

CITY OF CREEDMOOR

5008 HARTUNG LANE

CREEDMOOR, TEXAS 78610

PHONE: (512) 243-6700 | FAX: (512) 243-6701

RESIDENTIAL PERMIT PACKET

Return all applicable forms to:

Mariah Pogue

Mpogue@cityofcreedmoortx.gov

Construction Permit Application



5008 Hartung Lane, Creedmoor Texas 78610 Phone: 512-243-6700 | Fax:512-243-6701

ALL information is required for submittal. Incomplete applications WILL NOT be

processed. ALL PERMIT REQUESTS MUST BE EMAILED TO:

Mpogue@cityofcreedmoortx.gov

Date Submitted:	
Company Name:	Contact Person:
Contractor Address:	
City:	State : Zip:
Phone Number:	Email:
Job Address	Property Owner:
Job Type: Residential Commercia	al
Estimated Cost:	Total Building Square Footage:
Job Description:	
Plumber:	License #
Electrician:	License #:
Mechanical:	License #:

ALL RESIDENTIAL MINIMUM PLAN REQUIREMENTS FOR SUBMITTAL AND REVIEW

New House: 1 Complete Digital Set— (including site plan, foundation plan, floor plan, cross section plan, electrical plan, roof & floor framing, elevation & res—check or 3rd party.)

Remodel / Addition: 1 Floor Plan (include details, scope of project and energy data if required)

Other Project: Provide detailed drawing and/or measurements as needed

ALL COMMERCIAL MINIMUM PLAN REQUIREMENTS FOR SUBMITTAL AND REVIEW

New Building: 1 digital— (including all site, civil plans, landscape, and drainage)

Interior Finish Out/ Renovations to Existing Building— (no expansion of Facility)- 1 Complete Digital

Set



CHECKLIST FOR RESIDENTIAL BUILDING PERMIT APPLICATION

All plans must be accompanied by a completed **Permit Application with a person's name legibly printed**, signed, and dated by the applicant and a written **Scope of Work** narrative.

PERMITS (as applicable)
☐ Projects meeting the design requirements by a state licensed Architect
must be sealed and dated.
 Projects meeting the design requirements by a state licensed Professional
Engineer must be sealed and dated.

This checklist is designed to help ensure accurate and correct information is submitted for review. Please review the currently adopted codes and amendments in the jurisdiction in which you are applying for a permit.

PLAN	S & DOCUMENTS (as applicable)
	Completed application form, with a person's name legibly printed, signed,
	and dated on the application.
	Full set of final issued Construction Plans in compliance with applicable
	sections of the International Building Code, Energy Conservation, Fuel
	Gas, Mechanical, Plumbing Codes, and National Electrical Code currently
	adopted and amended in the jurisdiction in which you are applying.
	Construction Cost – total cost of construction only.
	Prior to approval of building plan, the Correction items noted on the Plan
	Review Comment report must be responded to in writing, and revised
	documents must be submitted for review. Payment of all fees to all
	agencies is required to obtain plan and permit approval.
	When resubmitting plans for re-review, please provide a complete set of
	updated plans and a comment response letter detailing how each
	comment was addressed. Provide all documents in digital formats only
	and address responses to the attention of the plan reviewer. If plans are
	multiple sheets, please combine into one (1) digital plan file. Send
	complete plan sets. Do not divide.



