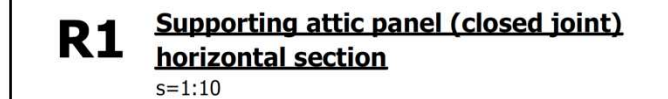
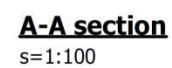


```
s=1:200
```

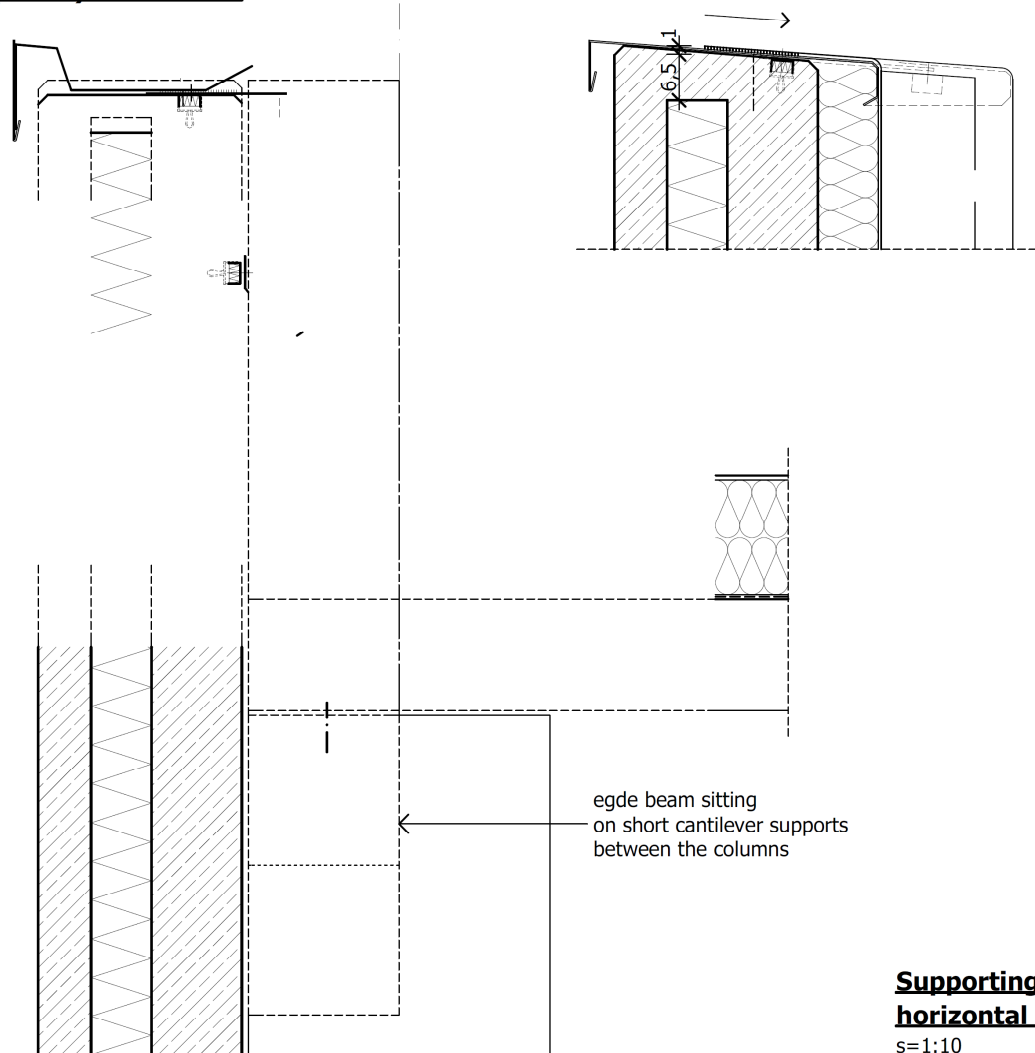


```
s=1:100
```



### Parapet wall (attica)- solution 1.

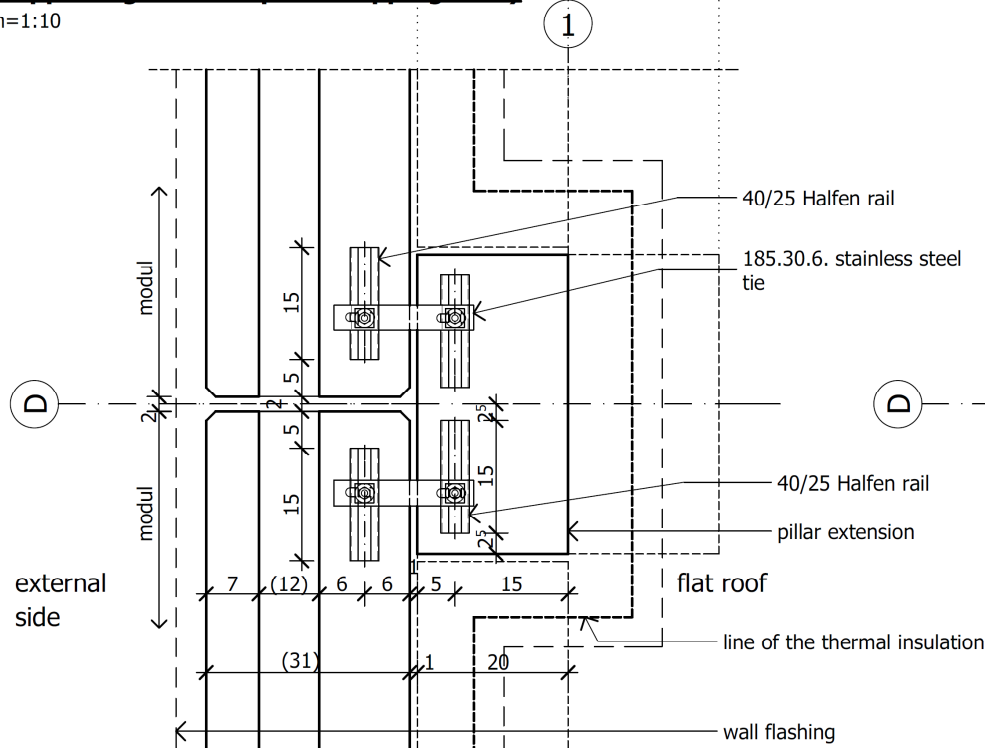
m=1:10



