



ROOM ADDITION APPLICATION

Submittal requirements for Room Addition Application are listed below. Please include the following items:

1) PLANNING APPLICATION: Room Addition Application

- Complete all sections (incomplete applications will delay processing time)
- Include all required plans/drawings/calculations listed in the application
- Homeowner's signature required
- If property is located in a homeowners association, complete HOA Approval Form at http://www.cerritos.us/RESIDENTS/_pdfs/hoa_approval_form.pdf

If you have any questions, please call the Planning Division at (562) 916-1201.

2) BUILDING PERMIT APPLICATION

- Complete all sections (incomplete applications will delay processing time)
- Complete Declaration Form
 - If owner-builder, complete columns 1 and 3
 - If contractor, complete columns 2 and 3

If you have any questions, please call the Building & Safety Division at (562) 916-1209.

Submit forms together, with all required plans/drawings, at https://cerritosca.seamlessdocs.com/f/Application_Plan_Submittal_Form

For more detailed information regarding the process for online submittal, please read the *Planning/Building Interim Electronic Submittal Procedure* at http://www.cerritos.us/BUSINESSES/_pdfs/interim_electronic_submittal_procedure.pdf

3) BUSINESS LICENSE REQUIREMENT

If you are a contractor, you must have a valid City of Cerritos business license. Please call the Business License Division at (562) 916-1236 to confirm active status or apply at http://www.cerritos.us/BUSINESSES/business_licenses.php

For more detailed information regarding the process for online submittal, please read the *Business License Interim Electronic Submittal Procedure* at http://www.cerritos.us/BUSINESSES/_pdfs/interim_business_license_procedure.pdf

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ROOM ADDITION APPLICATION

Homeowner Information

Name: _____ Phone: _____

Address: _____

Zoning (*check with City*) RS-5000 RS-6500 Other: _____

Tract Number: _____ Lot Number: _____

Contractor Information

Name of Company: _____

Contact Name: _____ Phone: _____

Address: _____

State License Number: _____ City Business License Number: _____

Reroofing Information (to be completed by the applicant)

1. Existing roofing material: _____

2. Total area of existing roof: _____ sq. ft.

3. Area and percentage of existing roof to be removed replaced or covered: _____ sq. ft.
 _____ % (percentage)

[If 40% or more, roofing is subject to provisions of Cerritos Municipal Code, Section 22.22.700 (23) (d)]

4. New roofing material: _____

a. Manufacturer: _____

b. Style: _____

c. Color (Check with City): _____

5. Window replacements? Yes No

Ordinance No. 562 and Resolution No. 83-85 established rates and awarded an exclusive franchise contract to Cerritos Disposal Company. All accounts in the City are to be serviced by Cerritos Disposal Company [Cal Met (562) 869-0901]

Property Owner's Signature: _____ Date: _____

Contractor's Signature: _____ Date: _____

(Office use only)

Community Development Approval

Approved by: _____ Date: _____ AP # _____

INFORMATION REQUIRED FOR ROOM ADDITION APPROVAL

The City of Cerritos has developed a Residential Design Manual to guide the design of single-family residential projects. Prior to submitting the Room Addition Application, begin by using the Residential Design Manual and its design checklist when preparing initial plans for design review by the Project Planner. The Residential Design Manual is available at the Community Development Department and on the City of Cerritos website at:

http://www.cerritos.us/RESIDENTS/_pdfs/residential_design_manual.pdf

1. Plans that are submitted must be in a 24"x 36" size format.
2. The plot plan shall be drawn to scale showing all dimensions of the lot, all dimensions of the existing residence, and the proposed room addition (a roof plan shall not be accepted as a plot plan). The plot plan shall include all existing improvements on the property, for example, covered patios, swimming pools, spas, solar panels, skylights, chimneys, air-conditioning units, driveways, block walls, and gates (including heights). In addition, the plot plan shall include the sidewalk, parkway, and street immediately fronting the property. All building setbacks shall be clearly indicated.
3. The floor plans shall be drawn to scale showing the existing structure and the proposed addition. The structural elements of the proposed addition shall be shown darker than those of the existing structure. All new areas shall be shown by hatching or the use of shading film. All floor plans shall be complete and show locations of all doors and windows. All dimensions must be shown.
4. Exterior elevations shall be drawn to scale showing the entire exterior wall of the existing residence and the proposed room addition. All elevation sides which are affected by the addition must be shown. Indicate any proposed architectural features, type of roofing, wood trim treatment and finish materials.

