City of St. Charles New Residence



Building & Code Enforcement Division 2 East Main Street St. Charles IL 60174 630.377.4406 (Office) http://www.stcharlesil.gov permits@stcharlesil.gov

Please direct any and all questions to the City of St. Charles Building & Code Enforcement Division: Monday through Friday (8 AM to 4:30 PM) at (630) 377.4406

A building permit is required prior to any construction of a new residence. The following are guidelines and requirements for obtaining a building permit.

Check List for Submittal of Application:

- □ A Building Permit Application is to be filled out and submitted to the Building & Code Enforcement Division. The contractor's names, addresses, phone numbers, email and, if required, their license.
- □ A Stormwater Permit Application is required for land disturbing activity resulting in 5,000 square feet or greater.
- ☐ The application for Electric Service must be completed and submitted.
- Provide lot coverage calculations per your Zoning District on new homes. The portion of a site that is covered by a principal building or buildings including attached garages and enclosed porches, and accessory buildings including detached garages and any other enclosed accessory buildings. Building lot coverage shall not include unenclosed porches, decks, or unenclosed accessory structures such as gazebos, swimming pools, or tennis and sports courts.
- ☐ Five (5) copies of signed and stamped Architectural plans shall include sufficient detail to demonstrate compliance with Building Codes and Ordinances.
- □ Five (5) copies of the plat of survey to scale showing the location of the proposed home, garage and any other structures and the measurements to all of the lot lines, also indicate on the survey the route of the Electric Service Line running to the house.
- One (1) Electronic PDF document file.
- **□** See the attached form for contractor requirements.
- Five (5) copies of the Engineering plan. See submittal checklist for requirements.
- Two (2) copies of a Rescheck document showing compliance with 2018 Energy Code.
- □ Is your property located in the Historic Preservation District? Yes/No- If yes, you will need to file a Certificate of Appropriateness (COA) application and plans will need to be reviewed by the Historic Preservation Commission.
- □ A submittal fee of \$200.00 to be submitted with the complete application payable by Cash, Check or Credit Card. Credit Cards may only be accepted in our office. Applications will not be accepted for review without payment.
 - Additional fees for your permit are to be paid at the time the permit is approved and ready to be obtained.
 - Additional .34 per square foot of each level of building including basement, garage, and crawl space

- Additional fees for utility connections, such as electric, water; sewer connections and water meters are to be paid at the time the permit is approved.
- Our goal is to complete the review of your building permit within 10 working days.
 - Applications missing submittal items will not be accepted. Applications missing submittal
 items will not be accepted. Contractor requirements must be submitted at the time of
 application.

Call (630) 377-4406 to schedule inspections at least 24-48 hours before needed and required inspections will be listed on the permit conditions.

Call J.U.I.L.E (811) or (800) 892-0123 Before you Dig - Prior to any digging to locate any underground utilities.

Building Codes:

The following are the Building Codes, which the City of St. Charles has adopted:

- o St. Charles Municipal Code
- o 2021 International Residential Code w/ amendments
- o 2021 International Mechanical Code w/ amendments
- o 2020 National Electrical Code w/ amendments
- o 2014 IL State Plumbing Code w/ amendments
- o 2021 International Fuel and Gas Code w/ amendments
- o 2021 International Fire Code w/ amendments
- o 2021 International Energy Conservation Code w/ amendments
- o IL Accessibility Codes

General Comments:

- For zoning information, please see our website <u>www.stcharlesil.gov</u>, City Code Book, Title 15,
 Chapter 15.40 Building Code to see our local amendments.
- o No structure shall be located in any indicated easement area.
- If your property is located in any of the RT or CBD-2 zoning districts and your project involves any exterior alterations, additions, and detached garages, there are Architectural Design Guidelines in Section 17.06.060 of the Zoning Ordinance.
- o Per Ordinance No. 1987-M-93 in the City of St. Charles there is no open burning.
- The building permit card shall be kept on the site (in the window) of the work and be visible
 from the street until such time as a certificate of occupancy permit has been issued, or a final
 inspection has been performed.
- Smoke detectors are required in all sleeping areas and all floors. Smoke and carbon monoxide detectors outside sleeping area within 15-feet. All detectors must be hardwired, interconnected and with battery backup when basement is finished an additional smoke detector is required in the furnace room.
- o At least one (1) GFCI receptacle is required in a storage or unfinished room.
- o In bathrooms, GFCI receptacles are required to be within three (3) feet from the edge of the sink.

