APPLICATION FOR CERTIFICATE OF DESIGN COMPLIANCE

(Office Use) Record No.:

Local Governm	nent: SHIRI	OF EXMO	UTH								
Property where building to be	Address:	No.:	Street	Name:							
built		Suburb: Postco						Postcode):		
	Lot/Location N	lo.:					Is lot co	urrently vac	cant?: yes/no		
	Certificate of	Γitle Volum	e:		Folio	:		А	ssessment:		
Owner	Name:										
	Postal Addres	s:									
Occupier	Name:										
	Postal Addres	s:									
Type of Work	Type of building	ng to be constru	cted:								
	□ New			Additions			Alteration	S			
Details of Work	Details of buil	ding to be const	ructed:								
	☐ Single dv	velling		Patio			Swimmin	g Pool/Spa		Warehouse	
	☐ Grouped	Dwelling/s X	_ □	Pergola *			Retaining	Wall		Factory	
	☐ Other (sp	pecify)		Outbuilding			Shop			Office	
			-							mber batten roof cove	ering only
		r area of buildin				Estimat	ted wall he	ight of build	ling(m):		
	Estimated value	ue of building wo	orks (incl	uding GST): \$							
Applicant/Buider	Name:										
	Postal addres	٠.									
	Postal addres	5.									
	Phone Number	ers (H):			T			(W):			
	Fax Number: Email:										
	Signature:							Date:			

CERTIFICATE OF DESIGN COMPLIANCE CHECKLIST

Please Tick ✓

1. COMPLIANCE FORMS (If Applicable)

Planning Approval	
Owner Builders Statutory Declaration where applicable	
Permit to Construct or Install an Apparatus for Effluent Disposal (Unsewered areas only)	
Water Corporation Approval	
Original copy of Home Indemnity Insurance Certificate from approved insurer (Home Indemnity Certificate required for all residential building works valued at greater than \$20,000 except as owner/builder).	

2. FEES PAYABLE

Request to provide certificate of Design Compliance - Class 1 & 10 Buildings within Shire of Exmouth 0.2% of estimated construction value but not less than \$150.

Request to provide certificate of Design Compliance - Class 2 to 9 Buildings within Shire of Exmouth 0.15% of estimated construction value but not less than \$150.

Request to provide certificate of Design Compliance - Class 1 & 10 Buildings outside the Shire of Exmouth 0.32% of estimated construction value but not less than \$250.

Request to provide certificate of Design Compliance - Class 2 to 9 Buildings outside the Shire of Exmouth 0.2% of estimated construction value but not less than \$250

Photocopying Fees for Building Plans - A4 @ \$1.50 (incl GST per copy) / A3 @ \$2.00 + (incl GST per copy) Shire Engineered Plans \$125.00 (incl GST)

3. PLANS

General Note: Two (2) complete sets of plans, details and specifications must be submitted with your application. All plans and details must be legible, drawn to scale and include the Lot address and owner details.

3.1 Site Plan (minimum scale 1:200)

Clearly indicate all property boundaries, boundary dimensions and existing buildings	
Existing ground and proposed finished floor and ground levels	
A permanent datum point, contour, spot levels and feature survey of the property	
(may be required to be carried out by a Licenced Land Surveyor)	
Position of Effluent Disposal system (Unsewered Areas only)	
Clearly indicate the distance from the property boundaries to the proposed building	
Show the proposed finished floor level to the residence and garage/carport	
Height and extent of proposed earthworks	
Existing Sewer and Stormwater drains and/or easements	
Locations and heights of stabilised embankments e.g. retaining wall(s)	
North point	
Show verge and road features including traffic island crossovers, trees, stormwater grates and services	
Indicate all structures and/or buildings on adjoining lots within 3m of the lot boundary	

3.2 Floor Plan (scale 1:100)

All dimensions of the proposed building(s)	
Room names	
Sunken areas	
Location of windows and doors showing their sizes	
Smoke detector location(s)	
Ridge, valley, eaves and downpipe locations	

3.3 Elevations (scale 1:100)

Existing ground and proposed finished floor and ground levels			
Location and dimensions of doors and windows (including direction of opening) e.g. fixed, sliding, awning			
Height of ceiling			
Roof pitch			
Types of materials used			

3.4 Cross Sectional View (scale 1:100)

Finished ground level	
Type of subfloor structure e.g. concrete footing and slab or frame	
Sunken areas	
Height of ceiling	
Roof frame details	

3.5 Electrical Plan (Scale 1:100)

Floor plan (and/or other views as necessary) to provide details of lighting, ceiling fans, mechanical ventilation, smoke alarms, etc.

Details of emergency lighting and illuminated exit signs over 'required' exit doors for commercial buildings with a total floor area greater than 300m².

4 STRUCTURAL ENGINEERS DETAILS

(Certified by a Practicing Structural Engineer)

General Note: Your plans, details and specifications must be certified by a Practicing Structural Engineer with specific reference to the design being suitable for **Wind Region D**, **Terrain Category 2** or assessment in accordance with AS 1170.2 and any other relevant Australian Standard.

4.1 Site Report

Soil Classification as per the BCA	
Recommendations for earthworks, foundations and drainage	

4.2 Footing and Slab Detail

Concrete Specifications	
Footing Dimensions	
Reinforcement size and waterproof membrane and location	
Slab thickness	

4.3 Structural Details

Provide specifications for all structural components

4.4 Retaining Wall

Drawing and specification of materials used

4.5 Two Storey Construction

All structural elements

5 SPECIFICATIONS

General note: Two (2) complete specifications must be submitted with your application. All other information not shown on the drawings, which is necessary to show that the building will, if constructed in accordance with the specifications comply with the provisions of the Building Code of Australia.

6 TERMITE MANAGEMENT

Details of termite management