HERRIMAN CITY REQUIRED BUILDING INSPECTIONS*

To schedule an inspection, call (801) 446-5327 at least one working day in advance before 4:00 p.m. *Building permit and approved plans must be on site for all inspections.*

Type of Inspection		Brief Description
	Pre-construction lot	Check for any future problems with drainage or any other foreseen problems, verify &
		document any concrete damage prior to dig
	Temporary Pedestal	Secure pedestal, with all electrical hook-ups and grounding with GFCI's in place
	Footing/Spot Footings	Footings excavated and formed with reinforcement secured prior to concrete (soils
& Suspended Slabs		observation report from State Licensed Geotech Engineer required for inspection); all
		interior spot footings, deck or patio cover footings, and pre-cast garage floors (suspended
		slabs) also require an inspection prior to pour
Foundation		Forms in place, reinforcement properly tied and secured to concrete
Bond Beam		Grouted cells with rebar and structural steel in place as needed
Subrough Plumbing		Test and inspection of underground plumbing. Either 10' of water or 5 psi for 15 min. is required for test
	Subrough Electrical	Listed conduit 18" or more in earth
	Subrough Mechanical	Gas lines bedded properly and firmly supported
ROUGH 4-WAY	Rough Building	After framing, fireblocking, bracing, rough electrical, mechanical, plumbing, heating and
	Rough Building	fireplace (provide truss specs), dry in roof for 4-way
	Rough Electrical	Boxes, wiring, panels, grounding in place
	Rough Mechanical	Furnace, fans, flues, vents, factory-made fireplaces with manufacturer's standards
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	Rough Plumbing	Supply and waste piping and venting in place, water or air test in place
	Gas Line	Test of 5 psi for 15 min.
	Power to Panel	All wiring, grounding, bonding electrical panel
	Exterior Shear Nail	All exterior shear nailing with seismic hardware (can be a separate inspection)
	Fire Eaves or Wall	Required when any part of the building is closer than 5' to a property line
	Ceiling Grid	When required
	Insulation	Insulation, vapor barrier, sealed holes, blown attic – provide Manual D / Manual J design
		criteria (insulation certificate must be posted on electrical panel for final)
	Flashing/Weather	All weather barriers for stucco, rock, brick, Hardie and LP siding with flashings (stucco
	Barrier	certificate with applicator info must be provided to inspector at final)
Drywall Nailing		ONLY required if the interior braced walls depend on drywall
		Drywall secured in place before fasteners are covered with tape or finish
	Drive Approach	Curb cut correct width and thickness, compacted, doweled rebar and full depth expansion
	Dire ripprouen	joint filler in place; prior to concrete placement (see APWA plan #221)
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	Final Building	When all portions of building and site work are complete
	Final Electrical	All electrical work complete
	Final Mechanical	All mechanical work complete
 >	Final Plumbing	All plumbing work complete
FINAL 4-WAY	Final Insulation	Insulation certificate available to inspector with depth markers in place in attic (post insulation certificate on electrical panel)
	Final Grading	5% slope first 10' from building; all easements in place, down spout tubing in place; easement drainage plan (compaction letter required for inspection)
	Secondary Water Connection	Connection of sprinkling system to the secondary water box on lots where box is installed, even though secondary water may not be active yet
	Public Works Final	Includes inspection on house address, lot corner pins, curb, gutter, sidewalk, water meter, asphalt, debris, park strip, storm drain boxes, grading, landscaping , etc. must be approved prior to occupancy