

CITY OF HAILEY

Community Development Department

Residential Plan Submittal Checklist

REQUIREMENTS FOR ALL CONSTRUCTION:			
Yes	No	NA	
			Submit one (1) complete set of stamped <i>electronic</i> drawings either on a
			disk, via email, or some other electronic transfer.
			A five hundred dollar (\$500.00) deposit will be paid at the time of
			permit application submittal if the estimated amount of construction
			exceeds \$60,000. This will be credited to the total amount of the permit
			fee upon permit issuance.
			Complete the Construction Recycling Plan.
NEW CONSTRUCTION ONLY:			
			If the project is new construction on a vacant lot, submit both Water &
			Sewer and Encroachment Permit Applications. There will be a fifty
			dollar (\$50.00) charge for the Residential Encroachment fee at the time
			of the building permit application submittal.
			A copy of the recorded subdivision plat.
			Provide design case HERS Certificate with rating of 70 or less <u>OR</u> show
			prescriptive energy requirements from 2012 IECC and BBP on plans.
			(RESCheck may be used as an alternative to HERS or Prescriptive routes.)
			Signed Energy Compliance Form with chosen route of compliance.
			Manuals J, S & D –Heating & Cooling Load Calculations.
NEW CONSTRUCTION AND ADDITIONS:			
			New Construction & Additions > 500 sq. ft. of conditions space:
			Provide compliance with the 2012 Energy Code.
			New Construction & ALL Additions: Include at least one (1) detail
			indicating record grade, finished grade, and building height, measured
			from record grade.
			New Construction & ALL Additions: Provide detail showing a final
			grading, declining a minimum of 6" within the first ten feet (10') of the
			foundation wall, five percent (5%) slope.
OTHER ADDITIONS AND ALTERATIONS:			
			Additions > 500 sq. ft. of conditions space: Submit a RESNET
			energy analysis (audit) of the existing structure, done by a Certified
			HERS Rater.
			Manuals J, S & D may be required.
			Alterations and ALL Additions: Show that the all installed energy
			components – windows, insulation, etc used on the altered portions of
			the building or addition will be compliant with the 2012 IECC
			requirements. This can be shown by submitting two (2) copies of the
			most current version of the REScheck Energy Code Compliance Report
			(www.energycodes.gov)