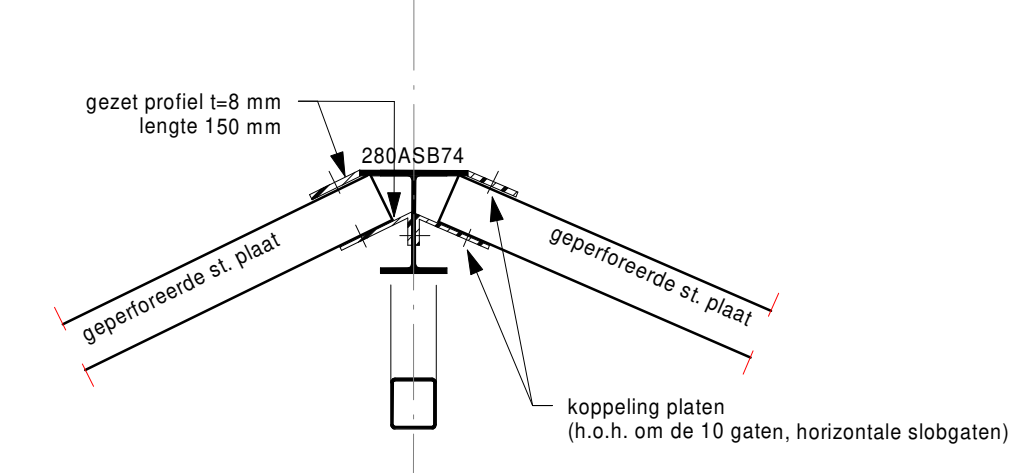
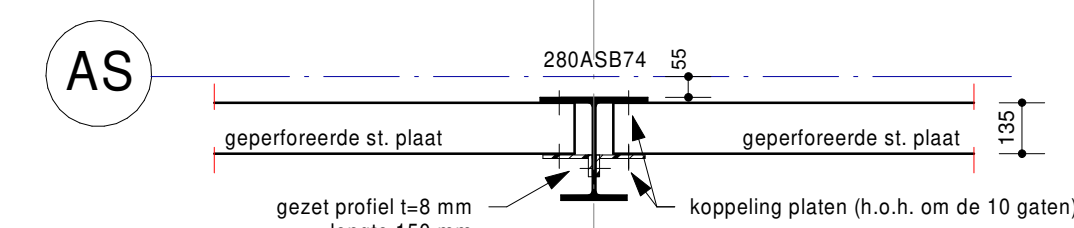


Principe vakwerk kolommen
Schaal: 1 : 50

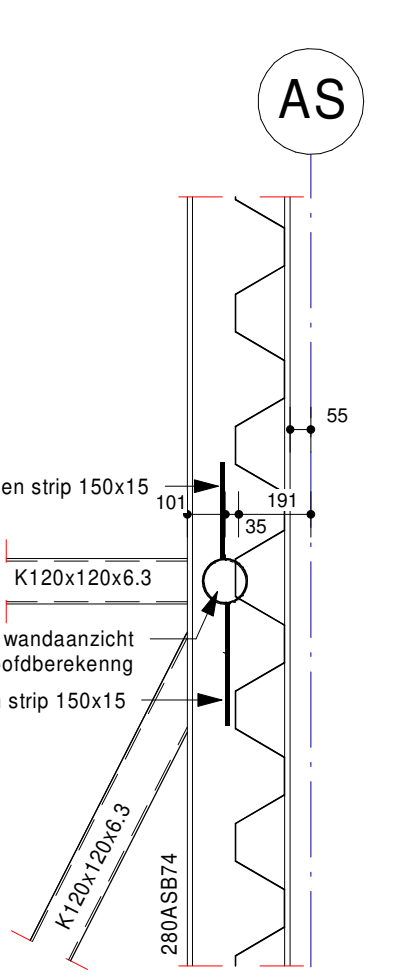
Principe voorzijde constructie windbreaker
Schaal: 1 : 50



