

Cistern lever should be installed on the right of the cistern for LH installation and on the left for a RH installation. (Left hand illustrated.)

There must be visual contrast between the wall and floor finishes. The wall finish must also contrast with the sanitary ware and grab rails. Lever action tap supplied.

The basin must be handed left and right to enable the tap to be fitted nearest to the W.C. Failure to achieve this will render the installation non-compliant.

Doors should be fitted with light action privacy bolts with emergency release mechanisms or N&C Phlexicare Radar locks supplied by N&C under the Radar National key scheme.

All doors, alarms, Equality Act compliant handles & associated Ironmongery can all be obtained from N&C.

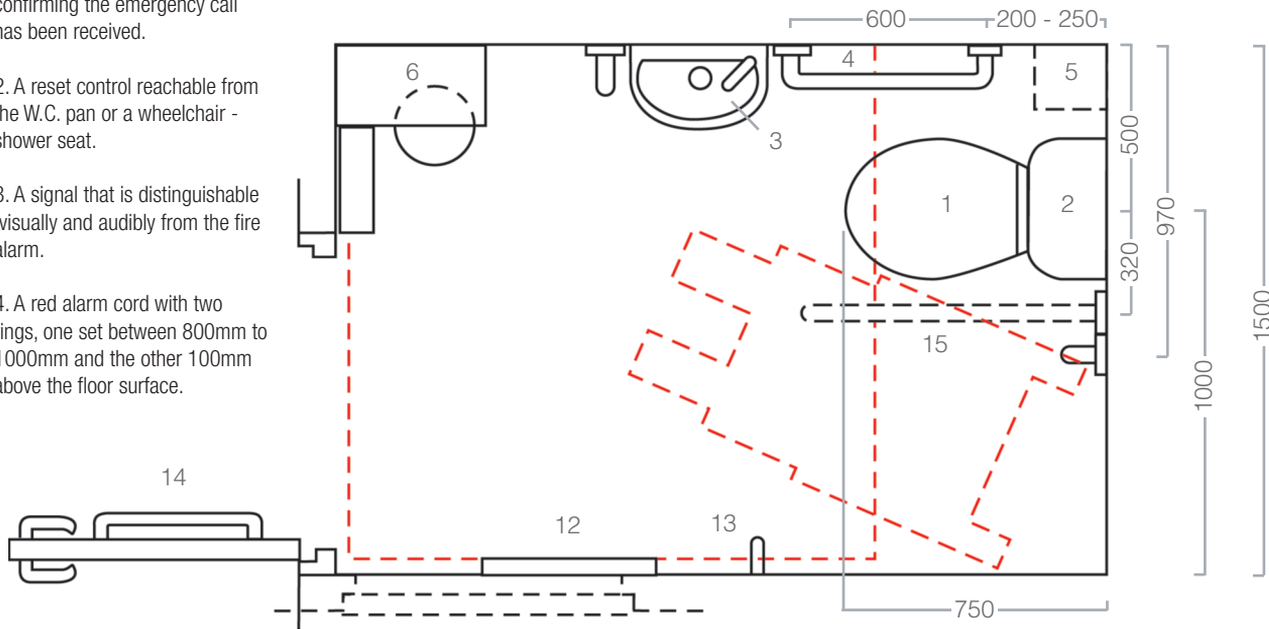
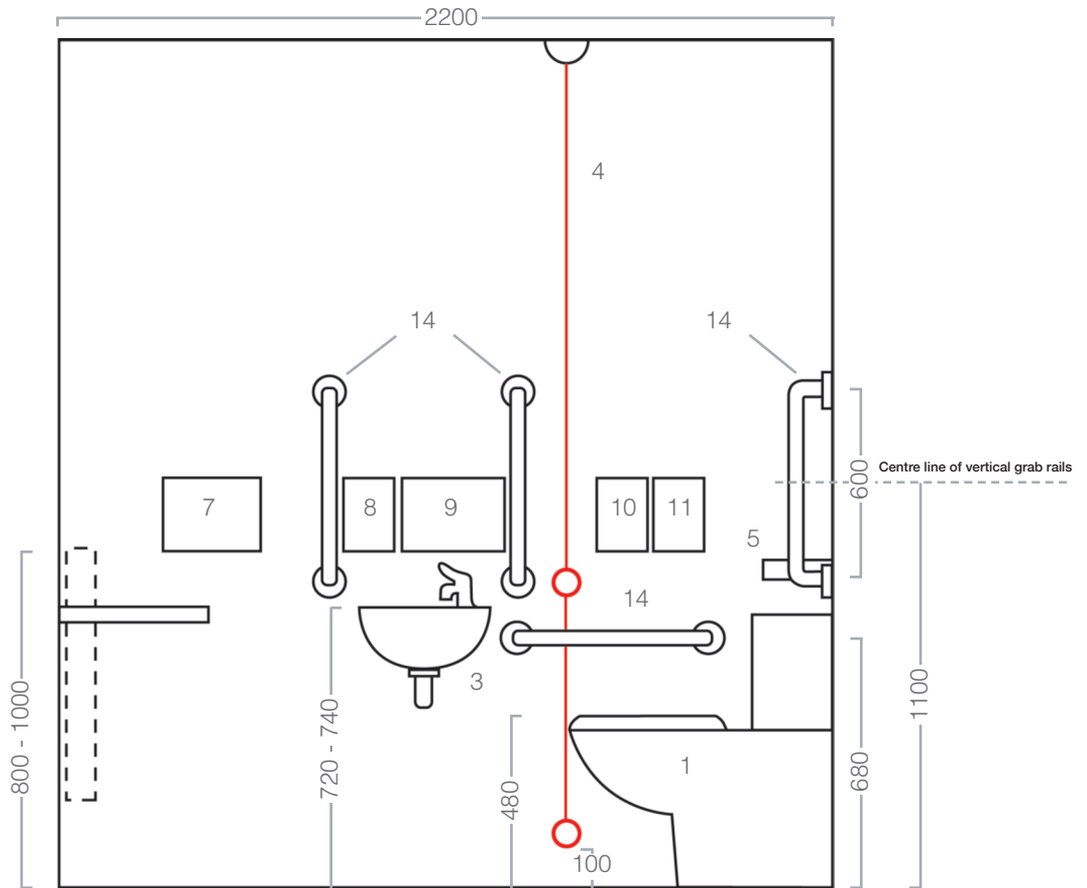
An emergency assistance alarm must have:

