



Checklist for estimating for bathroom works

	Y/N	DETAILS
Room size		
Tile Removal		
Retile and grout (area in m ²)		
Size / pattern / position of new tiles		
Suite Removal		
Suite Replacement – position, size and type		
Service valves on all units? Number and position		
Area of any plastering likely to be required (area in m ²)		
Boxing in of pipe work? Area and timber size		
Flooring to be replaced or repaired? Area & type (area in m ²)		
Extractor fan fitment (is wiring in and hole in place?)		
Lighting replacement? Materials required		
Earth bonding		
Consumer unit – any spare way? Fused or MCB? RCD fitted?		
Decoration?		
Replacing/ painting of door architrave etc		
Fitting of cabinets, soap dishes etc.?		
Existing radiators to be moved or taken off for tiling?		
Radiator changes e.g. towel rails (time to drain and fill system)		
Sealing around bath/shower/basin		
Skip/bag for old suite removal		
COMMENTS - please include a sketch and/or photographs if possible		

SHOWERS	Y/N	DETAILS
Type		
Water supply / pipework		
Electrical supply / switches / cable size		
Shower screen fitting		
INTEGRAL PUMPED POWER SHOWER / GRAVITY SHOWER		
Position of shower and pump		
Capacity of hot and cold tanks		
Size of pipework required		
Size of cable and nearest connection for switch		
Size of waste & fall to soil pipe or hopper head		
Surface mounted or concealed pipes?		
FULLY PUMPED SHOWER WITH TWIN IMPELLER SHOWER PUMP		
Position of shower		
Ideal position of pump is on floor next to hot water tank. Possible?		
Capacity of hot and cold tanks		
Size of pipework required		
5 or 3 amp spur required?		
Size of cable and nearest connection for switch		
Size of waste and fall to soil pipe or hopper head		
Surface mounted or concealed pipes		
N.B. Minimum tank sizes – COLD WATER – 70 gallons (225ltrs) approx. 4ft x 2ft x 2ft HOT WATER – 900mm x 450mm These sizes are for up to 2 bathrooms. After this recommend to client that bigger tanks may be required. Maximum hot water temperature 65 degrees Celcius		