

**VILLAGE OF LA GRANGE  
VILLAGE BOARD MEETING  
MONDAY, JANUARY 26, 2015**

**7:30 p.m.**

**Village Hall Auditorium  
53 South La Grange Road  
La Grange, IL 60525**

**Thomas E. Livingston  
Village President**

**John Burns  
Village Clerk**

VILLAGE OF LA GRANGE  
BOARD OF TRUSTEES REGULAR MEETING

Village Hall Auditorium  
53 South La Grange Road  
La Grange, IL 60525

AGENDA

Monday, January 26, 2015 – 7:30 p.m.

1. CALL TO ORDER, ROLL CALL, PLEDGE OF ALLEGIANCE
  - Trustee Holder*
  - Trustee Kuchler*
  - Trustee Langan*
  - Trustee McCarty*
  - Trustee Nowak*
  - Trustee Palermo*
  - President Livingston*
  
2. PRESIDENT'S REPORT
  - This is an opportunity for the Village President to report on matters of interest or concern to the Village.*
  
3. PUBLIC COMMENTS REGARDING AGENDA ITEMS
  - After the Village Clerk has announced the items included on the Omnibus Agenda and under Current Business, members of the public will have the opportunity to speak about any matter that is listed on this Agenda.*
  
4. OMNIBUS AGENDA AND VOTE
  - Matters on the Omnibus Agenda will be considered by a single motion and vote because they already have been considered fully by the Board at a previous meeting, or have been determined to be of a routine nature. Any member of the Board of Trustees may request that an item be moved from the Omnibus Agenda to Current Business for separate consideration.*
  
  - A. Resolution – Adoption of the Cook County Multi-Jurisdictional Hazard Mitigation Plan
  
  - B. Ordinance – Resubdivision of Lots, 310 & 320 South Waiola
  
  - C. Ordinance – Design Review Permit (DRP) #88, 26 South La Grange Road, Burcor Properties (Jerry Burjan)
  
  - D. Ordinance – Design Review Permit (DRP) #89, 8 West Burlington, Damico, LLC (Daniel Collins)
  
  - E. Ordinance – Disposal of Surplus Property / Miscellaneous Personal Property and Evidence

F. Minutes of the Village of La Grange Board of Trustees Regular Meeting, Monday, January 12, 2015

G. Consolidated Voucher 150126

5. CURRENT BUSINESS

*This agenda item includes consideration of matters being presented to the Board of Trustees for action.*

6. MANAGER'S REPORT

*This is an opportunity for the Village Manager to report on behalf of the Village Staff about matters of interest to the Village.*

A. Pre-Budget Development Workshop – Funding for Sewer System Improvements

7. PUBLIC COMMENTS REGARDING MATTERS NOT ON AGENDA

*This is an opportunity for members of the audience to speak about Village related matters that are not listed on this Agenda.*

8. EXECUTIVE SESSION

*The Board of Trustees may decide, by a roll call vote, to convene in executive session if there are matters to discuss confidentially, in accordance with the Open Meetings Act.*

9. TRUSTEE COMMENTS

*The Board of Trustees may wish to comment on any matters.*

10. ADJOURNMENT

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The Village of La Grange is subject to the requirements of the Americans with Disabilities Act of 1990. Individuals with disabilities who plan to attend this meeting and who require certain accommodations so that they can observe and/or participate in this meeting, or who have questions, regarding the accessibility of the meeting or the Village's facilities, should contact the Village's ADA Coordinator at (708) 579-2315 promptly to allow the Village to make reasonable accommodations for those persons.

**OMNIBUS VOTE**

VILLAGE OF LA GRANGE  
Fire Department

**BOARD REPORT**

TO: Village President, Village Clerk, and  
Board of Trustees and Village Attorney

FROM: Robert J. Pilipiszyn, Village Manager and  
Donald J. Gay, Fire Chief

DATE: January 26, 2015

RE: RESOLUTION - ADOPTION OF THE COOK COUNTY MULTI-  
JURISDICTIONAL HAZARD MITIGATION PLAN

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In September, 2014, Cook County approved its first Multi-Jurisdictional All Hazards Mitigation Plan (CCHMP). The plan is designed to support the County's emergency preparedness measures, improving response and recovery efforts on a County-wide basis.

In response to federal mandates outlined in the Disaster Mitigation Act of 2000, a coalition of 115 planning partners was formed to pool resources and create a uniform hazard mitigation strategy for Cook County that can be consistently applied to the planning area and used to ensure eligibility for specified grant funding sources.

The Hazard Mitigation Plan was prepared in accordance with Federal Emergency Management Agency (FEMA) mitigation plan preparation guidelines. Additionally, the plan has been aligned with the goals, objectives, and priorities of the Illinois Emergency Management Agency's (IEMA) multi-hazard mitigation plan. A twenty-seven member Steering Committee composed of representative stakeholders was formed early in the planning process to guide the development of the Hazard Mitigation Program.

The purpose of mitigation planning is to identify policies and actions that can be implemented over the long term to reduce risk and future losses. Mitigation Plans create a framework for risk-based decision making to reduce damages to lives, property and the economy from future disasters.

The defined mission of the Plan is to identify risks and sustainable cost-effective actions to mitigate the impact of natural hazards in order to protect the life, health, safety, welfare and economy of the communities of Cook County. Mitigation goals include:

1. Develop and implement sustainable, cost effective, and environmentally sound risk-reduction (mitigation) projects.
2. Protect the lives, health, safety and property of the citizens of Cook County from the impacts of natural hazards.

3. Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events and potential damage from such events.
4. Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards.
5. Develop, promote and integrate mitigation action plans.
6. Promote public understanding of and support for hazard mitigation.

The final plan consists of two volumes. Volume 1 includes federally required elements of a disaster mitigation plan that apply to the entire County (see attached). Volume 2 includes federally required jurisdiction-specific elements, located in the individual annexes for each participating jurisdiction. The Village of La Grange's profile, history and other details are provided in Chapter 52 of the document (see attached). As you read the document, please keep in mind that due to the logistical challenges with such an undertaking – especially the initial compilation of plans from participating jurisdictions, our identified hazards / risk assessment is somewhat dated; September 2010. A County-wide update is scheduled to occur later this year.

The hazard identification and profiling aspects of the Hazard Mitigation Plan addresses hazards considered to be of paramount importance within Cook County including floods, earthquakes, tornados, severe weather and drought.

The Hazard Mitigation Plan includes a formal process to ensure that the Cook County Multi-Jurisdictional All Hazards Mitigation Plan remains an active and relevant document, and that the planning partners maintain their eligibility for applicable funding sources. The plan's format allows sections to be reviewed and updated, as new strategies and projects are conceived to offset or prevent losses due to natural disasters. At a minimum, the Hazard Mitigation Plan will be evaluated on a five-year cycle.

Once the Hazard Mitigation Plan is adopted by all of the planning partners and approved by FEMA, the partnership will collectively and individually become eligible to apply for hazard mitigation funding from both the Pre-Disaster Mitigation Grant Program (PDM) and the Hazard Mitigation Grant Program (HMGP). Both funding sources are administered by FEMA and are described in more detail in Attachment 1.

Grant funds are made available to states and local governments and can be used to implement the long-term hazard mitigation measures specified within the Village of La Grange's annex of the Cook County Hazard Mitigation Plan before and after a major disaster declaration.

A Resolution authorizing the Village to adopt the Cook County Multi-Jurisdictional Hazard Mitigation Plan is attached for the Village Board's consideration. The resolution has been reviewed by the Village Attorney. We further note that there is no financial, operational or governance obligations to Cook County for participating in this emergency management planning initiative.

Staff recommends approval of the Resolution.

H-A.1

VILLAGE OF LA GRANGE

RESOLUTION NO. R-15 - \_\_\_\_\_

A RESOLUTION AUTHORIZING THE ADOPTION OF THE  
COOK COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

WHEREAS, all of Cook County has exposure to natural hazards that increase the risk to life, property, environment, and the economy; and

WHEREAS, pro-active mitigation of known hazards before a disaster event can reduce or eliminate long-term risk to life and property; and

WHEREAS, The Federal Disaster Mitigation Act of 2000 (42 U.S.C. Chapter 68), established new requirements for pre- and post-disaster hazard mitigation programs; and

WHEREAS; a coalition of Cook County, cities, villages, and the Metropolitan Water Reclamation District of Greater Chicago with like planning objectives has been formed to pool resources and create consistent mitigation strategies within Cook County; and

WHEREAS, the coalition has completed a planning process that engages the public, assesses the risk and vulnerability to the impacts of natural hazards, develops a mitigation strategy consistent with a set of uniform goals and objectives, and creates a plan for implementing, evaluating and revising this strategy;

NOW, THEREFORE, BE IT RESOLVED that the Village of La Grange:

1. Adopts in its entirety, Volume 1, Chapter 52, the Village of La Grange jurisdictional annex of Volume 2, and the appendices of Volume 2 of the Cook County Multi-Jurisdictional Hazard Mitigation Plan (HMP).
2. Will use the adopted and approved portions of the HMP to guide pre- and post-disaster mitigation of the hazards identified.
3. Will coordinate the strategies identified in the HMP with other planning programs and mechanisms under its jurisdictional authority.
4. Will continue its support of the Steering Committee and continue to participate in the Planning Partnership as described in the HMP.
5. Will help to promote and support the mitigation successes of all HMP planning partners.

PASSED this \_\_\_\_ day of \_\_\_\_\_, 2015.

AYES: \_\_\_\_\_

NAYS: \_\_\_\_\_

ABSENT: \_\_\_\_\_

ABSTAIN: \_\_\_\_\_

APPROVED this \_\_\_\_ day of \_\_\_\_\_, 2015.

\_\_\_\_\_  
Thomas Livingston, Village President

ATTEST:

\_\_\_\_\_  
John Burns, Village Clerk

4-A, 3

**COOK COUNTY  
MULTI-JURISDICTIONAL  
HAZARD MITIGATION PLAN  
VOLUME 1—PLANNING-AREA-WIDE ELEMENTS**

**FINAL**  
SEPTEMBER 10, 2014

*Prepared for:*



Cook County  
Department of Homeland Security and Emergency Management  
69 W. Washington St., Suite 2600  
Chicago, Illinois 60602

Toni Preckwinkle  
President  
Cook County Board of Commissioners

Michael G. Masters  
Executive Director  
Cook County Department of Homeland Security &  
Emergency Management

*Prepared by:*



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4-A.4

## ACKNOWLEDGMENTS

### ***Project Manager***

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**Title:** Chief of Planning

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### ***Cook County Department of Homeland Security and Emergency Management:***

**Susie Park-** Director of Finance

**Natalia Derevyanny-** Deputy Director of Communications

**Dana Curtiss-** Intelligence Manager

**Tom Hardin-** Operation Manager

**Tylon McGee-** Regional Planner

**Daniel Meachum-** Operations Section, Intelligence Unit Intern

### ***City of Chicago Office of Emergency Management and Communications***

**Matthew Doughtie-** Senior Emergency Management Coordinator

**S. Kelli McCurdy-** Senior Emergency Management Coordinator

### ***Special Acknowledgments***

We would like to acknowledge the following DHSEM staff for their professionalism and support throughout the hazard mitigation process:

**Tom Tilton-** Deputy Director of Operation, Planning, and Intelligence

**Kent Studnicka-** Regional Coordinator

**Ron Graziano-** Regional Coordinator

**Joseph Kostuchowski-** Intelligence Officer

**Donna Yuen-** Executive Assistant

**Bob Dunne-** Training and Exercise Coordinator

The DHSEM would like to thank the Steering Committee Chairs, Sam Pulia and Sandra Frum, and Steering Committee members for their leadership and perseverance during the development of the Cook County Multi- Jurisdictional Hazard Mitigation Plan. Furthermore, DHSEM would like to thank our partner Cook County agencies, planning partners, elected officials, and community leaders for their support and participation. Through the collective effort of those who have been acknowledged and many others, Cook County has taken a significant step in its ability to prepare, respond, and mitigate natural hazards through the Cook County Multi-Jurisdictional Hazard Mitigation Plan.

## **EXECUTIVE SUMMARY**

## **EXECUTIVE SUMMARY**

Hazard mitigation is the use of long-term and short-term policies, programs, projects, and other activities to alleviate the death, injury, and property damage that can result from a disaster. Cook County and a coalition of 114 planning partners (115 partners total) prepared the Cook County Multi-Jurisdictional Hazard Mitigation Plan in order to identify the risks posed by hazards and find ways to reduce their impacts. The plan reduces risk for those who live in, work in, and visit the County.

### **COOK COUNTY OVERVIEW**

Cook County is located in northeast Illinois on the western shore of Lake Michigan (see Figure 2-1). It is the most populous of Illinois' 102 counties, with a 2013 estimated population of 5.24 million. It is the sixth largest county in the state by area, covering 946 square miles. Cook County makes up approximately 40 percent of the population of Illinois. The surrounding counties are Lake and McHenry to the north, Kane and DuPage to the west, and Will to the southwest. Lake Michigan is the county's eastern border.

Cook County is the second most populous county in the United States, after Los Angeles County. The county contains 134 municipalities, covering about 85 percent of the area of the county. The remaining unincorporated areas are under the jurisdiction of the Cook County Board of Commissioners, a 17-member board elected by district.

The planning area's economy is strongly based in the educational services, health care, and social assistance industry, followed by the professional, scientific, management, administrative, and waste management industries. Major businesses include the U.S. Government, Jewel-Osco, United Airlines, Motorola, Abbot Laboratories, Target Corporation, Walgreens, Bank One, and Sears, Roebuck and Company. Major educational and research institutions in the county include Northwestern University, Loyola University, DePaul University, the University of Chicago, and the University of Illinois at Chicago.

Cook County has experienced 19 hazard events since 1967 for which federal disaster declarations were issued. The Spatial Hazard Events and Losses Database for the United States (SHELDUS), maintained by the University of South Carolina, includes many more hazard events. For Cook County, SHELDUS lists 748 instances of monetary or human loss due to a hazard event.

### **PARTICIPATING PARTNERS AND THE PLANNING AREA**

The responsibility for hazard mitigation lies with many, including private property owners; business and industry; and local, state, and federal government. Through multi-jurisdictional partnerships, local jurisdictions within an area that has uniform risk exposure can pool resources and eliminate redundant planning activities. Cook County opened this planning effort to all municipalities within the County. Table ES-1 lists the planning partners that participated in the planning process and are covered under this plan. The planning area was defined as all incorporated and unincorporated areas of Cook County as well as the incorporated areas of cities that cross county boundaries. The planning area boundary is shown on Figure 2-1.

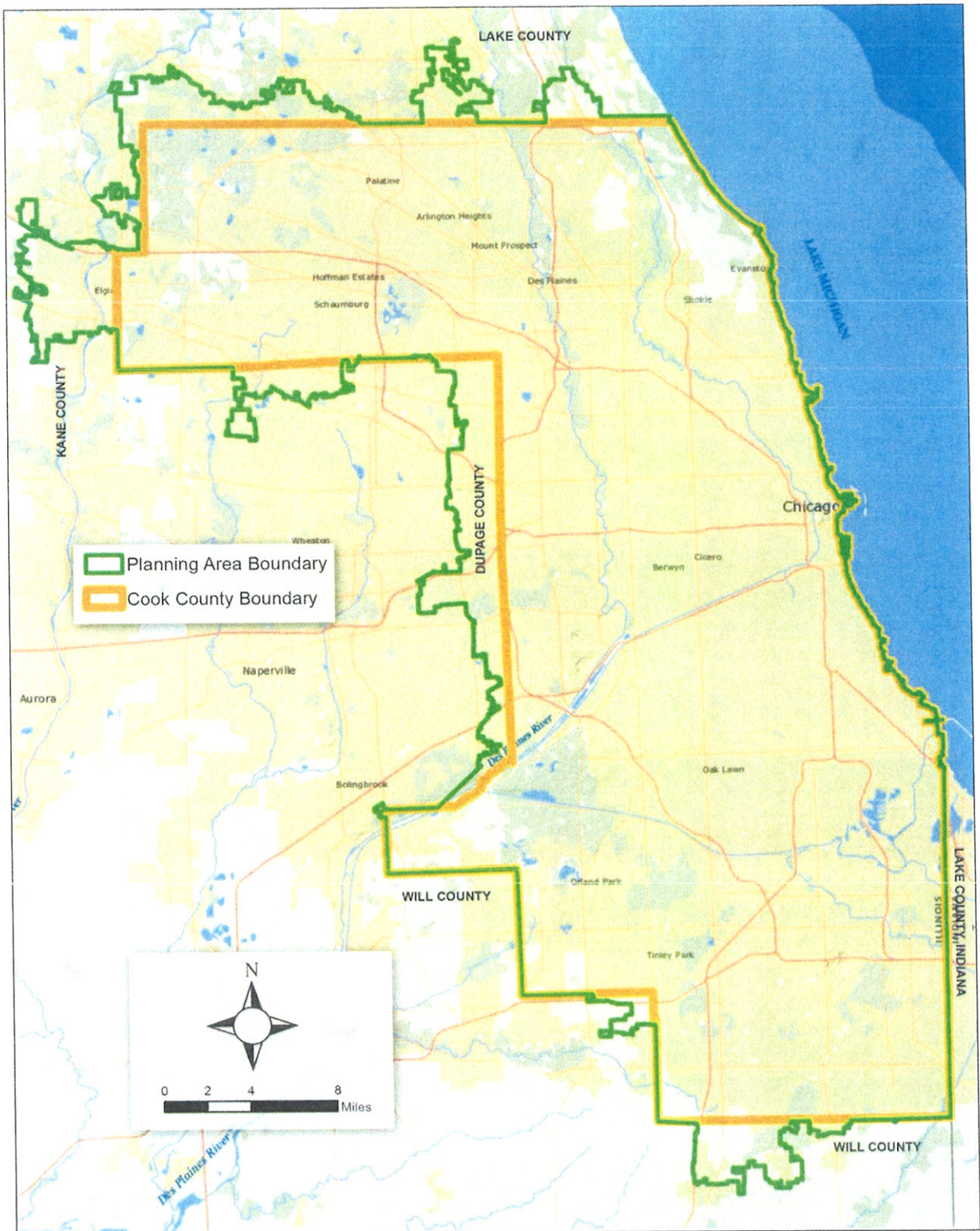


Figure ES-1-1. Main Features of the Planning Area

**TABLE ES-1.  
PLANNING PARTNERS COVERED BY THIS HAZARD MITIGATION PLAN**

Village of Alsip	Village of Arlington Heights	Village of Bedford Park	Village of Bellwood
Village of Berkeley	City of Berwyn	City of Blue Island	Village of Bridgeview
Village of Broadview	Village of Brookfield	City of Burbank	Village of Burnham
City of Calumet City	Village of Calumet Park	City of Chicago Heights	Village of Chicago Ridge
Town of Cicero	Cook County	City of Country Club Hills	City of Countryside
Village of Crestwood	Village of Dixmoor	Village of Dolton	Village of East Hazel Crest
Village of Elk Grove Village	Village of Elmwood Park	City of Evanston	Village of Evergreen Park
Village of Flossmoor	Village of Ford Heights	Village of Forest Park	Village of Forest View
Village of Franklin Park	Village of Glencoe	Village of Glenview	Village of Glenwood
Village of Golf	Village of Hanover Park	City of Harvey	Village of Harwood Heights
Village of Hazel Crest	City of Hickory Hills	Village of Hillside	Village of Hodgkins
Village of Hoffman Estates	Village of Homewood	Village of Indian Head Park	Village of Inverness
Village of Justice	Village of Kenilworth	Village of La Grange	Village of La Grange Park
Village of Lansing	Village of Lemont	Village of Lincolnwood	Village of Lynwood
Village of Lyons	City of Markham	Village of Matteson	Village of Maywood
Village of McCook	Village of Melrose Park	Village of Merrionette Park	Village of Midlothian
Village of Morton Grove	Village of Mount Prospect	Village of Niles	Village of Norridge
Village of North Riverside	Village of Northbrook	Village of Northfield	Village of Northlake
City of Oak Forest	City of Oak Lawn	Village of Oak Park	Village of Olympia Fields
Village of Orland Hills	Village of Orland Park	Village of Palatine	City of Palos Heights
City of Palos Hills	Village of Palos Park	City of Park Ridge	Village of Phoenix
Village of Posen	Village of Prospect Heights	Village of River Forest	Village of River Grove
Village of Riverdale	Village of Riverside	Village of Robbins	City of Rolling Meadows
Village of Rosemont	Village of Sauk Village	Village of Schaumburg	Village of Schiller Park
Village of Skokie	Village of South Barrington	Village of South Chicago Heights	Village of South Holland
Village of Steger	Village of Stickney	Village of Stone Park	Village of Streamwood
Village of Summit	Village of Thornton	Village of Tinley Park	Village of Westchester
Village of Western Springs	Village of Wheeling	Village of Willow Springs	Village of Wilmette
Village of Winnetka	Village of Worth	Metropolitan Water Reclamation District of Greater Chicago	

## PLAN DEVELOPMENT AND ORGANIZATION

The Cook County Multi-Jurisdictional Hazard Mitigation Plan was developed under a grant from the Illinois Emergency Management Agency by a planning team of Cook County Department of Homeland Security and Emergency Management staff and expert consultants, with guidance from a Steering Committee representing the planning partners and other local stakeholders. The key steps in developing the plan were as follows:

- **Coordination with Other Agencies**—Opportunities for involvement were provided to neighboring communities, local and regional agencies involved in hazard mitigation, agencies that regulate development, businesses, academia, and other private and nonprofit interests
- **Review of Existing Programs**—Existing local and state plans, studies, reports and technical information were reviewed and incorporated as appropriate.
- **Public Involvement**—Broad public participation in the planning process was provided through Steering Committee participation, use of a widely distributed questionnaire, media outreach, and public meetings.

The final plan consists of two volumes. Volume 1 includes all federally required elements of a disaster mitigation plan that apply to the entire planning area. Volume 2 includes all federally required jurisdiction-specific elements, in individual annexes for each participating jurisdiction.

## MISSION, GOALS AND OBJECTIVES

The defined mission for the Cook County Multi-Jurisdictional Hazard Mitigation Plan is to “Identify risks and sustainable cost-effective actions to mitigate the impact of natural hazards in order to protect the life, health, safety, welfare, and economy of the communities of Cook County.” Mitigation goals were established as follows:

1. Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects.
2. Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards.
3. Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events and potential damage from such events.
4. Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards.
5. Develop, promote, and integrate mitigation action plans.
6. Promote public understanding of and support for hazard mitigation.

Thirteen objectives were established for the plan that meet multiple goals, serving as stand-alone measurements of the effectiveness of the mitigation action. Proposed mitigation actions were evaluated in part based on how many objectives they would help to fulfill.

## HAZARDS ADDRESSED

The Steering Committee considered the full range of natural hazards that could impact the planning area and identified the following hazards as presenting the greatest concern:

- Dam or levee failure

- Drought
- Earthquake
- Flood
- Severe weather
- Severe winter weather
- Tornado.

Detailed risk assessments were performed for each of these hazards of concern. In addition, a brief qualitative review was conducted of technological and human-caused hazards of interest, which were not considered as critical as the hazards of concern: epidemic or pandemic; nuclear power plant incident; mass influx of evacuees; widespread power outage; hazardous material incident. A separate qualitative review also was performed for climate change.

## RISK ASSESSMENT METHODOLOGY

The risk assessments of the identified hazards of concern describe the risks associated with each hazard. The following steps were used to define the risk of each hazard:

- Profile each hazard, describing the geographic area it affects, its frequency and severity, and the warning time provided before a hazard event occurs.
- Use maps of hazard impact areas to determine how many structures, facilities, and systems are exposed to each hazard.
- Assess the vulnerability of exposed structures and infrastructure based on exposure and the probability of occurrence of a hazard event. Tools such as the Federal Emergency Management Agency's (FEMA's) hazard-modeling program called Hazus-MH were used to perform this assessment for flood, dam failure, earthquake hazards, and tornado. Outputs similar to those from Hazus-MH were generated for other hazards, using maps generated by the Hazus-MH program.

A detailed inventory of critical facilities and infrastructure was developed for this plan using GIS applications. Over 6,000 facilities were inventoried and uploaded into the Hazus-MH model to support the risk assessment. Table 5-3 and Table 5-5 summarize the general types of critical facilities and infrastructure, respectively.

Medical and Health	Government Functions	Protective Functions	Schools	Hazardous Materials	Other Critical Functions	Total
696	79	495	2551	2476	221	6518

Bridges	Water Supply	Wastewater	Power	Communication	Transportation	Dams	Total
1,499	102	143	244	209	639	31	2,867

## PROFILES OF COOK COUNTY HAZARDS OF CONCERN

### Dam and Levee Failure

There are 23 state regulated dams in the planning area. Ten of these dams are classified as "high hazard" which means they have significant downstream populations at risk if the dam should fail. Flooding as a result of a dam and levee failure would significantly impact properties and populations in the inundation zones. No records of dam failures in the planning area are available.

There are three levee systems in Cook County. There is no history of levee failures in the planning area. The State of Illinois experienced levee failures in 1993 and 2008. In 1993, 17 levee systems breached along the Mississippi River and the Illinois River just north of where it meets the Mississippi River. Over 237,000 acres along the rivers were flooded.

Warning time for dam or levee failure varies depending on the cause of the failure. In events of extreme precipitation or massive snowmelt, evacuations can be planned with sufficient time. In the event of a structural failure due to earthquake, there may be no warning time. Cook County and its planning partners have established protocols for flood warning and response to imminent dam failure in the flood warning portion of its adopted emergency operations plan. These protocols are tied to the emergency action plans created by the dam owners.

Important issues associated with dam and levee failure include the following:

- Federally regulated dams have an adequate level of oversight and sophistication in their emergency action plans. However, the protocol for notifying downstream citizens of imminent failure needs to be tied to local emergency response planning.
- Mapping that estimates inundation depths is needed for non-federal-regulated dams to better assess the risk associated with dam failure from these facilities.
- Most dam failure mapping required at federal levels requires determination of the probable maximum flood, which is a worst-case scenario and generally the event with the lowest probability of occurrence. For non-federal-regulated dams, mapping of dam failure scenarios that are less extreme than the probable maximum flood but have a higher probability of occurrence could better illustrate areas potentially impacted by more frequent events to support emergency response and preparedness.
- The concept of residual risk associated with structural flood control projects should be considered in the design of capital projects and the application of land use regulations.
- Addressing security concerns and the need to inform the public of the risk associated with dam failure is a challenge for public officials.
- Not all levees are reflected in the current flood mapping, which makes delineation of the hazard area difficult.

### Drought

Droughts originate from a deficiency of precipitation resulting from an unusual weather pattern. If the weather pattern lasts a short time (a few weeks or a couple months), the drought is considered short-term. If the weather pattern becomes entrenched and the precipitation deficits last for several months or years, the drought is considered to be long-term. Drought generally affects large geographic areas, so drought descriptions in the hazard mitigation plan are generally for the entire State of Illinois rather than the immediate planning area of Cook County.

The most severe droughts in Illinois occurred in the summer of 1934, the summer of 1931 and 1954. All three of these events were categorized as extreme droughts. More recently, in September 1983, all 102 counties were declared state disaster areas because of high temperatures and insufficient precipitation. In 1988, 54 percent of the state was impacted by drought-like conditions, resulting in disaster relief payments to landowners and farmers exceeding \$382 million. Historical drought data for the planning area indicate there have been seven significant droughts in the last 115 years. This equates to a drought every 16 years on average, or a 6.25-percent chance of a drought in any given year.

Drought can have a widespread impact on the environment and the economy, although it typically does not result in loss of life or damage to property, as do other natural disasters. The National Drought Mitigation Center describes likely drought impacts as those affecting agriculture, water supplies, and the risk of fire.

Scientists at this time do not know how to predict drought more than a month in advance for most locations. How long a drought lasts depends on interactions between the atmosphere and the oceans, soil moisture and land surface processes, topography, internal dynamics, and the accumulated influence of weather systems on the global scale.

Important issues associated with drought include the following:

- Identification and development of alternative water supplies
- Use of groundwater recharge techniques to stabilize the groundwater supply
- The probability of increased drought frequencies and durations due to climate change
- The promotion of active water conservation even during non-drought periods.

## **Earthquake**

An earthquake is the vibration of the earth's surface following a release of energy in the earth's crust. Earthquakes tend to occur along faults, which are zones of weakness in the crust. Earthquakes occur throughout Illinois, with most in the southern third of the state. Over 360 earthquakes have occurred in Illinois during the past 20 year, with 32 resulting in damage. Fifteen events have been recorded in Cook, DuPage, Kane, Kendall, and Will Counties since 1804. Cook County has experienced three earthquakes ranging from a magnitude of 3 (categorized as "minor") to 4.9 (categorized as "light").

The actual movement of the ground in an earthquake is seldom the direct cause of injury or death. Casualties generally result from falling objects and debris, because the shocks shake, damage or demolish buildings and other structures. Disruption of communications, electrical power supplies and gas, sewer and water lines should be expected. Earthquakes may trigger fires, dam failures, or releases of hazardous material, compounding their effects. Any seismic activity of 6.0 or greater on faults within the planning area would have significant impacts throughout the county. Earthquakes of this magnitude or higher would lead to massive failure of structures built on loose soils. Levees and revetments built on such soils would likely fail, representing a loss of critical infrastructure. These events could cause secondary hazards, including mudslides that would further damage structures.

There is currently no reliable way to predict an earthquake at any given location with any significant advance warning time. Research is being done with warning systems that use the low energy waves that precede major earthquakes to give approximately 40 seconds notice that a major earthquake is about to occur. The warning time is very short but it could allow for someone to get under a desk, step away from a hazardous material they are working with, or shut down a computer system.

Important issues associated with earthquakes include the following:

- The public perception of the earthquake risk within the planning area is low. It can be difficult to get the public to think about earthquake mitigation with little or no perceived risk.
- Most of the planning area's building stock was built prior to 1975, when seismic provisions became uniformly applied through building code applications. A building stock analysis that looks at the potential fragility of the older building stock constructed without building code influence would be beneficial in the identification of seismic mitigation projects.
- More earthquake mapping is needed for the planning area.
- Critical facility owners/operators should be encouraged to create or enhance continuity of operations plans using the information on risk and vulnerability contained in the Cook County hazard mitigation plan.
- Geotechnical standards should be established that take into account the probable impacts from earthquakes in the design and construction of new or enhanced facilities.
- The County has over 6 miles of earthen levees and revetments on soft, unstable soil. These soils are prone to liquefaction, which would severely undermine the integrity of these facilities.
- There are a large number of earthen dams within the planning area. Dam failure warning and evacuation plans and procedures should be reviewed and updated to reflect the dams' risk potential associated with earthquake activity in the region.

## **Flood**

### ***Flood Types and History***

Two types of flooding are typical in Cook County: riverine flooding when water overflows the banks of a stream; and stormwater/urban drainage flooding, when storm runoff exceeds the capacity of local drainage systems in place to convey stormwater to a receiving body. Flood events of historical significance occurred in the Cook County region in 1849, 1855, 1885, 1938, 1952, 1954, 1957, 1961, 1973, 1979, 1986, 1987, 1996, 2001, 2004, 2010 and 2013. Since 1972, 13 presidential-declared flood events in the County have caused in excess of \$628.5 million in property damage.

In the past 20 years, stormwater/urban drainage flooding has become the principal cause of flood losses in the Cook County planning area. Urban portions of the county annually experience nuisance flooding related to drainage issues. After flooding in August 2010, FEMA provided more than \$435 million in disaster recovery, response, and mitigation in Cook and DuPage Counties, and more than 75 percent of this went to individual homeowners, most of whom suffered sewer back-ups and basement flooding caused by stormwater/urban drainage flooding. The frequency and the magnitude of stormwater/urban drainage flooding in Cook County dictated the assignment of stormwater management within the County to a single entity—the Metropolitan Water Reclamation District of Greater Chicago.

Cook County experiences episodes of river flooding almost every winter. Large floods that can cause property damage typically occur every three to seven years.

### ***Flood Mapping***

Flood studies use historical records to determine the probability of occurrence for different river discharge (flow) levels. The flood frequency equals 100 divided by the discharge probability. For example, the 100-year discharge has a 1-percent chance of being equaled or exceeded in any given year. The extent of flooding associated with a 1-percent annual probability of occurrence (the base flood or 100-year flood) is

used as a regulatory boundary by many agencies. This boundary is a convenient tool for assessing risk in flood-prone communities. For most communities participating in the National Flood Insurance Program (NFIP), FEMA has prepared a detailed Flood Insurance Study that presents water surface elevations for the 1-percent annual chance flood and the 0.2-percent annual chance flood (the 500-year flood). The boundaries of the 100- and 500-year floodplains are shown on Flood Insurance Rate Maps.

FEMA has mapped over 78 square miles of 100-year floodplain and 99 square miles of 500-year floodplain along 172 water courses in the Cook County planning area. Approximately 8 percent of the County is located within mapped 100-year floodplains.

### ***Flood Severity***

The principal factors affecting flood damage are flood depth and velocity. The deeper and faster flood flows become, the more damage they can cause. Shallow flooding with high velocities can cause as much damage as deep flooding with slow velocity. This is especially true when a channel migrates over a broad floodplain, redirecting high-velocity flows and transporting debris and sediment.

The worst-case scenario for flooding in the Cook County planning area has happened numerous times in the past. It involves intense rain storms that stall over the planning area, dropping rainfall totals in excess 6 inches over a 48-hour period (this scenario is significantly exacerbated by the presence of snow pack on the ground). This leads to both riverine and stormwater/urban drainage flooding that can overwhelm flood response capabilities in the planning area. Major roads can be blocked, preventing critical access for many residents and critical functions. High in-channel flows can cause water courses to scour, possibly washing out roads and creating more isolation problems.

### ***Flood Warning***

The Cook County flood threat system consists of a network of precipitation gages throughout the watershed and stream gages at strategic locations that constantly monitor and report stream levels. All of this information is analyzed by agencies such as Cook County Department of Homeland Security and Emergency Management (DHSEM) and Metropolitan Water Reclamation District to evaluate the flood threat and possible evacuation needs.

Floods are generally classed as either slow-rise or flash floods. Due to the sequential pattern of meteorological conditions needed to cause serious slow-rise flooding, it is unusual for a slow-rise flood to occur without warning. Slow-rise floods may be preceded by a warning time from several hours, to days, to possibly weeks. Evacuation and sandbagging for a slow-rise flood may lessen flood damage. Flash floods are more difficult to prepare for, due to the extremely short warning time given, if any. Flash flood warnings usually require evacuation within an hour. However, potential hazard areas can be warned in advance of potential flash flooding danger.

