VILLAGE OF TINLEY PARK
SHELL ONLY
PERMIT APPLICATION PROCESS

A “shell only” permit consists of the finished exterior of the building. The interior will have the underground plumbing work completed, and may also include tenant separation or demising/party walls, but nothing else is completed in the interior of the building. The building is left incomplete until each tenant space is leased and constructed specifically for that particular tenant. However, sometimes the General Contractor will finish the tenant spaces as “vanilla boxes” or “white boxes”. These “boxes” generally consist of very basic heating/cooling, electrical, plumbing, fire suppression/fire alarm system and concrete slab floor. The walls may sometimes be taped drywall, ready for priming and painting. The General Contractor should specify on the plans if the tenant spaces will be built as vanilla/white boxes. Minimum fire protection must be provided throughout the entire structure as approved by the Fire Prevention Bureau. Build-Out permits are required prior to tenant occupancy.

The Building Department would like to make the construction permit process as simple as possible. Plans and a one page permit application and a completed plan checklist will start the permit process. Contractors do not have to be listed at application submittal, but will be required to be listed, licensed and bonded before a permit is issued. A checklist of plan details and contractor license and bond information is attached. Please submit these plans to the Village of Tinley Park, 16250 Oak Park Avenue, Tinley Park, Illinois, 60477, to the attention of the Building Commissioner.

The plans presented for review for any of these types of permits will be distributed to our Building, Public Works/Engineering, and Fire Departments, and depending on the extent of the project, an outside plan review agency, for staff review. When all departments have reviewed the plans, a letter will be sent to the Architect, with a copy to the Developer/General Contractor from the Building Commissioner, outlining the comments and/or requirements from each department to be addressed.

The Architect/Developer is required to provide the Building Commissioner with a written response to each item, and if necessary, revised plans (revised plans may be cut sheets). This written response will be forwarded to staff for review. If there is no further information required, we will process the permit application. We will notify the Developer/General Contractor when the permit has been processed and the cost. We will also notify the General Contractor of any subcontractors missing license and bond requirements. We cannot release the permit until all contractors have been licensed and bonded with the Village.
The Village of Tinley Park has approved the updates to our Building Codes to adapt to the International Code Council standards. These standards were approved on September 2, 2016 and can be referenced through Ordinance Number 2016-O-055. The ordinance includes updates to the following code sections:

Village of Tinley Park Building Code 2016
2012 International Building Code
2012 International Residential Code for One and Two Family Dwellings
2012 International Mechanical Code
2012 International Property Maintenance Code
2012 International Fuel Gas Code
2015 International Energy Conservation Code
2011 National Electric Code
2014 Illinois State Plumbing Code
2012 International Fire Code
SHELL ONLY PERMIT
PLAN CHECKLIST

☐ One completed Commercial/Industrial Permit Application, including all contractor/subcontractor information.

☐ One completed emergency information form by the General Contractor or Developer

☐ Five (5) Sets of stamped, signed (top sheet only) Mechanical, Electrical, Photometric, and Plumbing drawings and calculations, floor plans/layout

☐ Five (5) sets of Engineered Fire Suppression/protection System plans with completed permit application submitted to the Fire Department at 17355 South 68th Court.

☐ Five (5) sets of Engineered Fire Alarm system plans with completed permit application submitted to the Fire Department at 17355 South 68th Court.

☐ Plan/Project Number ____________________________

☐ Five (5) sets of Final Civil Engineering plans to include:

- Erosion Control plan SHEET # ______
- Drainage/grading plan SHEET # ______
- On site water detention, if necessary SHEET # ______
- Water, sewer, fire protection service lines SHEET # ______
- Fire hydrant location and main sizes SHEET # ______
- Complete roadway configurations, to include driveways, parking lots, etc. SHEET # ______
- Cross access easements SHEET # ______
- Future road connections, if necessary SHEET # ______
- Surrounding access points to adjacent properties SHEET # ______
- Parking lot lighting SHEET # ______
- Street lighting SHEET # ______
- Provide calculations for occupancy load and door width capacities. SHEET # ______

☐ Five (5) sets of final color renderings of elevations of all four sides of the building, including a detail of materials. (11" x 17")
Five (5) sets of Site Plans to include:
- Building Footprint
- Square Footage
- Setbacks
- Parking Spaces:
  - Space dimensions
  - Isle dimensions
  - Handicap spaces
- Sidewalk/Driveway/Parking Lot Configurations
- Fire hydrant placement
- Dumpster enclosures
  - Type of screening material
  - Type of gate material
- Landscape plans

