

P L A N N I N G A P P L I C A T I O N S

PLANNING APPLICATIONS RECEIVED FROM 14/11/2005 TO 20/11/2005

FILE NUMBER	APPLICANTS NAME AND ADDRESS	APP. TYPE	DATE RECEIVED	DEVELOPMENT DESCRIPTION AND LOCATION	PROT. STRU	IPC LIC.	WASTE LIC.
05/509	Noel Frisby Construction Ltd. C/O Fewer Harrington Lawlor & Partn Studio 14, The Atrium, Maritana Gate Canada Street, Waterford	P	16/11/2005	change of use of House No. 38 (Permitted under prev. perm. 03/633) from Type G to Type A, removal of retaining wall to bank the ground and relocation of parking spaces and turning head on site and all assoicated site development works Old Tramore Road Kilcohan Ballynakill Waterford			
05/511	O' Shea O' Toole and Partners C/O Fewer Harrington Lawlor & Partn Studio 14, Maritana Gate, Canada Street, Waterford	P	16/11/2005	erect signage to the front and side elevations 131 & 132 The Quay Waterford			
05/512	Eoin & Bridget Collins 11 The Orchard Ferrybank Waterford	P	18/11/2005	to construct single storey side and rear extension to existing house with new bedroom, bathroom, en-suite and utility room with foul drainage connected to existing public mains drainage 11 The Orchard Ferrybank Waterford			

WATERFORD CITY COUNCIL
P L A N N I N G A P P L I C A T I O N S
P L A N N I N G A P P L I C A T I O N S R E C E I V E D F R O M 1 4 / 1 1 / 2 0 0 5 T O 2 0 / 1 1 / 2 0 0 5

FILE NUMBER	APPLICANTS NAME AND ADDRESS	APP. TYPE	DATE RECEIVED	DEVELOPMENT DESCRIPTION AND LOCATION	PROT. STRU	IPC LIC.	WASTE LIC.
05/513	Richard Moriarty 9 Ceannt Road Cork Road Waterford	R	18/11/2005	(a) of existing refurbishment works as completed to date, (Retention) (b) full permission for the redevelopment of existing property from 3 bedsits into a single residential unit, including all necessary internal modifications and external elevational treatments and with the provision of both bin and bike storage, drainage connections, boundary treatments and all associated site works (Protected Structure) 12 Henrietta Street Waterford			

Total: 4

*** END OF REPORT ***