



Do not scale from drawings. Verify all dimensions on site prior to construction. This drawing is to be read in conjunction with all relevant documents and drawings. Report all discrepancies to Redbrooks immediately. No unauthorised use, disclosure, storage or copying.

A-CHANGE LIST	
al'	Reason for 'Amendment'
here a clear landing in area and internal y stacked for ng provided with a ent in plan due to the suit mentioned	Compliance towards Building Regulations, Part-K-Protection from falling, collision and impact and Part-B-Fire safety
ting where a modate smoke control clear landing for lifts struction leading ed communal oom height (Overhead	Compliance towards Building Regulations, Part-K-Protection from falling, collision and impact, Part-B-Fire safety, and Provision for minimum required headroom height as per standards EN81-20
of barrier type (railing)	To contribute positively towards biodiversity via balance of soft and hard landscaping schemes including provisions for bird and bat boxes, whilst maintaining overall uniformity for railing type.
	PV was not required as Part L requirement was met using Exhaust Air Heat Pumps.
ce.	Provision for separate secluded area for generator
es plant rooms er openings.	Provision for future relocation for UKPN Substation Provision towards Building Services, Secondary LV switch room and Comms room.
cess including	Provision towards secure access for Bin store
ding external door in plant room including	Provision towards Building Services, Primary LV switch room and vehicular access towards under croft parking.
accommodate s with provision for	Provision towards communal letter boxes
provision for puble doors as per	Provision towards single point of entry/exit for under croft parking and towards relocation/retainment of existing UKPN Substation mentioned in change ID-E.
re escape and to internal doorway to ridor aisle leading angement in plan due oor, adapted to suit	Compliance towards Building Regulations, Part-B-Fire safety.
rovision for Cycle n plan due to the	Provision towards replacement of removed cycle store mentioned in change ID-J.
access where a clear d building services. earranged to adapt ards covered and trance/exit.	Compliance towards Building Regulations, Part-K-Protection from falling, collision and impact. Part-B-Fire safety and Provision for stair enclosed/walkway that is directly covered.
as per change ID C-09 oom. Rearrangement	Provision towards replacement of removed Bin store mentioned in change ID-J and provision for BCW Tank room.
ern metal natch the railing type, ie comet way	To maintaining overall architectural uniformity and structural framing.
on 7(2).	Regulation 7(2), requires all residential blocks with top storey heights over 18m to have all materials which become part of an external wall or specified attachment (e.g., balconies) to achieve class A2-s1, d0 or class A1, except for materials which are exempt as per regulation 7(3). Additionally, membranes used as part of external wall construction above ground should achieve a minimum of class B-s3, d0.
quired.	Provision towards desired storage required.
ings depicted would ide privacy for the	Discrepancy error
levation.	The recessed brick reveals is between two windows mostly on all elevations, whilst single windows mostly do not have such a detail. To maintain architectural uniformity, detail removed.

R01 24/08/22 ISSUED F0 Rev Date	OR COMMENT Descripti	on
Key Plan		
Project Status		
-		
RIBA 4 Client		
RIBA 4 Client	n, sustainab	ble building
RIBA 4 Client	n, sustainab	ble building
RIBA 4 Client Init 8 Carnival Park, Carniv	n, sustainab ral Close, Basildon	SS14 3WN
RIBA 4 Client	n, sustainab val Close, Basildon	ss14 3WN
RIBA 4 Client Int S Carnival Park, Carniv	n, sustainab val Close, Basildon dbrc I Close, Basildon S	ss14 3WN
RIBA 4 Client Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Project Name & Addree	n, sustainab val Close, Basildon di Close, Basildon S PSS	ss14 3WN
RIBA 4 Client Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Project Name & Addree VOLKSWAGEN HATFIELD COMET WAY, HATFIELD Building Type RESIDENTIAL DEVELOP	n, sustainab ral Close, Basildon di Close, Basildon S rss , AL10 9TF	ss14 3WN
RIBA 4 Client Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Project Name & Addree VOLKSWAGEN HATFIELD COMET WAY, HATFIELD Building Type	n, sustainab ral Close, Basildon di Close, Basildon S rss , AL10 9TF MENT	ss14 3WN
RIBA 4 Client Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Unit 8 Carnival Park, Carnival Project Name & Addree VOLKSWAGEN HATFIELD COMET WAY, HATFIELD Building Type RESIDENTIAL DEVELOP Drawing Title	n, sustainab ral Close, Basildon di Close, Basildon S rss , AL10 9TF MENT	ss14 3WN

Drawing Number

01 of 01 1:100

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Sheet No. Scale Orig. Sheet Size Rev.