- o Footings ("8x18" on 8" wall, 10"x20" on 10" wall). 1-horizontal #4 bar is required at the top, middle and bottom of all 8' walls and 1- vertical #6 bar at 36" o/c from footing to top of wall, in a 4' wall 1-#4 bar at the top and middle.
- o Joist used in the basements are required to be fire protected.
- o Storm sump pump pit to be installed in lower level for footing tile. Minimum four (4") inch hard piped to storm sewer with SDR 26 or Schedule 40 PVC.
- o Water service shut off valve (B-Box) shall be placed in easement and not in any paved area.
- OPer the Illinois State Plumbing Code, an approved pressure reducing valve and strainer with bypass relief valve shall be installed in the water service pipe near the entrance to the building when the street water pressure exceeds 80 PSI in order to reduce the water pressure to 80 PSI or lower. The pressure reducing valve shall comply with applicable requirements of ASSE Standard #1003.
- The electric service location has to be approved by the Electric Department before installation. Service should be kept clear of any area where a deck might cover or this will have to be moved. Contact the Electric Department (630) 377-4407 for approval.
- Two (2) copies of a Foundation Spot Survey must be submitted to the Building and Code Enforcement Division for approval. Construction is not to go beyond the backfill until surveys are approved.
- Two (2) copies of the As-Built Survey must be submitted no less than five (5) working days prior to the final inspection. Development Engineering will review this survey. See the attached information and call (630) 377-4443 should you have any questions.

Transportation Impact Fee:

Kane County collects a Transportation Impact Fee. This fee is not collected by the City of St. Charles and is not included in any permit fees calculated by the City.

Information regarding the Impact Fee can be found here: http://kdot.countyofkane.org/

Community Development Dept.
Development Engineering
(630) 377-4443
cd@stcharlesil.gov

ENGINEERING PLAN CHECKLIST

for Single family house

➤ Plans shall be signed and sealed by a Licensed Professional Engineer.

Exception: This does not apply for lots in a subdivision where final engineering plans have been approved and the submittal conforms with the original approved subdivision plans.

Existing Conditions

- Site Benchmark (NAVD88 datum)
- Topographic survey
 - o within 25' of the site
 - o Contours at 1' intervals
 - Spot elevations at 25' min spacing at property corners, side and rear lot lines, break points, drainage swales
 - o curb, edge of pavement, centerline pavement
 - o top of foundation elevation, and adjacent ground elevation
- Structures onsite and adjoining property (fences, sheds, retaining walls, sidewalks, driveways)
- Utility infrastructure, including watermain, sanitary sewer, storm sewer
 - o rim and invert (or top of pipe) elevations
 - o pipe size
 - o locate the nearest storm sewer structure(s) to the site
 - If abandoning water service must be at the main by removing corporation stop and using stainless steel band clamp
- Trees and size. Identify if trees are to be removed or protected
- Easements
- Wetlands, floodplain, overland flow routes

<u>Proposed Improvements (include Existing Conditions overlay)</u>

- Structure footprint
 - o dimensions
 - o porches, patios, service walks
 - o top of foundation elevation (include all top of foundation elevations on a stepped foundation), top of garage floor elevation, top of window well elevations

