Capswood, Oxford Road, Denham, Buckinghamshire, UB9 4LH 01895 837236 democraticservices@southbucks.gov.uk www.southbucks.gov.uk



Council

All Members of South Bucks District Council

Your attendance is requested at a meeting of the South Bucks District Council to be held at **6.00 pm** on **Wednesday**, **14 November 2018**, **Council Chamber - Capswood**, **Oxford Road**, **Denham**, when the business below is proposed to be transacted.

SUPPLEMENTARY AGENDA 1

Item

9. Questions

To answer questions (if any) from

- (a) Members of the Council; and
- (b) Members of the public

which have been put under Procedure Rules 9 and 10.

- (a) To answer the following additional question from Councillor Harding:
- 4.* "As funding from the Public Works Board is essential to finance development projects that are being undertaken by South Bucks District Council".

Can the portfolio holder please confirm who will be ultimately responsible for the debt? Will it be SBDC or Consilio?

* Questions 1 to 3 submitted by Councillor Harding are shown on the main agenda.



Chief Executive: Bob Smith
Director of Resources: Jim Burness
Director of Services: Steve Bambrick

Note: All reports will be updated orally at the meeting if appropriate and may be supplemented by additional reports at the Chairman's discretion.

Bob Smith

Chief Executive

South Bucks District Council

Date of next meeting - Wednesday, 27 February 2019

Audio/Visual Recording of Meetings

This meeting might be filmed, photographed, audio-recorded or reported by a party other than the Council for subsequent broadcast or publication. If you intend to film, photograph or audio record the proceedings, or if you have any questions please contact Democratic Services. Members of the press please contact the Communications Team.

If you would like this document in large print or an alternative format, please contact 01895 837236; email

democraticservices@southbucks.gov.uk



Chief Executive: Bob Smith
Director of Resources: Jim Burness
Director of Services: Steve Bambrick