SITE	PLAN: Full sets must be drawn to scale with the following details:
	Utility Easements
	Street Right of Way
	Setbacks
	Dimensions locating proposed structures.
	Vehicular street accesses (Driveways)
	Surveyed grade elevation of highest point (Note as Benchmark Elevation
	100')
	First Floor Elevation (Relative to Benchmark)
	Slope of grades showing General Drainage
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FLOO	DPLAIN / FLOODWAY & REPORT, if required
	Boundaries of all FEMA designated flood plains affecting the project.
П	Indicate FIRM Base Flood Elevation and finished floor elevation (BFE + 2'
ш	freeboard) for each structure and utility, if applicable.
	Indicate whether structures and utilities will be elevated, or flood proofed,
	if applicable.
	Initial Elevation Certificate based on construction drawings sealed, signed
	and dated by a registered land surveyor, if applicable.
BUIL	DING PLANS: Full sets must be drawn to scale with the following details:
	Front, Rear and Side Elevations
	Exterior finish
	Roof layout with all hips, valleys and ridges shown and pitches labeled.
	Layout of each floor with all rooms labeled.
	Location of all plumbing fixtures, including future fixtures and water
	heater.
	Location of condensing unit(s)
	Door sizes and swing are shown.
	Window sizes and type are shown (identify safety glazing where required
	by Code – sizes must match REScheck report).
	Hearth, fireplace, and chimney shown. Dimension chimney height in
	accordance with IRC.
	Attic access size and location
	Wall section with insulation shown for roof, walls, and floor as applicable
	 must match REScheck report.



STRUCTURAL PLANS: Full sets must be drawn to scale with the following details:
 Foundation Plan designed by a registered professional engineer. Roof and ceiling framing layouts and details (lumber size, species, and grade) showing all locations. Floor and Roof design (trusses) must be available at time of inspection. Wind Brace Plan

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- □ Submit a passing energy compliance report prepared in accordance with the City's current adopted IECC, like REScheck or IC3.
- ☐ Manual J & S & D with ACCA approved software required for new homes and some major remodels.
 - Manual J report calculating all heating and cooling loads for all new SF Residences
 - Manual S report sizing all heating and cooling equipment based on loads calculated by Manual J
 - Manual D report indicating heating and cooling equipment duct sizing is in accordance with the load calculations and equipment sized in the Manual J & S.

EL	EC	TRICAL DETAILS		
		Main Disconnect and Breaker panel location is indicated.		
		All lights, switches, and receptacles shown.		
		GFCI receptacles indicated.		
		Arc-Fault circuit protection indicated.		
		Waterproof / GFCI receptacles shown at exterior.		
		Smoke detectors, Carbon monoxide alarms, and required ventilation shown.		
		Ventilation shown for all bathrooms, water closets and other similar rooms.		



PLAN CHECKLIST FOR OTHER PROJECTTYPES

ADDI	TIONS, ALTERATIONS, & REMODELS Demolition Plan where applicable. Architectural Existing Floor Plan and Proposed Floor Plan, Elevation drawings and Wall Section details where applicable. Engineered Foundation Plans and Details where applicable. Special Inspections Sheet Framing Plans for Floor, Ceiling, and Roof Code Matrix / Means of Egress / Life Safety Plan Finish Schedule Fire Rated construction details where applicable. MEP Plans, Schedules, and Details REScheck reports where applicable. Heating and Cooling Load calculations where applicable.				
	S: Plans, Details and Construction Documents must comply with the city				
_	ted International Swimming Pool and Spa Code (ISPSC) and the National ric Code (NFPA 70).				
	Permit Application				
	Scope of work, including Pool Classification and PoolType				
	Site Plan* showing all existing structures and proposed Pool location.				
	Swimming pool, spa, and hot tub construction plan and specifications shall include dimensioned plans for all decks, mechanical equipment, and				
	fencing.				
	Structural Plan must include:				
	Type of construction (gunite, poured concrete, etc.) Disconsists of pool, including doubt, and adaptive areas postions.				
	 Dimensions of pool, including depth and adequate cross-sections drawn to scale. 				
	 Pool layout with all sizes shown and material to be used. 				
	 Location of the main outlet, surface simmers, and inlets. 				
	 Pool edge details, indicate if any pool walls are 4' or greater from 				
	the bottom of the footing to the top of the wall.				
	Mechanical Plans must indicate:				
	The volume, system flow rate in gallons per minute, and turnover in				
	hours.				
	The type and size of filtration.The type and size of pool / spa heater.				
	 The type and size of poor/ spa heater. The pool / spa layout with all sizes shown and types of materials to 				
	be used, location of main outlet, surface skimmers, and inlets.				
	 The size and length from source to heater and routing of gas line, if applicable. 				
	Pool Barrier details				
	Deck plans and details as applicable Page 6				





