

AGENDA ARCHITECTURAL COMMISSION REGULAR MEETING

Monday, October 16, 2023 at 7:00 P.M.

Location: Long Grove Village Hall 3110 Old McHenry Road, Long Grove, IL 60047

- 1. CALL TO ORDER
- 2. ATTENDANCE
- 3. VISITOR BUSINESS / PUBLIC COMMENTARY
- 4. APPROVAL OF MINUTES
 - a. Approval of the June 19, 2023 Draft Meeting Minutes
- 5. OLD BUSINESS
- 6. **NEW BUSINESS**
 - a. AC-2023-007 314 Old McHenry Road Seasons of Long Grove
- 7. QUESTIONS AND COMMENTS
- 8. ADJOURNMENT

Next Scheduled Meeting: November 20, 2023 @ 7:00 PM

The Village of Long Grove 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 in order to allow them to observe and/or participate in this meeting, or who have questions regarding the accessibility of the meeting or the facilities, are requested to phone the Long Grove Village Manager at 847-634-9440 or TDD 847-634- 9650 promptly to allow the Village of Long Grove to make reasonable accommodations for those persons.

Meeting Minutes

MEETING MINUTES OF THE LONG GROVE ARCHITECTURAL COMMISSION REGULAR MEETING

June 19, 2023 7:00 P.M.

Chairwoman Sylvester called the meeting of the Long Grove Architectural Commission (AC) to order at 7:01 p.m. with the following members present.

Members Present: Matthew Akins; John Marshall; Archana Sakhuja Mohanchandra; Allen Roiter; and Jeanne Sylvester.

Members Absent: Laura Mikolajczak; J Plunkett

Also Present: Taylor Wegrzyn, Community Development Services

VISITORS BUSINESS

None.

APPROVAL OF MINUTES

1) Approval of the May 15, 2023 Draft Meeting Minutes.

A motion was made by Commissioner Marshall, seconded by Commissioner Roiter, to recommend approval of the May 15, 2023, meeting minutes.

Ayes: J. Marshall; A. Roiter; M. Akins; A. Mohanchandra; J. Sylvester

Nays: None

Absent: L. Mikolajczak; J. Plunkett

OLD BUSINESS

1) AC-2023-005 - 350 Old McHenry Road - Siding

Planner Wegrzyn announced that the applicant had withdrawn their request. The homeowners are proceeding with the window replacement but will not be replacing the siding at this time.

No motions were needed.

2) AC-2022-009 - 2798 Route 53 - KEEP.Rentals

Planner Wegrzyn provided a summary of the petition recapped the Commission's history with this project.

Revised plans for the building, landscaping, signage, lighting, and site plan were reviewed. The design incorporated more articulation along the street frontage, windows at the tops of the towers, a gable-roofed central tower, and greater landscaping diversity. The Commissioners thanked the applicant for their dedication to implementing the Commission's recommendations and arriving at this excellent design.

A motion was made by Commissioner Marshall, seconded by Commissioner Mohanchandra, to recommend approval of the building, landscaping, signage, lighting, and site plan for the proposed self-storage facility at 2798 Route 53.

Ayes: A. Roiter; A. Mohanchandra; J. Marshall; M. Akins; J. Sylvester

Nays: None

Absent: L. Mikolajczak; J. Plunkett

NEW BUSINESS

1) AC-2022-008 – 215-235 Robert Parker Coffin Road – Lighting

Planner Wegrzyn provided an overview of the proposed lighting on an outdoor deck at 215-235 Robert Parker Coffin Road (Joanie's Pizzeria). The Village Board recently approved of a Special Use Permit to allow for the expansion of outdoor dining on the property and the Architectural Commission had previously approved of the deck structure in May 2022.

A motion was made by Commissioner Roiter, seconded by Commissioner Marshall, to recommend approval of the proposed railing fixtures and wall fixtures with the condition that, subject to staff review, that the wall fixtures be downlit or provide shielding to minimize light trespass.

Ayes: A. Roiter; J. Marshall; M. Akins; A. Mohanchandra; J. Sylvester

Nays: None

Absent: L. Mikolajczak; J. Plunkett;

OTHER BUSINESS

None.

The next scheduled Architectural Commission meeting is for July 17, 2023 7:00 P.M.

ADJOURNMENT

With no further business, a motion to adjourn the meeting was made by Commissioner Roiter, seconded by Commissioner Marshall, and was passed by a voice vote.

Meeting Adjourned at 8:11 p.m.

Respectfully Submitted,

| Taylor Wegrzyn Senior Planner | | |
|----------------------------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

AC-2023-007 314 Old McHenry Road



ARCHITECTURAL COMMISSION STAFF REPORT

To: Jeanne Sylvester, Chair

Architectural Commission Members

From: Taylor Wegrzyn, Senior Planner

Subject: 314 Old McHenry Road

Requests: Commercial Building Alterations – B1 Historic Downtown

Public Meeting Date: October 16, 2023

Attachments: 1. Petitioner's Application

2. Location Map

3. Applicable Downtown Design Standards

PETITIONER Robert Brechel

RJB Construction and MGMT Corporation

On Behalf of Normco, LLC 7420 Edgewood Ct Spring Grove, IL 60081

REQUEST

Review and approval of of alterations proposed for the non-residential structure at 314 Old McHenry Road. The scope of the project includes replacement of the rear roof structure, siding, and relocation of HVAC equipment.

HISTORY

The structure is known historically as the Fred Sauer House, 314 Old McHenry Road. Fred Sauer was a carpenter and built this house for his family in 1873. The original part is the two-story section. Fred learned his trade helping to rebuild Chicago after the great Chicago Fire of 1871. Note the distinctive medallion in the peak – you'll also see this in several other buildings – a distinctive feature of homes built in the mid-19th century.

Additions appear to have been constructed around the 1960s.

Seasons of Long Grove restaurant was the most recent use in the building, which opened in 1994 and was listed for lease or sale around 2018.

Long Grove AC Meeting October 16, 2023 314 Old McHenry Road Page **2** of **3**

PROPOSED PROJECT

- The proposal is to remove the existing roof structures and HVAC equipment. There are multiple roof types
 and several sections to the rear portion of the structure. The proposal is to construct a new gable roof.
- New siding is proposed. The existing siding is noted as aluminum. The proposal is to match the existing siding.
- New windows are proposed. The proposed windows are Anderson 400 Series, Vinyl, with grills between the glass. 4" Smart Trim is proposed at the corner boards. Smart Trim is proposed around the windows.
- New vinyl shutters are proposed to match the existing; however, there are currently two types of shutters on the building.
- Loss of two windows where the new saddle roof is proposed on the southeast side of the structure. The
 rear upper story window will be replaced with a slightly smaller window. No shutters are proposed.
- There is no proposal for new landscape design or material.
- Three new HVAC units are proposed on the east side of the building. They will be placed on concrete pads and bollards will be installed around them. An older unit will be removed.

INTERNAL REVIEW

The construction plans are under review by the Building Department. There will need to be on-site determination as to the structural stability of the existing walls to support the new roof trusses.

ARCHITECTURAL COMMISSION DECISION

The AC should review the proposed project against the regulations Downtown Design Guidelines and the Long Grove Style and render a determination based upon those criteria as well as the appropriateness of the alterations at this location in relation to the other downtown structures. An excerpt from the Long Grove Downtown Design Guidelines is included as an attachment to this report for consideration by the Commission. Additionally, section 7-2-4 of the Code of Ordinances describes the appropriate application of the Long Grove Style as follows:

- (C) Consideration in Judging Plans. In judging plans for the Long Grove style, the following points are considered as descriptive of the existing type buildings listed above:
 - 1. Roofs. Shall be pitched 4:12 or steeper and must join at a hip. Pitched roofs shall be visible from all exterior elevations. Mansard roofs are permissible if they clearly follow an historic precedent.
 - 2. *Cornices.* Boxed on main buildings; overhang not to exceed one foot; fascia boards broad; liberal use of mouldings.
 - 3. *Walls*. Clapboards, vertical boarding; brick, smooth or sanded, soft light red color or painted; split faced limestone laid with natural bedding or fieldstone, no stone not native to area.
 - 4. Sash. Shall be double hung casement or fixed. In a Greek revival building sash, light size shall not exceed ten inches horizontal by 14 inches vertical. In a Victorian building, it shall not exceed 16 inches horizontal by 30 inches vertical.
 - Fixed display windows shall be divided by muntins to the above standards except as modified with documented historic precedent.
 - 5. Doors. Raised panel construction with or without glass panels.

Long Grove AC Meeting October 16, 2023 314 Old McHenry Road Page **3** of **3**

6. *Paint*. Buildings or trim shall be painted in colors appropriate to period of Long Grove style. Exact samples of color scheme must be submitted. This must be done on any repainting and new construction. The manufacturer's name and number must also be included.

In accordance with Section 2-3-3 of the Code of Ordinances, the Architectural Commission may withhold its approval for permits which do not conform to these guidelines.

STAFF RECOMMENDATION

The AC should consider whether the materials used, and overall design of the proposed structure aligns with the character of the Long Grove Historic Downtown District. The AC should comment on the overall design as presented.

