

Telford & Wrekin Council has received the following planning applications which require publication:

(format: **Application number** - Site location - Proposal)

TWC/2025/0861 – Dm Aggregate Solutions Ltd, Whitchurch Drive, Wellington – Creation of 1no. earth bund and installation of perimeter fencing

TWC/2025/0865 – Telford Forge Retail Park, Colliers Way, Old Park – Variation of condition 2 to planning application TWC/2024/0014 (Variation of condition 2 of planning application TWC/2023/0221 (Variation of condition 11 of planning permission TWC/2023/0132 (Variation of condition to increase the non-food retail floorspace cap to allow for the extension of the mezzanine in Unit 6, to clarify the floorspace caps for food and non-food floorspace, and Class E(b) café uses) to allow the extension of the servicing hours to units 1-7 *Amended Description*) to allow an increase to the maximum permitted size of 5,574sqm for one unit comprising of units 2, 3 and 4) to allow an increase to the maximum permitted size of 6,503 sq. m for one unit.

TWC/2025/0878 – The Moat, 30 Apley Castle, Apley – Repointing of external garden facing wall

TWC/2025/0879 – The Grooms, 29 Apley Castle, Apley – Repointing of external garden facing wall

This notice was published in the Shropshire Star on **8 January 2026**.

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 (18 days** for public service infrastructure development 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.