GENERAL NOTES:

All dimensions to be checked on site prior to manufacture.

Do not scale from this drawing.

Any discrepancies to be reported back to Architect/Client

Windows/doors shown indicative, refer to manufacturers details.

All works to be in accordance with current Building Regulations/ British Standards.
All sanitaryware, ironmongery etc. to be co-ordinated with the Client prior to installation.
Survey verification to be undertaken by contractor.

SPECIFICATION NOTES:

All materials to be installed in accordance with manufacturers recommended guide lines. Setting out dimensions to face of structural element, not to Plasterboard face.

Electrical Installation.

To be carried out in accordance with the recommendations of BS.7671:2008 + A3:2015 and the current edition of the Building Regulations for electrical equipment in buildings issued by the Institute of Electrical

All new electrical installations to be designed, installed, inspected and tested in accordance with the requirements of BS.7671:2008 + A3:2015, the current edition of the Wiring Guidance and Building Regulations Part P (electrical safety) by a person who is a member of the Competent Person Scheme authorised by the Secretary of State.

Sockets to be installed between 450mm and 1200mm from floor level to comply with Approved Document M of the Building Regulations unless otherwise agreed. Where original paneling present sockets, switches etc. to be centred an aligned as appropriate (no cutting of architectural features permitted).

The person who is a member of the Competent Person Scheme is to send to the Local Authority or Approved Inspector a self-certification certificate within 30 days of the electrical works completion. The client must receive both a copy of the self-certification certificate and BS.7671:2008 + A3:2015 Electrical Installation Test Certificate.

Fire: All steelwork / structures to receive min 60mins fire resistance/ fire protection.

All service penetrations are to be suitably fire sleeved/stopped using Rockwool Corofil Firestop or similar or equal approved. Surface spread of flame within circulation area's to be to Class '0'.

All Lighting & ducts within ceiling zone to have intumescent hood/fire protection with a minimum of 30mins fire resistance unless a fire rated fitting is installed. Fire alarm system to be installed to comply with BS 5266-1:2016 Escape lighting to be installed to comply with BS 5839-6:2013. Refer to Fire Strategy from MEP Engineer's for further requirements.

Boilers to be supplied, INSTALLED and TESTED by a Gas SAFE registered installer.

All installation and test certificates are to be submitted to Building Control. The following is to be

presented to the inspecting Building Control Officer on Site

The Gas Safe Licence NumberThe start and expiry date of the licence

The start and expiry date of the licence
The licence indicates the installer is qualified for the work in hand and the qualifications are up-to-date.
Gas burner appliances to be in accordance with Part J of the Building Regulations.
If boilers are to be Condensing type they are to have a SEDBUK rating of not less than 90%.
All hot water supply and systems to be installed in accordance with Part G of the Building regulations.

Ventilation and Drainage to be in accordance with Part F and H of the Building Regulations.

Extract fan to provide 30ltrs/sec adjacent to hob (60 ltrs/sec if else where) with 15 min overrun in kitchen.

Extract fan to provide 15ltrs/sec with 15 min overrun in bathroom/ shower. Extraction fan to provide 30ltrs/sec for utility. Bathroom/ shower/ utility to extract out external wall within existing apertures. Refer to M&E Consultant's details and specification.

Commissioning of Fixed Building Services:

Certification is to be provided to the Building Control Officer or Approved Inspector confirming that the fixed building services have been commissioned in accordance with the Domestic Heating Compliance Guide/Manufacturers commissioning procedures by a suitably qualified person or member of a Competent Person Scheme no later than on completion of the work.

Glazing: Impact Resistant Glazing to be used in Critical areas as stated in Part K of the Building Regulations.

,

Passage of Sound:
All new walls and floors to be constructed in compliance with E1 of Approved Document E, to be tested in accordance with the requirements of Regulation 20A of The Building Regulations 2000 (as amended).
The testing shall be carried out by a test body with appropriate third party accreditation.

