

BOISE CITY HALL: 150 N. CAPITOL BLVD | MAIL: PO BOX 500, BOISE ID 83701-0500 CITYOFBOISE.ORG/PDS | P: 208-608-7100 | F: 208-384-3753 | TTY/TTD: 800-377-3529



## New Residential Submittal Checklist

		Per	mit #:	
Date: Project Name:				
Site Address:	City:	State:	Zip:	

### **Application Submittal**

Building permit applications and plans can be submitted to the City by two methods. This checklist must be completed no matter which method is used.

#### 1. Electronic Submittal

Our Permitting and Licensing | ePlanReview system lets you submit documents and plans electronically for review. Go to https://www.cityofboise.org/PDS for more information. All electronic files must meet the requirements specified in the "Electronic Plan Review Submittal Standards" document. Electronic files that do not meet these requirements will not pass pre-screen review.

Note: If using ePlanReview to submit electronic files, only one (1) copy of each document is required. Paper submittals require additional copies as noted below.

#### 2. Paper Submittal

Paper plans must be reviewed at the Permit Counter where staff will verify that the project submittals are complete. The intake is not a "plan review" for code compliance. The applicant is responsible for contacting specific staff members if additional consultation is required. Intake meetings can occur any time between 8:00 am - 4:00 pm Monday through Friday. Please check in at the Permit Counter and a staff member will conduct the intake with you. All zoning approvals must be completed prior to the intake.

### **Application Acceptance**

- Incomplete submittals will not be accepted. If you are submitting electronically incomplete submittals must upload additional documents. For paper submissions, after needed corrections are made, return to the Permit Counter for another intake meeting.
- Plans must be accepted as complete and the plan review fee must be paid before review can begin.

#### Instructions

- This checklist must be completed by the project's Idaho-licensed design professional of record (or applicant, if design professional is not required). If submitting in paper, please include this checklist with the Application. If submitting electronically upload this checklist in the Documents folder.
- This checklist is not complete unless all information is filled out, all appropriate boxes are checked, and all plan page numbers are listed.
- For projects not in the Hillside overlay, see #402-B New Residential Guide for prior planning approvals, review process information, and fees.
- If project is in the Hillside overlay, see #404-B Hillside New Residential Guide for prior planning approvals, review process information, and fees.

#### ocuments Provided

Yes	N/A	enis riovided
		Application #402 - New Residential Permit (2 paper copies)- Submit all pages, even if blank.
		– or –
		<u>Application #404 - Hillside New Residential Permit</u> (2 paper copies)-Submit all pages, even if blank (for projects in the Hillside overlay).
		<u>Form #310 – Statement of Special Inspections</u> (2 paper copies)- Must be completed by the design engineer or architect (i.e. Structural steel, welding, fabrication, helical pile foundations, etc).
		<b>Planning &amp; Zoning Letter(s) of Approval</b> (2 paper copies)- Please meet with a Planner to confirm what Planning & Zoning Letters required (i.e. Conditional Use Permit (CUP), Planned Unit Development (PUD), Design Review/Historic Permit (DRH), Floodplain (CFH) and/or other approval documents).
		<b>Setbacks and Height</b> – Have you verified the required minimum setbacks and maximum height allowed as required by the Zoning Code, subdivision plat, or specific planning approval? Specify below and show on site plan & elevations.
		Front setback: Side setbacks: Rear setback: Max. Height:
		<b>Elevation Certificate or Letter of Map Revision (LOMR)</b> (2 paper copies) For structures located in Floodplain only.
		<b>Building Plans</b> (2 complete paper sets)- Plans drawn to scale ½ inch = 1 foot typical, unless otherwise specified in this checklist, on minimum 18" x 24" size sheets. Where applicable, plans must be stamped and signed by an Idaho licensed design professional. Plans for townhouse projects with four (4) or more units attached shall be prepared, signed and sealed by an architect licensed by the State of Idaho.
		<b>Reduced Site Plan</b> (2 paper copies) Required for paper submittals $\underline{only}$ , on $8\frac{1}{2}$ " x 11" sheet.
		<b>Structural Calculations</b> (2 paper copies)- Stamped and signed by an Idaho licensed engineer. Such as for tall walls, non-typical light frame construction wall bracing that is not prescriptive, beams, connections, retaining walls more than 4' in height from the bottom of the footing to the top of the wall, or any retaining walls supporting a surcharge. <i>This is</i> required for footings and foundations in the Hillside overlay.
	,	y plan sheets with engineered design components are required to be stamped by the ngineer.
		<b>Truss Details</b> (2 paper copies)- For complicated roof layouts, please provide truss details stamped and signed by an Idaho licensed engineer.
		<b>Spray Foam Insulation</b> (2 paper copies)- Provide information on the specific product or the approved ICC-ES Evaluation Services Report or other code compliance report from an IAS accredited agency.
		<b>Erosion &amp; Sediment Control (ESC) Narrative</b> (2 paper copies)- Such as for environmentally sensitive sites within 100' of a river, creek, wetland or tributaries or a canal. Narrative must be designed for the specific project and be prepared and signed by a plan designer certified by Boise City.
		<b>ACCA Approved Design Software Analysis Output Report</b> - Showing compliance with the design requirements of Manual J (load calculations), Manual D (duct systems), & Manual S (equipment selection). Include fresh air ventilation design, and a duct system layout noting duct sizes, lengths, and termination points with cfm outputs.

