TOWN OF GLEN PLANNING BOARD

Regular Meeting - November 16, 2023; 6:30pm

Call to Order:

 Meeting Conduct: Any participant or attendee of this board meeting should note that behaviors such as yelling, cursing, personal attacks and/or slander will not be allowed. If civility cannot be maintained, you will be asked to stop, or leave the premises.

Members Present:								
Sandra Hemstreet	Jennifer Me	te-Jeffer	Boddy White					
Nancy Langdon	Dave Russo		Jd Downing					
Pledge of Allegiance: Followed by a moment of silence.								
Approval of Meeting Minute	s: Review Minutes of O	ctober 19, 2023, Regula	r Meeting					
Motion by	Second	Discussion						
All in favor: Ayes	Nays	Abstain						

Public Hearing @ 6:35pm- DAIM:

- The Town of Glen Planning Board has scheduled a public hearing for the purpose of receiving public comment on the proposed Warehouse Site Plan Review request from DAIM Logistics, to be located in the Town of Glen Industrial Park. Members of the public are encouraged to attend to provide feedback.
 - DAIM overview
 - o Public comment

Old Business:

- DAIM Special Use Permit Application- Warehouse in Glen Canal View Industrial Park
 - o PRIME comment letter
 - Lead Agency letters sent
 - o Motion to send application to County Planning Board

New Business:

- Hernigle Major Subdivision
 - Waiver of Public Hearing
 - Motion to approve subdivision
 - Payment & mylar

Board Updates:

- Carver Status- County Planning Board
- Training

Public Comment:

- Residents wishing to speak should raise their hand. You may state your name for the record; however, it is not required.
 - Public comment allows residents to express concerns and share feedback. There should not be an expectation of an answer to questions. It is not a Q&A, but rather an opportunity for the Planning Board to collect feedback from the public.

Next Meeting: Next regular meeting December 21, 2023

Adjournment:								
•	Motion to adjourn the meeting at			_ (enter time)				
	0	Motion by	Second	Discussion				
	0	All in favor: Aves	Navs	Δhstain				