

PLANNING DEPARTMENT

Appeals Decided - Long List from 25/03/2024 to 29/03/2024

Planning No	Application Type	L.A. Decision Date	L.A. Decision	Appeal Lodged Date	Appeal Decision Date	Appeal Type	Appeal Decision
20211678	Permission	10 Aug 2022	Granted subject to conditions	06 Sep 2022	28 Mar 2024	Written Evidence	Granted with Conditions
Applicant : LHM Properties Holdings LTD							
Location : Crosstown, Ardcavan							
Proposal : Permission for the development of a fully serviced part four storey and part two storey Nursing Home building comprising 150 no. bedrooms and ancillary accommodation. Together with building signage, vehicular access, on site car parking, bin storage and connection to existing mains services and all associated site works. A Natura Impact Statement (NIS) accompanies this application.							
20220245	Permission	05 Aug 2022	Refused	30 Aug 2022	28 Mar 2024	Written Evidence	Refused
Applicant : Michael Cummins							
Location : Ballymurn Upper, Kilmallock							
Proposal : Permission for the proposed erection of 13 no. dwellings comprising of: 7 no. 2-storey - 4 bedroom units, 4 no. 2-storey - 3 bedroom units, 2 no. 1-storey - 2 bedroom units, together with all associated site works							
20220995	Permission	04 Jan 2023	Granted subject to conditions	30 Jan 2023	28 Mar 2024	Written Evidence	Granted with Conditions
Applicant : FRS Solutions Group Society Limited							
Location : Moyne Upper, Enniscorthy Rural							
Proposal : 1) Permission to construct an extension to the rear of existing unit and, 2) permission to remove existing stores previously granted to make way for new extension and all associated site works							
20230439	Permission for Retention	16 Jun 2023	Refused	11 Jul 2023	27 Mar 2024	Written Evidence	Refused
Applicant : Barry Walsh							
Location : Ballyconnigar Upper, Castle Talbot							
Proposal : Permission for retention of a 12.5m2 metal storage container and concrete base plinth and all associated site works							

Total number of Appeals Decided within period : 4