### ***Participation in Federal Flood Programs***

The NFIP makes federally backed flood insurance available to homeowners, renters, and business owners in participating communities. Cook County entered the NFIP on April 15, 1981. The effective date for the current countywide Flood Insurance Rate Map is August 19, 2008. In addition to the County, most Cook County municipalities participate in the NFIP. The planning area has 17,807 flood insurance policies providing \$3.464 billion in insurance coverage. According to FEMA statistics, 14,335 flood insurance claims were paid between January 1, 1978 and February 28, 2014, for a total of \$157.7 million, an average of \$10,970 per claim.

Twenty communities in the planning area also participate in the Community Rating System (CRS) a voluntary program that encourages floodplain management activities that exceed the NFIP requirements. The CRS requires participating communities to identify repetitive loss areas, where flood insurance claims have been paid multiple times for individual properties. FEMA identifies 1,571 such properties in the planning area as of January 31, 2014.

### **Issues**

Important issues associated with flooding include the following:

- The 2-D, unsteady-state modeling performed by the Metropolitan Water Reclamation District is considered to be the best available flood risk data for the planning area, but it is not the basis of FEMA's current effective Flood Insurance Rate Map. The District's flood hazard data should be formatted so that can be used to support risk assessment and thus validate best available data.
- The planning area has a large percentage of policies and losses outside a mapped hazard area.
- Basement flooding is a common problem.
- The stormwater/urban drainage flooding risk is not mapped, which makes it difficult to assess this hazard, other than looking at historical loss data.
- The risk associated with the flood hazard overlaps the risk associated with other hazards such as earthquake. This provides an opportunity to seek mitigation alternatives with multiple objectives that can reduce risk for multiple hazards.
- There is no consistency of land-use practices and regulatory floodplain management within the planning area.
- It is unclear how potential climate change may impact flood conditions in the planning area.
- The concept of residual risk should be considered in the design of future capital flood control projects and should be communicated with residents living in the floodplain.
- More information is needed on flood risk to support the concept of risk-based analysis of capital projects.
- There needs to be a sustained effort to gather historical damage data, such as high water marks on structures and damage reports, to measure the cost-effectiveness of future mitigation projects.
- Ongoing flood hazard mitigation will require funding from multiple sources.
- There needs to be a coordinated hazard mitigation effort between jurisdictions affected by flood hazards in the county.
- Floodplain residents need to continue to be educated about flood preparedness and the resources available during and after floods.
- The promotion of flood insurance as a means of protecting private property owners from the economic impacts of frequent flood events should continue.
- The economy affects a jurisdiction's ability to manage its floodplains. Budget cuts and personnel losses can strain resources needed to support floodplain management.

## Severe Weather

Severe weather refers to any dangerous meteorological phenomena with the potential to cause damage, serious social disruption, or loss of human life. It includes extreme heat, lightning, hail, fog, and high winds. Severe-weather events can happen anywhere in the planning area. Severe local storms are probably the most common widespread hazard. They affect large numbers of people throughout Cook County and the surrounding region when they occur. The heat wave of July 1995 was one of the worst disasters in Illinois history, with over 700 deaths statewide over five-days.

Records from the National Climatic Data Center and SHELDUS indicate approximately 500 severe weather events in the planning area between 1950 and 2013. The 169 severe weather events for the planning area from 1993 to 2013 represent an average of 8 events per year. According to the 2013 Illinois Natural Hazard Mitigation Plan, the planning area is designated as severely vulnerable to severe storms, with a high vulnerability to extreme heat.

The most common problems associated with severe storms are immobility and loss of utilities. Roads may become impassable due to flooding, downed trees, or a landslide. Power lines may be downed due to high winds, and services such as water or phone may not be able to operate without power. Lightning can cause severe damage and injury. A worst-case severe-weather event would involve prolonged high winds during a thunderstorm. Such an event would have both short-term and longer-term effects. Initially, schools and roads would be closed due to power outages caused by high winds and downed tree obstructions. In more rural areas, some subdivisions could experience limited ingress and egress. Prolonged rain could produce flooding and overtopped culverts with ponded water on roads. Flooding could further obstruct roads and bridges, further isolating residents.

Meteorologists can often predict the likelihood of a severe storm or other severe weather event. This can give several days of warning time. The Chicago Office of the National Weather Service issues severe storm watches and warnings when appropriate to alert government agencies and the public of possible or impending weather events. The watches and warnings are broadcast over NOAA weather radio and are forwarded to the local media for retransmission using the Emergency Alert System.

Important issues associated with severe weather include the following:

- Redundancy of power supply throughout the planning area must be evaluated.
- The capacity for backup power generation is limited.
- Public education on dealing with the impacts of severe weather needs to be provided
- Debris management (downed trees, etc.) must be addressed.
- The effects of climate change may result in an increase in frequency of extreme heat events.

## Severe Winter Weather

The severe winter weather hazard encompasses snow, blizzards, ice storms and extreme cold temperatures and wind chill. Severe winter weather events can happen anywhere in the planning area. NOAA identifies nearly 100 severe winter weather events in the planning area since 1950, excluding snowstorms classified as less than major snowstorms. The planning area typically receives 36 inches of snow each year and can expect to experience exposure to some type of severe winter weather event at least annually.

Severe winter weather impacts can be significant. Roads may become impassable due to ice or snow. Power lines may be downed due to high winds or ice accumulation, and services such as water or phone

may not be able to operate without power. Physical damage to homes and facilities can occur from wind damage or accumulation of snow or ice. Freezing rain can cause the most dangerous conditions. Ice buildup can bring down trees, communication towers, and wires, creating hazards for property owners, motorists, and pedestrians alike. Many severe winter weather events in the planning area have resulted in the loss of life.

Meteorologists can often predict likely severe winter weather, giving several days of warning time. The National Weather Service provides public warnings on storm, snow and ice events as appropriate to alert government agencies and the public of possible or impending weather events. Watches and warnings are broadcast over NOAA weather radio and are forwarded to local media for retransmission using the Emergency Alert System.

Important issues associated with severe winter weather in the planning area include the following:

- Older building stock in the planning area is built to low code standards or none at all. These structures could be highly vulnerable to severe winter weather events such as windstorms.
- Redundancy of power supply must be evaluated.
- The capacity for backup power generation is limited.
- Isolated population centers are at significant risk.

## **Tornado**

Tornadoes are the most violent of all atmospheric storms, and all of Illinois is susceptible to them, including Cook County. The tornado season runs March through August, although a tornado can occur in the state at any time. Many tornadoes have struck Cook County, including several within the Chicago city limits. Between 1955 and 2008, there were 92 significant tornadoes (tornadoes rated F2 or greater on a scale of F1 to F5, or that caused fatalities or injured at least 10 people). The F4-rated Oak Lawn tornado in April 1967 was the deadliest tornado in the planning area, with 33 fatalities. The only F5 tornado to ever strike the Chicago area was on August 28, 1990.

Tornadoes can cause fatalities and devastate a neighborhood in seconds. Winds can reach 300 mph and damage paths can be more than a mile wide and 50 miles long. If a major tornado were to strike within the populated areas of Cook County, damage could be widespread. Businesses could be forced to close for an extended period or permanently, fatalities could be high, many people could be homeless for an extended period, and routine services such as telephone or power could be disrupted. Buildings can be damaged or destroyed.

The local NWS office issues a tornado watch when tornadoes are possible in an area and a tornado warning when a tornado has been sighted or indicated by weather radar. The current average lead time for tornado warnings is 13 minutes. The National Weather Service has established a goal of 15 minutes in its strategic plan. Occasionally, tornadoes develop so rapidly that little, if any, advance warning is possible.

Important issues associated with tornadoes in the planning area include the following:

- Older building stock in the planning area is built to low code standards or none at all. These structures could be highly vulnerable to tornadoes.
- Redundancy of power supply must be evaluated.
- The capacity for backup power generation is limited.

- The amount of the tornado zone that contains vacant, developable land is not known. This would be valuable information for gauging the future development potential of the tornado zone.
- Declining growth rate makes it difficult for code standards to have impacts on new development.
- The planning area has insufficient suitable tornado shelters.
- Public awareness of tornado response protocols is a concern, given the area's many visitors.

## QUALITATIVE REVIEW OF HAZARDS OF INTEREST

Though risk assessments were not conducted for hazards identified as hazards of interest rather than hazards of concern, each was reviewed for the hazard mitigation plan. Key findings are as follows:

- **Climate Change**—Climate change impacts on hazard events could include an increased risk for extreme events such as drought, storms and flooding, as well as more heat-related stress. In many cases, communities are already facing these problems to some degree. Information about how climate patterns are changing provides insight on the reliability of future hazard projections used in mitigation analysis.
- **Epidemic or Pandemic**—Health hazards that affect the residents of Cook County may arise in a variety of situations, such as during a communicable disease outbreak, after a natural disaster, or as the result of a bioterrorism incident. All populations in Cook County are susceptible to such events. According to national projections by the Centers for Disease Control and Prevention, a pandemic flu with a 15- to 35-percent attack rate could cause 2 to 4.5 million cases in Illinois with up to 9,000 deaths.
- **Nuclear Power Plant Incidents**—There are no nuclear power plants in Cook County. The only site within 50 miles of Cook County is the Dresden Nuclear Power Plant in Grundy County. Locations that are 10 to 50 miles from a nuclear plant are not considered to be at risk for direct radiological contamination, but could be impacted by indirect contamination entering the region via waterways, vegetation, or animals originating from within 10 miles of the plant. The Nuclear Regulatory Commission's estimate of the risk each year of an earthquake intense enough to cause core damage to the reactor at Dresden is 1 in 52,632.
- **Secondary Impacts from Incoming Evacuees**—People evacuated to the planning area from a hazard event outside the planning area can have great impacts if local receiving jurisdictions lack the capacity to handle them. The IL-IN-WI Regional Catastrophic Grant Program's 2012 Regional Hub Reception Center Plan, which includes Cook County, outlines ways to process, track, and care for evacuees and spread them out to a larger area for long-term shelter.
- **Widespread Power Outage**—Utilities that use aboveground wiring are vulnerable to damage from high wind, heavy snow, ice, rain, and vehicular accidents. All facilities considered critical infrastructure are vulnerable to utility interruptions, especially loss of power. Establishment of reliable backup power at these facilities is extremely important to continue to provide for the health, safety, and well-being of the population.
- **Hazardous Material Incident**—A hazardous material is any substance that can adversely affect safety and health. In 2013, the City of Chicago undertook a risk assessment of hazardous material transportation routes to assess risks to the city and its inhabitants in the shipment of hazardous materials through its borders. Local jurisdictions should consider conducting a risk assessment to profile the potential hazardous concerns within their jurisdiction and to further assess health and safety impacts on their population, potential economic impacts, consequences, and the overall probably or frequency of incident.

## PLANNING AREA RISK RANKING

Risk rankings were performed by each planning partner to compare the probable impacts of the hazards of concern. For each community, the rankings assessed the probability of each hazard's occurrence as well as its likely impact on people, property, and the economy. A separate ranking to assess probable impacts countywide was conducted via facilitated brainstorming sessions with the Steering Committee. The results of the countywide ranking, which were used in establishing mitigation action and priorities, are summarized in Table 15-6.

Hazard Ranking	Hazard Event	Category
1	Severe Weather	High
1	Severe Winter Weather	High
2	Flood	High
3	Tornado	High
4	Earthquake	Medium
5	Dam Failure	Low
6	Drought	Low

## AREA-WIDE MITIGATION ACTIONS

Recommended hazard mitigation actions were selected from among alternatives presented in catalogs of hazard mitigation alternatives. The catalogs provided a baseline of alternatives that are backed by a planning process, are consistent with the planning partners' goals and objectives, and are within the capabilities of the partners to implement. One catalog was developed for each hazard of concern evaluated in this plan. Each planning partner selected its own set of recommended mitigation actions.

Cook County and the Steering Committee determined that some actions from the mitigation catalogs could provide hazard mitigation benefits countywide. Table 17-3 lists these recommended countywide mitigation actions and the priority of each action. The priorities are defined as follows:

- **High Priority**—A project that meets multiple objectives, has benefits that exceed its cost, meets eligibility requirements for a federal hazard grant program, and has funding secured or is an ongoing project. High priority projects can be completed in the short term (1 to 5 years).
- **Medium Priority**—A project that meets at least one objective, that has benefits that exceed its cost, that is grant eligible under federal hazard or other grant programs, but for which funding has not been secured. Medium priority projects become high priority projects and can be completed in the short term once funding is secured.
- **Low Priority**—A project that will mitigate the risk of a hazard, that has benefits that do not exceed the costs or are difficult to quantify, for which funding has not been secured, that is not eligible for federal hazard grant funding, and for which the timeline for completion is long term (1 to 10 years). Low priority projects may be eligible for grant funding from other programs.

**TABLE ES-5.  
PRIORITIZATION OF COUNTYWIDE MITIGATION ACTIONS**

Action Number and Description	Priority
CW-1—Cook County DHSEM will develop its disaster intelligence capabilities in order to provide comprehensive support to the planning area for preparedness, mitigation, response, and recovery.	High
CW-2—Continue to support the success of the Public Safety Consortium in the following areas: mission, guidance, scope, structure, and training.	High
CW-3—Complete the countywide mass notification system project.	High
CW-4—Integrate the WebEOC into countywide operations and partner agencies.	High
CW-5—Enhance the current Cook County evacuation plan.	High
CW-6—Review the Cook County sheltering inventory (type, location, and future development based on population models).	High
CW-7—Expand the Cook County Mobile Response Team capabilities for emergency and disaster response.	High
CW-8—Create a template to promote uniformity in Emergency Operations Plans within the planning area.	High
CW-9—Develop and implement a countywide critical infrastructure security program.	High
CW-10—Develop a Cook County Community Emergency Response Team Program that is interoperable with local Community Emergency Response Team programs.	Medium
CW-11—Review outreach strategies for populations with access or functional needs to expand countywide support capabilities in all phases of the disaster cycle.	High
CW-12—Continue to promote the core competencies of the StormReady Program for increased countywide severe weather preparedness.	High
CW-13—Revisit and review all existing mutual aid agreements and memorandums of understanding and determine how new action items should be incorporated.	High
CW-14—Develop a countywide hazards task force to create a collective approach to natural hazard mitigation through the unification of plans, actions, and data.	High
CW-15—Identify and promote local, state, and federal funding sources for local flood mitigation projects.	Medium
CW-16—Consider the development of a countywide green infrastructure plan.	Medium
CW-17—Consider the development of a countywide climate adaptation strategy committee.	High
CW-18—Maintain a hazard mitigation plan website where this final plan will be housed and planning partners as well as members of the public will be able to monitor plan implementation.	High
CW-19—Support planning partner education by requesting mobile training courses covering National Flood Insurance Program and Community Rating System information during the period of this plan.	High
CW-20—Work with the Illinois Department of Natural Resources (IDNR), U.S. Army Corps of Engineers (USACE), and the Metropolitan Water Reclamation District of Greater Chicago (MWRD) to study and assess in greater detail the risk associated with stormwater/urban drainage flooding.	Medium

## IMPLEMENTATION

### Plan Adoption

The hazard mitigation plan will be submitted for a pre-adoption review to the Illinois Emergency Management Agency and FEMA prior to adoption by Cook County. Once pre-adoption approval has been provided, all planning partners will formally adopt the plan.

### Plan Maintenance Strategy

The hazard mitigation plan includes a formal process to ensure that the Cook County Multi-Jurisdictional All Hazards Mitigation Plan remains an active and relevant document and that the planning partners maintain their eligibility for applicable funding sources. The plan's format allows sections to be reviewed and updated when new data become available, resulting in a plan that will remain current and relevant. The strategy for ongoing maintenance of the plan includes the following components:

- **Plan Implementation**—Plan implementation and evaluation will be a shared responsibility among all planning partners and agencies identified as lead agencies in the mitigation action plans. Cook County DHSEM will assume lead responsibility for implementing the plan maintenance strategy.
- **Steering Committee**—It is recommended that a steering committee remain a viable body involved in key elements of the plan maintenance strategy. The new steering committee should strive to include representation from the planning partners, as well as other stakeholders in the planning area.
- **Annual Progress Report**—The steering committee will convene to perform annual reviews. DHSEM will then prepare a formal annual report on the progress of the plan.
- **Plan Update**—The planning partnership intends to update the hazard mitigation plan on a five-year cycle from the date of initial plan adoption.
- **Continuing Public Involvement**—The public will continue to be apprised of the plan's progress through the Cook County hazard mitigation website and by copies of annual progress reports provided to the media. DHSEM has agreed to maintain the hazard mitigation plan website, and each planning partner has agreed to provide links to the website on their individual jurisdictional websites.
- **Incorporation into Other Planning Mechanisms**—All municipal planning partners are committed to creating a linkage between the hazard mitigation plan and their individual comprehensive plans by identifying a mitigation action as such and giving that action a high priority. As information becomes available from other planning mechanisms that can enhance this plan, that information will be incorporated via the update process.

## CHAPTER 52. VILLAGE OF LA GRANGE ANNEX

### 52.1 HAZARD MITIGATION PLAN POINT OF CONTACT

#### Primary Point of Contact

Donald J. Gay, Fire Chief  
300 West Burlington Ave  
La Grange, IL 60525  
Telephone: 708-579-2338  
Email Address:  
dgay@villageoflagrange.com

#### Alternate Point of Contact

Andri Peterson, Assistant Village Manager  
53 South La Grange Road  
La Grange, IL 60525  
Telephone: 708-579-2315  
Email Address: apeterson@villageoflagrange.com

### 52.2 JURISDICTION PROFILE

The following is a summary of key information about the jurisdiction and its history:

- **Date of Incorporation:** 1879
- **Current Population:** 15,550 as of 2010 Census
- **Population Growth:** Based on the data tracked by the Chicago Metropolitan Agency for Planning, the population will remain relatively flat.
- **Location and Description:** The Village La Grange is located 14 miles west of Chicago in Cook County and covers approximately 2.5 square miles. Four State highways cross our boundaries on two major routes: Route 12/ 20 /45 and Route 34. The Village is bisected by two major railroads, Burlington Northern Santa Fe railroad and the Indiana Harbor Belt railroad. The Burlington Northern Santa Fe runs a high volume of freight, Amtrak and Metra commuter trains to Chicago from the Western suburbs transporting 65,000 commuters daily. The Indiana Harbor Belt Railroad handles strictly freight with an average 2,905 freight cars per day. Within the Village boundaries, we have a level II trauma center hospital, 2 nursing homes and a regional high school. The Village is bordered by La Grange Park to the North, Brookfield and McCook to the East, Countryside and unincorporated La Grange Highlands to the South and Western Springs to the West.
- **Brief History:** Rich in history, the Village of La Grange offers the modern conveniences of an urban community while preserving much of the authenticity of character originally envisioned by its founding father, F. D. Cossitt, back in 1879. La Grange retains a strong sense of community, with historic homes, traditional downtown business district, schools, parks, and public transportation, all of which contribute to the community's character, quality of life and economic vibrancy.
- **Climate:** Typical weather for the Great Lakes region with four distinct seasons, spring, summer, fall and winter. Annual precipitation is average, and reaches its lowest points in the months of January and February, and peaks in the months of May and June. A wide range of temperatures from below zero at times to higher temperatures with high heat indexes in the summer.
- **Governing Body Format:** The President and Village Board of Trustees constitute the legislative body of the Village with the Village President serving as Chief Executive Officer.

The President and Village Board oversee the following areas: Adoption of ordinances and resolutions, Adoption of an annual Budget, Approval of payment for expenses and liabilities, Determination of policy under which the Village operates, and appointment of personnel. The Village consists of the following Departments: Administration, Finance, Department of Public Works, Community Development, Fire and Police. The Fire Chief who is the assigned as the Emergency Management Coordinator will oversee the adoption and implementation of the plan. The Village Board will adopt the plan by a resolution.

- **Development Trends:** Over the next twenty years, La Grange will remain a community with diverse housing, strong community services, and a reputation for civic involvement and volunteerism. Downtown La Grange remains strong, and revitalization of the West End will unify the entire BNSF Railroad Corridor. We will have experienced redevelopment, revitalization and change community-wide. Much of our housing stock will have been upgraded, but the Village will sustain a mix of housing to meet arrange of lifestyle needs. We have invested in and safeguarded our quality education, recreation, open space, and municipal service systems – all of which are important to our family-oriented community.

### 52.3 CAPABILITY ASSESSMENT

The assessment of the jurisdiction’s legal and regulatory capabilities is presented in Table 52-1. The assessment of the jurisdiction’s fiscal capabilities is presented in Table 52-2. The assessment of the jurisdiction’s administrative and technical capabilities is presented in Table 52-3. Information on the community’s National Flood Insurance Program (NFIP) compliance is presented in Table 52-4. Classifications under various community mitigation programs are presented in Table 52-5.

TABLE 52-1. LEGAL AND REGULATORY CAPABILITY					
	Local Authority	State or Federal Prohibitions	Other Jurisdictional Authority	State Mandated	Comments
<b>Codes, Ordinances &amp; Requirements</b>					
Building Code	Yes	No	No	Yes	BOCA 12/97
Zonings	Yes	No	No	Yes	(65 ILCS 5/) Illinois Municipal Code. 1/91
Subdivisions	Yes	No	No	No	(not cited) 1969
Stormwater Management	Yes	No	Yes	Yes	State regulates industrial activity from Construction sites 1 acre or larger under section 402 CWA. Local Ordinances, IEPA MS4 permit, MWRD sewer Regulations
Post Disaster Recovery	No	No	No	No	
Real Estate Disclosure	Yes	No	Yes	Yes	(765 ILCS 77/) Residential Real Property Disclosure Act.
Growth Management	No	No	No	No	
Site Plan Review	Yes	No	No	No	08/2003
Public Health and Safety	No	No	Yes	Yes	Cook County Board of Health.
Environmental Protection	No	No	No	No	

**TABLE 52-1.  
LEGAL AND REGULATORY CAPABILITY**

	Local Authority	State or Federal Prohibitions	Other Jurisdictional Authority	State Mandated	Comments
<b>Planning Documents</b>					
General or Comprehensive Plan	Yes	No	No	No	Ordinance 0-05-07. May 9, 2005
	<i>Is the plan equipped to provide linkage to this mitigation plan?</i>				Yes – Land Use
Floodplain or Basin Plan	Yes	No		No	NFIP Participant
Stormwater Plan	Yes	No	MWRD	No	Local Ordinances, IEPA MS4 permit, MWRD sewer regulations.
Capital Improvement Plan	Yes	No	No	No	Most recent 05/01/2013
	<i>What types of capital facilities does the plan address?</i>				All Village assets including roadways, water mains, sewer mains, street lighting, buildings, trees, drainage, and pedestrian safety Actions to name a few.
	<i>How often is the plan revised/updated?</i>				Annually
Habitat Conservation Plan	No	No		No	
Economic Development Plan	Yes	No	Yes	Yes	Village Ord. 0-05-07 May 9, 2005
Shoreline Management Plan	No	No	No	No	
<b>Response/Recovery Planning</b>					
Comprehensive Emergency Management Plan	Yes	No	Yes	Yes	Village of La Grange, May 2005
Threat and Hazard Identification and Risk Assessment	Yes	No	Yes	No	Village of La Grange October 25, 1993
Terrorism Plan	No	No	Yes	Yes	Cook County DHSEM
Post-Disaster Recovery Plan	Yes	No	Yes	Yes	Village of La Grange, October 25, 1999
Continuity of Operations Plan	No	No	Yes	No	Village of La Grange, October 25, 1999
Public Health Plans	No	No	Yes	No	Cook County DPH

**TABLE 52-2.  
FISCAL CAPABILITY**

Financial Resources	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas or Electric Service	Yes (Water & Sewer)
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	Yes
State Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

**TABLE 52-3.  
ADMINISTRATIVE AND TECHNICAL CAPABILITY**

Staff/Personnel Resources	Available?	Department/Agency/Position
Planners or engineers with knowledge of land development and land management practices	Yes	Public Works/ Director of Public Works/ Illinois Licensed Professional Engineer
Engineers or professionals trained in building or infrastructure construction practices	Yes	Public Works/ Director of Public Works
Planners or engineers with an understanding of natural hazards	Yes	Public Works/ Director of Public Works
Staff with training in benefit/cost analysis	Yes	Public Works/ Director of Public Works
Surveyors	Yes	Could be hired contractors
Personnel skilled or trained in GIS applications	Yes	Cook County GIS Consortium
Scientist familiar with natural hazards in local area	Yes	Public Works/ Director of Public Works
Emergency manager	Yes	Fire Chief
Grant writers	Yes	Department Staff

What department is responsible for floodplain management in your jurisdiction?	Public Works/ Community Development
Who is your jurisdiction's floodplain administrator? (department/position)	Community Development/ Director
Are any certified floodplain managers on staff in your jurisdiction?	No
What is the date of adoption of your flood damage prevention ordinance?	March 12, 2001
When was the most recent Community Assistance Visit or Community Assistance Contact?	Haven't had one
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, please state what they are.	No
Do your flood hazard maps adequately address the flood risk within your jurisdiction? (If no, please state why)	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	Yes, general NFIP training
Does your jurisdiction participate in the Community Rating System (CRS)? If so, is your jurisdiction seeking to improve its CRS Classification? If not, is your jurisdiction interested in joining the CRS program?	No

	Participating?	Classification	Date Classified
Community Rating System	No	N/A	N/A
Building Code Effectiveness Grading Schedule	No	N/A	N/A
Public Protection	Yes	3	07/2013
StormReady	Yes	Gold (countywide)	2014
Tree City USA	Yes	TBD	04/1983

## 52.4 JURISDICTION-SPECIFIC NATURAL HAZARD EVENT HISTORY

Table 52-6 lists all past occurrences of natural hazards within the jurisdiction. Repetitive flood loss records are as follows:

- Number of FEMA-Identified Repetitive Loss Properties: 1
- Number of FEMA-Identified Severe Repetitive Loss Properties: 0
- Number of Repetitive Flood Loss/Severe Repetitive Loss Properties That Have Been Mitigated: 0

**TABLE 52-6.  
NATURAL HAZARD EVENTS**

Type of Event	FEMA Disaster # (if applicable)	Date	Preliminary Damage Assessment
Severe Snow Event		January 4-7, 2014	38,541
Severe Storms/Winds		April 2013	
Severe Storms/Wind		June 21, and July 11, 2011	2 events
Blizzard/Snow Storm	DR-1960	January 31, 2011	72,000
Severe Storms/ Flooding	DR-1935	July 2010	
Severe Storms /Flooding	DR-1800	September 2008	
Severe Storms/Flooding	DR-1729	August 2007	
Snow Storm	EM-3134	January 1, 1999	
Severe Storms/ Flooding	DR-1129	July 17, 1996	
Severe Storms	DR-997	April 13, 1993	
Blizzard/ Snow Storm	EM-3068	January 1979	

## 52.5 HAZARD RISK RANKING

Table 52-7 presents the ranking of the hazards of concern. Hazard area extent and location maps are included at the end of this chapter. These maps are based on the best available data at the time of the preparation of this plan, and are considered to be adequate for planning purposes.

**TABLE 52-7.  
HAZARD RISK RANKING**

Rank	Hazard Type	Risk Rating Score (Probability x Impact)
1	Severe Storms/Wind	54
2	Severe Winter Storms	54
3	Tornado	54
4	Flood	24
5	Earthquake	12
6	Drought	6
7	Dam Failure	0

## 52.6 HAZARD MITIGATION ACTION PLAN AND EVALUATION OF RECOMMENDED ACTIONS

Table 52-8 lists the actions that make up the jurisdiction's hazard mitigation plan. Table 52-9 identifies the priority for each action. Table 52-10 summarizes the mitigation actions by hazard of concern and the six mitigation types.

**TABLE 52-8.  
HAZARD MITIGATION ACTION PLAN MATRIX**

Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency	Estimated Cost	Sources of Funding	Timeline <sup>a</sup>
<b>Action #L1.1- Maintain Warning Siren and Code Red Notification for early warning to residents</b>						
Existing	All	1,2,5	Fire	Low \$700	General Fund	Annual
<b>Action #L1.2- Continue to support mutual aid assistance from local jurisdictions to ensure response readiness during all hazards and disasters.</b>						
New and Existing	All Hazards	1,2,8,13	Fire, Police, Public Works	Low	General Fund	On Going
<b>Action #L1.3- Continue to research and amend building and fire codes that improve all around public safety.</b>						
New and Existing	All Hazards	1,2,4,10	Fire, Community Development	High \$100,000	Grants/ General Funds	Short term
<b>Action #L1.4 – Ensure new developments large and small are designed to reduce or eliminate flooding, as required by Village code, including providing on-site water retention capabilities.</b>						
New	Floods	1,2,3, 4,9,10,	Community Development/ Public Works	Low	Plan Review Code Adoption	On-going
<b>Action #L1.5- Continue to expand the Maple Ave. Sewer west of La Grange Road</b>						
Existing	Severe/Flood Weather	1,2,9,11	Public Works	Very High	Capital Improvements	Long Term Oars Project
<b>Action #L1.6- Storm Hardening of public utilities</b>						
Existing	Severe Weather	1,2,3,8,	Fire, Emergency Management Agency (EMA) Utilities	High	Private Funding	Long Term
<b>Action #L1.7- Public Works Facility Replacement due to old failing structure that houses all the Public Works equipment.</b>						
Existing	All Hazards	1,2,	Public Works	High	Capital Improvements	Short term
<b>Action #L1.8- Continue to support the implementation of the Hazard Plan and updating</b>						
New and Existing	All	All	Fire, EMA	Low	General Fund	Short Term
<b>Action # L1.9- Consider participation in the Community Rating System</b>						
New and Existing	Flood	3, 4, 5, 6, 7, 9, 10, 11, 13	Community Development	Low	General Fund	Long Term
<b>Action # L1.10 – The Fire Department/EMA to conduct a mass care and shelter drill, which will involve the Village, Mutual Aid Box Alarm System (MABAS), County, MABAS Readiness Center volunteers and non-government agencies.</b>						
New and Existing	All Hazards	All	Fire, Police, Public Works	Medium \$20,000	Grant Funding	Bi-Annual Short term

**TABLE 52-8.  
HAZARD MITIGATION ACTION PLAN MATRIX**

Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency	Estimated Cost	Sources of Funding	Timeline <sup>a</sup>
<b>Action #L1.11—Increase efforts on water conservation.</b>						
New and Existing	Drought	1,2,8,10	Public Works, Community Development	Low	General Funds	1-3 years
<b>Action #L1.12—Maple Ave relief sewer project. Preliminary study complete, Combined Sewer</b>						
Existing	Severe Storms/Floods	1,2,9, 11	Public Works	High	General Funds Grants	Long Term MARS Project
<b>Action #L1.13—South of 47th, Storm hardening of a 100 year old sewer system, includes sewer lining, continuation of the sewer service and to protect the infrastructure.</b>						
Existing	Severe Weather, Floods	1,2,9,11	Public Works	High	General Funds/Grants	Long term
<b>Action #L1.14—Where appropriate, support retrofitting, purchase, or relocation of structures in hazard-prone areas to prevent future structure damage. Give priority to properties with exposure to repetitive losses.</b>						
Existing	All	7, 13	Public Works/ Community Development	High	FEMA Hazard Mitigation Grants	Long-term (depending on funding)
<b>Action #L1.15—Maintain good standing under the National Flood Insurance Program by implementing programs that meet or exceed the minimum NFIP requirements. Such programs include enforcing an adopted flood damage prevention ordinance, participating in floodplain mapping updates, and providing public assistance and information on floodplain requirements and impacts.</b>						
New and existing	Flooding	4, 6, 9	Public Works/ Community Development	Low	General Fund	Short-term and ongoing
<b>Action #L1.16—Integrate the hazard mitigation plan into other plans, programs, or resources that dictate land use or redevelopment.</b>						
New and existing	All	3, 4, 6, 10, 13	Community Development	Low	General Fund	Short-term
<b>Action #L1.17—Continue to support the countywide actions identified in this plan.</b>						
New and existing	All	All	La Grange	Low	General Fund	Short- and long-term
a. Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.						

**TABLE 52-9.  
MITIGATION STRATEGY PRIORITY SCHEDULE**

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Costs?	Is Project Grant-Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Priority <sup>a</sup>
1	3	High	Low	Yes	Yes	Yes	High
2	4	High	Low	Yes	No	Yes	High
3	4	Medium	High	Yes	Yes	No	Medium
4	6	High	Medium	Yes	Yes	No	Medium
5	4	High	High	Yes	Yes	No	High
6	4	High	Medium	Yes	No	No	High
7	2	High	High	Yes	Yes	No	High
8	All	High	Low	Yes	No	Yes	High
9	All	High	Low	Yes	No	Yes	Medium
10	All	High	Medium	Yes	Yes	Yes	High
11	4	High	Low	Yes	Yes	No	Medium
12	4	High	High	Yes	Yes	No	High
13	4	High	High	Yes	Yes	No	High
14	2	High	High	Yes	Yes	No	Medium
15	3	Medium	Low	Yes	No	Yes	High
16	5	Medium	Low	Yes	No	Yes	High
17	13	Medium	Low	Yes	No	Yes	High

a. See Chapter 1 for explanation of priorities.

**TABLE 52-10.  
ANALYSIS OF MITIGATION ACTIONS**

Hazard Type	Action Addressing Hazard, by Mitigation Type <sup>a</sup>					
	1. Prevention	2. Property Protection	3. Public Education and Awareness	4. Natural Resource Protection	5. Emergency Services	6. Structural Projects
Dam Failure	N/A	N/A	N/A	N/A	N/A	N/A
Drought	8,16	N/A	2,8,11,17	N/A	10, 11,17	N/A
Earthquake	1,2,3,8,9,16	3,6,8,9,10,14	1,2,6,8,17	10	3,10,17	N/A
Floods	2,4,5,8,9,12,13,15,16	4,5,9,10,12,13,14,15	2,8,9,10,15,17	2,4,9,10,15	2,8,9,15,17	5,12,13
Severe Storms	1,3,4,5,8,12,13,16	2,4,12,13,14	8,10,17	4,5,6,12,13	2,8,10,17	N/A
Severe Winter Storms	1,5,8,10,11,12,16	2,3,4,12,13,14	2,8,10,17	2,6,7,	2,8,6,8,17	N/A
Tornado	1,2,5,8,10,16	1,2,3,6,8,9,14	1,2,8,10,17	2,4,9,10	1,2,6,8,10,17	3,7,9

a. See Chapter 1 for explanation of mitigation types.