ACCE	SSORY STRUCTURES: Sheds, ADUs, Gyms, Auxiliary Office Space
	Provide a Scope of Work indicating the proposed use of the structure. Design
	must meet or exceed the minimum city adopted codes. A code review does
	not take the place of a Zoning review. Zoning must be approved by the city
	prior to the code review.
	Site plan, with North arrow, scaled and dimensioned, showing all existing
	and proposed structures, easements, setbacks, and property lines.
	Foundation plan: Slab or Pier and Beam with material specifications,
	dimensions and reinforcement schedule OR anchorage via tie down system,
	and anchor system with spacing shown where applicable.
	Front, Rear and Side Elevations with exterior covering(s) labeled. Flashing
	details are required for Door and Window openings, and Wall/ Roof and
	Roof/ Roof intersections.
	Roof plan with Roof covering material labeled.
	 Layout showing pitch and all hips, valleys, and ridges (if site built).
	Ceiling and roof framing layouts (if site built). Material species of lumber,
	grade, on-center spacing, and span must be shown. Engineered framing
_	materials (wood I-joists) must have the manufacturer's literature attached.
	Scaled and dimensioned Floor Plan indicating each floor with all rooms
	labeled, ceiling height(s), windows and doors, attic access, and stairway
	construction, where applicable.
	Fire-resistance rated construction UL Listing and details where required.
	Door sizes and swing are shown with header height, opening width and
П	height, and operability shown.
	Window sizes and type are shown (identify Emergency Escape and Rescue openings and safety glazing where required by Code – sizes must match
	REScheck report).
	The insulation shown for the roof, walls, and floor where applicable – must
	match REScheck report.
П	Braced Wall Plan (engineered or prescriptive).
	Electrical Power and Lighting Plans, where applicable, ampere rating of
	panelboard or subpanel, and a riser diagram indicating the method
	(underground or overhead) of running electricity to the new building. If
	adding 500sf or more to the existing building load, a load calculation sheet
	is required.
	Plumbing Plans, where applicable. All Plumbing Fixtures must be shown
	appropriately spaced.
	Mechanical Plans, where applicable. Manual J/ D/ S reports must be
	included.
	PEMB (Pre-Engineered Metal Building) requires engineered plans.
	REScheck report using the city adopted code as the Basis of Design.
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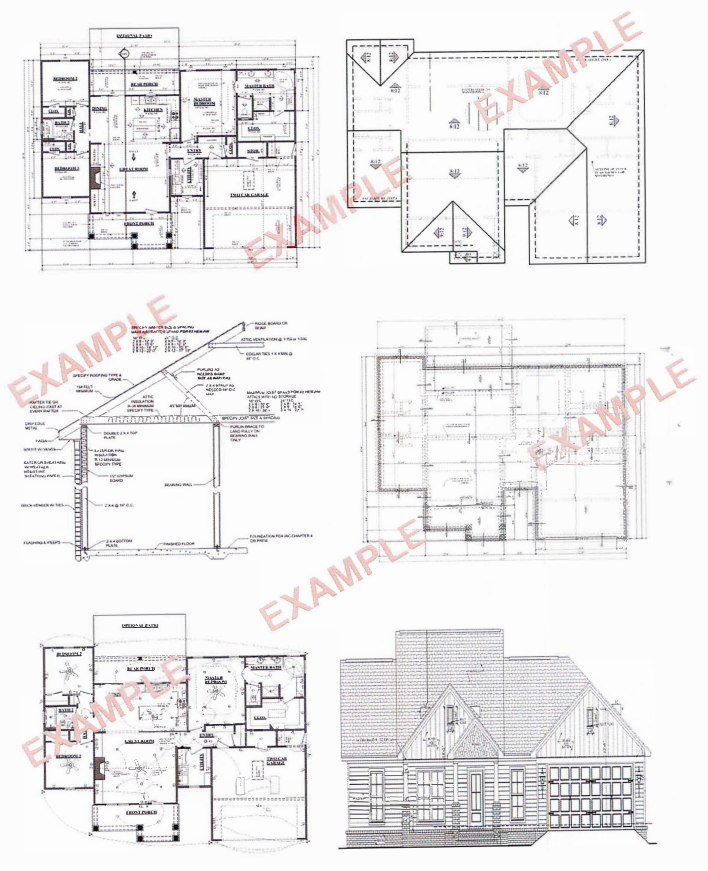


