Residential Application for Remodel and Additions

Weber Inspections 2921 Ingalls Road Menomonie, WI 54751

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Pro	jec	t A	ddr	ess:																																_
Township or Village:						Approximate Cost:																														
Description of Project:																																				
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General Contractor:								Telephone:																												
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Residential Application One & Two Family

Weber Inspections 2921 Ingalls Road Menomonie, WI 54751

Date				
Project Address:				
Owner:				
Building Cost: \$	HVAC Cost:	\$		
Electrical Cost: \$	Plumbing Cost:	\$	Footing and Foundation only \$	
Description of Project	t			
General Contractor:			Telephone	
deneral contractor.			Telephone.	
Mailing Address				
FAX #		E-Mail Addr	ress	
Electrical Contractor:			Telephone:	
FAX#		E-Mail Addr	ress	
HVAC Contractor:			Telephone:	
FAX #		E-Mail Addr	ress	
Plumbing Contractor:	:		Telephone:	
FAX#		E-Mail Addr	ress	
Foundation Poured Block Wood	<u>Fireplace</u> Wood Natural Gas	Electrical Se Overhead Underground	ervice amp amp	<u>Sewer</u> Municipal Sanitary Permit #
Water Heater Dryer Range Forced Air Furnace	Natural Gas Elect	tric LP Gas	Size of LP tank Above ground tank Underground tank	
Central Air Unit	yes no	<u> </u>		
Deck Size		Basement Finish	ed Area	Sq. Ft.

Plan Submittal Requirements for New One & Two Family Construction

Complete set of plans Which include the following information required by the Inspection Department

Allow ten days review time on al plans.

Note: All plans listed below shall be fully dimensioned and drawn to scale

Site Plan: Include size and location of buildings, driveway, walks, and utility locations. Include the legal

description of the lot. Property corners are to be staked. Proposed finish floor elevations shall be

indicated on plan. Site drawing shall include the required erosion control details.

Foundation: Plan shall include size and location of all footings and foundation walls, pier pads, beam pockets, etc.

Floor Plan: Size and locations of all rooms, doors, windows, etc. Size, species and grade of all structural

components, headers, joists, beams, rafters, drawings and specifications of all roof trusses.

Section & Detail

Drawing

Vertical section through an exterior wall showing size, materials, fastening and structural support

systems.

Elevation: Show front, rear, and sides (window & door heights and sizes). Location of meter socket, gas utilities,

etc.

Heat Loss Calculations: DILHR approved heat loss calculation form to be used.

Uniform Dwelling Code Inspections Required During Construction

1. Footings: When footings are formed and ready to be poured.

2. Rough Framing When all framing is complete.

3. Plumbing: (a) Underground DWV and water distribution (pressure or water test)

(b) Sewer and water laterals (leave all plumbing exposed for inspection – pressure or water

test

(c) Above ground DWV and water distribution (pressure or water test) before piping is covered.

4. Electrical (a) Electrical service inspection

(b) Rough wiring – all wiring must be inspected before insulation.

5. Mechanical (a) Rough in

(b) Pressure test of any gas lines

6. Insulation Inspection required after insulation and vapor barrier are installed and **before** any sheetrock is

hung

7. Occupancy Upon completion, the house **shall** have a final inspection **before** the house is occupied.

The general contractor is responsible for verifying all inspections have been completed before sheet rocking is started. Individual trades are responsible for scheduling the respective inspections. Provide a minimum 48 hour notice for inspections. 715-556-0066 Weber Inspections