## **Town of Franklin**



Zoning Board of Appeals
355 East Central Street, Franklin MA 02038
508-553-4856

AGENDA September 14, 2023 Rev. 9.12.23	NOTICE IS HEREBY GIVEN FRANKLIN ZONING BOARD OF APPEALS Meeting Held online via ZOOM platform  Bruce Hunchard-Chairman, Robert Acevedo-V Chairman, Philip Brunelli-Clerk, Meghan Whitmore-Associate, Chris Stickney- Associate		
7:30 PM			
Meeting called by: Type of meeting:	Bruce Hunchard, Chairman Zoning Board of Appeals Hearings This meeting is being recorded and televised. "The listing of matters are those reasonably anticipated by the Chair which may be discussed at the meeting. Not all items listed may in fact be discussed and other items not listed may also be brought up for discussion to the extent permitted by law". This meeting will be held via ZOOM platform. Please log in at https://zoom.us/i/95700170913 You may also join the meeting on your smart phone by calling 1-929-205-6099 For those looking to view the meeting, it can be viewed live at this time on Comcast 9 or Verizon 29. It is also streaming directly from Franklin-tv's website. Visit Franklin - dot - tv and just click on the "Town Hall TV" channel		
7:30pm See Letter request for cont. to 9.28.23	Agenda Topics  394 Washington Street-Hallie Wetzell and Nicholas Paone  Applicant is seeking to construct a detached 24' x 36' garage with an Accessory Dwelling Unit above that is 5.0' from the rear lot line. The building permit is denied without a Special Permit and Variance from the ZBA.	Public Hearing-New- Filed-8/15/2023 Hearing-\$300.00 Mailing-\$148.39 Advertising- \$152.52	

7:35pm	865 Upper Union Street- Sean Pisani	Public Hearing-New- Continued
	Applicant is seeking to construct a single family home that has 153.56' of lot frontage	
	where 200' is required and has 153.9' of lot width where 180' is required. The building	Filed-7/19/2023 Hearing-\$200.00
	permit is denied without a Variance from the ZBA	Mailing-\$146.58 Advertising- \$163.80

## **General Business**

**Approval of August 17, 2023 Meeting Minutes**