



- 1.1 Lawn, perennials, with sufficient substrate depth also shrubs and small trees
- 1.2 System substrate 'Roof Garden' or 'Lawn', depth  $\geq 200$  mm, for total substrate depth exceeding 350-400 mm: in combination with mineral base layer 'Zincolit® Plus'
- 1.3 Filter Sheet SF
- 1.4 Floradrain® FD 60 neo, filled with approx. 27 l/m<sup>2</sup> 'Zincolit® Plus'
- 1.5 Protection Mat ISM 50
- 1.6 Roof construction with root resistant water proofing
  
- 2.1 Concrete L-Curb in concrete foundation (e.g. C20/25)
  
- 3.1 Concrete paving slabs
- 3.2 Bedding layer, stone chippings, poor in lime
- 3.3 Guard Rail Base GB filled with stone chippings (approx. 16 l/m<sup>2</sup>)
- 3.4 Railing System SG 40-E

PLEASE NOTE:  
 FOR EACH LAYER PLEASE REFER TO THE CORRESPONDING SYSTEM SECTION. THIS DETAILED SOLUTION MAINLY REFERS TO THE GREEN ROOF SYSTEM. THE ROOF CONSTRUCTION IS ONLY SCHEMATIC. THE DIMENSIONS SHOWN ARE REQUIRED DIMENSIONS FOR THE ZINCO GREEN ROOF SYSTEM. IN SOME CASES, LOCAL CODES AND STANDARDS MAY REQUIRE GREATER DIMENSIONS FOR A PARTICULAR APPLICATION. THE DESIGNER / PLANER MUST VERIFY COMPLIANCE WITH LOCAL CODES AND STANDARDS.

	<b>Issued on:</b> 12.01.2018	<b>System:</b> Intensive Green Roof with Floradrain® FD 60 neo	<b>Drawing title:</b> Edging between vegetation and hard landscape with concrete L-Curb, Guard Rail Base, and Railing System	<b>Drawn by:</b> PBi
	<b>Modified:</b> ---	<b>File:</b> CAD_en_RG_FD60neo_Fr_Edg04.dwg	<b>Job title:</b> Standard architectural detail	<b>Scale:</b> 1:5
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