## 52.7 FUTURE NEEDS TO BETTER UNDERSTAND RISK/ VULNERABILITY

The Public Works facility is aging and needs to be replaced, as this facility houses the entire public works department. The original garage is over 100 years old. Estimated cost to replace the existing building is 5 million dollars.

The Fire Station apparatus floor is another area of concern and without a funding mechanism it continues to be pushed back. Preliminary engineering studies have been completed, the plan is to repair and replace sections of the apparatus floor. The apparatus floor estimates are approximately \$600,000. This is the only fire station in the Village and is an important part of the Villages infrastructure.

## 52.8 ADDITIONAL COMMENTS

The Village of La Grange is well over 120 years old including much of the infrastructure, including aged combined brick sewers, water mains, roadways and buildings. Do to the economic climate many of the improvement projects have been postponed due to funding limitations.

In order to plan for the future the Village has completed preliminary engineering studies for 3 projects, the Mars project, \$10 million, Oars Project, \$6 million, and the area south of 47<sup>th</sup> Street is \$22 million.

The first segment of MARS project was started in FY 2013-14 which included a 60 inch relief storm sewer, new water and gas mains in the area. The next segment date for this project is scheduled for FY 2019-20.

The OARS project which will address flooding in the northern section of the Village has been identified as the second relief sewer project. This project calls for a relief sewer to be installed down Ogden Ave. from the third drop shaft of the deep tunnel by Tilden Ave. water storage tank.

A drainage study for the area south of 47<sup>th</sup> Street was initiated due to the wide spread flooding in the summer of 2010. The study determined flooding resulted from a combination of factors including, an effective overland flow path with sufficient drainage outlet to handle a rain event of that magnitude and a sewer infrastructure that did not have the adequate drainage capacity. The Village estimates this project costing \$22 million.

**HAZUS-MH RISK ASSESSMENT RESULTS FOR LA GRANGE**

4-A-34

LA GRANGE EXISTING CONDITIONS	
2010 Population .....	15,550
Total Assessed Value of Structures and Contents .....	\$4,325,016,310
Area in 100-Year Floodplain .....	0.42 acres
Area in 500-Year Floodplain .....	0.42 acres
Number of Critical Facilities .....	45

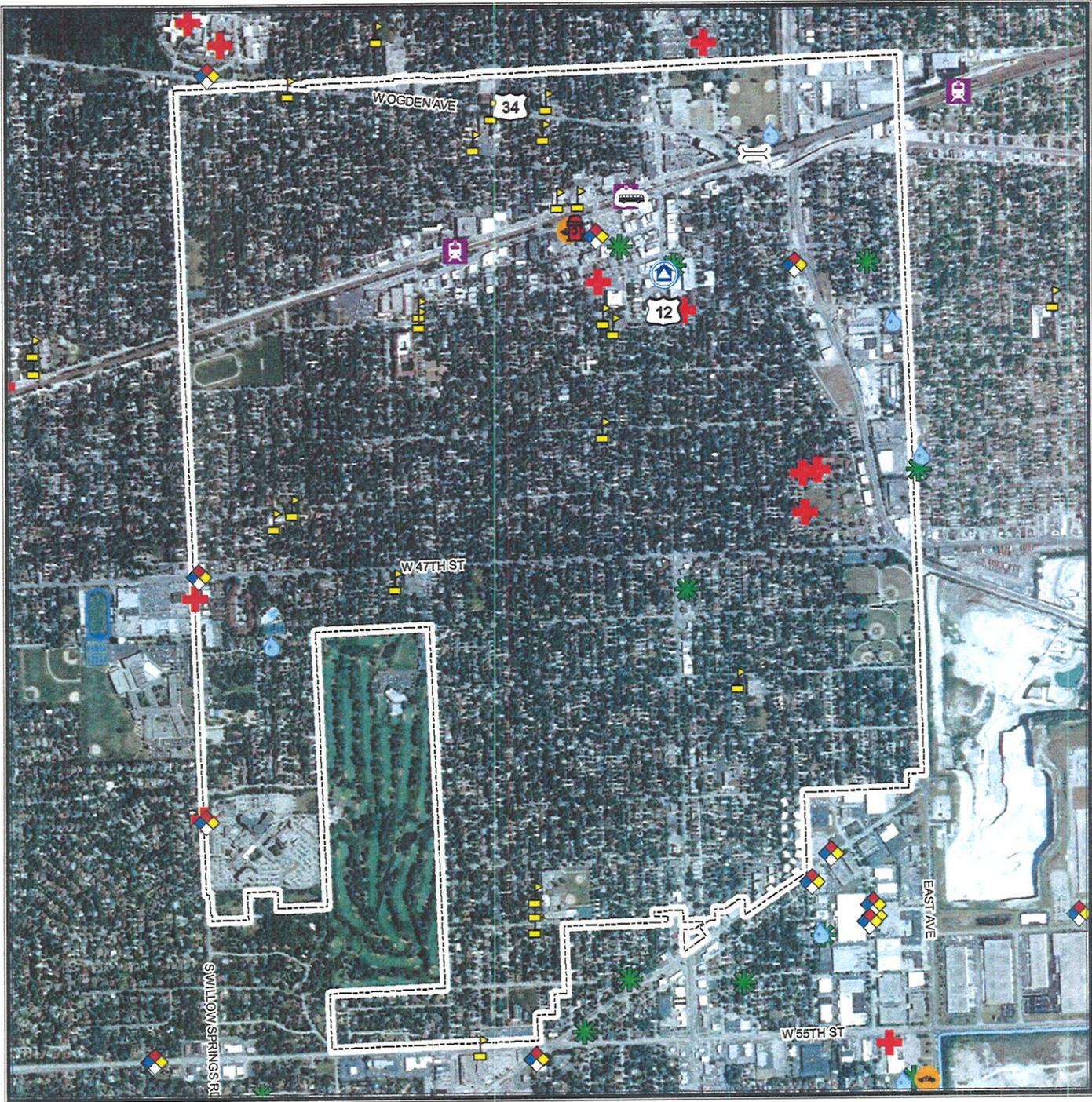
HAZARD EXPOSURE IN LA GRANGE						
	Number Exposed		Value Exposed to Hazard			% of Total Assessed Value Exposed
	Population	Buildings	Structure	Contents	Total	
<b>Dam Failure</b>						
Buffalo Creek	0	0	\$0	\$0	\$0	0.00%
U. Salt Cr. #2	0	0	\$0	\$0	\$0	0.00%
Touhy	0	0	\$0	\$0	\$0	0.00%
U. Salt Cr. #3	0	0	\$0	\$0	\$0	0.00%
U. Salt Cr. #4	0	0	\$0	\$0	\$0	0.00%
<b>Flood</b>						
100-Year	0	0	\$0	\$0	\$0	0.00%
500-Year	0	0	\$0	\$0	\$0	0.00%
<b>Tornado</b>						
100-Year	—	—	\$741,685,568	\$596,649,150	\$1,338,334,718	30.94%
500-Year	—	—	\$1,391,865,821	\$1,127,761,167	\$2,519,626,989	58.26%

ESTIMATED PROPERTY DAMAGE VALUES IN LA GRANGE				
	Estimated Damage Associated with Hazard			% of Total Assessed Value Damaged
	Building	Contents	Total	
<b>Dam Failure</b>				
Buffalo Creek	\$0	\$0	\$0	0.00%
U. Salt Cr. #2	\$0	\$0	\$0	0.00%
Touhy	\$0	\$0	\$0	0.00%
U. Salt Cr. #3	\$0	\$0	\$0	0.00%
U. Salt Cr. #4	\$0	\$0	\$0	0.00%
<b>Earthquake</b>				
1909 Historical Event	\$38,576,098	\$11,622,034	\$50,198,132	1.16%
<b>Flood</b>				
10-Year	\$0	\$0	\$0	0.00%
100-Year	\$332,661	\$158,094	\$490,754	0.01%
500-Year	\$0	\$0	\$0	0.00%
<b>Tornado</b>				
100-Year	\$74,168,557	\$59,664,915	\$133,833,472	3.09%
500-Year	\$203,212,410	\$164,653,130	\$367,865,540	8.51%

**HAZARD MAPPING FOR LA GRANGE**

4-A.36

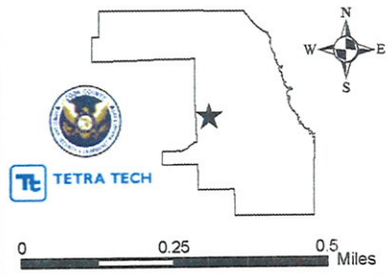
4-A.37



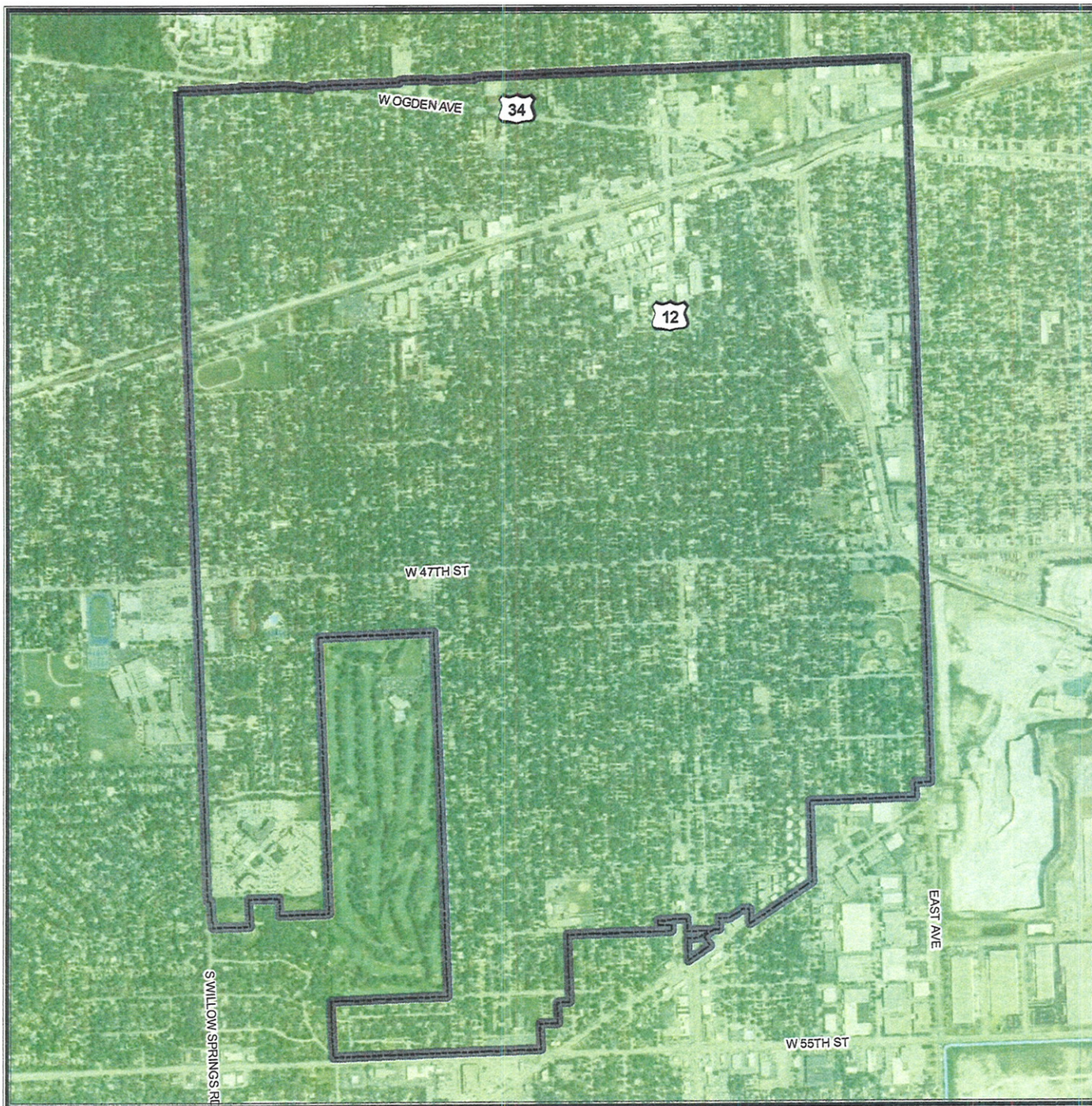
# VILLAGE OF LA GRANGE Critical Facilities

-  Airport Facility
-  Bus Facility
-  Dams
-  Emergency Operations Center
-  Fire Station Facility
-  Hazardous Materials
-  Highway Bridge
-  Light Rail Bridge
-  Light Rail Facility
-  Medical Care Facility
-  Military
-  Oil Facility
-  Police Station Facility
-  Port Facility
-  Potable Water Facility
-  Rail Facility
-  Railway Bridge
-  School Facility
-  Other Facility

Base Map Data Sources:  
Cook County, U.S. Geological Survey



4-19-38



# VILLAGE OF LA GRANGE

## Illinois Historical 1909 Earthquake

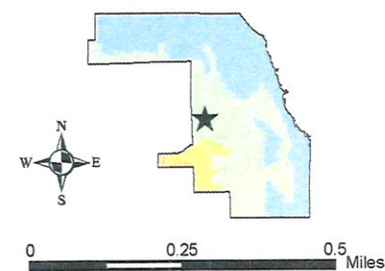
### Modified Mercalli Intensity

- I (Not Felt)
- II-III (Weak)
- IV (Light)
- V (Moderate)
- VI (Strong)
- VII (Very Strong)
- VIII (Severe)
- IX (Violent)
- X+ (Extreme)

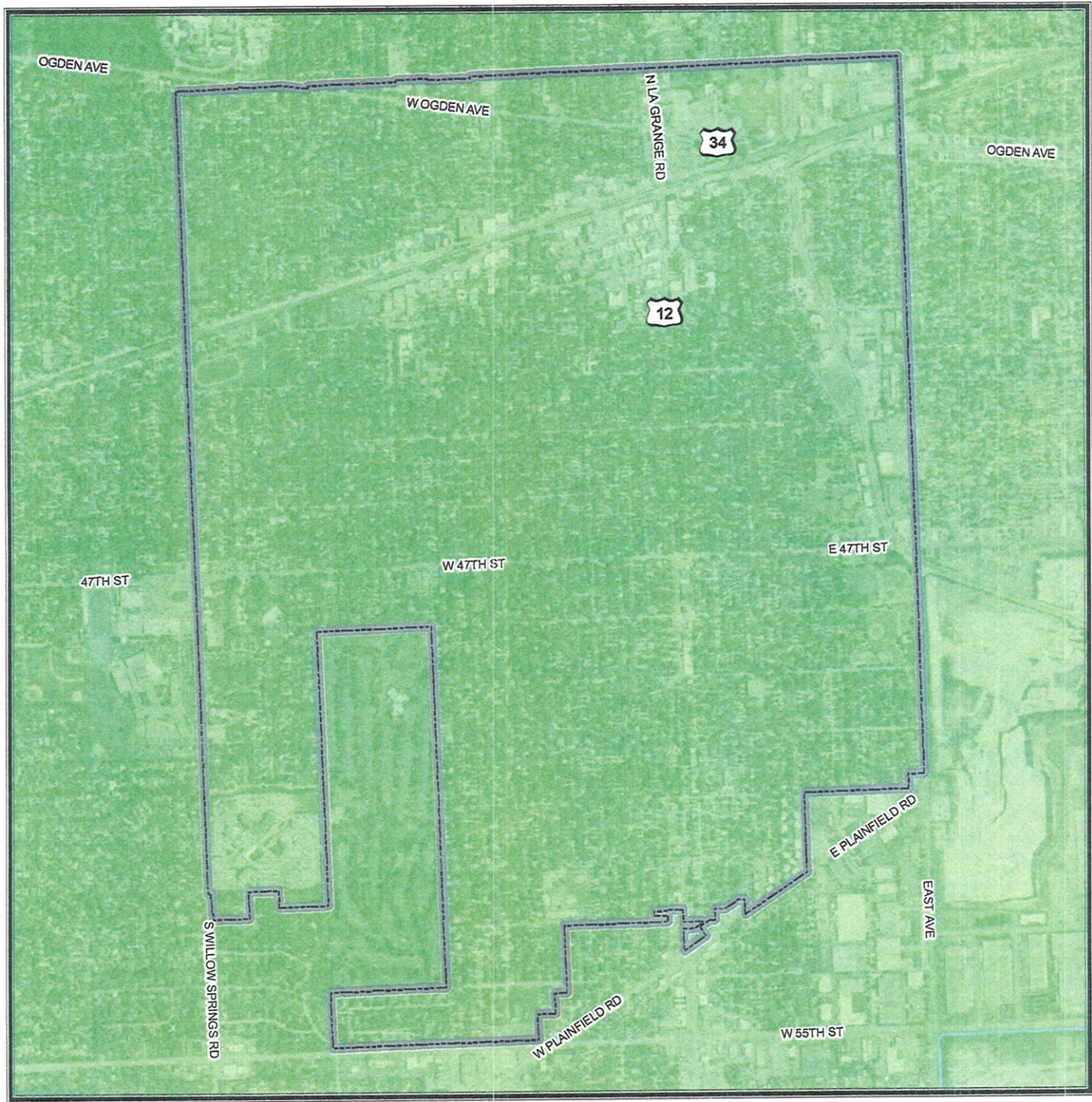
Event Date of May 26, 1909. Original magnitude of 5.0; increased magnitude for analysis of 6.0. Depth: 10 km. Epicenter Lat/Long: 41.6N 88.1W

An Epicenter Map is derived from a database of historical earthquakes developed from three sources (Composite Earthquake Catalog, 2002, Earthquake Data Base, 2002, and Earthquake Seismicity Catalog, 1996). The database has been sorted to remove historical earthquakes with magnitudes less than 5.0. The Epicenter Map is based on a historical earthquake epicenter, selected from the database.

Base Map Data Sources:  
Cook County, U.S. Geological Survey



4-A, 39



# VILLAGE OF LA GRANGE

## National Earthquake Hazard Reduction Program (NEHRP) Soil Classification

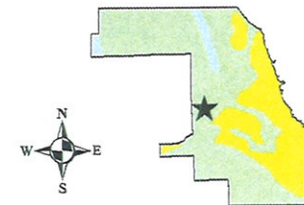
### Site Class

- A - Hard Rock
- B - Rock
- C - Very Dense Soil, Soft Rock
- D - Stiff Soil
- E - Soft Soil
- F - Site-Specific Evaluation

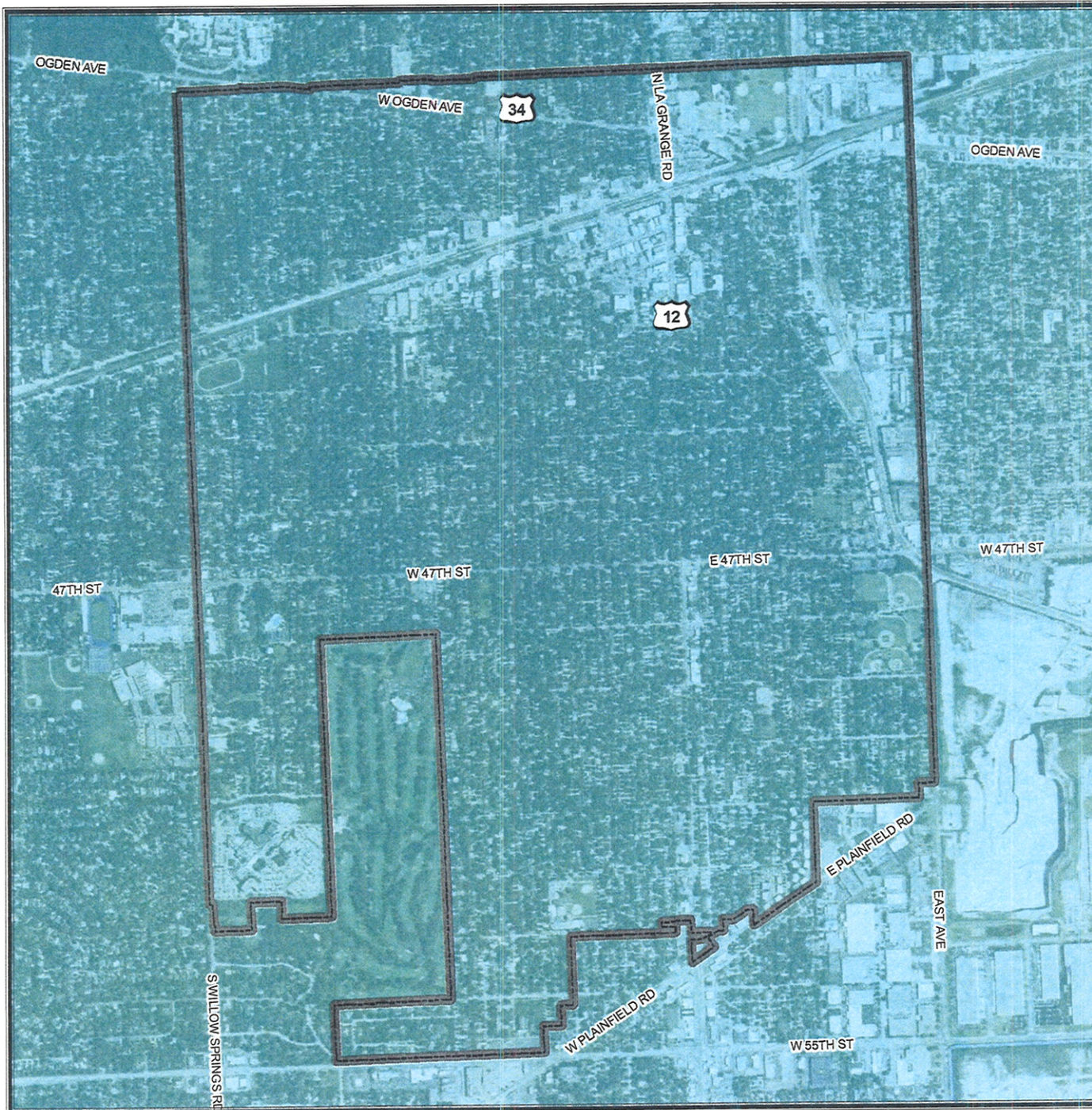
Soil classification data provided by the Illinois State Geological Society.

The procedures outlined in the NEHRP provisions (Building Seismic Safety Council, 2004) and the 2003 International Building Codes (International Code Council, 2002) were followed to produce the soil site class maps. Central U.S. Earthquake Consortium (CUSEC) State Geologists used the entire column of soil material down to bedrock and did not include any bedrock in the calculation of the average shear wave velocity for the column, since it is the soil column and the difference in shear wave velocity of the soils in comparison to the bedrock which influences much of the amplification.

Base Map Data Sources:  
Cook County, U.S. Geological Survey



4-A, 40



# VILLAGE OF LA GRANGE

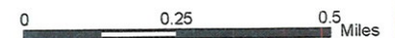
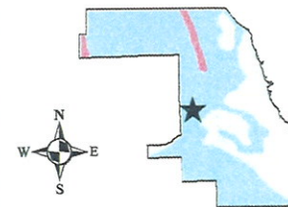
## Liquefaction Susceptibility

Susceptible		Not Susceptible	
<span style="color: red;">■</span> High	<span style="color: lightblue;">■</span> Bedrock	<span style="color: brown;">■</span> Peat	<span style="color: cyan;">■</span> Water
<span style="color: orange;">■</span> Moderate to High	<span style="color: lightblue;">■</span> Ice		
<span style="color: yellow;">■</span> Moderate			
<span style="color: lightyellow;">■</span> Low to Moderate			
<span style="color: paleyellow;">■</span> Low			
<span style="color: green;">■</span> Very Low to Low			
<span style="color: blue;">■</span> Very Low			

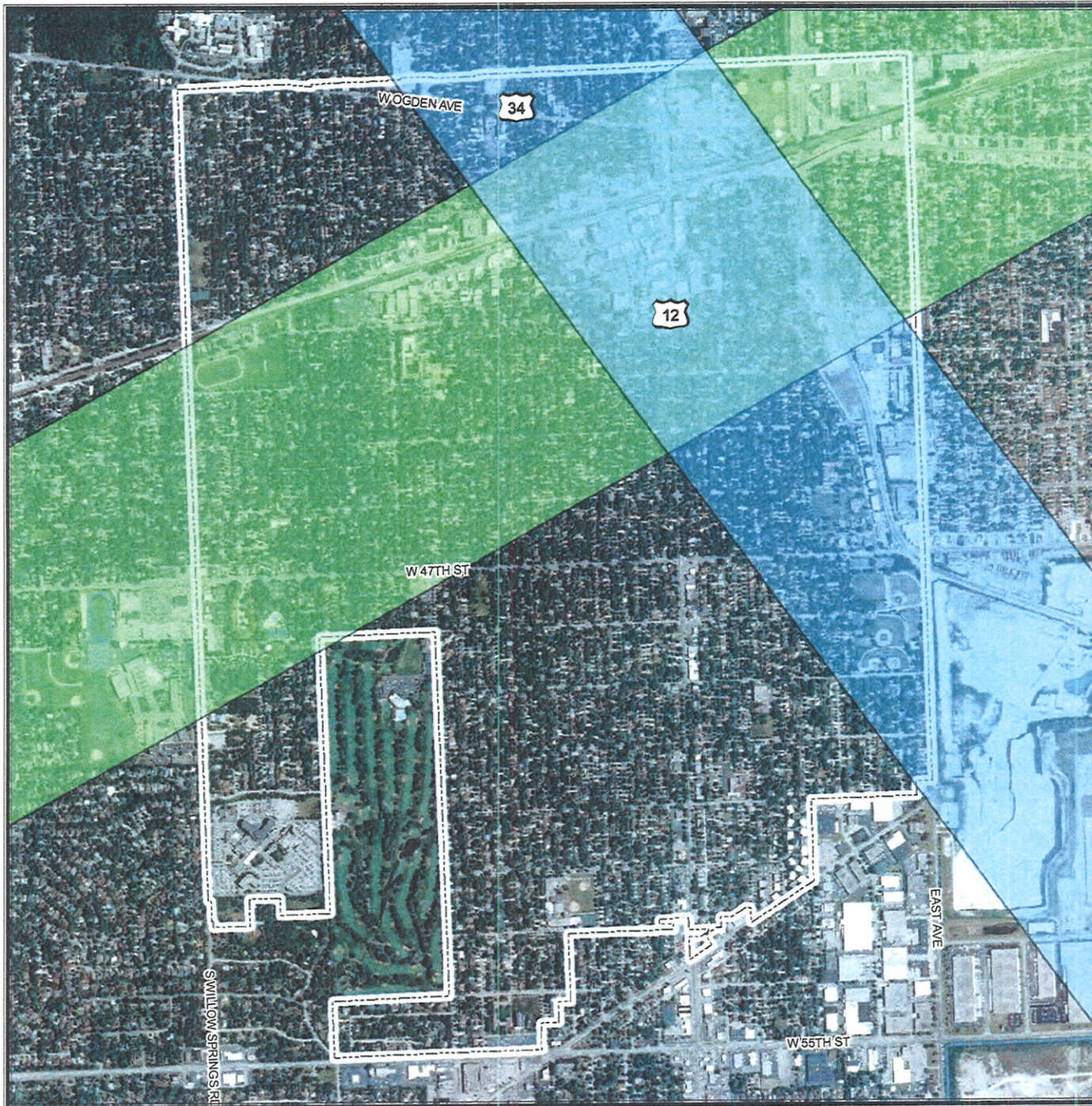
Liquefaction data provided by the Illinois State Geological Society. Liquefaction data based on the Youd and Perkins (1978) method.

A liquefaction susceptibility map provides an estimate of the likelihood that soil will liquefy as a result of earthquake shaking. This type of map depicts the relative susceptibility in a range that varies from very low to high. Areas underlain by bedrock or peat are mapped separately as these earth materials are not liquefiable, although peat deposits may be subject to permanent ground deformation caused by earthquake shaking.

Base Map Data Sources:  
Cook County, U.S. Geological Survey



4-A.41



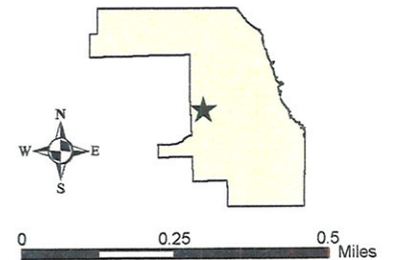
# VILLAGE OF LA GRANGE

## 100- and 500-Year Tornado Events

- 100-Year Modeled Tornado Event (F4)
- 500-Year Modeled Tornado Event (F5)

The 100- and 500-year events have been modeled based on fifty-nine years of tornado data for Cook County. The wind speeds, widths, lengths, and direction for each event were developed using existing historical tornado data. The simulated storms and their corresponding losses within this jurisdiction were used to determine the 100- and 500-year economic loss event.

Base Map Data Sources:  
Cook County, U.S. Geological Survey



## Attachment 1

### Hazard Mitigation Grant Program (HMGP) Pre-Disaster Mitigation Grant Program (PDM)

#### FACT SHEET

#### I. **HAZARD MITIGATION GRANT PROGRAM**

##### **What is the Hazard Mitigation Grant Program?**

Authorized under Section 404 of the Stafford Act, the Hazard Mitigation Grant Program (HMGP) is administered by the Federal Emergency Management Agency (FEMA) and provides grants to States and local governments to implement long-term hazard mitigation measures after a major disaster declaration. The purpose of the program is to reduce the loss of life and property due to natural disasters and to enable mitigation measures to be implemented during the immediate recovery from a disaster.

##### **Who is eligible to apply?**

HMGP funding is only available to applicants that reside within a presidentially declared disaster area. Eligible applicants are

- State and local governments
- Indian tribes or other tribal organizations
- Certain non-profit organizations

##### **What types of projects can be funded by the HMGP?**

HMGP funds may be used to fund projects that will reduce or eliminate the losses from future disasters. Projects must provide a long-term solution to a problem. For example, elevation of a home to reduce the risk of flood damages as opposed to buying sandbags and pumps to fight the flood. In addition, a project's potential savings must be more than the cost of implementing the project. Funds may be used to protect either public or private property or to purchase property that has been subjected to, or is in danger of, repetitive damage. Examples of projects include, but are not limited to:

- Acquisition of real property from willing sellers and demolition or relocation of buildings to convert the property to open space use.
- Retrofitting structures and facilities to minimize damages from high winds, earthquake, flood, wildfire or other natural hazards;
- Elevation of flood prone structures;
- Development and initial implementation of vegetative management programs;
- Minor flood control projects that do not duplicate the flood prevention activities of other Federal agencies;

4-A.42

- Localized flood control projects, such as certain ring levees and floodwall systems that are designed specifically to protect critical facilities.
- Post-disaster building code-related activities that support building code officials during the reconstruction process.

**What are the minimum project criteria?**

There are five issues you must consider when determining the eligibility of a proposed project.

- Does your project conform to your State’s Hazard Mitigation Plan?
- Does your project provide a beneficial impact on the disaster area i.e. the State?
- Does your application meet the environmental requirements?
- Does your project solve a problem independently?
- Is your project cost-effective?

**II. PRE-DISASTER MITIGATION GRANT PROGRAM**

**What is the Pre-Disaster Mitigation Grant Program?**

The Pre-Disaster Mitigation (PDM) Grant Program provides funds to State, Tribal, and local governments for pre-disaster mitigation planning and projects primarily addressing natural hazards. Cost-effective pre-disaster mitigation activities reduce risk to life and property from natural hazard events before a natural disaster strikes. It also reduces the costs of responding to and recovering from a natural disaster when it strikes. Funds will be awarded on a competitive basis to successful applicants for mitigation planning and project applications intended to make local governments more resistant to the impacts of future natural disasters.

**Who can apply for a PDM grant?**

Eligible PDM grant applicants include State and Territorial emergency management agencies, or a similar office of the State, District of Columbia, U.S. Virgin Islands, Commonwealth of Puerto Rico, Guam, American Samoa, Commonwealth of the Northern Mariana Islands, and Federally-recognized Indian Tribal governments.

- ✓ Eligible sub-applicants include State agencies; Federally-recognized Indian Tribal governments; and local governments (including State recognized Indian Tribal governments and Alaska native villages).
- ✓ Applicants can apply for PDM grant funds directly to FEMA, while sub-applicants must apply for funds through an eligible applicant.
- ✓ Private non-profit organizations are not eligible to apply for PDM grants, but may ask the appropriate local government to submit an application for the proposed activity on their behalf.

VILLAGE OF LA GRANGE  
Community Development Department

**BOARD REPORT**

TO: Village President, Board of Trustees  
Village Clerk and Village Attorney

FROM: Robert J. Pilipiszyn, Village Manager  
Patrick D. Benjamin, Community Development Director  
Angela M. Mesaros, Assistant Community Development Director

DATE: January 26, 2015

RE: **ORDINANCE – RESUBDIVISION OF LOTS, 310 & 320 SOUTH WAIOLA**

---

Sean Maloney, Julia Overton, and Catherine Donovan, owners of 310 & 320 S. Waiola Avenue, have applied for a resubdivision and consolidation of their properties. The properties are within the R-4 Single Family Residential Zoning District and currently exists as two zoning lots.

The owners of 310 S. Waiola wish to sell the south 40 feet of their property to the owner of 320 S. Waiola. The resulting lots will be 60 feet by 135.58 feet and 90 feet by 135.50 feet.

On January 13, 2015, the Plan Commission held a public meeting regarding this application. Having found that the proposed resubdivision and consolidation meets the requirements of all applicable codes, the Plan Commission unanimously recommended that the Village Board approve the plat of resubdivision as presented.

Staff concurs with the recommendation of the Plan Commission and has prepared the necessary ordinance for your consideration.

VILLAGE OF LA GRANGE

ORDINANCE NO. O-15-

AN ORDINANCE GRANTING  
THE MALONEY AND DONOVAN RESUBDIVISION

WHEREAS, Sean Maloney, Julia Overton and Catherine Donovan, owners of the properties at 310 and 320 South Waiola Avenue, have applied for, and presented a plat of resubdivision of the above referenced properties; and

WHEREAS, the Plan Commission considered the application at a public meeting on January 13, 2015; and thereafter forwarded its recommendation to the Board of Trustees of the Village of La Grange; and

WHEREAS, the President and Board of Trustees have reviewed the Recommendation of the Plan Commission and have determined that the application satisfies the standards set forth in the La Grange Zoning Code for the grant of the resubdivision and may be granted without substantially impairing the general purposes and intent of the Comprehensive Plan of the Village of La Grange;

NOW, THEREFORE, BE IT ORDAINED by the President and Board of Trustees of the Village of La Grange, Cook County and State of Illinois, as follows:

Section 1. The resubdivision is hereby approved, pursuant to the specification set forth on the plat of resubdivision attached hereto and made a part hereof. The Village President, Clerk and other Village Officers are hereby authorized to execute said plat of resubdivision.