Within said plans the applicant shall incorporate design elements in order to satisfy the following condition of approval:

Enhanced Architectural Detailing: For all new two-story room additions the property owner/developer shall be required to incorporate enhanced architectural detailing on all building elevations. Architectural detailing may include, but shall not be limited to, the use of enhanced building materials such as stone, brick and wood siding, as well as raised stucco banding/window trim and decorative shutters. In addition, the incorporation of building projections and offsets along the subject building elevation may also be used to assist in creating visual interest and depth. The design, materials and treatments to be applied to the building elevation shall be subject to the review and approval of the Department of Community Development.

5. For all second floor room additions, submit:

A plot plan map showing the approximate location of residences on abutting lots. Indicate on the plan if the homes are on one or two-story. Show existing window locations on the 1st and 2nd floors of the proposed addition and on the facades of the adjacent homes that the addition may impact. All windows must be staggered to avoid intrusion of privacy on any other homes.

6. After plans have been approved by the Community Development Department, City staff will mail letters to the adjacent property owners allowing them 10 calendar days to comment on the drawings. No permits will be issued during this 10-day period.
7. For larger additions (over 900 square feet) see a Planner for precise plan application. Approval of these additions requires a public hearing and approval by the Planning Commission. In addition, the following policy was approved by the Planning Commission on May 25, 1995:

"In order to insure that the intent and purpose of Section 22.22.700, Subsection 27, of the RS-Single Family Zone ordinance is maintained, it shall be the policy of the Cerritos Planning Commission that applications for residential structure additions and modifications whose gross floor area calculations are within ten (10) percent of the 900 square foot limit, may require a precise plan and approval by the Planning Commission, subject to the discretion of the Director of Community Development."

8. Submit three (3) copies of the above information with completed application and homeowner's signature to the City of Cerritos, Department of Community Development, for plan review, approval and Building and Safety permits.
9. For a total re-roof, a separate roofing permit must be obtained concurrently with the permits for the room addition. Proposed roofing materials must comply with current municipal code requirements.
10. For a property that is part of a homeowner's association, please do the following:
 - a. Submit three (3) copies of the drawings with the completed application to the Department of Community Development for preliminary plan review.
 - b. Obtain approval stamp and signatures of the homeowner's association on plans approved by the Department of Community Development.
 - c. Submit HOA Approval Form completed by the property owner and an authorized HOA representative, which is available on the City of Cerritos website at www.cerritos.us under RESIDENTS » Permits/Applications for Home Improvements » HOA Approval Form.
 - d. Submit plans to the Building and Safety Division for their review.
 - e. Obtain building permits.
11. Prior to submitting room addition plans for City Planning review, please verify that the proposed building Setbacks, Lot Coverage and Floor Area Ratio (F.A.R) meet the Cerritos Municipal Code requirements. See setback and lot coverage worksheet included in this application. The maximum Floor Area Ratio (F.A.R) allowed in the RS-5000 and RS-6500 Single-Family Residential zone is 0.70.
12. **Portable Toilet.** No more than one (1) portable toilet shall be permitted on-site during demolition and/or construction, and said toilet shall be strategically placed and oriented in a manner to effectively minimize aesthetic and visual impacts to surrounding residences.
13. Please note, all projects in excess of 900 square feet in total area will be subject to the provisions of the City of Cerritos Construction and Demolition (C&D) Debris Diversion Ordinance in order to insure compliance with State mandated recycling requirements. The provisions of said ordinance provide residents with two options for compliance:
 - a. Contracting with the City's waste hauler, CalMet Services, for your project's waste hauling services automatically brings your project into compliance with the C&D Ordinance.
 - b. If your C&D waste will be hauled by anyone other than CalMet services, the project will be subject to a refundable deposit in the amount of \$.50 per square foot of project area and you will be responsible for recycling at least 50% of the C&D waste generated from the project. Upon submission of documentation verifying that said recycling requirements were met, the deposit will be refunded.

Projects under 900 square feet in area are exempt from the C&D ordinance. For additional information please contact your project planner at (562) 916-1201 or the Building and Safety Division at (562) 916-1270.

Please reproduce or paste (sticky back or scan) this chart on the first sheet of plans submitted for planning review. Room additions cannot be reviewed without these statistics.

