

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 manufacture/construction.

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

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

specification.

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

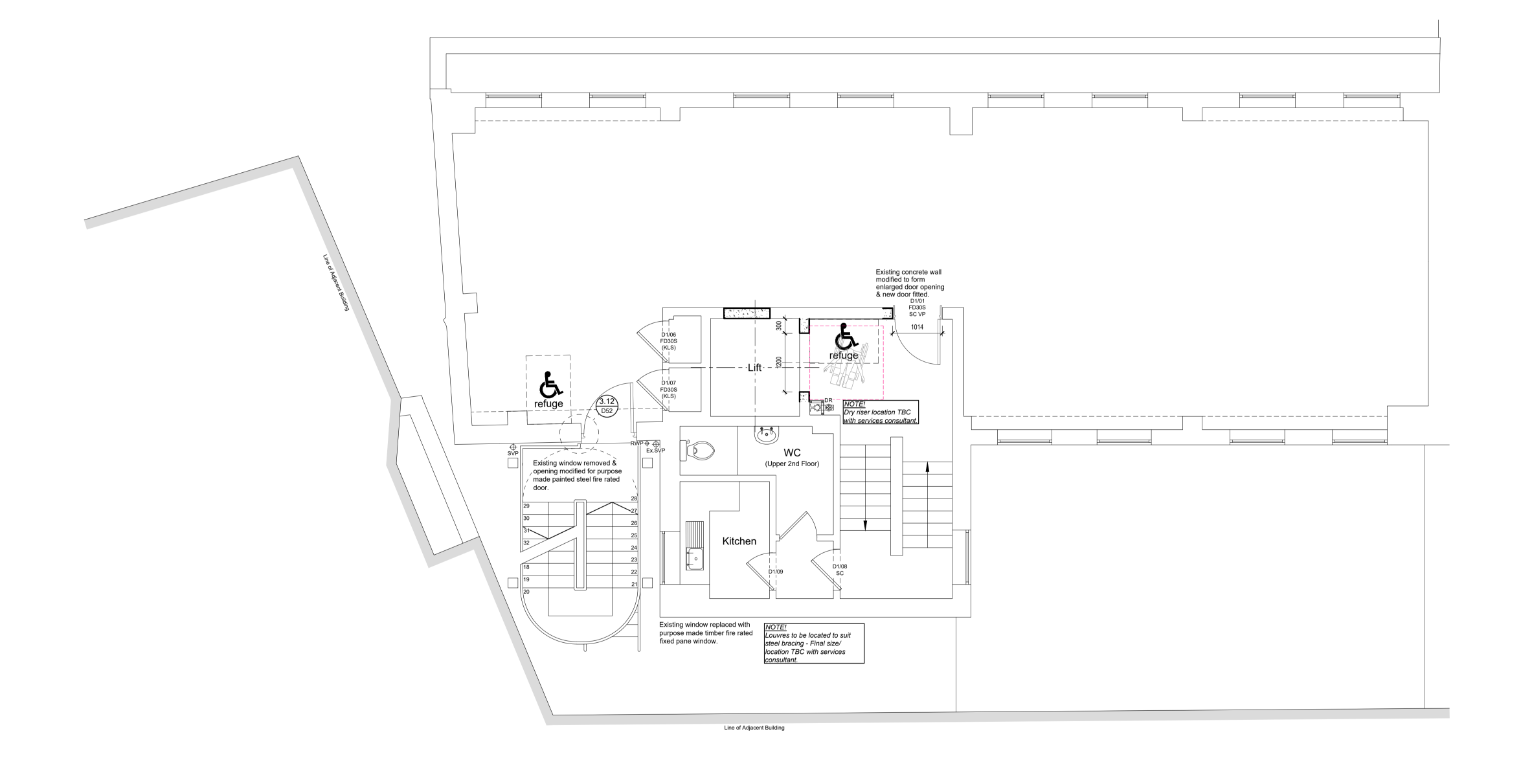
SURVEYED INFORMATION

These drawings are based on surveyed information provided by the client. Initial survey carried out by Survey Solutions in February 2014.
Existing building layouts/ details may have changed since surveys were completed.

EXISTING FLOOR LAYOUTS

Existing floor layouts are based on the initial survey modified to suit information provided by the client. Existing floor levels will need to be independently assessed by others

to ensure compliance with the current Building Regulations with particular emphisis on the requirements of Approved Document B (Fire Safety), Volume 2: Buildings other than Dwellings.



19/01/21	Internal layout updated; line of adjacent buildings added.	GRB	P5			GRB		
18/02/21	General notes amended.	GRB			manufacturer's drawings; SVP omitted & dry riser			
15/04/21	External escape stair and end user's internal layout	GRB			relocated in lift lobby; internal layouts amended to suit end			
	added.				user's fit out drawings; fire doors revised to suit fire			
10/05/21	Existing lift and stair walls amended to concrete; lift door	GRB			consultants drawings.			Prelimina
	opening amended to suit lift manufacturer's details; door		P6	16/11/21	Internal fit out & demolition omitted.	GRB		
	into stair (D1/01) relocated to suit existing jamb.							
		1	1			1	1	

REV. DATE REVISIONS: P1 19/01/21 Internal layout updated; line of adjacent buildings added. P2 18/02/21 General notes amended. P3 15/04/21 External escape stair and end user's internal layout REV. DATE REVISIONS: GRB P5 16/06/21 Lift door opening dimensions amended to suit manufacturer's drawings; SVP omitted & dry riser relocated in lift lobby; internal layouts amended to suit ended to sui	BY GRB REV. DATE REVISIONS:	BY STATUS:		CLIENT:	Trevellyan	Developments	PROJECT:	517-523 Fulham Road London. SW6 1HD	
P4 10/05/21 External escape stall and end user's internal layout added. P4 10/05/21 Existing lift and stair walls amended to concrete; lift door opening amended to suit lift manufacturer's details; door into stair (D1/01) relocated to suit end user's fit out drawings; fire doors revised to suit fire consultants drawings. P6 16/11/21 Internal fit out & demolition omitted.	GRB		Preliminary	SCALE:	1:50	(A1 ORIGINAL)	DRAWING:	First Floor Plan (Existing)	I
into stati (b i/o1) relocated to suit existing jamb.			i i oiii i i ai y	DRAWN:	GRB uary 2021	20176	D12	P6	l
© 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 site survey and	all necessary consents. All dimensions to be checked by user and any discrepa	cies, 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						



info@osparchitecture.com www.osparchitecture.com Tel: 01252 267878