Section 2. This Ordinance will be in full force and effect from and after its passage, approval, and publication in pamphlet form in the manner provided by law.

ADOPTED this \_\_\_\_ day of \_\_\_\_\_ 2015.

AYES: \_\_\_\_\_

NAYS: \_\_\_\_\_

ABSENT: \_\_\_\_\_

APPROVED this \_\_\_\_ day of \_\_\_\_\_ 2015.

\_\_\_\_\_  
Thomas E. Livingston, Village President

ATTEST:

\_\_\_\_\_  
John Burns, Village Clerk

4-B.2

EXHIBIT A

DEPICTION AND LEGAL DESCRIPTION OF SUBJECT PROPERTY

Lots 3, 4, and 5 in Block 11 in Charles C. Lay and David B. Lyman's Subdivision of the West ½ of the Southwest ¼ of Section 4, Township 38 North, Range 12 East of the Third Principal Meridian, in Cook County, Illinois

Commonly known as 310 and 320 S. Waiola Avenue, La Grange, Illinois.

EXHIBIT B

APPROVED PLAT OF RESUBDIVISION

4-B.4



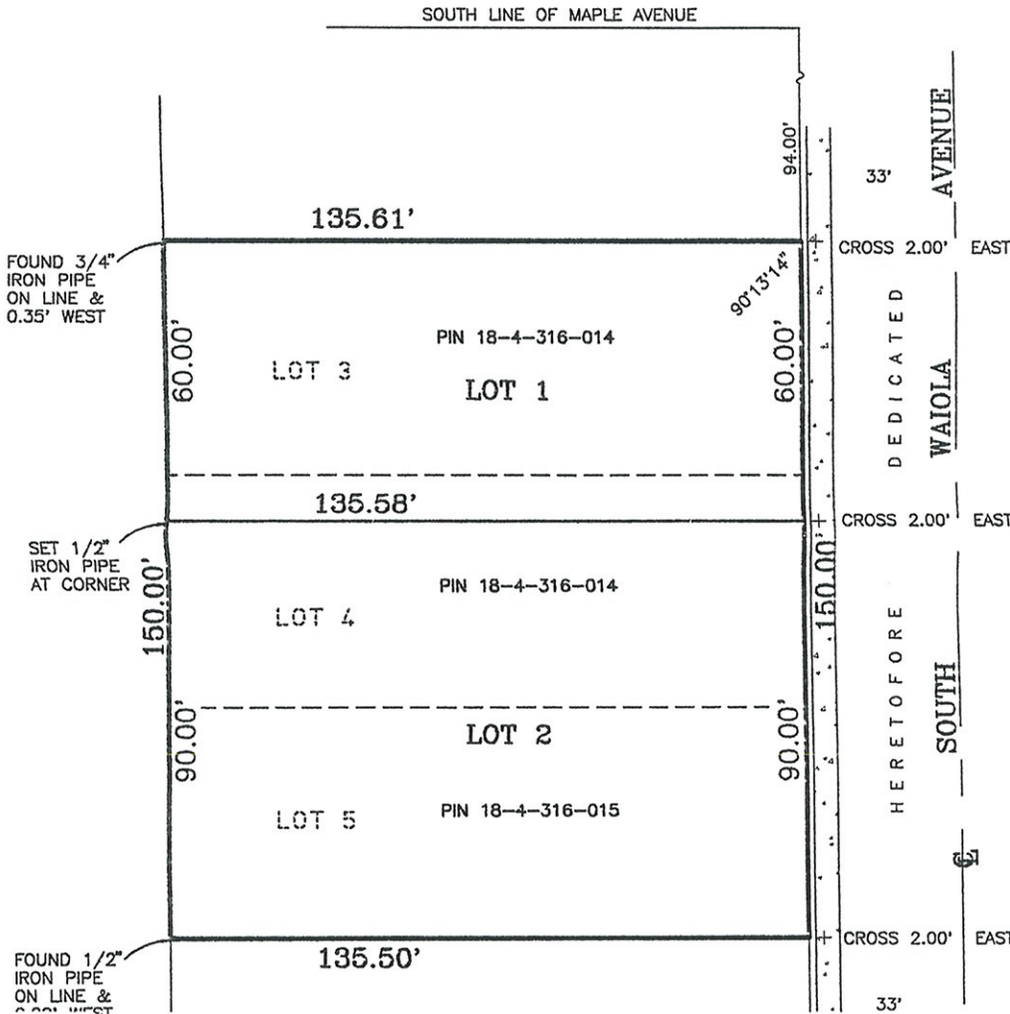
RUSSELL W. SCHOMIG, PLS  
WILLIAM K. SCHOMIG

• BOUNDARY • TOPOGRAPHICAL • SUBDIVISIONS • ALTA/ACSM •

# SCHOMIG LAND PLAT OF MALONEY AND

-OF-

LOTS 3, 4 AND 5 IN BLOCK 11 IN CHARLES  
OF THE WEST 1/2 OF THE SOUTHWEST 1/4 OF  
EAST OF THE THIRD PRINCIPAL MERID



### VILLAGE TREASURER

STATE OF ILLINOIS ) ss.  
COUNTY OF COOK )

I FIND NO DEFERRED INSTALLMENT ASSESSMENTS DUE AGAINST RESUBDIVISION.

DATED THIS \_\_\_\_\_ DAY OF \_\_\_\_\_

BY: \_\_\_\_\_

### PLAN COMMISSIONER

STATE OF ILLINOIS ) ss.  
COUNTY OF COOK )

APPROVED BY THE PLAN COMMISSIONER OF COOK COUNTY, ILLINOIS, IN CONFORMANCE WITH THE VILLAGE CHARTER.

DATED THIS \_\_\_\_\_ DAY OF \_\_\_\_\_

BY: \_\_\_\_\_

ATTEST: \_\_\_\_\_

### PRESIDENT BOARD OF TRUSTEES

STATE OF ILLINOIS ) ss.  
COUNTY OF COOK )

APPROVED AND ACCEPTED BY THE BOARD OF TRUSTEES OF THE VILLAGE OF LA GRANGE.

4-B.5

# STAFF REPORT

## RESUBDIVISION CASE #162

TO: Plan Commission  
FROM: Patrick D. Benjamin, Community Development Director  
Angela M. Mesaros, Assistant Community Development Director  
DATE: January 13, 2015  
RE: RESUBDIVISION OF LOTS, 310 and 320 SOUTH WAIOLA

---

Sean Maloney, Julia Overton, and Catherine Donovan have applied for resubdivision and consolidation of their properties located at 310 and 320 South Waiola. The properties currently consist of four lots of record located within the R-4 Single Family Residential Zoning District and currently as follows:

310 S Waiola: Lot 3: 50' x 135.61' & Lot 4: 50' x 135.58'

320 S. Waiola: Lot 5: 50' x 135.50 and Lot 6: 75' x 135.50'

Mr. Maloney and Ms. Overton, owners of 310 S. Waiola, wish to sell the south 40 feet of their property to the owner of 320 S. Waiola, Ms. Donovan. Ms. Donovan wishes to consolidate this 40' parcel with the north 50 feet of 320 S. Waiola (Lot 5) resulting in two new conforming lots of record (see attached Plat of Resubdivision):

Lot 1: 60' x 135.58'

Lot 2: 90' x 135.50'

Ms. Donovan, the owner of 320 S. Waiola, wishes to use the newly acquired 40' parcel as green space and does not intend to construct a new single family home on the property at this time. These parcels would yield two conforming lots (see chart below):

<b>BULK, YARD AND SPACE REQUIREMENTS - R-4 DISTRICT</b>			
	<b>Requirement</b>	<b>Proposed Lot #1</b>	<b>Proposed Lot #2</b>
Minimum Lot Area	6,000 ft <sup>2</sup>	8,134 ft <sup>2</sup>	12,195 ft <sup>2</sup>
Minimum Lot Width	50 ft.	60 ft.	90 ft.

### RECOMMENDATION

Due to the fact that the two lots created by this resubdivision would conform to the current Zoning Code and Subdivision Code, staff finds no reason to deny the application.

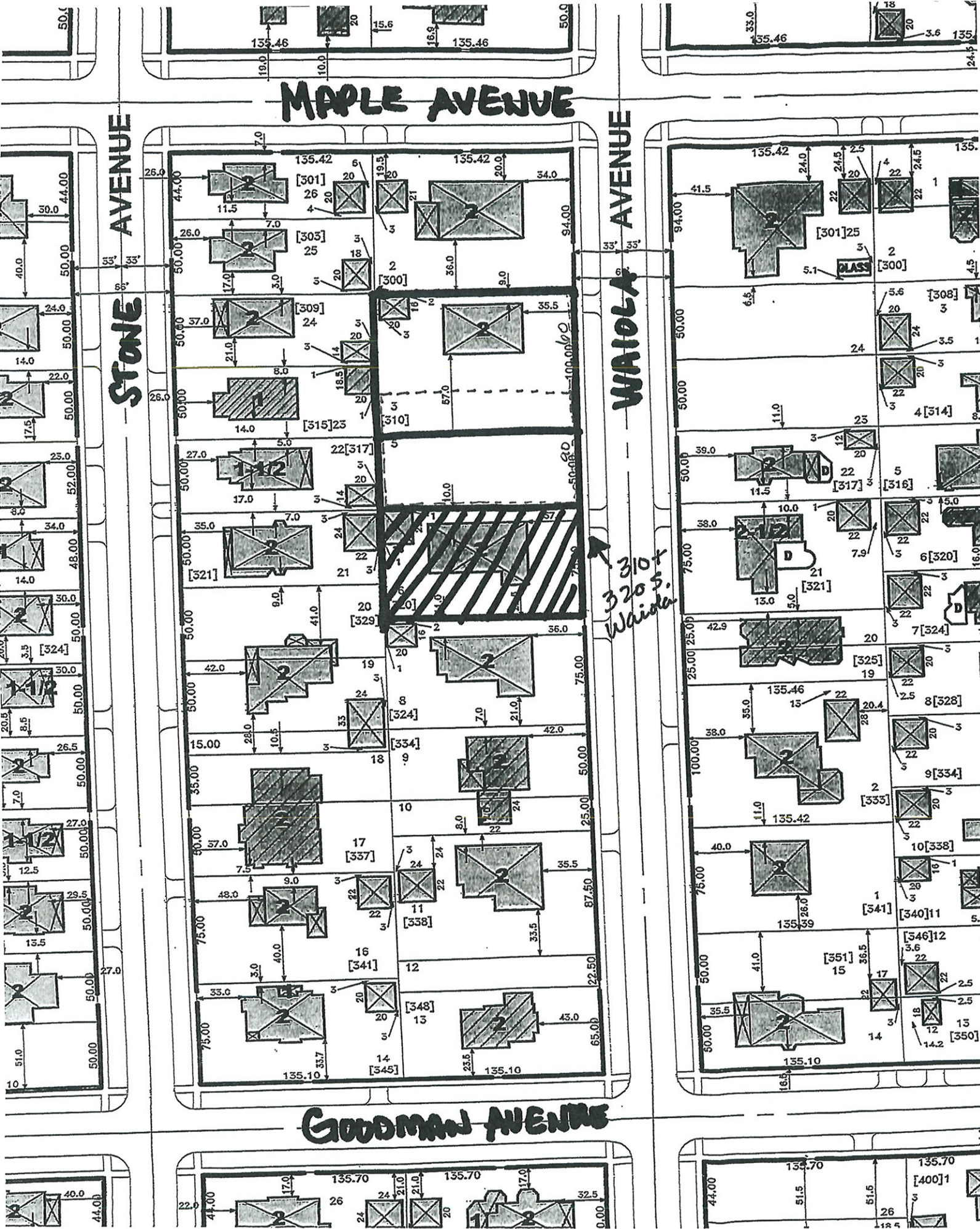
4-B.6

# MAPLE AVENUE

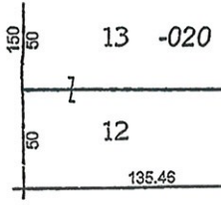
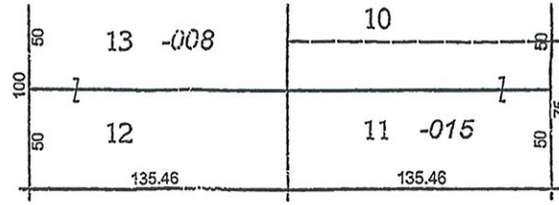
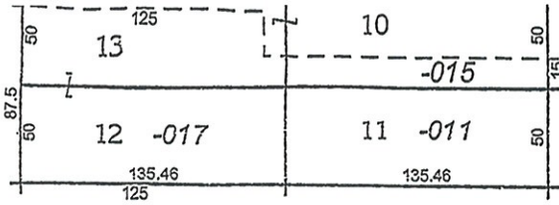
# STONE AVENUE

# WAIOLA AVENUE

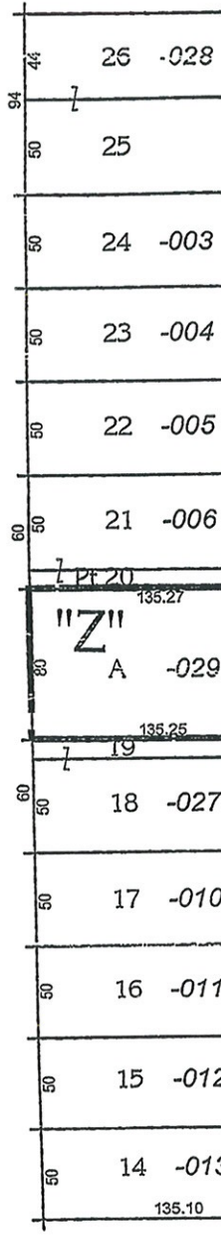
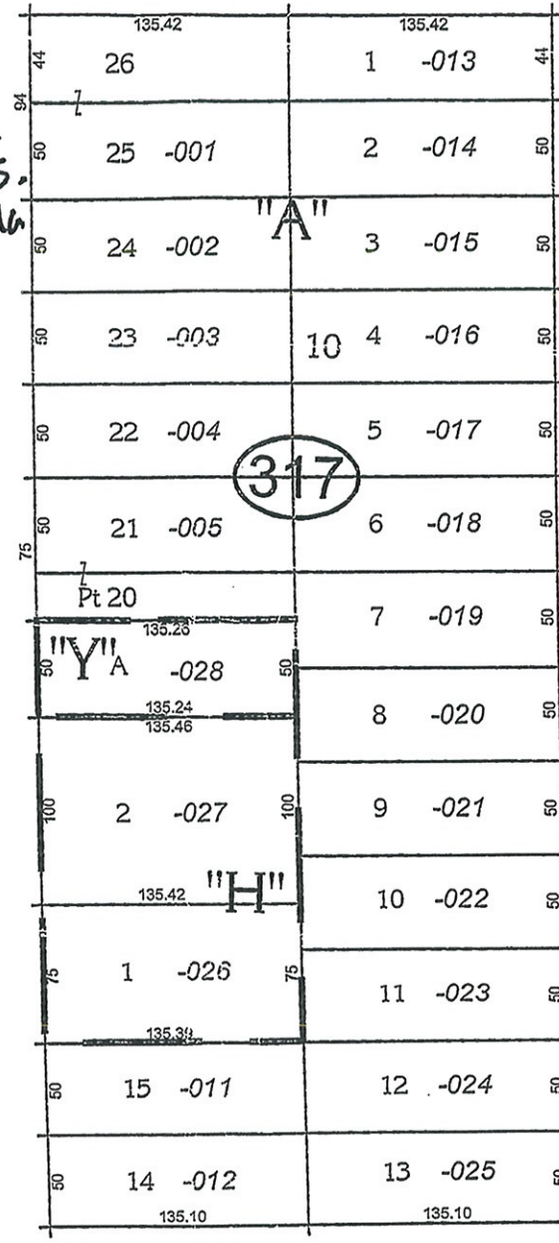
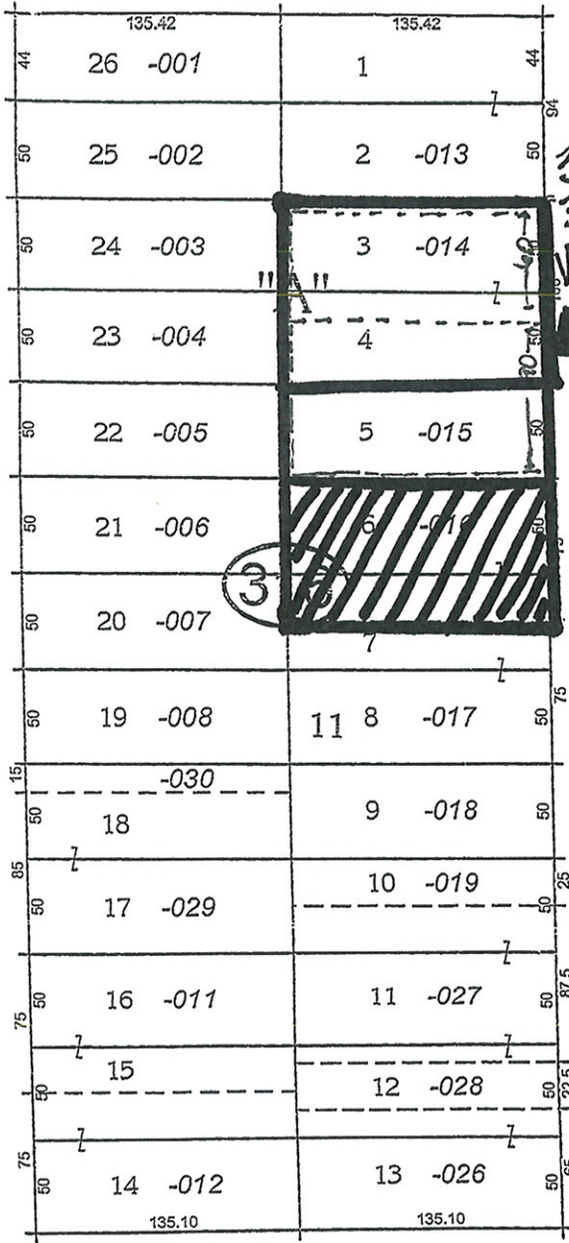
# GOODMAN AVENUE



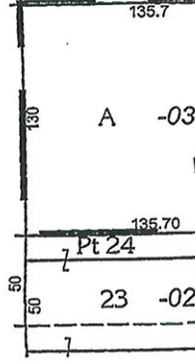
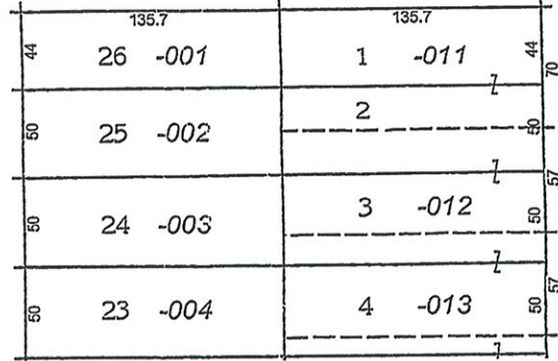
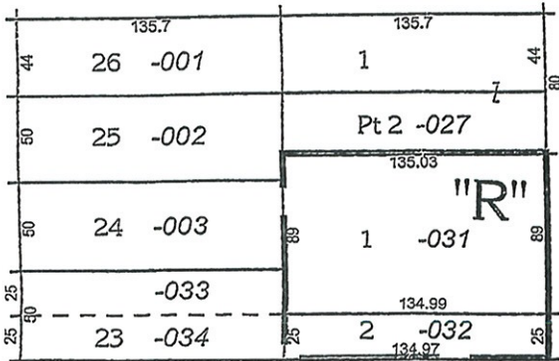
310+  
320 S.  
Waiola



**MAPLE AVE**



**GOODMAN AVE**



4-B.8

**APPLICATION for RESUBDIVISION/CONSOLIDATION of LOTS**

Application No.: 162

Date Filed: 1.6.15

TO THE PLAN COMMISSION  
VILLAGE OF LA GRANGE, ILLINOIS

1. APPLICATION IS HEREBY MADE BY SEAN MALONEY, JULIA OVERTON & CATHERINE DONOVAN

2. Address 310 & 320 S. WAIOLA Phone Work: 708.822.6968

City LA GRANGE Home: \_\_\_\_\_

3. For Property Located at: 310 & 320 S. WAIOLA La Grange, IL

4. Permanent Real Estate Index Number(s):  
18-4-316-014 18- \_\_\_\_\_

18-4-316-015 18- \_\_\_\_\_

5. Resubdividing  and CONSOLIDATING Lot Numbers and Dimensions:

A LOT 3 (50' x 135.61') B LOT 4 (50' x 135.58')

C LOT 5 (50' x 135.50') D \_\_\_\_\_

6. To Lot Numbers and Dimensions:  
A LOT 1 (60' x 135.58') B LOT 2 (90' x 135.50')

C \_\_\_\_\_ D \_\_\_\_\_

7. Reason for Resubdivision/Consolidation: ① SALE BY MALONEY/OVERTON OF SOUTH 40' OF LOT 4 TO DONOVAN; ② CONSOLIDATION BY DONOVAN OF NEWLY ACQUIRED PARCEL AND LOT 5 TO SATISFY MINIMUM LOT SIZE REQUIREMENTS. [SEE ATTACHED EXHIBIT A]

THE FOLLOWING MUST BE SUBMITTED WITH THE APPLICATION IN ORDER TO BEGIN THE PROCESS:

- A. Plat of Survey.
- B. Linen Plat of Consolidation/Resubdivision (including consent of mortgagee, if applicable).
- C. If Property is in Trust, letter of direction from Trustee to Trust Company approving resubdivision/consolidation.
- D. Applicable fee - \$50.00

I acknowledge that Village staff will prepare a report with a recommendation to the Plan Commission prior to my hearing. I understand that this report will be available for my viewing the Friday prior to my hearing and it is my responsibility to contact the Village to view this report or obtain a copy.

→ Sean T. Mooney

→ Julia A. Overton  
SIGNATURE

→ Catherine Donovan

**FOR VILLAGE USE ONLY:**

Filed with the Community Development Department: Jan. 6., 2015.

Transmitted to Plan Commission at Meeting Held: Jan. 13, 2015.

Findings and Recommendations of Plan Commission referred to Village Board at meeting of

\_\_\_\_\_

\_\_\_\_\_ **APPROVED**

\_\_\_\_\_ **DENIED**

Original Returned to Owner to be Filed with Cook County Recorder of Deeds:

Date: \_\_\_\_\_

Copies to Community Development Director, Village Engineer and Village Clerk's Office

Date: \_\_\_\_\_

**Exhibit A to Application for Resubdivision/Consolidation of Lots  
Maloney/Donovan - 310 and 320 S. Waiola, La Grange**

**To the Plan Commission, Village of La Grange, Illinois**

**Narrative Description of Application made by Sean T. Maloney and Julia A.  
Overton for Resubdivision of Lots; joined with Application by Catherine M.  
Donovan for Consolidation of Lots**

Sean Maloney and Julia Overton are the owners of record of the property commonly known as **310 S. Waiola**, which property has approximate lot dimensions of 100' x 135' and is improved with a single family home (hereafter referred to as the "**Maloney Property**"). Ms. Donovan is the owner of record of the property commonly known as **320 S. Waiola**, which property has approximate lot dimensions of 125' x 135' and is improved with a single family home (hereinafter referred to as the "**Donovan Property**"). The Maloney Property and the Donovan Property are adjacent to one another.

Mr. Maloney and Ms. Overton have contracted to sell the south 40' of the Maloney Property to Ms. Donovan. The sale is contingent upon a resubdivision of the Maloney Property into two lots - the north 60' to be retained and a 40' lot to be sold to Ms. Donovan. As a 40' lot would not satisfy the Village's minimum lot size requirements in the applicable zoning district, the proposed sale transaction is further contingent upon a consolidation of such 40' parcel with the adjacent northernmost 50' of the Donovan Property. The consolidation will result in a 90' parcel that conforms to the Village's requirements relating to minimum lot size in this zoning district.

Attached hereto is the **Plat of Maloney and Donovan Resubdivision** which evidences both the proposed resubdivision and consolidation of lots described above. Lot 1 in the Maloney and Donovan Resubdivision will be retained by Mr. Maloney and Ms. Overton. Lot 2 in the Maloney and Donovan Resubdivision represents the consolidated parcels, namely the to-be-acquired 40' parcel and the north 50' of the Donovan Property.

Ms. Donovan intends to incorporate the newly acquired 40' parcel into her existing green landscape, and does not intend to construct a single family home on the consolidated parcel. The Community Development Director has confirmed to Ms. Donovan that the Donovan Property and the newly acquired 40' parcel will be construed to comprise one zoning lot under the Village's code.

VILLAGE OF LA GRANGE  
Community Development Department

**BOARD REPORT**

TO: Village President, Village Clerk,  
Board of Trustees and Village Attorney

FROM: Robert J. Pilipiszyn, Village Manager  
Patrick D. Benjamin, Community Development Director  
Sylvia Gonzalez, Staff Liaison

DATE: January 26, 2015

RE: **ORDINANCE – DESIGN REVIEW PERMIT (DRP) #88, 26 SOUTH  
LA GRANGE ROAD, BURCOR PROPERTIES (JERRY BURJAN)**

---

Jerry Burjan appeared before the Design Review Commission at their meeting of January 14, 2015, seeking a Design Review Permit for the property at 26 South La Grange Road.

Mr. Burjan made the presentation informing the Commissioners of the proposed minimal façade alterations to the east and north elevations of the property located at 26 South La Grange Road. The renovations include the elimination of the Calendar Avenue entrance and two light fixtures and the construction of a knee wall on the east side of the building (La Grange Road) to eliminate a slip hazard.

The proposed changes are to accommodate the new Anderson's Book Store, which will be occupying the space in the Spring.

After questions and comments by the Commissioners, the Design Review Commission voted unanimously to recommend approval of Design Review Permit #88 to the Village Board.

Accordingly, staff has prepared the necessary ordinance approving Design Review Permit #88 for the property at 26 South La Grange Road for your consideration.

ORDINANCE NO. O-15-

AN ORDINANCE GRANTING A DESIGN REVIEW PERMIT FOR  
26 SOUTH LA GRANGE ROAD

PASSED BY THE BOARD OF TRUSTEES  
OF THE VILLAGE OF LA GRANGE

THIS \_\_\_\_\_ DAY OF \_\_\_\_\_, 2015.

Published in pamphlet form by authority of the Board of Trustees of the Village of La Grange, County of Cook, State of Illinois this \_\_\_\_\_ day of \_\_\_\_\_, 2015.

WHEREAS, BURCOR PROPERTIES (JERRY BURJAN) has filed an application with the Village of La Grange seeking a Design Review Permit to remodel the facade of the property commonly known as 26 South La Grange Road, in the Village; and

WHEREAS, the La Grange Design Review Commission held a public meeting on January 14, 2015 to consider the applicant's request for a Design Review Permit; and

WHEREAS, the President and Board of Trustees have considered the applicant's proposal, and are fully advised in the premises; and

WHEREAS, the President and Board of Trustees of the Village of La Grange have authority to issue a Design Review Permit for a facade renovation of a building in a Design Review Overlay District requested by the applicant, pursuant to the applicable provisions of the Illinois Municipal Code and Article 14-403 of the La Grange Zoning Code; and

WHEREAS, the President and Board of Trustees have determined that the applicant has satisfied the standards for a Design Review Permit and that a Design Review Permit should be granted;

NOW, THEREFORE, BE IT ORDAINED by the President and Board of Trustees of the Village of La Grange, County of Cook and State of Illinois, as follows:

**SECTION 1. RECITALS.** The foregoing recitals are incorporated herein as findings of the President and Board of Trustees.

**SECTION 2. GRANTING OF DESIGN REVIEW PERMIT.** The Board of Trustees acting under and by virtue of the authority conferred on it by the laws of the State of Illinois and by Section 14-403 of the La Grange Zoning Code, does hereby grant a Design Review Permit to the applicants to remodel the building on the subject property in strict compliance with plans and specifications for such remodeling attached to this Ordinance as Exhibit 1 and by this reference incorporated into this Ordinance.

**SECTION 3. FAILURE TO COMPLY WITH PLANS AND SPECIFICATIONS  
REVOCATION OF PERMIT.** Any failure or refusal of the Applicant to comply with any one of the plans and specifications or provisions of this Ordinance, shall be grounds for the immediate revocation by the Board of Trustees, of the Design Review Permit granted in Section 2 of this Ordinance. In the event of any such revocation, the Design Review Permit shall immediately become null and void and work authorized thereby shall cease and desist immediately.

**SECTION 4. EFFECTIVE DATE.** This Ordinance shall be in full force and effect from and after its passage, approval and publication in pamphlet form for review at the La Grange Village Offices and the La Grange Public Library.

**ADOPTED** this \_\_\_\_\_ day of \_\_\_\_\_, 2015, pursuant to a roll call vote as follows:

**AYES:** \_\_\_\_\_

**NAYS:** \_\_\_\_\_

**ABSENT:** \_\_\_\_\_

**APPROVED** by me this \_\_\_\_\_ day of \_\_\_\_\_, 2015.

\_\_\_\_\_  
Thomas Livingston, Village President

ATTEST:

\_\_\_\_\_  
John Burns, Village Clerk





DESIGN REVIEW PERMIT APPLICATION

Case No.: 88  
Date Submitted: 11/6/11  
UARCO No.: 4448

TO THE PRESIDENT AND BOARD OF TRUSTEES  
VILLAGE OF LA GRANGE, ILLINOIS

Application is hereby made by (Please Print): BUREOR PROPERTIES  
Address: 26 S. LA GRANGE ROAD Phone: 708-579-0316  
Owner of property located at: 19 N. CATHERINE  
Permanent Real Estate Index No.: 18-04-125-052-000 AND 18-04-125-053-000  
Present Use: RETAIL Present Zoning Class: \_\_\_\_\_

PLAT OF SURVEY must be submitted with application. The plat should show any existing buildings on the petitioned property as well as any existing buildings on property immediately adjacent.

The applicant must provide the following DATA AND INFORMATION:

1. Detailed plans depicting all work proposed to be done, including detailed renderings of any exterior alterations and of the exterior of any proposed new building. Such rendering shall show proposed exterior colors and textures.
2. Standards and Considerations. State how the proposed use or development achieves the purposes for which the Design Review District is designated.

\_\_\_\_\_ THERE ARE TWO PROPOSED FACADE CHANGES THAT WILL MINIMALLY ALTER THE BUILDINGS EXTERIOR, AS A RESULT, THE FACADE WILL REMAIN VISUALLY COMPATIBLE WITH OTHER BUILDINGS IN THE CBD

3. Visual Compatibility. New and existing buildings and structures, and appurtenances thereof, which are constructed, reconstructed, materially altered, repaired, or moved shall be visually compatible in terms of the following criteria:
  - a. Height. The height of the proposed buildings and structures shall be visually compatible with adjacent buildings.
  - b. Proportion of Front Facade. The relationship of the width to the height of the front elevation shall be visually compatible with buildings, public ways, and places to which it is visually related.
  - c. Proportion of Openings. The relationship of the width to height of windows shall be visually compatible with buildings, public ways, and place to which the building is visually related.
  - d. Rhythm of Solids to Voids in front Facades. The relationship of solids to voids in the front facade of a building shall be visually compatible with buildings, public ways, and places to which it is visually related.
  - e. Rhythm of Spacing and Buildings on Streets. The relationship of a building or structure to the open space between it and adjoining buildings or structures shall be visually compatible with the buildings, public ways, and places to which it is visually related.
  - f. Rhythm of Entrance Porch and Other Projections. The relationship of entrances to other projections to sidewalks shall be visually compatible with the buildings, public ways, and places to which it is visually related.
  - g. Relationship of Materials, Texture and Color. The relationship of the materials, texture, and color of the facade shall be visually compatible with the predominant materials used in the buildings and structure to which it is visually related.

4-c.5

- h. Roof Shapes. The roof shape of a building shall be visually compatible with the building to which it is visually related.
  - i. Walls of Continuity. Building facade and appurtenances such as walls, fences, and landscape masses shall, when it is a characteristic of the area, form cohesive walls of enclosure along a street to ensure visual compatibility with the buildings, public ways, and places to which such elements are visually related.
  - j. Scale of Building. The size and mass of buildings and structures in relation to open spaces, windows, door openings, porches, and balconies, shall be visually compatible with the buildings, public ways, and places to which they are visually related.
  - k. Directional Expression of Front Elevation. A building shall be visually compatible with the buildings, public ways, and places to which it is visually related in this directional character, whether this be vertical character, horizontal character, or non-directional character.
4. Quality of Design and Site Development. New and existing buildings and structures and appurtenances thereof which are constructed, reconstructed, materially altered, repaired, or moved shall be evaluated under the following quality of design and site development criteria:
- a. Open Spaces The quality of the open spaces between buildings and in setback spaces between street and facade.
  - b. Materials The quality of materials and their relationship to those in existing adjacent structures.
  - c. General Design The quality of the design in general and its relationship to the overall character of the neighborhood.
  - d. General Site Development The quality of the site development in terms of landscaping, recreation, pedestrian access, automobile access, parking, servicing of the property, and impact on vehicular traffic patterns and conditions on site and in the vicinity of the site, and the retention of trees and shrubs to the maximum extent possible.

**NOTICE:** This application must be filed with the office of the Community Development Director, accompanied by necessary data called for above and the required filing fee of Two Hundred Dollars (\$200), which is non-refundable.

The minimum fee shall be payable at the time of the filing of such request. It is also understood that the applicant shall reimburse the Village, any additional costs over and above these minimums which are incurred by the Village. Such additional costs shall be paid by the applicant prior to the Board of Trustees making a decision regarding the request.

I, undersigned, do hereby certify that I am the owner, or contract purchaser (evidence of title or other interest you have in the subject property, date of acquisition of such interest, and the specific nature of such interest must be submitted with application) do hereby certify that the above statements are true and correct to the best of my knowledge.

