

# **PLANNING APPLICATIONS RECEIVED**

**Week Ending 13<sup>th</sup> June 2025**

Planning Ref No	Address	Application Details	Town Ward	Comments to be submitted to WBC by:	Extension to comment requested to:
251203	16 Erleigh Court Gardens, RG6 1EH	Householder application for the proposed single storey rear extension and first floor rear extension.	Whitegates	03/10/2025	10/07/2025
251231	Winnersh Garden Centre, 656 Reading Road	Application for a certificate of existing lawful development for an additional car parking area to the east of the main car park. <b>This type of application does not require consultation and is for information only.</b>	x	x	x
251266	22 Bridport Close RG6 3DG	Householder application for the proposed conversion of the garage to habitable accommodation and erection of a single storey rear extension, plus changes to fenestration.	Hawkedon	03/07/2025	10/07/2025
251346	20 Culver Lane RG6 1DT	Householder application for the proposed erection of an outbuilding (part retrospective).	Whitegates	01/07/2025	10/07/2025
251357	6 Basil Close RG6 5GL	Householder application for the proposed outbuilding.	Hillside	30/06/2025	10/07/2025
251368	88 Pitts Lane RG6 1BU	Application for works to protected tree/s TPO 1155/2006, T1 T1, Walnut – Remove low limb over the garage; remove one low stubby stem to the rear; crown lift to approx. 4.5m by removing secondary growth only where possible; crown reduction by approx. 20% 1-1.5m of the radial crown spread and up to approx. 1.5m of the height. <b>This type of application does not require consultation and is for information only.</b>	Whitegates	x	x
251383	57 Beech Lane RG6 5QA	Householder application for the proposed erection of a single storey rear extension, a single storey side extension, and a front dormer extension.	Redhatch	02/07/2025	10/07/2025
251389	15 Tamarind Way RG6 5GR	Householder application for the proposed erection of first floor side extensions, single storey rear extension with roof lantern and front extension.	Hillside	02/07/2025	10/07/2025