1. Visual and audible indicators confirming the emergency call has been received.

2. A reset control reachable from the W.C. pan or a wheelchair - shower seat.

3. A signal that is distinguishable visually and audibly from the fire alarm.

4. A red alarm cord with two rings, one set between 800mm to 1000mm and the other 100mm above the floor surface.



## Classic Blue Close Coupled

P6830057

1	Pentland Close Coupled Raised Height Pan
1	Blue Seat and Cover (Advanced)
2	Pentland Reversible Cistern with Screw Down Lid
2	6 litre Fitting Pack with Spatulate Lever - Dual Flush
3	Pentland Hand Basin 395 x 340mm
3	White plastic tap hole stopper
3	Concealed Basin Hanger Brackets-Pair
3	Waste Support Bracket
3	Chrome Thermostatic Mono Basin Mixer - Lever Operation
3	Chrome 32mm Grated Waste
3	Chrome Plastic Bottle Trap
4	Phlexicall Audio Visual Alarm, 2 Pull Rings

5	White Plastic Colostomy Bag Shelf, Small
6	White Plastic Colostomy Bag Shelf, Large
7	Automatic Hand Dryer
8	Soap Dispenser
9	Paper Towel Dispenser
10	Toilet Tissue Dispenser
11	Alarm Reset Button
12	Stainless Steel Mirror 1000 x 400mm
13	Blue Clothes Hooks x 2
14	Blue Fluted 600 x 35mm Grab Rails x 5
15	Blue Folding Rail 850mm