| STATISTICS | |
|---|---|
| Zoning | RS- |
| Property Area | sq. ft. |
| Existing | |
| First floor | sq. ft. |
| Second floor | sq. ft. |
| Garage (___-car) | sq. ft. |
| Total | sq. ft. |
| Proposed | |
| First-floor addition | sq. ft. |
| Second-floor addition | sq. ft. |
| Garage (___-car) addition | sq. ft. |
| Total | sq. ft. |
| Resulting Project | |
| First floor | sq. ft. |
| Second floor | sq. ft. |
| Garage (___-car) | sq. ft. |
| Total Floor Area (with garage) | sq. ft. |
| Total Floor Area (without garage) | sq. ft. |
| Overhangs Over 30" | sq. ft. |
| Building Coverage (First Floor + Garage + Overhangs) ÷ Property Area x 100 <i>(RS-5000: 45% max. allowed; RS-6500: 40% max. allowed)</i> | % |
| Floor Area Ratio Total Floor Area <i>with</i> Garage ÷ Property Area <i>(0.70 maximum allowed)</i> | |
| Rear Yard Open Space <i>(20% minimum required)</i> | sq. ft. (___% of property area) |
| Front Yard Area | |
| Existing Front Yard Area | sq. ft. |
| Existing Front Yard Landscaping | sq. ft. |
| Proposed Front Yard Area | sq. ft. |
| Proposed landscaping <i>(40% minimum required)</i> | sq. ft. (___% of proposed front yard area) |

IMPLEMENTATION STANDARDS

- A. Ten foot (10) minimum setback from rear property line, block wall or fence, whichever is closest, for one or two-story room additions not abutting an arterial highway.
- B. Ten foot (10) minimum setback from rear property line, block wall or fence, whichever is closest, for a one-story room addition abutting an arterial highway.
- C. Twenty Foot (20) minimum setback from rear property line, block wall or fence, whichever is closest, for a two-story room addition abutting an arterial highway.
- D. For lots zoned RS-5000 and RS-6500, side yard setbacks shall be five (5) feet minimum from the wall or property line, whichever is closer.
- E. A one-story room addition shall have a minimum ten (10) foot setback and a two-story room addition shall have a minimum fifteen (15) foot setback from the wall or property line, whichever is closer, for a side yard abutting a street.
- F. Check with City of Cerritos, Department of Community Development, for front yard setback requirements.
- G. Within the rear thirty (30) feet of the lot, there shall be a minimum rear yard area of twenty (20) percent total lot area.
- H. The maximum allowable lot coverage for property, zoned RS-5000 shall be forty-five (45) percent of the total lot area, and forty (40) percent of the total lot area for property zoned RS-6500.

LOT COVERAGE CALCULATION

| | | |
|----|--|----------|
| 1. | THE TOTAL SQUARE FOOTAGE OF THE LOT: | |
| 2. | INDICATE IF THE LOT IS ZONED RS-5000 OR RS-6500: IF THE LOT IS ZONED RS-5000, TAKE 45% OF #1: IF THE LOT IS ZONED RS-6500, TAKE 40% OF #1: | |
| 3. | THE SQUARE FOOTAGE OF THE FIRST FLOOR INCLUDING THE GARAGE AND ANY OVERHANGS OVER 30" IS: (#3 MUST BE LESS THAN #2) | EXISTING |
| | | ADDITION |
| | | TOTAL |

REAR YARD COVERAGE CALCULATION

| | | |
|----|--|----------|
| 4. | TWENTY PERCENT (20%) OF THE SQUARE FOOTAGE OF THE LOT IS: | |
| 5. | CALCULATE THE SQUARE FOOTAGE OF THE REAR YARD. THIRTY FEET (30'-0") OF THE LOT MULTIPLIED BY THE FULL WIDTH OF THE LOT IS: | |
| 6. | THE SQUARE FOOTAGE OF ANY BUILDING ENCROACHMENT INTO THE REAR (THIRTY FEET 30'-0" X FULL WIDTH OF LOT IS: | EXISTING |
| | | ADDITION |
| | | TOTAL |
| 7. | SUBTRACT #6 FROM #5 = [OPEN SPACE IN REAR THIRTY FEET (30'-0") OF THE LOT] (#7 MUST BE GREATER THAN #4) | |

BUILDING PLANS AND SPECIFICATIONS

Plans to be checked by the Building Plan Checker require three (3) complete sets in a 24" x 36" size format showing or listing the following:

1. Plan or elevation views, drawn to scale with necessary dimensions, showing the following information:
 - a. Plot plan – lot dimensions, least right angle (or radial) distance from the property line to proposed structure, distance between other structures on the same lot, north arrow, adjacent street name(s);
 - b. Floor plan – room(s) use, window and door sizes and types, ceiling and bracing (to resist wind/seismic forces);
 - c. Foundation plan – concrete slab extent, thickness and reinforcement (if any), footing sections, anchor bolt size and spacing;
 - d. Roof plan – rafter size spacing and direction, pitch (slope) of roof, eave overhang dimension, type of roof cover;
 - e. Exterior elevations – one from each cardinal direction indicating exterior sheathing (finish), window and door placement and trim, roof configuration;

Within said plans the applicant shall incorporate design elements in order to satisfy the following condition of approval:

