

THIS DOCUMENT IS & ARCHITECTURE INITIATIVE L'IDALL DIMENSIONS ARE TO BE CHECKED NOISTE PRIOT TO COMMENDATO F WORKS. ARCHITECTURE INITIATIVE TO BE NOTIFIED OF ANY DISCREPANCIES. DO NOT SCALE FROM THIS DRAWING.							
1:100							
0	1	1	2		3	4	7
KEY							
APPLICATION BOUNDARY							

ENTRANCE / ACCESS ROUTE

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FFL 5.00 FINISH FLOOR LEVEL

+ 5.00 SPOT HEIGHTS HOPPER HOPPER

LAMP POST

WM WASHING MACHINE

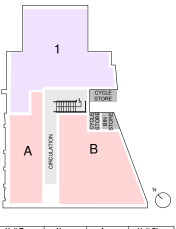
DW DISH WASHER

EXISTING STRUCTURE

PROPOSED STRUCTURE

KEY PLAN

LP



-	COMMUNAL HOUSEHOLD WASTE REFUSE:					
	660 Litre - 1190 (H) X 1220 (W) X 770 (D)					

- COMMUNAL RECYCLING

770Litre - 1360 (H) x 1220 (W) x 770 (D)

note: These are based on policy 1.3.2 , 1.4.2 and 3.2 of the refuse and recycling storage requirements SPD

Unit Type	Name	Area	Unit Size
Residential	UNIT 1	75 m <sup>2</sup>	2B4P
Unit Type	Name	Area	Unit size
Unit Type	Name	Area	Unit size
Unit Type Commercial	Name	Area	Unit size

	PDATED FOLLOWIN OMMENTS	IG 20	20/03/18 JH		
REVISION	NOTE	D	ATE	DRAWN	
		London, W1G		•	
PROJECT	67-69 BARI	NES HI	GH S	TREET	
DRAWING TITLE	PROPOSEI PLAN	D LEVE	LOF	LOOR	
DATE	SEPT 17	SCALE	1:	100 @A3	
DRAWN	JR (	CHECK	CS		
STATUS	PLANNING				
JOB NUMBER	AI - 2296				
DRAWING NUMBER	BRN - 100				
REV	A				

- EXISTING GATE TO ACCOMMODATE WIDTH OF WHEELIE BINS MIN 770MM