

**WARLINGHAM PARISH COUNCIL**

**LIST OF PLANNING APPLICATIONS FOR THE PLANNING COMMITTEE MEETING OF 17 MAY 2022**

<b>Application number</b>	<b>Address</b>	<b>Description</b>	<b>PS type</b>
2022/565/NH	99 Sunnybank, Warlingham, CR6 9SX	Erection of a single storey rear extension, which would extend beyond the rear wall of the original house by 4.50 metres, for which the maximum height would be 3.00 metres, and for which the height of the eaves would be 2.85 metres. (Notification of a Proposed Larger Home Extension)	Larger householder extension
2022/540/NH	1 Fern Close, Warlingham, CR6 9SQ	Erection of a single storey rear extension which would extend beyond the rear wall of the original house by 6 metres, for which the maximum height would be 3.1 metres, and for which the height of the eaves would be 2.9 metres (Notification of a Proposed Larger Home extension)	Larger householder extension
2022/496	32a Farleigh Road, Warlingham, CR6 9EA	Erection of detached annexe.	Householder Developments
2022/453	27 Westhall Park, Warlingham, CR6 9HS	Demolition of existing rear conservatory. Erection of single storey rear extension, front porch and rear dormer in association with conversion of loft space to habitable accommodation. Installation of roof lights to existing front roof slope. (Amended proposal)	Householder Developments
2022/439	Court Farm Park, Tithepit Shaw Lane, Warlingham, CR6 9YA	Erection of a single storey rear extension to Units1-3 and 2a	All other Developments
2022/384	68 Westhall Road, Warlingham, CR6 9BH	Erection of a timber framed garage with side log store. Erection of garden room. Demolition of existing garage. Renewal of drive surfacing.	Householder Developments

**Adjoining Parish**

<b>Application number</b>	<b>Address</b>	<b>Description</b>	<b>PS type</b>
2022/225	Edgehill, Succombs Hill, Warlingham, CR6 9JG	<b>Description</b> Demolition of the existing dwelling and the erection of two blocks containing a total of 21 apartments.	Dwellings

*Tandridge District Council (TDC) is the Local Planning Authority*