

NOTES

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECTS DRAWINGS. FIGURED DIMENSIONS ONLY (NOT SCALING)TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT-'<u>ASK'</u>
- 2. CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.

 LEGEND
 SITE BOUNDARY
AREA OF GREEN ROOF
EXPOSED CONCRETE PAVING
TERRACE PAVING
PROPOSED EXTENSIVE GREEN ROOF
COMPACTED GRAVEL
PROPOSED TREES

PROPOSED ROOF AREAS

BUILDING A	
ROOF AREA:	1789 m²
GREEN ROOF AREA:	1626 m ²
PROORTION OF PGREEN ROOF AREA:	90 %
BUILDING B	
ROOF AREA:	1015 m ²
GREEN ROOF AREA:	657 m²
PROORTION OF PGREEN ROOF AREA:	65 %
BUILDING C	
ROOF AREA:	719 m²
GREEN ROOF AREA:	384 m²
PROORTION OF PGREEN ROOF AREA:	53 %
OVERALL SITE	
ROOF AREA:	3523 m²
GREEN ROOF AREA:	2744 m ²
PROORTION OF PGREEN ROOF AREA:	76 %

76 %

P1	08.05.2024 DATE	ISSUED FOR COMM	IENTS		NJ DRN
Project Eng		DESCRIPTION	Project Director: MH		DHI
BM STAGE	P	LANN	NG		
CLIENT	Engineers, Civil	Tel: (01) 677 3200 I London Office: 12 Mill Street, Londo Tel: (0044) 20 3750 . Structural . Project Manag The Institution of Structural Engineers	n SE1 2AY, United Kingdon 3530 gement.E-mail: bmce@bmce	n .ie Web: www.bm	ration of
PROJECT	TITLE	S LAND L	D.	BM PROJEC	T No.
CROSS AVENUE, BLACKROCK				22.16	61
REFEF		ZZ-ZZ-M3-S-0		BILITY REVI	
DRAWING TITLE PROPOSED SUDS STRATEGY LAYOUT					
FRUFUSED SUDS STRATEGT LATUUT					

 BRAWING REFERENCE
 STATUS
 REVISION

 CAV-BMCE-00-ZZ-DR-C-0111
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