

1 February 2018

DEVELOPMENT CONTROL COMMITTEE

A meeting of the Development Control Committee will be held on **TUESDAY 13 FEBRUARY 2018** in the Council Chamber, Ebley Mill, Ebley Wharf, Stroud at **6.00 pm.**



David Hagg
Chief Executive

Please Note:

- i. This meeting will be filmed for live or subsequent broadcast via the Council's internet site (www.stroud.gov.uk). By entering the Council Chamber you are consenting to being filmed. The whole of the meeting will be filmed except where there are confidential or exempt items, which may need to be considered in the absence of the press and public.
- ii. The procedure for public speaking which applies to Development Control Committee is set out on the page immediately preceding the Planning Schedule.

A G E N D A

- 1 APOLOGIES**
To receive apologies for absence.
- 2 DECLARATIONS OF INTEREST**
To receive Declarations of Interest in relation to planning matters.
- 3 MINUTES – 9 JANUARY 2018**
To approve and sign as a correct record the Minutes of the Development Control Committee meeting held on 9 January 2018.
- 4 DEVELOPMENT CONTROL – PLANNING SCHEDULE**
(Note: For access to information purposes, the background papers for the applications listed in the above schedule are the application itself and subsequent papers as listed in the relevant file.)

4.1 SITE OF FORMER CENTRAL GARAGE, HIGH STREET, KINGS STANLEY, GLOS (S.17/2540/FUL)

Demolition of redundant building (vehicle repair and storage). Erection of two houses (revised application).

4.2 LAND WEST OF STONEHOUSE, NASTEND LANE, NASTEND, GLOS (S.17/2093/DISCON)

Discharge condition 46 of the S.14/0810/OUT. Master Plan for area H21 – Land West of Stonehouse.

Members of Development Control Committee 2017/18

Councillor Tom Williams (Chair)
Councillor John Marjoram (Vice-Chair)

Councillor Dorcas Binns
Councillor Chris Brine
Councillor Miranda Clifton
Councillor Nigel Cooper

Councillor Jim Dewey
Councillor Haydn Jones
Councillor Jenny Miles
Councillor Dave Mossman
Councillor Gary Powell
Councillor Mark Reeves