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

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

**TWC/2024/0559** – Excel House, Stafford Park 7, Stafford Park – Change of use from Storage and Distribution (Use Class B8) to a flexible use of General Industrial and Storage and Distribution (Use Classes B2 and B8) with ancillary offices and the proposed sub-division to create 2no. units

**TWC/2024/0682** – Land adjacent Homecroft, Cheshire Coppice Lane, Bratton– Outline application for the erection of 1no. self-build dwelling and access with all other matters reserved

**TWC/2024/0684** – Land corner of Redhill Way/A5, Redhill – Variation of condition 37 (drainage) of planning permission TWC/2019/0974 (Application for removal of conditions 36 (surface water treatment) and 37 (drainage) and variation of a conditions 15 (highways details), 18 (foul and surface water drainage), 19 (surface water drainage), 31 (transport strategy), 38 (SUDS management plan) and 40 (landscape buffer) of planning permission TWC/2015/0728) to allow the re-wording of condition 37 in respect of the direction of flow routes and associated evidence This notice was published in the Shropshire Star on **23 September 2024** 

## 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.