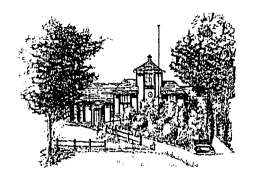
MOBBERLEY PARISH COUNCIL



Rajar Building Town Lane Mobberley Tel: 01565 872333

Email: Clerk@mobberleyparishcouncil.co.uk www.mobberleyparishcouncil.co.uk

Planning Meeting Agenda Thursday 22nd September 2022 at 19:00

I hereby give notice that the next **Planning meeting** of the Parish Council is planned for **19:00 Thursday 22nd September 2022 at the Rajar Building.** Should you have any questions please submit them to the clerk by **Friday 16th September 2022**. The Meeting will be conducted by the Planning Committee chair Cllr. Gilks or in her absence a chair will be nominated for the meeting.

If you have any concerns with the below listed planning applications you can contact Cheshire East Planning via their portal / letter/ planning@cheshireeast.gov.uk and record your views.

- 1. Apologies for absence: Cllr Gilks, Cllr Unterhalter
- 2. To note any declaration of interest (if any)
- 3. To approve and sign the minutes of Planning Meeting 24th August 2022
- 4 Parishioners question time (5 Mins per question)
- 5 To discuss and comment on the following applications:

Planning No.	Location	Decision
22/3368M	HIP TO GABLE LOFT CONVERSION WITH SINGLE STOREY REAR EXTENSION, FRONT PORCH & AMALGAMTION OF EXISTING OUTBUILDINGS WITH NEW COVERED LINK TO DWELLING THE BUNGALOW, PAVEMENT LANE, MOBBERLEY, KNUTSFORD, CHESHIRE, WA16 7EJ	
22/3409M	First floor side extension to house to create bedroom and en-suite 40, SUMMERFIELD ROAD, MOBBERLEY, CHESHIRE, WA16 7QB	
22/3418M	Proposed front porch extension. 8, MAYFIELD ROAD, MOBBERLEY, CHESHIRE, WA16 7PX	
21/4923M	Demolition of existing buildings and structures on site and the erection of 11 no. dwellings with associated access, parking, landscaping and infrastructure. MOBBERLEY RIDING SCHOOL, NEWTON HALL LANE, MOBBERLEY, CHESHIRE, WA16 7LB New Plans submitted	
22/3038M	Remodel of existing house, side and rear extensions 2, HOLT GARDENS, BLAKELEY LANE, MOBBERLEY, CHESHIRE, WA16 7LH	

Next meeting:	17th October	r 2022, 7pm.	 	
-		•		
SignedKa	te Marsh (Clerl	<)		