



# OCCUPATIONAL THERAPY ADAPTATION

# 90A ROWLEY WAY LONDON NW8

# SPECIFICATION OF WORKS BATHROOM WET FLOOR SHOWER AND BETTER HOMES UPGRADE WORKS AS SPEC AGREED WITH ENGLISH HERITAGE

- A. GENERAL
- **B. SCHEDULE OF WORKS**
- C. PLANS (ATTACHED AS SEPARATE DOCCUMENT)

Housing Repairs Service



#### A. GENERAL

### 1. Scope of Works

The work is to fit a graded wet area floor shower in the bathroom.

#### 2. Period of the works

The work must be completed within a three-week period. A continuity of work must be maintained in order to minimise disruption and disturbance of the occupants. The flat & building will be occupied throughout the period of the works and facilities must be kept useable.

### 3. Safety of occupants of the block

The contractor shall ensure that all adequate and necessary precautions are taken to prevent accidents and inconvenience to other occupants of the block. At the end of each working day the contractor must ensure that the site is left safe and secured, with all communal areas clean & tidy.

#### 4. Start date

Please give **five** working days notice of start date.

#### 5. Details to be agreed on site

The position of the shower control, and riser bar are to be agreed with the occupational therapist on site, unless indicated otherwise.

#### 6. Contact Information

Client/tenant: AS OT REQUEST

Occupational therapist: CHRIS HALLAM

Surveyor: Stephen Williams

**CONTRACTOR CONTACT- ANTONY REILY 0207 974 8603** 

**CONTRACT MANAGER BETTER HOMES – DAVID WADSWORTH** 



#### **B. SCHEDULE OF WORKS**

#### **BATHROOM WET FLOOR SHOWER**

- A. ASBESTOS REPORT ATTACHED REMOVAL OF ASBESTOS FLOOR COVERINGS AND BITUMEN TO BATHROOM AND WC TO BE ORDRERED WHEN STARTING ON SITE
- B. GRADE 2\* LISTED BUILDING VARIATION TO PERMISSION FOR WORKS REQUIRED FROM PLANNING TO OMIT BATH AND INCLUDE WET FLOOR SHOWER PRIOR TO ORDERING OF WORKS. NO VARIATIONS TO AGREED WORKS ALLOWED
- C. ALL WORKS AND MATERIALS TO BE AS BETTER HOMES SCHEDULE UNLESS OTHERWISE STATED
- D. NOTE: BETTER HOMES WILL REPLACE STEAMPROOF LIGHTS AND EXTRACTOR FAN AND VENT COVERS PRIOR TO OUR START ON SITE
- 1. Seal off and protect working area.
- 2. Remove existing bath, WHB, WC PAN AND CISTERN, complete with supplies & wastes & dispose.
- 3. Remove all existing wall tiles in bathroom and wc and dispose
- 4. Take up & cart away existing floor covering, BATHROOM AND WC.
- 5. Run new water supplies and heating pipes as better homes schedule
- 6. Remove AREA OF SAND AND CEMENT FLOOR SCREED and form recess to receive shower tray & waste, in preparation for Altro flooring
- 7. Prepare for new coved anti-slip Altro floor covering to 3no. bathroom walls, renew skirting to match existing as schedule elsewhere
- 8. Supply & fit the following, to manufacturer's instructions
- IMPEY LEVEL DEC SHOWER FORMER 800mm x 1300mm / 1500mm
- PGTF shallow waste and shower waste pump
- 9. REPLACE EXISTING WHB WITH 550 WHB WITH PEDESTAL, ITEM AS BH SCHEDULE, LOCATED AS PLAN TO ENSURE ADEQUATE SHOWER SPACE.
- 9a. REPLACE EXISTING WC PAN AND CISTERN WITH LOW LEVEL PAN AND CERAMIC CISTERN AS SCHEDULE
- 10. Make good disturbed plaster where items/tiles etc removed AS BH SCHEDULE.



- 11. Fit Altro strip in the shower area, to take tiles to above and vinyl below. Tile in the new shower room, full height on walls as indicated on plan with 150mm x 150mm WHITE ceramic wall tiles AS BH SCHEDULE, waterproof grouted, and finished at exposed edges. Fit Altro strip to take vinyl flooring in bathroom.
- 12. Supply & fit a new Mira "Advance Flex" thermostatic electric shower unit complete. Set at maximum 43 degrees Celsius, with lever type control. Run new mains water connection, and electrical supply, pipe work and cable, to include all necessary fittings, isolating valves and double check valves, to comply with current regulations. The head must be detachable on a 1000mm extended riser bar, and with a 1500mm flexible hose, handset, and soap dish as per OT drawing / instruction?
- 13. Provide new electrical supply to shower, concealed in the shower area and surface mounted in mini trunking elsewhere. The supply will be on a fused spur RCD, suitably rated MCB, via a double pole switch. Earth bond in the bathroom as necessary. All electrical work to fully comply with current 18<sup>th</sup> Edition IEE Regulations.
- 14. Supply and fit a L-SHAPED shower curtain rail, 100mm inside of the edge of the shower former, as shown on the drawing, and TWO fit full length **weighted** shower curtain **just touching the floor. S&F WINDOW CURTAIN KIT**

