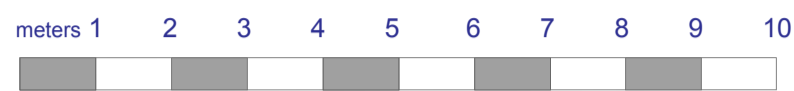
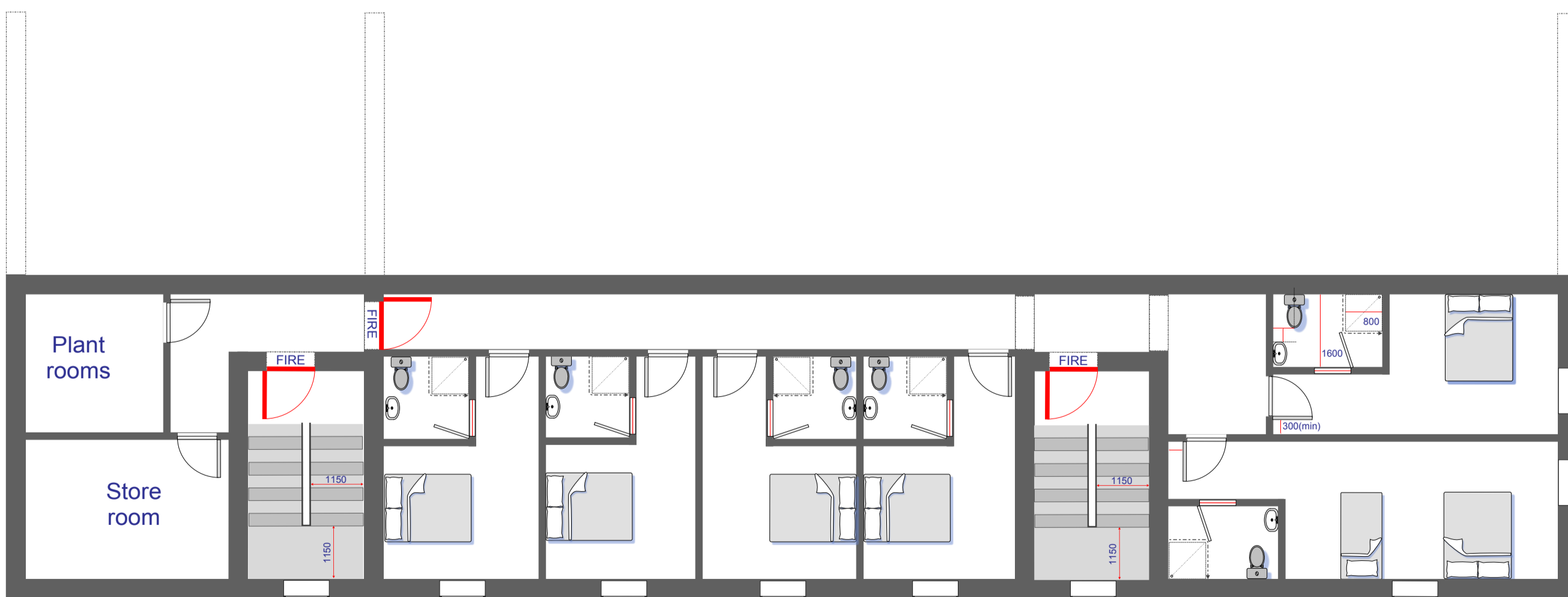


For planning application only
 For construction details and building notes please refer to
 supplementary drawings and specific information.
 Or seek guidance from client or agent.



