

VILLAGE OF NORRIDGE

4000 North Olcott Avenue • Norridge, Illinois 60706-1199
708/ 453-0800 FAX 708/ 453-9335
www.villageofnorridge.com

Advisory Review / Plan Committee

PRESIDENT

Daniel Tannhauser

March 14, 2023

CHAIRPERSON

Domenic Pezzuto

MEMBERS

Gene Pawula
Mary Dec
Jill Zornow
Jennifer Adams
Mary Unger
Frank Tribuzio

Minutes-Review Board
Village of Norridge
County of Cook, State of Illinois
The meeting started at 6:20 pm.

Meeting Participants

NAME	TITLE	PRESENT	ABSENT
Domenic Pezzuto	Chairman		X
Gene Pawula	Committee Member		X
Mary Dec	Committee Member		X
Jill Zornow	Committee Member	X	
Jennifer Adams	Committee Member	X	
Mary Unger	Committee Member	X	
Frank Tribuzio	Committee Member	X	
Jacek Bielak	Village Trustee		X
Dominic Falagarario	Economic Development		X
Kate Tomaszewski	Building Department	X	

The meeting was called to order and a roll call was done by Jill Zornow at 6:20pm. Motion to approve minutes by Frank Tribuzio of the February 14, 2022 meeting, seconded by Mary Unger motion carried.

Address - Business District Design Guidelines Proposed by CMAP

Architect -

Owner -

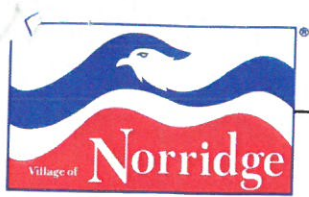
Not Approved - Pending Comments

- Will continue next meeting adding to the information packet

- Photos – Professionally taken to show depth

1. Approved and not approved materials

2. Not approved



VILLAGE OF NORRIDGE

4000 North Olcott Avenue • Norridge, Illinois 60706-1199
708/ 453-0800 FAX 708/ 453-9335
www.villageofnorridge.com
Advisory Review / Plan Committee

- A. Aluminum siding**
- B. No vinyl siding on the front of the house**

- Mention visible from the street
- Copy all the info of colors
- Add gutters, overhangs and street numbers needs to be added
- Glossery in important

Address - Business District Design Guidelines proposed by CMAP
Not Approved - Will review at a special meeting.

Next Scheduled Meeting:

Date: April 11, 2023

Time: 6:00 pm.

A motion was made by Frank Tribuzio to adjourn the meeting and seconded by Mary Unger motion carried.

Meeting was adjourned at 6:47 pm.


Sign


Print