

- Clustered bellflower
- Harebell
- Cornflower
- Greater knapweed
- Wild basil
- Viper's bugloss
- Autumn hawkbit
- Common toadflax
- Bird's foot trefoil
- Wild marjoram
- Fox and cubs
- Field scabious
- Bladder campion
- Red campion
- Wild thyme

Plug Planting

- Dog Violet
- Selfheal
- Yarrow
- Bugle

Requirements for green roof and PV mix areas •

Sedum sprouts only to be sown beneath PV panels. Wildflower seeds and plug-plants are not to be sown within 500mm of the PV panels. •

Notes

1. Do not scale this drawing.

2. All dimensions must be checked on site and any discrepancies verified with the architect.

3. Unless shown otherwise, all dimensions are to structural surfaces.

4. Drawing to be read with all other issued information. Any discrepancies to be brought to the attention of the

architect. 5. This drawing is the copyright of Levitt Bernstein and may not be copied, altered or reproduced in any form, or passed to a third party without license or written consent. 6. This document is prepared for the sole use of

GM London and no liability to any other persons is accepted by Levitt Bernstein. Levitt Bernstein accepts no liability for use of this drawing by parties other than the party for whom it was prepared or for purposes other than those for which it was prepared.

 \searrow

This is not a construction drawing, it is unsuitable for the purpose of construction and must on no account be used as such.

P02 18/10/22 Gravel strips to be 500mm SA P01 29/09/22 Planning Condition Submission SA Rev Date Description Drawn / Checked Project name

19-37 Highgate Road

Landscape Model

Drawing number Rev 3888 - LB - ZZ - 06 - DP - L - 200122 P02

Drawing

Planting Proposals - Level 06

Purpose of issue PLANNING

Scale 1 : 50 @ A1

Client GM London

London Thane Studios 2-4 Thane Villas London N7 7PA +44 (0)20 7275 7676 Manchester Bonded Warehouse 18 Lower Byrom Street Manchester M3 4AP +44 (0)161 669 8740

Date

01/07/22

Levitt Bernstein levittbernstein.co.uk

1m

2m

C:\Revit Local\3888-LB-Landscape-R20_simon.abbottYK2C2.rvt