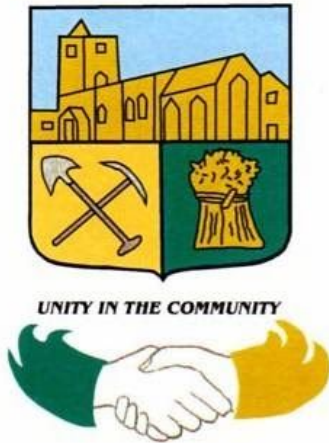


KIPPAX PARISH COUNCIL



KIPPAX PARISH COUNCIL
VILLAGE SERVICES GROUP

MINUTES

DATE Tuesday 25th February 2020 TIME 4.30pm

Item 1 Present. Cllrs. J Biscomb, Almond, Parker Eyre. M Biscomb Apologies **None**

Item 2 Declaration of Disclosable, Pecuniary and other interests **None**

Item 3 Minutes of last meeting **Agreed**

Item 4 Public forum **None**

Item 5 Update of Spreadsheet

Spreadsheet has been fully updated. Copies attached

Item 6. Meadows.

Due to the application for grant to pocket parks being unsuccessful the decision has been made to go back to full council on 27th February 2020 and request that the full amount be made available to enable work to go ahead.

Item 7. VE Day Updates

Julia informed the group that Alec from the Legion will organise the parade.

Julia will liaise with Ray Bentley with regards to risk assessment.

Quotes for the stage have been obtained but further investigation into stage covering to be obtained by Cllr. M Biscomb

It was agreed that any catering requirement will be put to local businesses.

Four acts have so far confirmed their attendance Julia will give full lists once complete.

Martin to look into the provision of toilets for the day.

Julia to look for first aid provision.

Options for alternative provisions in the event of bad weather to be looked into.

Julie to report back to the full council on Thursday 27th February

Item 8. FingerPost

All relevant information had been forwarded to LCC, just awaiting costings.

Item 9. Flags

Due to the small amount of choice for easter flags it was agreed that we would not display flags over the easter period. Discussions ongoing to build a yearly calendar of flags, this will be published once complete.

Cllr. J biscomb to contact Kippax Aerials to ensure that up to date Risk Assessment is in place.

Work Allocation for caretaker.

Works agreed and Cllr Biscomb to type up and forward to Caretaker.

Next Meeting Tuesday 24th March 2020. 4.30pm. Mount Pleasant Community Centre

Compiled by Cllr Julie Biscomb