

PLANNING APPLICATIONS RECEIVED

Week Ending 4th June 2021

| Planning Ref No | Application Details | Address | Town Ward | Comments to be submitted to WBC by: | Extension to comment requested to: |
|------------------------|--|--|------------------|--|---|
| 211423 | Full application for the retention of an existing single storey modular building ('Building A') to be used as a family centre. (Retrospective). | Hawkedon Primary School, Hawkedon Way, RG6 3AP | Hawkedon | 24/06/2021 | x |
| 211463 | Householder application for the proposed erection of single storey front, side and rear extensions following demolition of existing conservatory, and a loft conversion to create habitable accommodation, plus 10no. roof lights, a front porch canopy roof and changes to fenestration. | 6 Rainworth Close, RG6 4DP | Cutbush | 22/06/2021 | x |
| 211784 | Householder application for the proposed conversion of existing garage to create habitable accommodation, erection of a single storey front extension to form porch, erection of a single storey rear extension with 4no. roof lights following demolition of existing conservatory, plus changes to fenestration. | 16 Firmstone Close, RG6 4JS | Cutbush | 22/06/2021 | x |
| 211814 | Householder application for the proposed erection of a single storey side and rear extension with insertion of 3no. rooflights. | 47 Amber Close, RG6 7ED | St. Nicolas | 22/06/2021 | x |
| 211858 | Householder application for the proposed conversion of existing loft space to create additional habitable accommodation with 1no. rooflight to the front elevations and 1no. roof light to the rear elevation. | 2 Pavenham Close, RG6 4DX | Cutbush | 23/06/2021 | x |
| 211879 | Householder application for the proposed conversion and extension of existing garage to create habitable accommodation. | 38 Meadow Road, RG6 7EX | St. Nicolas | 23/06/2021 | x |

The Chair (Geoff Littler) has asked that you give particular consideration to applications made in respect of properties or land in the Ward you represent.