APPLICATION FOR BUILDING COVENANT APPROVAL

CHECK LIST

Instructions for Completion:

- Please complete this form and submit with your Building Plans to **covenants@cherrybrookland.com.au** who will ensure all documents are in order and passed onto the Developer.
- Following review by Walker Road Pty Ltd a letter will be forwarded to the owner. A review period of at least two (2) weeks should be anticipated. Lot Number Street Number Street Name OWNER -Surname Given Names ACN /ABN Company **Address PHONE** Home Mobile Email **BUILDER** Company ACN/ABN QBCC Licence No. Address Mobile **PHONE** Office **Email**

SUBMISSION CHECK LIST

(Note: The following list is not meant to be a comprehensive check list and you should ensure that you read the Building Covenants in their entirety, to ensure conformance, prior to submitting your plans)

Please check (by ticking) that you included **copies** of the item(s) with your submission.

☐ Earthworks & Drainage Plan	☐ Site Plan	☐ Floor Plan	☐ Elevations Plan	☐ Fencing & Landscape Plan



SUBMISSION

Plans, elevations, colours and materials selection will require approval by the Design Committee.

Please note: Fences and turf to the nature strip must be completed before practical completion and occupation of the house. Lawns and gardens must be completed within two (2) months of practical completion. Due to labour and material delays, we recommend you engage and book your fencing contractor well in advance of the occupancy date to avoid of Breach of Covenants.

In order for a final assessment to occur the submitted drawings and documents must include the following as a minimum:

(1) Earthworks and Drainage plan (drawn to 1:200 scale) indicating:

- Depth and area of any cut/fill across the lot.
- Location of any retaining walls to be constructed. Height, materials and engineering certification of walls to be separately shown.
- Finished surface levels at 100mm contours.
- Drainage plan showing the discharge of storm/roof water to the frontage road kerb and channel.

*Important reminder about buyers' responsibilities: Appropriate sediment control measures must be in place and no illegal fill or material is to be pushed beyond the boundary of your lot. Council inspections regularly occur and serious penalties apply.

(2) Site plan (drawn to 1:200 scale) indicating:

- Distances from all boundaries to face of wall of all parts of the dwelling.
- Driveway position, width and materials.
- Site coverage of the dwelling.
- Fence locations, types, heights and finishes.
- Shed location (if included in design).
- Air Conditioning plant location.

(3) Floor plans of all floors of the proposed dwelling (drawn to 1:100 scale) indicating:

- Floor areas in m2.
- Floor levels.
- Proposed internal space use (kitchen, living, study, bedroom, bathroom, etc).



(4) Elevations of all sides of the proposed dwelling (drawn to 1:100 scale) also indicating:

- Roof or eave overhang dimensions.
- Exterior materials noted on drawings.
- Overall height of the dwelling above natural ground level.
- Width of dwelling.
- Roof pitch.
- Façade treatments.
- Any external window treatments noted, i.e. privacy screens and security screens.

(5) Landscape plan (drawn to 1:200 scale), indicating:

- Turf areas.
- Planted areas, including plant types and density.
- Ponds, pools or other water features.
- For pool pumps location and details of housing (visual amenity/operational noise reduction).

(6) Ancillary Structures (if applicable):

- A shed site plan, floor plan, plumbing and drainage, shed driveway location and width, elevations and colours demonstrating compliance of the requirements*.
- Wheelie bin storage.
- Any other structures or features separate from main building including rainwater tanks, swimming pools and equipment.



Please check conformance with the covenants, then insert the information requested.

Dii	mensions of Dwelling	
Living Area for lots und	der 600m² (125m² minimum)	m ²
Living Area for lots abo	m ²	
Total Footprir	m ²	
Pitch of Main Roof is (mini	degrees	
Width of E	mm	
Width of house including eav	es (must be 75% of lot width)	mm
Materia	als proposed for Dwelling	
Roof Cladding Materials ar ☐ Clay Tiles ☐ Iron (Colorbone		Cladding Materials are: □ Rendered
Facade is: ☐ Rendered		urfacing Materials are:
Materi	als proposed for Fencing	
Front Fences (non-compulsory): 1200mm high powder coated aluminium metal or timber capping. Maximum appriveway and pedestrian entries are to	olication 50% of the lot width. To	
☐ Side Returns (Adjacent to Dwelling 1800mm high closed painted timber or		om nearest building alignment.
Side Boundary (Rear of dwelling): Fence Materials are: 1800mm high closs screwed to the upper rail.	sed timber, three railings, palings	and paling capping securely
Rear Boundary Fence Materials 1800mm high closed timber, three railin		curely screwed to the upper rail.
Corner Lots Fence Materials ar 1800mm high closed timber, three railin Fence to be set back 750mm from Prop	gs, palings and paling capping se	curely screwed to the upper rail.
Rainforest Lots (compliant with Control 1800mm high timber, three railings, pallot neighbours rainforest fence can be of dressed timber frames or black powder black powder coated tubular aluminium removed as per documentation provides	ings and paling capping securely constructed to a height of 1.2, 1.5 coated aluminium frames (posts a pool fencing. Estate Cassowary	or 1.8 metres, be built with and capping rails) and infills of
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	DECLARATION	
I have checked the requirements of the Buth the plans for the proposed dwelling contact the prop		
Name		
Signed (by owner)		
Data		

