

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 <https://www.nidirect.gov.uk/articles/finding-planning-application> 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)
LA03/2021/1192/O	20m SW of 75 The Burn Road, Doagh	Site for single storey dwelling and detached garage
LA03/2021/1195/F	264 Merville Garden Village, Newtownabbey	Off street parking bay to front of house
LA03/2021/1196/F	Lands immediately to the southwest of the junction of Mayfield High Street and Mayfield Road and 15m north of 22 Mayfield Road, Mallusk	3 dwellings with detached garages
LA03/2021/1197/F	Lands to the east of 60 Mayfield High Street and west of 2 Mayfield Mansion Square, Mallusk	Two storey dwelling and garage
LA03/2021/1198/F	60 Rosemount Park, Newtownabbey	2 storey conversion of garage for ancillary accommodation
LA03/2021/1199/F	28 Beechgrove Gardens, Newtownabbey	Single storey rear extension to dwelling
LA03/2021/1204/F	Footpath outside Ulster Bank, Antrim Road, Glengormley	Removal of BT phone box and installation of replacement BT street hub
LA03/2021/1208/F	18 Willowbrook, Newtownabbey	Retention of single storey garage
Re-advertisements		Change of use of existing dwelling (The Mill House) to hotel accommodation including kitchen, dining area, lounge, drawing room, pantry and storage on the ground floor and 5no. bedrooms on the first floor
LA03/2021/0862/F	The Mill House Dunadry Hotel, 2 Islandreagh Drive, Dunadry	
LA03/2021/1142/O	Lands between No. 48A and 50 Loanends Road, Nutts Corner, Crumlin	Site for 1 dwelling (infill)