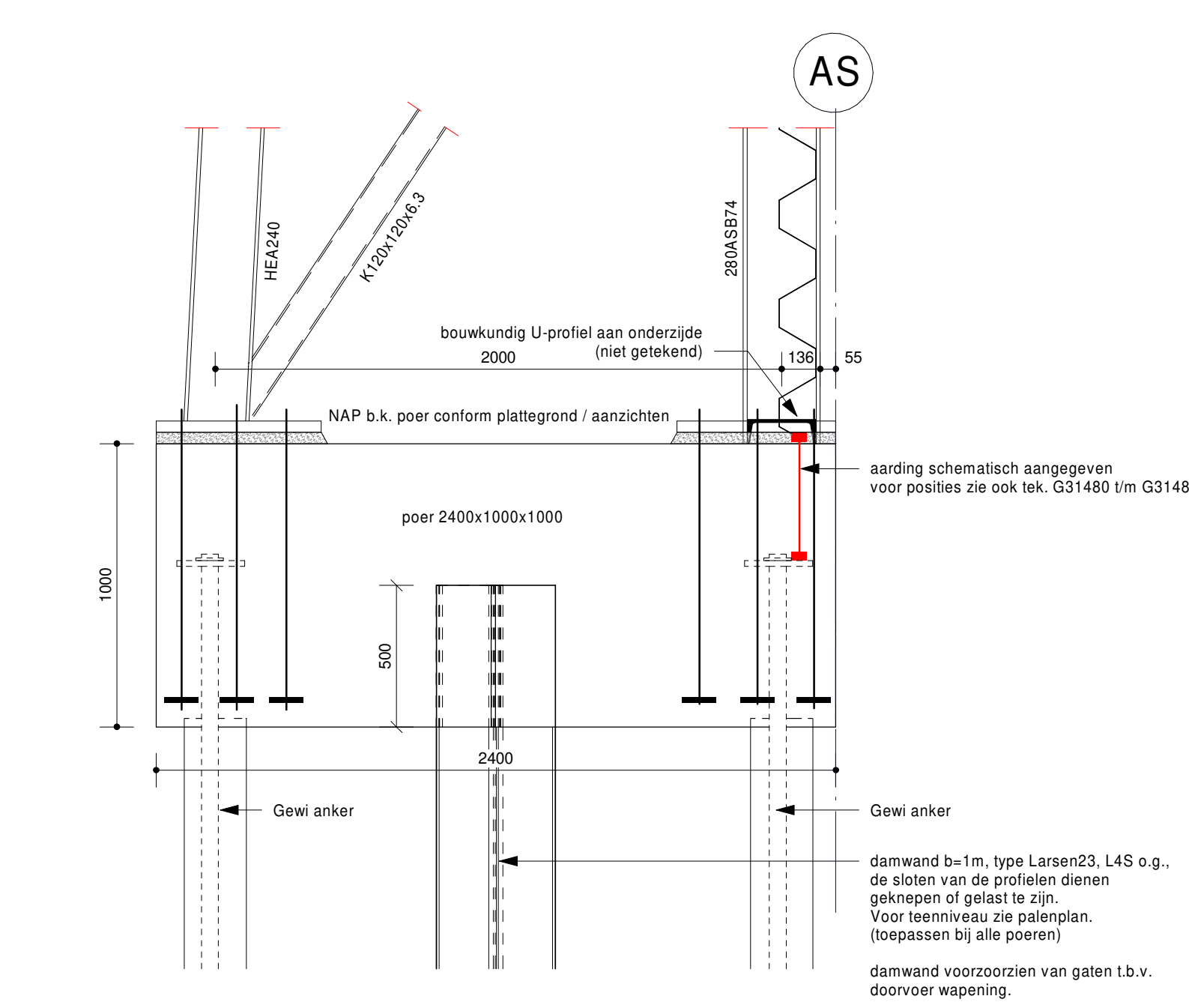
Principe hoekverbinding geperforeerde st. gevelplaat
Schaal: 1 : 20



