City of St. Charles Commercial or Industrial: Addition



Building & Code Enforcement Division 2 East Main Street St. Charles IL 60174 630/377-4406 (Office) <u>http://www.stcharlesil.gov</u> 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 an industrial or commercial addition. The following are guidelines and comments for obtaining a building permit.

Check List for Submittal of Application:

- An application is to be completely filled out and submitted to the Building & Code Enforcement Division. The contractor's names, addresses, phone numbers and, if required, their license numbers are to be filled out when submitting the application.
- □ Ten (10) sets of drawings, sealed by an Illinois registered architect, showing the construction details submitted with the application. One of these seven sets of plans will need to be a color copy for the Design Review through the Planning Division.
- One (1) PDF document file is to be submitted for the Design Review through the Planning Division.
 Please see the attached documents that provide details on the Design Review through the Planning Division.
- □ Ten (10) copies of the plat of survey showing the location of the addition and the measurements to all of the lot lines is to be submitted with the drawings and application.
- Electric Service application If applicable, the Electric Service application must be completed and submitted with the building permit application.
- □ Two (2) copies of the Energy Conservation Report.
- □ Fire sprinkler or fire alarm plans shall be submitted to the Fire Department These are a deferred submittal.

Application – Permit Fees

- A submittal fee of \$375.00 to be submitted with the complete application payable by Cash, Check or Credit Card. Credit Cards may only be accepted in our office.
- Additional fees for your permit are to be paid at the time the permit is approved and ready to be obtained.
 - \$100.00 for the first \$10,000.00. (Estimated cost of construction)
 - \$10.00 for every Additional \$1,000.00. (Estimated cost of construction)
- Additional fees for utility connections, if required, such as electric, water, sewer connections or water meters are to be paid at the time the permit is approved.
- \Rightarrow **Re-inspection fee.** During the construction of your project should you fail any of the required inspections there is a re-inspection charge. The fees are due prior to certificate of occupancy. The fee schedule is as follows:
 - \$80.00 per Building Division re-inspection for all types of inspections during construction (excluding finals)
 - \$80.00 per Fire Prevention re-inspection for all types of inspections during construction (excluding finals)

 \Rightarrow **Temporary certificate of occupancies**. \$170.00 is due prior to issuance of a temporary certificate of occupancy for all industrial, commercial, business and other non-residential final inspections. Any temporary occupancy will also be required to submit a cash bond covering the outstanding work. This cash bond is refundable at time of Final occupancy.

\Rightarrow Overtime Inspections:

The Building & Code Enforcement Division Manager or his designee may approve requests for overtime inspections for unique circumstances. The charge for an overtime inspection will be a separate charge and will be invoiced to the individual contractor or company who requested the overtime inspection.

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/

Building Codes

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

- □ St. Charles Municipal Code w/amendments
- **D** 2021 International Building Code w/amendments
- **D** 2021 International Mechanical Code w/amendments
- **D** 2020 International Electrical Code w/amendments
- **D** 2021 International Fuel and Gas Code
- □ 2014 IL State Plumbing Code
- □ 2021 Fire Code w/amendments
- □ 2021 International Energy Code
- □ IL Accessibility Codes
- □ NFPA Life Safety Code 101

General Comments

- 1. Site must have street address posted and visible from a public street at all times.
- 2. The plan review and stamped copy of the plans are to be on the job site at all times
- 3. It is the responsibility of the general contractor to provide all sub-contractors with copies of all review comments and the required inspections, which are needed.
- 4. Each building/tenant space shall have one (1) main means of disconnecting the electrical service conductors from the space. Where an external main disconnect is not "readily accessible", an additional main disconnect must be installed inside building.
- 5. Utility conduit to be no less than five (5") inches per City's specification.
- 6. One (1)-line riser diagram of electric service to be posted by main switchgear inside building.
- 7. Conductors entering the transformer shall be below the manufacturers mark line on the inside front panel of transformer. If the manufacturers mark has been removed, the conductors are to be below coils of transformer.
- 8. Provide a by-pass with locking valve around all water meters larger than one (1") inch. By pass to be same size as domestic water service, but in no case less than one (1") inch.
- 9. A reduced pressure backflow preventer (RP-BFP) listed by and bearing a label or seal of a nationally recognized testing laboratory as listed in Section 890 Appendix A Table A 39 of the Illinois State Plumbing Code 2014 Edition shall be installed between the potable water supply and the fire sprinkler system.
- 10. Any lawn sprinkler system connected to the municipal water supply shall be equipped with a RP-BFP listed and bearing a label or seal of a nationally recognized testing laboratory as listed in Section 890 Appendix A Table A39 of the Illinois State Plumbing Code 2014 Edition installed on the service side of the water meter serving the lawn sprinkler system.
- 11. A (RP-BFP) listed by and bearing a label or seal of a nationally recognized testing laboratory as listed in Section 890 Appendix A Table A 39 of the Illinois State Plumbing Code 2014 Edition shall be installed in the potable water supply inside the building as close to the entrance of the potable water service as possible and shall be placed so that it is readily accessible for inspection, testing and maintenance and/or replacement.
- 12. All mechanical equipment, such as HVAC units, refrigeration units, and pool equipment located on the roof of any structure in any zoning district shall be screened from view from public streets and adjoining residential dwellings by its location on the roof (away from the parapet), by an architectural element of the building (e.g. a parapet), by a screening wall that is compatible with materials of the building, or a combination thereof.
- 13. An occupancy certificate shall not be issued until all items listed on the Building & Code Enforcement Division, Fire Department, and Development Engineering Division plan review sheets have been addressed and approved by the various departments involved.

