

Kimbolton Parish Council

You are hereby summoned to attend a **Virtual Meeting** of the Parish Council on **Tuesday 19th January 7:45pm**. This meeting will be conducted via Zoom and you will be contacted prior to the meeting with details and instructions.

Agenda

- 1. To receive apologies for absence.**
- 2. To receive declarations of personal or prejudicial interest.**
- 3. To adopt Minutes of previous meeting – 1st December 2020.**
- 4. Village Reports –**
 - 4.1 Footpaths – Update on projects and signage for 2021.
 - 4.2 Lengthsman – Update on verge markers adjacent to Mennals Cottage Drive. Update on recent meeting regarding drainage at bottom of Stainley Bank/Hamnish Road. Update on Road to Pike Cottage ditch repairs. Update on projects for 2021.
 - 4.3 New 2021 contracts received for Footpaths and Lengthsman Scheme.
 - 4.4 Traffic Calming.
 - 4.5 Blocked drains along A4112 Central Kimbolton.
- 5. Finance – To note the financial position and consider the following payments:**
 - 5.1 Invoice received (W Mears, Leo Pest Control) for provision of sandbags for winter 2020/2021 - **£112.50 + VAT**
 - 5.2 Exploring the option of electronic banking.
- 5 Kimbolton Village Hall**
- 6 Hamnish Village Hall**
- 7 Planning Applications –**
 - 7.1 P204215/F Lea Farm - proposed sighting of 3 No' Shepherds Huts with associated facilities.
 - 7.2 P204176/PA7 Larksfield Potato store – proposed construction of office (no comment required).
 - 7.3 P204156/FH Croftwell House – Proposed construction of detached garage.
- 9 Assets of Community Value – Formation of a sub-committee into 2021**
- 10 To note correspondence**
- 11 Any Other Business**
- 12. Public Forum – To receive comments from members of the public.**

13. To raise matters for next agenda

14. To note date of next meeting – 2nd March 2021

15. Close the Meeting

Temporary correspondence – Will Mears, Cam Farm, Kimbolton, Leominster,
Herefordshire, HR6 0HG Email: kimboltonclerk@gmail.com

(Please note you will need to download the Zoom app. onto a suitable device)