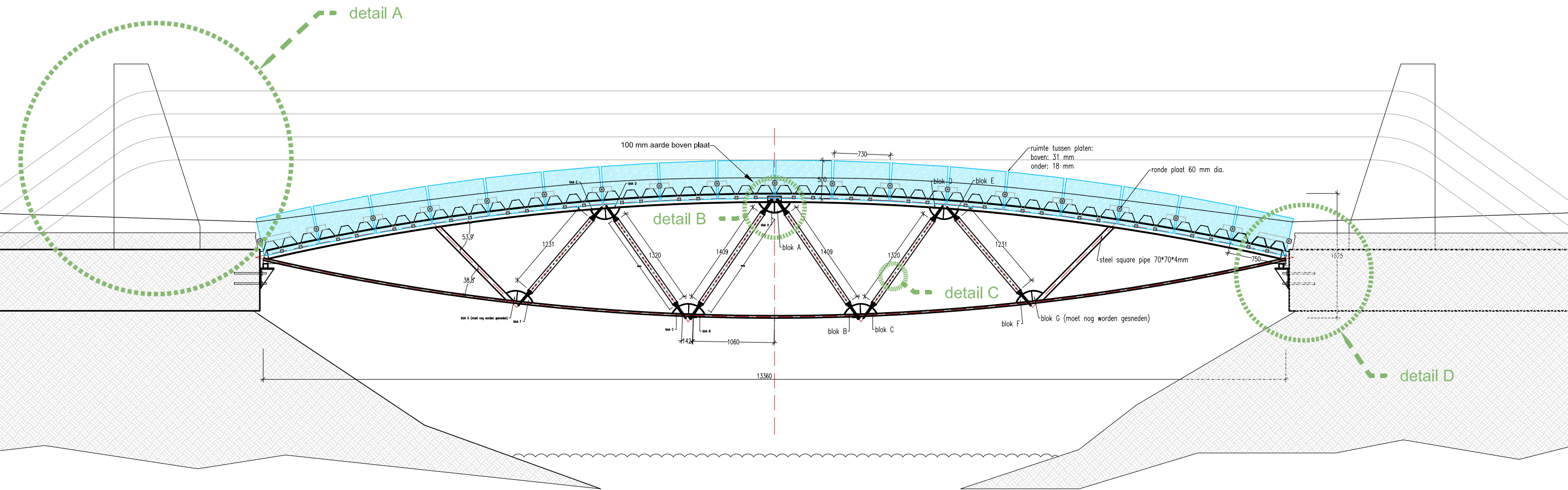
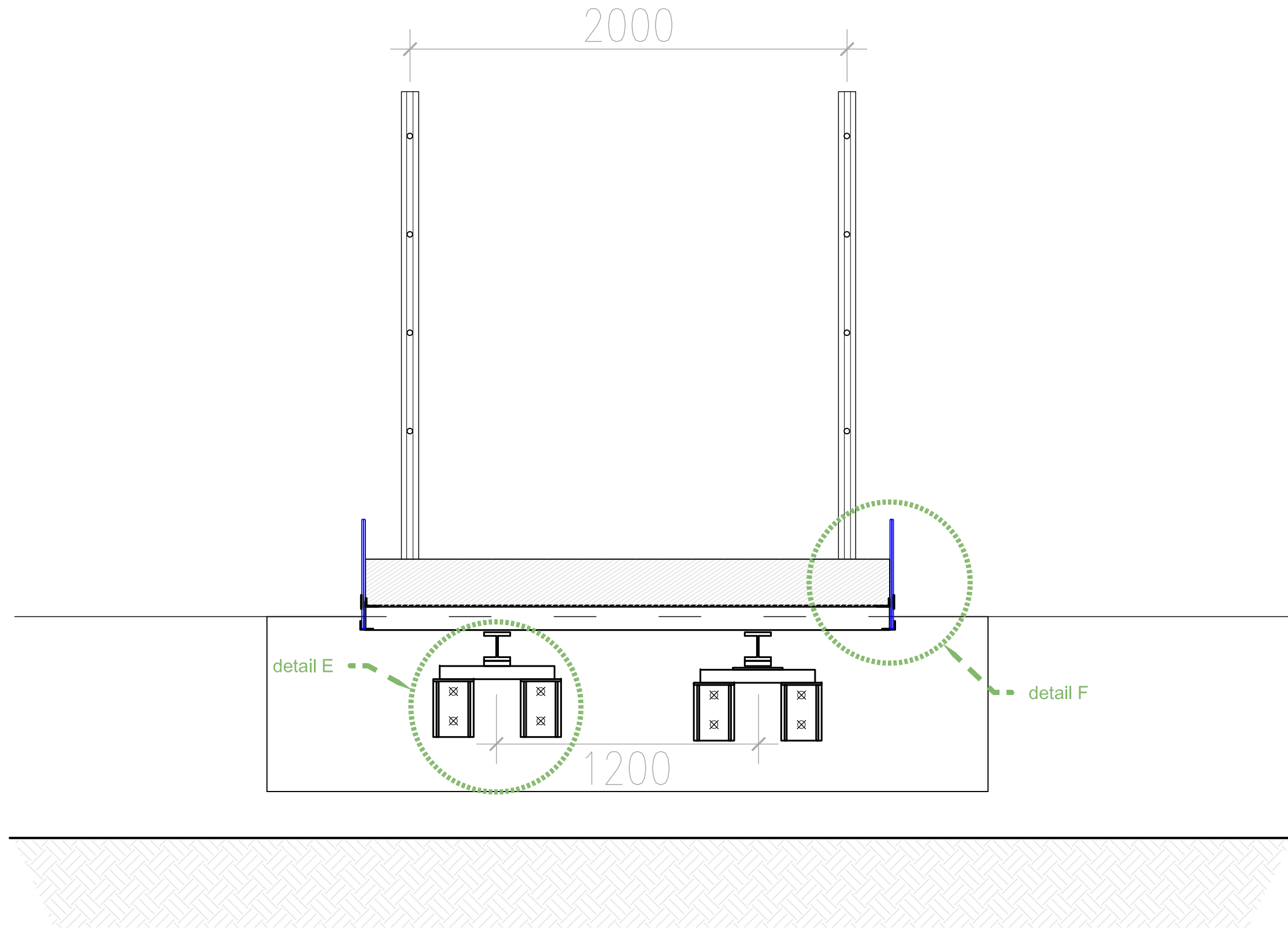


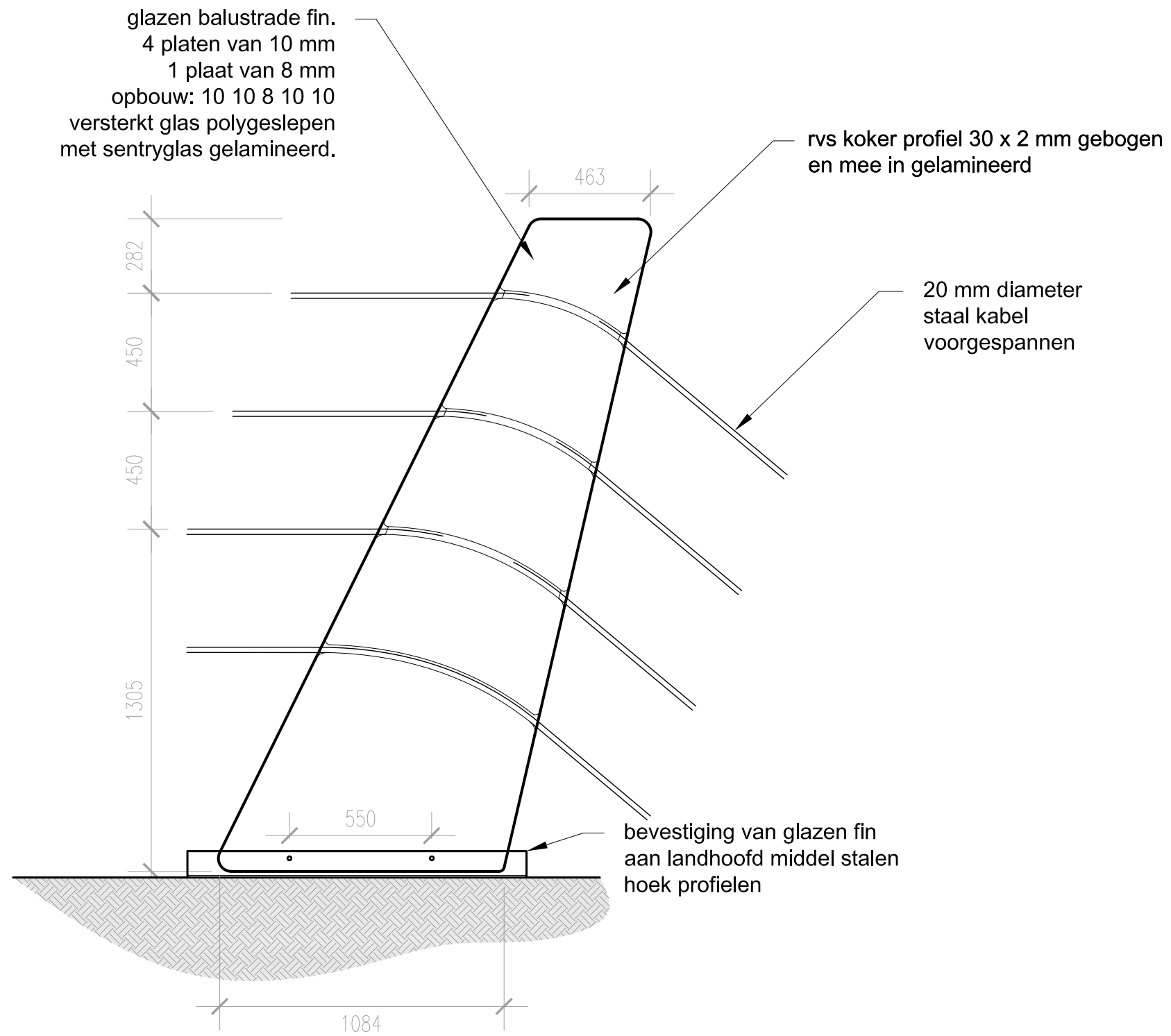
Client TU Delft		project Glass bridge	date 29.03.2017
Description Plategrond			
Draftsman Ate Snijder			
format A3 L	scale 1:50	phase Fabrication	project GAB / drawing number / 001



