

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)
LA03/2022/1074/F	Lands at Units 11-27 and 51-58 Castle Mall opposite Central Car Park, extending from Castle Walk/Railway Street (adjacent to Nos. 1-7), to High Street (adjacent to No's 32 & 38), Antrim	Proposed part demolition of Castle Mall and erection of 45 no. dwellings (1 no. detached, 19 no. terrace and 25 no. apartments) for social housing including parking and amenity spaces. Works to include upgrading of the vehicular access via Railway Street and pedestrian linkages to High Street, and all other associated site and access works.
LA03/2023/0913/F	345 Firmount Drive, Antrim	Alterations and extension to dwelling
LA03/2023/0914/F	2 The Courtyard, Dunadry, Antrim	Proposed garden room, bicycle shed and boundary alterations ancillary to the existing dwelling
LA03/2023/0915/F	Lands approx 300m SE of 52 Moneynick Road, Randalstown	Installation and operation of a Solar PV Energy development, to include ground mounted photovoltaic panels on steel frames, control room, sub-station, security fencing and ancillary works.
LA03/2023/0919/F	7 Old Coach Road, Templepatrick, Ballyclare	Alterations and extension to dwelling, replacement of garage with car-port, amended finishes, widening of existing drive and formation of new entrance with boundary walls
LA03/2023/0924/F	43 Old Coach Road, Templepatrick, Ballyclare	Side and rear extension and garage conversion