edge beam sitting  
on short cantilever supports  
between the columns

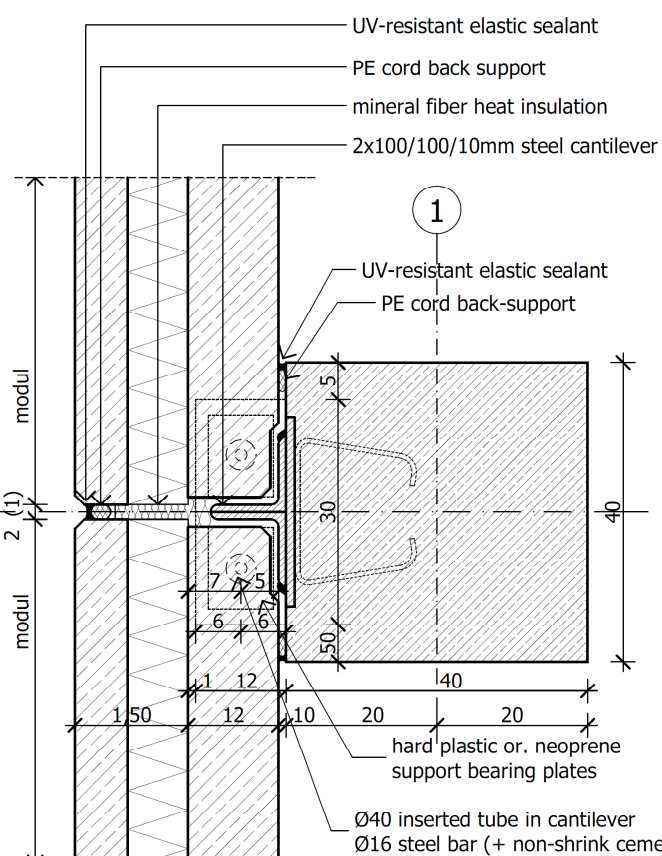
### Horizontal support of the top parapet (attica) panel with a pillar extension above the roof (support against the panels tipping over)

