Lodgement checklist: water heater (solar or heat pump)



Please attach this checklist with your application

GUIDANCE INFORMATION

Documentation must cover all items identified in bold text in this lodgement checklist. If any of this information is not provided, the building consent application will be rejected. To facilitate faster processing of the building consent application it is also strongly recommended to provide the items in *italic text* as identified in this lodgement checklist. For guidance refer to the building consent practice notes on the Auckland Council website.

All applications submitted in hard copy must be accompanied by 2 x comprehensive sets of documentation **Standard of documentation**

Section 7 of the Building Act defines 'plans and specifications' as the drawings, specifications and other documents according to which a building is to be constructed, altered, demolished or removed. Documentation is required to be of a high, professional standard. Refer to the Ministry of Business, Innovation & Employment publication "Guide to applying for a building consent" for a copy visit www.building.govt.nz

Drawings must be: -

- Produced to scale on A3, A2 or A1 white paper. Minimum font size 10 and for CAD 2.5
- Produced in black ink only (no coloured or freehand drawings)
- each drawing must contain: -
 - a drawing number and title
 - · designer's name
 - address of property
 - be dated for version control
- specifications must be project specific and include relevant supporting documentation (installation details)

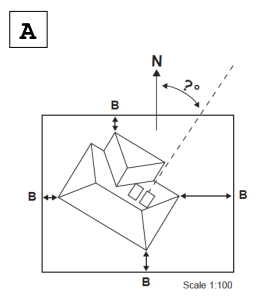
SITE ADDRESS														
Р	roperty	addres	es:											
DECLARATION														
I / we confirm that the information / documentation as indicated on this checklist is provided for (please tick ✓ as applicable). □ Solar water heater □ Heat pump water heater Owner / applicant signature: □ Date:														
GENERAL REQUIREMENTS Entire section N/A														
Customer use (tick as appropriate)			Description	Council use only										
			Application form completed in full and signed											
			Application fee as per Auckland Council fee schedule (N.B. if approved installer, discount rate applied)											
			If specified systems present in building (commercial applications only), please use PIM / Building consent application form AC2130 Certificate of title (no older than 90 days), lease agreement, agreement for sale											
			Letter of authorisation from owner if application is submitted by an agent, company or on behalf of a trust											

SITE	PLAN	(SCA	LE 1:100 FOR URBAN AREAS AND 1:200 FOR RURAL AREAS)	Entire	sectio	n N/A						
			Street address indicated? Legal description (Lot & DP number) indicated?									
			North point indicated?									
			Proposed location and orientation of panels shown on existing building provided?									
			Siting dimensions and location of hot water cylinder / heat pump (if external) provide	ed?								
FLOOR PLAN (SCALE 1:100 OR 1:50) Entire s						n N/A						
			Existing and proposed layout and use?									
			Location of smoke alarms?									
			Location of HWC and/or gas bottles (if external)									
CRC	SS-SE	СТІО	NS (SCALE 1:100 OR 1:50)	Entire	sectio	n N/A						
			Supporting structural components in the roof space are details provided?									
			Connection and weatherproofing details, including flashing details, provided?									
ELE,	VATIO	NS (S	CALE 1:100 OR 1:50)	Entire	sectio	n N/A						
			At least two elevations provided to show compliance with height to boundary restrictions and position / inclination of panels?	'								
ROC	F PLA	N (SC	ALE 1:100 OR 1:50)	Entire	sectio	n N/A						
			Location of solar panels in relation to rafters / trusses details provided?									
			Span and centres of rafters / trusses and under purlins if applicable details provided	d?								
			Weight of panels; size of panel (area); and dimensions to edge of roof									
PLU	MBING	AND	DRAINAGE PLAN (SCALE 1:100 OR 1:50)	Entire	sectio	n N/A						
			Temperature or pressure valve discharge point details provided?									
ОТН	ER DE	TAILS	S (SCALE 1:10 OR 1:5)	Entire	sectio	n N/A						
			Specifications and technical data sheets provided?									
			Engineering calculations / producer statements provided for structural design elements	n								
			Product certification / appraisal certificates									
	COUN	NCIL U	JSE									
	Conse	nt num	ber: PIM number:									
	Other number		at consent									
	names is:											
	Buildin	ig com	olexity level? R1 R2 R3 R3 C1 C2 C	C3 □								
	Application accepted: (please circle) Yes No If NO, state the reason(s) why applic accepted below in comments section											
	Name of Lodgement Officer: Signature: Date:											
	•											
СО	COMMENTS											

See attached guidance over page

Water heaters (solar / heat pumps)

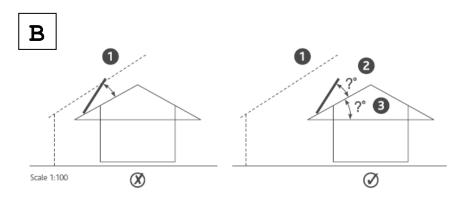




Example A: Site Plan

and orientation of panel as opposed to solar north (N) Specify distance from boundary (B) Note: You may use a certificate of title as a reference.

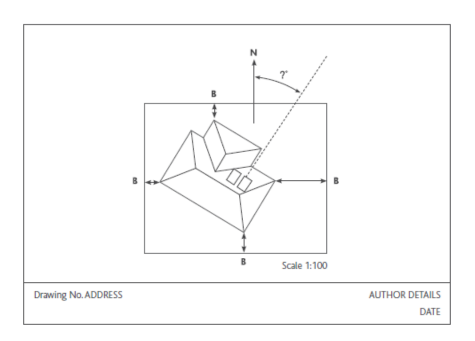
Site plan showing proposed location



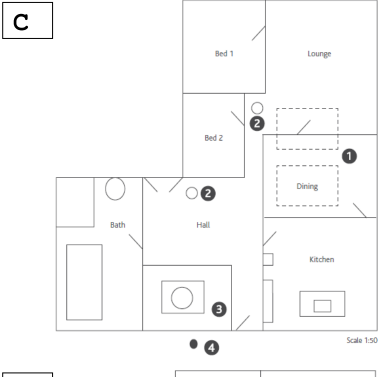
Example B: Elevation

Height to boundary restriction elevation showing recession plane lines ① and, where applicable, proposed location and inclination of panel

2 and pitch of roof 3



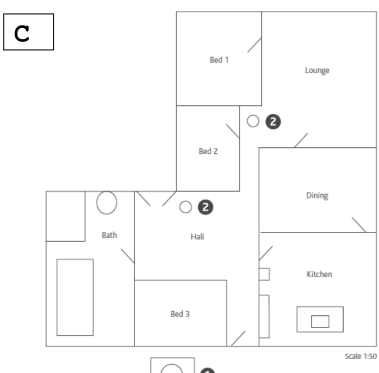
A3 example drawing sheet layout



Example C1: Floor Plan

Solar water heater installation Key:

- 1 Solar panels on roof
- 2 Smoke alarms
- 3 Hot water cylinder (if internal)
- 4 Temperature or pressure valve discharge point



Example C2: Floor Plan

Heat pump water heater installation

Key:

- 1 Heat pump hot water cylinder
- 2 Smoke alarms