Enhanced Architectural Detailing: For all new two-story room additions the property owner/developer shall be required to incorporate enhanced architectural detailing on all building elevations. Architectural detailing may include, but shall not be limited to, the use of enhanced building materials such as stone, brick and wood siding, as well as raised stucco banding/window trim and decorative shutters. In addition, the incorporation of building projections and offsets along the subject building elevation may also be used to assist in creating visual interest and depth. The design, materials and treatments to be applied to the building elevation shall be subject to the review and approval of the Department of Community Development. Cross-sections – typical full height section indicating top plate height, ceiling/floor joists, roof and floor deck material, interior finish material, batt insulation R-value and location in walls, and roof/ceiling; special detail sections such as structural connection, stairway run and rise, framing.

2. Specifications and materials:
 - a. Framing, lumber, species and grade;
 - b. Plywood type, grade thickness, span index numbers and nailing schedule;
 - c. Concrete strength (200 PSI at 28 days maximum);
 - d. Concrete reinforcement size, standard and grade;
 - e. Roof cover and necessary underlayment;
 - f. Exterior and interior finish materials.
3. General notes and information;
 - a. Owner's name;
 - b. Designers name;
 - c. Job address;
 - d. Security requirements for exterior doors and windows;
 - e. Insulation and weatherstripping;
 - f. Structural calculations (if required).

NOTE: Plan views may be consolidated to fewer plans and general information and specifications called out on plans, sections and elevations may eliminate the need for separate tabling.

DEPARTMENT OF COMMUNITY DEVELOPMENT
ARCHITECTURAL GUIDELINES FOR RESIDENTIAL

It has always been the goal of the City of Cerritos to achieve and maintain a high degree of environmental and architectural standards throughout the City, particularly within the residential zones. With the escalating cost of high-quality housing in the general area, the City has experienced a large volume of remodeling and the enlarging of the smaller housing units. In order to maintain the desired standards and achieve the architectural design quality in each case, specific design guidelines are listed below for the benefits of the applicants seeking approvals to modify the existing structure. These guidelines have been established in the General Plan and the Cerritos Municipal Code. As new technology and styles appear, these guidelines will be reviewed from time to time to insure that the standards adopted for the residential community are applied.

ARCHITECTURAL DESIGN GUIDELINES

1. **Existing Violations.** No approvals for building permits will be issued on any residential lot where there are code violations, or structures built with no building permits. Approvals for building permits will be issued when the property owner corrects all existing violations.
2. **Roof Scope.** In designing the roof of any residential unit, the lines of the new addition must blend architecturally and be in harmony with existing roof lines.
3. **Roof Material.** The provisions of the re-roofing ordinance shall apply. Under no circumstances a residential addition will be roofed with a different material than the existing. The entire roof area must be surfaced with one material, except in cases where limited flat area exist within the roof. Flat areas shall only be allowed within the roof of the second floor and shall be visible from adjacent land uses.
4. **Design of Exteriors.** The design of the exterior facades must be carefully addressed. In case of second floor additions, the property owner/developer shall be required to incorporate enhanced architectural detailing on all building elevations. Said detailing may include, but shall not be limited to the use of enhanced building materials such as stone, brick and wood siding, as well as raised stucco, banding/window trim and decorative shutters. In addition, the incorporation of building projections and offsets along the subject building elevation may also be used to assist in creating visual interest and depth. The design, materials and treatments to be applied to the building elevation shall be subject to the review and approval of the Department of Community Development.
5. **Colors.** Homeowners must obtain written approvals from the Department of Community Development prior to re-painting the house. The approved color at the time the house was built must be maintained and if the owner desires to make a change, the new color scheme must be first approved by the Department of Community Development. The approval applies for all colors of stucco, wood stains, as well as any other material to be included in the design of the exterior facades.
6. **Noise Mitigation.** Noise mitigation measures shall be applied especially in those cases where the house is in close proximity of a freeway or an arterial street. Mitigation measures shall include special heavy double-glazed windows and wall insulations to insure that the interior noise environment will not exceed 45dBa when all openings are in a closed position. Central air-conditioning units shall be required in 2-story additions for subject lots.

