

Danby Wiske with Lazenby Parish Council

14 January 2022

The next meeting of Danby Wiske with Lazenby Parish Council, to be held on **THURSDAY 20 January 2022** at 8 pm in the Village Hall, Danby Wiske

Jan Sanders

AGENDA

1. To receive apologies
2. To confirm the minutes of the meeting held on 18 November 2021 as a true & correct record
3. To receive information on the following ongoing issues & decide further action where necessary
 - 3.1 Mounstrall Lane
4. To receive a report on matters dealt with by the Clerk
 - 4.1 Planning application responses
 - 4.2 Salt bin top up payment
5. To consider items raised by the councillors
6. Financial matters:
 - 6.1 To receive a bank reconciliation
 - 6.2 To consider change of bank
 - 6.3 To consider the precept for 2022/23
 - 6.4 To approve the following account for payment:
J Sanders - Parish clerk's expenses
7. To receive the following planning information
 - 7.1 Application for reconstruction of existing roof, new windows and internal alterations at Danby Grange, Danby Wiske. Amended plans. Ref 21/02125/FUL - Granted
 - 7.2 Listed building consent in respect of the above application. Amended plans. Ref 21/02126/LBC - Granted
 - 7.3 Two storey rear extension to the dwelling house at Goose Close Farm, Danby Wiske. Ref 21/02164/FUL - Granted
 - 7.4 Retrospective application for construction of a roof over the existing silage clamp at Middle Farm, Danby Wiske. Ref 21/02550/FUL - Granted
 - 7.5 Retrospective application for construction of a roof over the existing silage clamp at Willow Tree Farm, Thrintoft. Ref 21/02551/FUL - Granted
 - 7.6 Conversion of workshop to form two storey dwelling at Mossa Grange, Little Langton, Ref 21/02270/FUL - Granted
8. Village art installation
9. To receive a report on the Play area
10. To receive a Police Report
11. To notify the clerk of matters for inclusion on the agenda of the next meeting
12. To confirm the date of the next PC meeting as Thursday 17 March 2022

Clerk: Mrs J Sanders

Tel: 01609 774662. E-mail: jansanders@outlook.com