# ADDITION TO ONE AND TWO FAMILY DWELLINGS



### APPLICATION CHECKLIST AND REQUIRED DOCUMENTS

By checking each requirement, you are stating that you have supplied correct and complete information. In the event that the required information is not contained in the submitted documents, you will be notified of the deficiency. Failure to supply the additional requested information within five (5) working days after notification may result in your application being delayed and eventually discarded. A new application, the original application, complete plans and a new checklist will be required for re-submittal for plan review. This re-submittal will be treated as a new application and will be processed in the order of receipt. Complete the information sheet attached.

□ 1.	Completed permit application.
□ 2.	These plans comply with the Dallas Energy Conservation Code and the Green Building Ordinance (Ord. no 27131).
	Completed Commercial Green Building Program Plan Review Compliance Affidavit & Application Checklist from a Registered Third Party Green Building Provider.
□ 3.	A certified county plat is required. In Dallas County, a certified plat can be purchased at the county clerk's office located at 509 Main St., Suite 200 Dallas, Texas 75202.
□ 4.	Two (2) copies of a site plan to include:
	☐ Legal description on site plans (lot, block and address).
	☐ Drawn to a standard scale and completely dimensioned plans.
	☐ North arrow and/or plan North.
	☐ Show all property lines. Indicate length, metes, bounds, building lines and easements.
	Label footprint (outline) of all structures including all projections beyond the foundation line, showing placement on the property and front, side and rear yard setbacks.
☐ 5.	Two (2) copies of fully dimensioned building plans drawn to a standard scale and legible, which include:
	Foundations plans (post-tensioned slab is required to be engineered and submitted with an engineering letter).  Note: for a second-story addition to an existing single-story dwelling, an engineer's letter is required to verify that the foundation and first floor framing can support the second-story in accordance with the Dallas Residential Code.
	Engineered construction documents are required for engineered trusses or products and non-conventional construction (e. g. steel framing, ICF, etc.) or similar construction as defined in Chapter 3, Dallas Residential Code.
	☐ Elevations (front, left side, right side, rear) clearly showing the grade level and height of the building.
	☐ Floor plans (labeled and dimensioned).
	☐ Wall and roof framing plans.
	☐ Roof plan and covering materials.
	☐ Door and window schedule (labeled).
	Location of existing smoke detectors and proposed location of new smoke detectors when required.
☐ 6.	All aspects of the construction project complies with the Environmental Protection Agency (EPA) Lead Renovation, Repair and Painting Program Rule; 40 CFR, Part 745.

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## APPLICATION CHECKLIST AND REQUIRED DOCUMENTS (CONTINUED)

#### **ADDITIONAL REQUIREMENTS:**

- 1. All documents submitted for review must be drawn to a standard scale, have a minimum text size of 3/32", and a minimum drawing sheet size of 11" x 17" and a maximum drawing sheet size of 36" x 48", "E" size.
- 2. For projects that impact the exterior of the building (walls, windows, doors, roof, etc.) and are located in a Conservation District, a Conservation District (CD) Work Review Form must first be completed and attached to the building permit application. A CD Work Review Form may be submitted to the Permit Center; 320 E. Jefferson Blvd., Room 105.
- 3. For projects that impact the exterior of the building (walls, windows, doors, roof, etc.) and are located in a Historic Overlay District, a Certificate of Appropriateness (C of A) must first be issued by the Landmark Commission. C of A applications may be filed at Current Planning; 1500 Marilla St., Room 5B North.
- 4. Permits may only be issued to a registered contractor with the proper licenses and/or other credentials.
- 5. A form board survey is required prior to foundation inspection. Submit to the building inspector.
- 6. An Energy Code Certificate will be submitted to the electrical inspector prior to final inspection.

l,provided.	have read the above information and acknowledge that all required documents have been
Signature	Date