CLIPSTON PARISH COUNCIL

I hereby give you notice that a meeting of CLIPSTON PARISH COUNCIL will be held at THE VILLAGE HALL, CLIPSTON on WEDNESDAY 8th JANUARY 2020 held at 7.30pm

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 2nd January 2020 Clerk to the Council Felicity Ryan c/o 3 Skippons Court Naseby NN6 6DT Tel. 01604 740429 e-mail <u>clerk@clipstonparishcouncil.org</u>

AGENDA

16/553 Apologies

16/554 Declarations of Interests

16/555 Comments from the Public

16/556 Updates from County and District Councillor

16/557 Approval of Minutes of the meeting held on Wednesday 4th December 2019

16/558 Action Points from the last Minutes: -

Fence on Church Lane -Neighbourhood Plan update -Noise pollution from Kelmarsh Hall -

16/559 Finance - to include -

a) invoices to pay: -

E-ON (maintenance for quarter ending 31.12.19) - £134.75

Budget proposal for 2020/21 and Precept request -

16/560 Planning Applications :-

Decision notices : DA/2019/0884 – Demolition of garage. Construction of garage and single storey extensions and alterations. Render external surfaces at 7A Weskers Close Clipston – Granted with conditions

DA/2019/0871 – Land to rear of 9 Chestnut Grove Clipston – Construction of agricultural building – Granted with conditions

Appeal Decision – Y2810/W/19/3222589 – Land at corner of Naseby Gold Street-Appeal dismissed

16/561 Village Maintenance:

Overgrown weeds at Church Close -

Streetlight at the top of 13 Bassett Way overgrown hedges -

The Jitty – Leaves to be swept –

Wall on Bassett Way in need of repair -

16/562 Consultations:-

Active Parks project survey –

16/563 Correspondence -

CIL monitoring report – New funding for flood projects – Shambala festival variation of condition – Update on structural change order – BVW and the West Northants structure plan – Sponsored ANPR -

16/564 – Any Other Business (for discussion only, no items can become decisions)