The City of Cerritos has developed a Residential Design Manual to guide the design of single-family residential projects. Prior to submitting the Room Addition Application, begin by using the Residential Design Manual and its design checklist when preparing initial plans for design review by the Project Planner. The Residential Design Manual is available at the Community Development Department and on the City of Cerritos website at:
http://www.cerritos.us/RESIDENTS/_pdfs/residential_design_manual.pdf

**DEPARTMENT OF COMMUNITY DEVELOPMENT
ROOM ADDITION
ARCHITECTURAL PLAN CHECKLIST**

| | | |
|--------------------------|---|--|
| <input type="checkbox"/> | Room Addition Application | Completed Room Addition Application, with property owner signature. Completed lot coverage worksheet found on page 5 of the Room Addition Application. |
| <input type="checkbox"/> | Minimum Plan Size | All Plans shall be a minimum 24" x 36" sheet size. See item 1 on Page 2 in the Room Addition Application. |
| <input type="checkbox"/> | Number of Sets required | Three (3) sets of plans required for submittal. |
| <input type="checkbox"/> | Proposed | <div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 10px;">Existing</div> <div style="border: 1px solid black; padding: 2px;">Site Plan</div> </div> |
| <input type="checkbox"/> | Existing | |
| <input type="checkbox"/> | Proposed | <div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 10px;">Existing</div> <div style="border: 1px solid black; padding: 2px;">Floor Plan</div> </div> |
| <input type="checkbox"/> | Existing | |
| <input type="checkbox"/> | Proposed | <div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 10px;">Existing</div> <div style="border: 1px solid black; padding: 2px;">Roof Plan</div> </div> |
| <input type="checkbox"/> | Existing | |
| <input type="checkbox"/> | Proposed | <div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 10px;">Existing</div> <div style="border: 1px solid black; padding: 2px;">Elevations</div> </div> |
| <input type="checkbox"/> | Existing | |
| <input type="checkbox"/> | Adjacent Neighbor Window Plan (Second Floor Additions ONLY) | See item 5 on Page 2 in the Room Addition Application. |
| <input type="checkbox"/> | Homeowner's Association Approval, if applicable | See item 10 on Page 3 in the Room Addition Application. |

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City of Cerritos
 18125 Bloomfield Avenue
 Cerritos, CA 90703
 (562) 916-1209

**Department of Community
 Development**
 Building and Safety Division

(For office use only)

Building Permit #: _____

Trade Permit #: _____

Parent Permit#: _____

Building/Plumbing/Electrical/Mechanical Permit Application

Applicant's Name: _____

Company Name (if applicable): _____

Tel. No: _____ Email: _____ Date: _____

Job Site Address: _____ Suite: _____

Work Description: _____

Is this an owner-builder project?

Yes, this is an owner-builder project. As the applicant for an owner-building project, you are required to complete columns 1 and 3 of attached Declaration Form.

Is the job site address your primary residence? Yes No (If no, an owner-builder project is not permitted, and the owner must contract exclusively with a licensed contractor.)

No, this is not an owner-builder project. Complete columns 2 and 3 of the attached Declaration Form.

Project Valuation: _____ APN#: _____

Project Size (sq.ft.): _____ Buildings on Lot: _____ # of Stories _____

Construction Types: _____ Occupancy Groups: _____

Type of Permit(s) Requested: Building Plumbing Electrical Mechanical

Owner/Business Name: _____

Street Address: _____

City: _____ State: _____ Zip Code: _____

Telephone Number: _____ Email: _____

Contractor Name: _____ **Company:** _____

Street Address: _____

City: _____ State: _____ Zip Code: _____

Telephone Number: _____ Email: _____

License No: _____ Class: _____ Expiration Date: _____

City Business License No: _____ Expiration Date: _____

(Please fill out attached Licensed Contractor's Declaration Form)

Architect/Engineer Name: _____ **Company:** _____

Street Address: _____

City: _____ State: _____ Zip Code: _____

Telephone Number: _____

License No: _____ Class: _____ Expiration Date: _____

Building/Plumbing/Electrical/Mechanical Permit Application (continued)

