

## 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 Public Access on the NI Planning Portal **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)
LA03/2020/0328/F	Site 100m NW of 191 Ballyrobert Road, Ballyclare	Single storey dwelling and detached garage
LA03/2020/0329/F	On footpath adjacent to Church Road , c.11m west of 1B Longwood Road, Newtownabbey	20m telecommunications column, with 6no. antennae (3no. enclosed within a shroud, 3no. not enclosed) and 3no. radio units and 4no. equipment cabinets and associated ground works
LA03/2020/0333/F	Land adjacent to and to the east of 12 Lough Neagh Terrace, Crumlin	25no. apartments and associated ancillary works
LA03/2020/0336/F	18 Glenwell Avenue, Newtownabbey	Single storey rear extension to dwelling
LA03/2020/0337/F	Site 55m NW of 9 Lisnalinchy Road, Ballyclare	Site for infill dwelling and garage
LA03/2020/0338/O	65m SW of 5 Lisnalinchy Road, Ballyclare	Site of dwelling and garage
LA03/2020/0339/F	22 Belfast Road, Aughnamullan, Crumlin	Replacement dwelling and demolition of existing dwelling
LA03/2020/0343/F	1 Hightown Terrace, Hightown Road, Newtownabbey	Two storey rear extension replacing the existing single storey rear extension
LA03/2020/0345/F	Sites 21 and 22 Russell Court, Ballyclare	4 dwellings & garages (Alterations to layout to provide access to two additional sites and change of house types to sites 21 and 22 Russell Court)
<b>Re-advertisement</b> LA03/2020/0217/F	1 Woodford Drive, Newtownabbey	Alterations to roof of existing dwelling to include raising of ridge height