

Telford & Wrekin Council has received the following planning applications:  
(format: **Application number** - Site location - Proposal)

**TWC/2021/0331** – 7 Bell Street, Wellington – Reinstatement of existing doorway, installation of 1no. dormer window and 2no. roof lights

**TWC/2021/0339** – Windy Oak Farm, 66 Ellerdine Heath – Relocation of agricultural shed with implement and animal feed storage extension

**TWC/2021/0356 & TWC/2021/0358** – Site of AGA Rayburn, Coalbrookdale Works, Wellington Road, Coalbrookdale – Erection of 101no. dwellings with associated access, infrastructure and demolition including the conversion of 2no. listed buildings and the creation of an open watercourse (Full Planning Application and Listed Building Application)

**TWC/2021/0364** – Land south of Newcomen Way, Woodside – Erection of 21no. dwellings with associated access and landscaping

**TWC/2021/0369** – 139 Church Road, Jackfield – Removal of an existing shed and erection of an outbuilding (Listed Building Application)

**TWC/2021/0377** – 5 Market Square, Wellington – Change of use from a dessert eatery (use class E(b)) to the sale of hot and cold foods (use class E(b) and sui generis)

This notice was published in the Shropshire Star on **29<sup>th</sup> April, 2021**.

### **Would you like more information on a planning application or wish to submit a comment?**

You can view a planning application in more detail and make a comment online. Copy the application reference number (TWC/----/----) and go to the [planning online](#) website.

Written representations need to be made by **21 days** or **14 days** for Permission In Principle applications (excluding public/bank holidays) and **30 days** for applications accompanied by an Environmental Statement) from the date the advertisement was published.

If a written representation appeal is made to the Secretary of State for a householder or minor commercial application no further representations can be made and existing representations will be forwarded to them.