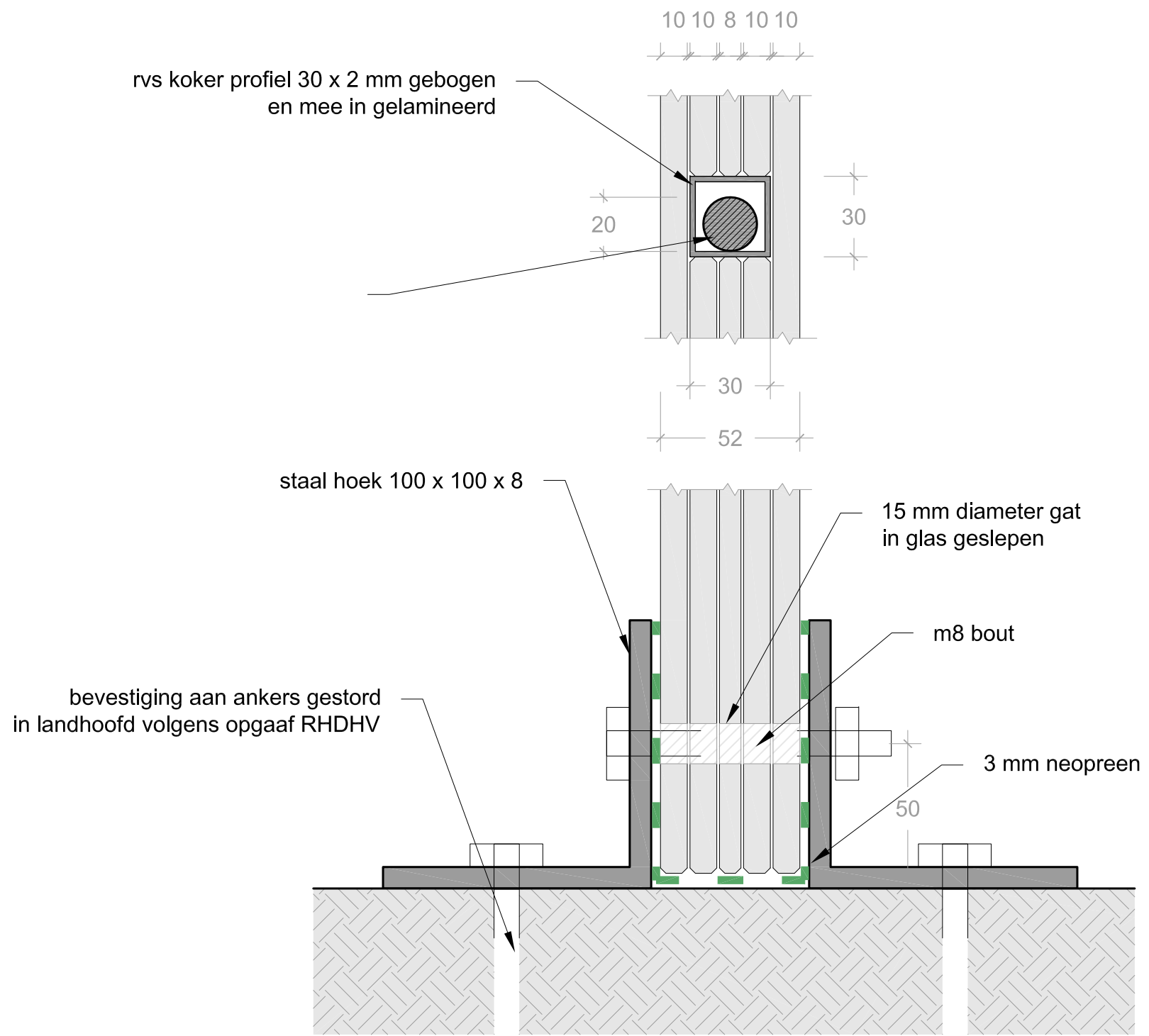
Client TU Delft		project Glass bridge		date 29.03.2017
Description Zij aanzicht				
Draftsman Ate Snijder				
format A3 L	scale 1:50	phase Fabrication	project GAB	drawing number / 002



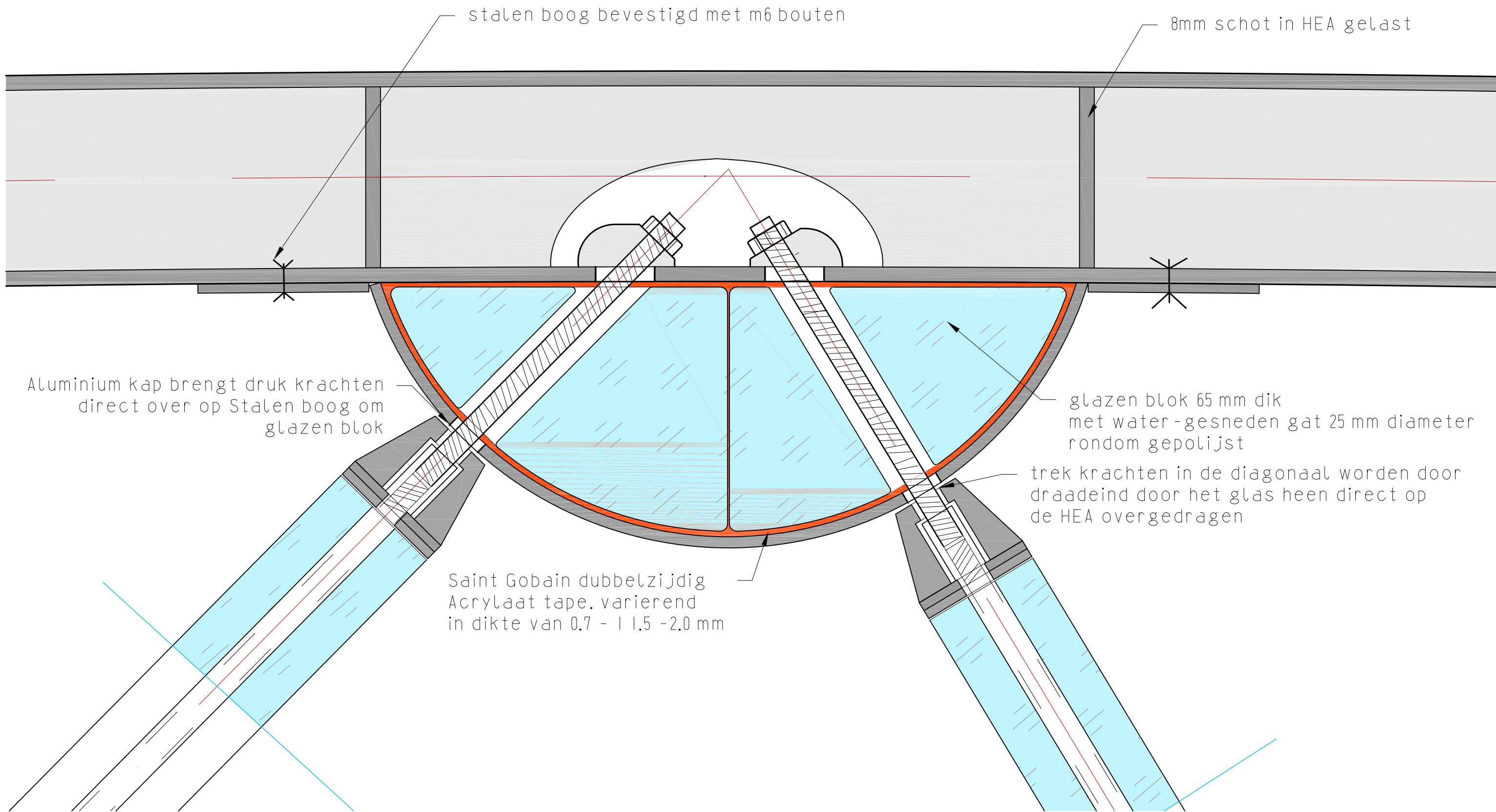