#### 15. OVERHAUL BATHROOM SLIDING DOOR AS SCHEDULE

- 16. Supply and fix 2 no. slip resistant PVC grab rails, in shower area as shown on the drawing / **OT instruction**?
- 17. Prepare and redecorate bathroom AND WC complete AS BH SCHEDULE
- 17A. RENEW DOOR FURNITURE IF REQUIED AS BH SCHEDULE
- 18. Prepare the floor, latex, and supply and fit slip resistant Altro AQUARIOUS slip resistant vinyl floor covering complete with 100mm coving throughout the entire shower room. Client should be offered a choice of standard colours. Fit a screw down aluminium threshold strip at the doorway.
- 19. RENEW ACCESS PANELS AND PROVIDE NEW BOXING AND ACCESS PANELS AS PLAN
- 19A. S&F AKW STANDARD WITH SHOWER SEAT GREY
- 20. Remove all rubbish and leave affected area clean and tidy.
- 21. Test and ensure that services are in good working order.
- 22. Explain how everything works to client. Hand over manufacturer's information to client on completion.



23. Carry out works to Building Regulations, and on completion submit a NICEIC electrical certificate.

## **BH SCHEDULE**

| Hack off wall tiles and cart away; make good wall surface by scraping away old tile adhesive and filling wall surface where damaged; rub down to leave surface smooth ready to receive new tiles;                                  |
|--|
| Removal of all wall mounted fixtures/fittings and cart away leaving walls bare and ready for making good works;  |
| Strip up existing flooring to screed level and cart away; Scrape back left over residue a level surface  |
| Application of Larsen Self-Levelling compound to all floor surfaces to provide level finish ready to receive floor coverings   |
| Strip out existing service pipe boxing and cart away   |
| Installation of new service boxing in line with drawing - Service route details; Finish by decorating in Dulux Satin (Whilshire White)   |
| Removal of existing skirting and cart away   |
| Installation of new skirting as per drawing - Service route details left ready for decoration; Finish by decorating in Dulux Satin (Wiltshire White)   |
| Linoleneum floor to bathroom and WC in ALTRO AQUARIOUS safety floor in Grey - Installed in accordance with manufacturers recommendations   |
| Hack off loose and defective plaster to wall surface where blown; apply new undercoat plaster in Gypsum Bonding Coat and apply a 3mm skim coat in Gypsum Multifinish feathered up to existing plastered wall surface leaving flush |
| Decoration to general areas; Two coats of Dulux Mouldshield - Contractor White in accordance with manufacturers recommendations  |
| Isolate existing hot and cold water supply to wash hand basins   |
| Isolate existing hot and cold water supply to bath   |



