Accessory Buildings

City of Sparta Building Inspection Department (608) 269-4340



City Zoning Ordinance 17.05 B

City requirements for a *detached* garage in a residential zone:

- -Minimum rear yard depth from garage 5 feet or 10 feet where adjacent to alley
- -Minimum front yard depth from garage 25 feet, and in no case be located within the front plane of the main dwelling
- -Minimum side yard depth from garage 5 feet, 10 feet where adjacent to alley or 20 feet from a street side yard.
- -Size Lots under 1/2 acre = 860 square feet or 10% of the lot area, whichever is smaller. Lots over 1/2 acre = 960 square feet with the option of a Conditional Use permit issued by the Planning Commission of up to 3% of the total lot area (In no case may the total area of all accessory buildings on the property exceed 10% of the lot area.
- -Maximum mean height of garage 20 feet

City Building Ordinance 14.19

(2) Accessory Buildings and Structures

- (a) Frame. Buildings and structures of wood frame construction shall be located not less than 10 feet from any principal building; except that such distance may be reduced to not less than 5 feet when the adjacent wall is protected by at least one hour fire rated construction.
- (b) Masonry. Buildings and structures of masonry wall construction shall not be located less than 5 feet from any principal building.

(3) Footings and Foundation

- (a) Accessory buildings and structures shall be provided with the same type footings and foundation as are herein required for the principal building, except that:
 - 1. Buildings and structures with a width up to and including 26 feet may be built with a continuous floating slab of wire mesh re-inforced concrete not less than 4 inches thick, in which case the slab shall be provided with a thickened edge all around being 8 inches below the surface of the slab.*
 - 2. Buildings and structures with a width exceeding 26 feet, but less than 36 feet, may be built with a continuous floating slab of wire mesh re-inforced concrete not less than 4 inches thick, in which case the slab shall be provided with a thickened edge all around being 12 inches wide by 12 inches below the surface of the slab. *

(*Fiber mesh concrete may be used instead of wire mesh.)

- (b) Exterior wall curbs of masonry shall be provided not less than 4 inches above finished round grade, unless the wall construction within 4 inches of grade is approved insect and termite resistant. Bolts 3/8 inches in diameter, with nuts and washers attached, by 6 inches long, shall be embedded 3 inches in the concrete curb, 8 feet on centers.
- (c) For purposes of this subsection, "width" is defined as the distance between the exterior of one main load bearing wall and the opposite load bearing wall.

(4) Wall Construction.

- (a) All walls shall be designed to support all superimposed vertical dead loads and live loads from floors and roofs without exceeding the allowable stresses of the material.
 - (b) all walls shall be designed to withstand a horizontal wind pressure of at least 20 psf applied to the vertical

(5) Roofs and Ceilings.

- (a) Roof and roof/ceiling assemblies shall support all dead loads plus the minimum live loads as herein specified.
- (b) Roofs shall be designed and constructed to support a snow load of 30 psf assumed to act vertically over the roof area.
- (c) Roofs shall withstand a pressure of at least 20 psf acting upward normal to the roof surface. Roofs shall be properly anchored to resist uplift.
 - (d) All roofs shall be designed and constructed to assure the proper drainage of water.

(6) Heating.

(a) Heating units and equipment in accessory buildings shall conform to the requirements of heating systems in the principal building. (Woodstoves must be listed for use in garages.)

National Electric Code Requirements

210-8 Ground-Fault Circuit Interrupter Protection for Personnel

- (a) Dwelling units.
 - 2. All 125-volt, single phase, 15- or 20-amp. receptacles installed in garages shall have GFCI protection for personnel (Exception: receptacles for appliances occupying dedicated space which are cord- and plug-connected, ie: freezer, refrigerator, laundry appliances.)
 - 3. All 125-volt, single phase, 15- and 20- amp. receptacles installed outdoors where there is direct grade level access to the dwelling unit and to the receptacles shall have GFCI protection for personnel.

210-52 Dwelling Unit Receptacle Outlets.

(g) Basements and garages. For a one-family dwelling, at least one receptacle outlet, in addition to any provided for laundry equipment, shall be installed in each basement and in each attached garage, and in each detached garage with electric power.

225-8 (b) Disconnect Required for Each Building.

1. Each building or structure on the same property and under single management must be provided with a means to disconnect all ungrounded conductors. The disconnecting means shall be installed either inside or outside the bldg.

250-24 Two or More Buildings or Structures Supplied from a Common Service.