Recommendations for the AC from staff:

- The building has had many renovations over time.
- Pick the more historic shutter design.
- Remove overgrown landscape material, particularly the tree on the east elevation towards the front of the building.
- Decide if the windows should or should not have window grids.
- Determine the color and style of the HVAC units.
- Is the overall design of the building in conformance with the Long Grove Style?

TW/AO



ARCHITECTURAL COMMISSION STRUCTURE / FIXTURE APPLICATION

The Architectural Commission meets every third (3rd) Monday of the month at 7:00 PM in the Village Hall or as otherwise posted. The applicant (or representative) must be present.

| ADDRESS PHONE IS EMAIL PROPERS PHONE IS EMAIL | TY OWNER NAME | ROBERT BRECHEL RJB CONSTRUCTION AND MGMT. COPPORATION 314 OLD MCHENRY ROAD 312-719-7519 RBRECHEL CONST @ YAHOO, COM NOVMCO LAC 847-541-0330 MUKL@ Continuptive. Com COMMERCIAL SPACE WHERE THE SIGN IS BEING INSTALLED N/A |
|--|--|--|
| ADDRESS PHONE I EMAIL PROPER PHONE I EMAIL SQUARE | S NUMBER TY OWNER NAME NUMBER | 314 OLD MCHENRY ROAD 312-719-7519 RBRECHEL CONST @ YAHOO, COM NOVIMCO LAC 847-541-0330 |
| PHONE I EMAIL PROPER PHONE I EMAIL SQUARE | TY OWNER NAME | 314 OLD MCHENRY ROAD 312-719-7519 RBRECHEL CONST @ YAHOO, COM NOVIMCO LAC 847-541-0330 MUKL@ Construction Com |
| EMAIL PROPER PHONE I EMAIL SQUARE | TY OWNER NAME NUMBER | 312-719-7519 RBRECHEL CONST @ YAHOO, COM NOVMCO LLC 847-541-0330 MUKL@ Continuoline. Com |
| PROPER PHONE I EMAIL SQUARE | NUMBER | RBRECHEL CONST @ YAHOO, COM Novmco LhC 847-541-0330 MUKL@ Comfomblies. Com |
| PHONE I EMAIL SQUARE | NUMBER | Normco LhC 847-541-0330 Muke@Confomblue.com |
| EMAIL SQUARE | | nukea contomblue. com |
| SQUARE | FOOTAGE OF THE C | Muke a Contemplie. Com Commercial space where the sign is being installed N/A |
| | FOOTAGE OF THE C | COMMERCIAL SPACE WHERE THE SIGN IS BEING INSTALLED \ \(\mathcal{N} \setminus \rightarrow \) |
| NAME | | |
| NAME | | |
| NAME | | FIRM ERECTING OR MANAGING STRUCTURE |
| 14LSIAIP | RZ. | B CONSTRUCTION AND MGMT. CORPORATION |
| ADDRES | s 742 | O EDGEWOOD CT. SPLING GROVE 12 6008 |
| PHONE I | NUMBER 312 | -719-7519 |
| EMAIL | RBR | ECHELCONST W YAHOO. COM |
| CONTAC | | BERT J. BRECHEL |
| 121 | E-SHINGL | |
| Location (| of the structure on t | he property: |
| 1 | rovide a site plan | |
| ≱ Pi | | of the site |
| Ď P | rovide photographs | of the site |
| | rovide photographs of planned structure | |
| Drawing o | of planned structure | |
| Pi Drawing o | | |

The property owner's signature is required below before any application may be processed. It is understood by the property owner (s) that her or she has read and understands the regulations governing the commercial property under this application in the Village of Long Grove, accepts and is liable for any corrections or modifications required to meet the standards of the Village, and further provides the work to be done on their property.

| Property Owner(s) Printed Name: |
|---|
| Property Owner(s) Signature: |
| Applicant Printed Name: ROBERT J. BRECHEL |
| Applicant Signature: Dala Bull |
| CURALT VOLD ADDITION DISTRICT |

SUBMIT YOUR APPLICATION ELECTRONICALLY

- Digital copies of permit applications, supporting plans, and documents are required
 - o Email completed applications and materials to longgrove@mundelein.org and forms@longgroveil.gov
- Email your completed permit application and required attachments to the Long Grove Building Commissioner at mromanello@longgroveil.gov. Failure to include all the required attachments may delay the permitting process.
- Fees See Building Permit Application for applicable fees.

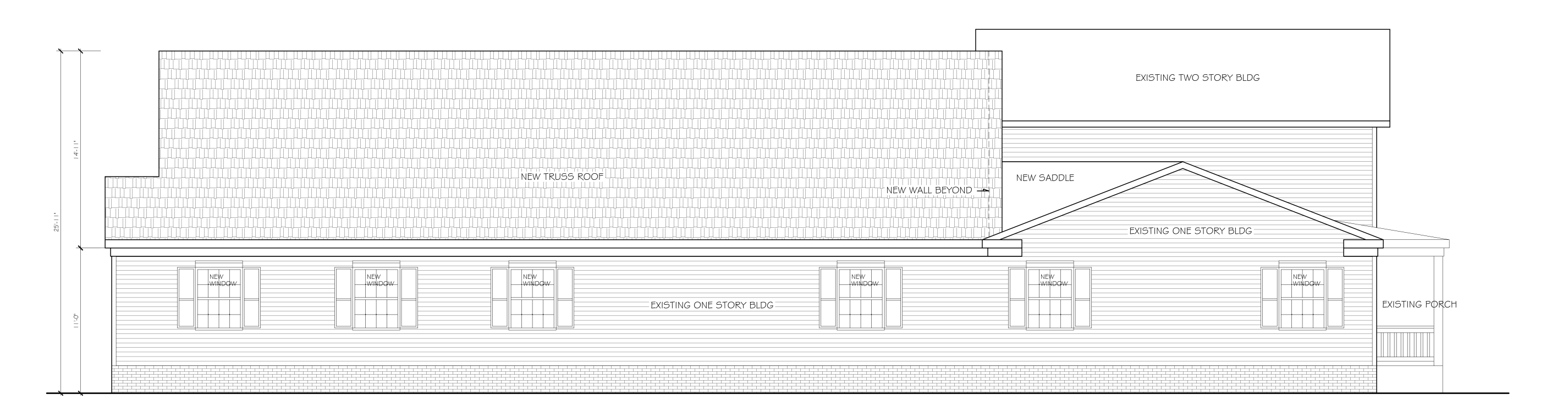
| | FOR OFFICE USE ONLY | |
|---------------------------|--------------------------|----------------|
| Date Received: | Permit Number: | Date Issued: |
| | ARCHITECTURAL COMMISSION | |
| ☐ AC Received: | ☐ AC Reviewed: | ☐ AC Approved: |
| ☐ Village Board Approval: | | |
| | PAYMENT INFORMATION | |
| Amount Paid: | | Date Paid: |



NEW VINYL SHUTTERS TO MATCH EXISTING PROFILE



EXISTING EAST ELEVATION

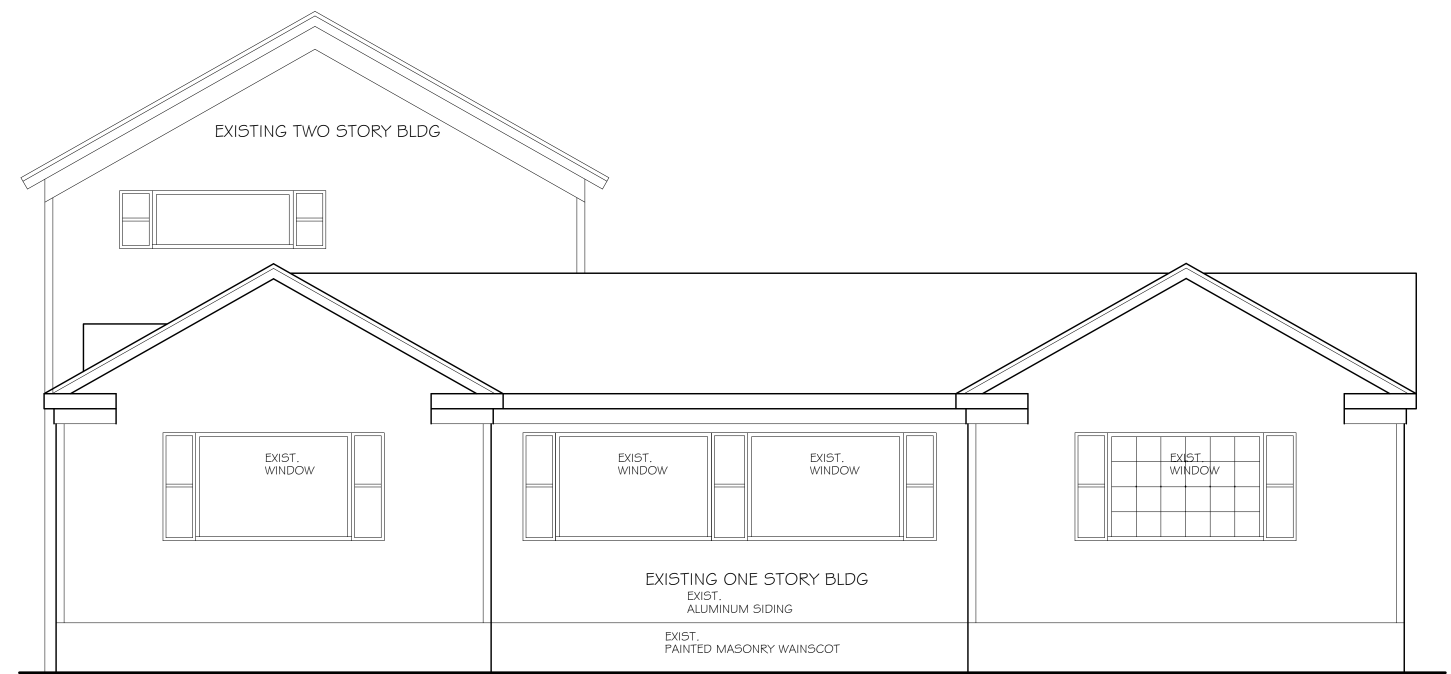


PROPOSED EAST ELEVATION

1/4" = 1'-0'

