

Planning Applications – For publishing

For the Period:-11/07/2022 to 17/07/2022

Count : 10

Reference Number	Proposal	Location	Application Type
LA07/2022/1064/F	Retrospective Replacement of 32 Quarterland road and alterations to boathouse including sub-division and retention of existing dwelling for ancillary domestic storage use	32 Quarterland Road Killinchy Newtownards	Full
LA07/2022/1065/NMC	Addition of window to ground floor snug on the left had side of elevation. Addition of window to first floor landing on left hand side elevation.	Adjacent to and East of 10 Meadow View Close Kilcoo	Non Material Change
LA07/2022/1066/O	Dwelling and Garage on a Farm	Lands approx. 45m South East of 33 Ardnabannon Road Castlewellan	Outline
LA07/2022/1067/LDP	Dry Bedding Shed Extension to Existing Farm Buildings	Land adjacent to 56 Killyleagh Road Saintfield	LD Certificate Proposed
LA07/2022/1068/F	Retention of a building for equestrian office, storage, tack room and wash room; equestrian shed for shelter and steel container for storage, associated with equestrian use and additional stable block (private use)	Approx.230m East of 82 Clonvaraghan Road Ballyward	Full

Planning Applications – For publishing

For the Period:-11/07/2022 to 17/07/2022

Count : 10

Reference Number	Proposal	Location	Application Type
LA07/2022/1069/F	Change of Use of the former bank(Class A2) to an amusement arcade/adult gaming centre facility and alterations to shop front.	80-82 Market Street Downpatrick	Full
LA07/2022/1070/RM	Dwelling, Garage and associated Site works	1 Beechdale Cottages 30 Manse Road Raffrey Crossgar	Reserved Matters
LA07/2022/1071/F	Security Cameras (5no) on 10.00m high pole (Retrospective)	Approx. 250m South East of 172 Dunmore Road Ballynahinch	Full
LA07/2022/1072/F	Private Sand-school with Floodlighting (Retrospective)	19 Drumgooland Road Seaforde Downpatrick	Full
LA07/2022/1073/F	Single Storey Extension to Side and Elevational alterations to Rear of Existing Dwelling	18 Clanbrassil Middle Tollymore Road Newcastle	Full