

MAIDSTONE BOROUGH COUNCIL

PLANNING COMMITTEE

26 MAY 2022

REPORT OF THE HEAD OF PLANNING AND DEVELOPMENT

DEFERRED ITEMS

The following applications stand deferred from previous meetings of the Planning Committee. The Head of Planning and Development will report orally at the meeting on the latest situation.

APPLICATION	DATE DEFERRED
<p><u>21/503150/FULL - DEMOLITION OF EXISTING BUILDINGS AND ERECTION OF 3 NO. HOUSES WITH ASSOCIATED AMENITY SPACE, LANDSCAPING AND ACCESS - THE OLD FORGE, CHARTWAY STREET, EAST SUTTON, MAIDSTONE, KENT</u></p> <p>Deferred for further negotiations to secure:</p> <ul style="list-style-type: none">• A fully worked up ecological and sustainable landscaping scheme to include investigation of how the southern parcel of land in the ownership of the applicant can be safeguarded as an ecological area such as a wood pasture, base-line ecological survey work, and details of the boundary treatments in respect of the property at the site frontage with a 10-year replacement period;• Good quality vernacular materials and detailing;• Energy efficient measures such as heat source pumps; and• A wet SUDS solution for ecological gain.	24 March 2022
<p><u>21/506664/FULL - DEMOLITION AND REBUILDING OF THE EXISTING BARN TO PROVIDE A 3 BEDROOM DWELLING INCLUDING REAR PAVILIONS LINKED BY GLASS LINK. RE-ROUTING AND ALTERATION OF EXISTING ROAD ACCESS TO ALLOW SEPARATE ACCESS TO HOUSE AND BARN AND ASSOCIATED LANDSCAPING - ROSEHILL, VANITY LANE, LINTON, MAIDSTONE, KENT</u></p> <p>Deferred for further negotiations to bring forward an exemplar scheme with a design as close to the original building as possible, making as much use of the existing building materials as possible; this to</p>	21 April 2022

<p>include a re-examination of the design (in particular the glass link); the incorporation of renewable energy generation measures; and above standard ecological measures such as boundary treatments (gaps under fences) and timber piles etc. in addition to those referenced in the report.</p>	
--	--