A NEW TRUSS ROOF REPLACEMENT
314 OLD MCHENRY ROAD
LONG GROVE, IL

A NEW INTERIOR REMODELING 314 OLD McHENRY ROAD LONG GROVE, IL

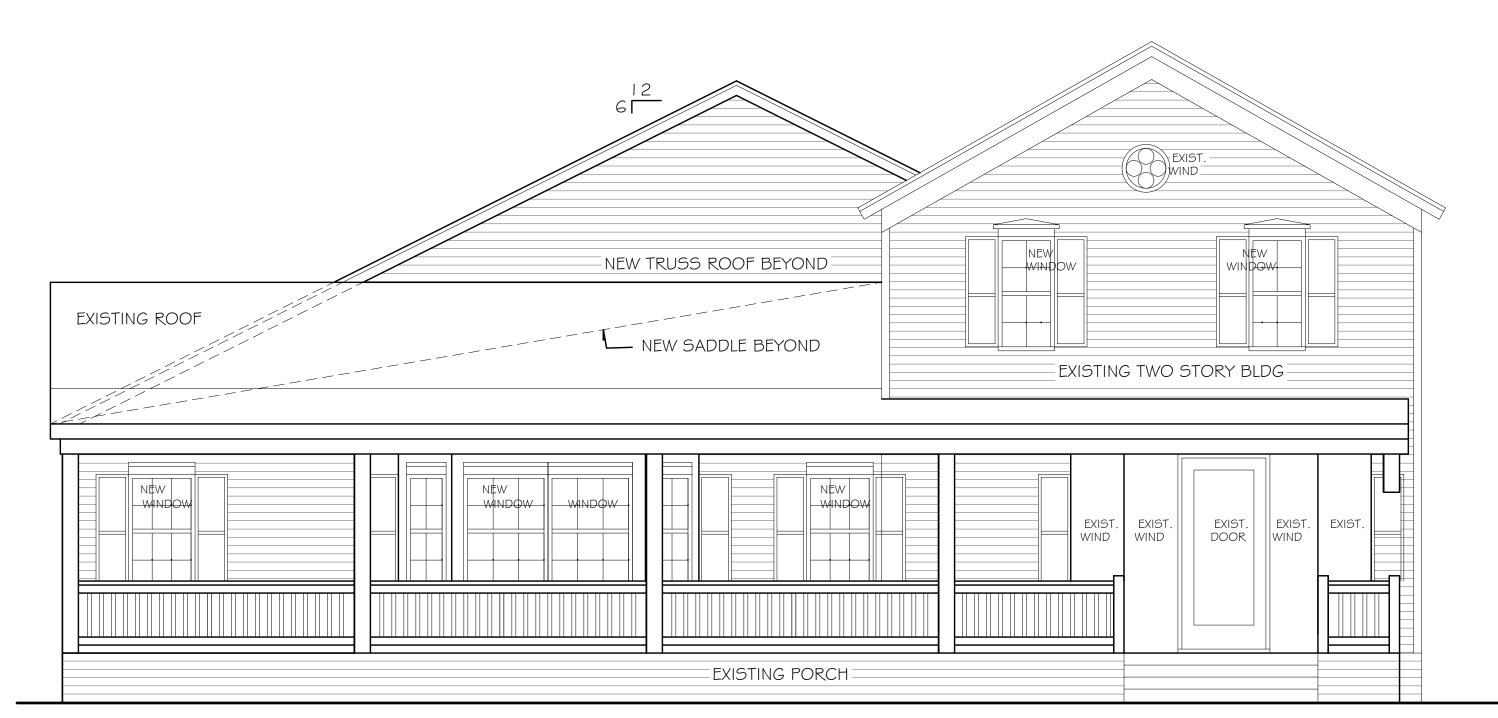




EXISTING SOUTH ELEVATION

EXISTING NORTH ELEVATION



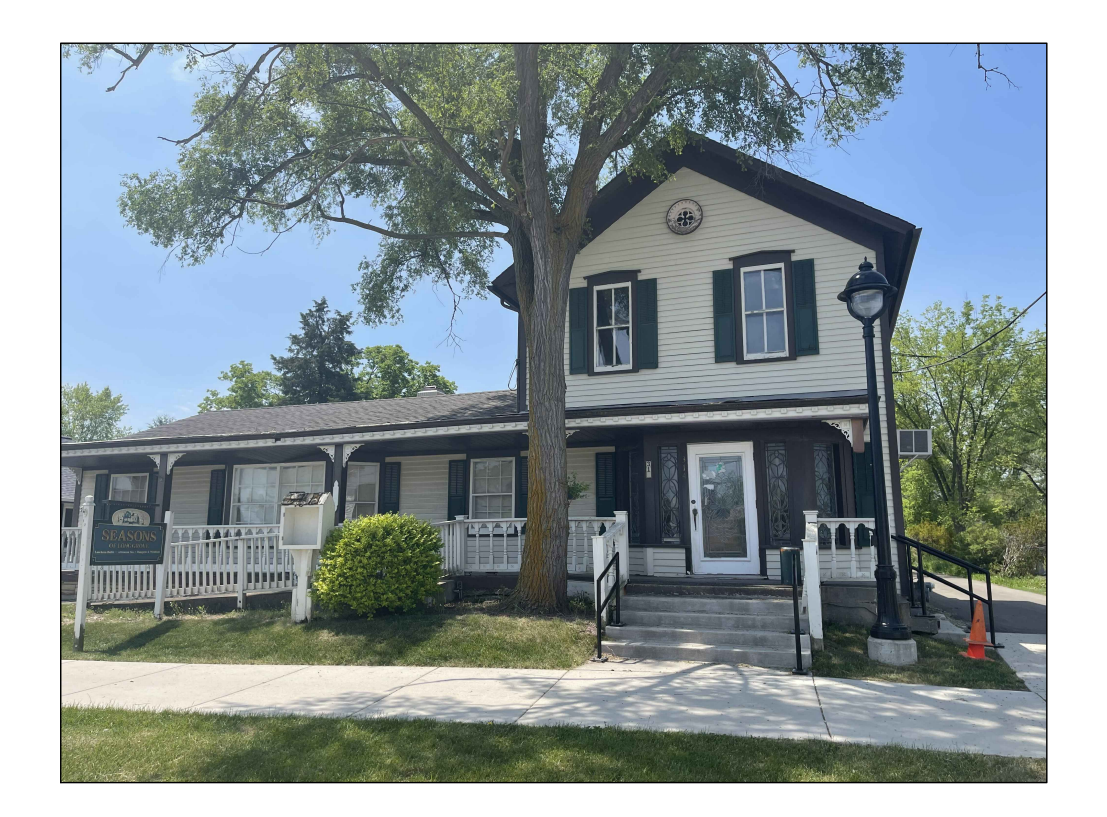


PROPOSED SOUTH ELEVATION

PROPOSED NORTH ELEVATION

SHEET NO.

NEW TRUSS ROOF REPLACEMENT 314 OLD MCHENRY ROAD LONG GROVE, IL







EXISTING SOUTH ELEVATION





EXISTING WEST ELEVATION

EXISTING EAST ELEVATION

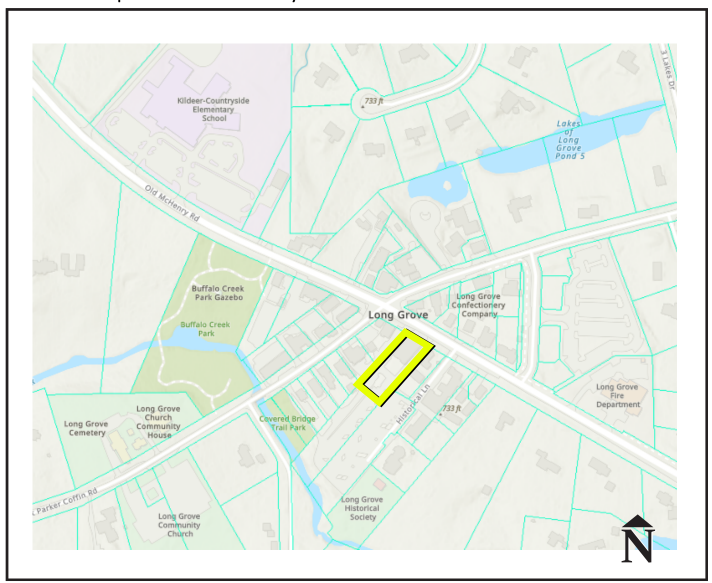
| | , | COPYRIGHT THE DRAWINGS SPECIFICATIONS AND OTHER DOCUMENTS PREPARED BY THE ARCHITECT ARE IN THE RACHITECT ARE INSTRUMENTS OF THE ARCHITECT SERVICE FOR USE SOLETY WITH RESPECT TO THIS PROJECT AND, UNLESS OTHERWISE PROWIDED, THE ARCHITECT SHALL EDEMICH THE AUTHOR OF THESE DOCUMENTS AND SHALL RETAIN ALL COMMON LAW, STATUTORY, AND OTHER RESERVED RIGHTS, INCLUDING THE |
|--|---|---|
|--|---|---|

A NEW TRUSS ROOF REPLACEMEN 314 OLD MCHENRY ROAD

SHEET NO.

