THE STREET MUSICIAN
NEXT TO THE HIGHWAY
ENTRY SQUARE BY CALLE 26
CENTER OF THE MARKET

THE STREET VENDOR
CENTER OF THE MARKET
A STUDENT
THE SUBMERSION INSIDE THE CAMPUS
A HOMELESS PERSON COLONADE
A GUARD
GATE
11 | clinker paving brick
13 | lean concrete 10cm
20 | crushed sand levelling course 250mm
26 | C-shape profile, securing of the sheeting to the column
27 | stainless steel sheeting painted blue
28 | T-shape column
29 | LED paving brick
30 | steel base plate
31 | securing of base to foundation M20 through wall anchor
32 | drainage pipe 100mm diameter
33 | prefabricated concrete foundation wall
38 | crushed clinker brick

ENTRY SQUARE BY CALLE 26
DEFIANT SEAM, GATE
DETAIL 7, 1:10
ENTRY SQUARE BY CALLE 26
RADIAL SEAM
DETAIL 2 1:10

11 clinker paving brick
17 humus 150mm
18 triaxial monolithic geogrid polypropylene
19 geotextile
20 crushed sand levelling course 250mm
21 gravel 200mm
ENTRY SQUARE BY CALLE 26
PAVILION FOUNDATION
DETAIL 5 1:10

4 prefabricated concrete frame beige aggregate (varying cross section)
5 anchor with hex bolt in epoxy
6 "lathe wood screw with slot 70mm
8 wooden board 10mm
9 wooden batten 30x70x200mm
10 clinker drainage channel
11 clinker paving brick
12 foundation foot prefabricated concrete
13 lean concrete 10cm
14 mirror
15 LED linear light
16 synthetic grid of the clinker fabric
17 hummus 150mm
18 triaxial monolithic geogrid polypropylene
19 geotextile
20 crushed sand levelling course 250mm
21 gravel 200mm
ENTRY SQUARE BY CALLE 26
PAVILION FOUNDATION
DETAIL 15 1:10

4 prefabricated concrete frame beige aggregate (varying cross section)
11 clinker paving brick
12 foundation foot prefabricated concrete
13 lean concrete 10cm
16 synthetic grid of the clinker fabric
17 hummus 150mm
18 triaxial monolithic geogrid polypropylene
19 geotextile

20 crushed sand levelling course 250mm
21 gravel 200mm
40 steel pipe profile Ø80mm
41 structural grout
ENTRY SQUARE BY CALLE 26
WATER CYCLE DIAGRAM
SECTION (NOT TO SCALE)
ENTRY SQUARE BY CALLE 26
WATER CLEANING DIAGRAM
SECTION (NOT TO SCALE)
1 Water collection in the visible and concealed drainage channels.

2 Water is intercepted by underground collection pipes.

3 Water reaches the main drain surrounding the center of the market and runs down to outlets.

4 Water is passed to the collection tank, cleaned and reused.

1 In the permeable part of the floor water penetrates down the ground to the layer of gravel and in the layer of gravel travels to the collection point located at the lowest place.

2 Water is passed to the collection tank, cleaned and reused.

WATER CYCLE
PLANS (NOT TO SCALE)
LOGISTICS OF THE MARKET
PLAN (NOT TO SCALE)
LOAD SCHEME

FOUNDATION JOINT

STRUCTURAL SYSTEM
ENTRY SQUARE BY CALLE 26
PAVILIONS ALONG THE HIGHWAY
ELEVATION 1:30 (D11)