

KINGS LANGLEY PARISH COUNCIL

TO ALL MEMBERS OF THE PLANNING AND LICENSING COMMITTEE.

(Members: Cllrs Anderson, Angiolini (Chair), Button, De Silva (Vice-Chair), Johnson, McLean and Rogers) (Reserve members: Cllrs Hubberstey and Morrish)

You are requested to attend a Meeting to be held on Tuesday 1st October 2019 in the Council Hall, Charter Court, Vicarage Lane, Kings Langley, at 7:45pm to transact the business set out below.

AGENDA

- 1. Apologies for Absence
 - 1.1 To receive any Apologies for Absence.
- 2. Declarations of Interest
 - 2.1 To receive any Declarations of Interest related to items on this agenda.
- 3. Public Participation (maximum of 3 minutes per person, 15 minutes in total). If members of the public wish to speak, would they please contact the Clerk to the Council.
- 4. Consideration of Planning Applications See below.
- 5. Other Matters
 - 5.1 None.
- 6. Any Other Business (not requiring formal decision).



KINGS LANGLEY PARISH COUNCIL

[The full application details are available for inspection at the Council's offices, within the hours of 9:45 a.m. to 12:15 p.m. Monday to Friday inclusive, and on Dacorum Borough Council's website: https://planning.dacorum.gov.uk/publicaccess/

Reference No: 4/02222/19/FUL House & Road: 16, Hempstead Road

Proposal: Demolition of Existing Building and Construction of 8 Residential

Dwellings

Case Officer: simon.dunn-lwin@dacorum.gov.uk

Applicant & Address: Tony Harrison, FinleyHarrison Ltd, 5/6 Bartholomew Place, London,

EC1A 7HH

Reference No: 4/02203/19/FHA House & Road: 4, Chantry Close

Proposal: First Floor Side Extension and New Window to Existing Side

Elevation

Case Officer: <u>robert.freeman@dacorum.gov.uk</u>

Applicant & Address: Mr & Mrs P Swendell,

Reference No: 4/02167/19/FHA House & Road: 17, Kings Meadow

Proposal: Single Storey Rear & Side Extension, Front Porch Extension, Partial

Garage Conversion, 1st Floor Side Extension

Case Officer: <u>colin.lecart@dacorum.gov.uk</u>

Applicant & Address: Mr & Mrs Thomson

End of List