A - Principe detail
Schaal: 1 : 20

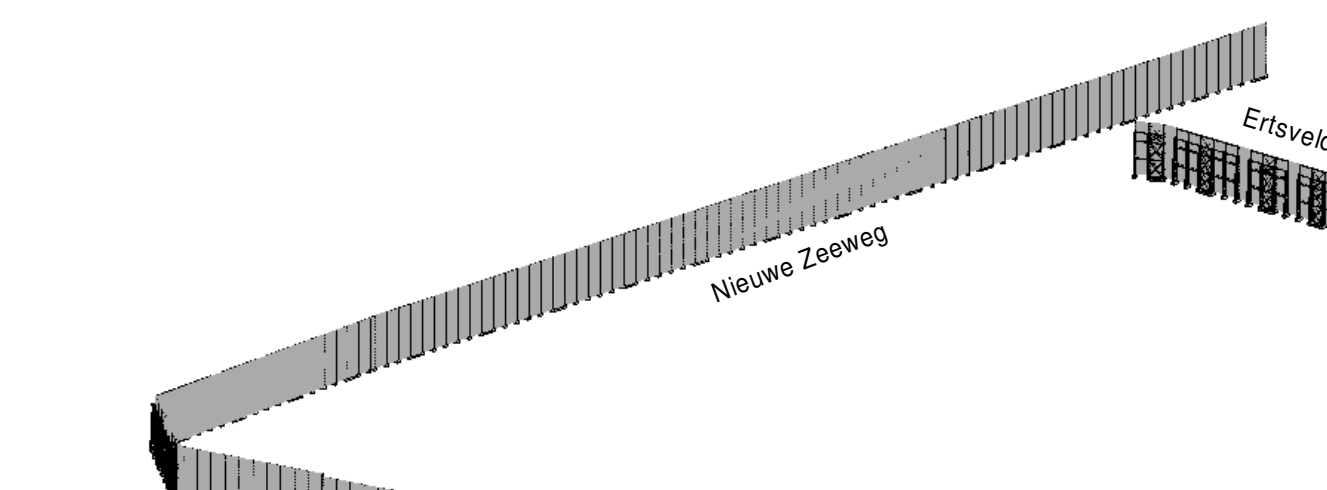
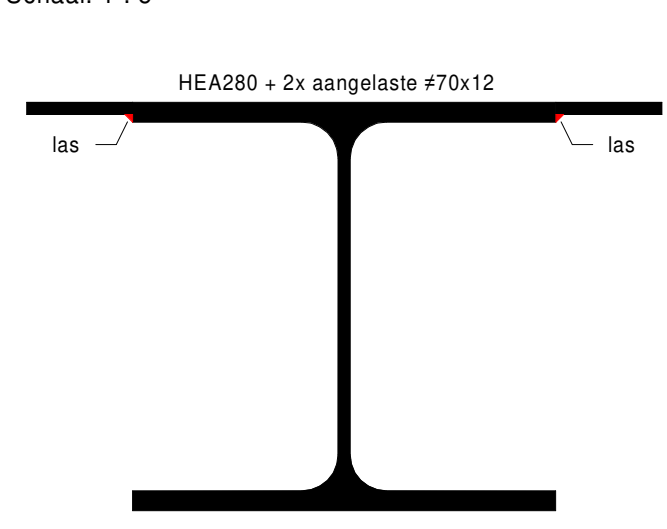


