

# Golzari - NG Architects

United House 39-41 North Road London N7 9DP

+44(0)20 3674 2462 info@ngarchitects.co.uk

## Project No. 1902

Project Title: Plot to rear of 268 West End Lane NW6

# Drawing No. NG500

Scale: 1:10 @ A3

Drawing Title: Proposed Green Roof Detail

### Comment Rev Date

	01.10.19	Planning application

### Notes

Scale Bar

ZinCo Georaster® elements are generally planted with at least 28 plug plants per m2. Therefore, there are at least 2 plants in each field of the element. Additonals perennials for visual highlights as per the plant list "Pitched/Steep Pitched Green Roof" are possible. We recommend using vegetation mats or EcoSedum® elements for roofs of approx. 30° and upwards.

Green roof build-up height: from 120 mm Weight, saturated : from 155 kg/m2 Water storage capacity: from 64 l/m2

Dense planting in line with the plant list "Pitched/Steep Pitched Green Roof"\*). Filled with system substrate "Heather with Lavender-light" (up to approx. 10 mm over the top of the Georaster® elements) Georaster® elements Protection Mat WSM 150. A root-resistant waterproofing membrane is required.

© This drawing remains the property of Golzari - NG Architects. It should not be reproduced in hand or electronic copies without a prior permission from Golzari - NG Architects Drawings are for planning purpose only. These are not construction drawings

3