PLUMBING

| Code | Items | Units | Code | Items | Units |
|------|--------------------------------------|----------------|------|---|----------------|
| 03 | Backwater Valves | ___ Valve(s) | 45 | Water closet/urinal/bidet | ___ Fixture(s) |
| 05 | Backflow prevention device/sprinkler | ___ Device(s) | 47 | Water heater | ___ W.H.(s) |
| 07 | Bathtubs/showers | ___ Fixture(s) | 49 | Water treating equipment (filter, softener) | ___ System(s) |
| 11 | Clothes washer (tray/standpipe) | ___ Fixture(s) | 51 | Low pressure gas sys. (5 outlets or less) | ___ System(s) |
| 13 | Dishwashers | ___ Fixture(s) | 52 | Fee for additional outlets >5 | ___ Outlet(s) |
| 15 | Drinking fountain | ___ Fixture(s) | 53 | Medium/high pressure gas system | ___ System(s) |
| 17 | Floor drains | ___ Fixture(s) | 54 | Additional fee for each outlet | ___ Outlet(s) |
| 19 | Floor sinks | ___ Fixture(s) | 55 | Gas meter (private) | ___ Meter(s) |
| 21 | Hose bibbs | ___ Fixture(s) | 56 | Gas regulator | ___ Reg(s) |
| 23 | Interceptor (clarifier) | ___ System(s) | 60 | Drainage/vent piping repair or alter | ___ System(s) |
| 25 | Lavatories/sinks | ___ Fixture(s) | 62 | Greywater system | ___ System(s) |
| 26 | Miscellaneous fixture | ___ Fixture(s) | 63 | Water piping replacement branch/fixture | ___ Fixture(s) |
| 27 | Pressure regulator—prv/water | ___ Device(s) | 64 | Other water piping < 1 1/2 inches | ___ Line(s) |
| 29 | Roof drains | ___ Fixture(s) | 65 | Other water piping 2-3 inches | ___ Line(s) |
| 35 | Solar water heating system | ___ System(s) | 66 | Other water piping > 3 inches | ___ Line(s) |
| 39 | Swimming pool trap and receptor | ___ System(s) | | | |
| 41 | Trap primer | ___ System(s) | | | |

MECHANICAL

| Code | Items | Units | Code | Items | Units |
|------|--------------------------------|---------------|------|------------------------------------|---------------|
| 02 | Refrig compressor < 100 kbtu | ___ Comp(s) | 31 | Air inlets/outlets (area) | ___ Sq. Ft. |
| 03 | Refrig compressor 101—500 kbtu | ___ Comp(s) | 32 | Appliance vent (other) | ___ Unit(s) |
| 04 | Refrig compressor > 500 kbtu | ___ Comp(s) | 35 | Air handling unit < 2000 cfm | ___ Ahu(s) |
| 08 | Furnace/heater <100 kbtu | ___ Unit(s) | 36 | Air handling unit 2000—10000 cfm | ___ Ahu(s) |
| 09 | Furnace/heater 101-500 kbtu | ___ Unit(s) | 37 | Air handling unit > 10000 cfm | ___ Ahu(s) |
| 10 | Furnace/heater > 500 kbtu | ___ Unit(s) | 40 | Evaporative coolers | ___ Unit(s) |
| 17 | Boiler < 100 kbtu | ___ Boiler(s) | 41 | Ventilation fan (single register) | ___ Fan(s) |
| 18 | Boiler 101-500 kbtu | ___ Boiler(s) | 42 | Ventilation system (other) | ___ System(s) |
| 19 | Boiler > 500 kbtu | ___ Boiler(s) | 43 | Commercial kitchen exhaust hoods | ___ Hood(s) |
| 20 | Fireplace/gas log < 100 kbtu | ___ Appl(s) | 44 | Spray booth | ___ Booth(s) |
| 21 | Fireplace/gas log 101-500 kbtu | ___ Appl(s) | 45 | Product conveying duct system | ___ System(s) |
| 22 | Fireplace/gas log > 500 kbtu | ___ Appl(s) | 46 | Fire dampers | ___ Damper(s) |
| 30 | Air inlets/outlets (each) | ___ Unit(s) | 47 | Alteration of existing duct system | ___ System(s) |

