



Garage or Shed

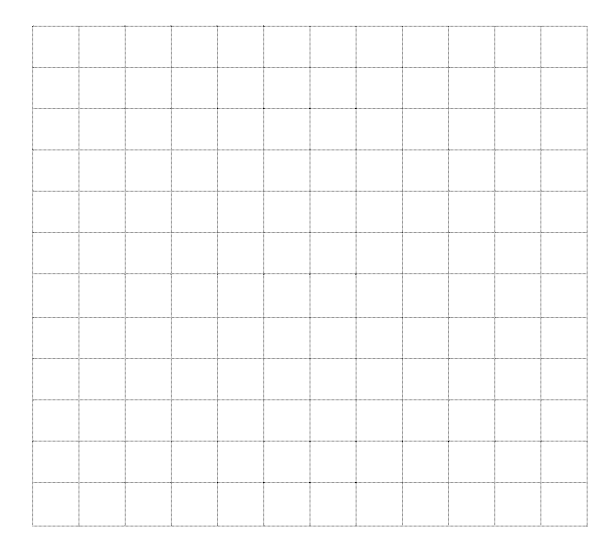
Project Address:			
Applicant is: ☐ Property Owner ☐ C	Contractor	itect □ Engineer □ O	other
Applicant		E-mail	
Address			Day Phone #
Contractor		E-mail	
			Day Phone #
☐ Garage - ☐new / ☐addition ☐af	ttached / \square detached	Isq ft he	eight ft
☐ Shed - Anchor design: ☐ tie dow	n □ U-bolts	sq ft he	eight ft
Describe work:			
Attachments: Site Drawing			
Is this property in a flood plain? No) □ Yes Minimu	um Elevation	☐ Flood Plain Permit (if necessary)
Setbacks (actual): Front	Left Side	Right Side	Rear
Plumbing Contractor:			
Electrical Contractor:			
Mechanical Contractor:			
(for office use only):			
Legal Description:			Zoning:
Easements			
undersigned warrants that he/she has reviewed Municipal Code of the City and all applicable zoning from any claim or cause of action which any persithe terms and provision thereof. I hereby certificorrect. All provisions of laws and ordinances graph submitted and approved by the Architectural Reviews.	I and is familiar with the ping standards and will defer on may have or claim to hay that I have read and expoverning this type of work view Board and City Staff	provisions of the building and food, indemnify, protect and save ave by reason of any actual or a amined this application and its k will be complied with whethe and will provide notification of	is permit expires 12 months from the date of issuance. The fire codes; as set forth under Chapters 175 and 180 of the harmless the City and its employees from any and all liability, illeged failure on the part of the undersigned to comply with attachments and know the same to be complete, true and r specified herein or not. I agree to adhere to the plans as any change prior to construction. The granting of a permit ating construction or the performance of construction
Signature of Applicant			Date
Printed Name:			
ALLOW A MINIMUM OF 5 <u>F</u>	<u>'ULL</u> WORKING	G DAYS FOR PERM	MIT REVIEW & APPROVAL
Date received	D	sit Foo Ć	Office Use Only
Approval Notification Date	Valua	ation \$	I

Site Drawing:
Address:
Sketch diagram (or submit aerial, plot or site plan) indicating:
✓ North arrow
✓ Building setback line

- ✓ Location and dimensions of any additions or accessory structure
 - WidthLength
 - Height
- ✓ Distance from property lines & existing structures
- ✓ Easements
- ✓ Water Meter Location
- ✓ Location of hard surfaced driveway(s)

✓ Location of primary structure (dwelling)

✓ Electrical Service Location (specify overhead or underground)



Percentage of lot area accessory structure(s) will occupy

Specification form for detached government on:	garages accessory to o	ne and two family dwellings.		
Size of New Garage	Х	Is this an addition?	□yes	□no
Wall sheathing: approved structura	l wood panel (plywood c	or OSB), minimum 7/16". If using oth	ner sheathing, inc	dicate here
Wall corner bracing: typically 4' at 6 bracing method:	·		ternative bracing	methods. Indicate
Roof Framing: \square Manufactured roo and rafter tables) * Roof clips are re			rs (Ask for rafter	information sheet
Roof sheathing: approved structura	l wood panel (plywood o	or OSB), 7/16", 1/2", or 5/8".		
Roofing Underlayment: Minimum #	15 asphalt felt underlay			
Roofing: Approved asphalt/fiberglas	ss shingles. If other, spec	cify here:		
Wall weather barrier: (Required) □	Approved house wrap [#15 asphalt felt ☐ Other		
Siding: ☐ Vinyl ☐ Other				

OVERHEAD DOORS:	No.	Width	х	Height	No.	Width	х	Height
Overhead doors			Χ				Χ	
In gable end? ☐ yes ☐ no		Thick	х	Height	No.	Width	х	Height
Overhead door Headers LVL		1 ¾"	Χ			1 ¾"	Х	
2X		2	Χ			2	Х	
DOORS and WINDOWS:	No.	Width	X	Height	No.	Width	х	Height
Doors Swing out Swing in Sliding		3'–0" or 2'-8"	Х	6'-8"		3'-0" or 2'-8"	Х	6'-8"
Door headers	2	2	Х		2	2	Х	
Windows			Х				Х	
Window headers	2	2	Х		2	2	Х	



Garage (Detached) -or- Shed

Information for private detached garages and sheds accessory to one and two family dwellings.

