

# **Guide to Housing Modifications Plans for ACC**

Producing plans for a housing modification is a three stage process, namely:

- 1. An initial site meeting to discuss the proposal from the ACC Assessor (ACC257)
- 2. Preliminary drawings based on the site meeting and the injury related needs of the client
- 3. Final plans or Working Drawings and specifications which are to Building Consent quality.

It is worth noting that the design and consent process can take from three to six months depending on the type of modification required and the local council requirements.

When the ACC Assessors referral (ACC257) is received it is reviewed by the Enable New Zealand Professional Advice team and is then used to create a scope of work (ACC457) for the Enable New Zealand consultant to base their discussion and design on at the initial site meeting. This meeting generally involves the Consultant, ACC Assessor, ACC case manager and the client/family/advocate.

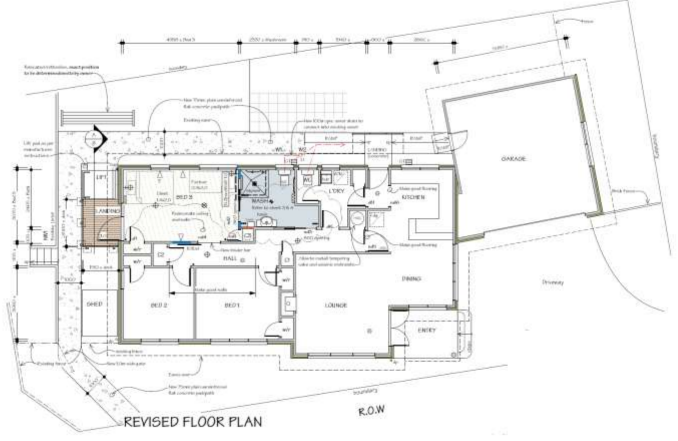
From this meeting a Preliminary design is drawn up which meets the specific injury related needs of the client. These Preliminary plans or 'Prelims' are reviewed by the ACC Assessor and Enable New Zealand. The ACC case manager will also discuss the Prelims with the client before moving to the next phase.

The Final Plans and Specifications (Working Drawings) are prepared by the Consultant. The Consultant has a specific timeframe to provide these drawings but sometimes can, normally due to complexities with the design, exceed these timeframes and may require an Extension of Time (EoT) to complete. The drawings are then sent to:

- The registered contractors for the tender process,
- To obtain building consent and;
- To gain property owner approval (ACC1563).



## **Different views or layouts on plans**

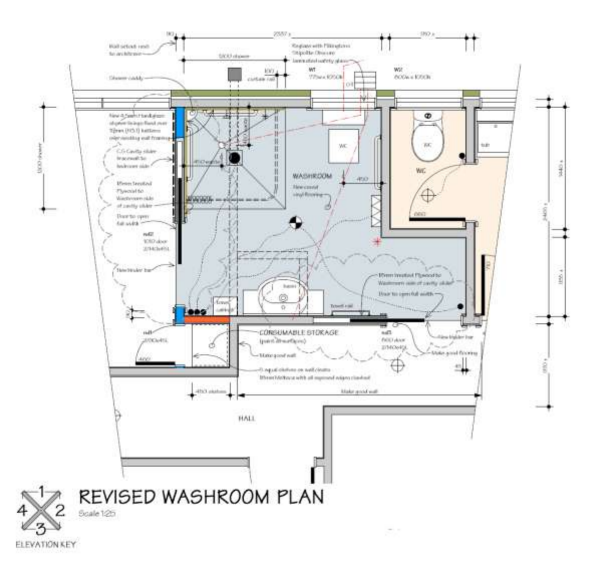


This is a <u>Plan view</u>. These views are from well above the building without the roof on so the wall and room layouts can be viewed.

They can be of the whole building or can be of just the areas where the modifications are being done.

This is also an example of a <u>Site Plan</u> which shows boundary lines and fences so the viewer can get an impression of how close things are going to be to neighboring properties and the road or footpath.

