

RONTON PARISH COUNCIL (KNOWSLEY)

7 Hampton Drive, Cronton, Knowsley, Merseyside WA8 5BZ

Parish Clerk: Vitti Osborne Mobile Phone No: 07547 908 795

e-mail: crontonparishcouncil10@gmail.com www.cronton.org

GENERAL PURPOSES & ENVIRONMENT COMMITTEE

Members of the Committee

25 October 2021

You are hereby summoned to attend a meeting of the General Purposes and Environment Committee to be held on MONDAY 1 NOVEMBER 2021 at 7.00 pm at the Parish Council Office, 7 Hampton Drive, Cronton for the purpose of transacting the following business.

Vito Osbonne

Vitti Osborne, Clerk to the Council

AGENDA

- 1. To receive apologies and approve reasons for absence
- 2. To receive disclosures of personal and prejudicial interests from Councillors on matters to be considered at the meeting
- 3. Minutes

To receive as a true and correct record of the minutes of the previous meeting held on 20/9/21

4. Public participation

The public is invited to ask questions and make representations relating to the items on the agenda

5. Policing and Neighbourhood Watch Scheme (Police presence to be confirmed)

To consider policing and the Neighbourhood Watch Scheme in Cronton

6. Ward Councillor's Reports

To receive Ward Councillor's reports/feedback

7. Planning Application

To consider APP. NO: 21/00764/FUL

LOCATION: 345 Cronton Road Cronton WA8 5QD

PROPOSAL: ERECTION OF A TWO STOREY FRONT EXTENSION, ERECTION OF A SINGLE STOREY REAR EXTENSION AND DORMER LOFT CONVERSION TOGETHER WITH ASSOCIATED WORKS INCLUDING RENDERING TO WHOLE OF DWELLINGHOUSE, ERECTION OF 1800MM HIGH FENCE TO FRONT SITE BOUNDARY AND FIRE UPGRADE

8. Remembrance Day Service (14/11/21)

To consider the arrangements for Remembrance Sunday - update

9. The Pasture Masterplan

To consider the Pasture Masterplan update

10. Social Media and Policy

To consider note issued by Councillor D Thomas

11. Village and Community Matters

To consider

- (a) smiley face speed detector feedback on cost
- (b) Cycleway update

12. Village Newsletter

The autumn newsletter is ready for distribution