m=1:10



### Supporting attic panel (closed joint) horizontal section

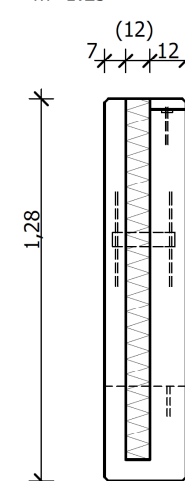
s=1:10



### Footing panel

#### Section

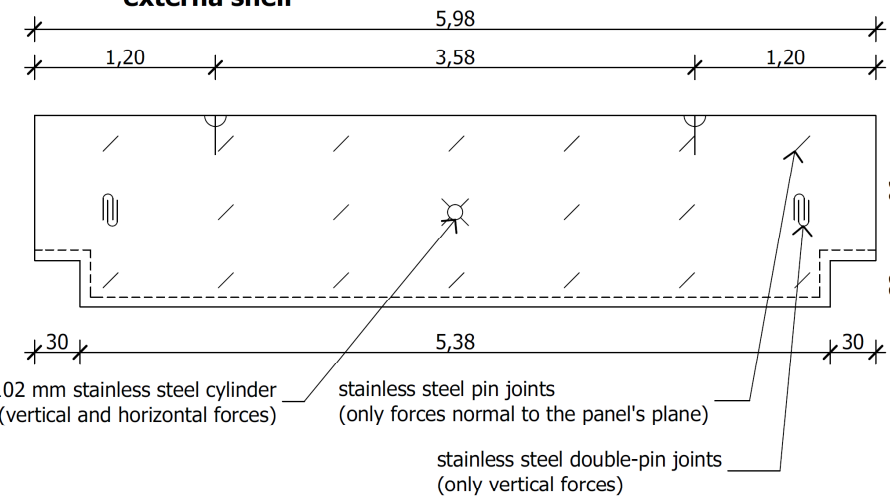
m=1:25



#### View

m=1:50

#### externa shell

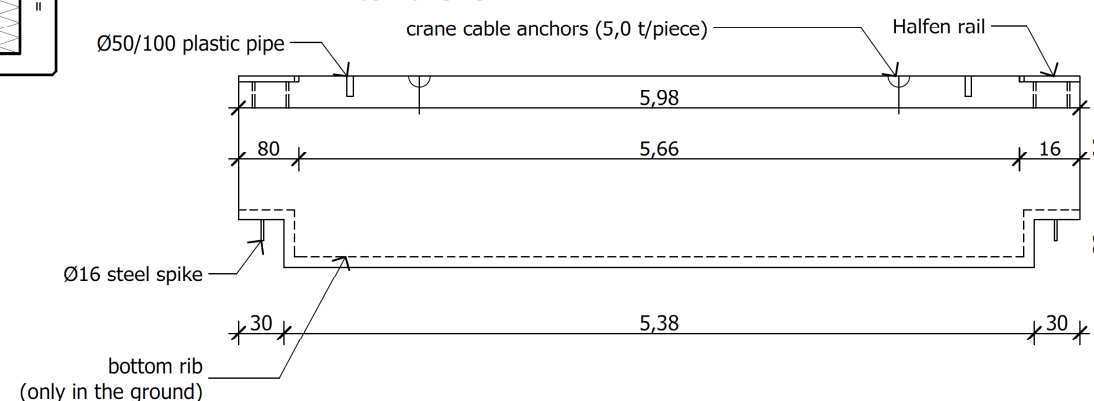


Ø102 mm stainless steel cylinder  
joint (vertical and horizontal forces)

stainless steel pin joints  
(only forces normal to the panel's plane)

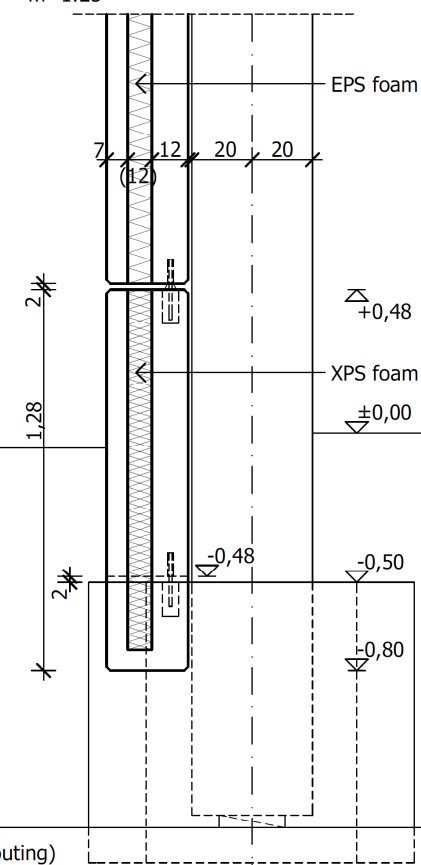
stainless steel double-pin joints  
(only vertical forces)

