

Occupational Therapy Minor Home Modification

Occupational Therapist

Name	<input type="text"/>
Organisation	<input type="text"/>
Phone	<input type="text"/>
Email	<input type="text"/>
Days Available	<input type="text"/>

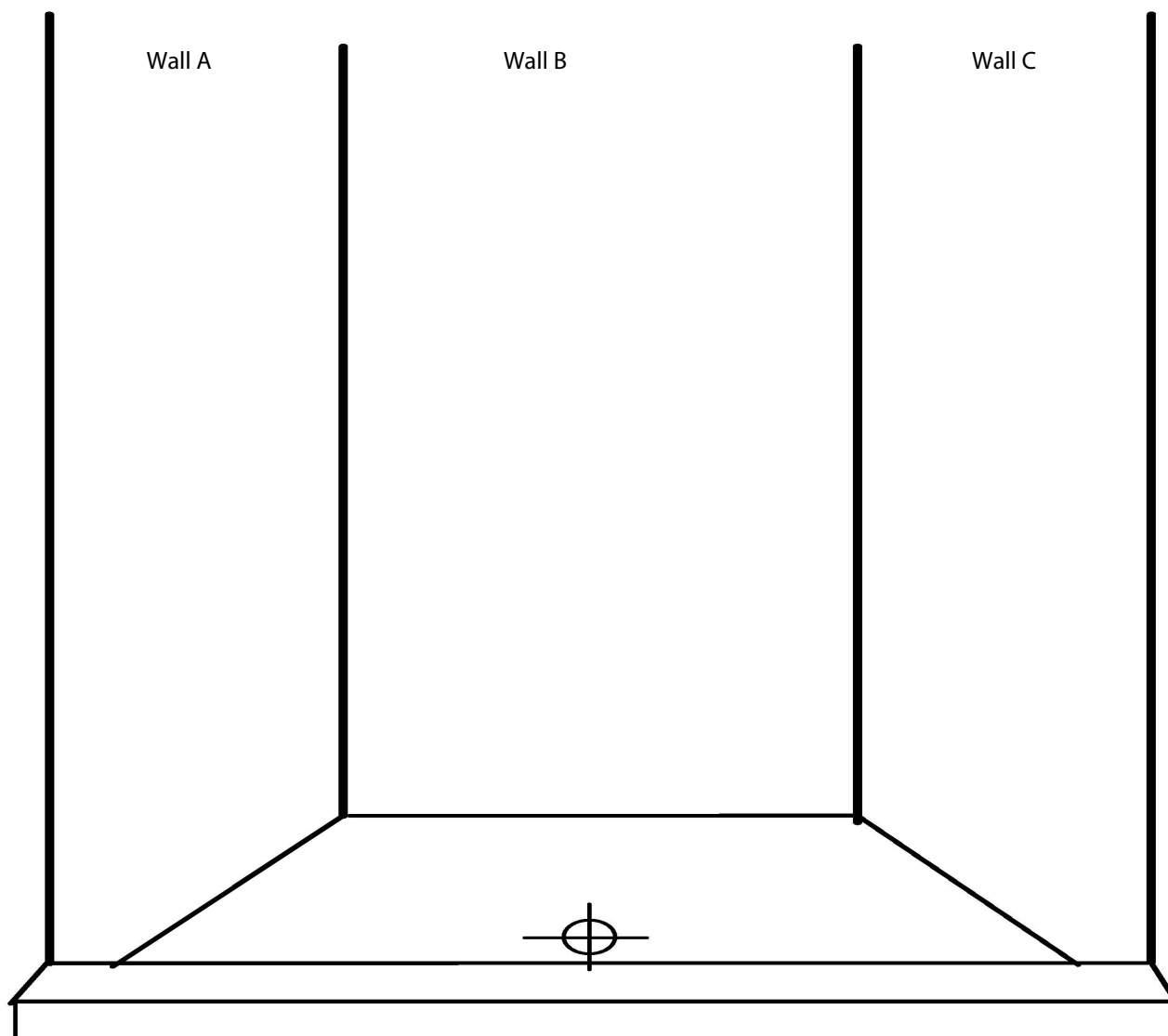
Client

Full Name	<input type="text"/>
Address	<input type="text"/>
Phone	<input type="text"/>
DOB	<input type="text"/>
Contact Person	<input type="text"/>

Date

Shower Recess: Hand Held Shower Hose

Location	<input type="text"/>	Other (specify)	<input type="text"/>
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Draw shower head support grabrail or HSH mounting position (hook) and record dimensions in mm on diagram



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Location	<input type="text"/>	Other (specify)	<input type="text"/>
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Occupational Therapy Specifications

1. Install a mm length **Hand Held Shower Hose (HSH)** on wall and to be either:
- Shower head support grabrail (weight bearing grabrail). Length of grabrail mm.
- Lowest fixing point above floor surface to be mm. Distance from corner of wall mm.
- Distance from corner of walls and to be mm.

OR

HSH mounting position ie hook*. Height above floor surface to be mm.

Distance from corner of walls and to be mm.

2nd Hook (if applicable)

Height above floor surface to be mm. Distance from corner of wall mm.

Distance from corner of walls and to be mm.

2. Diverter Switch

3. Colour/finish (if required)

4. Wall Type

5. Weight of client (if over 100kg) kg

6. Other

OT Signature

Date

Hook* also refers to peg/bracket All measurements in mm Not to scale

Note: Shower head support grabrail must be secured to studs at both ends. If technical difficulties arise please contact the Occupational Therapist prior to or after completion of the work. If the client wishes to alter the specifications please contact the Occupational Therapist prior to work commencing.

Disclaimer: The recommendations contained in this form are made after consultation with the client and an investigation of the client's circumstances and needs. Their purpose is to outline steps required to be taken for the benefit of the client, having regard for his or her disabilities. They do not purport to reflect other than limited knowledge on the part of the Occupational Therapist of structural considerations and building codes. Any queries, concerns or alterations considered necessary for compliance with current building regulations must be discussed with the Occupational Therapist before quoting for the cost of the work and before the work proceeds. The Occupational Therapist accepts no responsibility for supervision of the work or for the quality of the workmanship.