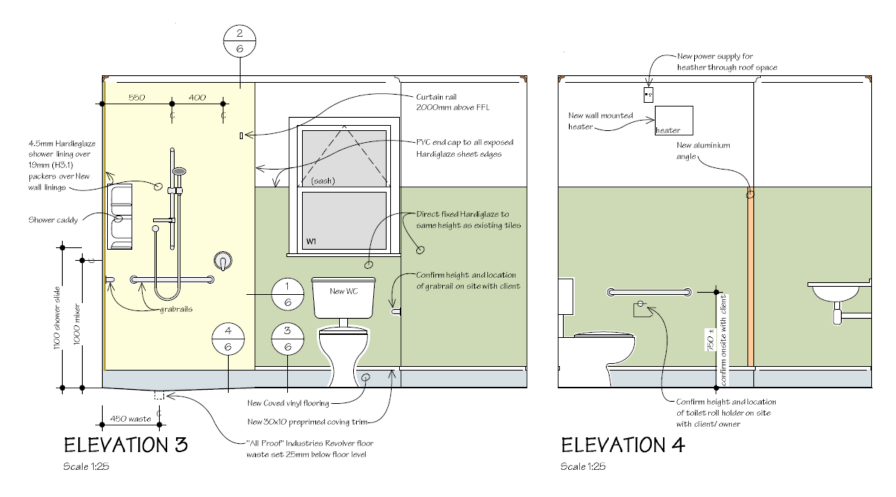




This is another <u>Plan View</u> but it is specific to a location. It show areas within the building in much more detail. This details the doors, more measurements, electrical wiring, fixtures and fittings.

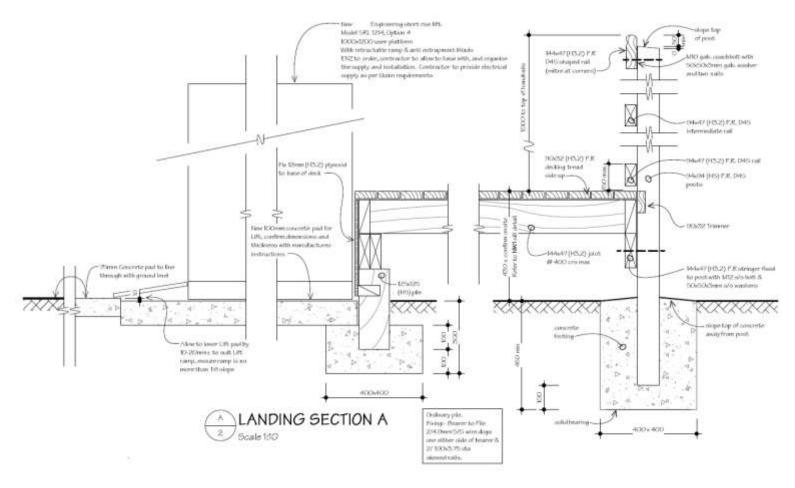
This plan also has an **Elevation Key**. This show which direction the Elevations are viewed from. This is continued on the next page.





This is an <u>Elevation View</u> which shows a room or a whole house as if it were sliced down the middle. This is to give the viewer an impression of how the room will look per wall. The elevations will generally have a reference to them on one of the plan sheets. You will see from above that Elevation 4 is taken from the centre of the room with the window on your left shoulder. This is why the toilet is shown on Elevation 4 but the shower fittings are not.





This is a <u>Sectional View</u> which is similar to an Elevation except it cuts through part of a building. Above is a sectional view of a ramp. It is as if it has been cut in half so you can see how it is actually put together. These views are part of the Working Drawings and are created so the council can see how something is going to be built and the contractor (or builder) can follow it when they come to building it.



SYMBOL	DESCRIPTION	MODEL
₽	Existing wall mounted light	Re-upevi
•	Switch	PDL 600 series - white
0	Existing ceiling mounted light	Estating
$\otimes$	New colling mounted light	Butten holder, chinamus hat, 100 wast bulk to mutch existing
	Switched power point	Editing
<1	New switched double power point:	PDL 000 series - white

BRACI	1G		
BRACE #/ BRACE TYPE/ BRACE LENGTH			
BraceW	all BraceWall for CS FOR DOORS		
NOTE	Ensure enough let in steel diagional braces to hold frames square during construction		

#### HOT WATER CYLINDER:

Fix tempering value to existing cylinder, as per NZBC requirement at Eriable NZ coet (Current cylinder is low pressure, plumber to confirm). Plumber to check water pressure & quote seperately with Tender if additional work is required to give adequate pressure.

#### NEW FLOORING:

"Selected colour Tarkett Safe 'T' (all joints welded).

