

There will be a meeting of the Policy Committee at **10.00am on Thursday 23rd January 2020** in the Parish Council committee room, 1st Floor, Appleton Hall, West Green Road to which Councillors are summoned to attend



Karyn Reid – Executive Clerk
18th January 2020

AGENDA

19/20PY

12. OPEN FORUM

This ten minute session is an opportunity for parishioners to bring matters to the attention of the Parish Council. Each speaker will be limited to two minutes

19/20PY

13. APOLOGIES FOR ABSENCE

To receive and record apologies for absence from Parish Councillors

19/20PY

14. DISPENSATIONS UNDER S33 OF THE LOCALISM ACT (2011)

To consider the granting of a dispensation to enable members to participate in and vote on an item of business on the agenda where they would otherwise have a Disclosable Pecuniary Interest and to confirm how long this dispensation may have effect

19/20PY

15. DECLARATIONS OF INTEREST

Declarations made by members of any personal, prejudicial or non-prejudicial interests of any agenda item. Members with a Disclosable Pecuniary Interest, unless a dispensation has been granted, will be required to withdraw when Council discusses & votes on the matter

19/20PY

16. APPROVAL OF MINUTES

To approve the minutes of the 11th November 2019 Committee meeting (attached)

19/20PY

17. ACTIONS LOG

To briefly review actions from last meeting (attached)

19/20PY

18. POLICY REVIEWS

- i) To review & agree the amended policy schedule (HWPC)
- ii) To ratify comments sent from Planning Committee re; Hart Local Charter & proposed Planning Policy
- iii) To update & review HWPC website project

19/20PY

19. CHAIRMAN'S ANNOUNCEMENTS

An opportunity for the meeting Chairman to bring to the attention of members matters which do not require discussion

19/20PY

20. PARISH COUNCILLOR MATTERS & TRAINING FEEDBACK

An opportunity to bring matters to the attention of the meeting including training but upon which no substantive decision may be made

19/20PY

21. CORRESPONDENCE

To consider Committee correspondence received