#### Internal shell



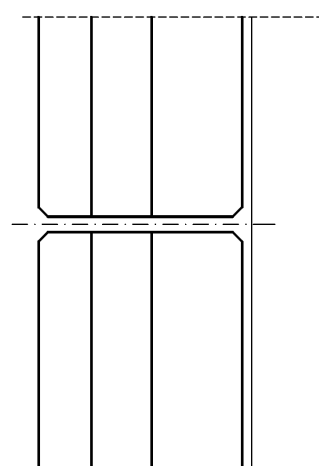
### Footing detail

m=1:25



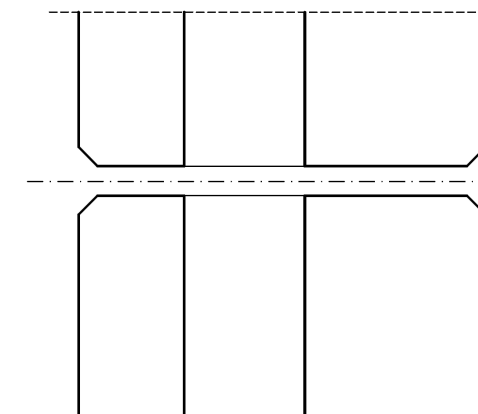
### Loadb. connection between panels (horiz. forces)