U Values -Proposed Target : Main Roof = 0.18 W/m²K External Walls = 0.25 W/m²K Ground Floor = 0.22 W/m²K

External facade windows/Glazing = 1.6 W/m²K (Note: Proposed U-values have been calculated upon the current guidelines in Building Regulation Part L1A 2010.

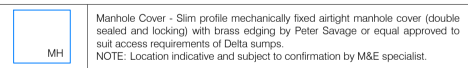
Target air permeability to achieve 5m³/(h.m²) at 50Pa

Refer to Specialist Consultant information with regards to Structure, MEP and Swimming Pool requirements / specifications.

Above Ground Drainage

All information shown indicitavely. Please refer to MEP Engineer's design and specification All works to be carried out in accordance with Part H of the current Building Regulations. All service penetrations to be sealed to prevent vermin ingress.

All service penetrations to be sealed to prevent vermin ingress.
All internal RWP and SVP to be lagged with minimum 25mm Rockwool Tecktube or equal approved.
All proposed external RWP to match existing.



Below Ground Drainage

Please refer to MEP Engineer's design and specification.

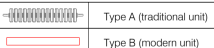
Distances for drainage points, from centre of pipes to internal face of adjacent walls (unless otherwise specifically stated)



* Where passing through external walls, provide pre-cast concrete lintel to give minimum 50mm clearance to all pipes. All branch connections on "Y" junction to main drain run to have suitable rodding access

Radiators

All information shown indicatively. Please refer to MEP Engineer's design and specification.



Conservation Specifications - Please refer to document and in particular to:

1 GUIDELINES FOR SERVICE REMOVAL / INSTALLATION
2 DETAILS OF NEW OPENINGS

REFURBISHMENT OF EXISTING WINDOWS

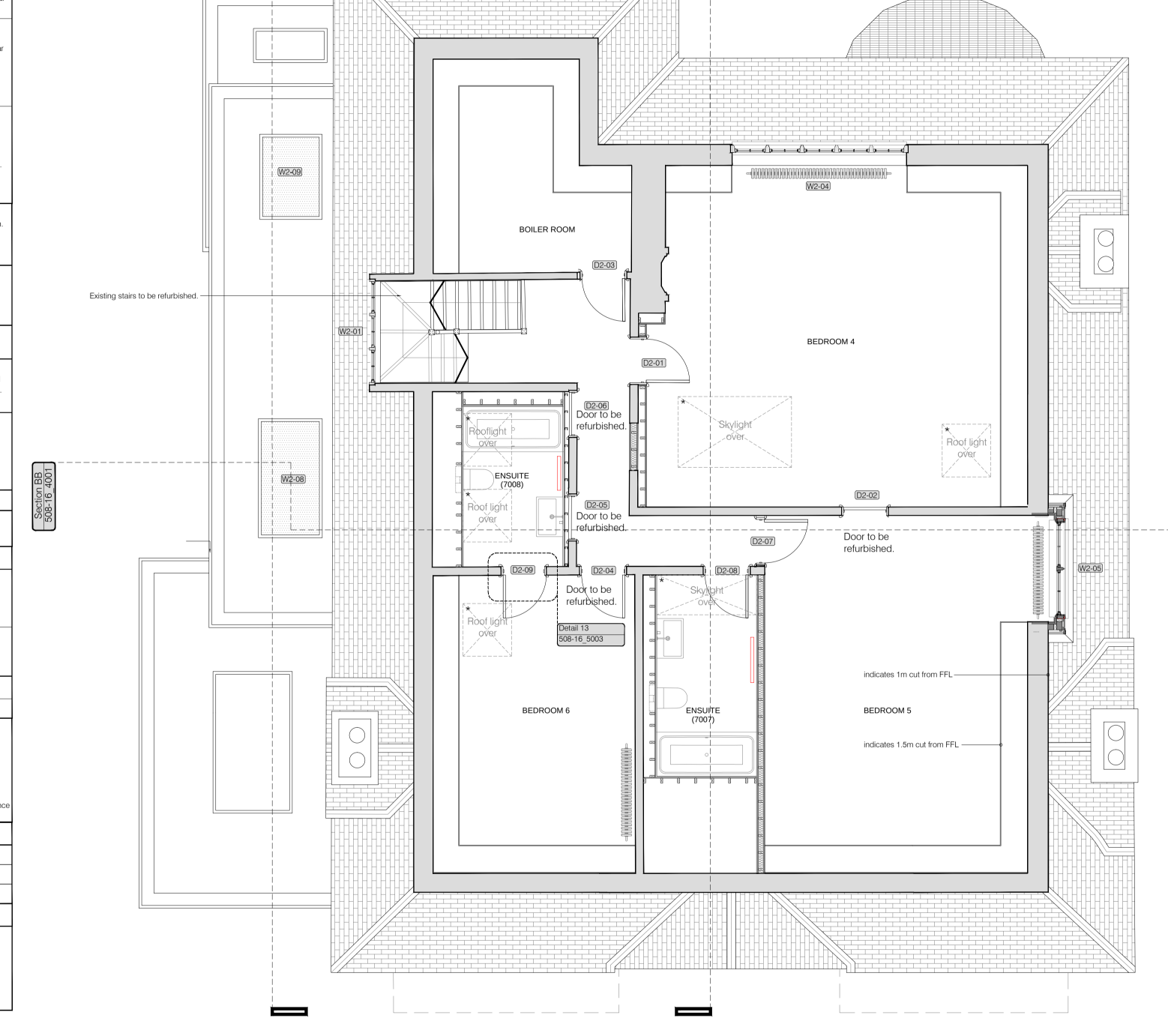
DETAILS OF INFILLING OPENING WITHIN MASONRY