Please remember that the Metropolitan Water Reclamation District/Sanitary District (MWRD), Sewer Replacement Notification of Request for Inspection (NRI) or Illinois Environmental Protection Agency (IEPA) permit must be applied for by the developer and a copy submitted to Building Department.
VILLAGE OF TINLEY PARK
COMMERCIAL/INDUSTRIAL PERMIT APPLICATION
16250 Oak Park Avenue, Tinley Park, IL 60477
(708)444-5100   Fax (708)444-5199

Date of Application: _______________ Permit Number BL - _______________

Project Address ______________________ Suite/Unit # __________________
Parcel/Real Estate Tax (PIN)# __________________ Lot #________________ Zoning __________________
Name of New Business Occupying Space: __________________ Phone __________________
Owner of Property ______________________ Phone __________________
Project Description ________________________________

Cost of Project (Valuation) _____________________________
Square Footage: Office ______ Retail ______ Warehouse ______
Water Meter Size: Existing ______ Proposed ______ Water Tap Size: Existing ______ Proposed ______
Number of Fire Sprinkler Heads Existing: _____________ Proposed: _____________
# of Regular Parking Spaces ______________ # of Handicap Spaces ______________
Estimated Maximum Patron Occupants ______________ Estimated Maximum Employee Occupants ______________

CONTRACTOR INFORMATION: PLEASE PROVIDE NAME AND ADDRESS
General ______________________ Phone __________________
Architect ______________________ Phone __________________
Carpentry ______________________ Phone __________________
Concrete ______________________ Phone __________________
Drywall/Lathing __________________ Phone __________________
Electric ______________________ Phone __________________
Excavator ______________________ Phone __________________
Fire Alarm ______________________ Phone __________________
Fire Suppression __________________ Phone __________________
HVAC ______________________ Phone __________________
Masonry ______________________ Phone __________________
Paving ______________________ Phone __________________
Plumbing ______________________ Phone __________________
Roofing ______________________ Phone __________________
Sewer ______________________ Phone __________________
Other ______________________ Phone __________________

SIGNATURE OF APPLICANT: ________________________________

Please check if Applicant is Owner ______ or Contractor ______
CONTRACTOR REQUIREMENTS: All contractors doing work in the Village of Tinley Park must be licensed and bonded with the Village or State (proof of state licensed required) prior to starting work. Permits will not be issued unless all contractors noted on the permit are licensed and bonded.

SURETY BOND: A General Contractor requires a $20,000 Surety Bond made out to the Village and a Village license. Homeowners acting as general contractor for their own single family home, and are to remain their own property, must sign a waiver and are still required to obtain a $20,000 Surety Bond.

Carpentry, Concrete, Drywall, Excavating, Heating and Air Conditioning (HVAC), Masonry, Paving, Sewer, etc are all required to obtain a Village License and a $20,000 Surety Bond made out to the Village.

CERTIFICATE OF LIABILITY INSURANCE: The Village of Tinley Park DOES NOT require liability insurance, however, if the homeowner is the general contractor, it is suggested they obtain a copy of this insurance from each subcontractor.

ELECTRICAL CONTRACTORS: Electrical contractors must submit a current city Electricians license in the company name and have a $20,000 Surety Bond made out to the Village. NO FEE IS REQUIRED

FIRE SPRINKLER CONTRACTORS: Contractors must submit a current State of Illinois license and have a $20,000 Surety Bond made out to the Village. NO FEE IS REQUIRED

LAWN SPRINKLER CONTRACTOR: Contractors must submit a current State of Illinois 060 license to install the lines and a current State of Illinois 055 license to install the RPZ (and water meter, if applicable). Provide an itemized list and copy of all State Licensed 061 irrigation company employees that may be on site. NO FEE OR BOND IS REQUIRED.

PLUMBING, ALARM, CONTRACTORS: Contractors must submit a copy of the current State Registration. No surety bond is required. If also doing sewer work, a Tinley Park License and a $20,000 Surety Bond is required. NO FEE IS REQUIRED

ROOFING CONTRACTORS: Roofing contractors must submit a current State of Illinois Roofing License, obtain a Village License, and have a $20,000 Surety Bond made out to the Village.

