



Section C C - Intensive Green Roof: Service Zone.

Section D D - Intensive Green Roof: Planter Edge.

KEY:

(13)

- 1 Intensive Planting to MSS detail: Planting Plan. 004-P-P101.
- 2 Semi-Intensve Planting to MSS detail: Planting Plan. 004-P-P101.
- 3 25mm Extensive Sedum Blanket to MSS detail: Planting Plan. 004-P-P101
- 4 25mm Bark mulch layer
- 5 330mm Extensive Planting Substrate / Growing Medium.
- 6 100mm Semi-Intensive Planting Substrate / Growing Medium.
- 7 50mm Extensive Planting Substrate / Growing Medium.
- 8 50mm Pebble aggregate layer.
- (9) 100mm Pebble aggregate layer.
- Lindum Roof Drain Drainage Layer,Comprising:Filter Mat, Drainage Layer & Protective layer.
- 200mm Lindum Aluminium Green Roof Edge Fitted to Manufacturers instruction.
- 100mm Lindum Aluminium Green Roof Edge Fitted to Manufacturers instruction.
- (13) 600 x 600 x 50mm PC concrete paving on pedestal supports.
- 14) Pebble aggregate margin to parapet.
- Roof membrane to BMJ Detail: P5-BMJ-001-R7-DT-A-2718
- Parapet to BMJ Detail: P5-BMJ-001-R7-DT-A-2718
- (17) Planter Support to BMJ Detail.
- 18 Concrete planter upstand to structural engineer's design to sit on top of insulation.
- Drainage connection to RWO to service engineers detail.
- 20 1800mm R6 Glass balustrade to BMJ / Delta Drawings.

	P01.1	Drawing revision updated	24.01.18	MS	notes: 1. This drawing is to be read in conjunction with other MSS landscape drawings and specifications.	
	P02	Updated BMJ Details Added	14.09.18	MS		
REVISION					2. Any discrepancies between sources of information should be immediately notified to the Landscape Architect for clarification. 3. Do not scale off this drawing. 4. All dimensions in mm unless otherwise stated.	
Planting Details				UCLH Phase 5 ENT Treatment Centre Camden, London		
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