

RESIDENTIAL PLAN SUBMITTAL CHECKLIST

(updated 07/25/12)

Name:	Phone #: Permit #:
Building Per	mit Application Deposit
(Depo: amoun	sit will be applied toward building permit fees. If application is cancelled, deposit may be refunded depending on it of review work done by Lindon City.)
BEGINNIN	G 01/01/07 - CD REQUIRED WITH ALL SUBMITTED PLANS (PDF FORMAT)
been verified	y your plans and be sure each of the following items have been included. After each item have, you are now ready to submit your plans for a Building Permit application. Each item is eccessary. Your application is considered incomplete if any item is omitted.
PL	ANS CANNOT BE REVIEWED WITHOUT THE FOLLOWING INFORMATION
SITE PLAN	√:
Two (2) copi	es must be drawn to engineering scale on 81/2"x11" paper. Show dimensions
	Elevations: include lot corners, top of foundation, garage slab and driveway curb at street
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	President of the presid
	All existing permanent structures
	North Arrow
STORM WA	ATER POLLUTION PREVENTION PLAN (SWPPP):
(May be required Division. 801	ired depending on land disturbance area and/or lot location. Check with Public Works Storm Water
BUILDING	PLANS:
Two (2) full s	sets must be drawn to scale with the following details:
	Scale for all drawings (foundation, floors, and elevations $1/4" = 1'0"$; details $\frac{1}{2}$ " or $1" = 1'0"$)
	Wet signature on all documents by document maker - engineers stamp and signature
	Name, title, registration (if applicable), address and phone number of design professionals
	Gross floor area by floor and building height
	Front, left, right, and rear elevations
	Roof elevation showing valleys, hips, and ridges
	Cross sections drawn specifically for this structure
	Label walls showing materials to be used and stud spacing
	Foundation plan showing footing size, depth, and width
	Fireplace(s) - masonry
	Steel placement and size (footing and foundation)
	Architectural floor plans including adjoining rooms

	Framing details: 2 sets engineer's stamp if required	
	Roof framing details (size, spans, spacing, etc.) eaves, overhangs, rakes and gables	
	Floor framing details (size spans, spacing, etc.) Changes (slab to wood, elevation change)	
	Size, span, and support of all beams and headers (engineer for appropriate loads if necessary)	
	Exterior finish material (brick, stone, and/or siding type, stucco - provide system to be used)	
STAIR DETAILS:		
	The following details are to be specific to this plan (not typical)	
	Rise, run, and landing length	
	Stairway width	
	Headroom	
	Handrail, guardrail, and baluster details	
FLOOR PLANS INCLUDE:		
	Layout of all floors and basement - label all rooms including proposed use in unfinished areas	
	Show door sizes	
	Show window sizes and type (vinyl, wood, metal, etc.)	
	Attic access, size, and location	
	AL DETAIL:	
	Breaker panel location is indicated	
	Service meter location and size (amps) is indicatedamps	
	Show all lights, switches, and receptacles	
	Show GFCIs	
PLUMBING	DETAILS.	
	Location of all plumbing fixtures - including future fixtures and sewer lateral stub in	
	Water heater, floor drain, water softener, etc. locations	
	Water service line size and location	
MECHANIC	CAL DETAILS:	
	Furnace location	
	Show other gas appliances and their BTU input for each	
	Gas line diagram	
	Flue locations	
MISCELLANEOUS:		
	Provide Model Energy Code Compliance Report	
	Excavation Observation Report/Soil Report (site specific)	
	The Building Permit Application must be properly and completely filled out.	
My signature b	below indicates that I have carefully reviewed the plans and verified that all the items above have	
been included.	I understand that any items missing or incomplete will delay the processing of my permit until they	
are furnished.	i i i i i i i i i i i i i i i i i i i	
	Applicant Signature	
I understand that a bond is required to assure that there is no damage to the right of way (cracked sidewalks, curb,		
and gutter, etc.)	
	Applicant Signature	