

in doors fitted with smoke seals 4. All internal doors to common areas to be min 750mm clear opening

standards & building regulations.

12. Balcony balustrade to be 1100mm high from finished floor level with vertical strings 100mm apart maximum, balustrading to withstand horizontal force of 0.74kn/m2

5. All door to comply with doc m table 4 in relation to corridor widths
6. All windows & doors are to be made in accordance with bs
13. External stairs leading into existing dwelling if exceed more than 600mm fall from ground level to finished floor level handrail to be fitted in accordance with approved document k 14. All stringers and underside of treads to be double boarded with 12.5mm plasterboard to give 1 hour fire protection.

12. Ensure continous 50mm clear cavity t 13. Existing building comprising thermal en for compliance with approved document L

inadequate to be replaced 14. Brickwork below the DPC is to be clay mix concrete cavity fill to ground level. reinforced pvc or bitumen polymer as su

(class d); to be minimum of 150mm above g

102mm thk clay re. Cavity to be th propriety cavity ck kingspan thremawall 'Shield 2000' concrete aster and skim 13mm thk ole drip triangular ties c/c horizontally and ce' proprietary openings to be supplied ed, installed as detailed becified on drawing. Catnic, or similar, ing to be 150mm. Weep all openings, as nt mix with Feb M Handbook. chrought avelope to be checked 1 B table 3 2010. where y commons with a lean the dpc to be applied by perminite ground level.	15. External envelope of building to be upgraded in accordance with approved document L table 3 . Insulation to existing walls, ceilings, floors to be exposed and upgraded where necessary . all works to approved site by building control. INTERNAL WALLS 1. All internal walls to be 100mm blockwork with 13mm two-coat plaster skim to both sides 2. Non load bearing walls are to be timber stud walls, 12.5mm thk plaster board taped and skimmed both sides on 105 x 50mm timber framing at 600mm c/c, 100mm rockwool insulation infill to void 3. all walls between habital rooms and washrooms to be sound insulated 4. Where relevant walls to comly with doc E should be 15mm plaster board on 12mm sound block 5. Stud partition up to underside of floor to provide protected escape route. min 1 hour fire protection required 6. Kingspan assessment required & target 'u' value calculated for every flat before works commence 7. Sound testing to be undertaken after development to any separating walls & floors between two dwellings 8. All walls to the apartment entrance halls and common areas to give 30min fire protection 9. External envelope of building to be upgraded in accordance with approved document L table 3 . Insulation to existing walls, ceilings, floors to be exposed and upgraded where necessary . all works to approved site by building control.	INTERNAL PLUMBING 1. All plumbing to comply with CP5572: 2973Ink to have 42mm diameter plastic waste pipe with 75mm deep seal bottle traps. 3. Mechanical ventilation to be provided in all confined rooms providing 5 air changes/hour discharging to external environment, connected to the light switch with 20 minute overrun, and mandatory to kitchen and bathroom areas, pull operated expel air ducted fans KITCHEN RATE 60 LITRES/ SEC via wall/ceiling mounted extractor KITCHEN RATE 30 LITRES/ SEC above hob BATHRIDM 15 LITRES/ SEC UTILITY RM 30 LITRES/ SEC UTILITY RM 30 LITRES/ SEC UTILITY RM 30 LITRES/ SEC 6. Boiler condenser - combi boiler to be design by specialist and installed by CDRGI registered fitter. 5. Radiators posn marked on drw, rads to be fitted with thermostatic valves to every room 6. Boiler condenser - combi boiler to be seasonally adjusted TRV/ therno st. controlled Sedbuk rating of boiler to be 86% 7. Any soil pipes that pass through the floor to be fitted with intumescent quelfire collars & boxed off with 13mm plaster board and sound insulated 8. heat recovery fans. sfp. cont. 0.81/s.s minimum 66% efficiency 9. All sys to be clad with 2 ply plasterbaoard to achieve one hour fire resistance and sound insulated with rockwool 10. Where waste runs are excessive use anti siphon traps or 50mm pipes and or air admittance valves to be fitted in accordance with building regulations approved document LB1 11. all Extractors & ventilation rates in accordance with approve document f	

М	N		NOTES		
		2.DC 3.TH DR ISS	LL DIMENSIONS ARE IN MILLIMETERS. O NOT SCALE FROM THIS DRAWING. HIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELATED RAWINGS AND DOCUMENTS. THE USER SHOULD CONSULT THE DRAWING SSUE REGISTER FOR DETAILS. HE CONTRACTOR IS TO CHECK AND VERIEV ALL DIMENSIONS ON SITE PRIOR		
		TC 5.TH	HE CONTRACTOR IS TO CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR O COMMENCEMENT OF CONSTRUCTION WORKS. HE ENGINEER/ARCHITECT SHOULD BE CONTACTED IMMEDIATELY IF THE SSUMPTIONS USED IN THE DESIGN DIFFER TO THAT FOUND ON SITE.		
		Conternational and the second	SSUMPTIONS USED IN THE DESIGN DIFFER TO THAT FOUND ON SITE. NCRETE e grade of concrete is to be C35 as specified in BS5328, nal Agg size 20mm, with w/c ratio of 0.60 and minimum cement tent to be 300 Kg/m3 Il reinforcement to be high yield conforming to BS 4449, 460n/mm2 over to reinforcement to be 50mm ap length of bars to be 40x diameter, minimum length to be im Il joints to be formed as shown in the standard details and onded using flexcell and mull-seal Il concrete to be spray cured hish to be class U4 as DTp Specification for Highways works to be in accordance with BS 8110 Cl. 6.2.3 ornwork to be designed, prepared and struck in ccordance with BS 8110 Pti:1997 Cl.6.2.6 einforcement to be in accordance with Cl.7.1.7.5, stem of marking to be as follows - T - 20 - 12 - 150 - TF		
		A	Client Amendments 14/04/22 JG		
ΓΑΑΥΊ		Dev 261 Blac FY1 Tel. Fax	Amendments Date By Amendments Date By Keystone Design Associates Ltd. gistered Office velopment House 1 Ghurch Street 1 Gibborg Council and Council a		
iaavj Ves			JECT ADDRESS 53 ARGYLL ROAD, BISPHAM FY2,9TG		
tts to terminate Inimum of 900mm we any opening Iwow within 3000mm. BASIN J 32mm min. dla. waste. WC 110mm min. dla. waste. BATH BATH			PROJECT TITLE HIP TO GABLE, LOFT CONVERSION & SIDE EXTENSION DRAWING TITLE PROPOSED SECTIONS		
		Client	MR & MRS MELLOR 1:50		
40mm min. dla. waste.			JG I I/O4/22 WING No. Revision		
SINK 40mm min. dia. waste.		THIS	A022/057/BR/03 A DRAWING & CONTENTS ARE THE PROPERTY OF KEYSTONE DESIGN ASSOC		
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