

## 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](http://www.antrimandnewtownabbey.gov.uk). Full details of the following applications including plans are available to view via Public Access on the NI Planning Portal [www.planningni.gov.uk](http://www.planningni.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)
LA03/2019/0606/F	34 Derrycoole Way, Newtownabbey	Single storey extension to front of dwelling
LA03/2019/0615/F	Lands 50m east of 17 Ballyearl Green and south of Milewater Drive	49 dwellings, associated siteworks and landscaping
LA03/2019/0622/F	2 Ravelston Parade, Newtownabbey	Single storey rear extension and ramp to rear of dwelling
LA03/2019/0625/O	Lands 2m West of 31 Nutts Corner Road, Crumlin	Site for infill dwelling
LA03/2019/0627/O	60m East of 89 Ballyrobin Road, Muckamore, Antrim	Dwelling and garage
LA03/2019/0631/F	23 Willowbrook, Shore Road, Newtownabbey	2 first floor balconies and lower level garden store (retrospective)
LA03/2019/0634/O	55m South-West of 6 Randox Road, Crumlin	Site for infill dwelling
LA03/2019/0635/F	25c Carmavy Road, Crumlin, Antrim	Extensions and alterations to dwelling
LA03/2019/0637/F	Unit 7, Longwood Retail Park, Longwood Road, Newtownabbey	Change of use of unit to allow the sale of convenience, non bulky and bulky comparison goods
LA03/2019/0642/F	230m North East of 50 Nutts Corner Road, Crumlin	Alterations to entrance/access
LA03/2019/0644/F	14 The Poplars, Mallusk, Newtownabbey	Roof space conversion and velux rooflights (retrospective)
<b>Re-advertisement</b>		
LA03/2019/0576/F	4 Charles Drive Ballyclare	Demolition of building and erection of dwelling (amended description)