## Ruilding Envelope Energy Compliance Method

		ONE OF THE FOLLOWING OPTIONS:
Yes	N/A	ONE OF THE FOLLOWING OPTIONS.
		REScheck (2 paper copies) - Software analysis completed and signed.
		- or -
		<b>Energy Rating Index (ERI)</b> (2 paper copies) - Approved rating software tools defined in the ANSI/RESNET/ICC 301 standard will generate a report with proposed rating score and inspection checklist, required to be submitted. Acceptable software includes – Rem/rate; Energy Gauge; and Ekotrope. For information on Home Energy Rating System (HERS) visit RESNET. Please specify third party verification, name of person and business (e.g. RESNET Certified HERS Rater)
Note	e: Des	signs with an ERI score of 55 or less are eligible for expedited review upon request.
		– or –
		Compliance with the Prescriptive - Method shown on plans.
		[Page(s)] Link: Residential Energy Code Compliance
		– or –
		Other Simulated Performance (2 paper copies) - Software analysis completed and signed.
		rovided
Site Yes	Pian N/A	(scaled at 1 inch = 20 feet)
	N/A	<b>Site Plan</b> - Show location of the structure including balconies, decks, driveways, and walkways with dimensions and distances to the property lines. Indicate bearings, distance, and curve data in conformance with the recorded plat. Show any easement locations. [Page(s)]
Ero:	sion <sub>N/A</sub>	& Sediment Control Plan
		<b>Erosion &amp; Sediment Control (ESC)</b> (2 paper copies incorporated into plans)- Such as for environmentally sensitive sites within 50' of a river, creek, canal, wetland or tributary. Plans must be designed for the specific project and be prepared and signed by a plan designer certified by Boise City.  [Page(s)]
		torm Water Pollution Prevention Plan (SWPPP) will be accepted for review in place of the
Yes	plan. N/A	
		Additionally, for projects in the Hillside overlay, <b>Site Grading &amp; Drainage Plans</b> (2 paper copies incorporated into plans and 1 extra copy) - Stamped and signed by and Idaho licensed design professional competent to practice in the subject matter.  [Page(s)]
Fou Yes	ndo N/A	ition Plan
	IV/A	Specify Locations and Sizes for all Concrete Footings, Piers, Slabs, and Foundation Walls - Show all reinforcement locations, sizes, and spacing.  [Page(s)]

