DATE: 06/07/2018 WATERFORD CITY AND COUNTY COUNCIL TIME: 09:24:46 PAGE: 1

PLANNING APPLICATIONS

FURTHER INFORMATION RECEIVED/VALIDATED APPLICATIONS BY Local Electoral Area FROM 25/06/2018 TO 01/07/2018

The use of the personal details of planning applicants, including for marketing purposes, maybe unlawful under the Data Protection Acts 1988 - 2003 and may result in action by the Data Protection Commissioner, against the sender, including prosecution.

FILE NUMBER Local Elector	APPLICANTS NAME ral Area : Dungarvan- Lismore	APP. TYPE	DATE INVALID	DATE RECEIVED	DEVELOPMENT DESCRIPTION AND LOCATION
18/248	P. O'Sullivan & M. Cliffe,	P		25/06/2018	F to relocate the site entrance from the northern side to the southern side of the site and to raise the boundary wall height to 1.8m on the northern side of the site and all ancillary works Lisheenoona & Garrynageragh West Ballinroad Dungarvan Co. Waterford

Total for Local Electoral Area Dungarvan- Lismore Electoral

Area: 1

DATE: 06/07/2018 WATERFORD CITY AND COUNTY COUNCIL TIME: 09:24:46 PAGE: 2

PLANNING APPLICATIONS

FURTHER INFORMATION RECEIVED/VALIDATED APPLICATIONS BY Local Electoral Area FROM 25/06/2018 TO 01/07/2018

The use of the personal details of planning applicants, including for marketing purposes, maybe unlawful under the Data Protection Acts 1988 - 2003 and may result in action by the Data Protection Commissioner, against the sender, including prosecution.

FILE NUMBER Local Elector	APPLICANTS NAME ral Area : Metropolitan Electoral	APP. TYPE	DATE INVALID	DATE RECEIVED	DEVELOPMENT DESCRIPTION AND LOCATION
17/761	Thomas & Olesea Holden	Р		26/06/2018	F the construction of a new two-storey split level family dwelling, together with permission for site development works for 4 no. serviced sites including connection to public services, new entrance onto public road, boundary treatment, landscaping and all associated sit works Cheekpoint Co. Waterford

Total for Local Electoral Area Metropolitan Electoral Area: 1

Overall Total: 2

*** END OF REPORT ***