

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)
LA03/2025/0479/F	Lands approx 70m West of No. 18 Huntingdale Green, Ballyclare, BT39 9FL	5no. Dwellings and NIE substation (Change of housetype and re-alignment of site boundaries at sites 19 - 23 as approved under LA03/2024/0409/F to accommodate NIE substation between sites 21 & 22).
LA03/2025/0484/F	51a Seven Mile Straight, Muckamore, Antrim	Dwelling and garage (Change of House type to ref: LA03/2023/0260/F. Including extended curtilage.)
LA03/2025/0504/F	2a Michelin Road, Hydepark Industrial Estate, Newtownabbey	Alterations to existing building including additional and replacement windows and doors
LA03/2025/0512/F	Land approx 360m SE of 43 Lurgan Road, Crumlin,	Tourist Facility (Langarve Cycle Hub) and associated structures (incl. Cycle Storage Pods/Underground Rainwater Tank), access roads/cyclepaths and associated landscaping/amenity areas/carparking. Main building consisting of offices/cafe/bunk-style accommodation.
LA03/2025/0518/F	43 The Burn Road, Doagh, Ballyclare	23no Dwellings (Change of house type and amendments to 26 dwelling units approved on plots 10-35 of LA03/2020/0489/F)

Re-Advertisement

LA03/2025/0443/F	Lands 550m east of St Judes Church, Oldstone Road and 330m SSW of 10b Seven Mile Straight, Antrim on lands to the rear of Abbey Farm, Greenmount Campus, Antrim	Proposed well pad to support temporary drilling and testing of exploratory boreholes to investigate sub-surface geothermal energy potential including compound areas and associated infrastructure, site access, parking, ancillary development, general site works and site restoration (Additional Information Received)
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