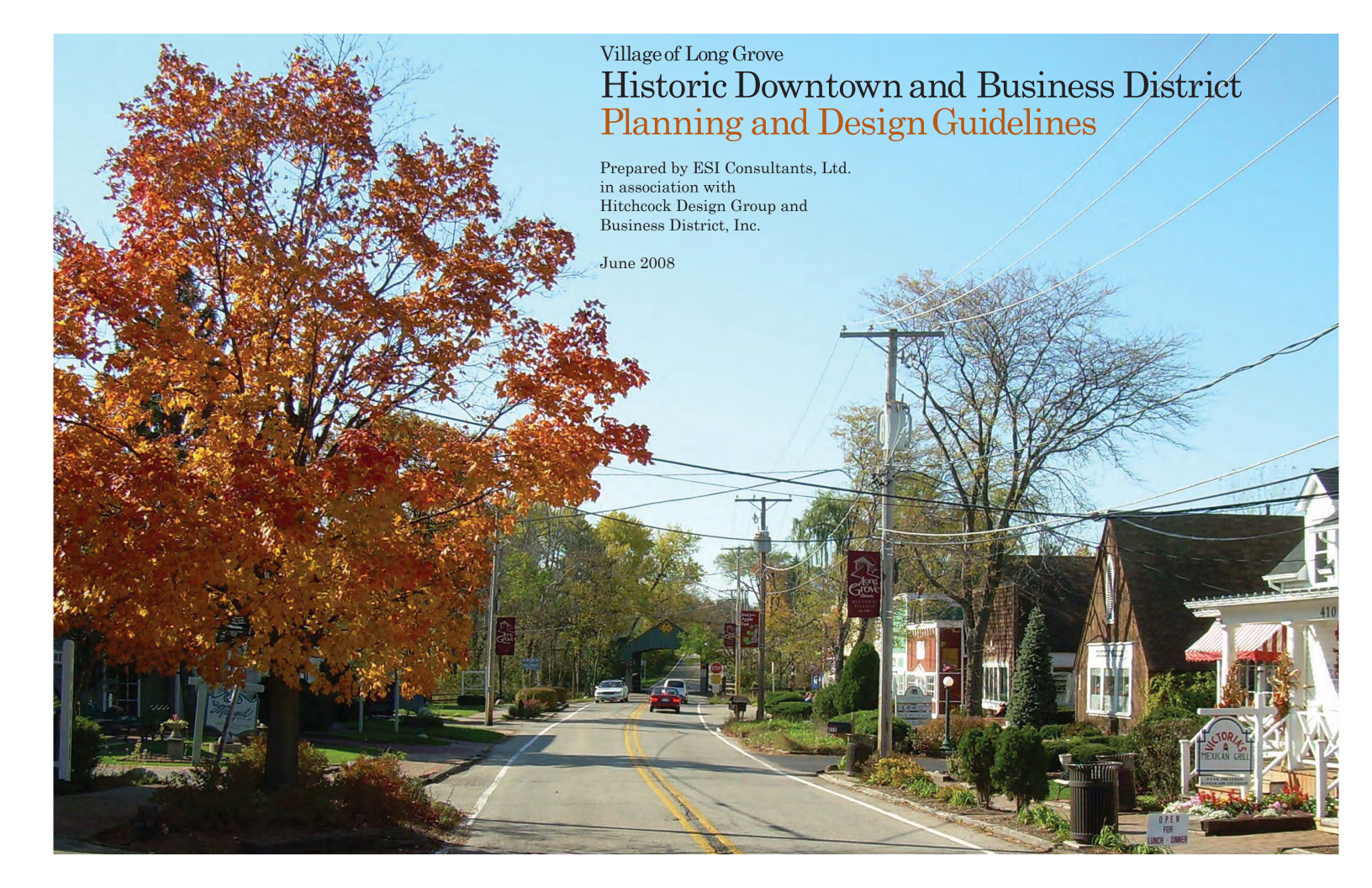
A-8

Location Map: 314 Old McHenry Road









Planning and Design Principles

- 1) Maintain a compact and walkable retail core.
- 2) Enhance the comfort, safety, and hospitality offered to visitors and residents.
- 3) Provide alternative roadway connections by creating a new network of local streets.
- 4) Improve the distribution and convenience of parking.
- 5) Enhance existing open spaces.
- 6) Create new, family-friendly public spaces along Buffalo Creek.
- 7) Create new public opens spaces along Old McHenry Road in the Triangle Sub-district.
- 8) Avoid development located within the Buffalo Creek floodplain between Illinois Route 53 and Robert Parker Coffin Road.
- 9) Create pedestrian pathway connections between public spaces, commercial developments, residential areas, and regional trail systems.
- 10) Ensure that new development aligns with the character and uses within the Historic Downtown.
- 11) Promote signature design with a focus on corners of roadway intersections.
- 12) New and in-fill development is encouraged to meet the standards of the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) Green Building Rating System for the design, construction, and operation of buildings.

Historic Downtown

Long Grove Style

Architecture

Follow the requirements set forth in the Long Grove Municipal Code, 7-2-4, Long Grove Style, to the greatest extent possible, except as listed below.

- Emphasize street corners with signature architectural design.
- Vary the architectural styles of contiguous buildings to reflect the eclectic feel of the existing buildings in the Historic Business District.
- Emphasize the distinction between fronts, sides, and backs of the buildings with architectural design elements and / or building materials.
- Incorporate the mass, dimension, scale, materials, facade articulation, roof lines, and overall character of the Historic Downtown into the architectural design of new
- Provide entrances at ground level and insure barrier-free access to building.



Emphasize the distinction between fronts, sides, and backs of buildings with architectural design elements and / or building materials.

Business District

Long Grove Style

Architecture

Follow the design recommendations listed for the Historic Downtown with the below

• Complement the architectural style of existing buildings within the Historic Downtown (complementary styles are not limited to Victorian or Greek Revival).



of existing buildings in the Business District.

Roofs and Facades

- Design buildings facades with a base, middle, and top.
- Subdivide large facades vertically with windows, columns, or other architectural
- Thoughtfully integrate ornamentation into the overall building design.
- Use dormers, skylights, and clerestories to enliven the appearance of roofs.
- Do not use false facades or false roof lines.
- Do not use mansard roofs.
- Do not use vinyl or metal sidings.
- Develop a rhythm of design elements, such as alternating windows, to create interest in the building's facade.
- Incorporate widows in front building facade to highlight retail or commercial spaces.



Design building façades with a base, middle, and top.

Roofs and Facades

Follow the design recommendations listed for the Historic Downtown with the below

- Allow flat roofs in conjunction with gently sloped roofs for office and commercial buildings if the roofs are well designed.
- Use overhanging roofs wherever possible.
- Use green roofs wherever possible.



Subdivide large façades vertically with windows, columns, or other architectural features

Building Material

- Use high quality, long lasting building materials (preferred primary building materials include stone, brick, and wood).
- The following materials are considered inappropriate for the Historic Downtown: Concrete block, concrete masonry units, corrugated fiberglass, imitation rock work, and mirror or metallized reflective glass.
- Select masonry colors which are compatible with adjacent structures.
- Use building materials with warm colors. Trim colors should be contrasting but compatible with the building's color.



Use high quality, long lasting building materials.

Building Material

Follow the design recommendations listed for the Historic Downtown with the below

• Decorative concrete masonry units are allowed in the Business District within service areas and / or at the rear of the building, hidden from street views.



Use high quality, long lasting building materials.

Historic Downtown

Uses

Land uses within the Historic Downtown must be compliant with uses set forth in the Long Grove Municipal Zoning Code, Title 5. The following uses will be allowed within the zoning district under a Planned Unit Development.

Historic Core Sub-district

- Retai
- Office
- Open Space
- Parking



*Please note the design for the Historic Core Sub-district is conceptual and does not represent the final design of the area. More than one design solution is possible and creative proposals for the final site design are encouraged by the Village of Long Grove

Open Space

Triangle Sub-district

- Retail close to existing downtown
- Office on upper floors or east of retail area
- Hotel on upper floors or east of retail area
- Residential
- No buildings and / or roads located within the Buffalo Creek Floodplain

Mixed-Use — Retail and Office

Mixed-Use

Commercial / Office / Residential / Hospitality

Open Space-

No development allowed within the Buffalo Creek Floodplain between Old McHenry Road and IL Route 53.

