

SEPARATE BUILDING PERMITS REQUIRED



Village of Carol Stream

500 N. Gary Avenue • Carol Stream, Illinois 60188-1899 • 630/871-6230

SEPARATE BUILDING PERMITS

The following is a list of installations that require separate building permits. Information associated with items on this list shall not be included on the building permit plans for other projects.

Type of Installation	Building Permit Requirements
Lawn Sprinkler Systems	Completed building permit application, two copies of the plat of survey showing location and sizes of all piping, copy of the plumbing contractor's and plumbers license, 2 sets of standard specification sheets for all valves and heads and a copy of the RPZ specification sheets.
Low Voltage Wiring Systems [This includes all telephone, data and burglar alarm systems.]	Completed building permit application, 2 sets of scalable plans drawn as single line electrical drawings, 2 specification sheets for all devices and equipment.
Low voltage security alarm systems with door entry features [card readers or limiting access devices].	Completed building permit application, 6 sets of architecturally signed and sealed plans drawn to scale and containing electrical single line drawings and an egress plan, and 2 sets of specifications for all devices and equipment. This is considered as a regular building permit and fees are assessed accordingly.
Office Furniture Panels Electrical	Completed building permit application, 6 sets of architecturally signed and sealed plans drawn to scale and containing electrical single line drawings and an egress plan, and 2 sets of specifications for office panels showing raceways. Pre-wired systems are not allowed by local amendment.

Type of Installation	Building Permit Requirements
Storage Rack Systems	Completed building permit application, 6 sets of architecturally signed and sealed building plans drawn to scale and containing electrical single line drawings and an egress plan, complete details for the storage rack configuration and a copy of signed and sealed structural calculations for the storage racks. 2 sets of standard specification sheets for all electrical fixtures and a copy of the electrical contractor's license.
Conveyor Systems	Completed building permit application, 6 sets of architecturally signed and sealed building plans drawn to scale and containing electrical single line drawings and an egress plan, complete details for the conveyor system and configuration. 2 sets of standard specification sheets for all electrical fixtures and a copy of the electrical contractor's license.
Trash Dumpster Enclosures. [Constructed of materials other than fencing.]	Completed <u>building</u> permit application, 6 sets of plans detailing the construction of the footing/foundation, details of the enclosure showing materials, height and location of the enclosures on the site.
Trash Dumpster Enclosures. [Constructed of fencing materials.]	Completed <u>fence</u> permit application, 6 sets of plans detailing the construction of the footing/foundation, details of the enclosure showing materials, height and location of the enclosures on the site.
Fences	Completed fence permit application, 2 sets of plat of survey showing the location of the proposed fence, height of the fence and the type of material for the fence.
Signs	Completed sign permit application for <u>each</u> sign and the documents and requirements listed on the sign permit application.
Fire Sprinkler Systems	Completed building permit application, 4 sets of drawings, hydraulic calculations and specifications for all devices.
Fire Alarm Systems	Completed building permit application, 4 sets of drawings and specifications for all devices and panel boards [fire alarm control panel].

NOTE: This is only a summary of minimum building permit submittal requirements; it is not meant to be a complete list of requirements. It is the responsibility of the permit applicant to submit sufficient information to ensure compliance with code requirements.