Client TU Delft		project Glass bridge		date 29.03.2017
Description Doorsnede AA				
Draftsman Ate Snijder				
format A3 L	scale 1:20	phase Fabrication	project GAB	drawing number / 003



Client TU Delft		project Glass bridge	date 29.03.2017
Description Detail A			
Draftsman Ate Snijder			
format A3 L	scale 1:20	phase Fabrication	project GAB / drawing number / 004



Client TU Delft		project Glass bridge		date 29.03.2017
Description Detail A				
Draftsman Ate Snijder				
format A3 L	scale 1:2	phase Fabrication	project GAB	drawing number / 005

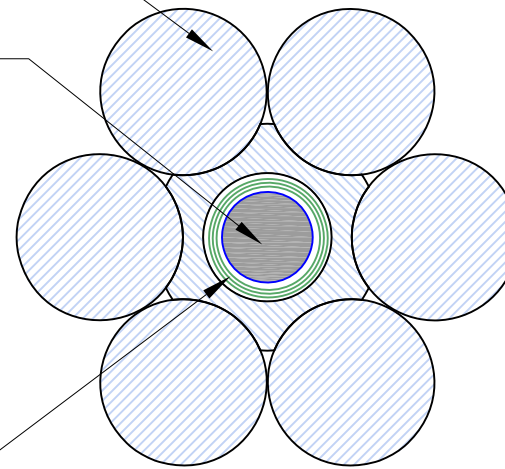