APPLICATION FEES: General Contractors are $100 per year. Subcontractors: $50 per year. NO FEE IS REQUIRED FOR ELECTRICAL, PLUMBING, ALARM AND FIRE SPRINKLER LICENSES, JUST A COPY OF CITY AND/OR STATE LICENSE IN COMPANY NAME IS REQUIRED

CHANGING CONTRACTORS: If, during the course of construction, it is necessary to change contractors, you must notify the Building Department and fill out a Change of Contractor Form for our files.

SCHEDULING INSPECTIONS: A list of required inspections will be included in your permit packet. There is a TWO BUSINESS DAYS NOTICE is required to schedule any inspection, with the exception of concrete, which required only a two hour notice

RE-INSPECTIONS: If any re-inspections are necessary, a $50 fee must be paid before the re-inspection will take place.
VILLAGE OF TINLEY PARK
APPLICATION
CONTRACTORS LICENSE
16250 South Oak Park Avenue
Tinley Park, IL 60477
(708)444-5100
(708)444-5199 FAX

NAME OF BUSINESS: ____________________________________________

ADDRESS: _____________________________________________________

CITY: ___________________ STATE: _______ ZIP ______

BUSINESS OWNER(S): ___________________________________________

BUSINESS PHONE: (_____) ________________________

CELL PHONE: (_____) ________________________

FAX: (_____) ________________________

EMAIL ADDRESS: ______________________________________________

YEARS IN BUSINESS: ______

THREE CITIES CURRENTLY OR PREVIOUSLY LICENSED IN:

______________________________________________________________

APPLICATION FEES: General Contractors: $100 per year
Subcontractors: $ 50 per year

NO FEE REQUIRED FOR: ELECTRIC PLUMBING ONLY ALARM FIRE SPRINKLER LAWN SPRINKLER

SPECIFIC TYPE OF CONTRACTOR*: _______________________________ FEE $ ________________
(Example: masonry, drywall, general, etc)

*Roofing Contractors must also submit a copy of current State License.
*Sign Contractors installing electrified signs must also have a copy of the current Electrical Contractors license.

ALL CONTRACTORS MUST HAVE A $20,000 SURETY BOND MADE OUT TO THE VILLAGE OF TINLEY PARK. (A Certificate of Liability Insurance is only required when the work is contracted by the Village of Tinley Park.)

SIGNATURE: _______________________________ Date: ________________

OFFICE USE ONLY

Fee Amount Received: $ __________ Date Received: ________________
For those developments within the MWRD service area of Tinley Park to include all of Cook County and portions of Will County (All area North of I-80 as well as the area south of I-80 and North of 191st Street between 80th Avenue and Harlem Avenue) a long form MWRD permit is required for sanitary sewer and/or detention when:

1. There is new construction of a sanitary sewer extension, service, etc.
2. There is alteration of previously permitted detention facilities
3. There is new construction of detention facilities for parcels over 5 acres in size.

A short form permit also known as the Sewer Replacement Notification of Request for Inspection (NRI) can be used when

1. RECONSTRUCTION- a sewer reconstruction or replacement on public right-of-way or utility easement, including appurtenances, using the same alignment (same trench); or the reconstruction of an existing sewer service, including the addition of an inspection manhole, with no change in alignment and/or
2. NEW CONSTRUCTION- The addition of a grease trap, triple basin, inspection manhole, or mud basin with less than 25 linear feet of new sewer service construction, in conjunction with an existing building alteration, and/or change in ownership or use. Plans are required for new construction service line of less than 25 feet is being constructed.

An MWRD permit is NOT required when:

1. The construction of any building is to be devoted solely to residential use, which contains less than twenty-five dwelling units; or
2. From any building, the use of which will not involve the risk of introduction into the sewer system of industrial waste or other waste by accident, spillage or otherwise; provided, however, that it shall be a requirement of the District in the construction of such building that a control sanitary manhole shall be installed.

For those areas in Tinley Park NOT within the MWRD service area (south of 191st Street) an Illinois Environmental Protection Agency (IEPA) permit is required. The application for construction permit must be signed off by the Operator of the tributary sewage treatment plant i.e. either the Village of Frankfort or Illinois American Water.