Only passive recreation is allowed

Approximate 1/2 acre of open space with frontage along Old McHenry Road. Passive and active recreation required. Old McHenry Road Place of open space with frontage along Old McHenry Road Old McHenry Road

*Please note the design for the Triangle Sub-district is conceptual and does not represent the final design of the area. More than one design solution is possible and creative proposals for the final site design are encouraged by the Village of Long Grove

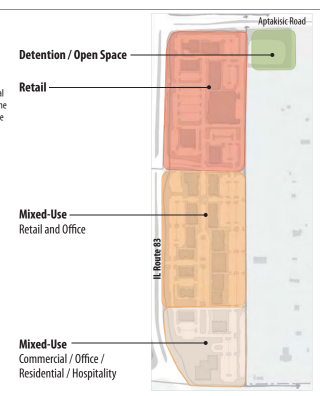
Business District

Uses

Land uses within the Business District must be compliant with uses set forth in the Long Grove Municipal Zoning Code, Title 5. The following uses will be allowed within the zoning district under a Planned Unit Development.

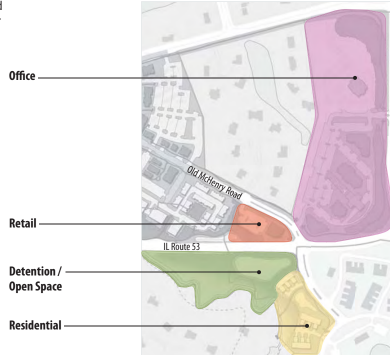
Route 83 Sub-district

- Retail (In-line, anchor, and outlot)
- Office as a stand alone building or in a location that does not break continuous retail frontages
- Residential appropriate on south end
- *Please note the design for the Route 83 Sub-district is conceptual and does not represent the final design of the area. More than one design solution is possible and creative proposals for the final site design are encouraged by the Village of Long Grove.



Route 53 Sub-district

- Drive to retail on the west corner of Old McHenry Road and IL Route 53. No banks, drugstores, gas stations, or drive-thrus will be allowed.
- Office per existing Planned Unit Development
- Residential south of IL Route 53
- No buildings and / or roads located within the Buffalo Creek Floodplain.
- *Please note the design for the Route 53 Sub-district is conceptual and does not represent the final design of the area. More than one design solution is possible and creative proposals for the final site design are encouraged by the Village of Long Grove.



Historic Downtown

Bulk, Space, and Yard Requirements

Height

Follow the requirements set forth in the Long Grove Municipal Code, 5-4-10, Bulk, Space, and Yard Requirements with, to the greatest extent possible, the below additions /

- Building heights of new or in fill development should complement the existing pattern of building heights.
- New buildings should reflect the width and height proportionate to neighboring structures. Roof must maintain a compatible roof form and line with adjacent buildings.

Triangle Sub-district Height

- Maximum of 30 feet adjacent to Old McHenry Road
- Maximum of 40 feet set back a minimum of 200 feet from Old McHenry Road



Triangle Sub-district

Business District

Bulk, Space, and Yard Requirements

Height

Follow the design recommendations listed for the Historic Downtown with the below differences:

Route 83 Sub-district Height

- Maximum of 40 feet for commercial uses
- · Maximum of 30 feet for residential uses

Route 53 Sub-district Height

- Maximum of 40 feet commercial uses
- · Maximum of 30 feet for residential uses



Route 53 Sub-district

Route 83 Sub-district

Yards and Setbacks

Follow the requirements set forth in the Long Grove Municipal Code, 5-4-10. Bulk, Space, and Yard Requirements with, to the greatest extent possible, the below additions / exceptions:

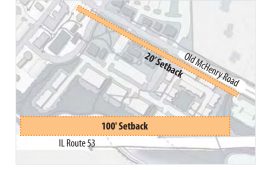
- Setback areas within the Historic Downtown should work in tangent to maintain the alignment of facades adjacent to the sidewalks and pedestrian areas.
- Setbacks should create a positive image and should be similar in dimension to setbacks of adiacent buildings.
- Exceptions may be granted if the proposed setback is pedestrian focused and contributes to the quality and character of the streetscape.

Historic Core Sub-district Minimum Setbacks

- From Old McHenry Road: 20 feet
- From Robert Parker Coffin Road: 10 feet

Triangle Sub-district Minimum Setbacks

- From Old McHenry Road: 20 feet
- From Illinois Route 53: 100 feet



Triangle Sub-district

Yards and Setbacks

Follow the design recommendations listed for the Historic Downtown with the below differences:

Route 83 Sub-district Building Setbacks

• From Illinois Route 83: 100 feet

• From Aptakisic Road: 75 feet

• From adjacent residential: 100 feet

Route 53 Sub-district Building Setbacks

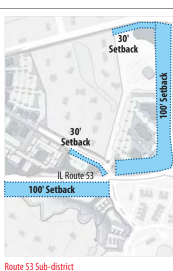
• From Illinois Route 83: 100 feet

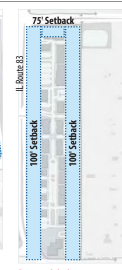
• From Illinois Route 53: 100 feet

• From Robert Parker Coffin Road: 30 feet

• From Illinois Route 53, west of McHenry Road: 30 feet

• From Freemont Way: Match existing residential setbacks





Route 83 Sub-district

Coverage

Follow the requirements set forth in the Long Grove Municipal Code, 5-4-10. Bulk, Space, and Yard Requirements with, to the greatest extent possible, the below additions

- A variety of sizes and massing is encouraged in the Triangle Sub-district.
- New building should respect the scale of Downtown.

Historic Core Sub-district Coverage

- Structural Coverage: 7,000 square feet
- Gross Impervious Coverage: 85%

Triangle Sub-district Coverage

- Structural Coverage: 7,000 square feet
- Gross Impervious Coverage: 85%

Coverage

Follow the design recommendations listed for the Historic Downtown with the below differences:

Route 83 Sub-district Coverage

- Floor Area Ratio: 0.16
- Gross Impervious Coverage: 72.5%

Route 53 Sub-district Coverage

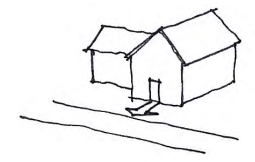
- Commercial Floor Area Ratio: 0.18
- Residential Floor Area Ratio: 0.40
- Gross Impervious Coverage: 45%
- Promenade Development: Follow PUD requirements

Historic Downtown

Bulk, Space, and Yard Requirements

Orientation

- Primary entrance of the building should face the main access way, street, or other public spaces. The entrance should be easily identifiable by visitors and patrons.
- Configure the building to create focal points of pedestrian activity.
- Sites adjacent to residential uses should orient the building to minimize impacts to residents.
- Buildings within the Triangle Sub-district should be located along a street to create a more friendly pedestrian experience.
- Corner sites should be designed with attractive front building facades along both street frontages.
- Buildings should have a clear and functional tie between new and existing structures.
- Buildings should define edges of development blocks and should frame open space.
- No drive-thrus are allowed in the Historic Downtown.



Orient the front entrance to be adjacent to the main vehicular and pedestrian circulation.

Business District

Bulk, Space, and Yard Requirements

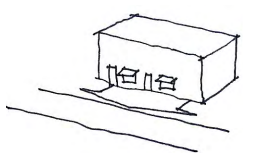
Orientation

Follow the design recommendations listed for the Historic Downtown with the below additions:

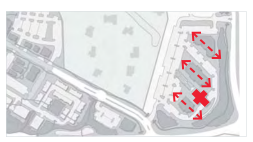
- Primary entrance of the building should face the main internal circulation streets.
- Configure the building to create focal points of pedestrian activity.
- Buildings within the Route 83 Sub-district should be located along a main axis or main street to create a more friendly pedestrian experience .
- Outlot buildings should be designed to have four-sided architecture.
- Office buildings should be designed to relate to existing structures on-site.
- Drive-thrus should be located to be screened from any public roadway.

Route 53 Sub-district Building Setbacks

- Proposed buildings should meet all PUD requirements while respecting the existing bank building.
- Alignment of proposed building should follow a northwest/southeast orientation, as shown to the right.



Orient the front entrance to be adjacent to the main vehicular and pedestrian circulation.



New buildings should be oriented to relate to the existing structure.

Sustainable Building Techniques

Property owners are encouraged to follow Leadership in Energy and Environmental Design (LEED) practices relating to building and construction techniques. New and restored building should utilize the LEED Register Project Checklist as a guide.

Example checklist topics include:

- Sustainable Sites
- Water Efficiency
- Energy and Atmosphere
- Materials and Resources
- · Indoor Environmental Quality
- Innovation and Design Process

Additional information and LEED Project checklists can be found on the US Green Building Council website. http://www.usgbc.org

Common green building elements may include:

- Green Roofs
- Using locally fabricated materials
- Interior air quality
- Permeable paving
- Sustainable site design
- Green construction techniques



Rain gardens slow the stormwater runoff from impervious surfaces to allow infiltration back into the soil.



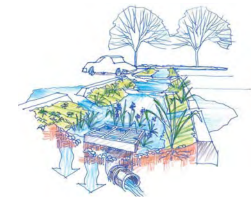
Native plants can reduce the amount of required watering, fertilizing, and maintenance.

Sustainable Building Techniques

Sustainable Building Techniques should be utilized for new development within the Business District. Follow the design recommendations listed for the Historic Downtown.



