

GENERAL NOTES

The contractor is to check all dimensions, setting out and details on site prior to placing any work in hand or placing orders for any components. Any discrepancies are to be reported to the Architect to enable instructions to be issued in advance of work being carried out.

Dimensions marked * (or "Site Dimension") denote existing openings/site dimensions and are approximate and should be verified on site prior to

All dimensions are measured to face of masonry/metal or timber studwork unless

Materials and Workmanship to be carried out in accordance with Building Reg's Approved Document 7.

ALL CONSTRUCTION TO BE CARRIED OUT IN ACCORDANCE WITH THE LATEST VERSION OF THE BRITISH STANDARDS AND BUILDING REGULATIONS.

The contractor shall use those materials and manufacturers stated in the Architects and other consultants documentation or equivalent materials and manufacturers if approved by the specifier.

STRUCTURAL ENGINEERING DESIGN For all structural engineering design information refer to Entuitive drawings and

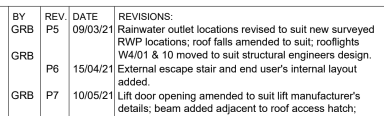
SERVICES DESIGN
For all M and E design information refer to KUT LLP's drawings and

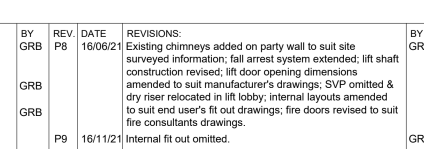
SURVEYED INFORMATION These drawings are based on surveyed information provided by the client. Initial survey carried out by Survey Solutions in February 2014. Check survey carried out by 3DServices (South East) Ltd in November 2020. Where discrepancies arise, 3DS information take priority.

Existing building layouts/ details may have changed since surveys were

D3/01 W3/01		Internal door reference - floor/door number Window reference - floor/ window number
+	RWP	Rainwater downpipe
	RWO	Rainwater outlet
+	SVP	Soil & vent pipe
₽ ₽	SVP	Soil & vent pipe with offset from above
\oplus	SS	Stub stack
\oplus	AAV	SS with air admittance valve above spill leve
\oplus	FS	Floor socket for direct connection of WC par
\oplus	FG	Floor gully
•	EF	Indicative extract fan location
\bowtie	CFB	Cavity Fire Barrier
K 7		Service hole
202023		Concrete padstone (refer to engineer's drawings)
	_	Steel beam above (refer to engineer's drawings)
······································		Timber stud partition (with sound quilt where shown
		Full height ceiling line
2100 CLE	AR —	2100mm Skeiling line
1800 CLE	AR —	1800mm Skeiling line
- 1500 CLE	AR —	1500mm Skeiling line
		<u>NOTE!</u> is are to face of metal/timber stud and valls, excluding plasterboard & plaster

REV.	DATE	REVISIONS:	BY
P1	14/12/20	Parapet gutter width reduced on north, south and west sides; stair flight added up to upper 4th floor (Plant Level).	GR
P2	18/02/21	External wall (mansard roof) line moved in on north, south & west sides; amended to suit Structural Engineer's initial design; notes added.	GR
P3	26/02/21	Roof access hatches & fall arrest system shown; wheelchair refuge note & legend added.	GR
P4	01/03/21	Upper roof access hatch relocated; fall arrest system	GR







REV. DATE REVISIONS: P1 14/12/20 Parapet gutter width reduced on north, south and west sides; stair flight added up to upper 4th floor (Plant Level). P2 18/02/21 External wall (mansard roof) line moved in on north, south	d; lift shaft	CLIENT: Trevellyan Developments		n Developments	PROJECT:	517-523 Fulham Road London. SW6 1HD
8 west sides; amended to suit Structural Engineer's initial design; notes added. P3 26/02/21 Roof access hatches & fall arrest system shown; wheelchair refuge note & legend added. P6 15/04/21 External escape stair and end user's internal layout added. External escape stair and end user's internal layout added.	Preliminary	SCALE:	1:50	(A1 ORIGINAL)	DRAWING:	Fourth Floor Plan (New Floor)
P4 01/03/21 Upper roof access hatch relocated; fall arrest system extended to front gutter; plant area access stair omitted & access hatch to plant area added from toilets below. GRB indicative louvre locations revised on plant level. P9 16/11/21 Internal fit out omitted.	GRB	DRAWN:	GRB ecember 2020	20176	D15	P9
© COPYRIGHT EXISTS ON THE DESIGNS AND INFORMATION SHOWN ON THIS DRAWING This drawing may be scaled or cross referenced to the scale bar for planning application purposes only. Do not scale for any other purpose, use figured dimensions only. Subject to	ssary consents. All dimensions to be checked by user and any discrepancies, errors or omissions to be reported to the Architect before work commences. This drawing is to be read in conjunction with all other relevant materials. OS Licence No. 100007327					



Tel: 01252 267878