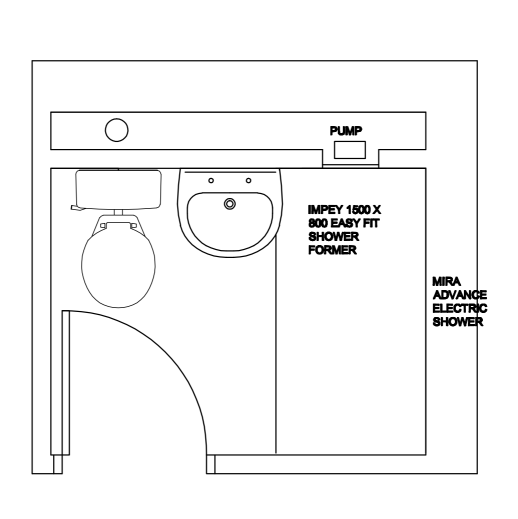
Isolate existing cold water supply to WC Isolate and remove existing wall monted shower Strip out existing sanitary ware complete including removal of any associated fixings including bath panel and any framework Installation of new WET FLOOR SHOWER AS ABOVE Installation of new Option 550mm OT4212 Washbasin fixed back to wall structure in line with manufacturers recommendations; installed with Bristan Value Lever Basin Taps - Chrome Plated with Ceramic Disc Valves; include for adaption and connection of existing hot and cold water supply to taps; installed with Chrome Basin Waste from bathandplum.com - product code: MAYBASWC connected back to waste water pipework Installation of Twyford Classic Pan Low Level CC1138WH in White fixed down to floor structure in line with manufacturers recommendations; installed with Twyford Jersey PL Toilet Seat; Installation of Twyford CISTERN including Chrome Plated Lever fixed back to rear wall structure in line with manufacturers recommendations; Installation to include connection between cistern and Pan and new 110mm Curved Waste Pipe to suit adaption into existing WC waste; alter and adapt as necessary to connect to existing mains water supply; Supply and install new 150mm x 150mm 5.5mm thick glazed cermaic wall tiling; to all external corners install round edge profiles; bed over BAL Greenstar wall tile adhesive; joint width in line with manufacturers recommendations and grouted in white; all corners, juntions and perimeters to be sealed using Unibond Anti-Mould Bathroom Sealant in Ice White Installation of new thermostatic mixing valve to restrict water temperature to supply from hot water cylinder; to be located under whb; All hot and cold water supplies to each fixing to be supplied and fitted with Ballofix isolation valve Removal of existing handles where painted and installation of replacement to match original in hardwood timber and finished with Dulux Matt Varnish strictly in accordance with manufacturers recommendations: provisional item Removal of insulating board around so party wall and re-line in 15mm Fireline Plasterboard, apply scrim tape and new 3mm Gypsum multifinish skim coat: provisional item Removal of existing insulating board to ceiling and reline with 15mm Fireline Plasterboard; apply skrim tape to all joints; Apply a 3mm skim coat in Gypsum Multifinish: provisional item Prepare surfaces and decorate new plaster skim coat in base mist coat and two coats Dulux Trade

Emulsion Mouldshield - Matt in Contractor White; To general surfaces

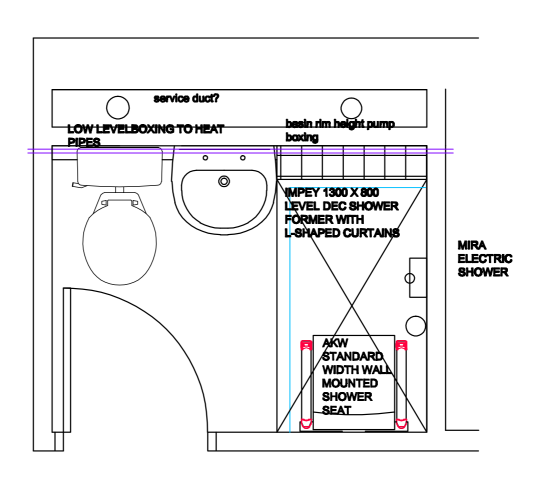




Preparation of all surfaces and decoration to door and associated lining and architrave to store cupboard in Dulux Satin paint (Wiltshire White) in line with manufacturers manufacturers recommendations; Replace existing hinges to door with 1.5nr pairs of stainless steel bronze washered hinges; suitably sized for door; Replacement roller catch latch and Satin Stainless Steel D Pull handle - 10mm x 100mm: provisional item



|  | Job: 90A ROWLEY WAY NW8  |  |  |
|--|--|--|--|
| LONDON BOROUGH OF CAMDEN Housing Repairs Service | Titie: PROPOSED BATHROOM PLAN  |  |  |
|  | GRADE II* LISTED BUILDING  Do not scale from Drawing. All dimensions to be confirmed on alte |  |  |
|  | Scale Date Drawn Job No. Dwg. No. Rev.   |  |  |
| Tel: 920 7974 4444 Pax: 929 7974 5971            | 1:20  13:09:2019   8:WILLIAMS     2.0   0.0  |  |  |



NEW WHB, WC PAN AND CISTERN AS AND TILING AS BH SCEDULE

HEATING PIPES RUN AT LOW LEVEL INTO ADJACENT ROOMS AS BUTLER AND YOUNG ASSOC SCHEDULE PLAN

WHITE FLUTED PVC GRAB RAILS AS OT SHOWER DIAGRAM

ALTRO AQUARIOUS VYNIL FLOORING COVED ON 3 WALLS AROUND SHOWER

|  | Job: 90A ROWLEY WAY           | Job: 90A ROWLEY WAY NW8   |  |  |
|--|-------------------------------|---|--|--|
| LONDON BOROUGH OF CAMDEN Housing Repairs Service | Title: EXISTING BATHROO       | M PLAN  |  |  |
|  | GRADE II* LISTED<br>BUILDING  | Do not scale from Drawing.<br>All dimensions to be confirmed on site. |  |  |
|  | Scale Date Drawn              | Job No. Dwg. No. Rev.   |  |  |
| Tel: 929 7974 4444 Pec: 929 7974 5371            | 1:20   13:09:2019   S.WILLIAM | 1.0 0.0   |  |  |