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.

Community Development Dept. Development Engineering (630) 377-4443 <u>cd@stcharlesil.gov</u>



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 (630) 377-4443 <u>cd@stcharlesil.gov</u>



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

1405 S 7th Avenue – St. Charles IL 60174



630/377-4407

Electric Service Application – New Service/Upgrade

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

Name:	Phone:	
Original Signature:	Fax:	
Email: Application Date:	Phone:	
Existing Building Existing Building Residential Commercial Industrial Upgrade Service Relocate Service Convert OH to UG	OtherNew BuildingService Voltage RequestedTemp ConnectionResidential: Single familySingle Phase 120/240Street LightsResidential: Multi FamilyThree PhaseTraffic Signalsestimated # of units120/208120/208New ServiceCommercial277/480RelocateCommercial: Multi FamilyOtherAntenna Siteestimated # of unitsOtherSignage LightsIndustrialSolar-Wind-GeneratorOtherProposed Generator kW	
Service Panel: Present Rating (amps)	Proposed Rating (amps)Proposed Connected KW	
Present Peak KW (Demand)	Estimated Peak KW (Demand)Proposed Interconnected kW AC	
	mplete and accurate service address is required before service may be installed)	
Subdivision: Legal Description (attach Record Titleholder of pro	n sheet if necessary):	
	CUSTOMER BILLING INFORMATION (This information will be used for utility billing purposes)	
City/State/Zip	Phone:	

Phone:

BUILDING DIVISION OFFICE USE			
Application Accepted By	:	Date Application Receive	d:
Date Payment Received:		Method of Payment:	
Building Permit No.:			
	ELECTRIC DE	EPARTMENT CHARGES	
Charges Calculated b	y:	Date:	
<u>ITEM</u>	ACCOUNT #	CHARGES (\$)	AMOUNT PAID
Project Cost:	- 200999 45405		
SOCC: VACANT	200999 48500		
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 applicable			N/A
Total Amount of Charges:			

Electric Project No.:_____

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8.02.2022



CITY OF ST CHARLES

Application for New Commercial or Industrial Building Permit
Department: Building & Code Enforcement Division
Phone: (630) 377-4406

ication Date:	Parcel No	Permit No	
	PLEASE PRINT ALL IN	FORMATION	
	, do hereby app	y for a permit for the following described w	ork
ed at		_Estimated Cost:	
ription of proposed work:			
		r of existing Water Meters :	
this work include moving,	upgrading or replacing the Electric	, Water or Sanitary Service? Yes No (cir	cle one)
e of business at this loca	tion:		
Is your property located	in the Historic Preservation Distri		d
fer to Information Packe	et for Detailed Information.		
Ten-10 copies of the Plat Electric service applicati Two-2 copies of the Ene Along with the documen • Letter of Intent on company letter	of Survey showing the building on – If applicable. rgy Conservation Report. ts from the Checklist you will nee - A Letter of Intent from the Plur	with all of the yard setbacks. d: nbing Contractor is required. The letter mu	
	ed at	PLEASE PRINT ALL IN , do hereby appled ed at	PLEASE PRINT ALL INFORMATION

- A copy of the Plumbing Contractor's Illinois State Contractor License (055).
- A copy of the Roofing Contractor's Illinois State Roofing Contractors License.
- Submittal Fee is \$375.00, Submittal fee is due at time of submittal. PAYABLE BY CASH, CHECK TO THE CITY OF ST. CHARLES OR CREDIT CARD (IN OUR OFFICE ONLY).

*Applications missing submittal items will not be accepted.

Owner of the Property:

Name:
Address:
City/State/Zip Code:
Telephone NO.
Email:

Applicant:

General Contractor:

Name:	
Address:	
City/State/Zip Code:	
Telephone NO.	
Email:	

Plumbing Contractor:

Name:
Address:
City/State/Zip Code:
Telephone NO.
Email:

Concrete Contractor:

Name:
Address:
City/State/Zip Code:
Telephone NO.
Email:

Sewer and Water Contractor:

Name:	Name:
Address:	Address:
City/State/Zip Code:	City/State/Zip Code:
Telephone NO.	Telephone NO
Email:	Email:

I, the undersigned, certify that if a permit is issued to me, I will comply with all provisions of the building, plumbing, electric and other applicable ordinances of the City of St. Charles and shall perform all work, or cause all work to be performed according to the provisions of said ordinances. I, or my agent, shall personally supervise the work and shall do, or cause to have done, said work according to plans, specifications and other written information supplied as a part of this application. I am familiar with the applicable ordinances and the provision thereof and in signing this application do willingly become responsible for all work accomplished under the permit by all contractors, tradesmen and workmen, and shall call for inspections as required at a minimum of 24-hours before they become due.

PRINT NAME:______SIGNATURE:_____

Date: _____

Building Division Approval:

Signed: _____

Electrical Contractor:

Name:	
Address:	
City/State/Zip Code:	
Telephone NO.	
Email:	

Roofing Contractor:

Name:	
Address:	
City/State/Zip Code:	
Telephone NO.	
Email:	

HVAC Contractor:

Name:
Address:
City/State/Zip Code:
Telephone NO
Email:

Name:	
Address:	
City/State/Zip Code:_	
Telephone NO.	
Email:	

Contractor:_____