To help you with the assessment of your Building Permit application (Certified and Uncertified), we have created this checklist for you. For more information on building an outbuilding in the City of Melville, visit our <u>Building a Carport or Garage</u> or <u>Building a Shed or Outbuilding</u> page on our website.

Applications must be completed and paid in full.

e)

This Chec	klist w	rill help you not to forget or miss on any required information, so your appli	cation	is not	retur	ned.		
ADDRESS	S: LO	T#_					 	
PROPOSI	ED DE	EVELOPMENT:					 	
		BUILDING PERMIT REQUIREMENTS	(√) or (x)			City o		
FORM	ИS							
1.	Forn	n BA1 – (Certified) or Form BA2 (Uncertified)		Yes		No	N/A	
	a)	Completed Building Permit Application:						
		• Form BA1 – (Certified) or						
		Form BA2 (Uncertified)						
	b)	Completed Building Permit Application Form to be signed by, each owner of the land, unless exempt.						
	c)	Clearly indicate the estimated value of building work (including GST) on the Building Permit Application Form.						
	d)	Registered Builder's Details – Builder must provide their						

2. Construction Training Fund Levy Form (CTF)

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a) Construction Training Fund Levy (CTF) receipt / proof of pre payment if works exceed \$20,000.

Builder's Details - Builder must sign the Building Permit

on the Building Permit Application Form

Application Form.

registration number if works are of a value of \$20,000 or more

3. Owner-Builder Approval / Certificate (if applicable)

a) Owner-Builder Approval / Certificate from the Building Services Board (Department of Mines, Industry Regulation and Safety) if works are of a value of \$20,000 or more.

4.	Certificate of Title and Diagram of Survey	Yes	No	N/A	

a) A copy of the <u>Certificate of Title</u> and <u>Diagram of Survey</u> naming the applicant as the registered proprietor of the land and issued by Landgate within the last twelve (12) months.

5. Checklist – Outbuildings: Garage / Shed / Workshop etc	Yes	No	N/A
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	a)	Completed Checklist for Outbuildings – Class 10a				
FEE	S					
6.	Buil	ding Permit Application Fee	Yes	No	N/A	
	a)	Building Permit Application Fee plus associated State levies must be paid at time of lodgement of the application (Refer to the Building Application Fee Schedule).				
7.		ge Bond Fee	Yes	No	N/A	
	a)	Verge Bond Fee payable for applications <u>over</u> \$20,000. Exception: Verge Bond payable for all swimming pool and Demolition applications regardless of value.				
CEF	RTIFIC	ATE				
8.	Hon	ne Indemnity Insurance Certificate	Yes	No	N/A	
	a)	Original copy of the Home Indemnity Insurance Certificate under the provisions of the <i>Home Building Contracts Act 1991</i> from an approved insurer. (NOT required for Outbuildings with the value of works less than \$20,000 or not part of the main roof frame for the house.				
	b)	Ensure names, address, contract value details are correct.				
APF	PROVA	ALS				
9.	Plar	nning / Development Approval	Yes	No	N/A	

	a)	Planning Approval or Written Advice issued by the City of Melville's Statutory Planning Services for the proposed development (if applicable).					
		DA					
CO	NSENT	S / WORKS AFFECTING ONTHER LAND					
	HOLITI	O / WORKS ALL ESTING ON THEIR EARD					
10.	BA2	0 and / or BA20A – where applicable		Yes	No	N/A	
	a)	Completed BA20 if building work adversely affects land beyond the boundaries to ensure that there is compliance with <i>s</i> 77 and <i>s</i> 77 of the <i>Building Act 2011</i> .					
	b)	Completed BA20A if building work affects a party wall, removal of fences and gates or access adjoining land to do the work in compliance with s 78, 79, 80, 81, 84 and s 85 of the Building Act 2011.					
DE	SIGN C	ERTIFICATES	1				
11.	Cert	ificate of Design Compliance – (CDC) Form BA3		Yes	No	N/A	
	a)	CERTIFIED BUILDING APPLICATIONS ONLY - (BA1)					
		Provide a Certificate of Design Compliance (CDC) BA3 that is signed by a registered Building Surveyor specifying the relevant Drawings, Specifications and Technical Documents for each proposed structure and confirming compliance with the National Construction Code (NCC) / Building Code of Australia (BCA) and all referenced standards. The CDC will need to accompany the application for a Building Permit Certified Form BA1.		Yes	No	N/A	
	b)	Ensure that all documents stated on the Certificate of Design Compliance, (Drawings, Specifications and Technical Certificates) are attached in order as stated on the CDC and lodged with the application.		Yes	No	N/A	
		OR					