m=1:10



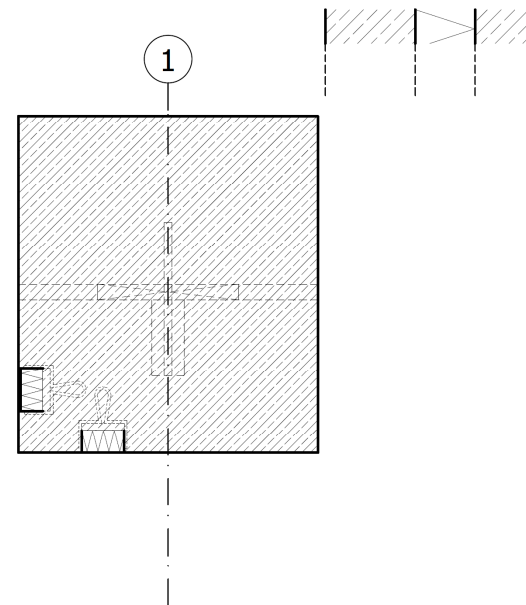
### The sealing of the panel joints

m=1:5



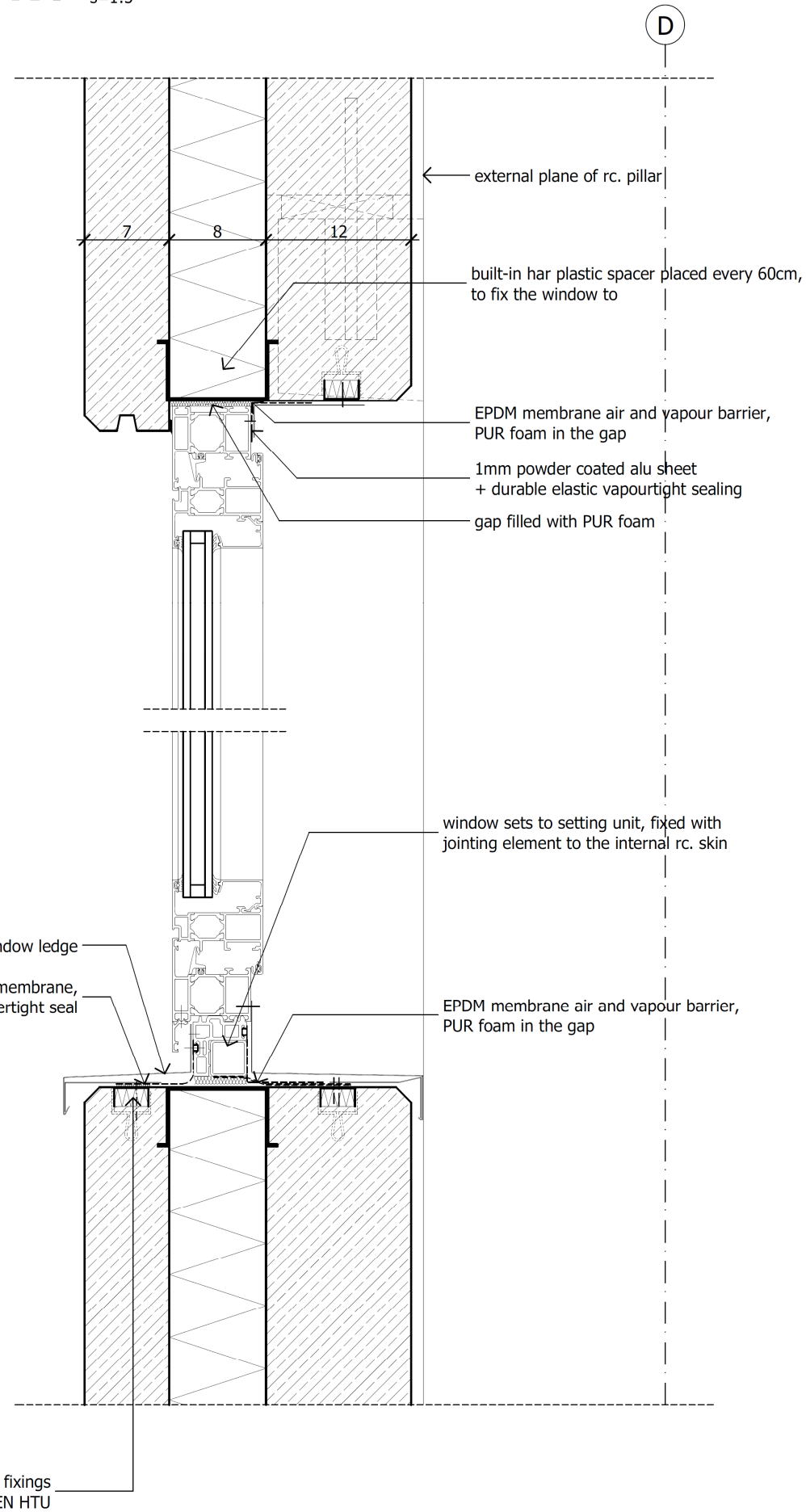
## R2 Gate upper detail

s=1:10



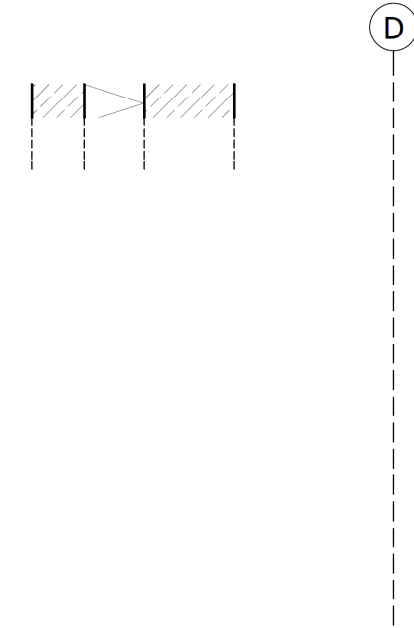
## R4 Window, vertical section

s=1:5



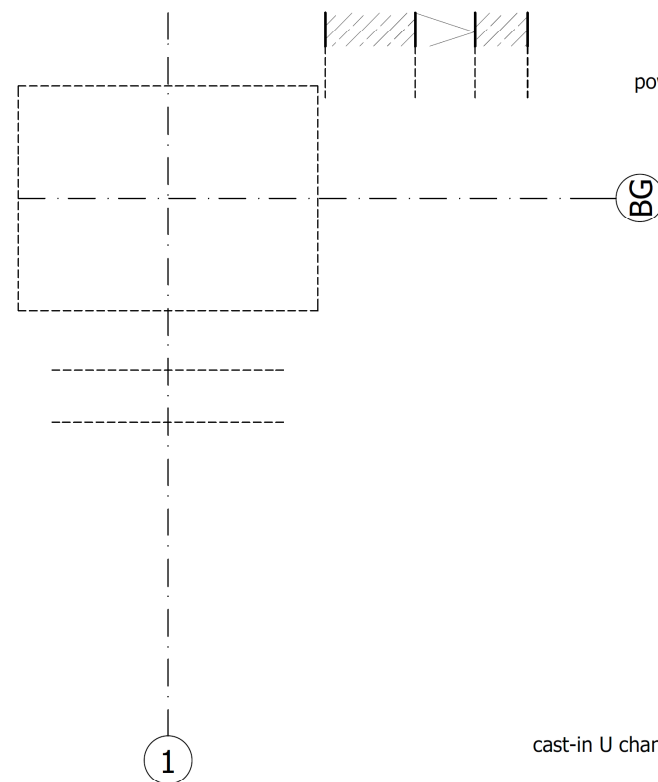
## R4\* The support of the parapet (attic) panel (or a common intermediate panel), vertical section

s=1:10



## R3 Gate, horizontal section

s=1:10



## R5 Panel extension ahead the L-shape fascade beam + intermediate limited loadbearing capacity panels

s=1:10

