## **TONBRIDGE & MALLING BOROUGH COUNCIL**

## **TOWN AND COUNTRY PLANNING ACTS – NOTICES OF APPLICATIONS**

The following applications have been submitted to the Council and are being advertised for the reason(s) given in each case.

**TM/20/01136/FL** – <u>251A New Hythe Lane Larkfield Aylesford Kent ME20 6PU</u> – Larkfield & New Hythe Sports Club is applying for creation of hardstanding area adjacent to pavilion, creation of tarmac pathway around football pitch, erection of 2no. spectator stands, 2 no. dug outs and a pay booth. Reason: PROW

TM/20/01318/FL - Dode Church Church Of Our Lady In The Meadow Wrangling

Lane Luddesdowne Gravesend Kent — Mr D Chapman is applying for construction of a circular semi-submerged enclosed columbarium within the grounds of Dode Church. Reason: LB

TM/20/01218/0A — Land Adjacent Ditton Common North Of Rede Wood Road

Oakapple Lane Barming Kent — Taylor Wimpey UK Ltd is applying for Outline

Application: all matters reserved except for access for the erection of up to 118

dwellings, together with associated works for access, open space, infrastructure, earthworks, surface water drainage systems and landscaping. Reason: HA MD PROW

## Reasons for the application being publicised:

LB relates to/affects a Listed Building or its setting

MD is a Major Development

PROW affects a Public Right of Way

HA Site is over 1ha.

Applications are displayed on our website www.tmbc.gov.uk/view-planning-applications and may also be viewed between 8.30am and 5pm Monday to Friday at our offices at either Kings Hill or Tonbridge Castle. Anyone wishing to make comments can do so using the Submit Comments option. Alternatively comments can be sent to planning.applications@tmbc.gov.uk quoting the relevant application number(s). Please note that we will publish a copy of any representations received on the website, although we will not publish personal data online.

Any representations should be received by 30 July 2020.

Julie Beilby Chief Executive

9 July 2020

& MALLING
BOROUGH COUNCIL