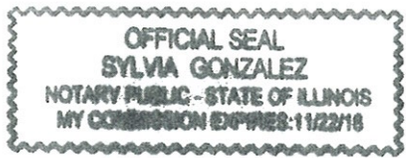
Nancy Bryan 19 N. Catherine (Signature of Owner or Contract Purchaser) (Address)

La Grange, IL 60525 (State) (Zip Code) (City)

Subscribed and sworn to before me this 5<sup>th</sup> day of January, 15

Sylvia Gonzalez  
(Notary Public)

(Seal)



Enclosures: \_\_\_\_\_  
\_\_\_\_\_



# Burcor Properties

*Property Management and Development*

## FACADE CHANGES

26 SOUTH LAGRANGE ROAD

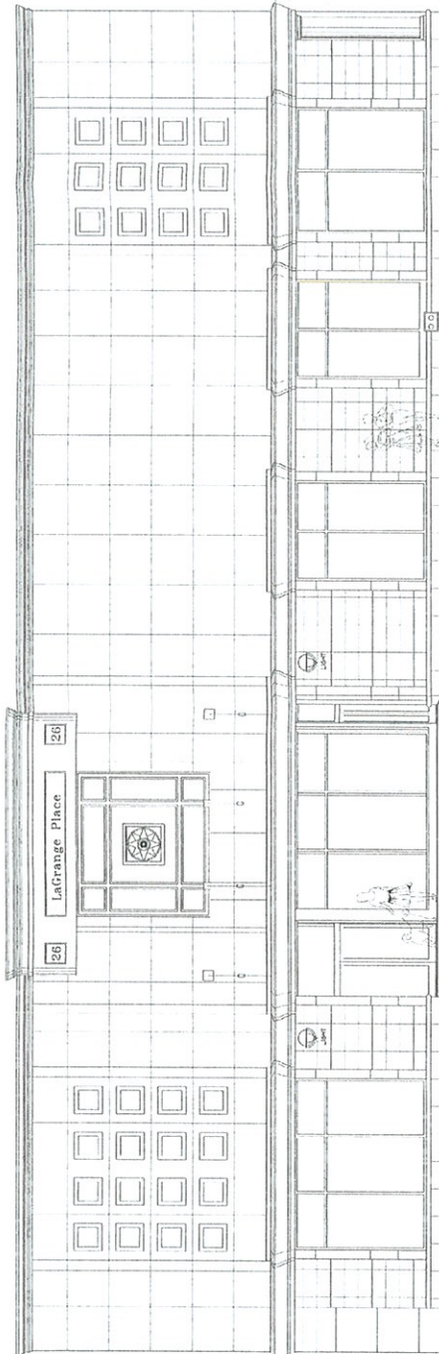
Following are the proposed facade changes for the new Anderson's Book shop space:

### NORTH ELEVATION

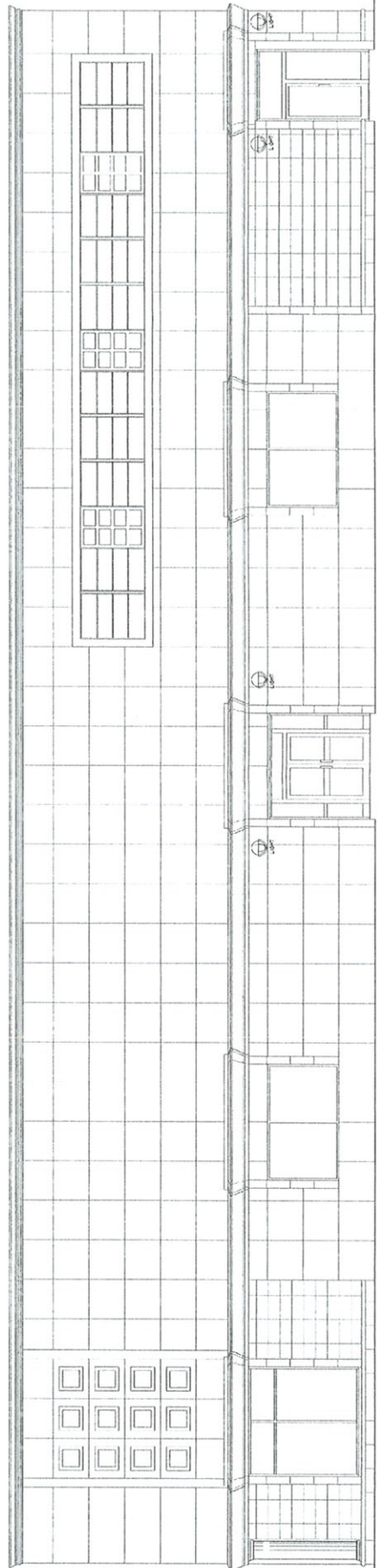
Eliminate the Calendar mall entrance and the two adjacent light fixtures. Replace with base stone and a window similar to the two other windows on Calendar.

### EAST ELEVATION

Construct a knee wall at the lot line to eliminate a slip hazard. The book store entrance remains as it is now



Existing East Elevation  
Scale 1/4" = 1'-0"



Existing North Elevation  
Scale 1/4" = 1'-0"

Existing Elevations  
Scale 1/4" = 1'-0"  
COPYRIGHT © 2015 ARCHITECTS BY DESIGN, P.C.

A Project For  
26 South LaGrange Road  
LaGrange, Illinois  
Burcor Properties  
26 South LaGrange Road - LaGrange, Illinois 60525 T28574-0316

FILE NO: 02-04  
DRAWN BY: REV/MSL/ET  
DATE: 6/22/06

REVISIONS:



Architects  
By Design, P.C.  
100 O'Fallon Avenue  
Channahon, Illinois 62314  
Phone: (815) 333-8841  
Fax: (815) 333-8013

SHEET NO.  
A-1  
OF 1 SHEETS

4-C.9

VILLAGE OF LA GRANGE  
Community Development Department

**BOARD REPORT**

TO: Village President, Village Clerk,  
Board of Trustees and Village Attorney

FROM: Robert J. Pilipiszyn, Village Manager  
Patrick D. Benjamin, Community Development Director  
Sylvia Gonzalez, Staff Liaison

DATE: January 26, 2015

RE: **ORDINANCE – DESIGN REVIEW PERMIT (DRP) #89, 8 WEST  
BURLINGTON, DAMICO, LLC (DANIEL COLLINS)**

---

Daniel Collins appeared before the Design Review Commission at their meeting of January 14, 2015, seeking a Design Review Permit for the property at 8 West Burlington.

Mr. Collins, representing Damico LLC, presented the application indicating that due to the structural condition of the building it was necessary to replace the front façade of the building. They have gone through great lengths to provide limestone panels and new windows to match an adjacent structure to provide for a more stable and leaseable environment. The building will consist of six high end luxury apartments as well as a retail space on the lower level with a separate entrance up to the apartments. The west elevation of the apartment units will be offset to provide for windows that do not currently exist. Mr. Collins reported that interest in the retail space was strong.

After questions and comments by the Commissioners, the Design Review Commission voted unanimously to recommend approval of Design Review Permit #89 to the Village Board.

Accordingly, staff has prepared the necessary ordinance approving Design Review Permit #89 for the property at 8 West Burlington for your consideration.

ORDINANCE NO. O-15-

AN ORDINANCE GRANTING A DESIGN REVIEW PERMIT FOR  
8 WEST BURLINGTON

PASSED BY THE BOARD OF TRUSTEES  
OF THE VILLAGE OF LA GRANGE

THIS \_\_\_\_\_ DAY OF \_\_\_\_\_, 2015.

Published in pamphlet form by authority of the Board of Trustees of the Village of La Grange, County of Cook, State of Illinois this \_\_\_\_\_ day of \_\_\_\_\_, 2015.

WHEREAS, BURCOR PROPERTIES (JERRY BURJAN) has filed an application with the Village of La Grange seeking a Design Review Permit to remodel the facade of the property commonly known as 26 South La Grange Road, in the Village; and

WHEREAS, the La Grange Design Review Commission held a public meeting on January 14, 2015 to consider the applicant's request for a Design Review Permit; and

WHEREAS, the President and Board of Trustees have considered the applicant's proposal, and are fully advised in the premises; and

WHEREAS, the President and Board of Trustees of the Village of La Grange have authority to issue a Design Review Permit for a facade renovation of a building in a Design Review Overlay District requested by the applicant, pursuant to the applicable provisions of the Illinois Municipal Code and Article 14-403 of the La Grange Zoning Code; and

WHEREAS, the President and Board of Trustees have determined that the applicant has satisfied the standards for a Design Review Permit and that a Design Review Permit should be granted;

NOW, THEREFORE, BE IT ORDAINED by the President and Board of Trustees of the Village of La Grange, County of Cook and State of Illinois, as follows:

**SECTION 1. RECITALS.** The foregoing recitals are incorporated herein as findings of the President and Board of Trustees.

**SECTION 2. GRANTING OF DESIGN REVIEW PERMIT.** The Board of Trustees acting under and by virtue of the authority conferred on it by the laws of the State of Illinois and by Section 14-403 of the La Grange Zoning Code, does hereby grant a Design Review Permit to the applicants to remodel the building on the subject property in strict compliance with plans and specifications for such remodeling attached to this Ordinance as Exhibit 1 and by this reference incorporated into this Ordinance.

**SECTION 3. FAILURE TO COMPLY WITH PLANS AND SPECIFICATIONS  
REVOCATION OF PERMIT.** Any failure or refusal of the Applicant to comply with any one of the plans and specifications or provisions of this Ordinance, shall be grounds for the immediate revocation by the Board of Trustees, of the Design Review Permit granted in Section 2 of this Ordinance. In the event of any such revocation, the Design Review Permit shall immediately become null and void and work authorized thereby shall cease and desist immediately.

**SECTION 4. EFFECTIVE DATE.** This Ordinance shall be in full force and effect from and after its passage, approval and publication in pamphlet form for review at the La Grange Village Offices and the La Grange Public Library.

**ADOPTED** this \_\_\_\_\_ day of \_\_\_\_\_, 2015, pursuant to a roll call vote as follows:

**AYES:** \_\_\_\_\_

**NAYS:** \_\_\_\_\_

**ABSENT:** \_\_\_\_\_

**APPROVED** by me this \_\_\_\_\_ day of \_\_\_\_\_, 2015.

\_\_\_\_\_  
Thomas Livingston, Village President

ATTEST:

\_\_\_\_\_  
John Burns, Village Clerk



**Village of La Grange**

53 S. La Grange Road, La Grange, IL 60525  
Phone (708)579-2320 Fax (708)579-0980

**DESIGN REVIEW PERMIT APPLICATION**

Case No.: 89  
Date Submitted: 11/6/15  
UARCO No.:                     

**TO THE PRESIDENT AND BOARD OF TRUSTEES  
VILLAGE OF LA GRANGE, ILLINOIS**

Application is hereby made by (Please Print): DAMICO LLC - DANIEL COLLINS  
Address: 8 W BERLINGTON Phone:                       
Owner of property located at: 803 Burr Ridge Club, Burr Ridge IL 60527  
Permanent Real Estate Index No.: 18-04-123-014  
Present Use:                      Present Zoning Class: C-1CR

PLAT OF SURVEY must be submitted with application. The plat should show any existing buildings on the petitioned property as well as any existing buildings on property immediately adjacent.

The applicant must provide the following DATA AND INFORMATION:

1. Detailed plans depicting all work proposed to be done, including detailed renderings of any exterior alterations and of the exterior of any proposed new building. Such rendering shall show proposed exterior colors and textures.
2. Standards and Considerations. State how the proposed use or development achieves the purposes for which the Design Review District is designated.  
The proposed facade will be created to be visually compatible with existing buildings in the downtown.
3. Visual Compatibility. New and existing buildings and structures, and appurtenances thereof, which are constructed reconstructed, materially altered, repaired, or moved shall be visually compatible in terms of the following criteria:
  - a. Height. The height of the proposed buildings and structures shall be visually compatible with adjacent buildings
  - b. Proportion of Front Facade. The relationship of the width to the height of the front elevation shall be visually compatible with buildings, public ways, and places to which it is visually related.
  - c. Proportion of Openings. The relationship of the width to height of windows shall be visually compatible with buildings, public ways, and place to which the building is visually related.
  - d. Rhythm of Solids to Voids in front Facades. The relationship of solids to voids in the front facade of a building shall be visually compatible with buildings, public ways, and places to which it is visually related.
  - e. Rhythm of Spacing and Buildings on Streets. The relationship of a building or structure to the open space between it and adjoining buildings or structures shall be visually compatible with the buildings, public ways, and places to which it is visually related.
  - f. Rhythm of Entrance Porch and Other Projections. The relationship of entrances to other projections to sidewalk shall be visually compatible with the buildings, public ways, and places to which it is visually related.

4-0.4

- g. Relationship of Materials, Texture and Color. The relationship of the materials, texture, and color of the facade shall be visually compatible with the predominant materials used in the buildings and structure to which it is visually related.
  - h. Roof Shapes. The roof shape of a building shall be visually compatible with the building to which it is visually related.
  - i. Walls of Continuity. Building facade and appurtenances such as walls, fences, and landscape masses shall, when it is a characteristic of the area, form cohesive walls of enclosure along a street to ensure visual compatibility with the buildings, public ways, and places to which such elements are visually related.
  - j. Scale of Building. The size and mass of buildings and structures in relation to open spaces, windows, door openings, porches, and balconies, shall be visually compatible with the buildings, public ways, and places to which they are visually related.
  - k. Directional Expression of Front Elevation. A building shall be visually compatible with the buildings, public ways, and places to which it is visually related in this directional character, whether this be vertical character, horizontal character, or non-directional character.
4. Quality of Design and Site Development. New and existing buildings and structures and appurtenances thereof which are constructed, reconstructed, materially altered, repaired, or moved shall be evaluated under the following quality of design and site development criteria:
- a. Open Spaces The quality of the open spaces between buildings and in setback spaces between street and facade.
  - b. Materials The quality of materials and their relationship to those in existing adjacent structures.
  - c. General Design The quality of the design in general and its relationship to the overall character of the neighborhood.
  - d. General Site Development The quality of the site development in terms of landscaping, recreation, pedestrian access, automobile access, parking, servicing of the property, and impact on vehicular traffic patterns and conditions on site and in the vicinity of the site, and the retention of trees and shrubs to the maximum extent possible.

**NOTICE: This application must be filed with the office of the Community Development Director together with the following:**

- **Filing fee of Two Hundred Dollars (\$200), which is non-refundable;**
- **Current photo of property;**
- **Visual proposal depicting final plan, including but not limited to detailed renderings of any exterior alterations. Such rendering shall show proposed exterior colors and textures. (In some case architectural drawing may be required);**
- **Material samples, including but not limited to, paint, wood finish, stone, brick, fabric for awnings, etc**

The minimum fee shall be payable at the time of the filing of such request. It is also understood that the applicant shall reimburse the Village, any additional costs over and above these minimums which are incurred by the Village. Such additional costs shall be paid by the applicant prior to the Board of Trustees making a decision regarding the request.

I, undersigned, do hereby certify that I am the owner, or contract purchaser (evidence of title or other interest you have in the subject property, date of acquisition of such interest, and the specific nature of such interest must be submitted with application) do hereby certify that the above statements are true and correct to the best of my knowledge.

D. Callin 803 Burr Ridge Club (Signature of Owner or Contract Purchaser) (Address)

IL 60527 (State) (Zip Code) (City)

Subscribed and sworn to before me this 16<sup>th</sup> day of January, 2015

Sylvia Gonzalez  
(Notary Public)

(Seal)



Enclosures: \_\_\_\_\_  
\_\_\_\_\_

VILLAGE OF LA GRANGE  
Police Department

**BOARD REPORT**

TO: Village President, Village Clerk,  
Board of Trustees and Village Attorney

FROM: Robert J. Pilipiszyn, Village Manager and  
Renee Strasser, Acting Chief of Police

DATE: January 26, 2015

RE: **ORDINANCE – DISPOSAL OF SURPLUS PROPERTY / MISCELLANEOUS  
PERSONAL PROPERTY AND EVIDENCE**

---

The Police Department routinely becomes the custodian of a wide variety of property that is lost, mislaid, abandoned, forfeited, or of no further evidentiary value. As the Police Department currently has a number of such items, it would be appropriate at this time to dispose of these items as surplus property.

State law allows the Village to sell or dispose of surplus property in a manner that is best for the Village. All unclaimed/recovered property is disposed of in compliance with the Illinois State Statutes, which requires property to be held for at least six (6) months and after all reasonable efforts have been made to return the property to the rightful owner.

This property disposal request consists of sixty nine (69) miscellaneous items of personal property and evidence that have been held for various reasons over the years by the Police Department. All statute of limitations have expired and/or sentences have been completed for the related evidence in the appendix. Other property included in the appendix has no known owner, was turned in for destruction by the owner, or the owner has failed to respond to the Department's attempts to return their property. The attached list details an inventory of property to be destroyed, auctioned, or transferred to department use upon approval by the Village Board.

We recommend that the Village Board authorize the La Grange Police Department to dispose of the items as per the attached ordinance.

VILLAGE OF LA GRANGE

ORDINANCE NO. \_\_\_\_\_

AN ORDINANCE AUTHORIZING DISPOSAL OF PERSONAL PROPERTY OWNED BY THE VILLAGE OF LA GRANGE

WHEREAS, in the opinion of the corporate authorities of the Village Of La Grange, it is no longer necessary, useful, or in the best interests of the Village to retain ownership of the personal property described in this Ordinance; and

WHEREAS, it has been determined by the President and the Board of Trustees of the Village of La Grange to dispose of said personal property in the manner described in this Ordinance;

NOW, THEREFORE, BE IT ORDAINED by the President and Board of Trustees of the Village of La Grange, Cook County and State of Illinois, as follows:

Section 1. Recitals. The foregoing recitals are hereby incorporated into this Ordinance as findings of the President and Board of Trustees.

Section 2. Disposal of Surplus Property. The President and Board of Trustees find that the personal property described in Exhibit A attached to this Ordinance and by this reference incorporated into this Ordinance (the "Surplus Property") is no longer necessary or useful to the Village, and thus the Village Manager for the Village of La Grange is hereby authorized to direct the sale or disposal of the Surplus Property in the manner most appropriate to the Village. The Surplus Property shall be sold or disposed of in "as is" condition.

Section 3. Effective Date. This Ordinance shall be in full force and effect from and after its passage, approval, and publication in pamphlet form in the manner provided by law.

PASSED this \_\_\_\_ day of \_\_\_\_\_ 2015.

AYES: \_\_\_\_\_

NAYS: \_\_\_\_\_

ABSENT: \_\_\_\_\_

APPROVED this \_\_\_\_ day of \_\_\_\_\_ 2015.

By: \_\_\_\_\_  
Thomas Livingston, Village President

ATTEST:

\_\_\_\_\_  
John Burns, Village Clerk

Property/Inventory

Village of La Grange  
Police Department

Exhibit A

	CASE #	OFFENSE	DATE	EXP DATE	ITEM#	DESCRIPTION	DISPO
1	00-11-22	Forgery	11/06/00	09/18/05	1	Check	Prep for Dest
2					2	Elim Prints	Prep for Dest
3	01-12-43	Crim Dam Prop	04/28/01	10/28/02	1	Washer	Prep for Dest
4	03-6-8	Burglary-C	02/22/03	02/22/06	1-2	Latent Prints	Prep for Dest
5					3	Cash Drawer	Prep for Dest
6					4	Paper Receipt Roll	Prep for Dest
7					5	Register Lid	Prep for Dest
8					6	VHS Tape	Prep for Dest
9	03-6-18	Burglary-R	03/23/03	03/23/06	2-3	Envelope	Prep for Dest
10					5-6	Latent Prints	Prep for Dest
11					9	Elim Prints	Prep for Dest
12	03-6-20	Burglary-R	04/11/03	04/11/06	4	Socks	Prep for Dest
13					6	Glass	Prep for Dest
14					7-9	Latent Prints	Prep for Dest
15	03-8-74	Theft	08/14/03	09/30/09	1-5	Latent Prints	Prep for Dest
16					6	Paper	Prep for Dest
17					7	8mm Tape	Prep for Dest
18					8	Film Roll	Prep for Dest
19					9	Elim Prints	Prep for Dest
20					10	VHS Tape	Prep for Dest
21	2006-10967	Agg Arm Robbery	09/30/06	09/30/09	1-5	Statue Pieces	Prep for Dest
22					6	USC-\$1.00	Prep For Seize
23					7	USC-\$1.00	Prep For Seize
24					8	Statue	Prep for Dest
25					9	Wrapper	Prep for Dest
26					10-14	Latent Prints	Prep for Dest
27					17-19	Elim Prints	Prep for Dest
28					26	Broken Statue	Prep for Dest
29	2007-00487	Agg Battery	01/16/07	01/16/10	1	Shirt	Prep for Dest
30					2	Under Shirt	Prep for Dest
31					3	Jeans	Prep for Dest
32					4	Boxer Shorts	Prep for Dest
33					5	Shorts	Prep for Dest
34					6	Shoes	Prep for Dest
35					8	Shell Casing	Prep for Dest
36					9	GSR Kit	Prep for Dest
37					10	Trace Evidence	Prep for Dest
38	01-8-64	Att Theft	07/03/01	01/03/03	1	Hammer	Prep For Dest
39	01-8-79	Theft	08/14/01	02/14/03	1	Drill Bit Package	Prep For Dest
40	01-8-87	Att Theft	09/06/01	03/06/03	1	Baseball Cap	Prep For Dest
41					2	VHS Tape	Prep For Dest
42	01-9-12	Att Theft	08/27/01	02/27/03	1	Latent Print	Prep For Dest
43					2	Screwdriver	Prep For Dest
44					3	Hammer	Prep For Dest
45	01-17-4	Agg Fleeing/Elude	06/27/01	06/27/04	1	Keys	Prep For Dest
46					2	Dictaphone Tape	Prep For Dest

## Property/Inventory

Village of La Grange  
Police Department

## Exhibit A

47	2011-11004	Theft	08/14/11	02/14/13	1	Coax Cable	Prep For Dest
48					2	Coax Cable	Prep For Dest
49	2013-03233	Drug Activity	03/17/13	09/17/14	1-2	Susp Cocaine	Prep For Dest
50					3	Pills	Prep For Dest
51					4	Digital Scale	Prep For Dest
52					5	Keys	Prep For Dest
53					6	Zip Lock Bagg	Prep For Dest
54	2013-03882	Found Prop	04/01/13	10/01/13	1	Jersey	Prep For Donation
55	2013-04195	Dom Battery	04/07/13	10/07/14	1	Knife	Prep For Dest
56	2011-16302	Burglary	12/03/11	12/03/14	1	Bottle	Prep For Dest
57					2	Planter's Container	Prep For Dest
58					3	Container Lid	Prep For Dest
59					4	Newspaper	Prep for Dest
60					6	Piece of Wood	Prep for Dest
61					7	Latent print	Prep For Dest
62					8	Elim Prints	Prep for Dest
63	2013-04925	Found Prop	04/21/13	10/21/13	1	Duffle Bag W/ Ski Equip	Prep For Auct
64	2013-10336	Accident:Other	08/14/13	02/14/14	1	Vehicle Mirror	Prep for Dest
65	2014-06305	Found Prop	05/30/14	11/30/14	1	Purse/USC Change	Prep For Seize
66	2014-06306	Found Prop	05/30/14	11/30/14	1	Jacket	Prep For Donation
67					2	Baseball Helmet	Prep For Auct
68	2010-15118	Accident:Other	10/02/10	04/02/12	1-3	Auto Body Parts	Prep For Dest
69		Dept Property			1	Hitachi/TV set/V2L005001	Prep for Dest

4-E.3

MINUTES

VILLAGE OF LA GRANGE  
BOARD OF TRUSTEES REGULAR MEETING  
Village Hall Auditorium  
53 South La Grange Road  
La Grange, IL 60525

Monday, January 12, 2015 - 7:30 p.m.

1. CALL TO ORDER, ROLL CALL, PLEDGE OF ALLEGIANCE

The Board of Trustees of the Village of La Grange regular meeting was called to order at 7:33 p.m. by President Livingston. On roll call, as read by Village Clerk John Burns, the following were present:

PRESENT: Trustees Holder Kuchler, Langan, McCarty (arrived 7:34 p.m.), and Nowak

ABSENT: Trustee Palermo

OTHERS: Village Manager Robert Pilipiszyn  
Village Attorney Mark Burkland  
Assistant Village Manager Andrianna Peterson  
Finance Director Lou Cipparrone  
Community Development Director Patrick Benjamin  
Public Works Director Ryan Gillingham  
Fire Chief Don Gay  
Deputy Police Chief Renee Strasser

President Livingston requested Clerk Burns lead the Board and audience in the Pledge of Allegiance.

2. PRESIDENT'S REPORT

President Livingston announced that the La Grange Community Center will be hosting a public event celebrating the life of Dr. Martin Luther King, Jr. on Monday, January 19 at 11:00 a.m.

Identifying the Village's on-going public safety and maintenance operations during the holidays, President Livingston expressed thanks to departmental staff.

A. Oath of Office – Firefighter / Paramedic Mark Poulos

With a recent vacancy in the Fire Department created as a result of a resignation, the La Grange Board of Fire and Police Commissioners have appointed Mark Poulos to fill the position of Firefighter/Paramedic effective January 5, 2015. President Livingston requested he step forward and Village Clerk Burns to administer the oath of office.

3. PUBLIC COMMENTS REGARDING AGENDA ITEMS

None.

President Livingston noted the floor would be opened for public comments on the sewer improvements workshop after this item is presented.

4. OMNIBUS AGENDA AND VOTE

- A. Request to Purchase – Public Works Department / Equipment Replacement F350 Dump Truck
- B. Minutes of the Village of La Grange Board of Trustees Regular Meeting, Monday, December 8, 2014
- C. Consolidated Voucher 141222 – (\$722,165.35)
- D. Consolidated Voucher 150112 – (\$1,150,268.48)

It was moved by Trustee Langan to approve items A, B, C, and D of the Omnibus Agenda, seconded by Trustee Holder.

Approved by roll call vote.

Ayes: Trustees Kuchler, McCarty, Nowak, Holder and Langan  
Nays: None  
Absent: Trustee Palermo

5. CURRENT BUSINESS

None

6. MANAGER'S REPORT

A. Pre-Budget Development Workshop – Sewer System Improvements

President Livingston requested Village Manager Robert Pilipiszyn to introduce this item. Mr. Pilipiszyn invited Mr. Gillingham to respond.

Mr. Gillingham provided background information on previous workshops regarding sewer system improvements to reduce overland flooding due to severe rainfall events. Explaining the cost-effective benefits of a tiered solution approach, Mr. Gillingham noted the Board's approval to engage Baxter and Woodman to complete a hydrology study as well as sewer televising in order to provide options to reduce flooding in the areas south of 47<sup>th</sup> Street.

Mr. Gillingham added that after this evening's presentation and public discussion, staff is seeking direction as to flood mitigation priorities in preparation of the January 26 meeting whereby revenues will be reviewed to fund the capital expenditures. Mr. Gillingham introduced Mr. Mark Phipps and Mr. Paul Siegfried of Baxter and Woodman who will present the technical information of the hydraulic analysis.

Mr. Phipps provided a Power Point presentation relevant to data collection and graphics which had previously been provided to the Board in their agenda packets. Referencing prior survey results, Mr. Phipps explained the existing conditions and proposed improvement analyses. Annotating the depression areas, Mr. Phipps stated that Baxter and Woodman evaluated five proposed drainage improvements for effectiveness in alleviating flooding in the South Basin region of La Grange. Mr. Phipps described the proposed improvements as (1) a Brainard Avenue Floodwall; (2) a 50<sup>th</sup> Street storm sewer; (3) a 50<sup>th</sup> Street storm sewer with laterals and extensions; (4) a 50<sup>th</sup> Street storm sewer, with laterals, extension, and upsized outlet; and (5) a combination of alternates one and four. Mr. Phipps continued by annotating other improvements for consideration which consisted of the Plainfield Road storm sewer extension; the installation of inlet restrictors to provide flood storage in roadways; and larger diameter relief sewers. Trustee Holder inquired if the other improvements were in addition to the five alternates and Mr. Phipps indicated affirmatively. President Livingston suggested questions and discussion wait until the presentation was completed.

Mr. Phipps detailed each of the five proposed improvements and cost estimates. Providing additional information on the Brainard Avenue Floodwall, Mr. Phipps noted it may not be the most effective method for flood control in all of the depression areas. Although the improvements are extensive and extremely costly, Mr. Phipps noted the critical elements are rainfall depth and rainfall duration. Concluding his presentation, for the overall benefit to reduce flooding, Mr. Phipps noted that Baxter and Woodman recommends implementation of alternative 4, which includes the proposed relief sewer along 50<sup>th</sup> Street, laterals and extensions to depression areas.

Public Works Director, Mr. Gillingham then provided a report on the preliminary results for sewer televising noting that although there were no collapsed pipes there were found to be several areas in need of repair. Explaining that funding for these improvements are in addition to other on-going sewer projects, Mr. Gillingham added the possibility for grant opportunities through the Metropolitan Water Reclamation

District, the Federal Emergency Management Association, the State of Illinois as well as Cook County.

President Livingston expressed thanks to all for providing detailed information and recognized staff's request for direction in preparation for the upcoming Capital Improvements Budget Workshop on February 2. In light of voter approval of the increase in the non-home rules sales tax referendum question in April, President Livingston noted preparation of two budgets one to include the possible increase in the non-home rule sales tax along with a second maintenance budget in order to adhere to responsive financial resources.

At 8:30 p.m. President Livingston opened the floor for public comments.

As spokesman for local residents, Mr. Mike Matteucci expressed his thanks to the Board for prioritizing improvements to resolve flooding. Although solutions are costly and encompass the entire Village, Mr. Matteucci encouraged the recommendation for the Brainard Avenue Floodwall.

Ann Bennett, 644 S. Stone believes a less costly solution to flooding is to utilize permeable land as a possible detention area. Ms. Bennett suggested it may be helpful to have a temporary moratorium on the issuance of building permits. Adding that the burden of resolving flooding is township wide, Ms. Bennett feels that neighboring communities should share in the cost and solution.

Linda Rehor encourages the Board to allocate funding to resolve flooding for the entire community not just areas of depression. Ms. Rehor inquired if voters approve the sales tax referendum would the funds be utilized for sewers. President Livingston responded that the increased sales tax would not only be utilized for storm water management but also a greater level of bonding; public safety; economic development; and to reduce the need for cost containment measures.

Harlan Hirt, 421 S. Spring as a retired engineer indicated his dilemma related to the atlas of sewer system connections and believes the important factor is to solve the problem of flooding. Mr. Hirt inquired if the quarry and country club are included in the deliberations to resolve flooding. Mr. Hirt also inquired if the Maple Avenue Relief Sewer (MARS) and Ogden Avenue Relief Sewer (OARS) projects would be discontinued. Lastly, Mr. Hirt inquired if this evening's presentation is available to the Public. President Livingston noted the presentation is posted on the Village's website and available at the public library. Adding that all concerned parties are cooperative in resolving the flooding issues and the importance in continuing with the MARS and OARS projects, President Livingston requested Mr. Gillingham address the sewer system connections. Mr. Gillingham responded with a detailed explanation relating to sewer locations and connections.

Mr. Bozzano, 727 Spring expressed his favor of the Brainard Avenue Floodwall to alleviate flooding in his residential home.

President Livingston noted his favor of the 50<sup>th</sup> Street relief storm sewer alternative as it impacts several areas. Identifying the need to be cost effective and the urgency in providing some insurance to residents against flooding, President Livingston noted the importance of a flood wall. President Livingston indicated that sewer system improvements would continue to be discussed in the budget development process and requested the Board to provide their comments.

Much discussion ensued amongst the Board to address possible solutions to flooding in the South Basin. Discussions included working with the Metropolitan Water Reclamation District; the capability to detain rain water from the country club; the advantages of greater diameter in sewer pipes; the need for Village wide capital improvements; cost for sewer improvements; as well as time factors. Examining numerous items related to the alternatives presented in the report from Baxter and Woodman and the need to remain responsible stewards of Village finances, Trustees tended to favor the Brainard Avenue Floodwall.

President Livingston noted the importance of this workshop discussion in preparation for upcoming workshops relating to revenues on January 26 and capital projects on February 2 in preparation of the budget document for Fiscal Year 2015-16.

7. PUBLIC COMMENTS REGARDING MATTERS NOT ON AGENDA

Harlan Hirt expressed his concerns with the unsafe location of the U.S. Mail Box at the newly renovated Stone Avenue Train Station. Assistant Village Manager was asked to respond. Ms. Peterson noted that alternate locations are being reviewed as this is a temporary placement.

8. EXECUTIVE SESSION

9. TRUSTEE COMMENTS

None

10. ADJOURNMENT

At 9:42 p.m. Trustee Langan moved to adjourn, seconded by Trustee Nowak. Approved by voice vote.

\_\_\_\_\_  
Thomas E. Livingston, Village President

ATTEST:

\_\_\_\_\_  
John Burns, Village Clerk

Approved Date:

**VILLAGE OF LA GRANGE**

Disbursement Approval by Fund

January 26, 2015

Consolidated Voucher 150126

<u>Fund No.</u>	<u>Fund Name</u>	<u>01/26/15 Voucher</u>	<u>01/16/15 Payroll</u>	<u>Total</u>
01	General	90,116.30	300,396.98	390,513.28
21	Motor Fuel Tax			0.00
22	Foreign Fire Insurance Tax	132.10		132.10
24	ETSB	1,575.06		1,575.06
27	Drug Enforcement	760.43		760.43
40	Capital Projects	39,804.47		39,804.47
50	Water	207,729.76	40,861.29	248,591.05
51	Parking	1,546.41	23,322.87	24,869.28
60	Equipment Replacement	1,000.00		1,000.00
70	Police Pension			0.00
75	Firefighters' Pension	300.00		300.00
80	Sewer	5,038.10	9,927.08	14,965.18
90	Debt Service			0.00
		<u>348,002.63</u>	<u>374,508.22</u>	<u>722,510.85</u>

We the undersigned Manager and Clerk of the Village of La Grange hereby certify that, to the best of our knowledge and belief, the foregoing items are true and proper charges against the Village and hereby approve their payment.

