



P05 Roma Natural



P08 Roma Lead

Paving Types

- P05 Porcelain Pavers - By Kinley 'Raaft' System. 20mm thick. 600x600mm. Roma Natural (404029). Stack Bond - to be confirmed
- P08 Porcelain Pavers - By Kinley 'Raaft' System. 20mm thick. 600x600mm. Roma Lead (404027). Stack Bond - to be confirmed

Edging Types

- E05 Edge to green roof - Kinley 'AluExcel' 18mm

Boundary Types

- B04 Roof terrace railings - To be by 'Logic' from the 'Modus' (Ref: W004) range - cut pattern to be agreed - To be 1800mm high. Corten Finish. Fixing method to be agreed with Logic.

Furniture Types

- Raised planter**
Kinley Raaft System - To be 'Planterline' Planters 450mm high. Corten finish
- Seating**
Kinley Raaft Cantilever seating. Short length timber slats. Requirement for backs and/or arm rests tbc

Kinley Raaft Notes

- Raaft system to be formed by series of 50mm joists laid at 600mm centres over steel adjustable pedestals (height to suit build-up required).
- Porcelain tiles to be laid on joists (small cuts and cut edges to have supports).
- Planters to have 'Roof Trays' laid between joists under each type.
- Lighting detail within planters to be agreed with Kinley and M&E engineer.

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.
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Rev	Date	Description	Drawn / Checked
P04	18/10/22	B04 now 1800mm, Gravel Strip now 500mm	SA
P03	29/09/22	Layout amended	SA
P02	11/08/22	Updates in response to AOV amendments	SA
P01	01/07/22	Draft Issue	SA

Project name

**19-37 Highgate Road
Landscape Model**

Drawing number 3888 - LB - ZZ - 05 - DP - L - 200110 **P04**

General Arrangement - Level 05

Purpose of issue
PLANNING

Scale As indicated @ A1 Date 01/07/22

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1 | Level 05 General Arrangement
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