METHOD STATEMENT FOR REPAIRS TO PANELLING

DETAILS OF FIREPLACES AND SURROUNDS

PAINT STRIPPING AND PREPARATION FOR REDECORATION

PLASTER CORNICE REPAIRS



*Refer to Structural Engineer's details for new structural openings

Wall & Floor Specifications (Compliant to Building Regulations Part B, E & L)	Wall & Floor Specifications (Compliant to Building Regulations Part B, E & L)
Basement floor to concrete slab (U Value 0.22W/m²K): Finished floor build up varies, refer to Kyson 2200 series of Drawings for information. 65mm SR1 Screed on Vapour Control Layer on 60mm Celotex GA3060 insulation (or similar or equal approved) on 20mm Delta MS20 tanking membrane (or similar or equal approved) on 300mm reinforced concrete slab to Structural Engineers details and specification with perimeter drainage channel. Tanking works to be carried out by approved specialist. 30 years warranty certificate to be provided upon completion. Refer to M&E Specification for underfloor heating requirements. NOTE: All works to be in strict accordance with manufacturer's written recommendations.	Wall lining within En-suites/Bathrooms: 1No. Layer Gyproc Moisture Resistant Board. 1No. Layer Tile Backer Board to bathroom side to ta 12mm tile finish and 8mm adhesive bed (Note: 12mm ply patress to be used where required to repla moisture resistant board for fixing sanitaryware.) Boards to be fixed to 89x44mm timber studs at 300m C/C's (TBC by Structural Engineer). Walls adjacent to shower areas and underside of shower trays have Bal waterproofing system applied. Plasterboard to be taped and skimmed. NOTE: All works to be strict accordance with manufacturer's written recommendations.
Ground Floor to Extensions (U Value 0.22W/m²K):	Independent Wall Lining - Type 1: 1No. Layer of 12.5mm Gyproc Wallboard Plasterboard on 12mm plywood fixed to 89x44mm timber stu at 300mm C/C's (TBC by Structural Engineer). Plasterboard to be taped and skimmed. NOTE: All wor to be in strict accordance with manufacturer's written recommendations.
Finished floor build up varies, refer to 5000 Series details for information. 65mm SR1 Screed on Vapour Control Layer on 80mm Celotex GA3080 insulation (or similar or equal approved) on Visqueen High	
Performance DPM (or similar or equal approved) on 150mm Beam and Block floor (Side Extension) or 200mm Reinforced Concrete Slab (Rear Extension and Garage) to Structural Engineers details and specification. Void below to be ventilated. Refer to M&E Specification for underfloor heating requirements. NOTE: All works to be in strict accordance with manufacturer's written recommendations.	Independent Wall Lining - Type 2: 1No. Layer of 12.5mm Gyproc Wallboard Plasterboard on 12mm plywood fixed to 50x25mm time battens at 300mm C/C's. No fixing into brickwork permitted. Plasterboard to be taped and skimme NOTE: All works to be in strict accordance with manufacturer's written recommendations.