- building setbacks
- Driveway
 - o Dimensions at the curb/edge of pavement and at the property line
 - Slope
 - o Pavement composition (concrete, asphalt, brick paver)
- Grading
 - o Contours at 1' intervals
 - Spot grades
 - building corners
 - swales, drainage features, berms, high and low points
 - o Depict overland flow routes with arrows and slope percentages
 - o Ground slope 4:1 maximum and 2% minimum
 - Driveway slope 8% maximum and 1% minimum
- Proposed utility services
 - o Water Minimum 1" Type K copper
 - o Sewer Minimum 6" SDR 26 PVC
- Sump pump shall connect to public storm sewer system. Show routing, pipe size, slope, connection method.
- Down spouts shall discharge onto the ground, and day light,
 - o minimum of ten (10) feet from any public Right of Way
 - o minimum of five (5) feet from any property line, or half the distance of the side yard setback, whichever is greater.
 - o Discharge shall not be located in a front yard setback
- Proposed easements (if applicable)
- Erosion Control Plan

Stormwater Management

- Stormwater Permit is required if disturbed area is 5,000 sq.ft or greater.
- Provide impervious area calculations
 - Existing Impervious area
 - Proposed Impervious area
 - Net New Impervious area
 - o Total Impervious area and Percentage of lot area

Community Development Dept.

Development Engineering

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AS-BUILT SURVEY AND CERTIFICATE OF OCCUPANCY

At the time of scheduling the final inspection, the developer/builder must submit an As-Built Survey. Two (2) copies of the As-Built Survey must be submitted no less than five (5) working days prior to the final inspection. Development Engineering will review this survey.

If an As-Built Survey has not been submitted, the lot <u>will not</u> be inspected and the Certificate of Occupancy will be withheld.

NOTE: All erosion control, silt fence, silt blanket, and/or straw bales shall be in place at time of inspection.

After the grading inspection has been completed, the developer/builder will receive a verbal approval, or a written notice of non-conformance from Development Engineering. This notice will detail items to be corrected prior to approval.

Temporary Occupancy

A conditional or temporary occupancy may be permitted if the following conditions are met:

- The site/building has been inspected and the Inspector or Building Official has determined that the building may be occupied safely without endangering life or public welfare.
- **ROUGH GRADING** must be in place and only minor issues, as determined by the Inspector, remain unresolved (i.e., small areas of ponding water, debris or material left on site or minor grading)
- A cash deposit is provided for each lot where grading or other site improvements cannot be completed or verified.
 - Single Family Dwelling Units: \$5,000 or the cost of the remaining grading work or site improvements.
 - Multi-family Dwelling Units and Commercial structures: \$50,000, or as determined by the Building Official or Development Engineer, based upon the cost of remaining grading work or site improvements.

Temporary Occupancies shall have a strict completion date as established by the Building Official at the time of occupancy.

The City shall return the guarantee for the full amount (no interest) after completion of the lot grading or improvements, submittal of a final As-Built Survey, and acceptance by the Development Engineer.

In the event that the final grading and site improvements are not completed prior to the expiration of the Temporary Occupancy, the cash deposit may be utilized to complete the remaining grading and site improvements.

Community Development Dept.

Development Engineering
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cd@stcharlesil.gov



AS-BUILT SURVEY CHECKLIST

An As-Built Survey is a topographical survey of the construction site, as finally graded, prepared, and certified by a professional land surveyor or a registered professional engineer, and shall be submitted to demonstrate compliance with approved plans, and that adequate provisions for drainage have been constructed.

The intent of the as-built grading requirement is to obtain a record document of a site plan as a comparison to the approved design and for future reference. The following information shall be included to provide the desired information concerning grading, drainage, and utilities:

- 1. Building numbers and street name. If multi-family please include <u>all</u> addresses to the building unit (multi-family lot inspections will be done as one lot only).
- 2. Lot lines with dimensions drawn to scale no smaller than 1'' = 20'.
- 3. Approved vs. constructed foundation, garage, and window well elevations. Include all top of foundation elevations on a stepped foundation. Identify the lowest opening elevation.
- 4. Spot elevations at all property corners, side lot lines (25' min. spacing), break-points, drainage swales and building corners.
- 5. One-foot contours throughout the property (depict landscape berms or swales).
- 6. Rim and invert elevations at utility structures.
- 7. Top-of-curb and centerline pavement elevations along property frontage.
- 8. Calculated maximum driveway slopes.
- 9. Clearly defined site benchmark.
- 10. Topographic features including structures, all window well locations, and permanent water surface levels.
- 11. Depict drainage patterns and emergency overflow routes with arrows.
- 12. Signature and seal of an Illinois registered land surveyor

