

NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECT'S DRAWINGS FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT - 'ASK'.
2. CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.
3. REFER TO DRAWINGS FHI-00-XX-DR-BMCE-CE-10000 FOR GENERAL NOTES AND LEGENDS

LOWER GREEN ROOF ON BLUE ROOF TO HAVE A Min. 85mm CELL DEPTH INCORPORATED INTO BUILD UP AND BE RESTRICTED TO 0.3 l/s. RESTRICTION TO SPECIALIST DESIGN

UPPER GREEN ROOF ON BLUE ROOF AREA TO HAVE A Min. 85mm CELL DEPTH INCORPORATED INTO BUILD UP AND BE RESTRICTED TO 0.3 l/s. RESTRICTION TO SPECIALIST DESIGN

UPPER BROWN ROOF ON BLUE ROOF AREA TO HAVE A Min. 85mm CELL DEPTH INCORPORATED INTO BUILD UP AND BE RESTRICTED TO 0.3 l/s. RESTRICTION TO SPECIALIST DESIGN

TERRACE TO HAVE 30mm DRAINAGE BOARD WITHIN BUILDUP

BROWN ROOF ON BLUE ROOF AREA TO HAVE A Min. 85mm CELL DEPTH INCORPORATED INTO BUILD UP AND BE RESTRICTED TO 0.3 l/s. RESTRICTION TO SPECIALIST DESIGN

BLUE ROOF AREA TO HAVE A Min. 85mm CELL DEPTH INCORPORATED INTO BUILD UP AND BE RESTRICTED TO 0.3 l/s. RESTRICTION TO SPECIALIST DESIGN

LANDSCAPING TO LANDSCAPE ARCHITECT'S DETAILS

SURFACE WATER SUDS LAYOUT

SCALE @ A1: 1:250  
SCALE @ A3: 1:500

P01		23.10.25		ISSUED FOR PLANNING		E.C.	
ISSUE		DATE		DESCRIPTION		BY	
Project Engineer: Darragh O'Rourke				Project Director: Stephen O'Connor			
BM STAGE							
PLANNING							
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CLIENT							
BLUEMONT DEVELOPMENTS LIMITED							
PROJECT TITLE						BM PROJECT No.	
No.2 FIRHOUSE ROAD						24.309	
MODEL	REFERENCE				SUITABILITY	REVISION	
DRAWING TITLE							
PROPOSED SURFACE WATER SUDS LAYOUT							
DWG	DRAWING REFERENCE				STATUS	REVISION	
	FHI-00-ZZ-DR-BMCE-CE-11050				P8	P01	