\_\_\_\_\_  
Village Manager

\_\_\_\_\_  
Village Clerk

\_\_\_\_\_  
President

\_\_\_\_\_  
Trustee

\_\_\_\_\_  
Trustee

\_\_\_\_\_  
Trustee

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Trustee

\_\_\_\_\_  
Trustee

\_\_\_\_\_  
Trustee

DATE: 01/22/15  
TIME: 09:02:58  
ID: AP222000.WOW

VILLAGE OF LA GRANGE  
MANUAL PRE-CHECK RUN EDIT

PAGE: 1

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	CHECK DATE	ACCOUNT #	ITEM AMT
131544	USP	U.S. POSTMASTER			01/08/15		
	150108	01/08/15	01	PERMIT 34/MAIL VLG SPOKESMAN		01-12-68-6860	1,045.04
						INVOICE TOTAL:	1,045.04 *
						CHECK TOTAL:	1,045.04
131545	SAF	5TH AVENUE FITNESS			01/09/15		
	150108	01/08/15	01	SVC 2 TREADMILLS;1 EXERC BIKE		01-09-62-6220	199.00
						INVOICE TOTAL:	199.00 *
						CHECK TOTAL:	199.00
						TOTAL AMOUNT PAID:	1,244.04

W-G.1

DATE: 01/22/15  
TIME: 09:03:15  
ID: AP223000.WOW

VILLAGE OF LA GRANGE  
DISTRIBUTION JOURNAL --- MANUAL CHECKS AP-012215

PAGE: 1  
F-YR: 15

JOURNAL DATE: 01/22/15

ACCOUNTING PERIOD: 09

ITEM	ACCOUNT #	ACCOUNT DESCRIPTION	VENDOR	INVOICE	TRANSACTION DESCRIPTION	DEBIT AMT	CREDIT AMT
GENERAL FUND							
01	01-09-62-6220	MTCE-EQUIPMENT	5AF	150108	SVC 2 TREADMILLS;1 EXERC BIKE	199.00	
02	01-12-68-6860	PUBLIC/EMPLOYEE RELATIONS	USP	150108	PERMIT 34/MAIL VLG SPOKESMAN	1,045.04	
03	01-00-00-1010	CASH-FNBLG-CHECKING			ACCOUNTS PAYABLE OFFSET		1,244.04
TOTALS:						1,244.04	1,244.04

4-G.2

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131546	ACC628	ACCURATE VALET						
	5032	01/05/15	01	VALET SVCS/HOLIDAY WALK	01-06-62-6239		300.00	
						INVOICE TOTAL:	300.00 *	
						CHECK TOTAL:	300.00	
131547	ACOLEMAN	ADAM COLEMAN						
	150115	01/15/15	01	REIMBURSE FOR BOOTS	01-07-60-6021		126.03	
						INVOICE TOTAL:	126.03 *	
						CHECK TOTAL:	126.03	
		*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***						
131548	AIR8025	AIRGAS NORTH CENTRAL						
	9923844440	01/01/15	01	CYLINDER LEASE/SHOP	01-11-62-6220		83.25	
						INVOICE TOTAL:	83.25 *	
	9924250926	12/31/14	01	RENT ARGON;AIR;ACETYLENE;OXYGN	01-11-62-6220		92.28	
						INVOICE TOTAL:	92.28 *	
						CHECK TOTAL:	175.53	
131549	AIS6428	ALL INFORMATION SERVICES, INC						
	51272	01/08/15	01	REMOTE MNTR & MNT	01-19-62-6230		593.75	
			02	DEC IT CHARGES	01-03-62-6220		47.50	
			03	DEC IT CHARGES	01-07-62-6220		285.00	
			04	DEC IT CHARGES	01-11-62-6220		237.50	
						INVOICE TOTAL:	1,163.75 *	
	51273	01/08/15	01	COMPUTER FOR COMM DEV	01-07-66-6605		819.98	
						INVOICE TOTAL:	819.98 *	
						CHECK TOTAL:	1,983.73	

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131550	ALL9001	ALLIED WASTE SERVICE						
	141126	11/26/14	01	P/U REFUSE AT 4 W BURLINGTON	01-06-62-6230		75.00	
						INVOICE TOTAL:	75.00 *	
						CHECK TOTAL:	75.00	
131551	ALP417	ALBERT C SCHNELL DBA						
	72784	11/03/14	01	500 INSPECTION FORMS	01-09-61-6100		100.00	
						INVOICE TOTAL:	100.00 *	
	73485	01/02/15	01	VILLAGE SPOKESMAN JAN-FEB	01-12-68-6860		1,113.59	
						INVOICE TOTAL:	1,113.59 *	
						CHECK TOTAL:	1,213.59	
131552	AM6623	A & M PARTS INC						
	318841	01/06/15	01	SOCKET HEX BIT/TRACKLESS	01-11-62-6220		4.78	
						INVOICE TOTAL:	4.78 *	
	318981	01/07/15	01	GAS CAP;BRAKLEEN/#20	80-00-62-6220		24.55	
						INVOICE TOTAL:	24.55 *	
	320323	01/16/15	01	DIAGNOSTIC TOOL FOR VEHICLES	01-09-62-6220		86.02	
						INVOICE TOTAL:	86.02 *	
	485201	12/17/14	01	OIL-AIR FILTERS;OIL/#26	50-00-62-6220		42.72	
						INVOICE TOTAL:	42.72 *	
	486290	12/24/14	01	OIL & FILTER/#74	50-00-62-6220		42.47	
			02	DROP LIGHT/SHOP	01-11-62-6220		43.20	
						INVOICE TOTAL:	85.67 *	
	486396	12/26/14	01	MOTOR TUNE UP/SHOP	01-11-62-6220		29.96	
						INVOICE TOTAL:	29.96 *	

4-G.3

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131552	AM8623	A & M PARTS INC						
	487024	12/30/14	01	AIR & OIL FILTERS/TRACTOR 1	50-00-62-6220		48.67	
						INVOICE TOTAL:	48.67 *	
		*** VOID---LEADER CHECK ***						
131553	AM8623	A & M PARTS INC						
	487651	01/05/14	01	MERCON V ATF/TRACKLESS	01-11-62-6220		98.88	
			02	GREASE GUN/SHOP	01-11-62-6220		50.17	
						INVOICE TOTAL:	149.05 *	
	487666	01/05/15	01	POWER STEERING FLUID/SHOP	01-11-62-6220		27.26	
						INVOICE TOTAL:	27.26 *	
	487761	01/05/15	01	WINDOW WASHER FLUID/SHOP	01-11-62-6220		37.08	
						INVOICE TOTAL:	37.08 *	
	487779	01/05/15	01	DIESEL FUEL TREATMENT	01-11-61-6102		36.78	
						INVOICE TOTAL:	36.78 *	
	487807	01/05/15	01	ANTIFREEZE	01-06-62-6220		10.66	
						INVOICE TOTAL:	10.66 *	
	489279	01/13/15	01	DEFOGGER REPAIR KIT	01-06-62-6220		17.99	
						INVOICE TOTAL:	17.99 *	
						CHECK TOTAL:	601.19	
131554	AND3323	ANDRES MEDICAL BILLING LTD						
	134616	01/13/15	01	DEC AMBULANCE COLLECT FEES	01-00-58-5866		1,442.83	
						INVOICE TOTAL:	1,442.83 *	
						CHECK TOTAL:	1,442.83	

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131555	AND6006	ANDERSON PEST CONTROL						
	3209525	01/01/15	01	JAN 2015 SERVICE	01-06-62-6230		66.00	
						INVOICE TOTAL:	66.00 *	
						CHECK TOTAL:	66.00	
131556	ARA2525	ARAMARK UNIFORM SERVICES						
	16068832	01/13/15	01	UNIFORMS/OVERALLS & COATS	01-11-60-6021		222.97	
						INVOICE TOTAL:	222.97 *	
	2078857033	01/02/15	01	1/2/15 UNIFORM SERVICE	01-11-60-6021		35.15	
			02	1/2/15 UNIFORM SERVICE	50-00-60-6021		40.80	
			03	1/2/15 UNIFORM SERVICE	80-00-60-6021		10.20	
			04	FLOOR MATS/TRAIN STN	51-00-62-6225		11.00	
			05	FLOOR MATS/PARKING DECK	51-00-62-6280		5.50	
						INVOICE TOTAL:	102.65 *	
	2078867046	01/09/15	01	1/9/15 UNIFORM SERVICE	01-11-60-6021		62.32	
			02	1/9/15 UNIFORM SERVICE	50-00-60-6021		40.80	
			03	1/9/15 UNIFORM SERVICE	80-00-60-6021		34.20	
			04	FLOOR MATS/TRAIN STN	51-00-62-6225		11.00	
			05	FLOOR MATS/PARKING DECK	51-00-62-6280		5.50	
						INVOICE TOTAL:	153.82 *	
		*** VOID---LEADER CHECK ***						
131557	ARA2525	ARAMARK UNIFORM SERVICES						
	2078876716	01/16/15	01	MAT & MOP SERVICE	01-09-61-6100		40.28	
						INVOICE TOTAL:	40.28 *	
	2078876848	01/16/15	01	1/16/15 UNIFORM SVC	01-11-60-6021		62.32	
			02	1/16/15 UNIFORM SVC	50-00-60-6021		40.80	

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131557	ARA2525	ARAMARK UNIFORM SERVICES						
	2078876848	01/16/15	03	1/16/15 UNIFORM SVC	80-00-60-6021		10.20	
			04	FLOOR MATS/TRAIN STN	51-00-62-6225		11.00	
			05	FLOOR MATS/PARKING DECK	51-00-62-6280		5.50	
				INVOICE TOTAL:			129.82 *	
				CHECK TOTAL:			649.54	
131558	ATO3733	ATOMATIC MECHANICAL SVCS INC						
	MA29414	01/01/15	01	HVAC MTC AGREEMT/VH	01-10-62-6220		1,032.50	
				INVOICE TOTAL:			1,032.50 *	
				CHECK TOTAL:			1,032.50	
131559	ATT	A T & T						
	15/708579068701	01/01/15	01	JAN 3 LINE SYS:579-0687	01-07-62-6210		201.52	
				INVOICE TOTAL:			201.52 *	
				CHECK TOTAL:			201.52	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				
131560	ATT	A T & T						
	15/708579108501	01/01/15	01	JAN FAX LINE 579-1085	01-07-62-6210		65.85	
				INVOICE TOTAL:			65.85 *	
				CHECK TOTAL:			65.85	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				
131561	ATT	A T & T						
	15/708579139401	01/01/15	01	JAN INVEST FAX LINE 579-1394	01-07-62-6210		79.80	
				INVOICE TOTAL:			79.80 *	
				CHECK TOTAL:			79.80	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131562	ATT	A T & T						
	15/708579230001	01/01/15	01	JAN SHARE/CENTREX SYS:579-2300	01-02-62-6210		446.44	
			02	JAN SHARE/CENTREX SYS:579-2300	01-03-62-6210		622.50	
			03	JAN SHARE/CENTREX SYS:579-2300	01-06-62-6210		349.94	
			04	JAN SHARE/CENTREX SYS:579-2300	01-07-62-6210		618.09	
			05	JAN SHARE/CENTREX SYS:579-2300	01-09-62-6210		399.13	
			06	JAN SHARE/CENTREX SYS:579-2300	01-11-62-6210		138.70	
			07	JAN SHARE/CENTREX SYS:579-2300	50-00-62-6210		277.41	
			08	JAN SHARE/CENTREX SYS:579-2300	80-00-62-6210		138.70	
				INVOICE TOTAL:			2,990.91 *	
				CHECK TOTAL:			2,990.91	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				
131563	ATT	A T & T						
	15/708579263101	01/01/15	01	JAN GAR/ELEV SEC LINE 579-2631	51-00-62-6210		130.32	
				INVOICE TOTAL:			130.32 *	
				CHECK TOTAL:			130.32	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				
131564	ATT	A T & T						
	15/708579974701	01/01/15	01	JAN FAX/MODEM LINE 579-9747	01-09-62-6210		130.37	
				INVOICE TOTAL:			130.37 *	
				CHECK TOTAL:			130.37	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				
131565	ATT911	A T & T						
	15/847734606001	01/07/15	01	JAN E911 LINE SVC:847 734-6060	24-00-62-6210		1,363.56	
				INVOICE TOTAL:			1,363.56 *	
				CHECK TOTAL:			1,363.56	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131566	ATT911 15/847734606301	A T & T 01/07/15	01	JAN E911 LINE SVC:847 734-6063	24-00-62-6210		211.50 211.50 *
						INVOICE TOTAL:	211.50 *
						CHECK TOTAL:	211.50
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***			
131567	BAX783 0177660	BAXTER & WOODMAN 12/18/14	01	COSSITT AVE RECONSTRUCTION	40-00-66-6648		78.49 78.49 *
						INVOICE TOTAL:	78.49 *
	0177661		01	COUNTRYSIDE LOMR REVIEW	40-00-68-6862		717.47 717.47 *
						INVOICE TOTAL:	717.47 *
	0177662		01	KENSINGTON RESURFACING DESIGN	40-00-66-6618		6,485.12 6,485.12 *
						INVOICE TOTAL:	6,485.12 *
	0177663		01	FY14-15 STREET RESURFACING	40-00-66-6698		4,922.47 4,922.47 *
						INVOICE TOTAL:	4,922.47 *
	0177665		01	OARS IMPLEMENTATION MODEL	40-00-68-6862		1,974.09 1,974.09 *
						INVOICE TOTAL:	1,974.09 *
	0177666		01	REVIEW 2014 SEWER TV PROGRAM	40-00-66-6686		980.54
			02	REVIEW 2014 SEWER TV PROGRAM	80-00-66-6681		980.54
						INVOICE TOTAL:	1,961.08 *
	0177667		01	2014 SEWER TV CONSTR ENG	40-00-66-6686		1,476.54
				*** VOID---LEADER CHECK ***			
131568	BAX783	BAXTER & WOODMAN	02	2014 SEWER TV CONSTR ENG	80-00-66-6681		1,476.55 2,953.09 *
						INVOICE TOTAL:	2,953.09 *

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131568	BAX783 0177668	BAXTER & WOODMAN 12/18/14	01	UPTOWN LG/FINAL PLAN REV	40-00-68-6862		914.31 914.31 *
						INVOICE TOTAL:	914.31 *
	0177669		01	LG RD TRAIN STN PARKING ALT.	40-00-68-6862		2,096.44 2,096.44 *
						INVOICE TOTAL:	2,096.44 *
						CHECK TOTAL:	22,102.56
131569	BP7088 15/01	BP 01/15/15	01	JAN GAS/FUEL CHARGES	01-11-61-6102		32.84 32.84 *
						INVOICE TOTAL:	32.84 *
						CHECK TOTAL:	32.84
131570	BRO9545 14/12	BROOKFIELD EXPRESS 12/31/14	01	DEC WASHES	01-07-62-6220		190.00 190.00 *
						INVOICE TOTAL:	190.00 *
						CHECK TOTAL:	190.00
131571	BUI444 5709	BUILDING ENGINEERING SYSTEMS 01/15/15	01	ENG SVCS/PD-FD HVAC SYSTEM	60-00-66-6612		1,000.00 1,000.00 *
						INVOICE TOTAL:	1,000.00 *
						CHECK TOTAL:	1,000.00
131572	CAR8439 2902073788	CARGILL, INC 01/07/15	01	2 LOADS ROAD SALT	01-11-62-6265		2,846.96 2,846.96 *
						INVOICE TOTAL:	2,846.96 *
	2902077087		01	2 LOADS ROAD SALT	01-11-62-6265		2,860.70 2,860.70 *
						INVOICE TOTAL:	2,860.70 *

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131572	CAR8439	CARGILL, INC						
	2902081763	01/12/15	01	1 LOAD ROAD SALT	01-11-62-6265		1,320.45	
						INVOICE TOTAL:	1,320.45 *	
	2902085382	01/12/15	01	2 LOADS ROAD SALT	01-11-62-6265		2,528.25	
						INVOICE TOTAL:	2,528.25 *	
	2902085383	01/13/15	01	2 LOADS ROAD SALT	01-11-62-6265		2,856.30	
						INVOICE TOTAL:	2,856.30 *	
	2902087849	01/14/15	01	3 LOADS ROAD SALT	01-11-62-6265		3,960.24	
						INVOICE TOTAL:	3,960.24 *	
						CHECK TOTAL:	16,372.90	
131573	CAS7911	CASE LOTS INC						
	2902	01/06/15	01	PAPER TOWELS;TP	01-10-61-6100		676.10	
						INVOICE TOTAL:	676.10 *	
	2958	01/07/15	01	GLASS CLEANER	01-10-61-6100		247.75	
						INVOICE TOTAL:	247.75 *	
	3003	01/08/15	01	DISH SOAP;BLEACH;SCRUBBER/DPW	01-11-61-6100		117.20	
						INVOICE TOTAL:	117.20 *	
						CHECK TOTAL:	1,041.05	
131574	CAT6298	CATCHING FLUIDPOWER, INC						
	5970156	12/26/14	01	NIPPLE ASSY;CPLR/SNOWBLOWERS	01-11-62-6220		152.06	
						INVOICE TOTAL:	152.06 *	
	5971355	01/05/15	01	HOSES/PLOW TRUCK 8	01-11-62-6220		165.32	
						INVOICE TOTAL:	165.32 *	
						CHECK TOTAL:	317.38	

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131575	CLO2784	CLOSED CIRCUIT INNOVATIONS						
	LagrangeFEB	01/09/15	01	FEB 1/3	01-10-62-6222		286.67	
			02	FEB 1/3	01-10-62-6223		286.66	
			03	FEB 1/3	51-00-62-6280		286.67	
						INVOICE TOTAL:	860.00 *	
						CHECK TOTAL:	860.00	
131576	COL1710	COLLINS & RADJA						
	6484	12/16/14	01	1ST QTR RETAINER 2015	75-00-62-6233		300.00	
						INVOICE TOTAL:	300.00 *	
						CHECK TOTAL:	300.00	
131577	COM3002	COMCAST CABLE						
	0004183-15/01	01/19/15	01	JAN CABLE SERVICE	22-00-66-6600		99.10	
						INVOICE TOTAL:	99.10 *	
	0005420-15/02	01/08/15	01	FEB CABLE SERVICE	01-19-62-6230		12.62	
						INVOICE TOTAL:	12.62 *	
	0130848-15/02	01/04/15	01	FEB HIGH SPEED INTERNET	01-19-62-6230		157.35	
						INVOICE TOTAL:	157.35 *	
	0130871-15/02	01/04/15	01	FEB HIGH SPEED INTERNET	01-19-62-6230		157.35	
						INVOICE TOTAL:	157.35 *	
	150106	01/06/15	01	FEB CABLE SERVICE	01-07-61-6100		87.63	
						INVOICE TOTAL:	87.63 *	
						CHECK TOTAL:	514.05	
131578	COM6111	COM ED						

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131578	COM6111	COM ED					
	14/12-SL	01/08/15	01	DEC STREET LIGHTS	01-11-62-6211		2,291.02
			02	DEC PARKING LOT LIGHTS	51-00-62-6211		847.36
				INVOICE TOTAL:			3,138.38 *
				CHECK TOTAL:			3,138.38
131579	COU11	COURTNEY'S LANE					
	102084	12/29/14	01	SAFETY INSPECTION/#5	01-11-62-6220		35.00
				INVOICE TOTAL:			35.00 *
				CHECK TOTAL:			35.00
131580	CUM1450	CUMMINS NPOWER LLC					
	711-84729	01/08/15	01	REPL DEF CLOSING VALVE	01-09-62-6220		100.00
				INVOICE TOTAL:			100.00 *
	81950	12/23/14	01	OIL FILTER;CARB KIT/#74	50-00-62-6220		299.13
				INVOICE TOTAL:			299.13 *
				CHECK TOTAL:			399.13
131581	DIG9423	DIGITAL BUSINESS TECHNOLOGIES					
	10950	01/01/15	01	COPIER LEASE PAYMENT	01-11-61-6100		168.00
			02	COPIER LEASE PAYMENT	50-00-61-6100		22.50
			03	COPIER LEASE PAYMENT	80-00-61-6100		29.00
				INVOICE TOTAL:			219.50 *
	11031	01/06/15	01	B&W AND COLOR COPIES	01-11-61-6100		32.00
			02	B&W AND COLOR COPIES	01-11-66-6605		74.71
			03	B&W AND COLOR COPIES	50-00-66-6605		74.71
			04	B&W AND COLOR COPIES	80-00-66-6605		74.71
				INVOICE TOTAL:			256.13 *
				CHECK TOTAL:			475.63

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131582	DRE5619	DREISILKER ELECTRIC MOTORS, INC					
	945680	12/18/14	01	1/20 HP FASCO MOTOR/FD	01-10-62-6220		242.30
				INVOICE TOTAL:			242.30 *
				CHECK TOTAL:			242.30
131583	ELITE	ELITE GROUP ENTERPRISES					
	3850	01/15/15	01	REFUND PART. BOND/110 N BASSFD	01-00-35-3500		8,000.00
				INVOICE TOTAL:			8,000.00 *
				CHECK TOTAL:			8,000.00
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***			
131584	ESS941	ESSENTIAL EQUIPMENT SOLUTIONS					
	3284	12/23/14	01	LEC SENSOR FOR QRAE II	01-09-62-6220		339.08
				INVOICE TOTAL:			339.08 *
				CHECK TOTAL:			339.08
131585	FAL5	FALOON & KENNEY					
	20864	01/08/15	01	DEC PROSECUTING SVCS	01-04-62-6233		1,080.00
			02	DEC PROSECUTING SVCS	51-00-62-6230		120.00
				INVOICE TOTAL:			1,200.00 *
	20866	01/08/15	01	PROF SVCS:REMOVAL OF ELM TREES	01-04-62-6234		202.50
				INVOICE TOTAL:			202.50 *
	20868	01/08/15	01	CODE ENF@218 N CATHERINE	01-04-62-6234		567.00
				INVOICE TOTAL:			567.00 *
	20869	01/08/15	01	CODE VIOL@46 N MADISON	01-04-62-6234		202.50
				INVOICE TOTAL:			202.50 *

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131585	FAL5	FALOON & KENNEY						
	20870	01/08/15	01	CODE VIOL@870 S 12TH	01-04-62-6234		135.00	
						INVOICE TOTAL:	135.00 *	
	20871	01/08/15	01	CODE VIOL@133 WASHINGTON	01-04-62-6234		135.00	
						INVOICE TOTAL:	135.00 *	
	20872	01/08/15	01	CODE VIOL@52 S LG RD	01-04-62-6234		297.00	
						INVOICE TOTAL:	297.00 *	
		*** VOID---LEADER CHECK ***						
131586	FAL5	FALOON & KENNEY						
	20873	01/08/15	01	CODE VIOL@67 BLUFF	01-04-62-6234		270.00	
						INVOICE TOTAL:	270.00 *	
	20874	01/08/15	01	CODE VIOL@835 S BRAINARD	01-04-62-6234		270.00	
						INVOICE TOTAL:	270.00 *	
	20875	01/08/15	01	CODE VIOL@34 EAST AVE	01-04-62-6234		54.00	
						INVOICE TOTAL:	54.00 *	
	20876	01/08/15	01	CODE VIOL@49 BLUFF	01-04-62-6234		384.00	
						INVOICE TOTAL:	384.00 *	
						CHECK TOTAL:	3,717.00	
131587	FIR/CD	FIRST NATIONAL BANK/LA GRANGE						
	150108-01	01/08/15	01	NEW TIRE/2007 FORD	01-06-62-6220		139.50	
						INVOICE TOTAL:	139.50 *	
	150108-02	01/08/15	01	REGISTRATION:ICSC/BENJ. & MESA	01-06-62-6239		380.00	
						INVOICE TOTAL:	380.00 *	

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131587	FIR/CD	FIRST NATIONAL BANK/LA GRANGE						
	150114	01/14/15	01	2 THERMOMETERS/EH OFC	01-06-61-6100		97.20	
						INVOICE TOTAL:	97.20 *	
						CHECK TOTAL:	616.70	
131588	FIR/DPW	FIRST NATL BANK OF LA GRANGE						
	50162229	01/13/15	01	EMPLOYMENT AD/GUW	01-11-60-6020		25.00	
						INVOICE TOTAL:	25.00 *	
						CHECK TOTAL:	25.00	
131589	FIR/PD	FIRST NATIONAL BANK/LA GRANGE						
	150115	01/15/15	01	AMAZON:RADIO BATTERIES	01-07-61-6100		199.96	
			02	FBINAA:STRASSER DUES	01-07-60-6020		95.00	
						INVOICE TOTAL:	294.96 *	
						CHECK TOTAL:	294.96	
131590	FIR245	FIREGROUND SUPPLY INC						
	13591	01/07/15	01	BUNKER BOOTS/SIBLE	01-09-60-6021		299.00	
						INVOICE TOTAL:	299.00 *	
	13626	01/16/15	01	UNIFORM ISSUE/M POULOS	01-09-60-6021		463.70	
						INVOICE TOTAL:	463.70 *	
						CHECK TOTAL:	762.70	
131591	FOS700	FOSTER COACH SALES, INC						
	5601	01/12/15	01	MIRROR FOR CO 1114	01-09-62-6220		67.77	
						INVOICE TOTAL:	67.77 *	
						CHECK TOTAL:	67.77	

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131592	FUL39	FULL LINE FASTENERS INC						
	62839	12/30/14	01	HOME;SCRAPER;STOVER	01-11-62-6220		33.88	
						INVOICE TOTAL:	33.88 *	
						CHECK TOTAL:	33.88	
131593	FUL5550	FULLER'S CAR WASH						
	14/12	01/01/15	01	DEC WASHES	01-07-62-6220		29.95	
						INVOICE TOTAL:	29.95 *	
						CHECK TOTAL:	29.95	
131594	GEN5228	GENCAR INC						
	081301	12/12/14	01	DRILL BIT/SHOP	01-11-62-6220		27.54	
						INVOICE TOTAL:	27.54 *	
	081324	12/12/14	01	3/16 DRILL BIT/#74	50-00-61-6100		9.58	
						INVOICE TOTAL:	9.58 *	
	081360	12/16/14	01	D BATTERIES;LOCKING HASP	50-00-62-6220		35.96	
			02	D BATTERIES;LOCKING HASP	80-00-62-6220		35.96	
			03	D BATTERIES;LOCKING HASP	01-11-62-6223		35.96	
						INVOICE TOTAL:	107.88 *	
	081400	12/16/14	01	WATCH BATTERY/SHOP	01-11-62-6220		11.58	
						INVOICE TOTAL:	11.58 *	
						CHECK TOTAL:	156.58	
131595	GIV2610	GIVE 'EM A BRAKE SAFETY						
	37370	12/23/14	01	ARROW BOARD/25 LIGHT TRAILER	01-10-66-6600		4,885.00	
						INVOICE TOTAL:	4,885.00 *	
						CHECK TOTAL:	4,885.00	

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131596	GRA1243	GRAYBAR ELECTRIC CO INC						
	975153448	10/03/14	01	OPEN BOX;OLD CASTLE PRECAST	01-11-62-6223		390.69	
						INVOICE TOTAL:	390.69 *	
						CHECK TOTAL:	390.69	
131597	HAN1562	HANSON MATERIAL SERVICE						
	5464820	11/20/14	01	2 LOADS CA7	50-00-62-6220		275.61	
						INVOICE TOTAL:	275.61 *	
	5469719	12/20/14	01	2 LOADS CA7	50-00-62-6220		273.75	
						INVOICE TOTAL:	273.75 *	
						CHECK TOTAL:	549.36	
131598	HAR440	NICOLE HARPER						
	150109	01/09/15	01	REFUND WATER BILL OVERPYMT	50-00-52-5200		360.00	
						INVOICE TOTAL:	360.00 *	
						CHECK TOTAL:	360.00	
		*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***						
131599	HAV5501	HAVOLINE XPRESS LUBE						
	334245	01/02/15	01	OIL CHANGE/#521	01-07-62-6220		31.96	
						INVOICE TOTAL:	31.96 *	
	338187	01/15/15	01	OIL CHANGE/#522	01-07-62-6220		33.22	
						INVOICE TOTAL:	33.22 *	
						CHECK TOTAL:	65.18	
131600	HDS9103	HD SUPPLY WATERWORKS						

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131600	HDS9103	HD SUPPLY WATERWORKS						
	399828	12/30/14	01	OMNI C2 METER;FLANGE KIT;GLOVE	50-00-66-6692		1,040.00	
						INVOICE TOTAL:	1,040.00 *	
						CHECK TOTAL:	1,040.00	
131601	HEA6201	HEARTLAND RECYCLING LLC						
	9764	12/31/14	01	5 LOADS STREET SWEEPINGS	01-11-62-6263		1,023.05	
						INVOICE TOTAL:	1,023.05 *	
						CHECK TOTAL:	1,023.05	
131602	HEU2315	HEUER & ASSOCIATES						
	15-001	01/12/15	01	PLAN REV@1125 S SPRING	01-00-35-3511		782.49	
						INVOICE TOTAL:	782.49 *	
						CHECK TOTAL:	782.49	
131603	HIN6605	HINCKLEY SPRINGS						
	2478819-010915	01/09/15	01	4 BOTTLES DRINKING WATER	01-03-61-6100		50.90	
						INVOICE TOTAL:	50.90 *	
						CHECK TOTAL:	50.90	
131604	HOM1831	HOME DEPOT CREDIT SERVICES						
	0110612	01/14/15	01	SHOP VAC;FILTERS/TRAIN STN	51-00-62-6280		110.17	
						INVOICE TOTAL:	110.17 *	
	6563547	01/08/15	01	MINERAL SPIRITS/#14	01-11-62-6220		59.88	
						INVOICE TOTAL:	59.88 *	
						CHECK TOTAL:	170.05	

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131605	HOR60	HORTON'S OF LA GRANGE						
	169378	12/22/14	01	THERMOSTAT/DPW WASHER-DRYER	01-11-62-6220		23.99	
						INVOICE TOTAL:	23.99 *	
	169466	01/02/15	01	PADLOCK	01-10-62-6220		9.59	
						INVOICE TOTAL:	9.59 *	
	169551	01/08/15	01	HEAT TAPE/VH GAS METER	01-10-62-6220		27.99	
						INVOICE TOTAL:	27.99 *	
	169568	01/09/15	01	KEY/PARKING DECK	51-00-62-6280		2.39	
						INVOICE TOTAL:	2.39 *	
						CHECK TOTAL:	63.96	
131606	HOU6200	THE ROY HOUFF COMPANY						
	200641119	12/03/14	01	GARLAND/CBD	01-10-62-6222		294.00	
						INVOICE TOTAL:	294.00 *	
						CHECK TOTAL:	294.00	
131607	IFIA	ILLINOIS FIRE INSPECTORS ASSN						
	16629	01/05/15	01	2015 ANNUAL MEMBER DUES/SIBLE	01-09-60-6020		95.00	
						INVOICE TOTAL:	95.00 *	
						CHECK TOTAL:	95.00	
131608	ILL6642	ILLCO INC						
	2361895	12/22/14	01	UNIVERSAL PILOT IGN CONTROL	01-10-62-6220		109.03	
						INVOICE TOTAL:	109.03 *	
	2361989	12/23/14	01	RING ST;COUPLER/VH	01-10-62-6220		76.95	
						INVOICE TOTAL:	76.95 *	
						CHECK TOTAL:	185.98	

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131609	ILM5180	ILLINOIS MUNICIPAL LEAGUE					
	0025431-IN	01/06/15	01	EMPLOYMENT AD ON IML SITE	01-06-60-6020		20.00
						INVOICE TOTAL:	20.00 *
						CHECK TOTAL:	20.00
131610	ILSP	ILLINOIS STATE POLICE					
	141231	12/31/14	01	LIQ LIC FINGERPRINTS/MCCALLUM	01-02-61-6100		31.50
			02	LIQ LIC FINGERPRINTS/HEIMKE	01-02-61-6100		31.50
						INVOICE TOTAL:	63.00 *
						CHECK TOTAL:	63.00
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***			
131611	INS3129	INTERNATIONAL SOCIETY OF					
	150115	01/15/15	01	MEMBER RENEWAL/D WACHTER	01-11-60-6020		260.00
						INVOICE TOTAL:	260.00 *
						CHECK TOTAL:	260.00
131612	IPELRA	IPELRA					
	150116	01/16/15	01	EMPL LAW SEMINAR/PETERSON	01-12-60-6020		195.00
			02	EMPL LAW SEMINAR/STRASSER	01-07-60-6020		195.00
			03	EMPL LAW SEMINAR/GAY	01-09-60-6020		195.00
						INVOICE TOTAL:	585.00 *
						CHECK TOTAL:	585.00
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***			
131613	IRMA	INTERGOVERNMENTAL RISK					
	13791	01/01/15	01	CLAIMS/DPW	01-19-62-6286		35.00
						INVOICE TOTAL:	35.00 *

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131613	IRMA	INTERGOVERNMENTAL RISK					
	13862	12/31/14	01	CLAIMS/POLICE	01-19-62-6283		254.38
						INVOICE TOTAL:	254.38 *
	9208	12/31/14	01	BURIED TRUTH...TRAINING/RD;SK	01-11-60-6020		50.00
						INVOICE TOTAL:	50.00 *
	9222	12/31/14	01	FIRE TRUSTEE BOND	22-00-68-6899		33.00
						INVOICE TOTAL:	33.00 *
						CHECK TOTAL:	372.38
131614	JAC6642	JACK'S					
	61048	12/29/14	01	SHARPEN CHIPPER BLADES	01-11-62-6220		125.00
						INVOICE TOTAL:	125.00 *
						CHECK TOTAL:	125.00
131615	JL911	J & L ENGRAVING					
	1909	01/15/15	01	BRASS PLATES ENGRAVED/POULOS	01-09-60-6020		22.50
						INVOICE TOTAL:	22.50 *
						CHECK TOTAL:	22.50
131616	JUL2800	JULIE INC					
	0913	01/08/15	01	UTILITY LOCATES/SHARE	01-11-62-6223		285.99
			02	UTILITY LOCATES/SHARE	50-00-62-6220		285.99
			03	UTILITY LOCATES/SHARE	80-00-62-6224		285.98
						INVOICE TOTAL:	857.96 *
						CHECK TOTAL:	857.96
131617	KIE75	KIEFT BROTHERS					

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131617	KIE75 208431	KIEFT BROTHERS 12/18/14	01	HD FRAME;GRATE;OFF SET CONE	80-00-62-6220		503.07 503.07 *
						INVOICE TOTAL:	503.07
						CHECK TOTAL:	503.07
131618	LAD524 11443	LADWIG BUSINESS FORMS INC 01/05/15	01	1000 ALARM PERMIT DECALS	01-07-61-6101		408.49 408.49 *
						INVOICE TOTAL:	408.49
						CHECK TOTAL:	408.49
131619	LEZON 150108	LARRY LEZON 01/08/15	01	CDL RENEWAL	01-11-60-6020		60.00 60.00 *
						INVOICE TOTAL:	60.00
						CHECK TOTAL:	60.00
		*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***					
131620	LGP10 150113	LA GRANGE PUBLIC LIBRARY 01/13/15	01	JAN LIBRARY SHARE RPLCMT TAX	01-00-20-2029		3,894.43 3,894.43 *
						INVOICE TOTAL:	3,894.43
						CHECK TOTAL:	3,894.43
131621	LIN1 150113	ROBERT LINN 01/13/15	01	REFUND OVERPYMT:AMBULANCE	01-00-58-5866		81.17 81.17 *
						INVOICE TOTAL:	81.17
						CHECK TOTAL:	81.17
131622	MABDIV	MABAS DIVISION 10					

