

100mm Knauf Dritherm Cavity Slab 32 Super insulation

110mm rigid Celotex insulation

22mm Nu Heat LowPro Max (pipes, levelling screed and castellated panel) in

100mm Celcon aircrete blockwork (0.15k) 12.5mm dot and dab Plasterboard and skim

W2 - PARTY WALL

(U-value required of 0.30w/m2k) Existing 225mm masonry Party wall Independant British Gypsum GypLyner Universal with 35mm cavity filled with 25mm Isover acoustic insulation 60mm Rigid foil backed Cellotex insulation 12mm WBP Plywood lining 12.5mm Gyproc Sounbloc and skim

W3 - INTERNAL STUDWORK 12.5mm plasterboard and skim 100 x 50mm regularised sw studwork at 400 ctrs 50mm isover insulation in between 12.5mm plasterboard and skim

Polythene 1000guage VCL 18mm WBP Plywood deck SW firring laid to minimum 1in 80 falls 170 x 63 C24 treated SW joists @400 ctrs to structural engineers details 12.5mm Plasterboard and skim

F1 - NEW KITCHEN FLOOR (U-value required of 0.22w/m2k) 20mm floor finishes TBC (Note: if Tiles decoupling membrane MUST be installed) 22mm Nu Heat LowPro Max (pipes, levelling screed and castellated panel) in accordance with manufacturers instructions) 18mm T&G OSB/3 deck 85mm Celotex rigid insulation 150mm Reinforced Concrete Slab to structural engineers details DPM 1200quage 50mm blindina 150mm well compacted hardcore

accordance with manufacturers instructions) 18mm T&G OSB/3 deck 50mm Celotex rigid insulation existing floor boards, joists and ventilated void maintained

ROOF LIGHTS (U-value of 1.4w/m2k) Vision Vent Manual (Vent Only) by Glazing Vision. min 3degree,150mm high upstand by contractor Factory glazed with 32mm Low E

EXTERNAL DOORS (U-value of 1.6w/m2k or B- rated) Clements EB24 or similar approved steel framed factory glazed with 24mm Low E Anthracite grey Classic handles Multipoint locking

RWP's & HOPPERS black PPC aluminium contemporary hopper 68mm round downpipe by Guttercrest

PRELIMINARY

ALL DIMENSIONS TO BE CHECKED ON SITE. BRACKETED DIMENSIONS ARE FOR CHECKING AND NOT FOR SETTING OUT PURPOSES. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT BEFORE COMMENCEMENT.

Notes	Revisions	Project				
DRAWINGS TO BE READ IN CONJUNCTION WITH:	P1 - 30.05.2016: First Issue	KNATCHBULL ROAD, LONDON, SE5 9QS			hitchcock architects Itd	
- BUILDING REGS SPECIFICATION 24KR-500	P2 - 23.06.2016: Issued for comment P3 - 24.06.2016: Issued for comment	Drawing PROPOSED SECTION AA & BB			18 The Avenue Sunbury-on-Thames Middx	
- STRUCTURAL ENGINEERS DRAWINGS		Drawing No. Scale Date		TW16 5ES	a	
- STRUCTURAL ENGINEERS CALCULATIONS		24KR-108P3	1:50 @ A3	30.05.2016	m: 07855 522478 e: andrew@hitchcockarchitects.co.uk w: www.hitchcockarchitects.co.uk	