LAMPHEY COMMUNITY COUNCIL.

Meeting of Lamphey Community Council at Lamphey Village Hall on Wednesday February 28th, 2024 commencing at 7.00 p.m in Lamphey Village Hall

The public are invited to attend, and the public participation session will commence at 7.00 pm and will not exceed 15 minutes in length.

All Lamphey Community Council meetings are regulated by its Standing Orders

All Members of the Council are hereby summoned to attend for the purpose of considering and resolving upon the business to be transacted at the meeting as set out hereunder.

Dated this 22nd February 2024

P Davies

Pam Davies Clerk to Lamphey Community Council

Email - clerk.lamphey@gmail.com

MEETING AGENDA

Website: www.pembstcc.co.uk

- 1 Absence and apologies
- 2 Declaration of interests declarations of interest from Councillors will be taken as and when they arise
- Approval of the minutes of the Community Council Meeting held on the 22nd January 2024
- 4 To receive updates on outstanding action points from previous minutes. See separate action log for details
- Visit from a representative from Welsh Water to discuss on-going drainage and sewerage issues in the Lamphey area

- 6 Planning Applications
 - 23/0867/PA 4 West Hill, Lamphey Replacement Dwelling
 - 23/0936/PA 17 Park View, Lamphey Bedroom and adjoining conservatory to the rear of the bungalow.
 - 23/0665/LB The Venison Extensions and alterations of Venison together with conversion Withdrawn
- 7 Report from Cllr T Hodgson County Councillor
- 8 Report from outside organisations
- 9 Financial Officer Report
- 10 To approve the following payments:-

Clerks Wages Feb £254.45 HMRC Feb £63.80 Zurich Insurance Renewal £465.68 Microsoft Subscription £59.99

- To discuss the catchment area of Ysgol Bro Penfro as per the document previously circulated
- To discuss the email received from the newly reformed Lamphey Football Club (circulated by email)
- 13 Lamphey Community Council website
- 14 Bus stops in Lamphey Cllr A Skeels
- 15 Variation of speed limits
- 16 Trees Cllr A Skeels