

K	Scale 1:1250
l \	165 to 167 140a Coto 18 Building
1	PH 7523 / 1///
	2
	NAMA STREET 3 1 159 10 163 CROSS
A	ORITAL SOL
	75 10 40
	/1/3)/
	Derby Ledge
Car	73 10 961 WICKLOW STREET
Legeno	
	Existing structure / Proposed sedum
	Earth Floored sedum roof
	New structure Existing slate roo
	Outline of existing structure Existing brickwork
	Outline of
	consented scheme: Ref. 2008/2940/P
Propos	sed notes:
01	Existing secure gate, Refer to 'P_11 Proposed Front
02	Elevation' Josta 2 - Tier (7 bicycles). Refer to Design & Access Statement [Section 18.0]
03	Sheffield Bike Stand, Refer to Design & Access Statement
04	[Section 18.0] Pavement lights
05	Glass curtain walling
06	Glass partition
07	Louvers
08	Equality Act Compliant Lift
\vdash	M&E Riser
09	Data Riser
10	
11	Fixed raised planters and privacy screen at 1800mm high
	Glazed Atrium
12	
13	Mansafe system (Maintenance access only)
13	Plant room
13	Plant room Sedum roof
13	Plant room Sedum roof Lift overrun
13 14 15	Plant room Sedum roof
13 14 15 16	Plant room Sedum roof Lift overrun
13 14 15 16 17	Plant room Sedum roof Lift overrun Link bridge
13 14 15 16 17 18	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof
13 14 15 16 17 18	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade
13 14 15 16 17 18 19 20	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade Acoustic Enclosure
13 14 15 16 17 18 19 20 21	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade Acoustic Enclosure Mechanically ventilated secure bin store
13 14 15 16 17 18 19 20 21 22	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade Acoustic Enclosure Mechanically ventilated secure bin store Glass balustrade
13 14 15 16 17 18 19 20 21 22 23	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade Acoustic Enclosure Mechanically ventilated secure bin store Glass balustrade Satellite dish
13 14 15 16 17 18 19 20 21 22 23 24	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade Acoustic Enclosure Mechanically ventilated secure bin store Glass balustrade Satellite dish Grey Water Tank
13 14 15 16 17 18 19 20 21 22 23 24 25	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade Acoustic Enclosure Mechanically ventilated secure bin store Glass balustrade Satellite dish Grey Water Tank Bat Box
13 14 15 16 17 18 19 20 21 22 23 24 25 26	Plant room Sedum roof Lift overrun Link bridge Sawtooth roof Brick facade Acoustic Enclosure Mechanically ventilated secure bin store Glass balustrade Satellite dish Grey Water Tank Bat Box Trellis Planting

PLANNING

Issued for Planning

18.11.2016

Project No. 16038 Balcap Re Ltd November 2016 Scale 1:100@A1 / 1:200@A3 Project Land to Rear of 159-163 Kings Cross Road Proposed Front Elevation (Northwest) Drawing No. Rev. **P1** P_11 Drawn Signed DG MWΑT



66 - 68 Margaret Street WIW 8SR T. 020 7580 9336 www.mw-a.co.uk

Copyright Marek Wojciechowski Architects.
No implied license exists. This drawing should not be used to calculate areas for the purposes of valuation. All dimensions to be checked on site by the contractor and such dimensions to be their responsibility. Do not scale drawings. All work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect.