

Please reply to: Natasha Doughty
Direct line: 01628 796515
Email: Planning.appeals@rbwm.gov.uk
Our ref.: 18/02513/FULL
Plns. Case Ref.: APP/T0355/W/18/3216170

Planning

www.rbwm.gov.uk



7 August 2019

Dear Resident

Appeal By: Mrs Helen Kendall Smith c/o Agent: Mr Tom Mcardle Pike Smith And Kemp Rural The Old Dairy
Hyde Farm Maidenhead Berkshire SL6 6PQ
Site Address: Land To The West of Mullberry Coningsby Lane Fifield Maidenhead
Proposal: Construction of permanent essential workers dwelling, new access and track with entrance gates,
hard standing and new boundary treatment

Further to my earlier letter, the Planning Inspectorate has now informed us that the date and venue for the appeal has been confirmed.

The Hearing will now take place at 10.00am on 17 September 2019 at Desborough Suite 2/3 Town Hall St Ives Road Maidenhead and interested parties may attend if they wish also at the Inspector's discretion, give their views. Public car parking and disabled spaces are available in the town centre and the building is fully accessible for visitors with mobility difficulties.

The appeal is available to view on our website at https://www3.rbwm.gov.uk/info/200121/planning/1332/find_a_planning_application. You can use this to follow its progress.

The appeal can also be viewed electronically at the Customer Service Centre at **Maidenhead Library, St Ives Road, Maidenhead** or **Windsor Library, Bachelors Acre, Windsor**. The opening hours are Monday, Tuesday, Thursday and Friday between 9am and 7pm, Wednesday between 10am and 7pm, Saturday between 9am and 5pm and Sunday between 11am and 2pm. You can read a 'Guide to Taking Part in Planning Appeals' through the 'publications' on the Planning Inspectorate website (<https://acp.planninginspectorate.gov.uk/>) or a free copy can be obtained by contacting us. The decision will be published on the Planning Inspectorate website. The Inspector for this appeal will be J Rann MRTPI MSc BA (Hons)

Yours sincerely

Haydon Richardson

Haydon Richardson
Planning Officer