## KIRKBY MALZEARD, LAVERTON AND DALLOWGILL PARISH COUNCIL

## PUBLIC NOTICE OF A PARISH COUNCIL MEETING 16 April 2018 in

The Annexe, The Mechanics Institute, Kirkby Malzeard at 7.15pm

## ALL MEMBERS OF THE PUBLIC WELCOME

## **AGENDA**

- 1. Welcome and apologies for absence.
- **2. Declarations of Disclosable Pecuniary Interest**, other interests or close association by Councillors for any item on the agenda. Approved requests for dispensations if any.
- 3. Planning recent applications made to Harrogate Borough Council and North Yorkshire County Council. The Parish Council will provide a response on the following cases:
- a) 18/01256/FUL Garden House, Ripon Road, Kirkby Malzeard Demolition of existing garage. Erection of garage. Formation of gravel driveway. c/o agent.
- b) 18/00808/FUL Land Known as Mossie Mire Wood at 421742 472841, Laverton Erection of forestry store Mr B Clarke.
- **4. HSBC Mandate for Local Authority** completion of forms to request amendment of signatories to the current account.
- **5. Any Other Business** items not covered elsewhere on the Agenda can be raised by Councillors and Members of the Public for discussion.
- 6. Date of next meeting: The Annual Parish Meeting will be held on Monday 30 April 2018 at 7.15pm in the annex room of the Mechanics Institute, Kirkby Malzeard. Representations in writing by organisations will this year be made at the Annual Parish Meeting Exhibition to be held on Saturday April 21 in the Main Hall of the Mechanics Institute. The regular monthly Meeting of the Parish Council will follow the Annual Parish Meeting on April 30 and will commence no earlier than 7.20pm. Any items to go on the Agenda for the monthly Council meeting should be submitted to the Clerk by 20 April 2018 please.

Dated 11/04/2018

PARISH CLERK Jen Hurford, Holmes Cottage, High Walk, Kirkby Malzeard HG4 3RY (Postal enquiries only)

Tel: 01765 650363 Email: clerk.kmldpc@outlook.com

Agenda also available on the Parish Council website www.kmldpc.btck.co.uk Facebook: Kmldpc Parish Council