B - Principe detail
Schaal: 1 : 20

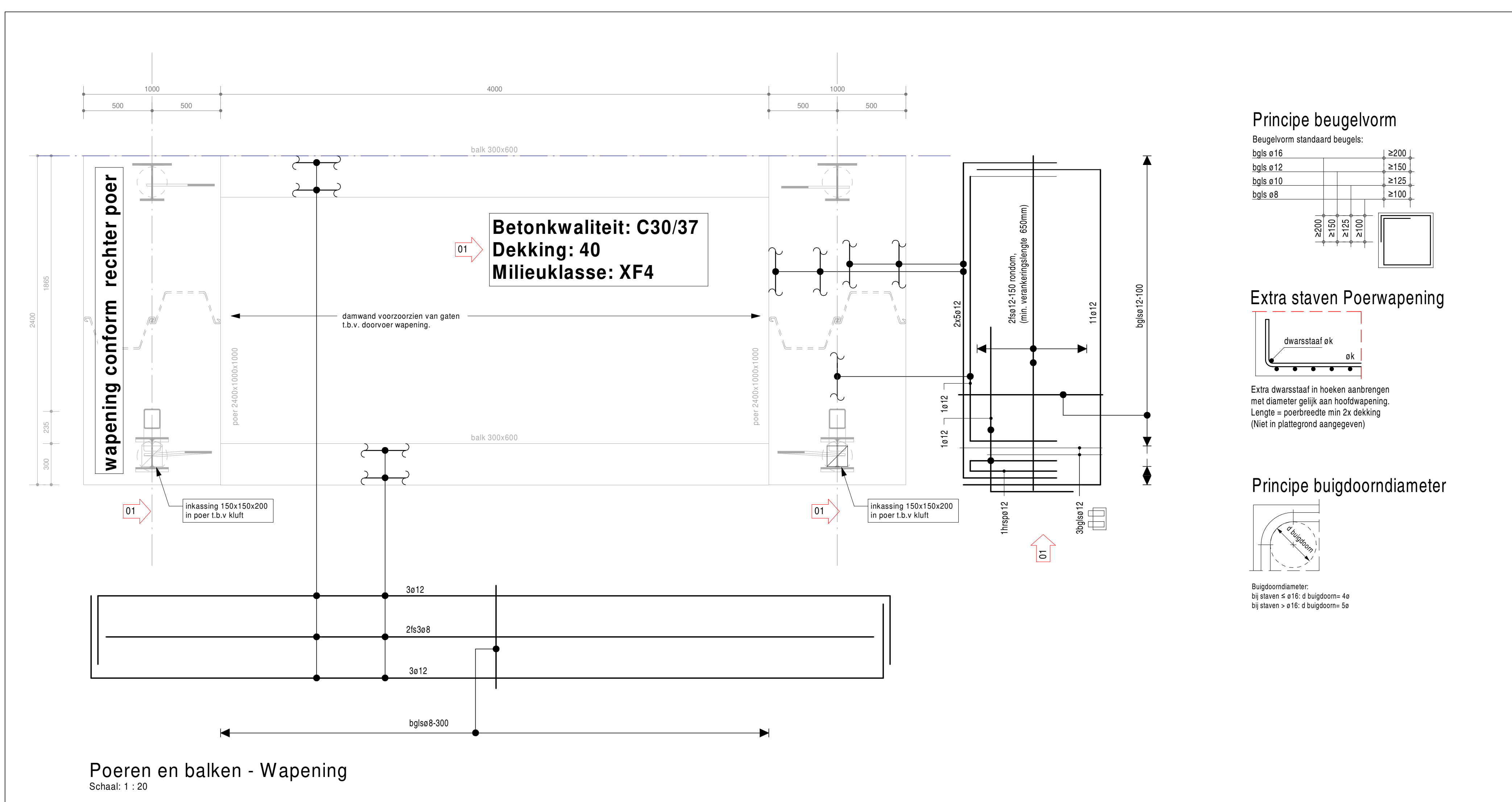


C - Principe detail
Schaal: 1 : 20

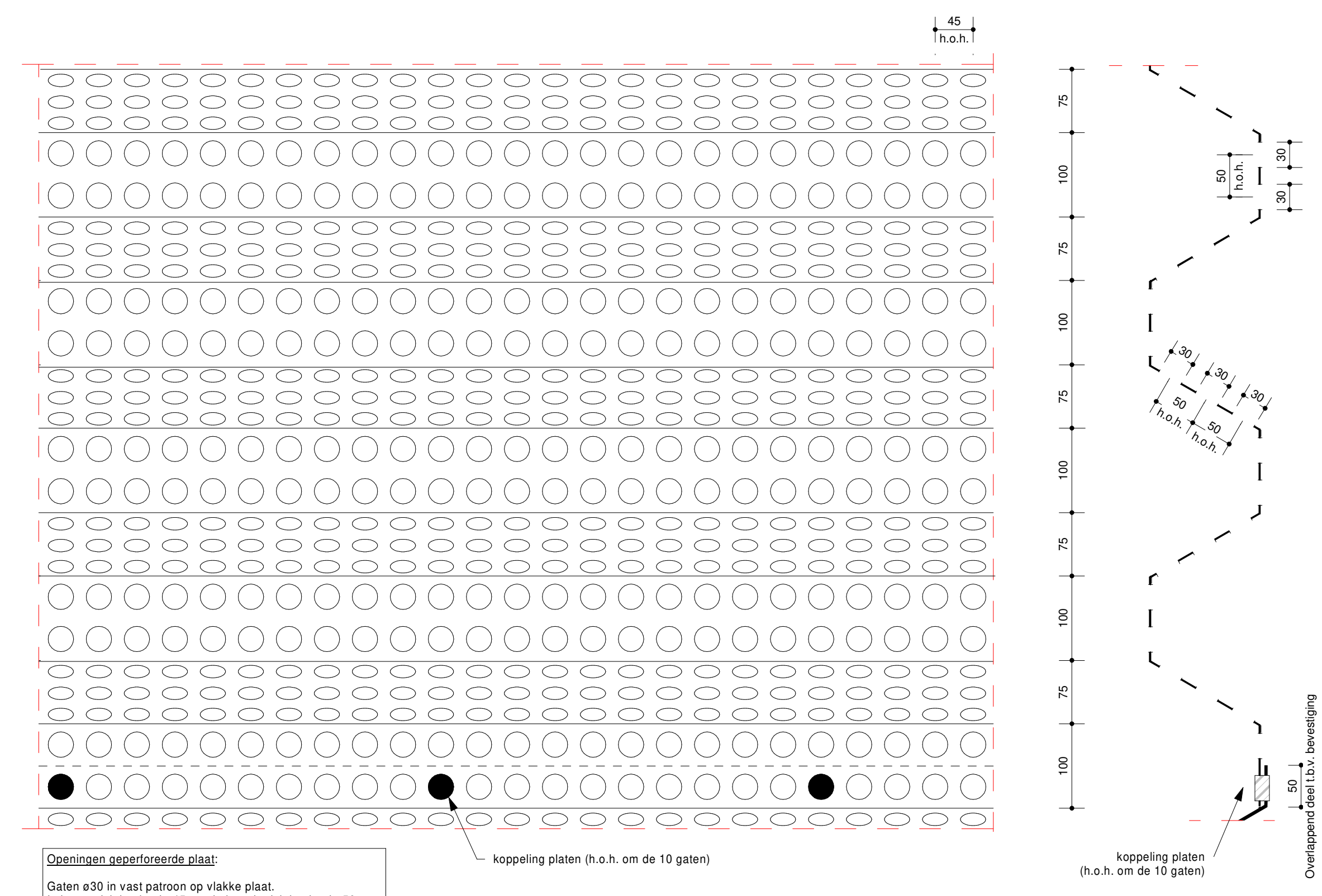
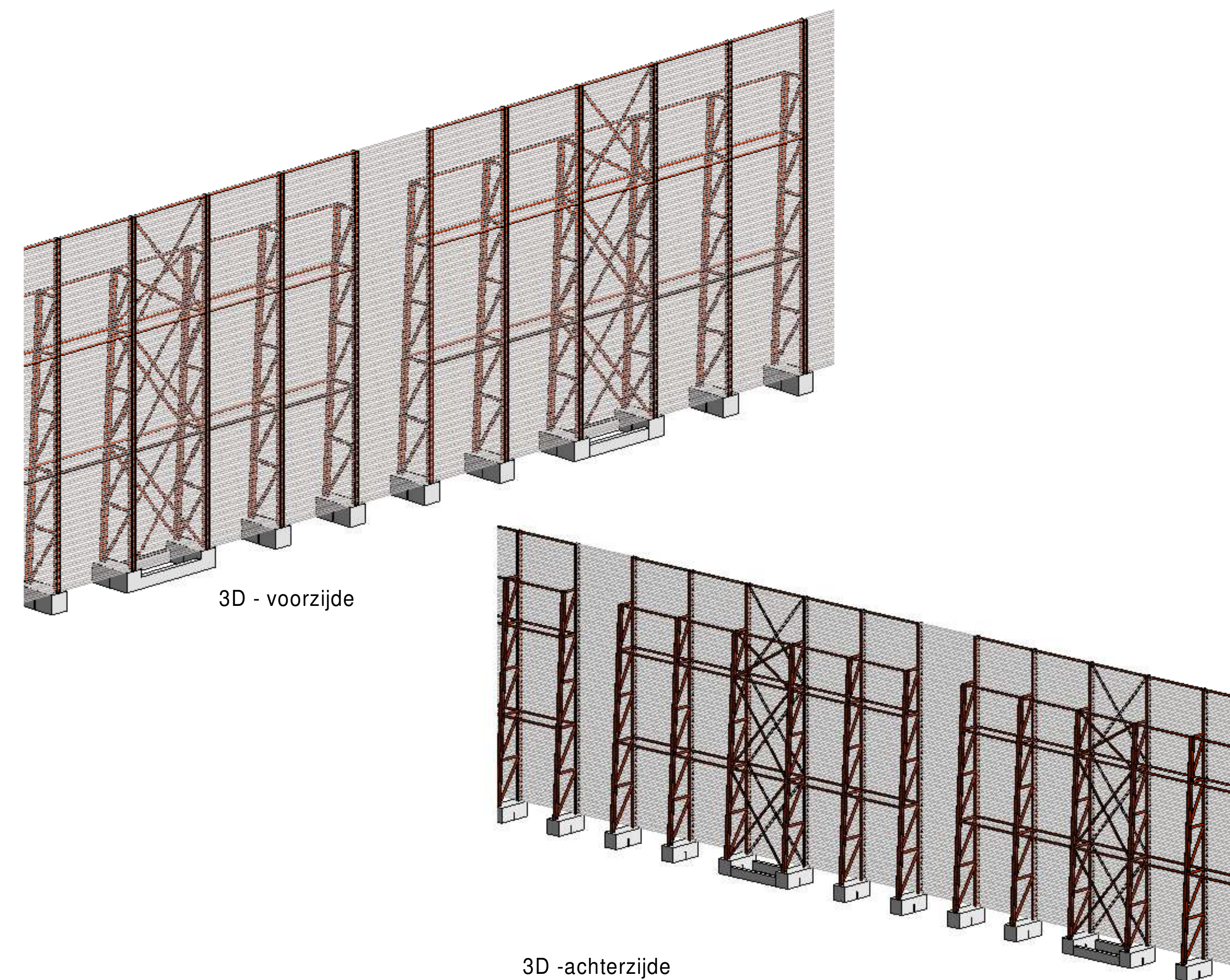
Alternatief voor ASB-profiel
Schaal: 1 : 5



Voor constructieve uitgangspunten zie rapport G31400.
Maaveld Nieuwe Zeeweg en Ertsveldweg ca. 8m +NAP.
Maaveld Kolenveldweg verloopt van ca. 8m +NAP naar ca. 5m +NAP.



Poeren en balken - Wepening
Schaal: 1 : 20



fragment vooranzicht geperforeerde stalen plaat t=1,25
Schaal: 1 : 5

D - drsn st. plaat
Schaal: 1 : 5