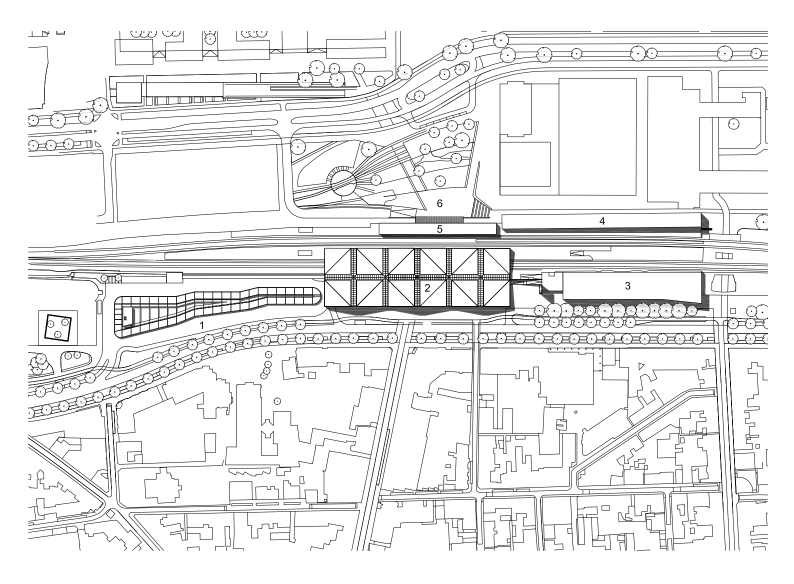
934 Bus station Tilburg situation 1:3000

- bus station with awning 1
- 2 train station building; nationally listed monument, original design by architect Van der Gaast; expanded with inter-district connection, transfer and new north entrance bicycle parking south side
- 3
- 4 bicycle parking north side
- 5 platform 4 with new platform roof
- 6 north square
- south square (centre side)



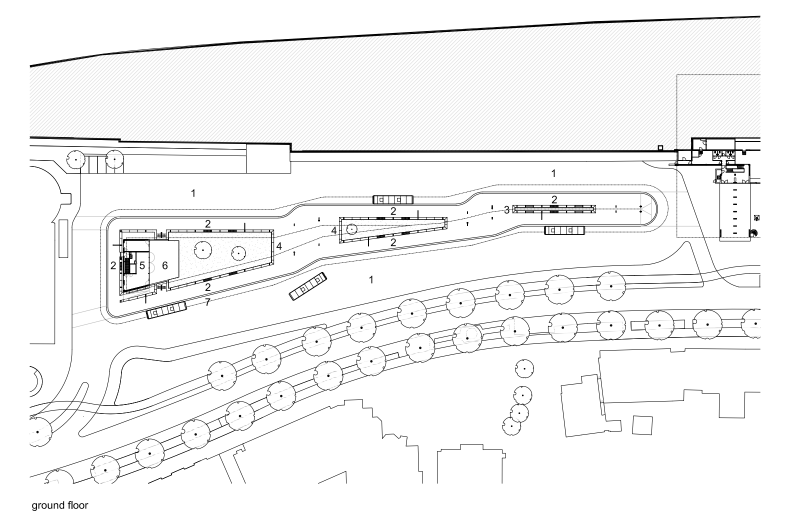




934 Bus station Tilburg floor plan 1:1100

- 2 3

- bus lane
 platform
 concrete seating edge with integrated
 display for static travel information
 landscaped garden with seating edge around it
 driver's building, also including public transport
 services and commercial room 5
- 6 terrace
- awning

