

BUILDING DEPARTMENT FINAL INSPECTION CHECKLIST

| \checkmark | Note: all items may not apply to every project and items may not be limited to this list |
|--------------|--|
| EXTERIOR | |
| | Grades around building – to slope away from foundation and 8"(minimum) clear of siding |
| | Check siding – knotholes, joints, flashings c/w end dams, caulking, etc. |
| | Roof vents – size and location |
| | Roof drains – scupper drains on flat roofs |
| | Exterior stairs – guards, handrails, rise & run, attachment of stringers, no winders |
| | Exterior decks – guards, flashings, and waterproofing |
| | House numbers – visible from street and of a contrasting color |
| | Soffits and carport ceilings completed |
| | Lot grading to Storm Water Management Plan and/or good practice |
| | "Rain screen" space – open to drain at bottom |
| | Sump, building clean out, i/c's, & water meter all accessible |
| | Stairs – guards, handrails, headroom, landings, equal risers |
| INTERIOR | |
| | Floor coverings – completed |
| | Ventilation – As per the approved Building Permit |
| | Crawlspace ventilation - provide supply and return air, or connect with principal exhaust fan via |
| | transfer grill and provide make-up air |
| | Heating – supply in every room, location of registers, not connected with garage |
| | Doors between house and garage – weather stripping and closer. Doors should close and latch |
| | Security package: 2-3" screws in each exterior door hinge and a viewer in a front door w/o windows |
| | Access to attic and crawl spaces – insulation and weather stripping on attic hatch |
| | Safety glass – sidelights, tub and shower enclosures, windows beside tub |
| | Size of doors to rooms – 2'-8" min. to laundry |
| | Crawl spaces – vapor barrier, heating, height, insulation |
| | Locate and confirm access to all plumbing clean-outs and shutoffs |
| | Clearances and protection around space heaters, stoves, etc. |
| | Fireplaces – clearance from combustible material, hearth, etc. |
| | Smoke and Carbon Monoxide alarms in pace and operational |
| | Hot Water Tanks – seismic restraints (top and bottom), thermal expansion mitigation |
| | Dryer duct to be non-combustible |
| GENERAL | |
| | Paperwork required by building department: |
| | - Schedule C-B from all engineers who provided a Schedule B at the beginning of the project |
| | - Ventilation calculation letter |
| | - Insulation letter |
| | - Septic final (if applicable) |
| | - Site Survey |
| | - Gas inspection certificate (if applicable) |
| | - Electrical final |
| | - Energy Consultant Certification of Step Code compliance |
| | Check any conditions attached to permit |
| | Driveway access – hard surface if over 15% |
| | Sidewalk / access area clean |
| | Site – clear of any construction debris |
| | Check / clean District roads, curbs, sidewalks and rights of way |
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