

County of Kaua'i Department of Public Works, Building Division 4444 Rice St., #175, Lihue, HI 96766 Tel: (808) 241-4854

Residential Permit Application Checklist					
Check One: Paper	Electronic				
"As-Built" Structure?	Yes No				

	ans shall comply with the 2018 IBC, 2018 IRC and 2018 IECC as adopted by the State of Hawai'i pursuant to HRS					
Se	ction 107-28. 2018 UPC and 2017 NEC as adopted by the County of Kaua'i.					
E-PLAN	I SUBMISSION:					
	Plan orientation is landscape (horizontal) for reading from left to right.					
	All plans to follow prescribed naming standards (see EPR Applicant User Guide).					
	Each sheet to be uploaded into EPR as a separate PDF or DWF.					
	Leave a 3-inch x 3-inch blank area, on all pages, in the upper right hand corner for the APPROVED – JOB SITE COPY stamp to be inserted later.					
	Supporting document files will be uploaded into EPR as a multi-page file.					
	Bring completed permit application and this checklist to BD office to start the permit process.					
	Refer to the county website www.kauai.gov under Licenses and Permits, Electronic Plan Review for additional information.					
APPLIC	CABLE CODES:					
	- 2018 International Residential Code - 2018 International Building Code					
	- 2017 National Electrical Code - 2018 Uniform Plumbing Code					
	- 2012 NFPA 1 with Amendments - 2018 IECC (Energy Code)					
GENER	AL: Check each box to verify requirements are met.					
	A building permit application (multi-carbon) and Contractor's Statement may be obtained at BD office with all applicable items on the					
	forms completed. The application and Contractor's Statement shall be signed by the permittee, his/her authorized agent, or his/her					
	successor in interest, of which agent or successor may be required to prove such agency or successor.					
	If the owner of record is not applying for permit, a letter of authorization from the owner must be submitted with the building permit					
	application.					
	Be sure to include an INDEX PAGE for easy reference.					
	If the Tax Map Key (TMK) cannot be verified, the applicant must go to Real Property Assessment Division to obtain the correct TMK.					
	CPR properties must have a CPR map on file with Real Property in order to process a building permit.					
	ADU (Additional Dwelling Unit) and ARU (Additional Rental Unit) permits must have an approved ADU/ARU clearance form.					
	All building plans shall be designed, approved and stamped by a professional structural engineer or architect licensed and registered in					
	the State of Hawai'i as required by Chapter 464, Hawai'i Revised Statutes. The completed building permit application and this checklist must be submitted by e-plan or with five (5) sets of paper plans to BD office.					
	(Paper plans are accepted only at the discretion of the building official.) At least one set of paper plans must have the original wet stamp					
	and signature of the design professional as per HAR 16-115-8 & 9.					
	The Energy Code Statement must be signed by the design professional and placed on the first page of the plans, or submitted separately					
	in letter to the Building Official including the identification of the building.					
	Any engineering packet provided must contain a current engineer signed stamp and designed criteria.					
	Identify basic wind speed and exposure category for location. Wind-borne debris regions require additional opening protections.					
SITE PL						
	Must be legible, including North arrow and drawn to scale (i.e., $1'' = 20'-0''$). Provide a graphic scale for all drawings.					
	Orientation of footprint matches floor plan.					
	Show property line locations and existing easements with dimensions.					
	Show location of proposed utilities (water, sewer, power, gas, phone, cable/broadband) with dimensions to property line and					
	surrounding items.					
	Show all adjacent street names.					
	Show outline of existing and proposed structures with distances to property lines and between structures; setbacks (as determined by					
	Planning Dept.) shall be identified with written dimensions and drawn to scale. Include any cantilevers and eaves.					
	Indicate height of all structures inclusive of roof ridgelines.					
	Show building and garage entrances, driveway and access from street.					
	Indicate and show breakdown of building surface coverage calculations (square footage of lot, building footprint and percentage of lot					
_	coverage). Include floor area ratio (FAR). Planning Dept. determines maximum lot coverage based on zoning.					
	If property is on cesspool or septic system, identify the location on the site plan. Otherwise, specify if county or private sewer system.					
	Show proposed finished grade based on spot elevations					

		Show site drainage using arrows to indicate direction of flow. Show gutters w/down-spout locations if applicable.					
		additions/remodels, indicate area on footprint to be al	terea.				
		PLANS:					
		Plans must be legible and drawn to scale (i.e., $1/4'' - 1'-0''$). Plans must include the following:					
		Foundation Plan showing all structural elements, inclu	-	••			
		Exterior elevations accurately representing building si		for each side of building).			
		Typical cross sections for the living space and garage s	space.				
		Lateral bracing design per 2006 IRC R602.10 Wall brac	-				
		Specify Complete Load Path and Uplift Ties design wit					
				water heater (i.e., gas or electric), solar panels, and location of with required dimensions and sill heights for bedrooms and			
		Floor framing: all floor framing sheets, details and be	ams must match				
		Roof framing showing location, spacing, and sizes of rafters and beams, required solid blocking, and header sizes for door & window locations. If using roof trusses provide stamped engineered details of all trusses to be used, including a layout indicating the placement of each truss. Include engineered drag trusses and truss bracing details. (NOTE: Engineered truss details may be submitted to BD office after permit is issued. However, truss details must be submitted for review and approval prior to calling for Load/Uplift Ties inspection.)					
		Interior elevations accurately representing Kitchen, Bathroom(s) and Laundry Area (if included in scope of work).					
		Building sections and details with window and door so	chedules.				
		Floor plan/reflected ceiling plan showing electrical lay	out.				
DEMO	LITIC	ON:					
□ FLOOE		eparate Demolition application must be submitted if you NGE, FLOODWAY, or COASTAL HIGH HAZARD		prior to permit approval of the project.			
	Add	ditional information will be required for permit approva	I. Check with En	gineering Division for further details.			
By signi	ng I a	cknowledge that all information contained in this check	list is true to the	best of my knowledge.			
		fy that I sign this checklist personally half and as agent for the landowner.)	or	OWNER			
Signature	e and	Date	-	Signature and Date			
		and Relationship to Project (i.e., Agent, Contractor, gner, Permit Processor, etc.)	-	Printed Name			