Naturalized detention is used to temporarily store storm stormwater on site and release it at a controlled rate.



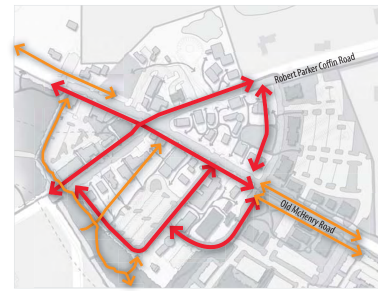
A bioswale is used to slow the speed of surface runoff to allow the stormwater to infiltrate back into the ground.

Historic Downtown

Circulation and Trails

Historic Core Sub-district

- Create new roadway network by Fountain Square, Stempel Parking Lot, and connection to the Triangle Sub-district
- Sidewalks are required through parking lots.
- Sidewalks in private areas should be constructed of concrete or clay pavers. Pavers can be installed on a gravel base.
- Construct a rigid base under all pavers used for vehicular routes.
- Trails must be 6-10 feet wide and constructed of asphalt or concrete.
- Sidewalks and trails must meet current ADA code requirements.
- Sidewalks and trails should facilitate major destinations and offer a safe and direct means of travel.
- Design sidewalks and trails to provide water run-off and avoid puddling.
- New private roadways and sidewalks should conform to the standards set in Section 2.



Historic Core Sub-district

Primary Vehicular Circulation
Primary Pedestrian Circulation

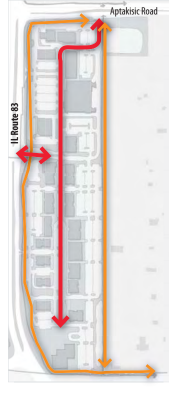
Business District

Circulation and Trails

Route 83 Sub-district

Follow the design recommendations listed for the Historic Downtown with the below differences:

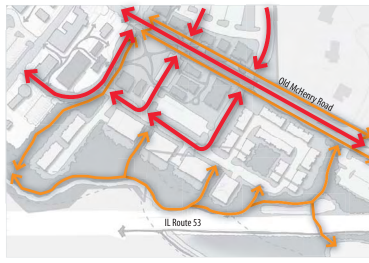
- Create new main axes or main street to connect various phases of development.
- Align the main vehicular access from Illinois Route 83 with Robert Parker Coffin Road.
- Permit only right in, right out access from Aptakisic Road.
- Create a 10-12 foot wide multi-purpose trail along the east side of Illinois Route 83 that is safe and comfortable for pedestrians and cyclists.
- Site should be designed to allow future vehicular connection at IL Route 83 and 53 intersection.



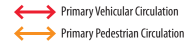
Route 83 Sub-district

Triangle Sub-district

- Provide access to the Stempel Parking Lot from the Triangle Sub-district with new public roads and sidewalks.
- Align new roadway entrances with new streets and / or parking lot entrances with new streets and parking lot connections.
- Connect new trails throughout the Buffalo Creek floodplain to the Covered Bridge Trail and other regional trails.
- Well marked sidewalks and crosswalks are required in parking lots.
- Use concrete or clay pavers for sidewalks. Install pavers on a gravel base.
- Create concrete or asphalt trails that are 6-10 feet in width and meet ADA code requirement.
- Connect the Triangle site to other major destinations with safe and comfortable trails and sidewalks.
- Design sidewalks and trails to facilitate water run-off and avoid puddling.
- No new vehicular connections are permitted between Illinois Route 53 and Old McHenry Road.
- Design new roadways and sidewalks so they conform to the standards set in Section 2 of these Guidelines.

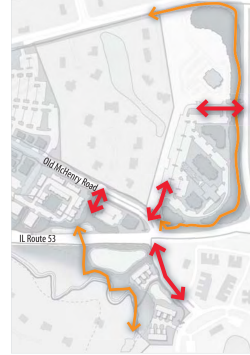


Triangle Sub-district



Route 53 Sub-district

Follow the design recommendations listed for the Historic Downtown.



Route 53 Sub-district

Primary Vehicular Circulation

Historic Downtown

Buffer Yards, Landscaping, and Screening Requirements

Buffer Yards

Follow the requirements set forth in the Long Grove Municipal Code, 5-9-7, Buffer Yards, Landscaping, and Screening Requirements, to the greatest extent possible, except as listed

- Provide premium landscaping elements in all buffer yard.
- Place plants or planter pots by main building entrances. Use additional site furnishings / landscaping to provide a variety of aesthetically pleasing elements.
- Remaining Sides: Locate planting adjacent to building foundations.
- Open Space: Plan open spaces with a variety of shade and ornamental trees. Incorporate shrubs, grasses, groundcover, perennials, and annuals into planting areas.



An extensive variety of premium landscape features is highly desirable for the Historic Downtown Long Grove.

Business District

Buffer Yards, Landscaping, and Screening Requirements

Buffer Yards

Follow the design recommendations listed for the Historic Downtown with the below

- Landscape should visually tie adjacent buildings together to establish a continuation along street frontage.
- Open Space: Detention areas should be designed and planted in a natural manner.



Detention areas and buffer yards should incorporate natural forms and plant materials.

Landscaping

Follow the requirements set forth in the Long Grove Municipal Code, 5-9-7, Buffer Yards, Landscaping, and Screening Requirements, to the greatest extent possible, except as listed below:

- Retain as many existing trees and natural features as possible. Preserve existing vegetation that is environmentally beneficial and consistent with Long Grove's image and identity.
- Use native plants wherever possible.
- Plant trees, shrubs, groundcover, and perennial plantings in required setback areas.
- Use a wide variety of plant materials to provide seasonal interest.
- Reinforce the established landscape patterns of existing trees and lawns.
- Incorporate mass plantings wherever possible.
- A recommended planting list is included in Section 2. Selected plant material should be based on hardiness, disease resistance, ease of maintenance, and seasonal interest.
- Use landscaping features that comply with the tree preservation ordinance.



Planting a variety of perennials and annuals is encouraged.

Landscaping

Follow the design recommendations listed for the Historic Downtown with the below

Non-native plant species should be limited.



Quality landscaping enhances the visual appeal of commercial businesses

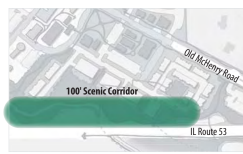
Screening / Scenic Corridor

Follow the requirements set forth in the Long Grove Municipal Code, 5-9-7. Buffer Yards, Landscaping, and Screening Requirements, to the greatest extent possible, except as listed

• Buffer Plants: Use plantings that contain a minimum of 50% evergreen trees that are 608 feet tall to allow for year long buffering.

Scenic Corridor Easement

- Historic Sub-district: None along Old McHenry Road
- Historic Sub-district: None along Robert Parker Coffin Road
- Triangle Sub-district: 100 foot from IL Route 53
- Triangle Sub-district: None along Old McHenry Road



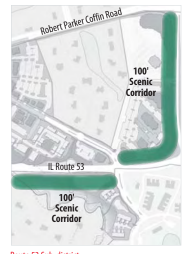
Triangle Sub-district

Screening/ **Scenic Corridor**

Follow the design recommendations listed for the Historic Downtown with the below differences:

Scenic Corridor Easement

• Route 83 Sub-district: 100 feet from IL Route 83 • Route 83 Sub-district: None along Aptakisic Road • Route 53 Sub-district: 100 feet from IL Route 53 • Route 53 Sub-district: None along Old McHenry Road



Route 53 Sub-district



Historic Downtown

Parking Lot Layout

Follow the requirements set forth in the Long Grove Municipal Code, 5-9-4, Off-Street Parking with, to the greatest extent possible, except as listed below:

- Use consistent parking dimensions for stall widths, curb to curb distances, and parking
- Use simple parking lot design and incorporate perpendicular parking wherever possible.
- Design parking lots that are paved, striped, and feature delineated curbs and gutters. Provide illumination that permits safe and convenient evening use.
- Design parking lots to avoid layouts that visually dominate the site . Avoid using dead end parking rows.
- · Provide well marked sidewalks and crosswalks within and between parking lots that are safe and comfortable for pedestrians.
- Clearly define parking areas and physically separate them from roadways.
- Locate temporary parking in private lots throughout the Historic Downtown.
- Provide a 2 foot overhang for car bumpers.
- Encourage businesses to reserve nearby parking spaces for customers and require employees to use the public parking lots.
- Design parking lots constructed of asphalt, concrete, stamped concrete, permeable pavers, or vehicular pavers on an asphalt setting bed with a concrete underlay defined by concrete or granite curbs
- Triangle Sub-district, Retail Buildings: No retail parking requirements.
- Triangle Sub-district, Residential Uses: Two attached spaces per unit.



Parking lot landscape islands provide safe pedestrian access.



Permeable paving if preferred for parking lot surfaces.

Business District

Parking

Parking Lot Layout

Follow the design recommendations listed for the Historic Downtown with the below

- No bus parking is allowed.
- All parking within 200 feet of the commercial building is to be reserved for customers.



Use landscaped islands in parking lots to visually subdivide and shade paved surfaces.



Physically separate parking lots from from roads. Screen parking lots with with high quality landscaping materials.

