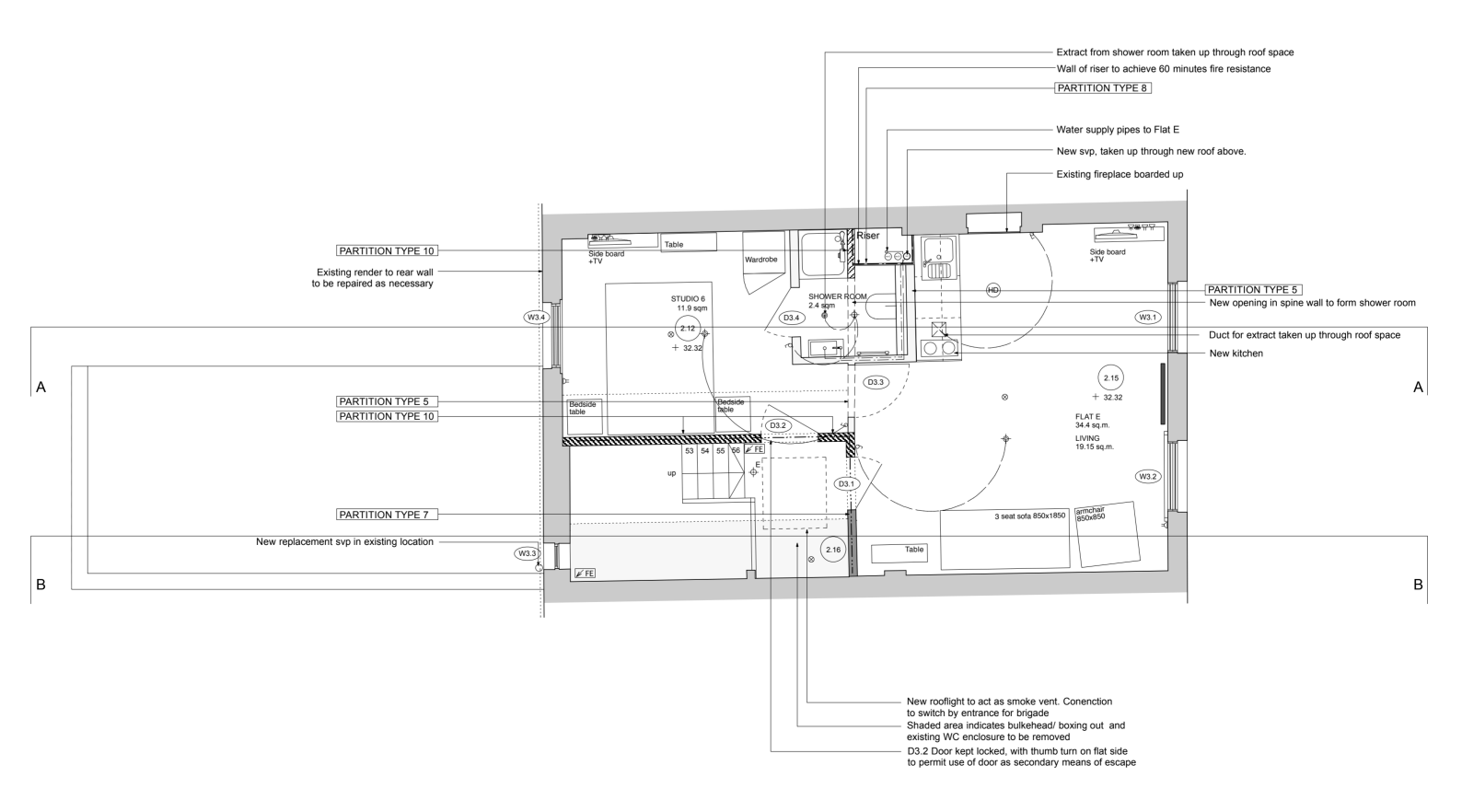
GENERAL KEY		ELECTRICAL					
\frown		⊗ Smoke detector	Kitchen extract fan. 30 litres per second.	Telephone point			
(2.12)	Ceiling height	HD Heat detector		Ճ TV point			
	Loval from honohmosk			ے Double power socket			
+ 32.32	Level from benchmark	⊕ Downlighter					
_ · _ · _ · _ · _ · _ · _	- Line of 30 minutes fire resistance	E E suffix denotes emergency fit	ting				
	Line of 60 minutes fire resistance	 Bathroom extract fan. 15 litres 	0				
	 Soil/ waste pipe drainage run 		per second.				
		Fluorescent strip light					
	 Water supply pipe run 	New electric heater					
	Existing wall removed	All wiring and electrical work to be designed with the requirements of BS7671, the curred Building Regulation (Part P)	d, installed, inspected and tested in accordance ant edition of the IEE Wiring Guidance and	SCALE V			
		Install all lightfittings in accordance with ma	anufacturer's instructions.				
		fittings (including lamp, control gear and ar other device for controlling the output light)	s to specification of energy efficient light fittings. Light n appropriate housing, reflector, shade or diffuser or that only take lamps having a luminous efficacy cuit watts means the power consumed in lighting rol gear and power correction equipment.				
