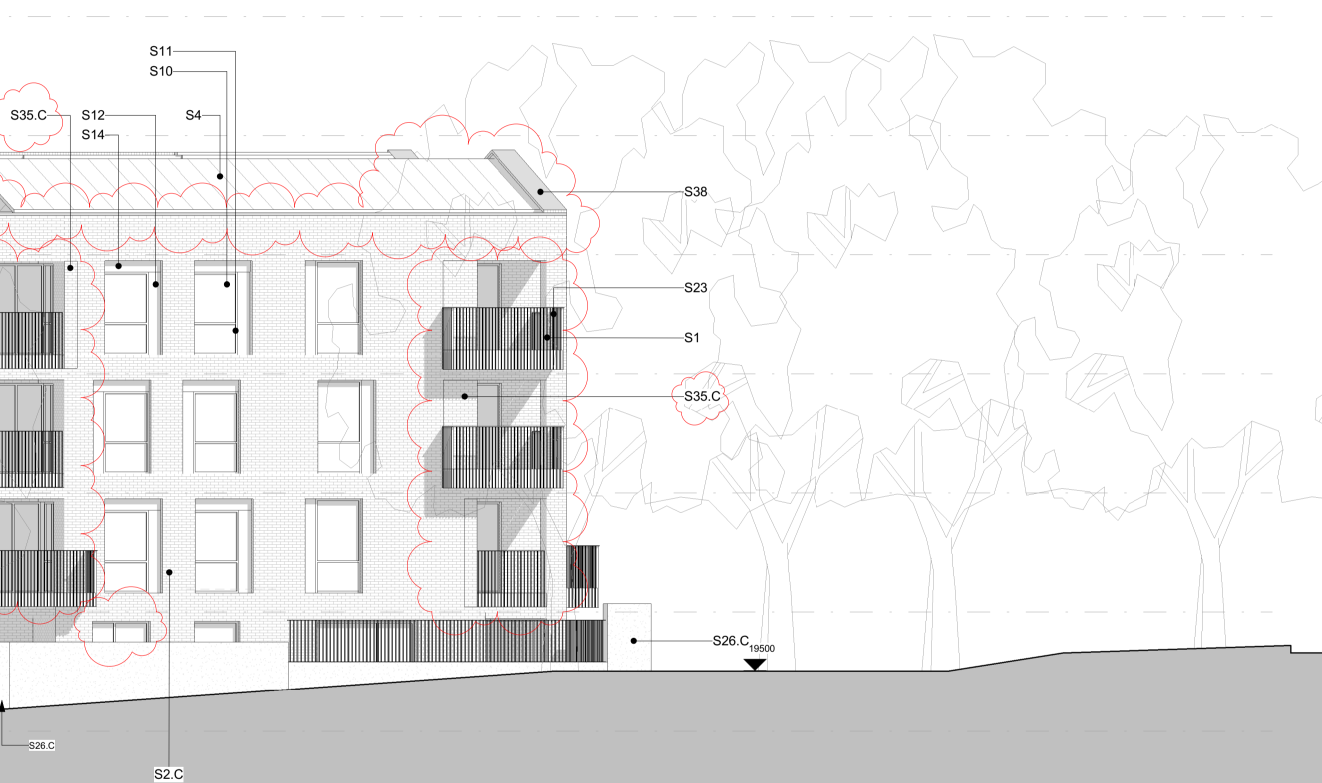
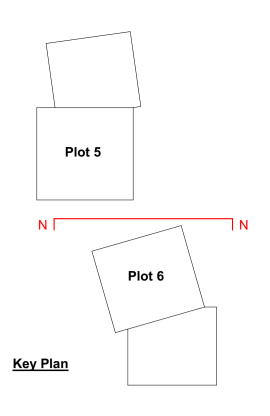
~ 4 30500 | Level 03 27350 | Level 0 24200 Level 21050 | Level 0 S31-S22.C— 17900 S26.C Plot 6 rear entrance 1 Z6 North Elevation 1 : 100

36800 Level 05

33650 | Level 04

Key Value	Keynote Text			
\checkmark \checkmark				
S1	Part projecting, part inset white balcony element (varies according to balcony type, location, & handing			
S2.C	Plot 6 clay facing brickwork. Red multi-brick - dark			
S4	PPC perforated aluminium roof screen			
S10	White Matt PPC aluminium framed inward opening tilt/turn window system			
S11	White Matt PPC aluminim framed fixed glazing window system			
S12	White Matt PPC solid insulated frameless appearance side spandrel, part of window system			
S14	White Matt PPC solid insulated frameless appearance overpanel with perforated zone for MVHR inlet/exhuast where necessary, with expressed joint			
S22.C	Matt painted purpose made galvanized external steel guardrail, colour to match Plot 6 precast (S6.C)			
S23	White Matt painted galvanized balcony guardrail with steel edge plate to in-situ concrete balcony element			
S26.C	Plot 6 red pigmented, acid etched, partially exposed aggregate precast concrete upstand. Height varies, cement pigment and aggregate colour to match Plot 6 precast facade cladding panel (S6.			
S31	Matt PPC solid external metal door (colour to match pigmented precast of Block)			
S35.C	Plot 6 brickwork panel - colour contrast to S2.C			
S38	PPC pressed metal coping. Colour to match brickwork			





Notes

Do not scale this drawing.
 All dimensions must be checked on site and any discrepancies verified with the architect.
 Unless shown otherwise, all dimensions are to structural surfaces.

surfaces.4. Drawing to be read with all other issued information. Any discrepancies to be brought to the attention of the

discrepancies to be brought to the attention of the architect.
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was prepared.

This is not a construction drawing, it is unsuitable for the purpose of construction and must on no account be used as such.

P10 2023/0)9/04	For information	DF
P09 2023/0	08/16	Planning Application	DF
P08 2023/0	08/07	Planning Application	DF
C02 2023/0	03/03	Stage 4 Issue	DF/SH
P07 2022/1	12/20	Stage 4 - Interim issue	DF/SH/ LS/GC
C01 2022/1	10/28	Stage 3 Issue	DF
P06 2022/0)9/06	Planning update	DF
P05 2022/0)5/27	Minor Updates to Stage 2 Iss	ue SH RP
P04 2022/0)5/20	Stage 2 Issue	SH RP
P03 2022/0)5/13	Draft Planning Issue	SH RP
P02 2022/0)5/03	WIP Issue for Preapp	SH RP
P01 2022/0)4/28	WIP Elevation Issue for Pream	op RP
Rev Date	De	escription	Drawn / Checked

Project name

Central Somers Town, plot 5&6 Camden Residential Development

Drawing number Rev 3873 - LBA - Z6 - ZZ - DE - A - 130500 **P10** Drawing GA Elevations - Plot 6 North Elevation Purpose of issue For Information First issue date Scale As indicated @ A1 28/04/2022 Client London Borough of Camden London Thane Studios 2-4 Thane Villas London N7 7PA +44 (0)20 7275 7676 Manchester Bonded Warehouse 18 Lower Byrom Street Manchester M3 4AP +44 (0)161 669 8740

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