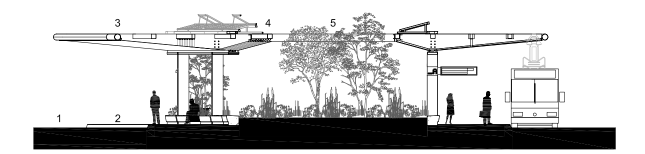




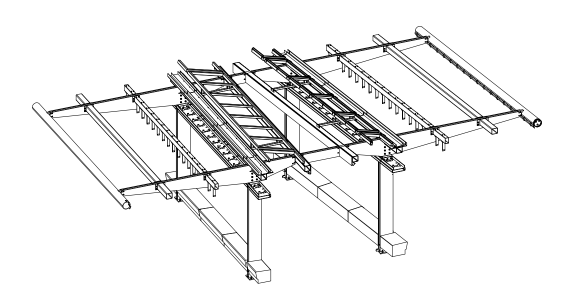


934 Bus station Tilburg awning construction

- 1 bus lane
- 2 platform
- 3 awning
- 4 solar panels
- 5 landscaped garden with seating edge around it



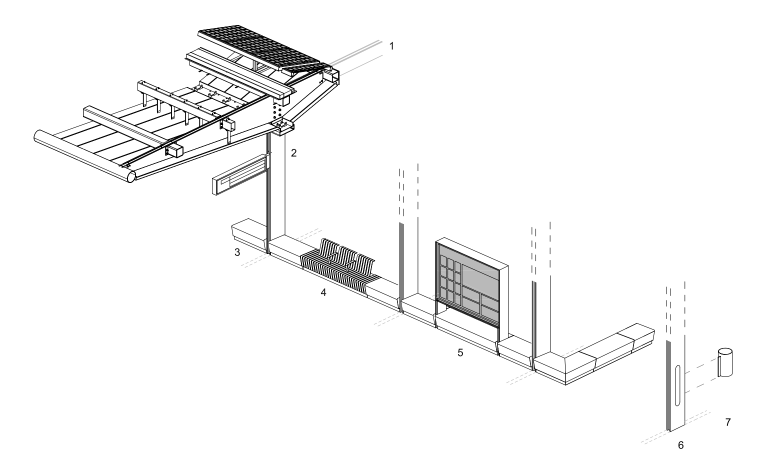
cross section awning 1:200

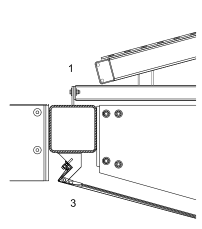


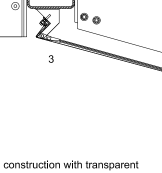
fragment steel construction

934 Bus station Tilburg construction components

- 1 awning with framework for solar panels
- 2 composite column with digital display travel information
- 3 concrete seating edge
- 4 strip steel bench with heating, integrated in concrete seating edge
- 5 display static travel information integrated in seating edge
- 6 composite column with integrated s.o.s.-panel and intercom
- 7 waste bin







construction with transparent and frameless solar panels
 walkable cable tray for cleaning and maintenance
 single-layered ETFE
 lighting fixture for wide-angle LED motion sensor integrated in tube profile
 ETFE-clamping structure

6 ETFE-clamping structure
7 load-bearing gutter construction
8 composite column with
integrated rainwater drainage
and electricity cabling
9 display digital travel information

display digital travel information invisibly mounted to composite column

10 bench of bent strip steel with integrated heating

11 landscaped garden

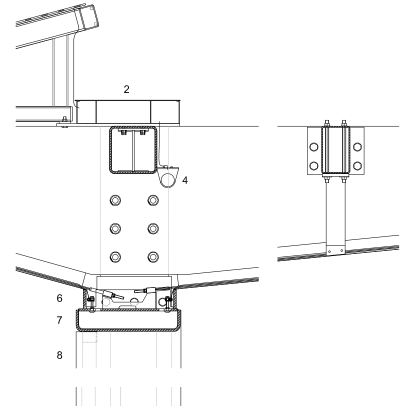
13

12 prefab seating edge of black concrete

platform finishing of natural stone

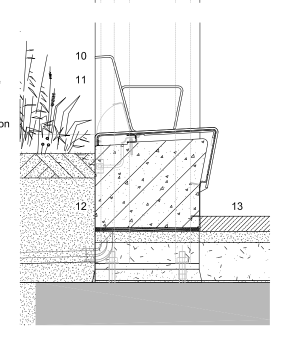
14 horizontal section of composite column, finishing varies depending on particular connection

(angled or perpendicular)



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5



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PERRON ::