		Connectors – Please note any required hold-down locations and types. Specify any mechanical connectors/fasteners such as anchor bolts and column to footing
		connections.
		[Page(s)]
		Crawlspace Venting – Show sizes and locations.
		[Page(s)]
Flo	or Pl	ans
Yes	N/A	
		Floor Plans – Dimensioned plan for each floor with usage of all rooms.
		[Page(s)]
		<b>Stairways</b> - Show locations, width, and handrails.
		[Page(s)]
		Plumbing Fixtures – Show types and locations.
		[Page(s)]
		Decks, porches, and Stoops - Show locations, construction details and deck ledger
		connection details.
		[Page(s)] Windows/Doors – Show locations, opening sizes and types. Note any required safety
		Windows/Doors – Show locations, opening sizes and types. Note any required safety
		glazing locations.
		[Page(s)]
		Access – Indicate attic access and crawlspace access locations and sizes.
		[Page(s)]
		Garage/Dwelling Separation – The required wall and/or ceiling separation requirements
		between the garage and the dwelling including the door.
		[Page(s)]
		Wall Bracing – Provide a plan specifying all braced wall line locations including the bracing
		method (Table R602.10.4) on each wall line per IRC Table R602.10.3(1). Include any
		alternate braced wall panels or portal frame details where applicable. Show dimensions of
		braced wall panels in length required by IRC Table R602.10.5 based on wind speed. For
		townhouses, also verify requirements of IRC Table R602.10.3(3) based on seismic design
		category. Show foundation requirements, reinforcement, any hold-downs and fastening
		requirements of braced wall panels.
	_	[Page(s)]
		ced wall panel lengths may also be provided by submitting approved electronic wall
brac	cing s	oftware compliance documentation.
El	1.	
		ons (scaled at 1/2 inch = 1 foot or larger)
Yes	N/A	
		Elevations – Show all sides of the structure and the height.
		[Page(s)]
		Exterior Components & Materials – Show exterior doors, windows, siding materials, roofing
		materials, roof drainage, decks, porches, and stoops.
		[Page(s)]
		Venting – Show attic vents and/or crawlspace vents.
		[Page(s)]

# **Structural Building Section**

Yes	N/A	
		<b>Building Cross Section</b> - Showing a cut through the entire building from the bottom of the
		footing through the roof. More than one section may be required.
		[Page(s)]
		Footing/Foundation Sizes – Specify reinforcement sizes and spacing, and minimum frost
		depth from grade to the bottom of the footing.
		[Page(s)]
		Anchor Bolts – Specify sizes, embedment and spacing, and specify sill plate as pressure
		treated or wood of natural resistance to decay.
		[Page(s)]
		Basement Dampproofing – Specify method.
		[Page(s)]
		Floor Framing – Specify member sizes, spacing, spans, and floor sheathing.
		[Page(s)]
		Crawl Space – Specify underfloor clearance, vapor barrier and venting. If conditioned
		crawl space, provide details and method of conditioning.
		[Page(s)]
		Insulation – Please note the types and R-values for foundation, floors, walls, and
		attic/ceiling.
		[Page(s)]
		Wall Studs – Specify types, sizes, spacing, lengths. Please note the types and sizes of
		headers.
		[Page(s)]
		Wall Components – Specify sheathing, exterior moisture resistant barrier, siding material,
		interior wall covering, and interior vapor barrier. For basements, provide interior wood wall
		construction and method of protection against decay.
		[Page(s)]
		<b>Roof Framing</b> – Specify manufactured trusses or framing members sizes and spacing, roof
		sheathing, roofing materials, and any mechanical connectors for roof framing members to
		walls. Provide attic ventilation.
		[Page(s)]
	_	
Flo	or Fr	aming Plans
Yes	N/A	
		Floor Joists – Specify type, size, spacing and spans. Show any interior bearing points.
		[Page(s)]
		Beams, Headers and Columns - Specify types and sizes of supporting beams, headers and
		columns. Show any bearing points.
		[Page(s)]
		Pony/Cripple Walls – Please note stud type, size, length and spacing.
		[Page(s)]
		Mechanical Connectors/Fasteners – Specify such as for floor joist to beam, beam to beam,
		or beam to columns.
		[Page(s)]