Dry lining to Basement External Wall (U Value 0.28W/m²K): Delta MS500 wall tanking membrane or similar or equal approved with 60mm Celotex GA3060 insulation with 30mm air gap in front with independent 100mm blockwork. Blockwork density and head restraint/windpost requirements to Structural Engineer's detailed design and specification. Finishes vary. Allow for 30mm tile zone to Swimming Pool, Wet Room, Jet Shower, Sauna, WC and Shower/Steam Room. Allow for 2No. Layers 12.5mm Gyproc Wallboard Plasterboard on 10mm dabs with 'D12' shadow gap propriety channel by Qic Trims Ltd (or similar approved or equal approved) to Changing Room,	Upgrade to Existing First Floor: Carefully remove and safely retain existing floorboards and install Gypframe SIF Floor Channel and I strip to top of existing joists to take 19mm Gyproc Plank. Install chicken wire over and between joists take 100mm Isover Spacesaver Ready-Cut insulation. Refer to M&E Specification for underfloor heati requirements. For Suspended ceiling treatment see below. NOTE: All works to be in strict accordan with manufacturer's written recommendations.
Poolside Gallery, Treatment Room, Gym/Media Room and Stair Area. Allow for 15mm Render parge coat to walls within rooms housing Plant equipment. Plasterboard to be taped and skimmed. Waterproof/drainage details TBC by Specialist Subcontractor. 30 years warranty certificate to be provided upon completion. NOTE: All works to be in strict accordance with manufacturer's written	Side Extension - First Floor: Allow for 20mm Floor Finish zone on 17mm DECKfon MDF 17T composite acoustic overlay board
recommendations.	22m T&G Chipboard Flooring screw fixed to 150x50mm Timber Joists at 300mm C/C's (TBC by Structu Engineer) with 100mm Isover APR 1200 acoustic insulation between and 1No. Layer of Gyproc Fireli Plasterboard and 1No. Layer of Gyproc SoundBloc Plasterboard. Joints to be staggered. Refer to Messpecification for underfloor heating requirements. For Suspended ceiling treatment see below. NOTE: works to be in strict accordance with manufacturer's written recommendations. Plasterboard to be tap and skimmed.
External Wall (U Value 0.25W/m²K): 1No. Layer 12.5mm Gyproc Wallboard Plasterboard on 10mm dabs, Plasterboard to be taped and skimmed; 100mm Blockwork (Blockwork Thermal Conductivity of 0.15W/mK), min. 100mm Cavity with 100mm Earthwool DriTherm Cavity Slab 32 Ultimate (thermal conductivity of 0.032 W/mK), 102.5mm facing brickwork 'Old Victorian Pressed Medium Dark' by Furness to match existing. Block and Brick to be tied with Ancon Wall ties (or similar or equal approved) at maximum 750mm spacing horizontally and 450mm spacing vertically to Structural Engineer's design and specification. DPC required min. 150mm above external ground level. NOTE: All works to be in strict accordance with manufacturer's written recommendations.	<u></u>
	Suspended ceiling - Basement: Service zone to suit M&E requirements (minimum 400mm void) provided by CasoLine MF ceiling syste on acoustic hangers with 100mm Isover APR 1200 acoustic insulation laid over 1No. Layer 19mm Gypr Plank Plasterboard and 1No. Layer 15mm Gyproc SoundBloc Plasterboard. NOTE: All works to be strict accordance with manufacturer's written recommendations. Plasterboard to be taped and skimmed
Partition (Blockwork): 2No. Layers 12.5mm Gyproc Wallboard Plasterboard on 10mm dabs either side of 100mm blockwork as per Structural Engineer's specification. 'D12' shadow gap propriety channel by Qic Trims Ltd (or similar approved or equal approved) to be used throughout. Plasterboard to be taped and skimmed. NOTE: All works to be in strict accordance with manufacturer's written recommendations.	
