

Building Act 2004, s151 and s28A

MINIMUM DOCUMENTATION REQUIREMENTS FOR BUILDING APPROVAL LODGEMENT CLASS 1 AND 10 – RESIDENTIAL CONSTRUCTION

This document outlines the minimum documents the Construction Occupations Registrar (Registrar) expects to receive as part of the lodgement of building approval documents under section 28A of the *Building Act 2004* (the Act). This document also outlines the minimum content of those documents and the naming conventions that must be used to be in an acceptable form for lodgement.

This is not an exhaustive list. Plans, drawings and specifications should not be limited to the items listed below. This does not replace the legislative requirement for plans to comply with Australian Standard (AS) 1100 nor does it replace the requirement to comply with section 26 of the Act and division 3.2 of the *Building (General) Regulation 2008* and all other relevant legislative provisions.

If the building proposal does not require a 'required document' listed below, the building certifier must indicate that on the checklist contained in this document. The checklist must be lodged with the building approval documents.

Where a required detail does not form a stand-alone document the building certifier must indicate on the checklist the document that the detail is contained in. For example if the footing and slab details are on the site plan, the certifier must note on the checklist 'site plan' in the appropriate column.

Failure to submit the required documents will result in a failure of the completeness check with associated fees being charged. These fees are charged to the building certifier who lodges the documents with the Registrar.

Document Naming Conventions

Similar to the Development Approval process for administrative purposes, and to ensure compliance with the Territory Records Act, the building certifier must ensure that the documents are named using the file naming conventions identified in the table below.

The certifier must save each of the plans as separate .pdf documents and where details are provided as a standalone document, rather than on a plan, the conventions as identified in the documents list relating to details must also be utilised.

Please note that this is for administrative purposes only and does not negate the need to name the document, rather than the file, with the appropriate name in accordance with relevant provisions of the Building Act, Building Code and AS1100.

Documents and Details required on plans		Classification of Building or Structure			
Required Required if relevant to the proposed building work	File Naming Convention	New Class 1	New Class 10	Additions & Alterations to existing Class 1	Additions & Alterations to existing Class 10
Form – Minimum Documentation Requirements for Building Approval Lodgement Checklist	Details – Minimum Documents Checklist	√	· 🗸	*	~
Form – Appointment of Certifier	Appointment of Certifier	✓	✓	✓	✓
Asbestos Removal Control Plan	Asbestos Removal Control Plan	•	•	•	•
Development Approval (including amendments)	Approved Plans – Development Approval	•	•	•	•
Estimate of the Cost of the Building Work	Details – Cost of Building Work	✓	✓	✓	✓
Alternative Solutions	Details - Alternative Solutions	•	♦	•	*
Site Plan	Approved Plans – Site	✓	✓	✓	✓
Floor Plan	Approved Plans - Floor	√	✓	✓	V
Elevation Plan	Approved Plans - Elevation	✓	✓	✓	\
Section Details – Wall, Floor Ceiling & Roof	Approved Plans – Sections Wall Approved Plans – Sections Floor Approved Plans – Sections Ceiling Approved Plans – Sections Roof	~	•		•
Demolition Plan	Approved Plans – Demolition	•	•	*	*
Footings and Concrete Slab Details	Details - Footings Concrete Slab	♦	♦	*	*
Retaining Wall Details	Details – Retaining Walls	•	♦	♦	*
Masonry Construction Details	Details – Masonry Construction	V	♦	✓	*
Framing (including trusses) and Construction Details	Details – Framing	V	*	V	•
Roof Cladding Details	Details – Roof Cladding	V	•	✓	•
Exterior Cladding & Material Details	Details – Exterior Cladding & Materials	V	•	√	•
Wet area details	Details – Wet Area	✓	•	V	*
Windows and Glazing Details	Details Windows Glazing	✓	•	*	♦,
Fire Safety Details	Details – Fire Safety	✓	♦	*	•
Safe Movement and access (including stairs and ramps) Details	Details – Movement Access	•	+	*	*
Swimming Pools and Spas Details (including fencing/barriers)	Details – Pools Spas	♦	•	•	*
Energy Efficiency Details	Details – Energy Efficiency	✓	•	♦	♦
Water Supply and Drainage Plan	Details – Water Drainage	✓	♦	♦	♦
Services Plan	Details – Services	V	•	•	•

Minimum Documentation Requirements Definitions and Checklist

The preferred format of documents and plans is in portable document format (.pdf).

The preferred electronic size of plans is A3 and other documents A4.

Required 'plans' are to be fully dimensioned and to the scales as identified below and must contain a drawing title block which includes the site details, revision number, designers name and correct plan name in accordance with AS1100.

Required 'details' can be included in plans and/or specifications.