Once construction is complete the Request for Inspection Form (RFI) along with as-built drawings need to be submitted to Village Engineer for review and approval. If all needs are met, the RFI will be executed by the Village and sent back to the developer. The developer can submit to the MWRD for review and request a final inspection. The MWRD will sign-off on the project if all requirements are met.
Village of Tinley Park
Erosion Prevention and Sediment Control Plan Requirements

Erosion prevention and sediment control is much more than silt fence. Prior to developing an Erosion Prevention and Sediment Control Plan (EPSCP), it is important to have minimized the areas of disturbed soils and the duration of exposure. It is also imperative to control water at up-slope site perimeters, control water on-site, control sediment on-site, and control sediment at the downslope site perimeters. A good erosion prevention and sediment control plan first minimizes the extent of disturbance by focusing on erosion control (minimizing disturbed areas, seeding, mulching, matting) by controlling the amount of soil that can run off and by stabilizing exposed soil. Sediment control measures (i.e. stabilized construction entrances) then focus on any sediment that has escaped your erosion control measures. Erosion prevention measures are far more effective than sediment control measures (such as silt fence) and should be the primary focus of any EPSCP.

The goal of the EPSCP Plan is to 1) eliminate excess erosion; 2) eliminate non-storm runoff; 3) eliminate sediment and other pollutants from exiting the construction site; and 4) ensuring construction materials are managed properly.

Erosion control is any source control measure that protects the soil surface and prevents soil particles from being detached by rainfall, flowing water or wind. Erosion control is also referred to as soil stabilization. Erosion control consists of preparing the soil surface and implementing one or more erosion control measures to disturbed soil areas.

Sediment control is any practice that traps soil particles after they have been detached and moved by rain, flowing water or wind. Sediment control measures are usually passive systems that rely on filtering or settling the particles out of the water or wind that is transporting them. Sediment control measures include those practices that intercept and slow or detain the flow of storm water to allow sediment to settle and be trapped.

For sites greater than one acre, the Owner is responsible for submitting the notice of intent (NOI) to the IEPA after the EPSCP is complete. The Contractors is responsible for ensuring that the NOI is postmarked at least 30 days before commencement of work on site. The Contractor is responsible for having the approved EPSCP on site at all times.

Erosion Prevention and Sediment Control Plan Requirements
- Location map.
- Site plan with north arrow, scale (1" = 100' or larger), elevation datum, property lines, existing and proposed structures and utilities, existing and proposed contour lines, location of nearby water bodies.
- Name, address and phone number of developer.
- Name and phone number of 24 hour local erosion and sediment control contact.
- Signature and seal of designer with revision date.
- Total and disturbed acreage of the project.
- Location of all stockpiles and erosion control measures to prevent soil loss.
- Detailed construction activity schedule:
  i. show anticipated starting and completion dates for each land disturbing activity, including stripping top soil, clearing, rough grading, utility installation, construction of infrastructure and buildings, and final grading and landscaping.
- Provide vegetation plan, noting all temporary and permanent vegetative practices and their location on the site. Include species, planting dates and seeding, fertilizer, lime and mulching rates. Vegetation plan shall be specific for appropriate time of year that seeding will take place and for the appropriate geographic region.
- Clearly note the following statements in bold letters:
  i. "The escape of sediment from the site shall be prevented by the installation of erosion and sediment control measures and practices prior to, or concurrent with, land disturbing activities."
  ii. "Any disturbed areas left exposed for a period of greater than 14 days shall be stabilized with mulch or temporary seeding."
iii. "Erosion control measures will be maintained at all times. If full implementation of the approved plan does not provide for effective erosion control, additional erosion and sediment control measure shall be implemented to control or treat the sediment sources."

iv. "The erosion control measures indicated on the plans are the minimum requirements. Additional measures may be required as directed by the Engineer or the Governing Agencies."

v. "The Contractor/Developer shall take the necessary steps to control waste such as discarded building materials, concrete truck washout, chemicals, litter and sanitary waste at the construction site that may cause adverse impacts to water quality."

- Location of all structural erosion prevention and sediment control measures and details, including but not limited to:
  i. Silt fence.
  ii. Storm drain inlets with a detail of how they will be protected from silt and debris from the site. Hay bale protection methods are not allowed. All storm structure frames and grates shall be marked with “Dump No Waste” and “Drains to Creek” or other acceptable lettering as approved by the Village.
  iii. The last catch basin prior to the outlet to a detention system or natural waterway shall be equipped with a trap such as the Snout or approved equal. The Contractor shall clean out all sumps of suspended solids and other pollutants on a regular basis until the Village accepts the improvements.
  iv. Stormwater pathways.
  v. Erosion control measures on slopes greater than 3:1.
  vi. Location of the stabilized construction entrance (detail required) and a narrative on how adjacent public and private roadways will be kept clean during construction.
  vii. If dewatering services are used, adjoining properties and discharge locations shall be protected from erosion. Discharges shall be routed through an effective sediment control measure (e.g. sediment trap, sediment basin, or other appropriate measure). All shall be shown on the EPSCP.

