DATE: 09/03/2016 ROSCOMMON COUNTY COUNCIL TIME: 12:15:51 PAGE: 1

PLANNING APPLICATIONS

FURTHER INFORMATION RECEIVED/VALIDATED APPLICATIONS

FROM 29/02/2016 TO 04/03/2016

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	APPLICANTS NAME	APP. TYPE	DATE INVALID	DATE RECEIVED	DEVELOPMENT DESCRIPTION AND LOCATION	
15/387	Gavin Gallagher,	Р		03/03/2016	F For the following:- (1) For a change of use of an industrial build to a car sales unit. (2) To provide advertising signage on the aforementioned building and all ancillary works. 3) To increase car parking space around the building. The building is located a Drishoge Td., Carrick-on-Shannon, Co. Roscommon.	the
15/397	Paul Foxe,	Р		29/02/2016	F To construct a dwelling house, domestic garage, proprietary treatment system and filter unit, and all associated site works a Munsboro Townland, Roscommon.	t
15/411	Mr. Padraig Glancy,	Р		04/03/2016	F For development which will consist of the proposed provision of additional floor to existing two-storey central Townhouse Unit N in Block T1, along with associated site works and services at Inver Geal, Cortober Townland, Carrick-on-Shannon, Co. Roscommon.	
16/4	Alan Murdoch,	Р		03/03/2016	F For the construction of a conservatory extension to the side of r existing dwelling house at Smutternagh Td., Boyle, Co. Roscommon.	ny

PLANNING APPLICATIONS

FURTHER INFORMATION RECEIVED/VALIDATED APPLICATIONS

FROM 29/02/2016 TO 04/03/2016

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 APP. DATE DATE

NUMBER APPLICANTS NAME TYPE INVALID RECEIVED DEVELOPMENT DESCRIPTION AND LOCATION

Total: 4

*** END OF REPORT ***