

Planning Applications for consideration at the meeting on Thursday 5th September 2019

DC/19/03744 14 Prentice Street, Lavenham

Application for Listed Building Consent - Insertion of rooflight and internal alterations as described in the heritage/design and access statement and on proposed plan BD/248/20

DC/19/03541 14 Prentice Street, Lavenham

Application for Listed Building Consent - Installation of injection chemical damp proof course and associated removal of modern plaster, re-plaster with cavity drain membrane and modern plaster, removal of old plaster and re-plaster with hair/lime plaster

DC/19/03768 50 High Street, Lavenham

Householder Application - Erection of single storey side extension

DC/19/03688 - The Hall, Hall Road, Lavenham

Application for Listed Building Consent. Repair of stable roof on South side of yard. Removal of existing tiles. Replacement of roof timbers. Replacement of existing tiles and any new tiles required to match existing tiles as closely as possible

DC/19/03987 & DC/19/03988 The Hall, Hall Road, Lavenham

Householder Planning Application & Application for Listed Building Consent - Insertion of doors into external wall (following part demolition of wall)

DC/19/03737 Gable End, 29 High Street, Lavenham

Application for Listed Building Consent- Internal works as detailed in Inspection Report / Schedule of Works - Ref: 10749D and 10749T

DC/19/04040 Gable End, 29 High Street, Lavenham

Application for Listed Building Consent- Creation of opening and removal of infill material in internal wall

DC/19/04042 Barnsdale, Bolton Street, Lavenham

Notification of Works to Trees in a Conservation Area - T1 (Silver Birch) - Reduce crown by 40%, T2 (Maple Crimson) - Reduce by 30%, shape and balance. T3 (Pyrus Chanticleer) - Reduce height by 1/3 and raise crown. T4 (Cherry) - Reduce height by 50% and sides by 2m.

DC/19/04039 - Land South Of Clay Hill Lane, Lavenham

Outline Planning Application (Access to be considered) - Erection of 1no. dwelling following demolition of existing building