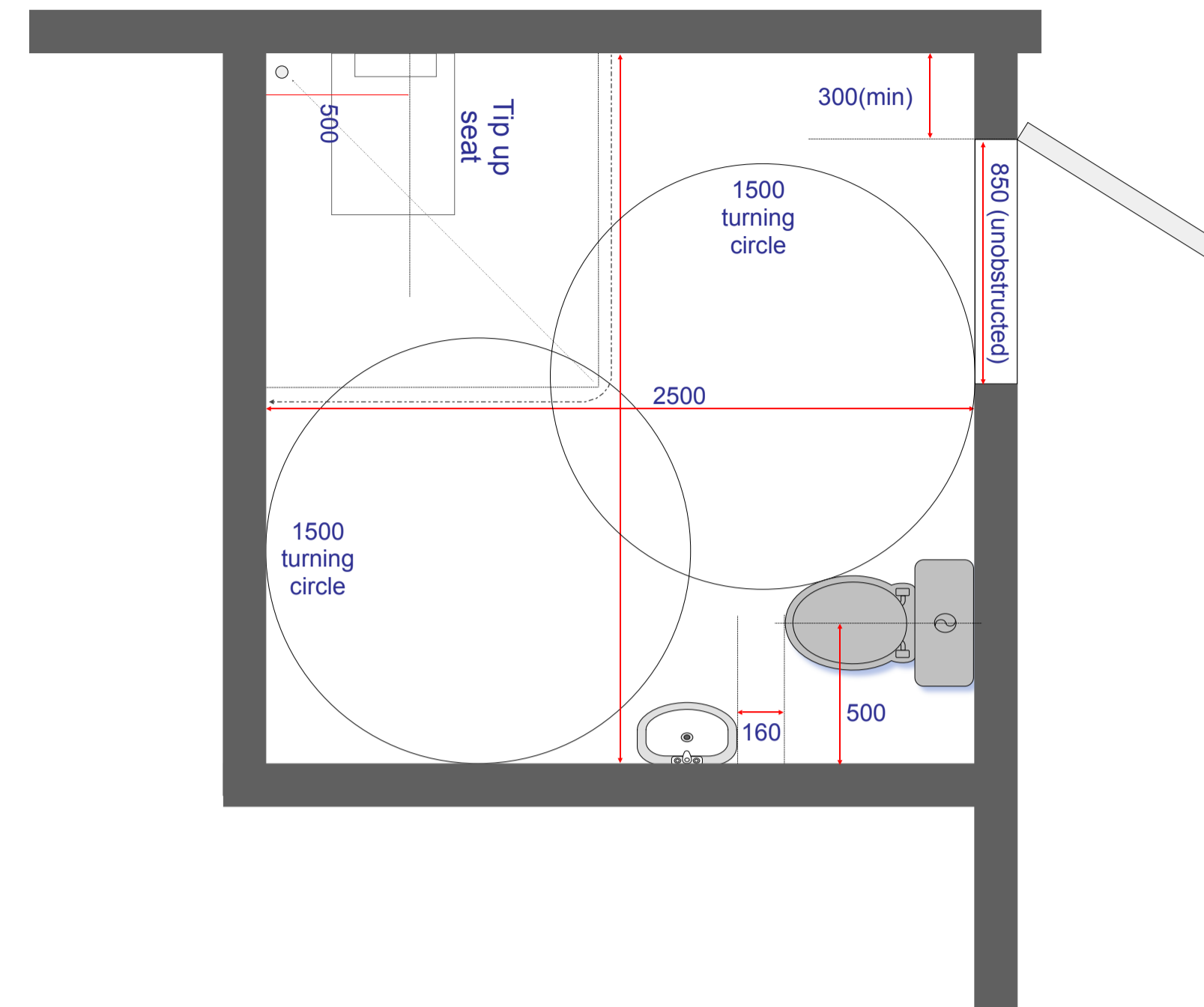
Norwich Backpackers , 3rd floor plan, **proposed**



Norwich Backpackers , 4rd floor plan, **proposed**

Proposed Shower Room. Disabled

The Building Regulations 2000: The Approved Documents M Section 5



Disabled room notes:

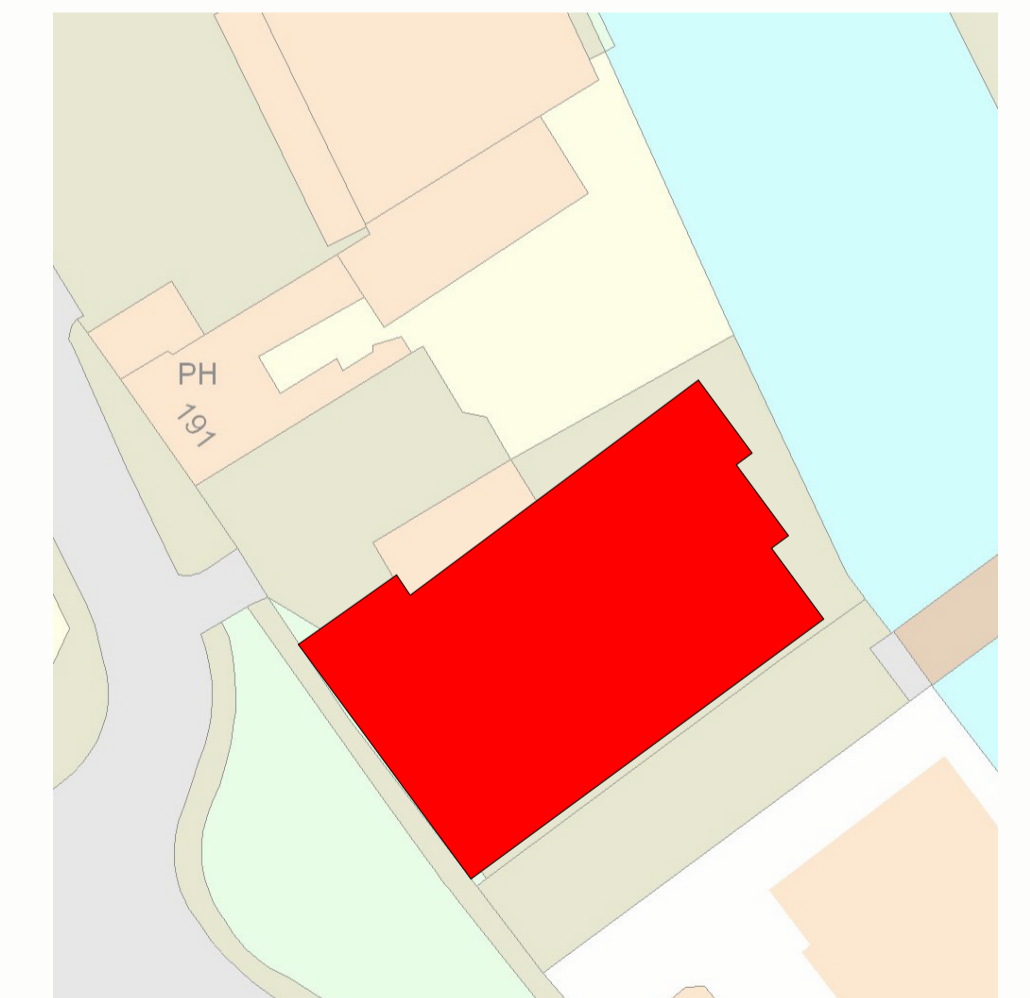
This is a scale drawing of a proposed downstairs shower room.

- NOTES:**
- All walls have double sockets mounted at 600 mm.
 - There is ceiling mounted lighting and each bed has a reading light, mounted in the bed construction.
 - All wall switches have an ambient 'blue light'
 - The bathroom light socket is mounted next to the bathroom door.
 - There is a fan isolator switch located above the bathroom door.
 - There are NO cupboards.
 - This is lockable under bed storage.
 - There is minimal shelving. With is strong and basic.
 - There is a drop in height from bed room to bath room.
 - There is a slope in the bathroom floor, flowing to the shower waste.
 - The wall behind the WC and basin is strengthened to hold the disabled support bars.
 - The doors are 2000 high.
 - The bedroom door has self closing mechanism.
 - The walls will have a rendered and painted finish.

- SPECIAL NOTES:**
- The floor traps for the showers will be designed so that in the event of a flood the traps can be removed (afterwards) so that all water from the rooms (and lower floor) can be easily drained away.



Construction notes:
 Shows where location of the ground floor of the Hostel, on map.



NORWICH BACKPACKERS
 191 king Street,
 Norwich.

3rd and 4th FLOOR, HOSTEL. 1:100. Proposed
REVISED
 Inset:
Disabled shower room plan, notes. 1:20. Proposed

Drawings: Millgate Design
 September 2010.

01603 279979
 Copyright T.Cringle

Notes:
 All written dimensions are in millimetres.
 All measurements should be checked on site, prior to work being carried out.
 Please use scale for illustration purpose only.
 Colours are used to illustrate different materials, but NOT as the actual material colour.
 For materials used and colours please see photos and specification notes.