Client TU Delft		project Glass bridge	date 29.03.2017
Description Detail B			
Draftsman Ate Snijder			
format A3 L	scale 1:2	phase Fabrication	project GAB
		drawing number / 006	

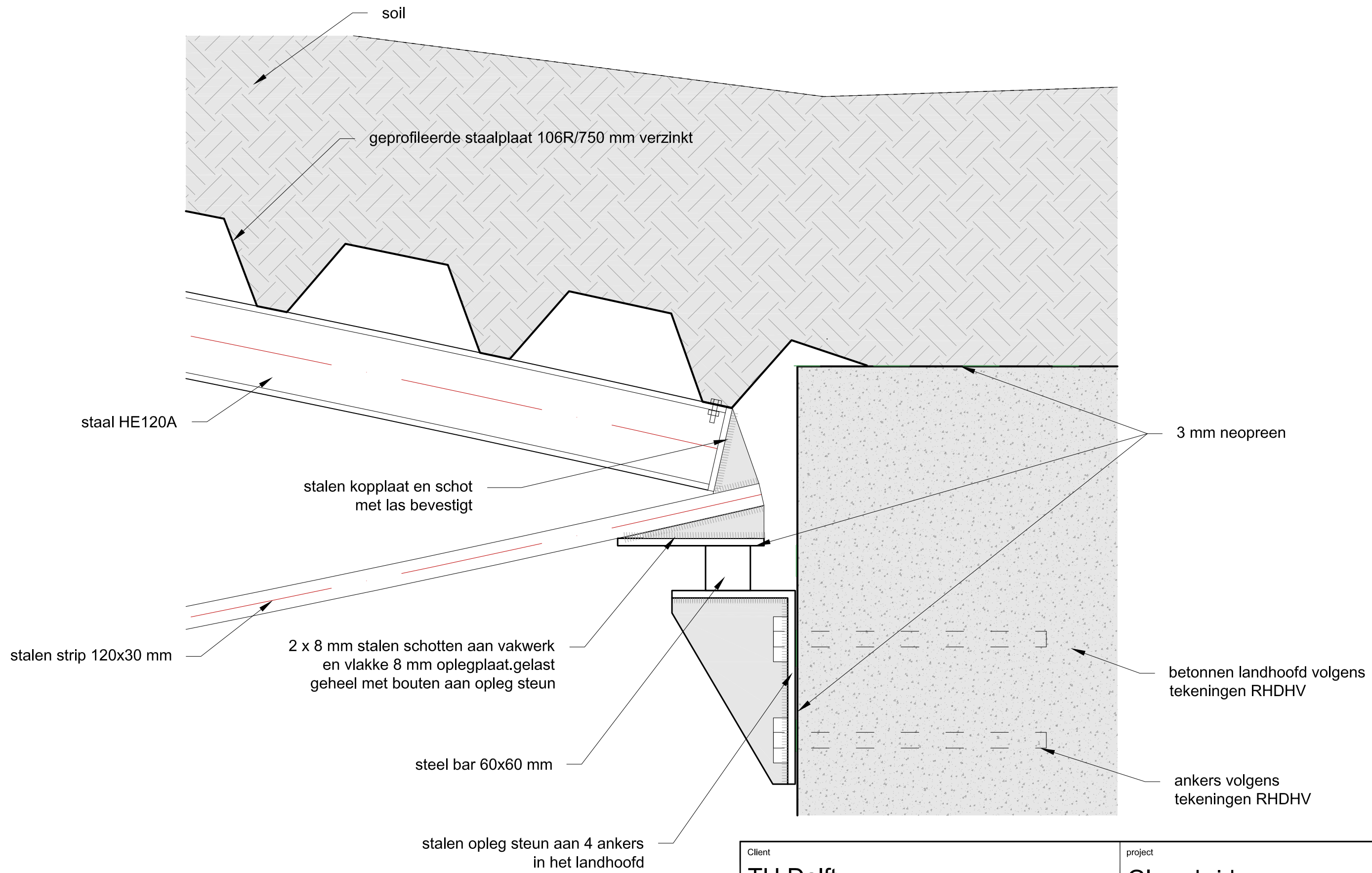
bundel van 22 mm diameter glas staven
aan elkaar gelamineerd met DELO lijn

