1. Include scaled drawings of your garage. A separate site plan, floor plan and elevation plan are required. See reverse for submittal requirements.

2. Attached garage footings must be 42 inches below grade, continuous and dowelled to existing footings. A floating slab with a turned down edge may be used for detached garages. (See reverse for an example)

3. The minimum slab thickness must be 3-½ inches, concrete shall have at least a 3500# compressive strength and air entrainment of 5 to 7 percent.

4. Bottom plates on concrete must be of approved treated wood.

5. Anchor bolts shall be ½ inch in diameter, embedded 7 inches into poured concrete or grouted into concrete block, spaced 6 feet on center, minimum 2 per plate and within 12 inches of end of plates/splices.

6. Wall framing: Minimum stud size is 2x4, spaced not more than 24 inches on center. Stud spacing is dependent on the type of wall sheathing and siding material being used. Not less than three studs shall be installed at each corner of an exterior wall.

7. Walls less than 4 feet in width adjacent to overhead garage doors shall meet requirements of narrow wall bracing. (see APA Narrow Wall Handout)

8. Top Plates: Bearing and exterior walls shall be capped with double top plates installed to provide overlapping at corners and at intersections with other partitions. End joints in double top plates must be offset at least 24 inches.

9. Roof trusses, when used, shall be engineered and pre-manufactured. Truss specs must remain on-site. Trusses must be connected to the top plate having a resistance of not < the uplift value on the specs.

10. Roof sheathing: 7/16-inch plywood or OSB must be installed with 1/8 inch space on all sides between sheets. H-clips are recommended.

11. Provide roof ice protection to 24 inches inside the exterior wall line and a weather barrier for attached garages.

12. Heated or enclosed garages shall be properly vented at the soffit and roof/ridge.

13. An attached garage must be separated from the house by not less than ½ inch drywall applied on the garage side. Where the ceiling is the separation, walls supporting the ceiling must also be protected by not less than ½ inch drywall.

14. A non-corrosive flashing is required over all exterior exposed openings. Pan flashing is required for all windows. Provide window installation instructions for inspections.

15. Landings shall be installed at all exterior service door openings.

16. Detached garages areas within 3 feet of the house shall have those interior areas drywalled and fire taped.
Garage Plan Submittal Requirements

SAMPLE ELEVATION
Show the following:
1. Height of structure from grade to highest point
2. Size and depth of footings and foundation.
3. Wall and roof construction details.

Size and spacing of trusses
(or provide truss detail sheet)

Type of sheathing and siding

3 1/4" Minimum

To frost depth (attached garage)

Scale = x'

SAMPLE FOOTING (DETACHED GARAGE)

4 1/2" x 9" (7" Embedment) anchor bolts
6" O.C., 2 per plate minimum, and
within 12" of end of plates/splices

2" x 4" Treated bottom plate

Curb block

6" Grade/siding separation

Grade

45

12'

#4 Rebar top and bottom of footing or one #6 in middle 3/4 of footing

SAMPLE FLOOR PLAN
Show the following:
1. Proposed size of garage.
2. Location and size of door and window openings.
3. Size of headers over all door and window openings.
4. Size, spacing, and direction of truss (roof) materials.
5. Type and size of lumber to be used.

Window and header size

Size, spacing, and direction of rafters or trusses

Door and header size

Overhead door and header size

Proposed Garage

Existing home

Driveway

Scale = x'