Roof	Framir	ng Pl	lans
		- 33	

Yes	N/A	
		<b>Roof Framing</b> - Specify rafter and/or ceiling joist type, size, spacing, and spans. Show any interior bearing points.
		[Page(s)]
		Manufactured Trusses - Specify/provide truss layout, spacing, spans, and style (scissor, mono, hip, standard, or girder). Show any interior bearing points. [Page(s)
		Beams, Headers and Columns - Specify types and sizes of supporting beams, headers, and
		columns. Show any interior bearing points. [Page(s)]
		Mechanical Connectors/Fasteners - Specify any mechanical connectors/fasteners such as for rafter/truss to beam, beam to beam, girder truss to beam, or beam to columns.  [Page(s)]
Oth	ner S	ection Details
Yes	N/A	
		Stair Section Detail - Showing dimensions of treads, risers, headroom, handrails, & guard requirements.  [Page]
		Fire Resistive Assembly Wall Section Details (Townhouse separation, duplex separation, exterior walls or fire-rated eave details due to location on property or 2018 International Fire Prevention Code). Please note applicable tested/listed assembly number and construction details (gypsum board type, orientation, fastening, etc) on the plans.  [Page(s)]
Me	cha	nical Plans (Information can be on floor plan or as a separate plan)
Yes	N/A	
		<b>Energy Star Standards</b> – Will this home be constructed and tested under current Energy Star Standards? This is <u>not</u> required but needed to know for informational purposes. □ <b>Yes</b> – or – □ <b>No</b>
		Mechanical Equipment locations (furnace, air conditioner units, water heater, fireplaces).  [Page]
		Gas Fired Equipment in Garage Elevated - So the source of ignition is at least 18" minimum above the floor.
		damage (such as a bollard).
	П	[Page]  Bathroom Exhaust - Fan locations and cfm.
Ш		[Page]
Fla	ctric	al Plans (Information can be on floor plan or as a separate plan)
		at Falls (illiothation can be of floor plan of as a separate plan)
Yes	N/A	Smoke Alarm and Carbon Monoxide Alarm Locations
		[Page(s)]
		Stairway Lighting and Switch Locations
		[Page(s)]

New Residential Submittal Checklist
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Ac	cess	ibility (Townhouses)
Yes	N/A	
		Accessible Dwelling Units – Where there are four or more dwelling units or sleeping units in a single structure, the provisions of Chapter 11 of the International Building Code for Group R-3 shall apply.  [Page(s)]
<b>20</b> 1	8 In	ternational Fire Prevention Code
Yes	N/A	
		Is the site located in an applicable Wildland Urban Interface Area? See the Planning & Development Services internet site for more information.  No, the site is not located in an applicable Wildland Urban Interface Area.  Yes, the site is located in area IR1 (Additional requirements apply).  Yes, the site is located in area IR2 on the outer perimeter abutting undeveloped land (additional requirements apply).  Yes, the site is located in area IR2 not on the perimeter abutting undeveloped land (Class A roofing only required).
		If in area IR1 or in area IR2 on the outer perimeter abutting undeveloped land, additional fire resistive construction elements shall be shown on the plans. (Class A roofing, noncombustible or fire resistive exterior walls, fire resistive soffit/eaves, no soffit/eave venting, underfloor areas enclosed underneath, or one-hour fire rated, decks constructed of appropriate materials, defensible space).  [Page(s)]
I, th	e una	t Acknowledgement lersigned, have completed the above checklist noting all pages and supporting documents oject.
		Submitting Design Professional of Record Date ant if design professional not required)
		For Staff Use Only —————
	ccepte	
□ 1 <i>N</i> (	л АСС	eptedby Date Staff Member Conducting the Intake
□ Ac	cepte	
	•	eptedby

Date