#### WASTES:

SHWR

New 40ø floor wasts to connect into Existing bath wasts ensure 1:40 min fall to gully trap

BASIN

New 40ø basin waste to cornect into existing vanity waste ensure 1:40 min fall to gully trap

New 100e waste to connect into existing sewer drain sneure 160 min fall to drain

LEGE	:ND	*	40x40 aluminium angle powdercoated, white. Glue fixed
•	Switch		Indicatee new 90x45 (H12) KDPR framing with etude at 400mm cre and dwange at 800mm cre must to suit linings and fittings. New
•	New NCV Portland circular LED Bulkhead with white opal acrylic diffuser. IP 54 rated, 16W LED. PLU cade NPO16/LED/WH/O/750		10mm 5td Gib lining, painted to match existing.  Indicates new 70x45 (H12) KDPR framing with study at 400mm cry
•	New Manrose Pro-Series ELLP Extract-a-lite Low Profile.  Model ELLPISOWS with remote awitch, vent to outside	22223	and dwange at 800mm cra max to ouit lininge and fittinge.  Make good celling where walle removed with new 10mm btd Gb, paints
	through soffit		New Goldain GEH 100 2400 watte wall mounted fan heater with remote switch (no pull cond)

Grab raile	es a contract to a	
Crrab natie	Shower 2x 600mm long Superquip Sapphire, Embreeed, Burnished finish 050/504CF600 WC: 1x 600mm long Superquip Sapphire. Embreeed, Burnished finish 050/504CF600	
Basin Miser	Methyen Futura FT2050CP	
Shower Mixer	Mathyan Futura FT2010CP	
Shower State	Methven Futura Kirl Slide Bhower with backflow preventor	
Floor Waste	Allproof, Revolver Easy Clean CP Viryl, REVCPV	
Curtain Rail	Mactrac - shower track with one support and 'Cloud 9' weighted waterproof curtain. Note curtain issuet be 5-10mm off floor when dry.	
Sasin	St. Michel Hola Forma cenamic top 950. No surround, coach screwed to mall, Chrome bottle trap 40mm a waste within wall connected into gully trap.	
Shower Caddy	Aqualine shower caddy corner, Code: BCCW	
Wall Cabinet	St Michel Avoka 286 call tower white, wall hung	
WC & Clatem	Dux Lalina 6/3L dual fluels claters with Dux S trap elecuded pars with seat & lid	

Throughout the plan sheets will be <u>Legends</u> or <u>Schedules</u>. These list important details that the council need for compliance and contractors need to ensure the right materials are used. The information held in these Legends is fairly limitless which you will see from the few examples shown. Make sure when you are shown plans to review that you take care to read these to ensure the right items are listed for your modification.



**Scale** is the term given to the specific ratio relative to the actual size of the object drawn. A set of Working Drawings will have various scales throughout the set of plans.

## Some examples:

- 1:1 is the actual size. For every 1 unit that an object is will show as 1 unit on the plan. Rarely used on plans.
- 1:5 means for every 5 unit an object is shown as 1 unit on the plan. This is used for close up details in the plans. So a 100 mm x 50 mm piece of timber will be drawn 20 mm x 10 mm on the page
- 1:25 can be used for room sizes on a plan. For a wall 1000 mm wide it is drawn as 40 mm on the page.
- 1:100 is the most common scale used. When a house is drawn 1:100 it will fit on a sheet of A3 when printed. For example a wall 10 meters long is drawn 100 mm on the page.

Explaining scale drawings is difficult. A scale ruler is marked with scale measurements so there's no working out needed. Just find the scale that is stated on the plan and the distances on the ruler will be scaled accordingly.

## What you need to look for:

- Check and approve that the plans meet your independence needs
- Does it cover the moderations you have identified as necessary
- Were there changes during a site visit and, if so, have they been added
- If in doubt, discuss with the ACC Assessor

Here is a helpful link for more information on plans and the Building Consent process

• <a href="http://www.building.govt.nz/UserFiles/File/Publications/Building/Building-Act/guide-to-applying-for-a-building-consent.pdf">http://www.building.govt.nz/UserFiles/File/Publications/Building/Building-Act/guide-to-applying-for-a-building-consent.pdf</a>

### Contact details for Enable New Zealand:

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