<u>Deviation from Approved Plans</u>: If there are deviations from approved plans, the site shall be revised to comply with the approved plans, and the survey shall be updated and resubmitted. Alternately, the Development Engineer may approve revisions to the approved plans, subject to the builder or developer having a Licensed Professional Engineer render an opinion and certify the as-built is in compliance with all applicable code requirements.

City of St. Charles

Municipal Electric Office

Two East Main Street – St. Charles IL 60174 630/377-4407



Electric Service Application – New Service/Upgrade

(Each individual service will require a complete and separate application)

Name:		Phon	e:
Original Signature:		Fax:_	
Contact Name:		Phon	e:
Email Address: Application Date:		Requested Service Date	e:
Existing Building Residential Commercial Industrial Upgrade Service Relocate Service Convert OH to UG Service Panel: Present Rating (amps) Present Peak kW (Demand)	Estimate	d Rating (amps) Propose ed Peak kW (Demand) Propo	osed Interconnected kW AC
` -		dress is required before service i	nay be installed)
Subdivision: Legal Description (attach Record Titleholder of pro If property is held in trust	Lot # sheet if necessary): perty:	Real Estate Permanent	
CUSTOMER BILLING ACCOUNT INFORMATION (This information will be used for utility billing purposes for the account)			
Name:			
Street Address:			
City/State/Zip		Phone:	
Authorized representative Title:	e or agent:	Phone:	

	BUILDING DIVI	SION OFFICE USE	
Application Accepted By:		Date Application Receive	d:
Date Payment Received:		Method of Payment:	
Building Permit No.:			
	ELECTRIC DEPA	RTMENT CHARGES	
Charges Calculate	ELECTRIC DEPA		
Charges Calculate			AMOUNT PAID
-	d by:	Date:	

SECC: VACANT	200999 48501		
SOCC:	200999 48502		N/A
SECC:	200999 48503		
Upgrade Charges:	200999 48504		
Engineering:	200999 45206		
Temp Connection:	200999 45407		
Electric Improvement:	200999 45404		
Relocation			
Subtotal			N/A
Less contribution- if applic	cable		N/A
Total Amount of Charges:			

Electric Project No.:



The City of St. Charles is updating their contractor requirements for submitting building and right-of-way permits. Starting January 1, 2025, the following contractor requirements are required to be submitted for permit.

GENERAL CONTRACTORS

All contractors shall file with the City, prior to the issuance of a building permit, a Certificate of Insurance with coverages as follows:

- Public liability insurance for one person in the sum of \$100,000 and for one accident in the sum of \$300,000 or a combined single limit of \$300,000
- Property damage insurance in the amount of \$50,000 limited to not less than \$10,000 for each accident.

Work in City Right of Way/Public Property

- Commercial general liability insurance with limits not less than:
 - \$1,000,000.00 for property damage resulting from any one incident.
 - \$2,000,000.00 general aggregate.
 - \$2,000,000.00 for umbrella coverage.
- Worker's compensation within statutory limits and employer's liability limits of not less than \$1,000,000.00.
- Automobile liability limits of not less than \$1,000,000.00.
- List the City of St Charles as the certificate holder

PLUMBING CONTRACTORS

- Plumbing contractors must be licensed in accordance with State statutes (055 license)
- Provide a copy of the plumber's photo ID license and Letter of Intent

ELECTRICAL CONTRACTORS

- Surety company bond payable to the City in the penal sum of \$10,000
- Electrical contractors must be licensed in a municipality in Illinois and provide evidence that such license is in good standing.