		Reasonable provision would be to provide light fittings that number not less than the	fixed energy efficient				
		a. one per 25m2 of dwelling floor area or p	art thereof: or	5m 4m 3m 2m 1m 0			
		b. one per four fixed lighting fittings.					
		NOTE: Lights in wet rooms/ bathrooms to I	have appropriate IP rating				
	 PARTITION TYPE 1 PARTITION TYPE 1 PARTITION TYPE 2 PARTITION TYPE 2 PARTITION TYPE 2 PARTITION TYPE 2 PARTITION TYPE 4 PARTITION TYPE 5 PARTITION TYPE 6 PARTITION TYPE 6 PARTITION TYPE 7 PARTITION TYPE 7 PARTITION TYPE 7 PARTITION TYPE 8 PARTITION TYPE 9 PARTITION TYPE 9 PARTITION TYPE 9 PARTITION TYPE 1 	 W3.2 Existing window to be replaced with like for like replacement W3.3 Existing window to be retained, refurbished and redecorated W3.4 Existing window to be retained, refurbished and redecorated D3.1 Existing internal door to be replaced with new solid timber 6-panelled fire door (FE 					
		udwork is exposed. Area of exposed timber studs to be clad minutes fire protection to timber structure. Areas of partition ntumescent paint.	Data Data Side of partition. D3.2 Existing internal door to be replaced with new solid timber 6-panelled fire door (F				
	Z PARTITION TYPE 4 Existing partition between Gro		on within flat to receive application of envirograf intumescent	 Existing architraves to common parts side of partition to be retained with new archit to match to flat side of partition. Lock to operate with thumbturn on room side or oth mechanism to permit safe means of escape. Door to be kept locked day to day to function as a secondary means of escape. (D3.3) New solid timber 6-panelled door with new architraves (D3.4) New solid timber 6-panelled door with new architraves 			
	side of 75x38 timber studs. So plasterboard. 50mm Isover AF and shower room) use 100x38	bundbloc on shower room side of partition to be M PR insulation incorporated into cavity. Where part 3 timber studs.	n shop. Formed from a layer of 15 mm Soundbloc on either AR grade with sheet of plywood incorporated behind tition is to accomodate drainage pipes (eg. between kitchen				
		nmon stair and flats at First Floor level, lath and p sistance through the application of Envirograf into	plaster to both sides. Partition to be upgraded to achieve a umescent paint to room side of partitions.				
	of timber studs. 50mm Isover		ned from 2 layers of 15mm Gyproc Soundbloc on either side artition achieves 60 minutes/fire resistance. Used to h of existing partition.				
		to be MR grade 50mm Isover APR insulation inc	corporated into cavity.				
	PARTITION TYPE 9 Existing spine wall at First, Se sides to achieve 60 minutes fi						
			vels, lath and plaster to stair side, with plasterboard to room ce through the application of Envirograf intumescent paint				
				FD30S/ FD60S - fire door and frame to achieve a minimum of 30 minutes (or 60 minute) per of fire resistance when tested to BS 476: Part 22. Hung to open in one direction only, on mer hinges, no part of which has a melting point less than 800 degrees celcius. Frames to be in accordance with door manufacturer's instructions. S Suffix denotes requirement smoke seals Note entrance doors to flats are required to be self closing. Self closing door to be effectively closing by means of a spring device which will ensure that the doors are held firmly in the clo position and are free from any means of holding them in an open.			



© 2008 syte architects limited		revisions	client	project	drawing title	date	drawn by	revision
check all dimensions on site prior to commencement of the work if the drawing exceeds the quantities in any way the architects are to be informed before work is commenced		REV A- 20-01-09 General ammendments, furniture added. REV B- 04-08-09 General amendments (for listed building officer comment) REV C- 10-11-09 EH/ Listed Building meeting issue REV D- 11-11-09 Revised following EH/ Listed Building meeting REV E- 12-02-10 Preliminary Listed Building application		93 Judd Street		Jan 09	BM	Н
do not scale dimensions from drawing. drawing is copyright						scale	checked by	drawing
drawing to be read in conjunction with structural engineer's drawings and specification		REV F- 03-03-10 Listed Building application REV F- 03-03-10 Listed Building application REV G- 24-08-10 Revised Planning and Listed Building resubmission	Deceloritien Ltd	London	Third Floor Plan	1.50		145.215
	83-84 Berwick Street London W1F 8TS T 020 7734 8310 F 020 7734 8301	REV H- 08-11-10 Revised following Planner's comments. Shower room moved. Door specification amended	Resoloution Ltd.	WC1H 9NE	as Proposed	1.50	RW	145.215
		to solid timber.						