



# ROYSTON TOWN COUNCIL



Town Clerk: Miss Caroline Mills PSLCC

## Supplementary Agenda – Planning Meeting Monday 7<sup>th</sup> March 2022

### 4. To consider, and formulate a response to, the following planning applications:

- i) 22/00574/FP Upton House, Baldock Street, Royston, Hertfordshire, SG8 5AY  
Full Planning Permission: Part residential conversion and extension of existing offices and basement, to form three 1-bed flats and one 3-bed dwelling, including formation of additional parking spaces.
- j) 22/00575/LBC Upton House, Baldock Street, Royston, Hertfordshire, SG8 5AY  
Listed Building Consent: Part residential conversion and extension of existing offices and basement, to form three 1-bed flats and one 3-bed dwelling, including formation of additional parking spaces
- k) 22/00582/FPH 20 Hollies Close, Royston, Hertfordshire, Hertfordshire, SG8 7DZ  
Full Permission Householder: Relocation of garage (as a variation of planning application 21/00367/FPH granted on 27.02.2021)
- l) 22/00576/FPH 6 Middle Drift, Royston, Hertfordshire, SG8 5BU  
Full Permission Householder: First floor extensions above existing single storey rear and side extensions and replace existing conservatory roof with solid roof.
- m) 22/00559/FPH 2 Windsor Road, Royston, Hertfordshire, SG8 9JF  
Full Permission Householder: Single storey side extension.
- n) 22/00580/FPH 23 Masefield Way, Royston, Hertfordshire, SG8 5UU  
Full Permission Householder: Two storey rear extension. Part ground floor and part first floor rear extensions.

### 9. Hertfordshire County Council Planning Application:

Members to consider and formulate a response to the following planning application:  
PL/0254/22: Land to the south of Royston Sewage Treatment Works, Royston - Proposed application for the establishment of a waste transfer and recycling facility including ancillary facilities and associated landscaping and drainage provisions. The application can be viewed online at <https://planning.hertfordshire.gov.uk> and by entering the reference number.