Submission Requirement	Required Information	Checklist
Form – Minimum Documentation Requirements for Building Approval	Fully completed form: Minimum Documentation Requirements Definitions and Checklist. (This form)	Supplied as stand alone or in document
Lodgement Checklist		Not required Office Use
Form – Appointment of Certifier	Fully completed form: Appointment of a certifier application for building approval.	Supplied as stand alone or in document
	·	Not required Office Use
Asbestos Removal Control Plan	Prepared in accordance with Code of practice for the safe removal of Asbestos National Occupational Health and Safety Commission 2 nd Edition (NOHSC: 2002(2005))	Supplied as stand alone or in document
		Not required Office Use
Development Approval	Each Plan, Drawing and document, including the notice of decision, which formed part of the development approval.	Supplied as stand alone or in document
		Not required Office Use
Estimate of the Cost of the Building Work	As calculated in accordance with Building (General) (Cost of Building Work) Determination.	Supplied as stand alone or in document
		Not required Office Use
Alternative Solutions	All calculations, reports, certificates and manufacturer's information together with a written proposition to support a building solution which is not in accordance with the Deemed-to-	Supplied as stand alone or in document
	Satisfy provisions of the National Construction Code.	Not required Office Use

Site Plan	Scale not less than 1:200	
JIC FIGH	the title boundaries, dimensions and	
	directions including the north point, of the	
	land	
	• the position and dimensions of any easement	. a.a a v
	or services on the land	
	the position and dimensions of the proposed	
	building or structure (retaining walls,	
	swimming pools, garages, etc.) or building work on the land	
	Driveways and parking areas and crossovers	
	Finished floor levels relative to site datum	
	Finished floor levels relative to site datum Finished site levels relative to the Australian	
	height datum	
	The relationship of the proposed building or	ied as stand alone or
	building work to the boundaries of the land	cument
	The position of any buildings on adjoining	
	preparties within 2m of the boundary of the	
	land	·
	Detailed contours of the land at 0.25m Office	e Use
	intervals over the building site referenced to a	
	project site datum	
	Earthworks (excavations or fill levels relative	
	to the Australian Height datum, and	
	compaction details) and associated soil and	
	water management strategies	
	 The position of any existing building, 	
	structure or trees on the land and the	
	purpose for which the building or structure is	
	used	
	All utility connection points including	
	electrical, stormwater, sewerage, water and	,
	telecommunication/data	
Floor Plan	Scale not less than 1:100	
	A plan for each floor including any trafficable	
	subfloor areas	
		ied as stand alone or
	ite, to sections are services to relevant	cument
	drawing and sheet number	
	Finished floor levels related to Australian	
		equired
	Identification of the existing building Office	e Use
	Identification of all rooms (existing and	
	proposed)	
	·	

Elevation Plan	Scale of not less than 1:100	
2100011111011	Dimensioned heights including overall heights	Supplied as stand alone or
	Proposed external materials referenced to a materials schedule	in document
	 Finished floor levels and ceiling levels Natural and finished ground levels related to Australian Height Datum Floor to ceiling heights 	Not required Office Use
Section Details – Wall, Floor Ceiling & Roof	 Scale of not less than 1:100 Finished floor levels and ceiling levels Natural and finished ground levels related to Australian Height Datum Floor to ceiling heights Long section of any proposed basement ramp showing gradients Section of any sub floor areas 	Supplied as stand alone or in document Not required Office Use
<u>Demolition Plan</u>	 Scale not less than 1:200 the title boundaries, dimensions and directions including the north point, of the land the position and dimensions of any easement or utility tie or service points on the land the position and dimensions of the proposed buildings or structures to be demolished The relationship of the proposed demolition to the boundaries of the land The position of any buildings on adjoining properties within 3m of the boundary of the land 	Supplied as stand alone or in document Not required Office Use
	 The position of any existing building, structure or trees and the purpose for which the building or structure is used Identification of erosion and sediment control measures 	