	c)	UNC	ERTIFIED BUILDING APPLICATIONS ONLY - (BA2)				
		for a asse and i	ertificate of Design Compliance (CDC) BA3 is NOT required in uncertified building application. The City will undertake the ssment for compliance with the Building Code of Australia ssue a Certificate of Design Compliance (CDC) BA3. An ertified application must be made with a BA2 form.	Yes	No	N/A	
PLAI	NS AN	ID DE	TAILS				
12.	Arch	itectu	ural Plans / Drawings				
	•	Ce All	E complete set of Plans, Specifications, Technical rtificates and Details must be submitted with the application. plans and details must be legible, drawn to scale and not less n A4 sheet in size.				
	•	del	w and Existing Work - All new work shall be clearly ineated on the drawings as distinct from existing work by ouring or other suitable means.	Yes	No	N/A	
	•	Apı	ase do not re-submit stamped Planning / Development provals plans for Building Permit Applications. A new, tching set of plans are to be provided.				
	•	Pla	ins are to include the following:				
12.	a)	Site	Plan (minimum scale 1:200)	Yes	No	N/A	
		i)	Street names, lot number, and title reference to the site.				
		ii)	The size and shape of the site including property boundaries, their dimensions and existing buildings to be clearly shown.				
		iii)	A feature / contour survey of the property showing a datum point, contour lines, spot levels and relative levels of the site.				
		iv)	The proposed finished floor level to the new outbuilding including ground levels to be shown.				
		v)	Setback distances from the property boundaries to the proposed outbuilding and distance away from other existing buildings / structures on the property to be clearly indicated.				
		vi)	Height and extent of proposed earthworks - if applicable.				
		vii)	Existing sewer, stormwater drains or easement locations.				
		viii)	Location and sizes of stormwater drain / disposal system.				

		ix) x)	Location and heights of stabilised embankments or retaining wall/s – if applicable The position of street trees, if any, between the site and the roadway.				
		xi)	Show structures on adjoining land (fences, retaining walls, buildings.				
		xii)	Clearly indicate the North point.				
12.	b)	Floo	r Plan (minimum scale 1:100)	Yes	No	N/A	
		i)	A floor plan of the proposed outbuilding.				
		ii)	All dimensions of the proposed outbuilding.				
		iii)	Ridge, hip, valley, eaves line and down pipe locations.				
		iv)	Construction of the post, piers and roofs.				
		v)	Any other information that the building surveyor may require, all clearly figured and dimensioned.				
12.	c)	Elev	ations (minimum scale 1:100)	Yes	No	N/A	
		i)	All elevations indicating walls and roofs.				
		ii)	Existing ground level at the wall and at the boundary, including proposed ground and finished floor levels.				
		iii)	Height of ceiling to the proposed outbuilding.				
		iv)	Sunken areas (where applicable).				
		vi)	Roof pitch.				
		vii)	Types of materials used.				
12.	d)	Cros	ss Sectional View (minimum scale 1:50)	Yes	No	N/A	
		i)	One or more sections, transverse, longitudinal.				
		ii)	Finished ground level.				

		:::\	Time of floor structures are consists factions also as from				
		iii)	Type of floor structure e.g. concrete footing slab or frame.				
		iv)	Sunken areas (where applicable).				
		v)	Height of ceilings.				
		vi)	Roof frame details.				
13.	Tern	A Ce	lanagement Certificate ertificate from a Certified Pest Company or evidence that the a structure is not susceptible to termite attack.	Yes	No	N/A	
STR	UCTU	RAL E	ENGINEER PLANS AND DETAILS				
14.	ONE <u>desi</u>	set o	f Structural Engineers Plans and Details must be certified / signed by a practising Structural Engineer as bw:	Yes	No	N/A	
14.	a)	Foot	ting and / or Slab Details	Yes	No	N/A	
		i)	Concrete specifications.				
		ii)	Depth and type of footing including dimensions.				
		iii)	Reinforcement size and location.				
		iv)	Slab thickness.				
		v)	Waterproof membrane location – if applicable.				
14.	b)	Stru	ctural Beams	Yes	No	N/A	
		i)	Structural beams should be <u>designed</u> , <u>certified / signed</u> by a Structural Engineer and comply with the National Construction Code / Building Code of Australia.				

14.	c)	Roof	The Roof Construction / tie down / fixing details should be designed, certified / signed by a Practising Structural Engineer indicating that the roof will be constructed and held down in accordance with the relavent Australian Standard.		Yes		No	N/A	
14.	d)	Reta	ining Walls (if applicable) Sectional detail and specification of materials to be used. Retaining walls exceeding 500mm in height must be designed, certified / signed by a practising Structural Engineer.		Yes		No	N/A	
If this	s infor		he above information is required to be lodged with the applicat is not provided in full, your application will be returned.	ion.					
15.	I hav	laratio /e prov	n: vided all of the above information and confirm that it is true and	l corr	ect.		Yes	No	
Appl Nam	icant e					Dat	:e		
OFFI	CE US	E ONL	Y						
<u>Addi</u>	tional	Notes:							

Administration Officer / Customer Relations Officer	Date

Disclaimer

This checklist is provided as generalised information and advisory in nature with all due care as to its accuracy. However, the City does not warrant or represent that it is free from error or omission. While the aim is to keep the content of this document current and accurate, the City of Melville accepts no responsibility or warranties for actions based on the information provided. The City of Melville encourages you to seek professional advice before acting on any information contained in this document. The City may make changes to the information at any time and without notice. Further information for the application may be required as part of the audit / assessment process and may be requested once the application has been lodged with the City. Please contact the City of Melville if you wish to comment on the checklist provided and information contained within. Any reported errors will be amended. This checklist is considered to be correct as at June 2020.