	Suspended ceiling - Ground and First Floor: Service zone to suit M&E requirements provided by CasoLine MF ceiling system on acoustic hange with 25mm Isover APR 1200 acoustic insulation laid over 1No. Layer 15mm Gyproc SoundBI 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 be taped and skimmed.
Partition (2 Rows of Blockwork): 1No. Layer 12.5mm Gyproc Wallboard Plasterboard on 10mm dabs either side of 2No. rows of 100mm blockwork as per Structural Engineer's specification with 100mm cavity between fully filled with 100mm Earthwool DriTherm Cavity Slab 32 Ultimate. Plasterboard to be taped and skimmed. NOTE: All works to be in strict accordance with manufacturer's written recommendations.	
Partition between Room and Wet Area (Blockwork): 2No. Layers 12.5mm Gyproc Wallboard Plasterboard on 10mm dabs to room side of 100mm blockwork as per Structural Engineer's specification. 'D12' shadow gap propriety channel by Qic Trims Ltd (or similar or equal approved) to be used throughout (not in WC/Shower/Steam/Sauna/Jet Shower). 1No. Layer Tile Backer Board to Wet Area side to take 12mm tile finish and 8mm adhesive bed. Walls adjacent to shower areas and underside of shower trays to have Bal waterproofing system applied. Plasterboard to be taped and skimmed. NOTE: Where wall forms partition within Wet Area (WC/Shower/Steam/Sauna/Jet Shower), wall make-up to be as per specification of bathroom side for both sides of blockwork. Note: All works including fixing through tanking membrane to be in strict accordance with manufacturer's written recommendations.	Upgrading to existing Pitched and Flat Roof (U Value 0.18W/m²K): All roof timbers to be inspected for suitability. Existing roof felt to be inspected for suitability and required to be replaced then existing tiles to be carefully removed and stored securely for reinstallation a later date. Remove old battens and install a new BBA approved draped breather membrane over 70m Celotex GA3070 rigid insulation between rafters (or similar or equal approved) with 50mm Celot GA3050 rigid insulation below rafters (or similar or equal approved) with taped joints acting as a Vf Depth of rafters TBC. Install new 50mm tanalised battens and re-install original roof tiles. NOTE: All wor to be in strict accordance with manufacturer's written recommendations. Same insulation treatment to given to the flat roof portion of the existing main roof.
Internal Blockwork Wall (215mm): 215mm high density solid block (Minimum 1900kg/m³) with nominal 15mm Render parge coat (minimum 13mm) to either side and 2No. Layers 12.5mm Gyproc Wallboard Plasterboard on 10mm dabs to Treatment room side with 'D12' shadow gap propriety channel by Qic Trims Ltd (or similar or equal approved). High density block to be laid in a single course stretcher bond arrangement, on its side. Mortar beds may be 10-15mm thick to permit coursing to junction with inner leaf. Plasterboard to be	New Dormer Cheeks and Roof (U Value 0.18W/m²K): Side hung roof tiles to match existing roof on 25mm tanalised battens on 25mm tanalised counter batte with Kingspan Nilvent breathable membrane on 9mm OSB sheathing board fixed to 100x50mm stu (TBC by SE) with 100mm Kingspan Kooltherm K107 Pitched Roof Board between timber studs w 42.5mm Kingspan Koolthem K118 Insulated Plasterboard with taped joints acting as a VPL. NOTE: works to be in strict accordance with manufacturer's written recommendations. Same insulation treatment to be given to the dormer roof.