12 mm diam draadeind als trekstang

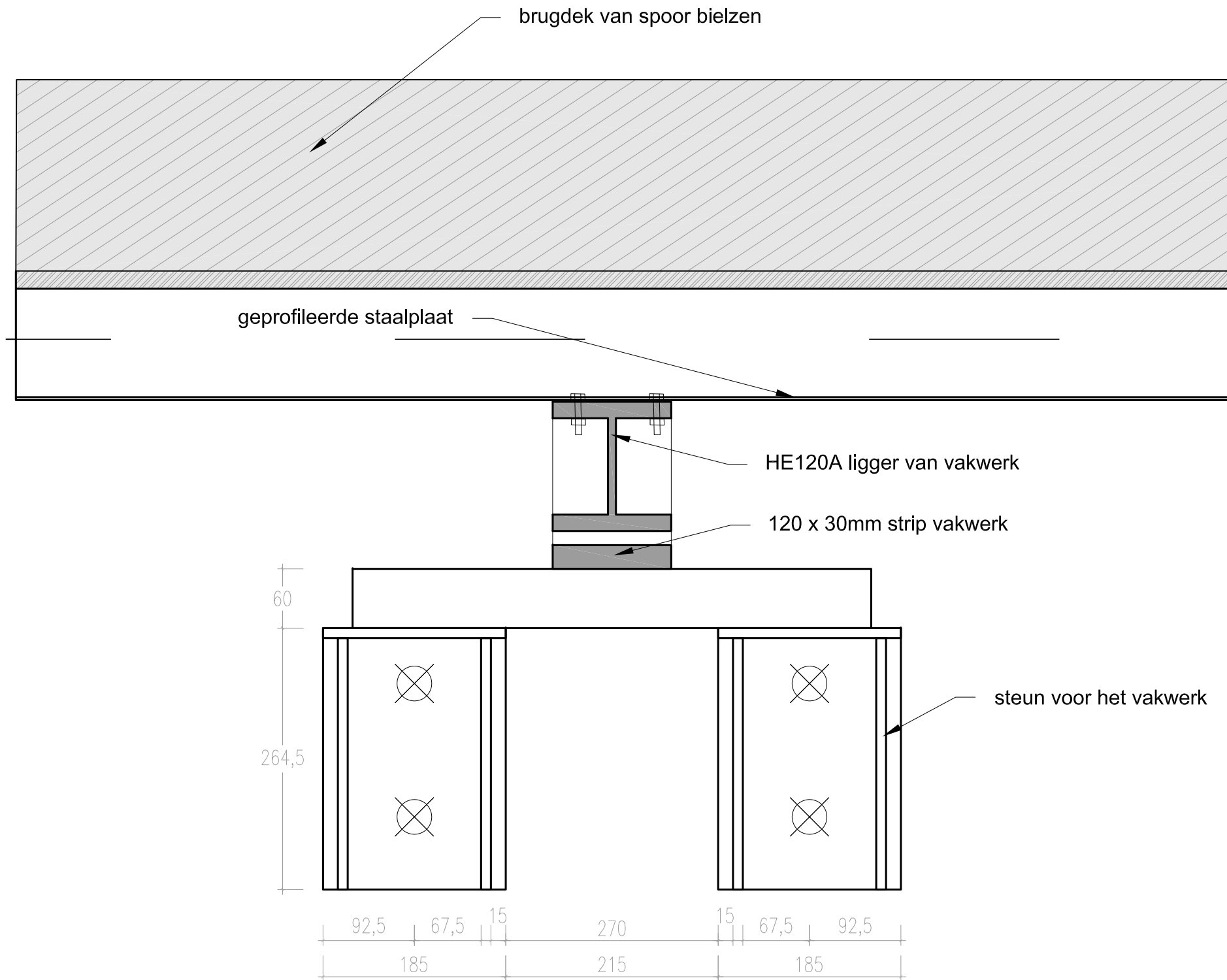
2 mm PVC between steel
tension rod and glass



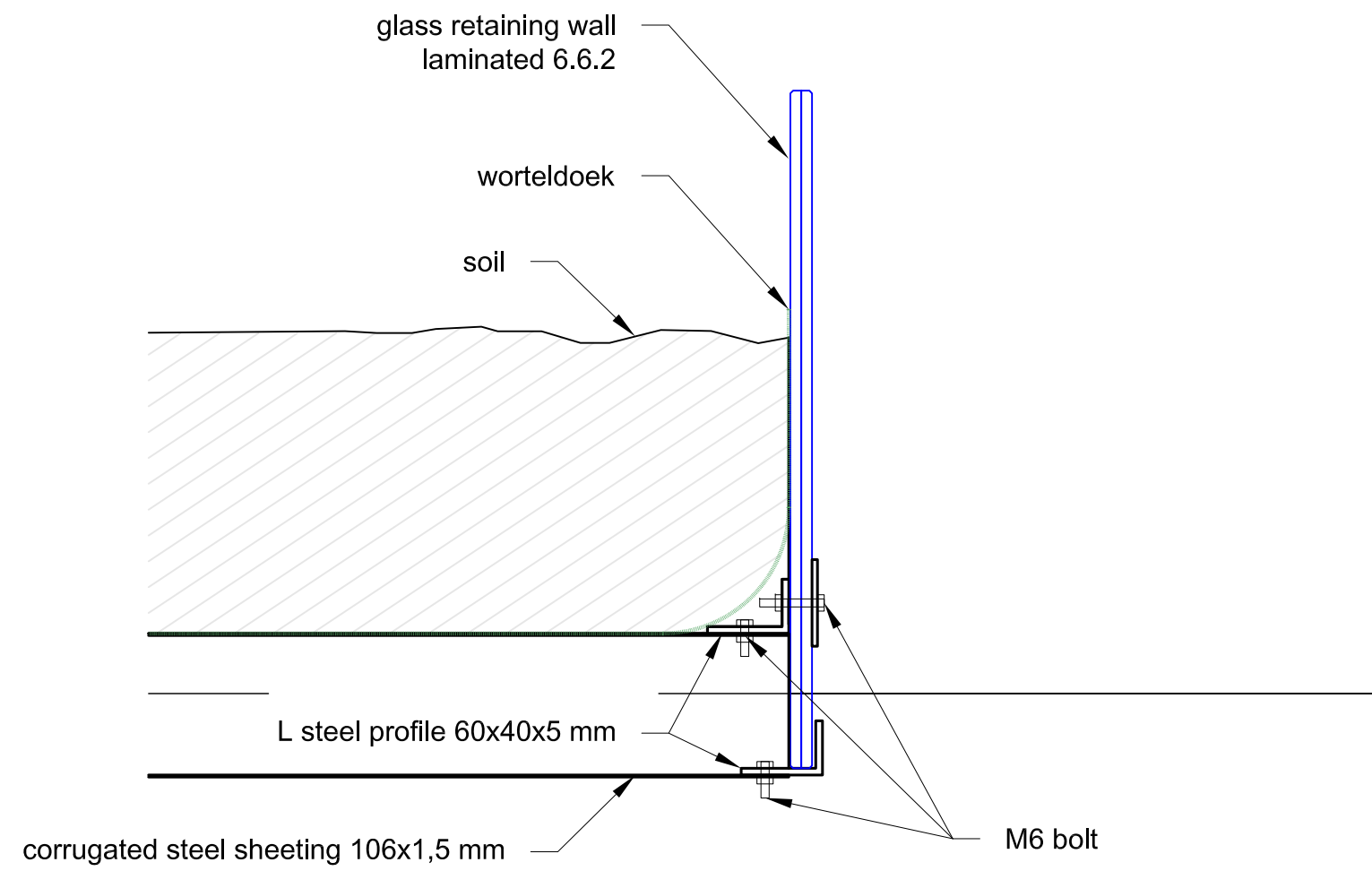
Client TU Delft		project Glass bridge		date 29.03.2017
Description Detail C				
Draftsman Ate Snijder				
format A3 L	scale 1:1	phase Fabrication	project GAB	drawing number / 007



Client TU Delft		project Glass bridge		date 29.03.2017
Description Detail D				
Draftsman Ate Snijder				
format A3 L	scale 1:5	phase Fabrication	project GAB	drawing number / 008



Client TU Delft		project Glass bridge	date 29.03.2017
Description Detail E			
Draftsman Ate Snijder			
format A3 L	scale 1:5	phase Fabrication	project GAB / drawing number / 009



Client TU Delft		project Glass bridge		date 29.03.2017
Description Detail E				
Draftsman Ate Snijder				
format A3 L	scale 1:5	phase Fabrication	project GAB	drawing number / 010