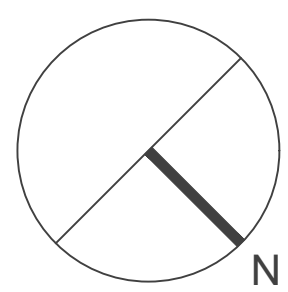
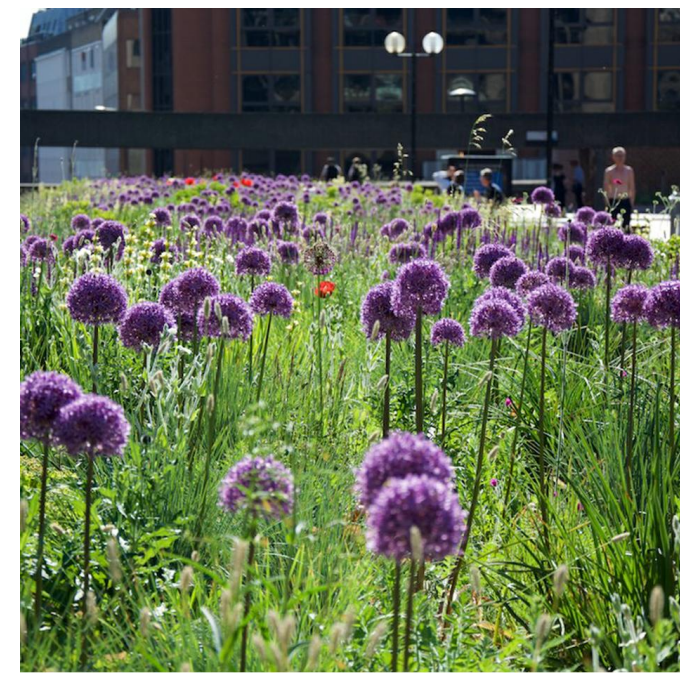


- KEY:**
- Extensive Sedum Roof. Level 07
 - Semi-Intensive Native Green Roof. Level 06
 - Intensive Green Roof. Level 06
 - 600 x 600 x 60mm PC Concrete paving. Laid checkerboard bond (Angled or 90°)
 - Gravel Aggregate Trim
 - Rain Water Outlet: RWO To Architects Detail
 - 200mm Semi-Intensive Green Roof Trim
 - 100mm Extensive Sedum Roof Trim
 - Concrete planter upstand to structural engineer's design to sit on top of insulation.
 - 1800mm High External Glass Balustrade to BMJ detail.
 - Lighting Bollard to Service Engineers detail.



Extensive Sedum Roof.



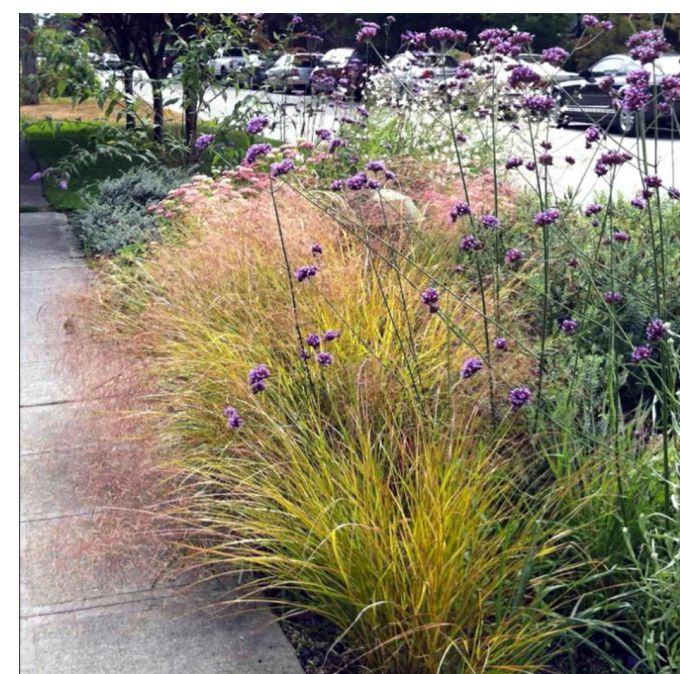
Bulb Planting



Semi-intensive Native Green Roof. Intensive Green Roof.



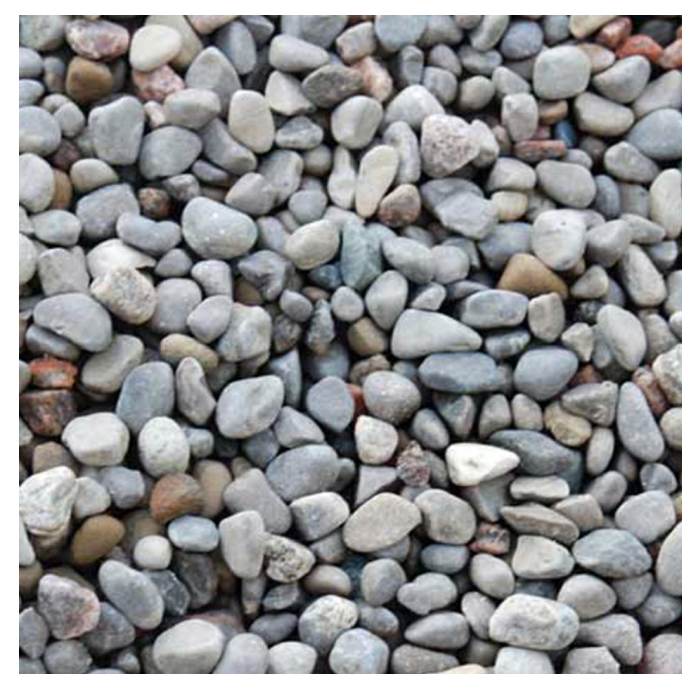
Sedum Roof / Gravel Trim



Intensive Green Roof.



Concrete planter upstand



Gravel Aggregate Trim



600mm BS PC Concrete paving.

NO.	REVISION	DATE	BY	NOTES
P01.1	Drawing revision updated	24.01.18	MS	notes:
P02	Updated BMJ Base plan	14.09.18	MS	1. This drawing is to be read in conjunction with other MS landscape drawings and specifications.
P03	Mansafe system, light bollards added	11.10.18	MS	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.

Green Roof Plan		UCLH Phase 5 ENT Treatment Centre Camden, London	
1:100 @ A1		P5-BMJ-001-ZZ-DR-A-9020	
18.10.2017		MS	
Planning			