

SCALE	0 0.5 1 1.5		2.5 m
Rev:	Comments:	By:	Date:
D E F	Minor Material Amendments Revision to suit Camden comments Minor Material Amendments	RM	13-03-20 10-07-20 27-03-20

- Upgrading to existing Pitched and Flat Roof (U Value 0.18W/m<sup>2</sup>K): All roof timbers to be inspected for suitability. Existing roof felt to be inspected for suitability and if required to be replaced then existing tiles to be carefully removed and stored securely for reinstallation at a later date. Remove old battens and install a new BBA approved draped breather membrane over 70mm Celotex GA3070 rigid insulation between rafters (or similar or equal approved) with 50mm Celotex GA3050 rigid insulation below rafters (or similar or equal approved) with taped joints acting as a VPL. Depth of rafters TBC. Install new 50mm tanalised battens and re-install original roof tiles. NOTE: All works to be in strict accordance with manufacturer's written recommendations. Same insulation treatment to be given to the flat roof portion of the existing main

 Existing Fireplace: Chimney breasts, fireplace and surrounding details to be protected throughout the construction programme. The fireplace and surrounding details to be covered up by wall linings.

## - Suspended ceiling:

roof.

 $(\mathbf{E})$ 

Existing Lathe and Plaster ceiling to be kept in-situ. Service zone to suit M&E requirements provided by CasoLine MF ceiling system on acoustic hangers with 25mm Isover APR 1200 acoustic insulation \_ laid\_over\_1No. Layer 15mm Gyproc SoundBloc Plasterboard (to kitchen/side extension) or 1No. Layer 15mm Gyproc Moisture Resistant Plasterboard. NOTE: All works to be in strict accordance with manufacturer's written recommendations. Plasterboard to be taped and skimmed.

– Independent Wall Lining - Type 9: Existing Lathe and Plaster finish to be kept in-situ. 1No. Layer Gyproc Moisture Resistant Board. 1No. Layer Tile Backer Board to bathroom side to take 12mm tile finish and 8mm adhesive bed (Note: 12mm ply patress to be used where required to replace moisture resistant board for fixing sanitaryware.) Boards to be fixed to 89x44mm timber studs at 300mm C/C's (TBC by Structural Engineer). Walls adjacent to shower areas and underside of shower trays to have Bal waterproofing system applied. Plasterboard to be taped and skimmed. NOTE: All works to be in strict accordance with manufacturer's written recommendations.

12.5mm Gyproc FireLine board fit consultant and Building Control Suspended Ceiling System K400	unge arched ceiling: (Wet area) ked to underside of existing joists (fixing method TBC with Heritage b. Service zone as indicated on sections provided by Protektor ARCH C5 by Protektor UK with Protektor C5 Adjusting Strips (58109 to soffit at 750mm centres. All to be coated in Protektor C5 in wet area. To ufacturer's guidelines.
Powerpanel H20 at 500mmm c mechanically fixed with 30mm Po finished in Powerpanel Surface Fin	unge arched ceiling: (Wet area) tic insulation laid over Seamless finishes using 12.5mm Fermacell entres or alternative board TBC to suit arched ceiling by Fermacell werpanel screws at 200mm centres to suspended ceiling grid to be ish and joints must be treated with an Fermacell Alkali Resistant Mesh dance with Manufacturer's guidelines. Refer to finishes schedule for final

## PLANNING

\_\_\_\_\_

Client:			
-			
Project Title:			
24 Heath Drive.	London, NW3 7	SB	
24 Heath Drive.	London. NW3 7	SB	
	London. NW3 7	SB	
Drawing Title:	London. NW3 7	SB	
Drawing Title: Proposed	London. NW3 7	SB	
Drawing Title: Proposed	London. NW3 7	SB	
24 Heath Drive. Drawing Title: Proposed Section AA Scale:	London. NW3 7 Date:	SB Drawn:	Checked:

K	У	S	$\bigcirc$	r

## 28 Scrutton Street

Studio

London UK

EC2A 4RP T: +44(0) 20 7247 2462

E: enquiries@kyson.co.uk W: www.kyson.co.uk

Project No.:	Drawing No.:	Revision:
508-16	4000	F