- Provide a chart showing the inspection and maintenance schedule of all erosion control measures. At a minimum inspection should be done weekly and after every measurable precipitation.

- Indicate on the plan the dust control measures that are to be used.

- Provide a stipulation that all temporary erosion control measures need to be removed 30 days after the site is stabilized or they are no longer needed.
# Stormwater Construction Site Inspection Form

## General Information

- **Project Name:**
- **NPDES Tracking No. (if known):**
- **Weather at time of inspection:**
  - [ ] Clearing & Grubbing/Site Preparation
  - [ ] Building Construction/Fine Grading
  - [ ] Mass Grading/Underground Utilities
  - [ ] Final Stabilization

## Type of Inspection:
- [ ] Regular (weekly)
- [ ] Pre-storm event
- [ ] During storm event
- [ ] Post-storm event

## Inspection Checklist

<table>
<thead>
<tr>
<th>BMP/Activity</th>
<th>Adequate</th>
<th>Needs Maintenance</th>
<th>N/A</th>
<th>Comment(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Site Information</strong></td>
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<tr>
<td>1. Dust control</td>
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<tr>
<td>2. Stabilized construction entrance</td>
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<td>3. SWPPP on site &amp; updated</td>
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<td>4. Other</td>
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<tr>
<td><strong>Storm Water System Inlet Protection</strong></td>
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<td>5. Inlet protection</td>
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<td>6. Other</td>
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<tr>
<td><strong>Storm Water Discharge from Site</strong></td>
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<td>7. Rock outlet protection</td>
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<tr>
<td>8. Silt fence</td>
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<tr>
<td>9. Temporary swale</td>
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<td>10. Other</td>
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<tr>
<td><strong>Soil Stabilization / Landscaping</strong></td>
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<tr>
<td>11. Land grading</td>
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<tr>
<td>12. Permanent vegetation</td>
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<tr>
<td>13. Temporary seeding</td>
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<tr>
<td>14. Other</td>
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</table>

## Certification statement:

"I certify under penalty of law that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information."

Print name: __________________________ Signature: __________________________ Date: __________

---

## Action Taken

<table>
<thead>
<tr>
<th>Action Taken</th>
<th>Description</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verbal Warning</td>
<td>Informed owner/builder of potential stormwater pollution violation and BMPs</td>
<td></td>
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</tr>
<tr>
<td>Written Warning</td>
<td>Gave owner/builder copy of Inspection Form</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Written Warning</td>
<td>Gave owner/builder stormwater pollution violation letter</td>
<td></td>
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</tr>
<tr>
<td>Stop Work Notice</td>
<td>Issued a stop work notice to cease project until corrections are made</td>
<td></td>
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</tbody>
</table>
Please provide the following information for our Police and Fire Departments regarding construction site management. This information is vital in the event of an emergency (fire, theft, etc.) at the construction site. **Any changes in the management of a site must be reported immediately**

<table>
<thead>
<tr>
<th>Proposed Project/Business Name:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project/Business Address:</td>
<td></td>
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<tr>
<td>Owner of Property:</td>
<td></td>
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<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>City/State/Zip</td>
<td></td>
</tr>
<tr>
<td>Business Phone</td>
<td></td>
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<tr>
<td>Business Fax</td>
<td></td>
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<tr>
<td>Email</td>
<td></td>
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<tr>
<td>Other</td>
<td></td>
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<tr>
<td>General Contractor:</td>
<td></td>
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<tr>
<td>Address:</td>
<td></td>
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<tr>
<td>City/State/Zip</td>
<td></td>
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<tr>
<td>Business Phone</td>
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<td>Business Fax</td>
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<td>Email</td>
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<tr>
<td>Other</td>
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</tbody>
</table>