ELECTRICAL

| Code | Items | Quantity | Code | Item | Quantity | Code | Item | Quantity |
|---|--------------------------------------|-----------------|--|--------------------------------------|-------------|--|----------------------------------|-------------|
| B1 | Residential new bldgs. Multifamily | ___ Sq. Ft. | <u>Electric Signs</u> | | | <u>Motors</u> | | |
| B2 | Residential new bldgs. 1 or 2 family | ___ Sq. Ft. | K1 | Signs, outline lgt, one ckt | ___ Sign(s) | JX | Motors, <3hp | ___ Mtr(s) |
| C1 | Swimming pools, new | ___ Pool(s) | K2 | Additnl, ckt within the same sign | ___ Sign(s) | JY | Motors, 5hp | ___ Mtr(s) |
| C2 | Spas, hot tubs, | ___ Pool(s) | <u>Power Equipment Over 3hp and Less Than 10hp</u> | | | JZ | Motors, 10hp | ___ Mtr(s) |
| C3 | Pool alterations, other type pools | ___ Pool(s) | JA | Heat pumps | ___ Appl(s) | J0 | Motors, 15hp | ___ Mtr(s) |
| D1 | Carnival electrical rides or genrtrs | ___ Unit(s) | JB | AC units | ___ Appl(s) | J1 | Motors, 20hp | ___ Mtr(s) |
| D2 | Carnival mech rides, displays w/lgt | ___ Unit(s) | JD | Battery chargers | ___ Appl(s) | J2 | Motors, 25hp | ___ Mtr(s) |
| D3 | Carnival booth lighting | ___ Unit(s) | JE | Electric water heaters | ___ Appl(s) | J3 | Motors, 50hp | ___ Mtr(s) |
| E1 | Temporary service, power pole | ___ Pole(s) | JF | Refrigeration cabinets | ___ Appl(s) | J4 | Motors, 100hp | ___ Mtr(s) |
| E2 | Temporary dist system for const | ___ Unit(s) | JG | Electric cooking equipment | ___ Appl(s) | <u>Other Power Equipment</u> | | |
| E3 | Temp pole for xmas tree lots | ___ Pole(s) | JH | Electric heaters | ___ Appl(s) | J7 | Pwr eq w/rating > 10hp to <50hp | ___ Pwr |
| F1 | Branch circuits, 120v, 15 or 20a | ___ Ckt(s) | JI | Electric generators | ___ Appl(s) | J8 | Pwr eq w/rating > 50hp to <100hp | ___ Pwr |
| F2 | Branch circuits, lighting, 208-277v | ___ Ckt(s) | J6 | Other equipment > 3hp—<10hp | ___ Appl(s) | J9 | Pwr eq w/rating > 100hp | ___ Pwr |
| G1 | Outlets-lighting, recept, switch | ___ Outlet(s) | <u>Special Electrical Items</u> | | | <u>Services, Panels, Control Panels, Mcc's</u> | | |
| G2 | Lighting fixtures | ___ Lgt Ftx(s) | P2 | PC residential photo voltaic<10kw | ___ | LA | 100a panels, services, mcc's | ___ Pnl(s) |
| G3 | Pole mounting light fixtures | ___ Pole Fxt(s) | P3 | Inverter res photo volt <10kw | ___ | LB | 200a panels, services, mcc's | ___ Pnl(s) |
| G4 | Theatrical-type lgt fixtures | ___ Lgt Ftx(s) | P4 | PC residential photo volt >10kw<50kw | ___ | LC | 225a panels, services, mcc's | ___ Pnl(s) |
| <u>Residential Appliances Less Than 3hp</u> | | | P5 | Inverter res photo volt >10kw<50kw | ___ | LD | 400a panels, services, mcc's | ___ Pnl(s) |
| HA | Forced air units (FAU) | ___ Appl(s) | V2 | <=10kw electric vehicle supply equip | ___ #Units | LE | 600a panels, services, mcc's | ___ Pnl(s) |
| H1 | Electrical ovens | ___ Appl(s) | V3 | >10kw electric vehicle suppl equip | ___ #Units | LF | 800a panels, services, mcc's | ___ Pnl(s) |
| H2 | Garbage disposals | ___ Appl(s) | V4 | Fast electric vehicle suppl equip | ___ #Units | LG | 1000a panels, services, mcc's | ___ Pnl(s) |
| H3 | Dishwashers | ___ Appl(s) | <u>Transformers</u> | | | LH | 1200a panels, services, mcc's | ___ Pnl(s) |
| H4 | Range hoods | ___ Appl(s) | JM | Transformers, <3kva | ___ Xfmr(s) | LI | 1600a panels, services, mcc's | ___ Pnl(s) |
| H5 | Washing machines | ___ Appl(s) | JN | Transformers, 15kva | ___ Xfmr(s) | LJ | 2000a panels, services, mcc's | ___ Pnl(s) |
| H7 | Exhaust fans | ___ Appl(s) | JO | Transformers, 25kva | ___ Xfmr(s) | LL | 3000a panels, services, mcc's | ___ Pnl(s) |
| H9 | Other residential less than 3hp | ___ Appl(s) | JQ | Transformers, 37.5kva | ___ Xfmr(s) | LM | High voltage panels (over 600v) | ___ Pnl(s) |
| <u>Non Residential Appliances Less Than 3hp</u> | | | JR | Transformers, 45kva | ___ Xfmr(s) | LN | Other panels, 0 to 399 amps | ___ Pnl(s) |
| 1A | Exhaust fans | ___ Appl(s) | JS | Transformers, 50kva | ___ Xfmr(s) | LO | Other panels, 400 to 1000 amps | ___ Pnl(s) |
| 1B | Electric water heaters | ___ Appl(s) | JT | Transformers, 75kva | ___ Xfmr(s) | LP | Other panels, >1000 amps | ___ Pnl(s) |
| 1C | Lighted showcases | ___ Appl(s) | JU | Transformers, 112.5kva | ___ Xfmr(s) | W1 | Cable trays, busways (length) | ___ Feet |
| 1D | Electric drinking fountains | ___ Appl(s) | JV | Transformers, 150kva | ___ Xfmr(s) | M1 | Misc conduits & conductors | ___ Unit(s) |
| 1E | Vending machines | ___ Appl(s) | JW | Transformers, 225kva | ___ Xfmr(s) | P1 | Haz locations >2000 sf total | ___ Haz |
| 1F | Laundry machines | ___ Appl(s) | | | | R1 | Report review fee, # of equip | ___ Eq |
| J5 | Other non-res less than 3hp | ___ Appl(s) | | | | R2 | High voltage report fee, #equip | ___ HV Eq |

