


NOTES:

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT APPROVED ARCHITECTS/PLANNING/DESIGNERS DRAWINGS AND DETAILS.
- DO NOT SCALE FROM THE DRAWING
- REFER TO LATEST LANDSCAPE ARCHITECTS DRAWING FOR LATEST LAYOUT.
- CBR VALUES ARE TO BE REPORTED BACK TO THE ENGINEER TO CONFIRM THE CAPPING REQUIREMENTS.

KEY

- PERVIOUS PAVING WITH BLUE ROOF SOURCE CONTROL ATTENUATION SYSTEM INCLUDING POLYPIPE PERMAVOID 85mm RAFT WITH WICKING ON-DEMAND PASSIVE IRRIGATION SYSTEM (BELOW GREEN ROOF AREAS & PLANTERS)
- PERMEABLE AGGREGATE FILL TO PERIMETER OF PERMAVOID RAFT
- PRE-FABRICATED OVERFLOW COLLECTOR WITH THROUGH SLAB OR SIDE OUTLET
- PROPRIETARY FLOW CONTROL OUTLET WITH THROUGH SLAB OR SIDE OUTLET
- PROPRIETARY RWP DISTRIBUTION CHAMBER
- RWP RAIN WATER DOWN-PIPE POSITIONS AND SIZE BY ARCHITECT

Rev:	Description:	Date:	By:	Chkd:
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Status:	PRELIMINARY			
Project:	STRAND HOUSE LIVERPOOL			
Drg Title:	ROOF DRAINAGE GENERAL ARRANGEMENT LAYOUT			
Scale:	Size:	First Issue:	Drawn:	Checked:
1:250	A2	28/06/2016	JP	CHECKED
Drg No:				Rev:
B060643.000-D001				-
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