BLACKTOP, CONCRETE, & PAVER BRICK CONTRACTORS

- Insurance same as requirements for general contractors or work in ROW.
- Surety company bond payable to the City in the penal sum of \$10,000
- List City of St Charles as certificate holder.

ROOFING CONTRACTORS

- Roofing contractors must be licensed by the State of Illinois and provide evidence that such license is in good standing
- Commercial roofing contractor must provide a copy of unlimited roofer's license.

WATER & SEWER CONTRACTORS

- Insurance same as requirements for general contractors or work in ROW.
- Surety company bond payable to the City in the penal sum of \$10,000

EXCAVATOR

- Excavators are typically covered under the general contractor except when they are applying for the permit (e.g. in ground pool):
- Insurance same as requirements for general contractors or work in ROW.
- Surety company bond payable to the City in the penal sum of \$10,000

HVAC

- HVAC contractors are typically covered under the General Contractor except when they are applying for the permit (e.g. furnace):
- Insurance same as requirements for general contractors

CITY OF ST CHARLES





Date	e: Parcel Number	Permit No				
	PLEASE PR	INT ALL INFORMATION				
I,	, d	o hereby apply for a permit for the following described work				
locat	ted at	Lot No Subdivision:				
	are feet of building Addition:					
_	-					
No. c	& Size of electric meter	No. & Size of water meters				
Ch	heck List for Submittal of Application:					
		Preservation District? Yes/No If yes, your application and plans will ervation Commission. Submit a Certificate of Appropriateness				
	Building Permit Application – Comple	tely filled out.				
	Stormwater Permit Application (if app	olicable) – Completely filled out.				
	☐ Five (5) Copies of Engineered grading plan.					
	Five (5) Sets of stamped and signed Architectural Plans.					
	` ' -	scale showing the location of the construction and the measurements survey the route of the Electric Service Line running to the house.				
	One (1) Electronic PDF document file.					
	Documentation of the U Factor rating	for the windows and the doors is required at time of submittal.				
	A ResCheck document is required at tin	ne of submittal.				
	Electric service application – Complete	ely Filled Out.				
	See the attached form for contractor r	equirements.				
	Submittal Fee is \$200.00, Submittal fee CITY OF ST. CHARLES OR CREDIT C	is due at time of submittal. PAYABLE BY CASH, CHECK TO THE ARD (IN OUR OFFICE ONLY).				
	 Applications missing submittal submitted at the time of applic 	l items will not be accepted. Contractor requirements must be eation.				
Ow	vner of the Property:	Applicant:				
Name:		Name:				
Address:		Address:				
_	y/State/Zip Code:	City/State/Zip Code:				
Ema	ail:	Email:				

Telephone NO.____

Telephone NO.

Application - New Residential New Construction -Page 2

General Contractor:	Electrical Contractor:	
Name:	Name:	
Address:	Address:	
City/State/Zip Code:		
Email:		
Telephone NO.		
Plumbing Contractor:	Roofing Contractor:	
Name:	Name:	
Address:		
City/State/Zip Code:		
Email:		
Telephone NO.	Telephone NO.	
Concrete Contractor:	HVAC Contractor:	
Name:	Name:	
Address:		
City/State/Zip Code:		
Email:	Email:	
Telephone NO	Telephone NO	
Sewer & Water Contractor:	Contractor:	
Name:	Name:	
Address:		
City/State/Zip Code:	City/State/Zip Code:	
Email:		
Telephone NO	Telephone NO	
plumbing, electric and other applicable ordinances cause all work to be performed according to the presonally supervise the work and shall do, or caus specifications and other written information suppl applicable ordinances and the provision thereof and	se to have done, said work according to plans, ied as a part of this application. I am familiar with the ad in signing this application do willingly become ermit by all contractors, tradesmen and workmen, and	
PRINT NAME:	SIGNATURE:	
Building Division Approval:		
Signed:	Date:	