*Site Plan must be scaled and dimensioned, indicate all setbacks and easements. For Swimming Pools, Electric Utility Power Poles, Underground and Overhead Electrical must be shown on the Site Plan.

**HUD-CODE manufactured home is a structure constructed on or after June 15, 1976, according to the rule of the United States Department of Housing and Urban Development, transportable in one or more sections, which, in the traveling mode, is 8 body feet or more in width or 40 body feet or more in length, or, when erected on site, is 320 or more square feet, and which is built on a permanent chassis and designed to be used as a dwelling with or without a permanent foundation when connected to the required utilities, and includes the plumbing, heating, air conditioning, and electrical systems. The term "HUD-CODE manufactured home" does not include a recreational vehicle as that term is defined by 24 CFR 3282.8(g).

***Industrialized Housing is a residential structure that is designated for the use and occupancy of one or more families, that is constructed in one or more modules or constructed using one or more modular components built at a location other than the permanent residential site, and that is designated to be used as permanent residential structure when the modules or modular components are transported to the permanent residential site and are erected or installed on a permanent foundation system. The term includes the plumbing, heating, air conditioning, and electrical system. The term "industrialized housing" does not include any residential structure that is more than three stories or 59 feet in height as measured from the finished grade elevation at the building entrance to the peak of the roof. The term "industrialized housing" does not mean nor apply to: A. Housing constructed of sectional or panelized systems not utilizing modular components; or B. Any ready-built home which is constructed so that the entire living are is contained in a single unit or section at a temporary location for the purpose of selling it and moving it to another location.

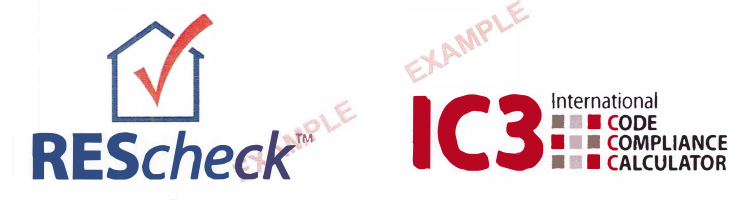
Examples of Structural, Floor, Roof, Foundation, Elevation, and Cross Section Plans





Energy Compliance Report

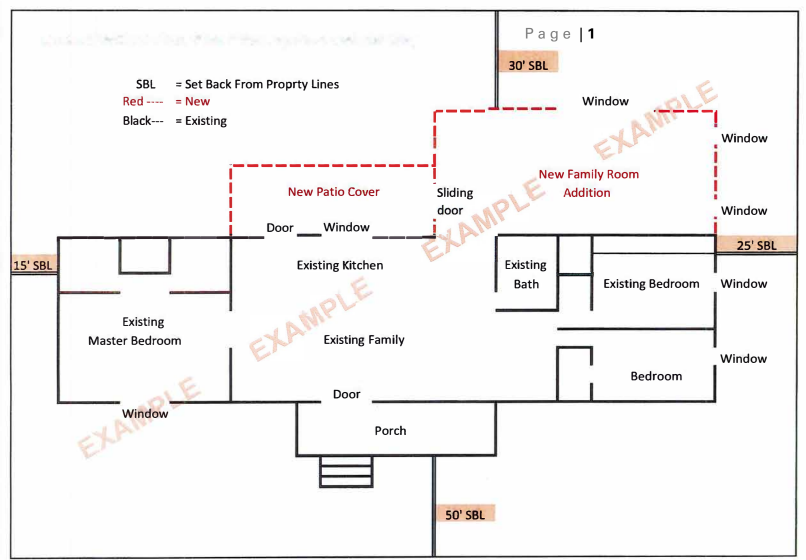
An Energy Compliance report is a document that verifies the structures meets and or exceeds the minimum requirements of the International Energy Conservation Code or IECC. The report will include the address / Location of the structure along with other information specific to the structure. It will state that the structure meets, exceeds or PASSES the energy efficiency requirements. The following three types are most common in calculating and generating an energy report and are acceptable. In addition an Energy Specialist Company may also provide a report.