Parking Lot Landscape and Screening

- Parking lots up to 4,500 square feet: Landscape area should equal 8% of the vehicle
- Parking lots between 4,500 square feet and 20,000 square feet: Landscape area should equal 10% of the vehicle area.
- Parking lot over 20,000 square feet: Landscape area should equal 12% of the vehicle
- Break up large areas of paving with planting islands that are a minimum 10 feet wide. Place trees and shrubs in planting islands located within parking areas.
- Plant one tree for every 10 parking spaces. Use a minimum 3 inch caliper.
- Set back parking lots 10 feet from adjacent property lines.
- Provide high quality landscaping or hardscaping features to screen parking lots from public sidewalks. Plant trees in parking lots perimeters to define the boundaries between the street and the parking lot.
- Use a combination of trees, shrubs, and groundcover within landscape buffers. Locate landscape features so that parking lots are screened from adjacent residences.



Use native plants to help screen a parking lots.

Parking Lot Landscape and Screening

Follow the design recommendations listed for the Historic Downtown with the below

• When parking is adjacent to a residential area, fencing should be included along shared property line.



Use high quality fencing to screen parking lots from residences

Historic Downtown

Loading and Services

Location

- Locate loading and service areas so they are hidden from street views.
- Locate loading and service areas behind or to the sides of buildings and separate them from pedestrian traffic. Make sure they do not impede emergency access.
- Use group recycling areas wherever possible.
- Maintain emergency access at all times.



Physically seperate service areas from public areas.

Screening

- Screen commercial buildings from adjacent residences with walls or landscaping
- Shield roof mounted mechanical equipment from views on all sides.
- Screen mechanical equipment, air conditions, and delivery / storage containers from view with high quality fencing, hardscaping materials, and / or landscaping features.



Fully integrate screens for service areas and dumpsters into a building structure or screen them from view with high quality fencing, hardscaping materials and / or landscaping features.

Refuse Enclosures

- Fully integrate screens for dumpsters into building structures using the same high quality materials that are used for the primary building. Or, fully screen service areas and dumpsters from view using high quality fencing, walls, and / or landscaping features that are complementary to the primary building and adjacent properties.
- Create common areas for refuse enclosures wherever possible. Reduce the number of collections and multiple service providers whenever feasible.

Business District

Loading and Services

Location

Follow the design recommendations listed for the Historic Downtown.

Screening

Follow the design recommendations listed for the Historic Downtown with the below

• Screen service areas and dumpsters from view using high quality fencing, walls, and / or landscaping features that are complementary to the primary building and adjacent commercial properties.

Refuse Enclosures

Follow the design recommendations listed for the Historic Downtown.

Refuse Collection and Delivery Times

- Implement restrictions as necessary on deliveries and service times for commercial buildings that abut residential areas.
- Limit pick up / drop off times to 8 a.m. 8 p.m.
- Do not begin service activities until 7 a.m. on weekdays and 8:00 a.m. on Saturdays. Do not allow service activities on Sundays.

Refuse Collection and Delivery Times

Follow the design recommendations listed for the Historic Downtown with the below

- Limit pick up / drop off times to 7 a.m. 10 p.m.
- Do not begin service activities until 7 a.m. on weekdays and 8:00 a.m. on Saturdays. Do not allow service activities on Sunday.

Historic Downtown

Stormwater Management

Provide adequate stormwater management facilities for new developments within the Historic Downtown. Design the facilities that comply with Lake County Stormwater Management Regulations while following the basic principles listed below:

- Minimizes impervious surfaces and eliminate as much impervious surface as possible by installing vegetated roofs or pervious surfaces.
- Locate buildings, roads, and parking away from natural resource areas and soils that infiltrate well.
- Retain native vegetation and trees where possible.
- Preserve native soil where possible.
- Utilize existing topography and plant material of a site to slow, store, and infiltrate stormwater.
- Protect natural drainage features.
- Utilize Best Management Practices (BMP) such as bioretention, bioswales, or permeable pavement to help decrease the size of stormwater ponds.
- Design detentions areas to be natural in form and planting. Incorporate curvilinear edges and appropriate native plantings wherever possible. Use taller plant material within detention area buffer plantings that are located adjacent to residences.



Use native plantings in parking islands for stormwater management



Use bioswales in planting islands to help filter parking lot run-off.

Business District

Stormwater Management

Provide adequate stormwater management facilities for new developments within the Business District. Follow the guidelines listed for the Historic Downtown.



Use bioswales in planting islands to help filter parking lot run-off.



Incorporate natural forms and plant materials into the design of detention areas.

Historic Downtown

Long Grove Style

Architecture

Follow the requirements set forth in the Long Grove Municipal Code, 7-2-4, Long Grove Style, to the greatest extent possible, except as listed below.

- Emphasize street corners with signature architectural design.
- Vary the architectural styles of contiguous buildings to reflect the eclectic feel of the existing buildings in the Historic Business District.
- Emphasize the distinction between fronts, sides, and backs of the buildings with architectural design elements and / or building materials.
- Incorporate the mass, dimension, scale, materials, facade articulation, roof lines, and overall character of the Historic Downtown into the architectural design of new
- Provide entrances at ground level and insure barrier-free access to building.



Emphasize the distinction between fronts, sides, and backs of buildings with architectural design elements and / or building materials.

Business District

Long Grove Style

Architecture

Follow the design recommendations listed for the Historic Downtown with the below

• Complement the architectural style of existing buildings within the Historic Downtown (complementary styles are not limited to Victorian or Greek Revival).



of existing buildings in the Business District.

Roofs and Facades

- Design buildings facades with a base, middle, and top.
- Subdivide large facades vertically with windows, columns, or other architectural
- Thoughtfully integrate ornamentation into the overall building design.
- Use dormers, skylights, and clerestories to enliven the appearance of roofs.
- Do not use false facades or false roof lines.
- Do not use mansard roofs.
- Do not use vinyl or metal sidings.
- Develop a rhythm of design elements, such as alternating windows, to create interest in the building's facade.
- Incorporate widows in front building facade to highlight retail or commercial spaces.



Design building façades with a base, middle, and top.

Roofs and Facades

Follow the design recommendations listed for the Historic Downtown with the below

- Allow flat roofs in conjunction with gently sloped roofs for office and commercial buildings if the roofs are well designed.
- Use overhanging roofs wherever possible.
- Use green roofs wherever possible.



Subdivide large façades vertically with windows, columns, or other architectural features

Building Material

- Use high quality, long lasting building materials (preferred primary building materials include stone, brick, and wood).
- The following materials are considered inappropriate for the Historic Downtown: Concrete block, concrete masonry units, corrugated fiberglass, imitation rock work, and mirror or metallized reflective glass.
- Select masonry colors which are compatible with adjacent structures.
- Use building materials with warm colors. Trim colors should be contrasting but compatible with the building's color.



Use high quality, long lasting building materials.

Building Material

Follow the design recommendations listed for the Historic Downtown with the below

• Decorative concrete masonry units are allowed in the Business District within service areas and / or at the rear of the building, hidden from street views.



Use high quality, long lasting building materials.

Historic Downtown

Parking Lot Lighting

Follow the requirements set forth in the Long Grove Municipal Code, 5-9-9, Exterior Lighting, to the greatest extent possible, except as listed below.

- Parking lot lighting should be adequate to ensure pedestrian and vehicular safety and be activated by a photocell. Full public illumination is expected until midnight each day.
- Use dark sky friendly lighting.
- Design and orient lighting as not to reflect or shine on adjacent properties. Provide a cut-off lens adjacent to residential properties to ensure that light is directed on site.
- Parking lot lighting must be design as to not call attention to the parking lot.
- Organize, articulate, and enhance the lighting to reinforce the downtown structure. Poles should be located in planter islands and perimeter landscape areas.
- Remove and replace existing non-conforming units.
- Perimeter poles must be set back a minimum of 2 feet from back of curb.
- Parking lots shall have lighting levels in accordance with the latest edition of the Illumination Engineering Society (IES) Lighting Handbook.
- See Section 2 for specific public lighting requirements.

Pole and Fixture Color: Black or Dark Brown

Lantern: Dark Sky Friendly

Pole: Decorative Concrete or Metal

Preferred Height: 25 feet

Pedestrian Lights

- Light poles are required to be setback at least 2 feet from walkways.
- · Use dark sky friendly lighting.
- Use white light in pedestrian areas.
- Lighted bollards and other landscape lighting may be placed along pedestrian walkways and within the landscape.
- Bollards must be located at least 1 foot from pedestrian walkways.
- Cut-off reflective lenses are recommended to direct light onto walkways.
- Parking lots shall have lighting levels in accordance with the latest edition of the Illumination Engineering Society (IES) Lighting Handbook.
- See Section 2 for specific public lighting requirements.

Pole and Fixture Color: Black or Dark Brown

Lantern: Dark Sky Friendly

Pole: Decorative Concrete or Metal

Height: 10-16 feet



Box shaped light fixture is preferred for parking lot lighting

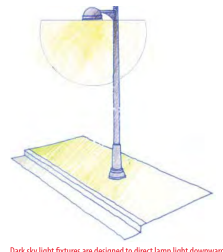


Business District

Lighting

Parking Lot Lighting

Follow the design recommendations listed for the Historic Downtown.



Dark sky light fixtures are designed to direct lamp light downward and outward where it is useful rather than upward.

