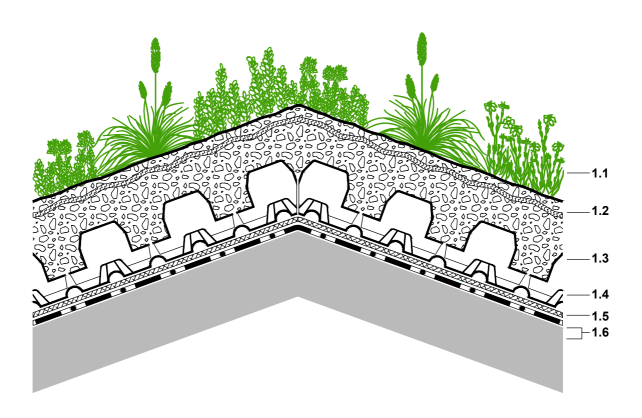
- 1.1 Plant Community 'Pitched Roof'
- 1.2 Anti Erosion Net JEG (for roof slopes ≥ 15°)
- 1.3 System Substrate 'Rockery Type Plants', depth: ≥ 50 mm above studs of Floraset® FS 75 (depending on roof slope)
- 1.4 Floraset[®] FS 75 filled with system substrate (see 1.3)
- 1.5 Protection Mat BSM 64
- 1.6 Roof construction with root-resistant waterproofing

Precultivated vegetation mats might be necessaryto protect the substrate from wind erosion.



PLEASE NOTE

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.

0 20 40 60 80 100 mm

7:	Issued on:	System:	Drawing title:	Drawn by:
	18.11.2014	`Pitched Green Roof' with Floraset®FS75	niuge	pbi
	Modified:		Job title: -STANDARD ARCHITECTURAL DETAIL-	Scale:
	18.11.2014 15:05			1:5
	File:		Subject to technical alterations and printing errrors; Authorized by ZinCo GmbH, 72622 Nuertingen, Germany Tel. ++49/7022/6003-100 Fax ++49/7022/6003-100, e-mail: info@zinco-greenroof.com, www.zinco-greenroof.com	
	CAD_en_PGR_FS75_Pr_Ridge01.dwg			