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131622	MABDIV 150109	MABAS DIVISION 10 01/09/15	01	2015 ANNUAL DUES	01-09-62-6252		4,750.00 4,750.00 *
						INVOICE TOTAL:	4,750.00
						CHECK TOTAL:	4,750.00
		*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***					
131623	MCC 38-14/12	VILLAGE OF MC COOK 01/02/15	01	DEC WATER PURCHASE	50-00-62-6290		201,372.48 201,372.48 *
						INVOICE TOTAL:	201,372.48
						CHECK TOTAL:	201,372.48
131624	MCC6610 07185175	MC CANN INDUSTRIES 12/16/14	01	HYD CLYINDER;PIN GROVED PIN	01-11-62-6220		1,168.09 1,168.09 *
						INVOICE TOTAL:	1,168.09
						CHECK TOTAL:	1,168.09
						INVOICE TOTAL:	-1,144.25
						CHECK TOTAL:	-1,144.25
						INVOICE TOTAL:	31.84
						CHECK TOTAL:	31.84
131625	MGP701 2416	MGP, INC 12/31/14	01 02	DEC 2014 GIS CONSORTIUM DEC 2014 GIS CONSORTIUM	50-00-62-6230 80-00-62-6230		2,416.40 1,035.60 3,452.00 *
						INVOICE TOTAL:	3,452.00
						CHECK TOTAL:	3,452.00
131626	MID1	MIDWEST ORTHOPAEDICS					

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131626	MID1	MIDWEST ORTHOPAEDICS						
	5829	12/31/14	01	DRUG;ALCH TEST/MB;SK;GS	01-11-60-6010		170.00	
			02	PHYSICAL SEASONALS/BH;BL;MN	01-11-60-6010		471.00	
						INVOICE TOTAL:	641.00 *	
					CHECK TOTAL:		641.00	
131627	MUN2267	MUNICIPAL ELECTRONICS INC						
	61597	08/04/14	01	CABLE FOR RADAR DETECTOR	01-07-61-6100		109.08	
						INVOICE TOTAL:	109.08 *	
					CHECK TOTAL:		109.08	
131628	MUN7330	MUNICIPAL SYSTEMS, INC						
	10523	01/02/15	01	DEC	27-00-68-6899		650.00	
						INVOICE TOTAL:	650.00 *	
					CHECK TOTAL:		650.00	
131629	NEX4181	NEXTEL COMMUNICATIONS						
	665512518-155	01/12/15	01	DEC CALL SERVICE	01-09-62-6210		150.59	
						INVOICE TOTAL:	150.59 *	
					CHECK TOTAL:		150.59	
131630	OFF8804	OFFICE DEPOT						
	747479841001	12/30/14	01	OFFICE SUPPLIES/PAPER	01-09-61-6100		99.10	
						INVOICE TOTAL:	99.10 *	
					CHECK TOTAL:		99.10	
131631	PAY1080	PAYFLEX SYSTEMS USA, INC						

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131631	PAY1080	PAYFLEX SYSTEMS USA, INC						
	121468-617420	01/12/15	01	JAN 2015 FLEX SPENDING FEE	01-19-68-6890		128.70	
			02	ANNUAL RENEWAL FEE PER PLAN	01-19-68-6890		500.00	
						INVOICE TOTAL:	628.70 *	
					CHECK TOTAL:		628.70	
131632	PETERSON	ANDRIANNA PETERSON						
	150112	01/12/15	01	CELL PHONE STIPEND	01-02-62-6210		120.00	
			02	LIFE INS REIMBURSEMENT	01-02-60-6010		350.00	
						INVOICE TOTAL:	470.00 *	
					CHECK TOTAL:		470.00	
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***				
131633	PIN749	PINNER ELECTRIC, INC						
	01781	11/25/14	01	REPAIR PED-XING SIGNAL/47TH-9T	01-11-62-6223		207.00	
						INVOICE TOTAL:	207.00 *	
	25224	12/30/14	01	MONTHLY MAINTENANCE/TILDEN SIG	01-11-62-6223		115.00	
						INVOICE TOTAL:	115.00 *	
	25225	12/30/14	01	S/L BREAKER REPAIRS/BURL-ASH	01-11-62-6223		1,104.00	
						INVOICE TOTAL:	1,104.00 *	
					CHECK TOTAL:		1,426.00	
131634	POM1630	POMP'S TIRE SERVICE, INC						
	470023175	12/16/14	01	USED TIRE/TRACTOR 12	01-11-62-6220		850.00	
						INVOICE TOTAL:	850.00 *	
	470023472	01/05/15	01	REPAIR FLAT/TRACKLESS	01-11-62-6220		41.00	
						INVOICE TOTAL:	41.00 *	
					CHECK TOTAL:		891.00	

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131635	PRA1066	PRAXAIR DISTRIBUTION INC						
	51489558	01/08/15	01	OXYGEN TANK CYLINDER EXCHANGE	01-09-62-6253		238.15	
						INVOICE TOTAL:	238.15 *	
						CHECK TOTAL:	238.15	
131636	PRA5185	PRAIRIE MATERIAL SALES, INC						
	885976102	12/23/14	01	1 YD 4000 PSI	80-00-62-6220		226.75	
						INVOICE TOTAL:	226.75 *	
						CHECK TOTAL:	226.75	
131637	REL4226	RELIABLE MATERIALS						
	171302	12/22/14	01	5 LOADS WASTE MATERIAL	50-00-62-6220		547.00	
						INVOICE TOTAL:	547.00 *	
	171500	12/29/14	01	WASTE DUMPING	50-00-62-6220		87.00	
						INVOICE TOTAL:	87.00 *	
						CHECK TOTAL:	634.00	
131638	REL4651	RELADYNE						
	0859713	01/06/15	01	HYDRAULIC OIL/SHOP	01-11-61-6102		374.07	
						INVOICE TOTAL:	374.07 *	
						CHECK TOTAL:	374.07	
131639	RUS2208	RUSH TRUCK CENTERS						
	96190071	12/19/14	01	SWITCH;CONTAINAER	80-00-62-6220		40.18	
						INVOICE TOTAL:	40.18 *	
						CHECK TOTAL:	40.18	

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT	
131640	RUS6510	RUSSO POWER EQUIPMENT						
	2261278	12/22/14	01	DRIVE BELT/STD MOWER	01-11-62-6220		77.66	
						INVOICE TOTAL:	77.66 *	
	2264792	12/30/14	01	PLATE;CABLE;EXHAUST GASKET	01-11-62-6220		26.47	
						INVOICE TOTAL:	26.47 *	
						CHECK TOTAL:	104.13	
131641	RYA1727	D RYAN TREE & LANDSCAPE						
	2489 & 2488	01/16/15	01	REMOVE 102 TREES/LIST 11 & 12	40-00-66-6685		20,159.00	
			02	REMOVE 5 TREES FROM LIST 11	01-11-62-6259		2,402.00	
						INVOICE TOTAL:	22,561.00 *	
						CHECK TOTAL:	22,561.00	
131642	SAF3820	SAFETY KLEEN						
	65576742	12/23/14	01	RECYCLE PARTS SOLVENT/SHOP	01-11-62-6220		233.53	
						INVOICE TOTAL:	233.53 *	
						CHECK TOTAL:	233.53	
131643	SCO283	SCOUT ELECTRIC SUPPLY CO						
	157349	11/18/14	01	FUSES;LAMPS;BOX;NIPPLES	01-10-62-6220		312.69	
			02	FUSES;SOCKETS;RECEPT	01-11-62-6223		398.70	
						INVOICE TOTAL:	711.39 *	
	157551	12/22/14	01	F40T/Z DAYLIGHT	01-11-62-6223		129.80	
						INVOICE TOTAL:	129.80 *	
						CHECK TOTAL:	841.19	
131644	SEY3807	SEYFORTH SHAW LLP						

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131644	SEY3807 2382544	SEYFORTH SHAW LLP 01/09/15	01	LGL SVCS THROUGH 12/31/14	01-04-62-6238		962.50 962.50 *
						INVOICE TOTAL:	
						CHECK TOTAL:	962.50
131645	SHA250 1019716	SHAW MEDIA 12/31/14	01	LGL NTC:ZBA #606;LATE FEE	01-06-62-6239		212.29 212.29 *
						INVOICE TOTAL:	
						CHECK TOTAL:	212.29
131646	SPR1420 24921	SPRING AIR FILTER INC 12/22/14	01	MISC SIZE BUILDING FILTERS	01-10-62-6220		621.00 621.00 *
						INVOICE TOTAL:	
						CHECK TOTAL:	621.00
131647	STA1902 99029	STANDARD EQUIPMENT CO 12/30/14	01	MALE & FEMALE CPLRS/#17	80-00-62-6220		131.91 131.91 *
						INVOICE TOTAL:	
						CHECK TOTAL:	131.91
131648	SUB250 115192/2015	SUBURBAN LIFE MEDIA 01/09/15	01	1 YR SUBSCRIPTION	01-02-60-6020		38.00 38.00 *
						INVOICE TOTAL:	
						CHECK TOTAL:	38.00
131649	SUN8247	SUN-TIMES MEDIA					

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131649	SUN8247 0000280795	SUN-TIMES MEDIA 12/31/14	01	ADS FOR HOLIDAY WALK	01-06-62-6239		450.00 450.00 *
						INVOICE TOTAL:	
						CHECK TOTAL:	450.00
131650	SUP998 20141242	SUPERIOR ASPHALT MATERIALS, LLC 12/29/14	01	9.25 WPM 3/8"/STREET PATCHING	01-11-62-6262		1,128.50 1,128.50 *
						INVOICE TOTAL:	
						CHECK TOTAL:	1,128.50
131651	SWA9500 8081	SWAN CLEANERS 01/07/15	01	BLANKET CLEANING	01-07-62-6241		20.00 20.00 *
						INVOICE TOTAL:	
						CHECK TOTAL:	20.00
131652	THA718 725117	THATCHER OAKS, INC 01/15/15	01	NEW AWNING/POLICE STATION	01-10-66-6601		4,400.00 4,400.00 *
						INVOICE TOTAL:	
						CHECK TOTAL:	4,400.00
131653	THI4170 150116	DAN THIESSE 01/16/15	01	13 PLUMBING INSPECTIONS	01-06-62-6229		461.50 461.50 *
						INVOICE TOTAL:	
						CHECK TOTAL:	461.50
131654	TIO	THOMAS TIO					

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INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131654	TIO 150115	THOMAS TIO 01/15/15	01	REFUND DUPL PERMIT FEE:321 BLK	01-00-51-5110		128.00
						INVOICE TOTAL:	128.00 *
						CHECK TOTAL:	128.00
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***			
131655	TRA2155 2015-1027	TRANSACTION WAREHOUSE, INC 01/01/15	01	DEC I-WEB TRANSACTION FEES	50-00-58-5899		65.00
						INVOICE TOTAL:	65.00 *
						CHECK TOTAL:	65.00
131656	URB31 64764	THE URBAN MUTT 01/08/15	01	FOOD FOR DAK	27-00-68-6899		110.43
						INVOICE TOTAL:	110.43 *
						CHECK TOTAL:	110.43
131657	USA9004 530193	USA BLUE BOOK 12/29/14	01	SONOSCOPE LEAK DETECTOR	50-00-61-6100		30.98
						INVOICE TOTAL:	30.98 *
						CHECK TOTAL:	30.98
131658	VER2550 9738338214	VERIZON WIRELESS 01/04/15	01	12-5/1-4	01-07-62-6210		304.07
						INVOICE TOTAL:	304.07 *
						CHECK TOTAL:	304.07
131659	WAR1601	WAREHOUSE DIRECT					

INVOICES DUE ON/BEFORE 01/26/2015

CHECK #	VENDOR # INVOICE #	INVOICE DATE	ITEM #	DESCRIPTION	ACCOUNT #	PROJECT CODE	ITEM AMT
131659	WAR1601 2561565	WAREHOUSE DIRECT 01/06/15	01	MISC OFFICE SUPPLIES	01-11-61-6101		242.86
						INVOICE TOTAL:	242.86 *
						CHECK TOTAL:	242.86
131660	WAR40 883327	AL WARREN OIL CO, INC 12/24/14	01 02	1007 GALS UNLEADED GAS 407 GALS ULS DIESEL	01-00-17-1701 01-00-17-1701		1,871.81
						INVOICE TOTAL:	920.09 2,791.90 *
						CHECK TOTAL:	2,791.90
131661	WES82 38039	WEST FUELS, INC 01/06/15	01	754 GALS ULS DIESEL	01-00-17-1701		1,456.65
						INVOICE TOTAL:	1,456.65 *
						INVOICE TOTAL:	1,975.65 *
						CHECK TOTAL:	3,432.30
131662	WSJOA 150115	WEST SUBURBAN JUVENILE 01/15/15	01	2015 DUES/ANDRIES;WARDLAW	01-07-60-6020		30.00
						INVOICE TOTAL:	30.00 *
						CHECK TOTAL:	30.00
				*** THIS CHECK IS EITHER MISSING VENDOR NAME OR ADDRESS INFO.***			
131663	ZEE7814 0100187981	ZEE MEDICAL INC 01/07/15	01	10 BOXES NITRIL GLOVES	01-11-60-6021		135.45
						INVOICE TOTAL:	135.45 *
						CHECK TOTAL:	135.45
						TOTAL AMOUNT PAID:	346,758.59

46.17

DATE: 01/22/15  
 TIME: 09:04:33  
 ID: AP213000.WOW

VILLAGE OF LA GRANGE  
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ITEM	ACCOUNT #	ACCOUNT DESCRIPTION	VENDOR	INVOICE	TRANSACTION DESCRIPTION	DEBIT AMT	CREDIT AMT
GENERAL FUND							
01	01-00-17-1701	PREPAID DIESEL FUEL	WAR40	883327	1007 GALS UNLEADED GAS	1,871.81	
02	01-00-17-1701	PREPAID DIESEL FUEL	WAR40	883327	407 GALS ULS DIESEL	920.09	
03	01-00-17-1701	PREPAID DIESEL FUEL	WES82	38039	754 GALS ULS DIESEL	1,456.65	
04	01-00-17-1701	PREPAID DIESEL FUEL	WES82	38040	1190 GALS UNLEADED GAS	1,975.65	
05	01-00-20-2029	DUE T/F LIBRARY	LGP10	150113	JAN LIBRARY SHARE RPLCMT T	3,894.43	
06	01-00-35-3500	CUSTOMER DEPOSITS/BONDS	ELITE	3850	REFUND PART. BOND/110 N BASS	8,000.00	
07	01-00-35-3511	PROFESSIONAL SVCS - REIMB.	HEU2315	15-001	PLAN REV01125 S SPRING	782.49	
08	01-00-51-5110	BUILDING PERMITS	TIO	150115	REFUND DUPL PERMIT FEE:321 B	128.00	
09	01-00-58-5866	AMBULANCE TRANSPORT FEES	AND3323	134616	DEC AMBULANCE COLLECT FEES	1,442.83	
10	01-00-58-5866	AMBULANCE TRANSPORT FEES	LIN1	150113	REFUND OVERPYMT:AMBULANCE	81.17	
11	01-02-60-6010	INSURANCE-HOSPITALIZATION	PETERSON	150112	LIFE INS REIMBURSEMENT	350.00	
12	01-02-60-6020	TRAINING & MEMBERSHIP	SUB250	115192/2015	1 YR SUBSCRIPTION	38.00	
13	01-02-61-6100	TOOLS & SUPPLIES	ILSP	141231	LIQ LIC FINGERPRINTS/MCCALLU	31.50	
14	01-02-61-6100	TOOLS & SUPPLIES	ILSP	141231	LIQ LIC FINGERPRINTS/HEIMKE	31.50	
15	01-02-62-6210	TELEPHONE FEES	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	446.44	
16	01-02-62-6210	TELEPHONE FEES	PETERSON	150112	CELL PHONE STIPEND	120.00	
17	01-03-61-6100	TOOLS & SUPPLIES	HIN6605	2478819-010915	4 BOTTLES DRINKING WATER	50.90	
18	01-03-62-6210	TELEPHONE FEES	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	622.50	
19	01-03-62-6220	MTCE-EQUIPMENT	AIS6428	51272	DEC IT CHARGES	47.50	
20	01-04-62-6233	LEGAL-PROSECUTOR	FAL5	20864	DEC PROSECUTING SVCS	1,080.00	
21	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20866	PROF SVCS:REMOVAL OF ELM TRE	202.50	
22	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20868	CODE ENF0218 N CATHERINE	567.00	
23	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20869	CODE VIOL046 N MADISON	202.50	
24	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20870	CODE VIOL0870 S 12TH	135.00	
25	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20871	CODE VIOL0133 WASHINGTON	135.00	
26	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20872	CODE VIOL052 S LG RD	297.00	
27	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20873	CODE VIOL067 BLUFF	270.00	
28	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20874	CODE VIOL0835 S BRAINARD	270.00	
29	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20875	CODE VIOL034 EAST AVE	54.00	
30	01-04-62-6234	LEGAL-PROSECUTOR(OTHER)	FAL5	20876	CODE VIOL049 BLUFF	384.00	
31	01-04-62-6238	LEGAL-PERSONNEL	SEY3807	2382544	LGL SVCS THROUGH 12/31/14	962.50	
32	01-06-60-6020	TRAINING & MEMBERSHIP	ILMS180	0025431-IN	EMPLOYMENT AD ON IML SITE	20.00	
33	01-06-61-6100	TOOL & SUPPLIES	FIR/CD	150114	2 THERMOMETERS/EH OFC	97.20	
34	01-06-62-6210	TELEPHONE FEES	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	349.94	
35	01-06-62-6220	MTCE-EQUIPMENT	AM8623	487807	ANTIFREEZE	10.66	
36	01-06-62-6220	MTCE-EQUIPMENT	AM8623	489279	DEFOGGER REPAIR KIT	17.99	
37	01-06-62-6220	MTCE-EQUIPMENT	FIR/CD	150108-01	NEW TIRE/2007 FORD	139.50	
38	01-06-62-6229	CONTRACTUAL PLUMBING INSP	THI4170	150116	13 PLUMBING INSPECTIONS	461.50	

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GENERAL FUND							
39	01-06-62-6230	PROFESSIONAL SERVICES	ALL9001	141126	P/U REFUSE AT 4 W BURLINGTON	75.00	
40	01-06-62-6230	PROFESSIONAL SERVICES	AND6006	3209525	JAN 2015 SERVICE	66.00	
41	01-06-62-6239	ECONOMIC DEVELOPMENT	ACC628	5032	VALET SVCS/HOLIDAY WALK	300.00	
42	01-06-62-6239	ECONOMIC DEVELOPMENT	FIR/CD	150108-02	REGISTRATION:ICSC/BENJ. & ME	380.00	
43	01-06-62-6239	ECONOMIC DEVELOPMENT	SHA250	1019716	LGL NTC:ZBA #606;LATE FEE	212.29	
44	01-06-62-6239	ECONOMIC DEVELOPMENT	SUN8247	0000280795	ADS FOR HOLIDAY WALK	450.00	
45	01-07-60-6020	TRAINING & MEMBERSHIP	FIR/PD	150115	FBINAA:STRASSER DUES	95.00	
46	01-07-60-6020	TRAINING & MEMBERSHIP	IPELRA	150116	EMPL LAW SEMINAR/STRASSER	195.00	
47	01-07-60-6020	TRAINING & MEMBERSHIP	WSJOA	150115	2015 DUES/ANDRIES;WARDLAW	30.00	
48	01-07-60-6021	UNIFORMS	ACOLEMAN	150115	REIMBURSE FOR BOOTS	126.03	
49	01-07-61-6100	TOOLS & SUPPLIES	COM3002	150106	FEB CABLE SERVICE	87.63	
50	01-07-61-6100	TOOLS & SUPPLIES	FIR/PD	150115	AMAZON:RADIO BATTERIES	199.96	
51	01-07-61-6100	TOOLS & SUPPLIES	MUN2267	61597	CABLE FOR RADAR DETECTOR	109.08	
52	01-07-61-6101	PRINTING, POSTAGE, & STATIONE	LAD524	11443	1000 ALARM PERMIT DECALS	408.49	
53	01-07-62-6210	TELEPHONE FEES	ATT	15/708579068701	JAN 3 LINE SYS:579-0687	201.52	
54	01-07-62-6210	TELEPHONE FEES	ATT	15/708579108501	JAN FAX LINE 579-1085	65.85	
55	01-07-62-6210	TELEPHONE FEES	ATT	15/708579139401	JAN INVEST FAX LINE 579-1394	79.80	
56	01-07-62-6210	TELEPHONE FEES	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	618.09	
57	01-07-62-6210	TELEPHONE FEES	VER2550	9738338214	12-5/1-4	304.07	
58	01-07-62-6220	MTCE-EQUIPMENT	AIS6428	51272	DEC IT CHARGES	285.00	
59	01-07-62-6220	MTCE-EQUIPMENT	BRO9545	14/12	DEC WASHES	190.00	
60	01-07-62-6220	MTCE-EQUIPMENT	FUL5550	14/12	DEC WASHES	29.95	
61	01-07-62-6220	MTCE-EQUIPMENT	HAV5501	334245	OIL CHANGE/#521	31.96	
62	01-07-62-6220	MTCE-EQUIPMENT	HAV5501	338187	OIL CHANGE/#522	33.22	
63	01-07-62-6241	PRISONER MEALS	SWA9500	8081	BLANKET CLEANING	20.00	
64	01-07-66-6605	COMPUTER EQUIPMENT	AIS6428	51273	COMPUTER FOR COMM DEV	819.98	
65	01-09-60-6020	TRAINING & MEMBERSHIP	IFIA	16629	2015 ANNUAL MEMBER DUES/SIBL	95.00	
66	01-09-60-6020	TRAINING & MEMBERSHIP	IPELRA	150116	EMPL LAW SEMINAR/GAY	195.00	
67	01-09-60-6020	TRAINING & MEMBERSHIP	JL911	1909	BRASS PLATES ENGRAVED/POULOS	22.50	
68	01-09-60-6021	UNIFORMS	FIR245	13591	BUNKER BOOTS/SIBLE	299.00	
69	01-09-60-6021	UNIFORMS	FIR245	13626	UNIFORM ISSUE/M POULOS	463.70	
70	01-09-61-6100	TOOLS & SUPPLIES	ALP417	72784	500 INSPECTION FORMS	100.00	
71	01-09-61-6100	TOOLS & SUPPLIES	ARA2525	2078876716	MAT & MOP SERVICE	40.28	
72	01-09-61-6100	TOOLS & SUPPLIES	OFF8804	747479841001	OFFICE SUPPLIES/PAPER	99.10	
73	01-09-62-6210	TELEPHONE FEES	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	399.13	
74	01-09-62-6210	TELEPHONE FEES	ATT	15/708579974701	JAN FAX/MODEM LINE 579-9747	130.37	
75	01-09-62-6210	TELEPHONE FEES	NEX4181	665512518-155	DEC CALL SERVICE	150.59	
76	01-09-62-6220	MTCE-EQUIPMENT	AM8623	320323	DIAGNOSTIC TOOL FOR VEHICLES	86.02	

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GENERAL FUND							
77	01-09-62-6220	MTCE-EQUIPMENT	CUM1450	711-84729	REPL DEF CLOSING VALVE	100.00	
78	01-09-62-6220	MTCE-EQUIPMENT	ESS941	3284	LEC SENSOR FOR QRAE II	339.08	
79	01-09-62-6220	MTCE-EQUIPMENT	FOS700	5601	MIRROR FOR CO 1114	67.77	
80	01-09-62-6252	WEST SUB. SPECIAL OP.	MABDIV	150109	2015 ANNUAL DUES	4,750.00	
81	01-09-62-6253	EMERGENCY MED. SUPPLIES	PRA1066	51489558	OXYGEN TANK CYLINDER EXCHANG	238.15	
82	01-10-61-6100	TOOLS & SUPPLIES	CAS7911	2902	PAPER TOWELS;TP	676.10	
83	01-10-61-6100	TOOLS & SUPPLIES	CAS7911	2958	GLASS CLEANER	247.75	
84	01-10-62-6220	MTCE-EQUIPMENT	ATO3733	MA29414	HVAC MTC AGREEMT/VH	1,032.50	
85	01-10-62-6220	MTCE-EQUIPMENT	DRE5619	945680	1/20 HP FASCO MOTOR/FD	242.30	
86	01-10-62-6220	MTCE-EQUIPMENT	HOR60	169466	PADLOCK	9.59	
87	01-10-62-6220	MTCE-EQUIPMENT	HOR60	169551	HEAT TAPE/VH GAS METER	27.99	
88	01-10-62-6220	MTCE-EQUIPMENT	ILL6642	2361895	UNIVERSAL PILOT IGN CONTROL	109.03	
89	01-10-62-6220	MTCE-EQUIPMENT	ILL6642	2361989	RING ST;COUPLER/VH	76.95	
90	01-10-62-6220	MTCE-EQUIPMENT	SCO283	157349	FUSES;LAMPS;BOX;NIPPLES	312.69	
91	01-10-62-6220	MTCE-EQUIPMENT	SPR1420	24921	MISC SIZE BUILDING FILTERS	621.00	
92	01-10-62-6222	MTCE-CENTRAL BUSINESS DISTRI	CLO2784	LagrangeFEB	FEB 1/3	286.67	
93	01-10-62-6222	MTCE-CENTRAL BUSINESS DISTRI	HOU6200	200641119	GARLAND/CBD	294.00	
94	01-10-62-6223	MTCE. WEST END BUS. DIST.	FIR/DPW	LagrangeFEB	FEB 1/3	286.66	
95	01-10-66-6600	NEW EQUIPMENT	GIV2610	37370	ARROW BOARD/25 LIGHT TRAILER	4,885.00	
96	01-10-66-6601	IMPROVEMENTS	THA718	725117	NEW AWNING/POLICE STATION	4,400.00	
97	01-11-60-6010	INSURANCE-HOSPITALIZATION	MID1	5829	DRUG;ALCH TEST/MB;SK;GS	170.00	
98	01-11-60-6010	INSURANCE-HOSPITALIZATION	MID1	5829	PHYSICAL SEASONALS/BH;BL;MN	471.00	
99	01-11-60-6020	TRAINING & MEMBERSHIP	FIR/DPW	50162229	EMPLOYMENT AD/GUW	25.00	
100	01-11-60-6020	TRAINING & MEMBERSHIP	INS3129	150115	MEMBER RENEWAL/D WACHTER	260.00	
101	01-11-60-6020	TRAINING & MEMBERSHIP	IRMA	9208	BURIED TRUTH...TRAINING/RD;S	50.00	
102	01-11-60-6020	TRAINING & MEMBERSHIP	LEZON	150108	CDL RENEWAL	60.00	
103	01-11-60-6021	UNIFORMS	ARA2525	16068832	UNIFORMS/OVERALLS & COATS	222.97	
104	01-11-60-6021	UNIFORMS	ARA2525	2078857033	1/2/15 UNIFORM SERVICE	35.15	
105	01-11-60-6021	UNIFORMS	ARA2525	2078867046	1/9/15 UNIFORM SERVICE	62.32	
106	01-11-60-6021	UNIFORMS	ARA2525	2078876848	1/16/15 UNIFORM SVC	62.32	
107	01-11-60-6021	UNIFORMS	ZEE7814	0100187981	10 BOXES NITRIL GLOVES	135.45	
108	01-11-61-6100	TOOLS & SUPPLIES	CAS7911	3003	DISH SOAP;BLEACH;SCRUBBER/DP	117.20	
109	01-11-61-6100	TOOLS & SUPPLIES	DIG9423	10950	COPIER LEASE PAYMENT	168.00	
110	01-11-61-6100	TOOLS & SUPPLIES	DIG9423	11031	B&W AND COLOR COPIES	32.00	
111	01-11-61-6101	PRINTING, POSTAGE, & STATIONE	WAR1601	2561565	MISC OFFICE SUPPLIES	242.86	
112	01-11-61-6102	GAS & OIL	AM8623	487779	DIESEL FUEL TREATMENT	36.78	
113	01-11-61-6102	GAS & OIL	BP7088	15/01	JAN GAS/FUEL CHARGES	32.84	
114	01-11-61-6102	GAS & OIL	REL4651	0859713	HYDRAULIC OIL/SHOP	374.07	

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GENERAL FUND							
115	01-11-62-6210	TELEPHONE FEES	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	138.70	
116	01-11-62-6211	ELECTRIC FEES	COM6111	14/12-SL	DEC STREET LIGHTS	2,291.02	
117	01-11-62-6220	MTCE-EQUIPMENT	AIR8025	9923844440	CYLINDER LEASE/SHOP	83.25	
118	01-11-62-6220	MTCE-EQUIPMENT	AIR8025	9924250926	RENT ARGON;AIR;ACETYLENE;OXY	92.28	
119	01-11-62-6220	MTCE-EQUIPMENT	AIS6428	51272	DEC IT CHARGES	237.50	
120	01-11-62-6220	MTCE-EQUIPMENT	AM8623	318841	SOCKET HEX BIT/TRACKLESS	4.78	
121	01-11-62-6220	MTCE-EQUIPMENT	AM8623	486290	DROP LIGHT/SHOP	43.20	
122	01-11-62-6220	MTCE-EQUIPMENT	AM8623	486396	MOTOR TUNE UP/SHOP	29.96	
123	01-11-62-6220	MTCE-EQUIPMENT	AM8623	487651	MERCON V ATF/TRACKLESS	98.88	
124	01-11-62-6220	MTCE-EQUIPMENT	AM8623	487651	GREASE GUN/SHOP	50.17	
125	01-11-62-6220	MTCE-EQUIPMENT	AM8623	487666	POWER STEERING FLUID/SHOP	27.26	
126	01-11-62-6220	MTCE-EQUIPMENT	AM8623	487761	WINDOW WASHER FLUID/SHOP	37.08	
127	01-11-62-6220	MTCE-EQUIPMENT	CAT6298	5970156	NIPPLE ASSY;CPLR/SNOWBLOWERS	152.06	
128	01-11-62-6220	MTCE-EQUIPMENT	CAT6298	5971355	HOSES/PLOW TRUCK 8	165.32	
129	01-11-62-6220	MTCE-EQUIPMENT	COU11	102084	SAFETY INSPECTION/#5	35.00	
130	01-11-62-6220	MTCE-EQUIPMENT	FUL39	62839	DOVE;SCRAPER;STOVER	33.88	
131	01-11-62-6220	MTCE-EQUIPMENT	GEN5228	081301	DRILL BIT/SHOP	27.54	
132	01-11-62-6220	MTCE-EQUIPMENT	GEN5228	081400	WATCH BATTERY/SHOP	11.58	
133	01-11-62-6220	MTCE-EQUIPMENT	HOM1831	6563547	MINERAL SPIRITS/#14	59.88	
134	01-11-62-6220	MTCE-EQUIPMENT	HOR60	169378	THERMOSTAT/DPW WASHER-DRYER	23.99	
135	01-11-62-6220	MTCE-EQUIPMENT	JAC6642	61048	SHARPEN CHIPPER BLADES	125.00	
136	01-11-62-6220	MTCE-EQUIPMENT	MCC6610	07185175	HYD CLYINDER;PIN GROVED PIN	1,168.09	
137	01-11-62-6220	MTCE-EQUIPMENT	MCC6610	07185261	RETURN HYD CYLINDER		1,144.25
138	01-11-62-6220	MTCE-EQUIPMENT	MCC6610	07185285	POINT BUCKET TEETH	31.84	
139	01-11-62-6220	MTCE-EQUIPMENT	POM1630	470023175	USED TIRE/TRACTOR 12	850.00	
140	01-11-62-6220	MTCE-EQUIPMENT	POM1630	470023472	REPAIR FLAT/TRACKLESS	41.00	
141	01-11-62-6220	MTCE-EQUIPMENT	RUS6510	2261278	DRIVE BELT/STD MOWER	77.66	
142	01-11-62-6220	MTCE-EQUIPMENT	RUS6510	2264792	PLATE;CABLE;EXHAUST GASKET	26.47	
143	01-11-62-6220	MTCE-EQUIPMENT	SAF3820	65576742	RECYCLE PARTS SOLVENT/SHOP	233.53	
144	01-11-62-6223	MTCE-STREET LIGHTS	GEN5228	081360	D BATTERIES;LOCKING HASP	35.96	
145	01-11-62-6223	MTCE-STREET LIGHTS	GRA1243	975153448	OPEN BOX;OLD CASTLE PRECAST	390.69	
146	01-11-62-6223	MTCE-STREET LIGHTS	JUL2800	0913	UTILITY LOCATES/SHARE	285.99	
147	01-11-62-6223	MTCE-STREET LIGHTS	PIN749	01781	REPAIR PED-XING SIGNAL/47TH-	207.00	
148	01-11-62-6223	MTCE-STREET LIGHTS	PIN749	25224	MONTHLY MAINTENANCE/TILDEN S	115.00	
149	01-11-62-6223	MTCE-STREET LIGHTS	PIN749	25225	S/L BREAKER REPAIRS/BURL-ASH	1,104.00	
150	01-11-62-6223	MTCE-STREET LIGHTS	SCO283	157349	FUSES;SOCKETS;RECEPT	398.70	
151	01-11-62-6223	MTCE-STREET LIGHTS	SCO283	157551	F40T/Z DAYLIGHT	129.80	
152	01-11-62-6259	TREE REMOVAL/MISC	RYA1727	2489 & 2488	REMOVE 5 TREES FROM LIST 11	2,402.00	

