

- 2.1 Kerb in concrete foundation
- 3.1 Concrete or natural stone slabs,  $d \ge 40 \text{ mm}$
- 3.2 Bedding layer of stone chippings, poor in lime, 30-50 mm
- 3.3 Filter Sheet SF
- 3.4 Floradrain<sup>®</sup> FD 60 neo, filled with stone chippings, poor in lime (diffusion openings facing downwards)

"Roof Garden" with Floradrain<sup>®</sup> FD 60 neo Detail: Edging between Paving and Greenery System build-up 1.1 Lawn, perennials, with sufficient substrate depth also shrubs and small trees 1.2 System Substrate "Roof Garden" or System Substrate "Lawn",  $\geq$  200 mm, for total substrate depth exceeding 350 mm in project specific combination with mineral sub-substrate Zincolit<sup>®</sup> Plus 1.3 Filter Sheet SF 1.4 Floradrain<sup>®</sup> FD 60 neo filled with ca. 27 l/m<sup>2</sup> Zincolit<sup>®</sup> Plus, (diffusion openings facing upwards) 1.5 Protection Mat ISM 50 1.6 Roof construction with root resistant waterproofing 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: Version: **Reviewed:** Scale: Size: A 4 none 10.12.2018 JGI/ EVo Abgr01 Int FD60 Fd0.dwg

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Subject to technical alterations and printing errors.