(a) Grounded systems. Where two or more buildings or structures are supplied from a common service, the grounded system in each building or structure shall have a grounding electrode (exception: where only one branch circuit is supplied and there is no equipment in the building that requires grounding).

State Plumbing Code Requirements - ILHR 82.34

Garages for one- and 2- family dwellings. 1. Floor drains serving garages for one- and 2- family dwellings shall be provided with a solid bottom sediment basket (or a garage type catch basin)

The floor drain/catch basin may drain to the municipal storm sewer or sanitary sewer (vent and clean out required) or to grade (to drain on own property).

"French" drains are prohibited.

Wisconsin Division of Safety and Buildings				WISCONSIN UNIFORM BUILDING PERMIT APPLICATION								Application No.					
				by other government agency programs [(Privacy Law, s. 15.04 (1)(m)]								eel No.					
PERMIT REQUESTED Con				ıstr.	HVAC 1	Electric	ric Plumbing Erosion Co				ol (ol Other:					
Owner's Name					Mailing Addres						Tel.						
Contractor's Name: Con Elec			HVAC	Plbg	Lic/Cert#	Mailing A	Mailing Address					Tel.					
												FAX	#				
Contractor's Name: Con Elec HV				Plbg	Lic/Cert#	Mailing A	Mailing Address					Tel.					
												FAX	#				
Contractor's Name: Con Elec HVA				Plbg	Lic/Cert#	Mailing A	Mailing Address					Tel.					
												FAX	#				
Contractor's Name: Con Elec HVAC				Plbg	Lic/Cert#	Mailing Address						Tel.					
												FAX	#				
PROJECT		Lot area		So	q. ft.		1/4.	1/4.	of Section	1	, T		N, R		E (or) W		
Building Address					vision Name						,	Block No.					
Zoning Distric	t(c)		Zoning I	Darmit 1	No	Setbacks:	Front		Rear		Left			Right	<u> </u>		
_	1(3)							ft.		ft.		<u>, </u>	ft.	Right	ft.		
1. PROJECT New	Repair	3. OCCU Single			Entrance Panel	9. HVAC EC		12. EN	ERGY SO		LP	Oil	Elec	Solid	l Solai		
Alteration	Raze	Two Fa			Amps:		asebd/ Panel	Space							S01a1		
Addition Move Garage				Underground	_	Heat Pump Boiler Central Air Cond. Other:		Ü									
Other: Other:		7		Overhead 7. FOUNDATION				Dwelling unit has 3 kilowatt or more in electric space heating equipment capacity.						pace			
2. AREA INVOLVED 4. CONST.					Concrete				13. HEAT LOSS								
Unfin. Site-Bui					Masonry												
Bsmt			WI UDC		Treated Wood		10. SEWER		BTU/HR Total Ca								
Living Sq Ft 5. STORI 1-Story 1-Story		5 STORI	U.S. HUD		Other: B. USE		Municipal Sanitary Permit No.:		Envelope and Infiltration Losses ("Maximum Allowable Heating Equipment Output" on Energy Worksheet;								
				Seasonal	Sumary	Summary 1 crime 110		"Total Building Heating Load"									
Garage Sq Ft 2-Story		/		Permanent					ING C	OST							
Deck	Other: Plus Bas		sement		Other:		Municipal Utility Private On-Site Well										
express or implied I have read the co	ed, on the sta autionary sta , permission	ite or munic itement rega to enter the	ipality; and our ding contra	certify the	nances and with the nat all the above info ancial responsibility this permit is sought	ormation is accur on the reverse si	ate. If I am and de of the last	n owner a ply. I exp	pplying for ressly gran	r an eros t the bu e to insp	sion co ilding sect the	ontrol o inspecte work	or const tor, or t	truction the insp	permit, ector's		
APPROVA	L CONI	OITIONS	•		issued pursuant to t					esult in	susper	ision o	r revoc	ation of	this		
			permi	u or othe	er penalty. See a	attached for c	onuitions of	approv	al.								
ISSUING JURISDIC	ΓΙΟΝ	Town o	of Villag	ge of	City of County	of State In	spection Agen	icy #: 1	Municipalit	ty Numl	ber of	Dwelli	ng Loc	ation			
FEES:				PER	MIT(S) ISSUED	WIS PERMIT	Γ SEAL #	PERMI	T ISSUEI	BY:							
Plan Review	\$				onstruction			Ness									
Inspection Wis. Permit Se	al \$				VAC lectrical			name_									
Other	\$			Pl	lumbing			Date _		Te	1						
Total \$				Eı	rosion Control			Cert No.									