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GENERAL FUND							
153	01-11-62-6262	STREET REPAIRS	SUP998	20141242	9.25 WPM 3/8"/STREET PATCHIN	1,128.50	
154	01-11-62-6263	STREET CLEANING	HEAG201	9764	5 LOADS STREET SWEEPINGS	1,023.05	
155	01-11-62-6265	SNOW/ICE CONTROL	CAR8439	2902073788	2 LOADS ROAD SALT	2,846.96	
156	01-11-62-6265	SNOW/ICE CONTROL	CAR8439	2902077087	2 LOADS ROAD SALT	2,860.70	
157	01-11-62-6265	SNOW/ICE CONTROL	CAR8439	2902081763	1 LOAD ROAD SALT	1,320.45	
158	01-11-62-6265	SNOW/ICE CONTROL	CAR8439	2902085382	2 LOADS ROAD SALT	2,528.25	
159	01-11-62-6265	SNOW/ICE CONTROL	CAR8439	2902085383	2 LOADS ROAD SALT	2,856.30	
160	01-11-62-6265	SNOW/ICE CONTROL	CAR8439	2902087849	3 LOADS ROAD SALT	3,960.24	
161	01-11-66-6605	COMPUTER EQUIPMENT	DIG9423	11031	B&W AND COLOR COPIES	74.71	
162	01-12-60-6020	TRAINING & MEMBERSHIP	IPELRA	150116	EMPL LAW SEMINAR/PETERSON	195.00	
163	01-12-68-6860	PUBLIC/EMPLOYEE RELATIONS	ALP417	73485	VILLAGE SPOKESMAN JAN-FEB	1,113.59	
164	01-19-62-6230	PROFESSIONAL SERVICES	AIS6428	51272	REMOTE MNT & MNT	593.75	
165	01-19-62-6230	PROFESSIONAL SERVICES	COM3002	0005420-15/02	FEB CABLE SERVICE	12.62	
166	01-19-62-6230	PROFESSIONAL SERVICES	COM3002	0130848-15/02	FEB HIGH SPEED INTERNET	157.35	
167	01-19-62-6230	PROFESSIONAL SERVICES	COM3002	0130871-15/02	FEB HIGH SPEED INTERNET	157.35	
168	01-19-62-6283	CLAIMS - POLICE	IRMA	13862	CLAIMS/POLICE	254.38	
169	01-19-62-6286	CLAIMS - PUBLIC WORKS	IRMA	13791	CLAIMS/DPW	35.00	
170	01-19-68-6890	FLEXIBLE SPENDING ACCT.	PAY1080	121468-617420	JAN 2015 FLEX SPENDING FEE	128.70	
171	01-19-68-6890	FLEXIBLE SPENDING ACCT.	PAY1080	121468-617420	ANNUAL RENEWAL FEE PER PLAN	500.00	
172	01-00-00-1010	CASH-FNBLG-CHECKING			ACCOUNTS PAYABLE OFFSET		88,872.26

FOREIGN FIRE INSURANCE TAX FUN							
173	22-00-66-6600	NEW EQUIPMENT	COM3002	0004183-15/01	JAN CABLE SERVICE	99.10	
174	22-00-68-6899	MISCELLANEOUS EXPENDITURES	IRMA	9222	FIRE TRUSTEE BOND	33.00	
175	22-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		132.10

ETSB FUND							
176	24-00-62-6210	TELEPHONE	ATT911	15/847734606001	JAN E911 LINE SVC:847 734-60	1,363.56	
177	24-00-62-6210	TELEPHONE	ATT911	15/847734606301	JAN E911 LINE SVC:847 734-60	211.50	
178	24-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		1,575.06

DRUG ENFORCEMENT FUND							
179	27-00-68-6899	MISCELLANEOUS EXPENDITURES	MUN7330	10523	DEC	650.00	
180	27-00-68-6899	MISCELLANEOUS EXPENDITURES	URB31	64764	FOOD FOR DAK	110.43	
181	27-00-20-2001	DUE TO/FRM GENERAL FUND			ACCOUNTS PAYABLE OFFSET		760.43

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CAPITAL PROJECTS FUND							
182	40-00-66-6618	KENSINGTON(COSSITT-BURLG)RES	BAX783	0177662	KENSINGTON RESURFACING DESIG	6,485.12	
183	40-00-66-6648	COSSITT AVE REHAB PROJECT	BAX783	0177660	COSSITT AVE RECONSTRUCTION	78.49	
184	40-00-66-6685	EMERALD ASH BORER	RYA1727	2489 & 2488	REMOVE 102 TREES/LIST 11 & 1	20,159.00	
185	40-00-66-6686	SEWER TELEVISION	BAX783	0177666	REVIEW 2014 SEWER TV PROGRAM	980.54	
186	40-00-66-6686	SEWER TELEVISION	BAX783	0177667	2014 SEWER TV CONSTR ENG	1,476.54	
187	40-00-66-6698	NGHBRHD STREET PROJECT	BAX783	0177663	FY14-15 STREET RESURFACING	4,922.47	
188	40-00-68-6862	MISCELLANEOUS ENGINEERING	BAX783	0177661	COUNTRYSIDE LOMR REVIEW	717.47	
189	40-00-68-6862	MISCELLANEOUS ENGINEERING	BAX783	0177665	OARS IMPLEMENTATION MODEL	1,974.09	
190	40-00-68-6862	MISCELLANEOUS ENGINEERING	BAX783	0177668	UPTOWN LG/FINAL PLAN REV	914.31	
191	40-00-68-6862	MISCELLANEOUS ENGINEERING	BAX783	0177669	LG RD TRAIN STN PARKING ALT.	2,096.44	
192	40-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		39,804.47

WATER FUND							
193	50-00-52-5200	WATER SALES	HAR440	150109	REFUND WATER BILL OVERPYMT	360.00	
194	50-00-58-5899	MISCELLANEOUS REVENUE - WATE	TRA2155	2015-1027	DEC I-WEB TRANSACTION FEES	65.00	
195	50-00-60-6021	UNIFORMS	ARA2525	2078857033	1/2/15 UNIFORM SERVICE	40.80	
196	50-00-60-6021	UNIFORMS	ARA2525	2078867046	1/9/15 UNIFORM SERVICE	40.80	
197	50-00-60-6021	UNIFORMS	ARA2525	2078876848	1/16/15 UNIFORM SVC	40.80	
198	50-00-61-6100	TOOLS & SUPPLIES	DIG9423	10950	COPIER LEASE PAYMENT	22.50	
199	50-00-61-6100	TOOLS & SUPPLIES	GEN5228	081324	3/16 DRILL BIT/#74	9.58	
200	50-00-61-6100	TOOLS & SUPPLIES	USA9004	530193	SONOSCOPE LEAK DETECTOR	30.98	
201	50-00-62-6210	TELEPHONE	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	277.41	
202	50-00-62-6220	MAINTENANCE - WATER	AM8623	485201	OIL-AIR FILTERS;OIL/#26	42.72	
203	50-00-62-6220	MAINTENANCE - WATER	AM8623	486290	OIL & FILTER/#74	42.47	
204	50-00-62-6220	MAINTENANCE - WATER	AM8623	487024	AIR & OIL FILTERS/TRACTOR 1	48.67	
205	50-00-62-6220	MAINTENANCE - WATER	CUM1450	81950	OIL FILTER;CARB KIT/#74	299.13	
206	50-00-62-6220	MAINTENANCE - WATER	GEN5228	081360	D BATTERIES;LOCKING HASP	35.96	
207	50-00-62-6220	MAINTENANCE - WATER	HAN1562	5464820	2 LOADS CA7	275.61	
208	50-00-62-6220	MAINTENANCE - WATER	HAN1562	5469719	2 LOADS CA7	273.75	
209	50-00-62-6220	MAINTENANCE - WATER	JUL2800	0913	UTILITY LOCATES/SHARE	285.99	
210	50-00-62-6220	MAINTENANCE - WATER	REL4226	171302	5 LOADS WASTE MATERIAL	547.00	
211	50-00-62-6220	MAINTENANCE - WATER	REL4226	171500	WASTE DUMPING	87.00	
212	50-00-62-6230	PROFESSIONAL SERVICES	MGP701	2416	DEC 2014 GIS CONSORTIUM	2,416.40	
213	50-00-62-6290	WATER PURCHASES-MC COOK	MCC	38-14/12	DEC WATER PURCHASE	201,372.48	
214	50-00-66-6605	COMPUTER EQUIPMENT	DIG9423	11031	B&W AND COLOR COPIES	74.71	
215	50-00-66-6692	METERS	HDS9103	399828	OMNI C2 METER;FLANGE KIT;GLO	1,040.00	
216	50-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		207,729.76

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<b>PARKING FUND</b>							
217	51-00-62-6210	TELEPHONE	ATT	15/708579263101	JAN GAR/ELEV SEC LINE 579-26	130.32	
218	51-00-62-6211	ELECTRIC FEES	COM6111	14/12-SL	DEC PARKING LOT LIGHTS	847.36	
219	51-00-62-6225	MTCE. LA GRANGE RD DEPOT	ARA2525	2078857033	FLOOR MATS/TRAIN STN	11.00	
220	51-00-62-6225	MTCE. LA GRANGE RD DEPOT	ARA2525	2078867046	FLOOR MATS/TRAIN STN	11.00	
221	51-00-62-6225	MTCE. LA GRANGE RD DEPOT	ARA2525	2078876848	FLOOR MATS/TRAIN STN	11.00	
222	51-00-62-6230	PROFESSIONAL SERVICES	FAL5	20864	DEC PROSECUTING SVCS	120.00	
223	51-00-62-6280	MTCE. PARKING GARAGE	ARA2525	2078857033	FLOOR MATS/PARKING DECK	5.50	
224	51-00-62-6280	MTCE. PARKING GARAGE	ARA2525	2078867046	FLOOR MATS/PARKING DECK	5.50	
225	51-00-62-6280	MTCE. PARKING GARAGE	ARA2525	2078876848	FLOOR MATS/PARKING DECK	5.50	
226	51-00-62-6280	MTCE. PARKING GARAGE	CLO2784	LagrangeFEB	FEB 1/3	286.67	
227	51-00-62-6280	MTCE. PARKING GARAGE	HOM1831	0110612	SHOP VAC;FILTERS/TRAIN STN	110.17	
228	51-00-62-6280	MTCE. PARKING GARAGE	HOR60	169568	KEY/PARKING DECK	2.39	
229	51-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		1,546.41
<b>EQUIPMENT REPLACEMENT FUND</b>							
230	60-00-66-6612	EQUIP REPLACEMENT-BLDG & GRN	BUI444	5709	ENG SVCS/PD-FD HVAC SYSTEM	1,000.00	
231	60-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		1,000.00
<b>FIREFIGHTERS' PENSION FUND</b>							
232	75-00-62-6233	LEGAL	COL1710	6484	1ST QTR RETAINER 2015	300.00	
233	75-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		300.00
<b>SEWER FUND</b>							
234	80-00-60-6021	UNIFORMS	ARA2525	2078857033	1/2/15 UNIFORM SERVICE	10.20	
235	80-00-60-6021	UNIFORMS	ARA2525	2078867046	1/9/15 UNIFORM SERVICE	34.20	
236	80-00-60-6021	UNIFORMS	ARA2525	2078876848	1/16/15 UNIFORM SVC	10.20	
237	80-00-61-6100	TOOLS & SUPPLIES	DIG9423	10950	COPIER LEASE PAYMENT	29.00	
238	80-00-62-6210	TELEPHONE	ATT	15/708579230001	JAN SHARE/CENTREX SYS:579-23	138.70	
239	80-00-62-6220	MTCE-EQUIPMENT	AM8623	318981	GAS CAP;BRAKLEEN/#20	24.55	
240	80-00-62-6220	MTCE-EQUIPMENT	GEN5228	081360	D BATTERIES;LOCKING HASP	35.96	
241	80-00-62-6220	MTCE-EQUIPMENT	KIE75	208431	HD FRAME;GRATE;OFF SET CONE	503.07	
242	80-00-62-6220	MTCE-EQUIPMENT	PRA5185	885976102	1 YD 4000 PSI	226.75	
243	80-00-62-6220	MTCE-EQUIPMENT	RUS2208	96190071	SWITCH;CONTAINAER	40.18	
244	80-00-62-6220	MTCE-EQUIPMENT	STA1902	99029	MALE & FEMALE CPLRS/#17	131.91	
245	80-00-62-6224	MTCE-MANHOLE/SEWERS	JUL2800	0913	UTILITY LOCATES/SHARE	285.98	

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<b>SEWER FUND</b>							
246	80-00-62-6230	PROFESSIONAL SERVICES	MGP701	2416	DEC 2014 GIS CONSORTIUM	1,035.60	
247	80-00-66-6605	COMPUTER EQUIPMENT	DIG9423	11031	B&W AND COLOR COPIES	74.71	
248	80-00-66-6681	MANHOLE REPLACEMENT	BAX783	0177666	REVIEW 2014 SEWER TV PROGRAM	980.54	
249	80-00-66-6681	MANHOLE REPLACEMENT	BAX783	0177667	2014 SEWER TV CONSTR ENG	1,476.55	
250	80-00-20-2001	DUE T/F GENERAL FUND			ACCOUNTS PAYABLE OFFSET		5,038.10
<b>INTERFUND SUMMARY</b>							
251	01-00-20-2022	DUE T/F FOREIGN FIRE INSURAN			ACCTS PAYABLE INTERFUND OFFS	132.10	
252	01-00-20-2024	DUE T/F ETSB			ACCTS PAYABLE INTERFUND OFFS	1,575.06	
253	01-00-20-2027	DUE TO/FRM ASSET FORFEITURE			ACCTS PAYABLE INTERFUND OFFS	760.43	
254	01-00-20-2040	DUE T/F CAPITAL PROJECTS			ACCTS PAYABLE INTERFUND OFFS	39,804.47	
255	01-00-20-2050	DUE T/F WATER			ACCTS PAYABLE INTERFUND OFFS	207,729.76	
256	01-00-20-2051	DUE T/F PARKING METER			ACCTS PAYABLE INTERFUND OFFS	1,546.41	
257	01-00-20-2060	DUE T/F EQUIPMENT REPLACEMEN			ACCTS PAYABLE INTERFUND OFFS	1,000.00	
258	01-00-20-2075	DUE T/F FIREFIGHTERS' PENSIO			ACCTS PAYABLE INTERFUND OFFS	300.00	
259	01-00-20-2080	DUE T/F SEWER			ACCTS PAYABLE INTERFUND OFFS	5,038.10	
260	01-00-00-1010	CASH-FNBLG-CHECKING			ACCTS PAYABLE INTERFUND OFFS		257,886.33
TOTALS:						605,789.17	605,789.17

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**MANAGER'S REPORT**

VILLAGE OF LA GRANGE  
Administration Offices

**EXECUTIVE COMMITTEE REPORT**

TO: Village President, Village Clerk.  
Board of Trustees and Village Attorney

FROM: Robert J. Pilipiszyn, Village Manager  
Ryan Gillingham, Director of Public Works  
Lou Cipparrone, Finance Director  
Mark Burkland, Village Attorney

DATE: January 26, 2015

RE: **PRE-BUDGET DEVELOPMENT WORKSHOP – FUNDING FOR  
SEWER SYSTEM IMPROVEMENTS**

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**SEWER SYSTEM IMPROVEMENTS**

At the pre-budget workshop held on January 12, 2015, the Village Board received a report prepared by the Village's engineering consultant, Baxter and Woodman with detailed information regarding sewer system improvements south of 47<sup>th</sup> Street, with a particular emphasis on reducing overland flooding in this drainage basin. The report: 1) outlined a variety of sewer improvements, 2) projected the effectiveness of each of those improvements based upon a hydraulic analysis, and 3) concluded with a review of the estimated cost of each project, including phased segments and engineering.

In addition to the various phases of sewer improvements, staff had previously identified necessary emergency sewer improvements (< 1 year) based upon the recent televising of sewer mains totaling approximately \$775,000.

A summary of identified costs for each of the sewer projects is as follows:

- Construct 50 <sup>th</sup> Street Storm Relief Sewer to Depression 2	\$11,720,000
- Upsize 84" Outlet	\$520,000
- Brainard Avenue Flood Wall	\$750,000
- Construct lateral to Depression 1	\$3,720,000
- Construct lateral to Depression 3	\$1,930,000
- Construct lateral to Depression 4	\$2,600,000
- Construct lateral to Depression 5	\$2,110,000
- Construct lateral to Depression 6	\$320,000
- Emergency Sewer Lining – Village wide	<u>\$775,000</u>
Total Project Costs	<u>\$24,445,000</u>

Please note, the estimated engineering costs include a 15% construction contingency and additional funding for legal and bond issuance costs.

RECOMMENDED FLOOD MITIGATION PROJECTS

As the total project costs exceed previously identified funding sources, staff recommended a phased approach to the implementation of identified flood mitigation projects. Phase I consists of the following components:

1) Construct 50 <sup>th</sup> Street Storm Sewer to Depression 2	\$11,720,000
2) Brainard Avenue Flood Wall	\$750,000
3) Construct lateral sewer to Depression 5	<u>\$2,110,000</u>
Sub-total Flood Mitigation Project Costs	\$14,580,000
4) Emergency Sewer Lining	<u>\$775,000</u>
Total Sewer Improvements – Phase I	<u>\$15,355,000</u>

Projects identified in Phase 1 are based upon the results of Baxter & Woodman’s hydrology study as being the most cost effective alternates/options to reduce overland flooding south of 47<sup>th</sup> Street and preliminary consensus direction from the Board of Trustees at the January 12, 2015 workshop.

The remainder of this staff report is intended to advise the Village Board as to how the Village can fund the projects identified in Phase I. At the same time, staff will endeavor to seek federal, state and any other available grant opportunities to provide funding for the construction of these and other sewer improvements throughout the Village. As there is no guarantee of grant funding, locally-identified funding ensures the timely execution of these projects. Furthermore, locally-identified funding significantly improves the Village’s competitive position for grant funding, especially when matching funds are either required or viewed favorably as part of funding criteria.

Finally, the cost estimates for the various sewer improvement projects are preliminary estimates and may change based on refined scopes of work, final engineering, and actual bid prices received. Therefore, staff recommends that the Village maintains a measure of flexibility in re-prioritizing the projects noted above should project expenses be different than currently estimated or if additional funding is received through grants. The scope of work for the sewer lining program can easily be adjusted to match available funding.

FUNDING OF SEWER IMPROVEMENTS AND OTHER VILLAGE PRIORITIES

At a pre-budget development workshop held in September, 2014, the Village Board was provided with information regarding an initial funding proposal to address sewer system improvements and other Village priorities as previously identified by the Village Board

6-A.1

and as also recommended by the La Grange 2020 task force. Those other Village priorities include a desire to enhance public safety services and economic development efforts in the post-TIF era.

The components of the proposed plan were as follows:

- Increase the Village's current non-Home Rule retail sales tax of 0.25% to 1.0%. (requires voter-approval)
- Rollback the current 1.0% food and beverage tax to 0.25%, a 0.75% decrease that corresponds to the 0.75% increase in the non-Home Rule sales tax.
- Increase the Municipal Utility and Simplified Telecommunication tax rates from 3% and 5% to 5% and 6%, respectively.
- Increase in the sewer rate from \$1.00 to \$1.50 per 100 cubic feet.
- Enact a "property tax freeze" on the 2015 levy.

One of the objectives for tonight's discussion is to obtain consensus direction from the Village Board as to this or an equivalent funding plan. The proposed increase in the Village's non-home rule sales tax has been addressed to the extent that it can be when the Village Board adopted an ordinance in December 2014, authorizing the placement of the tax increase as a referendum question to Village residents on the April 7, 2015 ballot.

At the pre-budget workshop on January 12, 2015, which primarily focused on sewer project priorities and expenditures, the preliminary consensus direction from the Village Board was to add the flood wall to the proposed Phase 1 of sewer improvements. Staff also reported on the need to conduct emergency sewer lining as a necessary expenditure. In follow up to that workshop, staff examined how these two projects could be added to the mix of expenditures.

Based upon a review of estimated revenue enhancements and bond interest rates with the Village's financial consultant Kane, McKenna, staff estimates that the proposed revenue enhancements identified above would, by year 2, generate net revenue of approximately \$1,195,000 annually, which would be sufficient to fund annual debt service requirements for a \$14.5 million bond issue for flood mitigation projects (\$995,000) and annual funding for increased public safety and economic development expenditures (\$150,000). (The deficit in year one is simply a function of advancing the property tax abatement by one-year. The surplus in year 2 is a function of the difference in abating the 2015 levy at an estimated 2.5% CPI and the 2014 levy at 1.5% CPI). The revenue estimates are contingent upon voter approval, authorizing the Village to increase its local non-home rule retail sales tax to 1%.

The timing of the bond issue coupled with the receipt of local revenue enhancements is what provides us with the ability to fund the emergency sewer lining and repair work. With a bond issue of \$14.5 million, the annual debt service payment is \$995,000. However, the first full payment is not due until December 1, 2016. Based upon an anticipated bond issuance date of September 1, 2015, the first year's bond payment due December 1, 2015, will only be \$125,000, which consists of interest only payments for a period of three months. The remaining available funds from the revenue enhancements are sufficient to cover the one-time expense of \$775,000 for emergency sewer lining and sewer repairs.

Please see the attached one page budget summary detailing the alignment of the revenue enhancements and spending priorities as discussed above.

If the proposed funding plan is approved, including the referendum for the non-Home Rule sales tax, it is estimated that the combined increase in rates/fees will cost an average homeowner/resident approximately an additional \$200 annually.

If the sales tax referendum is not approved, staff estimates that the remaining revenue enhancements of 1) increase in utility tax and simplified telecommunication tax rates, and 2) increase in the sewer rate, would generate net revenue of approximately \$650,000 annually, which would be sufficient to fund annual debt service requirements for a \$9.5 million bond issue for flood mitigation projects only, and in a combination of projects less than what is currently being recommended. In addition, funding would not be available for the enhanced public safety services and economic development efforts.

If the sales tax referendum is not approved, but the Village Board still desires to fund some level of flood mitigation projects, below are two options for your consideration. Both options are designed to fund the 50<sup>th</sup> Street Storm Sewer only which seems to have general support of the Village Board and has the greatest impact to mitigate overland flooding.

As the revenue from the increased utility and simplified tax and sewer rates only supports a \$9.5 million bond issue, in order to construct the 50<sup>th</sup> Street Storm Sewer to Depression 2 (\$11.7 million) this single phase sewer project would need to be postponed for approximately 3.5 years in order to accumulate sufficient reserve funds to complete the project, not including the increased cost of the project over time, nor any increase in interest rates. In order to fund all of the projects identified in Phase I as recommended above (\$14.5 ml), the projects would need to be postponed for approximately 7.5 years in order to accumulate sufficient reserve funds.

The other alternate funding method to complete the 50<sup>th</sup> Street Storm Sewer as the sole flood mitigation project is to utilize General Fund reserves of approximately \$2.2 million. The project could be built without delay. However, this would reduce the General Fund reserve balance to \$5.4 million or 37.1% of annual operating expenditures. We also note that we would be drawing down on our reserves at the same time that we would be

looking to the market to issue bonds, which could adversely affect our bond rating which in turn could affect our interest rates for the bonds.

### BOND ISSUE PROCESS

The Village will not be in a position to issue bonds for the proposed flood mitigation projects until after receiving the final results of the consolidated election because the election results will determine the amount of the bond issue.

However, in order to expedite flood relief for residents should the referendum be approved, we have been advised by the Village's bond counsel that the Village can adopt a reimbursement resolution which allows the Village to begin incurring costs associated with the sewer mitigation projects (such as engineering) with the intent of being reimbursed from the subsequent bond issue. The adoption of the reimbursement resolution for the cost of these projects will allow the Village to begin incurring costs against the anticipated bond proceeds as soon as mid-February, 2015.

Please note that the detailed engineering for the floodwall can begin before the receipt of the bond proceeds through the use of general fund reserves as the cost for completing the detailed design is anticipated to be less than \$100,000. Starting the engineering now would advance the schedule for the project with the goal of beginning these improvements this year subject to regulatory and coordination with other stakeholders. As such, staff will prepare a proposed agreement with Baxter & Woodman for the completion of the detailed engineering for the floodwall for Board consideration at the meeting on February 9, 2015.

In order to proceed with the issuance of the proposed bonds, the Village will also need to formerly engage a financial consultant and bond counsel. A financial consultant and bond counsel are necessary to assist the Village with financial analysis, feasibility studies, and preparation of required resolutions and ordinances pursuant to State statutory requirements.

After the Village has engaged a financial consultant and bond counsel, the next steps will be to adopt an ordinance authorizing the issuance of general obligation alternate revenue bonds, and publish together with the ordinance, a notice of intent to issue bonds with the right to file petition. The authorizing ordinance and notice of intent will notify the public of the Village intent to issue bonds, purpose for the bonds and the bond issue size; and begins the 30 day waiting period for the backdoor referendum period.

Please note, pursuant to state statutes, the proposed general obligation, alternative revenue bond issue is subject to a modified-form of public referendum to be pursued by taxpayers, which is called a "backdoor referendum." If a valid petition is filed with the Village Clerk, the question of the issuance of bonds would be submitted for voter approval at the next scheduled general election. If no valid petition is received, the

Village may proceed with the issuance of bonds as proposed. Assuming no petition is received, it estimated that completion of the bond authorization process will result in bonds being sold on or about September 1, 2015.

#### MISCELLANEOUS

To assist the Village Board in the organization of this multi-faceted planning process, attached for your information is a calendar which consolidates key milestone dates for budget development, bond issuance and engineering design and capital construction, based upon the proposed funding plan.

In anticipation that the Village Board will begin to shape a consensus direction of a funding plan and the alignment of revenues and spending priorities at the workshop on Monday night, we want to take this opportunity to provide you with several additional pieces of information and some staff commentary for your consideration.

#### Reserves

We know that building General Fund reserves and at a level beyond the target minimum of 50% are fiscal management priorities for the Village Board. Based upon estimated actual budget projections for the fiscal year ending April 30, 2015, a budget surplus of approximately \$500,000 is anticipated. This surplus is due to, among other things, personnel savings resulting from employee turnover, settlement of union contracts within the parameters of the cost containment plan, and an increase in building permit revenue. As is our practice, surpluses are dedicated towards Village reserves.

Furthermore, based upon preliminary operating budget submittals from members of the management team, surpluses are projected in 4 of the 5 years for the five-year financial planning period beginning May 1, 2015. The deficit in year 5 is financially immaterial. As the set of enhanced revenues and spending priorities under both the maintenance budget and referendum budget largely offset one another, the General Fund reserves at the end of our five year financial plan under either budget scenario net out at 49.75%

#### Food and Beverage Tax

There may be some sensitivity by the Village Board towards the business community to completely rollback the Food and Beverage Tax rather than to continue to require them to collect the remaining 0.25%. This increment generates revenue of approximately \$100,000 annually to support the on-going delivery of core Village services. The loss of this revenue increment would create a significant financial hardship for the Village. The revenue shortfall would require something on the order of eliminating one full-time position. Re-opening and expanding our cost containment plan would undermine all of the progress we have made in reducing personnel expenses with employee buy-in over the past five years. It would be ironic, and detrimental to the organizational culture, to pledge to enhance public safety services under the referendum budget, while at the same

time, having to eliminate a full-time position to offset a complete roll back of the Food and Beverage tax.

#### Property Tax Abatement

One of the cornerstone pieces to the funding plan provides for a one-time property tax freeze on the Village's corporate levy, exclusive of new growth (in order to capture development activity such as the Opus project). (The Village's pension levies would also be excluded from this freeze).

The initial plan provided for the property tax freeze to be applied toward the Village's levy to be adopted in December, 2015, which would not be reflected on tax bills until the second installment payable in August 2016. To correlate the freeze to the referendum as closely as possible for the benefit of the taxpayers, we suggest that the Village Board consider a property tax abatement of the Village's 2014 levy, which was adopted this past December. Property tax relief is then advanced by one year, the impact of which is realized and reflected in the second property tax installment payable in August, 2014.

The Village Board may be able to consider a property tax abatement of the Village's 2014 levy as soon as there is consensus direction on the funding plan. To safeguard Village finances, the Village can adopt the abatement ordinance but withhold filing with the County until after the results of the sales tax referendum are known. If the referendum is not approved, we would not file the abatement and the adopting ordinance can be rescinded/cancelled at a subsequent Village Board meeting in April. We are attempting to confirm with the Cook County Tax Extension Office if this process is feasible.

We have tentatively scheduled consideration of a tax abatement ordinance at the regular Village Board meeting scheduled for Monday, February 23, 2014. We should have definitive information/confirmation from the County as to the suggested abatement process by that time.

#### DIRECTION FROM THE VILLAGE BOARD

The purpose of this workshop is two-fold. First, it is intended to complete the pre-budget development informational phase in identifying the scope and funding of sewer system improvements and other Village priorities (public safety and economic development) under both a referendum budget scenario and a maintenance budget scenario. To further assist the Village Board in transitioning from an information-based discussion to a decision-making phase, we hope you find helpful the planning calendar we have prepared and attached to the report which identifies key dates and Board action for budget development, the issuance of bonds, and engineering/construction of capital sewer improvements.

Second, the management team is seeking confirmation or alternate consensus direction from the Village Board on the alignment of revenues and corresponding spending priorities. Timely direction remains important as legislative action to set this or some other form of a revenue-expenditure package into motion could take place as soon as your regularly scheduled meeting on Monday, February 9<sup>th</sup> with consideration of an engineering services agreement for the flood wall.

**VILLAGE OF LA GRANGE PROPOSED "REFERENDUM" BUDGET,  
WITH ALIGNMENT OF REVENUES & SPENDING PRIORITIES**

	<b>REFERENDUM BUDGET</b>	
	<u>FY 2015-16</u>	<u>FY 2016-17+</u>
<b><u>Revenue Enhancements</u></b>		
+ .Additional 75% Non-Home Rule Sales Tax-to 1% total Referendum Spring 2015, Effective July 1, 2015 (10 months)	750,000	900,000
+ Utility/Simplified Tax to Max rates (5% & 6%; respectively) State mandated implementation date of July 1 (10 months)	425,000	450,000
+ Sewer Rate Increase - 50% to \$1.50 per 100 cf	205,000	205,000
- Rollback .75% Places For Eating Tax	(250,000)	(250,000)
- Property Tax Freeze: 2014 levy-1.5% CPI (received FY 2015-16)	(105,000)	(110,000)
<b>Revenue for Capital/Operating Expenditures</b>	<b>1,025,000</b>	<b>1,195,000</b>
<b><u>Expenditures</u></b>		
11.5 ml bonds - Funded by NHR sales & Utility/Simplified Tax 3 months interest only @ 3.25% in Year 1 based upon 9/1/15 issue	(100,000)	(790,000)
3 ml bonds - Funded by Sewer rate increase 3 months interest only @ 3.25% in Year 1 based upon 9/1/15 issue	(25,000)	(205,000)
Emergency Sewer Lining - Capital Projects	(600,000)	
Emergency Sewer Lining - Sewer Fund	(175,000)	
Additional Funding for Sewer Mitigation Projects	(80,000)	
Public Safety Staffing	(100,000)	(100,000)
Economic Development	(50,000)	(50,000)
<b>Debt Service, Capital &amp; Operating Expenditures</b>	<b>(1,130,000)</b>	<b>(1,145,000)</b>
<b>Increase / (Decrease) Annual Surplus/Deficit</b>	<b>(105,000)</b>	<b>50,000</b>

6 A.8

- January 12, 2015: - Pre-Budget Development Workshop - Sewer System Improvements / Presentation of Hydrology Study
- January 26, 2015: - Pre-Budget Development Workshop - Funding for Sewer System Improvements
- February 2, 2015: - Capital Improvement Program (CIP) Budget Workshop
- February 9, 2015: - Agreement - Engineering Services - Brainard Avenue Flood Wall (approximately six months to design and prepare bid documents, plans, and specifications. Also obtain permits from the La Grange Country Club, MWRD, FEMA conditional letter of map amendment, IEPA Notice of Intent and U.S. Army Corp of Engineers).
- February 23, 2015: - Ordinance - Abatement of 2014 Property Tax Levy
- March 9, 2015: - Agreement - Engineering Services - 50th St. Storm Sewer, Laterals 2 & 5 and Sewer Lining (approximately 8 months to design and prepare bid documents, plans, and specifications. Also, obtain permits from MWRD and IEPA Notice of Intent).
- Ordinance -Increase the Village's Simplified Telecom Tax rate from 5% to 6%, must be filed with State by March 20, for July 1 effective date (September 20, for Jan. 1, 2016 effective date).
  - Ordinance -Increase in Village's Utility Tax rate from 3% to 5%, must be filed with utility companies (Com Ed & NiCor) by March 30 for May 1 effective date.
  - Ordinance -Increase in Village's Sewer Rate from \$0.88 to \$0.97 (10% per budget) -and - to \$1.50 (50%) for sewer bonds with effective date May 1.
- March 14, 2015: - FY 2015-16 Budget Workshop (Saturday)
- March 23, 2015:
- April 7, 2015: - Consolidated Election with 1% Non-Home Rule Sale Tax Referendum (Tuesday)
- April 13, 2015: - Public Hearing & Adoption of FY 2015-16 Operating/Capital Budget
- Professional Services Agreements for Financial Consultant & Bond Counsel
  - Resolution - Reimbursement of Capital Expenditures from Bond Proceeds (includes expenditures incurred up to 60 day prior to adoption of resolution)
  - Ordinance -Increase in Non-Home Rule Sales Tax, if approved by voters, must be filed with State by May 1 for July 1 effective date (November 1 for January 1, 2016 effective date)
  - Ordinance -Decrease in Food & Beverage tax from 1.0% to 0.25%, if NHR sales tax increase approved by voters, effective date, May 1.

6 A.9

**Planning Calendar for Budget Development (assumes referendum budget), Bond Issue and Engineering and Construction of Capital Sewer Improvements**

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- April 27, 2015:
- May 11, 2015: - Adopt Bond Authorization Ordinance
- May 20, 2015: - Publish Notice of Intent To Issue Bonds & Right to File A Petition;  
Begins 30 day waiting period for "Backdoor Referendum" (Wednesday)
- June 19, 2015: - Backdoor Referendum Waiting Period Expires
- July, 2015: - Commence with bidding process - Flood Wall (approximately 2 months to complete)
- July 13, 2015: - Hold a Bond Issue Notification Act (BINA) Hearing, not less than 10 days prior to publication & posting notification of BINA hearing.
- July 13, 2015 to August 17, 2014 - Preparation of preliminary official statement, notice of sale, feasibility report, meeting with Moody's to discuss bond rating, draft bond ordinances and competitive sale documents.
- August, 2015: - Award of contract - construction of Flood Wall (30 day mobilization; 90-120 days to complete construction)
- August 24,2015: - Adoption of Bond Issuance Ordinance by Village Board & Sale of Bonds
- September 7, 2015: - Bond Closing
- December 1, 2015: - First Bond Payment Due (Interest Only)
- Jan/Feb, 2016: - Commence with bidding process and award of contract - 50th St. Storm Sewer
- Spring, 2016: - Start of Construction - 50th St Storm Sewer (2 years to complete construction; Spring 2018)