

## PLANNING DEPARTMENT

### Invalid Applications Due To Site Notice from 20 Apr 2026 to 26 Apr 2026

THE USE OF THE PERSONAL DETAILS OF PLANNING APPLICANTS, INCLUDING FOR MARKETING PURPOSES, MAY BE UNLAWFUL UNDER THE DATA PROTECTION ACTS 1988-2003 AND MAY RESULT IN ACTION BY THE DATA PROTECTION COMMISSIONER AGAINST THE SENDER, INCLUDING PROSECUTION.

---

Planning No	Application Date	Invalid Date	Application Type	Area
20260346W	20/03/2026	20/04/2026	Permission for Retention	Gorey - Kilmuckridge Municipal
	Applicant :	Michael & Brid Lyons		
	Location :	Ballygullen (ed Kilnahue), Kilnahue		
	Proposal :	Permission for retention of the following works completed on site: 1) an extension to an existing workshop, including alterations to the building elevations, the addition of a first floor area to part of the workshop and the location of the structure on the site, 2) the conversion of part of the dwelling attic space to habitable accommodation, 3) the construction of an art studio for personal use, including a lean-to storage shed, 4) the conversion of an existing garage to a habitable room, 5) alterations to the elevations of the original dwelling, 6) construction of a site entrance onto the main road to serve the dwelling and workshop, 7) changes to site boundaries and all associated site work		
20260421W	07/04/2026	24/04/2026	Permission	Gorey - Kilmuckridge Municipal
	Applicant :	Thomas Kenny on behalf of Mascool Limited		
	Location :	Coolgreany, Coolgreany		
	Proposal :	Permission for the following works: a) the construction of 15no. dwellings, comprising of the following house types and number; i. 4no. four-bedroom dwellings, ii. 11no. three-bedroom dwellings, b) continuation of internal road layout through existing Dun Greine housing development, as previously granted under planning application reference numbers 20190375 and 20230386, c) pedestrian access from adjacent public open space and d) all ancillary site services and landscape works		

---

Total No. of Applications Invalid Due To Site Notice : 2