Footings and	Section of any sub floor areas	
Concrete Slab	Dimensioned plan and construction details of	
<u>Details</u>	footings including penetrations, step down	
	details and placement of reinforcement	
	including cover	u den duel al destal de le de la destal de la
	Nominated founding depth and description of	
	founding material	
	Dimensioned plan and construction details of	Supplied as stand alone or
	slabs including levels, falls or gradients	in document
	Construction details of penetrations, step downs	
•	in beams, set downs in slabs and placement	
	details of reinforcement including cover	Not required
	 Slab preparation including materials, thicknesses, 	Office Use
	compaction requirements, vapour barrier	
	specifications and installation details	
	Concrete strength, slump, finishing and curing	
	requirements	
	Specifications and installation details of	
	proprietary and other systems	
Retaining Wall	Dimensioned plan showing position of retaining	
<u>Details</u>	wall, drainage, founding levels and heights	
	Dimensioned construction details	Supplied as stand alone or
	Drainage, tanking and protection details	in document
	Backfill specifications	
	Concrete mix, slump, reinforcement placement	
	Washout requirements	Not required
	Specifications and installation details of	Gffice Use
	proprietary and other systems	
Masonry	Show unreinforced, reinforced or earthwall	
Construction	construction	
<u>Details</u>	Identify structural and non-structural walls	
	Specify dimensions of engaged and isolated piers	
	Reinforcing specified for reinforced walls	
	Identify fire rating requirement	
	Masonry unit sizes and bond patterns and tooling	
	of joints	Supplied as stand alone or
	Specification of brick ties and anchorages	in document
	Mortar specification	
	Cavity dimension and clean out specification	
	Knockout blocks for washout	Not required
	Control joint location and detail	Office Use
	Sub floor vents. Location and Size per metre	
	Specify lintels and bond beams	
	Sub floor bracing (masonry shear walls)	
	Weatherproofing and waterproofing details	
	Flashings, damp proof course and weep holes	
	 Weephole guards (insects, bushfire prone areas) 	

Framing (including trusses) and Construction Details	 Framing drawings or schedules to indicate each structural member, dimensions, orientation, material, grade and size, spacing and span Joint, support and bearing details Show minimum clearances to ground level of flooring system members Fire rating construction details Bracing, tie downs and fixings Roof pitch, eave / overhang details Show location of roof mounted solar panels, hot water service or air conditioners 	Supplied as stand alone or in document Not required Office Use
Roof Cladding Details	 Sheeting or tile specification including: Roof pitch Batten spacing Fixing requirements Flashing details Roof drainage Bushfire sealing requirements Roof lights Roof ventilators 	Supplied as stand alone or in document Not required Office Use
Exterior Cladding and Material Details	 Cladding system description, manufacturer, material, pattern and colour, cavity detailing Fixings, flashings and other details Sub floor ventilation Bushfire protection requirements 	Supplied as stand alone or in document Not required Office Use
Wet area details	 Specify material and system Wet areas specification (extent and system e.gmembrane, manufacturer and type) Location and design of wet areas 	Supplied as stand alone or in document Not required Office Use
Windows and Glazing Details	 Window system description, manufacturer, frame material and energy rating Glazing specification Bushfire-prone areas requirements Opening size for ventilation calculation Other glazing Internal glazing specifications including wet area glazing, shower screens, doors Balustrade system specification (glass and fixings) Overhead glazing, roof lights 	Supplied as stand alone or in document Not required Office Use
Fire Safety Details	 Smoke alarms location and type Bushfire-prone areas specifications Fire separation details Penetration sealing specifications (building perimeter) 	Supplied as stand alone or in document Not required Office Use

Safe Movement and access (including stairs and ramps) Details Swimming Pools and Spas Details (including fencing/barriers)	 Construction – type, material system Balustrade construction, spa Clearance height above stair Winders detail Dimensions of landings, riser Section through the stairs Method of construction, inclinon-slip requirements Ramp slope and surface finite Construction details, waterp pool water recirculation and Pool safety barrier details an Openings, gates and latches 	cing and handrails nosings rs and goings uding aperture size, sh roofing, drainage, filtration systems	Supplied as stand alone or in document Not required Office Use Supplied as stand alone or in document Not required
			Office Use
Energy Efficiency Details	 Building fabric thermal efficion walls, ceiling, floors and Insulation location and Row Sarking vapour permeab Window energy specification Energy rating documentation Building sealing Air movement control strate Pipe and services insulation Glazing calculator to be supposatisfy solution Under slab or slab edge insu 	roof It value It value It is a second of the	Supplied as stand alone or in document Not required Office Use
Water Supply and Drainage Plan	 An interim sanitary drainage plan A plan that identifies the location of all relevant water supply and drainage points to the building Surface and sub-surface site drainage including location of on-site waste water management systems including land application area Levels of overflow relief gully (ORG) rim relative to the lowest sanitary plumbing fixture outlet and the surrounding finished surface level Levels of inverts to existing and proposed drainage services at point of connection to approved disposal system 		Supplied as stand alone or in document Not required Office Use
Services Plan	A plan that identifies the location of all relevant internal and external electrical points in or on the building, lighting, plant and mechanical, for example air-conditioning, evaporative cooling, exhaust fans, water heaters, fixed appliances and water tanks (including connection)		Supplied as stand alone or in document Not required Office Use
Building Certifier:		ESDD Customer Service (Officer:
Date:	·	Date:	