REM/RateTM



Example of Room Addition Floor Plan Showing New and Existing





Example of Remodel/ Scope of Project

For

The Smith Residence Remodel / 1234 Central Avenue, Anywhere USA 12345

Living Room:

• Shorten hallway and increase living room area by removing section of non-bearing wall that separates the hall from the living room (see floor plan)

EXAMPLE

- Replace all electrical receptacles and switches with new
- Install ceiling fan
- · Replace all trim / molding
- Paint
- Remove and replace carpet

Dining Room:

- Convert Dining room into Private Den by adding a wall and passage door
- Replace all electrical receptacles and switches with new
- Install ceiling fan
- Replace all trim / molding
- Paint
- · Remove and replace carpet

Kitchen and Laundry area

- Install new cabinets and counter tops
- Install new plumbing fixtures
- Install new appliances
- Replace all electrical receptacles and switches with new (GFCI)
- Install ceiling fan over sitting area
- · Replace all trim / molding
- Paint
- Install tile flooring

Page 1 of 2 for interior remodel

EXAMPLE

Master Bedroom / Bedroom 2 / Bedroom 3

- Replace all electrical receptacles and switches with new
- Install ceiling fan
- Replace all trim / molding
- Paint
- Remove and replace carpet

Bath 1 and 2

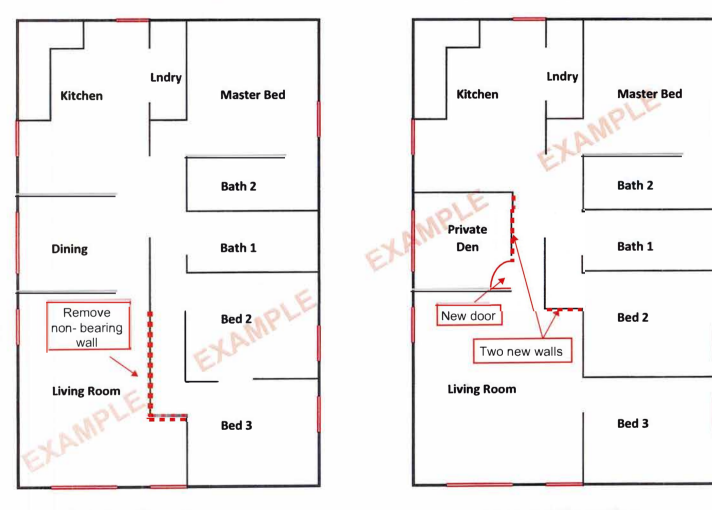
- Replace all electrical receptacles and switches with new (GFCI)
- Install exhaust fan
- Replace all trim / molding
- Paint
- Install tile flooring

If removing a bearing wall:

- Indicate / Highlight location of wall
- Provide detail of beam size and support system including spread footing size.