Contact the Community Planning & Building Department with questions for construction and zoning requirements

BUILDING PERMIT APPLICATION & SITE PLAN

- Submit one site plan and one set of building plans for review and approval.
- Building Permit fees are based on the area of the structure. Call for permit fee estimates.

LIMITATIONS

- A hard surfaced driveway (concrete or asphalt) shall be provided to all garages.
- A floating slab foundation is limited to 1010 square feet and one story (see illustration).
- Top of slab shall be a minimum 6" above grade.
- All sod and organic matter shall be removed from the slab area prior to inspection.
- Footings continuous frost footings minimum 8" wide and 42" below finished grade are required for any of the following conditions:
 - Detached garages within 10' of the dwelling
 - Masonry veneer, concrete block walls and concrete walls.
- Height Limitations
 - Detached garages are limited to 14' maximum height (mean elevation).
 - Sheds are limited to 12' maximum height (mean elevation).
 - Detached garage peak height may not exceed the height of the dwelling on the same lot.
- Maximum shed door width of 6' or a hard surfaced driveway is required.
- Shed foundations may be of treated wood materials and shall be anchored to a foundation -or- anchored to the ground on at least two corners.
- Structures may not be constructed in an easement
- Location and Size Limitations
 - Location shall be behind the primary structure (dwelling)
 - Accessory structures (in total) may not occupy more than 10% of the total square footage of the lot, however, all conforming lots shall be permitted up to 720 square feet of detached accessory building use
 - No single accessory building shall exceed 1010 square feet in size.
 - All accessory buildings shall be a minimum of 3' from lot lines and a minimum 5' from an alley right-ofway.
 - Garages which front an alley shall have a setback of 7' or a minimum of 18' from the alley right-of-way.
 - Accessory structures less than 6' from a dwelling shall be provided with 5/8" "X" sheetrock throughout
 the interior, including the walls and ceilings. Openings in walls parallel to and within 6' of a dwelling
 shall be fire-rated.
 - Accessory structures on corner lots shall conform to the front yard setback regulation on both streets.
- Overhead Electrical Service must maintain a minimum 3' vertical clearance above roof.

ADDITIONAL PERMITS REQUIRED

- Separate Electrical, Mechanical, and Plumbing Permits are required for work performed in these trades. For example:
 - **Electrical**: If electrical is run to garage, at least one GFCI outlet, one inside lighting outlet and one lighting outlet on the exterior side of each service door are required. Note: romex shall be protected
 - Mechanical: Suspended gas fired heater, gas piping or HVAC work.
 - **Plumbing:** Installation of a floor drain or other plumbing work.

- Contractors licensed in the respective trade must obtain these permits and perform the work.
- A homeowner may qualify to obtain plumbing and electrical permits and perform the respective work through testing. Inquire at the Community Planning & Building Department.

ADDITIONAL PLANS AND INFORMATION REQUIRED FOR:

- Gambrel roof or unconventional roof framing
- Attic storage area and/or stairs to storage area
- Any use other than a building accessory to one and two family dwellings

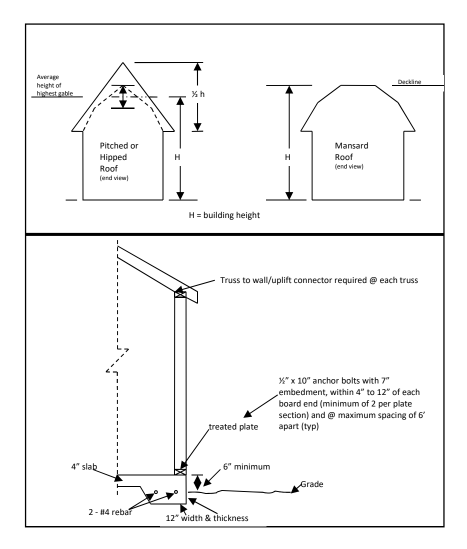
INSPECTIONS REQUIRED

- Footings and/or slab when excavation is complete and forms are set and before concrete is poured
- Rough Electrical, Mechanical, and Plumbing, (when applicable) before insulation or wall covering
- Rough Frame before insulation or wall covering
- Final Inspection prior to use. **Certificate of Occupancy** is required.

Ankeny Municipal Code, Zoning Ordinance Chapter 190.

48. Height of building. "Height of building" means the vertical distance from the grade to the highest roof surface.

Accessory structure heights are determined as shown below.



Floating slab & construction detail depicted is for detached accessory structures as applicable.