taped and skimmed. NOTE: All works to be in strict accordance with manufacturer's written recommendations. Partition (Metal Studs):	Side Extension Flat Roof 0.7° fall (U-value = 0.18W/m²K): Prodek EPDM Rubber Roof covering (with 25 year guarantee) lapped minimum 150mm int Parapets/upstands on 25mm Kingspan Thermaroof TR27 LPC/FM on Kingspan Optim-R Roofin System with Protection Layer on Vapour Control Layer on 18mm WBP Plywood with staggered join screwed and glued to 150x100mm timber joists @ 300mm C/C's as per Structural Engineer specification with 1No. Layer 15mm Gyproc Wallboard Plasterboard to Dressing Room or 1No. Layer
2No. Layers 12.5mm Gyproc Wallboard Plasterboard fixed either side of Gypframe 48 S 50 [°] C' studs @ 600mm centres cross braced with Gypframe 99 FC 50 Fixing Channel @ 1200mm centres fixed to each stud with 2No. British Gypsum Wafer Head Drywall Screws with 50mm Isover APR 1200 acoustic insulation. Allow for 1No. Layer Tile Backer Board to Wet Area side to take 12mm tile finish and 8mm adhesive bed. Plasterboard to be taped and skimmed. NOTE: All works to be in strict accordance with	15mm Gyproc Moisture Resistant Plasterboard to Master Bathroom. Plasterboard to be taped an skimmed. NOTE: All works to be in strict accordance with manufacturer's written recommendations.
manufacturer's written recommendations. Partition between Room and Bathroom (Timber Studs): 2No. Layers 12.5mm Gyproc Wallboard Plasterboard fixed to room side of either 1 or 2 rows of 89x44mm timber studs at 300mm C/C's (TBC by Structural Engineer) with 50mm Isover APR 1200 acoustic insulation between studs. 1No. Gyproc Moisture Resistant Board and 1No. Layer Tile Backer Board to bathroom side to take 12mm tile finish finish and 8mm adhesive bed (Note: 12mm ply patress to be used where required to replace moisture resistant board for fixing sanitaryware.) Walls adjacent to shower	Garage (U-value = 0.18W/m²K): Prodek EPDM Rubber Roof covering (with 25 year guarantee) lapped minimum 150mm int Parapets/upstands on 120mm Celotex Crown-Bond on Vapour Control Layer on 18mm WBP Plywood with staggered joints screwed and glued to 150x100mm timber joists @ 300mm C/C's as per Structur Engineer's specification with 1No. Layer 15mm Gyproc Wallboard Plasterboard. Plasterboard to be taped and skimmed. NOTE: All works to be in strict accordance with manufacturer's writter recommendations.
areas and underside of shower travs to have Bal waterproofing system applied. Plasterboard to be taped	

Do not scale this drawing All dimensions must be checked on site

without consent.

All rights reserved. No reproduction in any material form is permitted

and skimmed. NOTE: Where wall forms partition within bathroom, wall make-up to be as per specification

of bathroom side for both sides of stud. All works including fixing through tanking membrane to be in

strict accordance with manufacturer's written recommendations.

Studio 28 Scrutton Street London Project Title: EC2A 4RP 24 Heath Drive. London. NW3 7SB T: +44(0) 20 7247 2462 Drawing Title: enquiries@kyson.co.uk W: www.kyson.co.uk Proposed Second Floor Scale: Drawn: Project No.: Drawing No.: 1:50@A1 JAN 18 ST 508-16 2002

General Note: Plasterboard to be substituted with moisture resistant plasterboard in wet areas.