Public Document Pack Forest Heath & St Edmundsbury councils

West Suffolk working together

TO: Members and Substitutes of the Development Control Committee

(Copy to recipients of Development Control Committee Papers) ContactHelen HardingeDirect Dial01638 719363Emailhelen.hardinge@westsuffolk.gov.uk

28 February 2019

Dear Councillor

ST EDMUNDSBURY DEVELOPMENT CONTROL COMMITTEE - THURSDAY 7 MARCH 2019

I am now able to enclose, for consideration on the Thursday 7 March 2019 meeting of the St Edmundsbury Development Control Committee, the following report that was unavailable when the agenda was printed.

Agenda Item No

5. Planning Application DC/18/1147/FUL - Land Adjacent To The Forge, The Street, Lidgate (Pages 1 - 2)

Report No: DEV/SE/19/020 – Late Paper

Planning Application - (i) 1no. dwelling; (ii) 1no. ancillary outbuilding and (iii) improvements to existing vehicular access

Yours sincerely

Helen Hardinge Democratic Services Officer

Leah Mickleborough • Service Manager (Democratic Services) and Monitoring Officer Phone 01284 757162 • Email leah.mickleborough@westsuffolk.gov.uk Forest Heath District Council • District Offices • College Heath Road • Mildenhall • Suffolk • IP28 7EY St Edmundsbury Borough Council • West Suffolk House • Western Way • Bury St Edmunds • Suffolk • IP33 3YU www.westsuffolk.gov.uk This page is intentionally left blank

Development Control Committee 7 March 2019

Late Papers

Item 5 – DC/18/1147/FUL: Land adjacent to the Forge, The Street - Lidgate

1. In an email dated 26.02.2019 Historic England have stated that they are "unaware of any further applications or of any new information having been submitted. We assessed Lidgate Caste and the C16 fortified manor last year for an amendment to the original 1967 scheduling and a decision was returned from DCMS on 15th October 2018. We are still in the process of assessing a timber framed barn which is located between the castle and the Hall but that is some way north of the proposed development site".

This page is intentionally left blank