| |
|-------------|
| JOB ADDRESS |
| LOCALITY |

COLUMN 1

OWNER-BUILDER DECLARATION

I hereby affirm under penalty of perjury that I am exempt from the Contractors' State License Law for the reason(s) indicated below by the checkmark(s) I have placed next to the applicable item(s) (Section 7031.5, Business and Professions Code): Any city or county that requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for the permit to file a signed statement that he or she is licensed pursuant to the provisions of the Contractors' State License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code) or that he or she is exempt from licensure and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars (\$500.)

() I, as owner of the property, or my employees with wages as their sole compensation, will do () all of or () portions of the work, and the structure is not intended or offered for sale (Section 7044, Business and Professions Code: The Contractors' State License Law does not apply to an owner of property who, through employees' or personal effort, builds or improves the property, provided that the improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year of completion, the Owner-Builder will have the burden of proving that it was not built or improved for the purpose of sale.)

() I, as owner of the property, am exclusively contracting with licensed Contractors to construct the project (Section 7044, Business and Professions Code. The Contractor's State License Law does not apply to an owner of property who builds or improves thereon, and who contractors for the projects with a license Contractor pursuant to the Contractors' State License Law.)

() I am exempt from licensure under the Contractors' State License Law for the following reason:

By my signature below I acknowledge that, except for my personal residence in which I must have resided for at least one year prior to completion of the improvements covered by this permit, I cannot legally sell a structure that I have built as an owner-builder if it has not been constructed in its entirety by licensed contractors. I understand that a copy of the applicable law, Section 7044 of the Business and Professions Code, is available upon request when this application is submitted or at the following Web site: <http://www.leginfo.ca.gov/calaw.html>.

Date: _____

Signature of Property Owner or Authorized Agent

COLUMN 2

LICENSED CONTRACTOR'S DECLARATION

I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code, and my license is in full force and effect.

License Class _____ License No. _____

Date _____ Contractor Signature _____

WORKERS' COMPENSATION DECLARATION

WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLAWFUL AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000), IN ADDITION TO THE COST OF COMPENSATION, DAMAGES ARE PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEY'S FEES.

I hereby affirm under penalty of perjury one of the following declarations:

I have and will maintain a certificate of consent to self-insure for workers' compensation, issued by the Director of Industrial Relations as provided for by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued.

Policy No. _____

I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:

| | | |
|---------|---------------|-----------------|
| Carrier | Policy Number | Expiration Date |
| _____ | _____ | _____ |

| | |
|---------------|--------------|
| Name of Agent | Phone Number |
| _____ | _____ |

I certify that, in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to the workers' compensation laws of California, and agree that, if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions

Signature of Applicant

Date

COLUMN 3

HAZARDOUS MATERIAL DECLARATION

Will the applicant or future building occupant handle a hazardous material or a mixture containing a hazardous material equal to or greater than the amount specified on the hazardous material information guide?

Yes No

Will the intended use of the building by the applicant or future building occupant require a permit for construction or modification from the South Coast Air Quality Management District (SCAQMD)? See permitting checklist for guidelines.

Yes No

I have read the hazardous materials information guide and the SCAQMD permitting checklist. I understand my requirements under the Los Angeles County Code Title 2, Chapter 220 Sections 220.100 through 220.140 concerning hazardous material reporting and for obtaining a permit from the SCAQMD.

ASBESTOS NOTIFICATION

Notification letter sent to SCAQMD or EPA

I declare that notification of asbestos removal is not applicable to addressed project.

DECLARATION REGARDING CONSTRUCTION LENDING AGENCY

I hereby affirm under penalty of perjury that there is a Construction lending agency for the performance of the work for which this permit is issued (Section 3097, Civil Code)

Lender's Name

Lender's Address

By my signature below, I certify to each of the following:
I am the property owner or authorized to act on the property owner's behalf.

I have read this application and the information I have provided is correct.

I agree to comply with all applicable city and county ordinances and state laws relating to building construction.

I authorize representatives of this county to enter the above-identified property for inspection purposes.

Signature of Property Owner or Authorized Agent

Date