Example: Residential Remodel Scope of Project



Existing Floor Plan

Proposed Floor Plan

Page 2 of 2 for interior remodel



CITY OF CREEDMOOR 5008 HARTUNG LN. CREEDMOOR, TEXAS 78610 Tel:(512)243-6700 Fax:(512-243-6701)

MAYOR Fran Klestinec COUNCIL MEMBERS

Jesse Solis, Mayor Pro Tem John Gray Jeff Jakobeit Sabrina Nelson Anna Marquez

Building Permit Fees Schedule Applies to New Construction or Remodel/Alteration

Building Category Residential:	Building Fee		
Single Family Duplex Triplex Quadraplex	Homes	are based on Square Footage	
Mobile/Modular	\$460		
Garage/Barn/Patios/Storage buildings/Carports		Based on Valuation	
Swimming Pool		Based on Valuation	
Demolition	\$300		
Certificate of Occupancy	\$150		
(Temporary or Permanent)	\$800		
Annexation Petition	7		
Development Agreement/MUD Consent	\$5,000		
Additions/Remodels		Base Fee \$100-Plus \$115 per trade with a max fee of \$460	
Solar Panels	\$184		
Failed Inspections	\$95		



Industrial/Commercial:

Based on Valuation -----

Certificate of Occupancy \$150

(temporary or Permanent)

Annexation Petition \$800

Development Agreement \$5,000

MUD Consent

Miscellaneous

Temporary Noise Permit \$50 Temporary Event Permit \$150

Escrow Authorization

For any building and development related fee, the city may require escrow of funds to cover any third-party review expenses beyond normal and customary. Such escrow shall be based on estimated costs provided by the applicable third-party professional service provider.

Double Permit Fees - If work for which a permit is required is started or proceeded without the permit first being obtained, the fees identified above shall be doubled.

Failed Inspections - There will be a *\$95.00 fee for each failed inspection.

All permit applications are to be accompanied by a site plan and building plans, including front, side andrear elevations, material listing, foundation plans and MEP (mechanical, electrical, plumbing) drawings.

Site plan shall include dimensions of all improvements and setbacks from property lines.

Foundation plans for all occupied structures and foundations where heavy machinery and equipment areto be located must be sealed by a licensed engineer.

Other Fee Schedule:

Zoning Change Application \$800 Variance Application \$800

Subdivision Plat \$500 first 10 acres+\$150 for each additional 10 acres PUD Plat \$250 first 10 acres+\$100 for each additional 10 acres

Plan Review by Engineers \$250+\$25 per lot-fees from engineers

*Fees may change based on inspector fees Permits not listed shall start at minimum of \$150

^{**}Special Note:special permit situation fees to be determined by City Council.



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MAYOR Fran Klestinec **COUNCIL MEMBERS** Jesse Solis, Mayor Pro Tem John Gray Jeff Jakobeit Sabrina Nelson Anna Marquez

BUILDING UTILITIES INFORMATION

Information for New Residents/Builders in Creedmoor Welcome to our Community

For your convenience, we have made a list of items that are important to you.

Our City Council meets on the 3rd Thursday of each month at the Creedmoor Community Center located at 12513 Farm Road 1625, just south of the intersection of FM 1327 and FM 1625. Our office hours are Monday - Friday 9:00 a.m. - 4:00 p.m.

UTILITY CONNECTIONS

NEW ADDRESSING

City of Austin 911 Addressing addressing@austintexas.gov http://austintexas.gov/911addressing (512)974-974-3337

SEPTIC:

TCEQ P.O. Box 13087 Austin, TX 78711 (512)339-2929

WATER

Creedmoor-Maha-Water Corp. 13709 Schriber Rd. Buda, Texas 78610 (512)243-2113

ELECTRICITY:

Pedernales Electric Cooperative Inc. P.O. Box 1 Johnson City, Texas 78636-0001 (888)554-4732

TRASH:

Texas Disposal Systems* 12200 Carl Rd Creedmoor, TX 78610 (512) 421-1300 (800) 375-837 www.texasdisposal.com

*Creedmoor has a Franchise Agreement with "TDS" and that is the only service used in the City of Creedmoor.



LAST CHANCE! QUICK GLANCE!

Did I submit the following:
□ Application
☐ Site Plan
 Floodplain / Floodway Report, if required
 Elevation Certificate
☐ Building Plans
☐ Structural Plans
 Engineered Foundation
 Engineered Wind Brace
 Structural Framing
□ Electrical Details
□ REScheck
□ Manual S, J, D