Pedestrian Lights

Follow the design recommendations listed for the Historic Downtown with the below

• Install pedestrian lights along primary vehicular circulation routes.

Lantern: Traditional Style, with swan style neck

Pole Material: Metal Height: 12-16 feet

Accessories: Hanging Baskets or Banner Arms



Architectural and Seasonal Lighting

- · Major entry ways should be carefully illuminated.
- Illumination should highlight the entry with soft, controlled light.
- Building illumination is only allowed in the Historic Downtown.
- Seasonal lighting is encouraged to be placed and maintained on buildings and landscaping. Seasonal lighting is allowed between November 1 and February 1.
- Roof outlining in white lights is allowed year round. Burned out bulbs must be changed in a timely manner.

Architectural and Seasonal Lighting

Follow the design recommendations listed for the Historic Downtown.

Historic Downtown

- Site furnishings in private areas should closely resemble chosen amenities for public areas. See Section 2 for furnishings chosen for public improvements.
- When redevelopment projects disturb existing, non-compliant site furnishings, these items should be replaced.
- Developments should place benches, trash / ash receptacles, lights, bike racks, and other site furnishings in locations where they will be easily accessible to patrons, employees,
- Materials should reflect the style of other Village furniture and be high quality.
- Maintenance and cost effectiveness are influenced by durability and construction



Existing stone bench in the Historic Downtown.

Benches

- · Benches should be located near building entrances, adjacent to walkways, and through out any open space.
- Benches should be securely mounted to minimize theft and vandalism.
- Bench selection will be approved by the Village of Long Grove.
- When redevelopment projects disturb existing site furnishings, those items should be replaced with approved equals.
- Colors and materials should complement Historic Downtown architecture and landscape Length: Should be long enough to accommodate 2 to 3 people comfortably.



Custom benches, such as this, are encourage but must complement the Historic Downtown's architecture and landscape.

Benches

Business District

Site Furnishings

Follow the design recommendations listed for the Historic Downtown with the below

Follow the design recommendations listed for the Historic Downtown with the below

• Site furnishings must complement the development's architectural character.

- Benches should be located in pedestrian areas.
- · Benches may be constructed of recycled material.

Color: Black

Material: Metal



Benches may be constructed of recycled material.

Trash / Recycling / Ash Receptacle

• Receptacles should be spaced throughout the right-of-way, placing additional receptacles near restaurants and other areas of heavy pedestrian use.

Color: Black Material: Metal



Manufacturer: DuMor Model: Receptacle 102



Manufacturer: DuMor Model: Ash Urn 123

Trash / Recycling / Ash Receptacle

Follow the design recommendations listed for the Historic Downtown with the belc

· Receptacles may be constructed of recycled material.



Receptacles may be constructed of recycled material.

Mailboxes

- Mailboxes located within the Historic Downtown shall be located within the right-of-
- Custom mailboxes may also be installed and must reflect the character of Historic Long
- Custom Mailboxes must be approved by the Village of Long Grove Architectural Board and be compliant with any United States Postal Service requirements.

Color: Black Material: Metal



Example of desirable group mailbox styles for the Historic Downtown

Mailboxes

Follow the design recommendations listed for the Historic Downtown with the below

- Mailboxes for large commercial development shall be incorporated within the commercial building.
- If residential housing utilizes a gang box, it must follow the below requirements.

Historic Downtown

Bicycle Racks

- Bicycle racks may be placed adjacent to benches or building entrances.
- A simple design having little visual impact is preferred.
- Bicycle racks must be permanently secured to the ground.

Color: Black or Dark Brown

Material: Metal



Business District

Site Furnishings

Bicycle Racks

Follow the design recommendations listed for the Historic Downtown with the below

- Bicycle racks should be spaced throughout the right-of-way, placed adjacent to benches and building entrances.
- Style should match the development's theme and architecture.

Material: Per manufactures regulations



Planters

- Planters should be located adjacent to the public sidewalks in areas that are not conducive to in-ground planting.
- Hanging planters shall also be placed on street / pedestrian lights within the right-ofway, adjacent to the street.
- Wood planters are prohibited.

Color: Complement architecture

Material: Clay, concrete, metal or approved equal



Similar to this metal pot, unique, durable, and high quality planters are encourage to be placed adjacent to businesses.

Planters

Follow the design recommendations listed for the Historic Downtown.

Unique Site Amenities

• Unique site amenities are encourage to be placed in the Historic Downtown.





Unique elements may be permanent or seasonal.

Unique Site Amenities

Follow the design recommendations listed for the Historic Downtown with the below

• Unique site amenities are encourage but not required in the Business District.

Planning and Design Guidelines Private Improvements, continued

Historic Downtown

Fencing

- Fencing shall be used in the Historic Downtown for either decorative or screening purposes.
- Decorative fencing should be "open" fencing and may be located along the front and side yard property lines.
- Screening fencing is only allowed around refuse

Color: White, natural wood, or black metal

Material: Wood or Metal **Decorative Height: Varies**

Screening Height: Maximum: 8 feet





Wood screening fencing



Existing white picket fencing



Existing post and chain

Decorative and Retaining Walls

• All walls should be level, with the height of the wall varying according to the grade changes.

Color: Complementary to building architecture and landscape.

Material: Brick, stone, or other natural material





Brick retaining wall



Existing brick walls



Brick retaining wall

Outdoor Dining

Follow the requirements set forth in the Long Grove Municipal Code, 5-4-5, Special Uses, to the greatest extent possible, except as listed below.

- Metal fencing shall be placed to define the edges of the outdoor dining space. Fencing must have a minimum of 50% of it's railing or top of fence covered with planter boxes. Planter boxes must include plant material throughout the growing season.
- The location and arrangement of the dining areas must not impede pedestrian or traffic flow or block the access to and from the building.
- All outdoor furnishings shall be constructed of high quality material and must allow for easy removal during the winter months or if required by the Village.
- No advertising or promotional features are allowed in outdoor dining areas.



Existing table and chairs

Table and Chairs

Color and Style: Complementary to existing site

Material: Metal

Optional Accessories: Umbrellas

Business District

Site Furnishings

Fencing

Follow the design recommendations listed for the Historic Downtown with the below additions:

• Screening fencing is only allowed along the rear property line or to screen businesses from residential uses.

Screening Height: Maximum: 8 feet



Wood screening fencing



Metal screening fencing

Decorative and Retaining Walls

Follow the design recommendations listed for the Historic Downtown with the below addition:

• Decorative modular wall is allowed but must complement building architecture and landscape.



Brick retaining wall



Modular block retaining wall

Outdoor Dining

Follow the design recommendations listed for the Historic Downtown with the below additions:

Table and Chairs

Color and Style: Black and complentary to site

Material: Metal

Optional Accessories: Umbrellas





REPRESENTATION

Wood screening fencing

Stone retaining wall

Historic Downtown

Signage Regulations

Signs

Signs shall follow the requirements set forth in the Long Grove Municipal Code, 5-9-5, Signs, to the greatest extent possible, except as listed below.

- Signs must reflect the historic and eclectic feel of the Long Grove Historic Downtown and be integrated within the landscaping and architecture whenever possible.
- Creative and unique signs are encouraged.
- Signs may not be internally illuminated.
- Recommended signs can be illuminated with architecturally appropriate fixtures including goose-neck style, carriage style, ground sign up lighting, or other fixtures designed to be hidden from view.

Placement

- No sign shall be placed more than 12 feet above finished grade at the main entrance of
- Signs must be placed adjacent to the destination they are intended to serve.
- Window signs area allowed but are to cover no more than 20% of the total window

Colors

- A darker background with lighter lettering is encouraged.
- Use body colors for awnings and canopies that blend with the building facade.

- Signs should be simple and constructed of high quality materials.
- Signs must be durable, vandal resistant, and designed for easy maintenance.
- Suggested materials include painted wood, metal, and stone.
- No particle board or plastic is allowed.
- · Highly reflective metallic signs are not permitted.

Content

- Signs shall be limited to the business name and a maximum or five additional words describing the products or services.
- Signs may not include an email, web, address, or phone number of the business.
- A graphic or symbol may be included on the sign given it is complementary to the overall design of the sign.

Temporary Signs

- Temporary signs must comply with Section 5-9-3 of the Long Grove Municipal Code.
- Hand lettered or temporary ground stake signs are prohibited.
- Daily retail "specials" signs or sandwich board are not allowed to be placed within the right-of-way.













Business District

Signage Regulations

Signs

Follow the design recommendations listed for the Historic Downtown with the below

General Requirements

- Use low-profile signs, which are compatible with the architecture of the building.
- Signage should provide information and direction to direct people without confusion or

• Wall signs should be integrated into the facade of the building or landscape design.

Materials

• Materials should complement architecture of the building.

IL Route 83 Monument Signage

- Use low-profile signs, which are compatible with the building architecture and site for
- Retail, office, service, and entertainment signage should be designed as monument
- Each development many not have more than one monument sign.
- One sign per outlot is allowed. Ground signs of all outlots must not be more than 8 feet tall, measured from the final grade to the top of the sign.
- Ground signs for development must not be taller than 15 feet, measured from the final grade to the top of the sign.

Lighting

- Illuminated signs should only light the letters of the sign, not the background.
- Signs can be internally illuminated.





