

## **Planning Applications**

The Planning Committee meets monthly to consider all non-delegated applications. The Council's Scheme of Delegation is available at: **www.antrimandnewtownabbey.gov.uk**. Full details of the following applications including plans are available to view via the Regional Planning Portal **https://planningregister.planningsystemni.gov.uk** or at the Council Planning Office. Telephone 0300 123 6677. Text Phone 18001 028 9034 000. Written comments should be submitted within 14 days and should quote the application number. Please note that all representations will be made available on Public Access.

APPLICATION NO	LOCATION	PROPOSAL (IN BRIEF)
LA03/2024/0027/F	Allen Park Playing Fields, 45 Castle Road, Antrim	Perimeter fencing to playing fields
LA03/2024/0028/RM	28m NW of 1 Ross Lane, Ballymena	Dwelling and garage
LA03/2024/0030/O	60m SW of 2 Grovelea, Ballyhill Lane, Nutts Corner, Crumlin	Dwelling
LA03/2024/0031/F	730 Antrim Road, Templepatrick, Ballyclare	4No. detached dwellings and alterations of access (Renewal of LA03/2018/0134/F)
<b>Re-advertisements</b> LA03/2022/0007/F	Lands at 86 Clonkeen Road, Randalstown	Retention of light industry unit (used as a brewery), two storage units, lean-to and use of existing car parking
LA03/2022/0597/F	Lands bound to the north by Mayfield High Street and Aylesbury Place, to the east by 4-22 Mayfield Park (evens) and 34 and 37 Mayfield Road; to the west by 16 Aylesbury Lane, 1-19 (odds) and 20 Aylesbury Rise, 5 & 24 Aylesbury Grove; 2 Aylesbury Place 12-26 (evens) Aylesbury Avenue and 5-9 (odds) Aylesbury Park; and to the south by 104 and 106 Hydepark Road, Mallusk.	98 dwellings (mix of detached, semi-detached and apartments, car parking, amenity space, solar PV panels, retention and enhancement of open spaces & creation of open space, landscaping and associated site works. (Amended proposal)
LA03/2023/0860/LBC	36-42 Main Street, Toome including lands immediately to the rear (east).	7no apartments & 10no dwellings, landscaping, parking and site works