

Conservation Area Boundary Change Details & Maps

Brentwood Town Centre Conservation Area

The variation of Brentwood Town Centre Conservation Area to include the following areas:

- the boundary will be extended to the south side of the Square on the south side of Hart Street, to include the whole of this development
- the boundary will be extended around Queenswood House on the south side of Queen's Road to also include numbers 9-19 Eastfield Road and all of the garden of St Thomas Vicarage on Queen's Road
- the boundary will be realigned along the south side of William Hunter Way, from the rear of the properties at the corner of William Hunter Way and Ongar Road to the rear of 91 High Street
- the boundary will be extended around Queen's Road and Coptfold Road to include the block of buildings between Queen's Road, Library Hill and Coptfold Road and the three shops on the western side of the junction of Coptfold Road and Alfred Road

Station Lane, Ingatestone Conservation Area

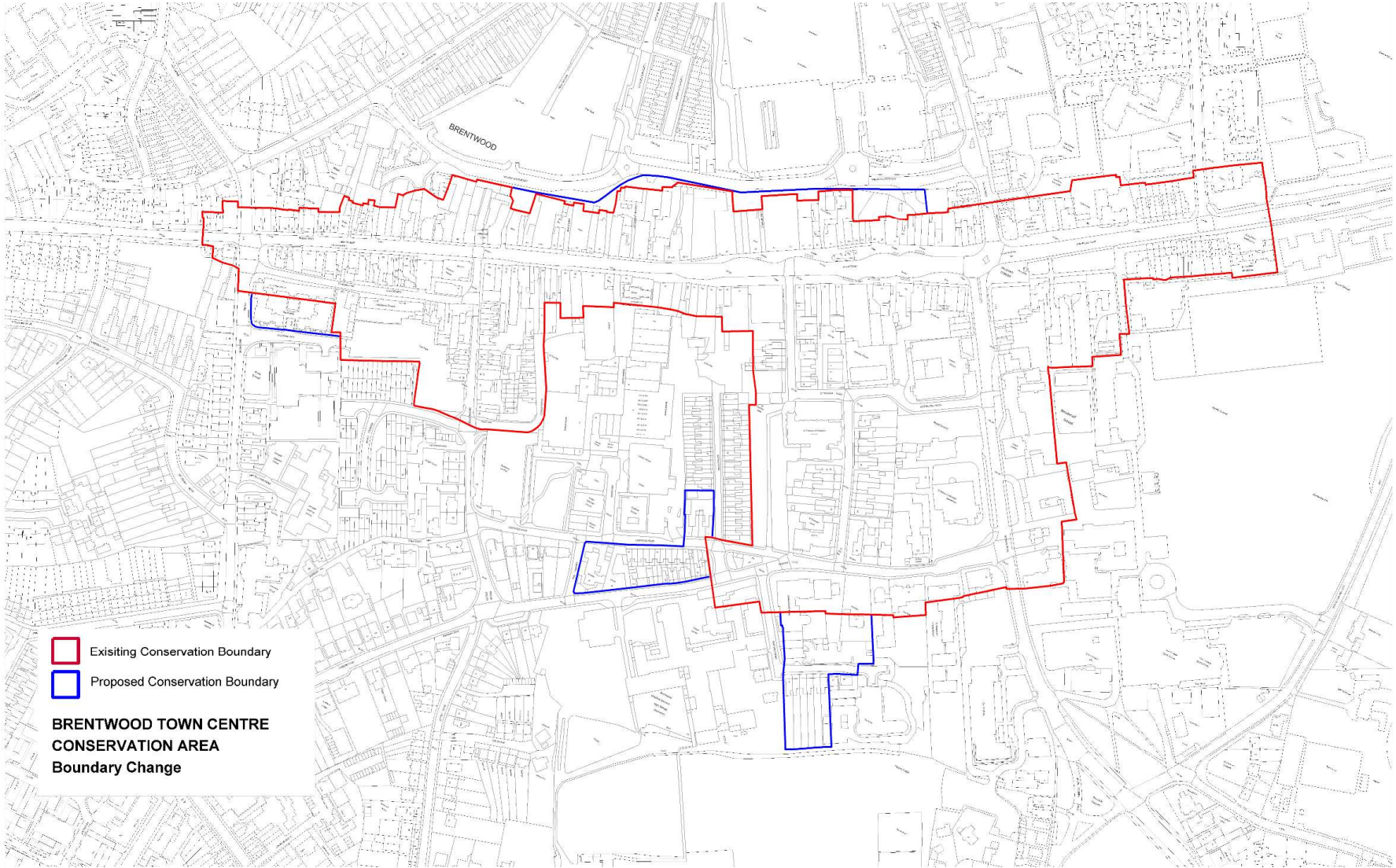
The variation of Station Lane, Ingatestone Conservation Area to include the following areas:

- the boundary will be extended along the southern edge of Roman Road to include Chantry Drive, the Dell, Frank Sherrin's St Ethelburga's house, Brookside, Petre Close, St John the Evangelist and St Erconwald Catholic church and presbytery house and the whole of the Tor Bryan estate
- the boundary will be extended to continue on the line of the rear of boundary of Newlands to follow the boundary of Longholt Cottage across to the far side of Hall Lane

Ingatestone High Street Conservation Area

The variation of Ingatestone High Street Conservation Area to include the following areas:

- the boundary will be extended to include the existing undeveloped plots running back to the stream at the rear of nos. 57-61 High Street and the Crown public house, plus the plot of woodland beyond Bell Mead



-  Existing Conservation Boundary
-  Proposed Conservation Boundary

**BRENTWOOD TOWN CENTRE
CONSERVATION AREA
Boundary Change**