**FOR EMERGENCY PURPOSES**

**PROVIDE PHONE NUMBERS**

**AVAILABLE 24 HOURS A DAY**

<table>
<thead>
<tr>
<th>Construction Manager</th>
<th></th>
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<tbody>
<tr>
<td>Business Phone</td>
<td></td>
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<tr>
<td>Cell Phone</td>
<td></td>
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<tr>
<td>Home Phone</td>
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<td>Email</td>
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</table>

Additional Personnel responsible for site and project:

<table>
<thead>
<tr>
<th>Name:</th>
<th>Phone:</th>
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<tbody>
<tr>
<td>Name:</td>
<td>Phone:</td>
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<tr>
<td>Name:</td>
<td>Phone:</td>
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</table>
Submission for a Fire Suppression/Protection System permit requires five (5) sets Engineered Fire Suppression/protection System plans with completed permit application submitted to the Fire Department at 17355 South 68th Court, Tinley Park, IL 60477.

Plans may require review by an outside agency. Once plan review is complete a letter will be sent for approval.
VILLAGE OF TINLEY PARK
FIRE ALARM
PERMIT APPLICATION

Date of Application: 

For Internal Use
Permit #: FD -

1. Project Type: □ NEW INSTALLATION □ ALTERATION TO AN EXISTING SYSTEM

2. Project Address: 

3. Name of Business Occupying Space: 

4. Project Description: □ Single-Family □ Multi-Family □ Commercial Other: 

5. Types of devices to be installed:

<table>
<thead>
<tr>
<th>Device/Equipment</th>
<th>Quantity</th>
<th>Manufacturer</th>
<th>Model/Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Alarm Panel</td>
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<tr>
<td>Manual Pull Stations</td>
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<tr>
<td>Strobes</td>
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<tr>
<td>Horn/Strobes</td>
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<tr>
<td>Smoke Detectors</td>
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<tr>
<td>Duct Smoke Detectors</td>
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<tr>
<td>Heat Detectors</td>
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<tr>
<td>Valve Tamper</td>
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<tr>
<td>Water Flow</td>
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<tr>
<td>Fire Alarm Wire</td>
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<tr>
<td>Other (explain)</td>
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</tbody>
</table>

6. Cost of Installation: 

7. Name of Fire Alarm Company/Electrical Contractor: 

8. E-Mail Address: 

9. DPR State License #: 

10. Address: 

11. City: State: Zip Code: 

12. Phone: Fax: 

13. Person/telephone number responsible @ jobsite: 

14. Applicant Name/Signature: 

Submit copy of State License and proof of liability insurance with Permit Application
(Minimum $1,000,000; Illinois Department of Financial & Professional Regulation)
VILLAGE OF TINLEY PARK
FIRE PROTECTION
PERMIT APPLICATION

Date of Application:_________________

1. Project Type:
   a. ☐ NEW INSTALLATION ☐ ALTERATION TO AN EXISTING SYSTEM
   b. ☐ WATER-BASED SYSTEM ☐ FIXED EXT. SYSTEM ☐ CLEAN AGENT ☐ OTHER

2. Installation/alteration of underground water service? ☐ Y ☐ N
   a. If yes, Size of Service: ____________ Inches

3. Project Address:_________________

4. Name of Business Occupying Space:_________________

5. Project Description: ☐ Single-Family ☐ Multi-Family ☐ Commercial Other:_________________

6. Types of devices to be installed for water-based systems:

<table>
<thead>
<tr>
<th>Device/Equipment</th>
<th>Quantity</th>
<th>Manufacturer</th>
<th>Model/Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Sprinkler Heads</td>
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<tr>
<td>Sprinkler Piping Mains</td>
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<td>Schedule:</td>
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<tr>
<td>Sprinkler Piping Lines</td>
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<td>Schedule:</td>
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<tr>
<td>Dry/Preaction Valve</td>
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<tr>
<td>RPZ Device</td>
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<tr>
<td>Tamper Devices</td>
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<td>Water Flow</td>
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<tr>
<td>Other (explain)</td>
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</tbody>
</table>

7. Cost of Installation:_________________

8. Name of Fire Protection Contractor:_________________ State License #:_________________

9. E-Mail Address:_________________

10. Address:_________________

11. City:_________________ State:_________________ Zip Code:_________________

12. Phone:_________________ Fax:_________________

13. Person/telephone number responsible @ jobsite:_________________

14. Name of NICET Person/Engineer on Staff:_________________

15. Applicant Name/Signature:_________________

Submit copy of State License, proof of liability insurance as required on OSFM Contractor Information Sheet.

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