

CHAPEL AND HILL CHORLTON PARISH COUNCIL

Email: chapelandhillchorltonpc@gmail.com Website: www.chapelandhillchorlton-pc.co.uk

Friday 8th July 2022

A Regular Meeting of the Chapel and Hill Chorlton Parish Council to be held on Wednesday 13th July 2022 commencing at 7.30pm, in the Function Room at Slaters Country Inn for the purpose of transacting the following business. Virtual access via Zoom is available on request.

R. Oppenheimer
Chairman

AGENDA

1. To receive and approve apologies for absence
2. To receive Councillors' Declarations of Pecuniary Interest in items on the Agenda
3. To consider approving and signing the Minutes of the Regular Meeting held on 15 June 2022
4. Public Participation. (Open Forum); Members of the public are invited to address the Council on any issue over which it has power for up to 5 minutes each, with the item lasting up to a maximum of 15 minutes
5. To receive Reports from Borough and County Councillors
6. Correspondence received
7. Finance matters
To approve the schedule of payments and receipts; to receive the Financial report
8. Planning
Update on 22/00364/FUL, Ash Lea, Stone Road, retention of gate and fence; to consider any planning applications that may be received between the issuing of this agenda and the date of the meeting
9. Grazing land
10. Parish appearance
Kennels Lane layby; mowing; domestic hedge Chorlton Moss; thanks to volunteers; other appearance issues raised by councillors in the meeting
11. Highways matters
Traffic report; Footpaths No. 2 and No. 1; update on village signs for Stableford and Hill Chorlton
13. Public engagement
Update on noticeboard for Stableford
14. Councillor training
15. Urgent Business
16. To confirm the date and venue for the next regular Meeting of Chapel and Hill Chorlton Parish Council as Wednesday 14th September 2022, to commence at 7:30pm, in the Function Room at Slaters Country Inn

The Public and Press are welcome to attend but please note that they may be excluded for any item the Council decide should be treated as confidential