

PLANNING APPLICATIONS

INVALID APPLICATIONS FROM 15/04/2024 TO 19/04/2024

that it is the responsibility of any person wishing to use the personal data on planning applications and decisions lists for direct marketing purposes to be satisfied that they may do so legitimately under the requirements of the Data Protection Acts 1988 and 2003 taking into account of the preferences outlined by applicants in their application

FUNCTIONAL AREA: Cork City

FILE NUMBER	APPLICANTS NAME AND ADDRESS	APP. TYPE	DATE INVALID	DEVELOPMENT DESCRIPTION AND LOCATION
24/42856	Adrian and Fiona Pegler c/o Tony O Sullivan MRIAI Tony O Sullivan Architects Ltd. 26 Main Street Macroom Co. Cork P12C921	Permission	22/04/2024	Permission to provide dormer windows to front and rear of existing dormer style dwelling, internal alterations to dwelling and all associated works. 6 Belmont Terrace Old Youghal Road Cork
24/42861	Aoife Kirwan c/o Sinead Moore DL Group Consulting Engineers 1 Hodders Villas Ballincollig Co. Cork P31X525	Permission to Retain	22/04/2024	Permission for retention of the following completed works to existing semi-detached bungalow; (1) Minor alterations to west, east and north facing elevations of dwelling as constructed, (2) Installation of 3 no. roof lights to the rear of the dwelling as constructed, (3) Single-storey flat-roof extension, as constructed, to rear of existing dwelling, (4) Front entrance porch, as constructed and (5) All completed associated site works. 3 Mount Pleasant Road Turners Cross Cork
24/42871	Elaine Ranahan and Fergus McCarthy c/o Boris de Swart Studio F Architects An Peidhleacan Model Farm Road Cork	Outline	24/04/2024	For (a) permission for construction of new single-storey flat roof open porch to front, and (b) retention permission for installation of attic floor level gable window to rear and construction of single storey domestic flat roof garden store to side. All at existing two storey plus attic accommodation detached house Sharon Vale 34 Laburnum Drive Model Farm Road Cork
Total				3