

- 2.1 Zinco Concrete Kerb in concrete foundation (e.g. C 20/25)
- 2.2 Edge Retainer
- 2.3 Elefeet® Locking Disc

- 3.1 Lawn, perennials, with sufficient substrate depth also shrubs and small trees
- 3.2 System Substrate "Roof Garden" or System Substrate "Lawn", ≥ 200 mm, for total substrate depth exceeding 350 mm in project specific combination with mineral sub-substrate Zincolit® Plus
- 3.3 Filter Sheet SF
- 3.4 Floradrain® FD 60 neo, filled with ca. 27 l/m² Zincolit® Plus
- 3.5 Protection Mat ISM 50

# "Walkway" with Elefeet®

#### Detail:

Edging between Paving and Greenery with Concrete Kerb and Edge Retainer

# System build-up

- 1.1 Concrete or natural stone slabs,  $d \ge 40 \text{ mm *}$ )
- 1.2 Elefeet<sup>®</sup> Pedestal, height adjustable (The integrated joint spacer partly need to be removed and if necessary, be replaced by additional joint spacers.)
- 1.3 Elastosafe ES 30 (additional separating layer, e.g. TGF 20 or TGV 21 in case of material incompatibility, where applicable)
- 1.4 Suitable roof construction with root resistant waterproofing (with pressure resistant insulation, if required)
- \*) Other slab heights are possible if approved by the manufacturer.
  - Maximum Elefeet<sup>®</sup> spacing (axial dimension): 600 x 600 mm

## Note:

The detailed solution shown here refers mainly to the ZinCo System Build-up. The roof construction itself as well as any other constructions are shown schematically and must be planned according to the relevant standards and guidelines.

### Project:

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 Version:
 Reviewed:

 11.01.2019 JGI/ EVo

Scale: Size: none A 3

 $Abgr02\_G + F\_GehB\_Elef\_Fd0.dwg$ 

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Subject to technical alterations and printing errors.