



The Village of Glenview

OCTOBER 16, 2019

VILLAGE HALL BURNHAM BOARD ROOM
2500 East Lake Avenue

7:00 P.M.

APPEARANCE COMMISSION AGENDA

1. Call to order by the Chairman
2. Roll call and declaration of a quorum
3. Minutes of October 2, 2019
4. General communications

Next AC Meeting – October 30

5. **CONSENT**

A2019-096 **1223 Milwaukee Avenue – Real Estate Sign**

Proposal: Real Estate Sign
Action Requested: Certificate of Appropriateness

6. **NEW BUSINESS**

A2019-076 **580 Waukegan Road – JC Licht**

Proposal: Architecture and Signage
Action Requested: Certificate of Appropriateness

A2019-089 **747 Milwaukee Avenue - iStorage**

Proposal: Architecture
Action Requested: Certificate of Appropriateness

A2019-090 **25 Waukegan Road – Mariano's**

Proposal: Signage
Action Requested: Certificate of Appropriateness

A2019-091 **3375 Milwaukee Avenue – Famos Subs and Slices**

Proposal: Signage
Action Requested: Certificate of Appropriateness

A2019-094 **1051-1059 Waukegan Road – Salon Oak, Eoana Derma Spa, Barbertown**

Proposal: Signage
Action Requested: Certificate of Appropriateness

A2019-095 **1430 Waukegan Road – Hearing Lab**

Proposal: Signage
Action Requested: Certificate of Appropriateness

7. **Adjournment**

Notes: To ensure information on each case is communicated in a consistent and efficient manner, the initial presentation of facts regarding any given case will be presented by Village staff. In doing so, the Village is not advocating for or against a particular case. No new business will be started after 9:30 P.M. The Chair reserves the right to hear cases in any order. 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 this meeting or the facilities, are requested to contact the Community Development Department at (847) 904-4307 promptly to allow the Village of Glenview to make reasonable accommodations for those persons.