Decisions Issued 21/07/2025 - 25/07/2025

Application number	Location	Proposal	<u>Decision</u>
LA01/2025/0171/DC	11 Roe Mill Road Limavady	Discharge of condition 9 of planning approval LA01/2023/0953/F	Condition Discharged
LA01/2025/0369/NMC	44 Carneybaun Drive Portrush	Removal of proposed side and rear extension, realignment of approved garage and front window alteration to existing dwelling	Non Material Change Refused
LA01/2025/0409/DC	10 Station Road Dungiven	Discharge of Condition 17 of LA01/2023/0751/F	Condition Discharged
LA01/2025/0494/F	Land to the rear of 6 Bushmills Road Portrush (site accessed off Sunnyvale Avenue)	Proposed 2 storey dwelling as replacement of existing commercial store and all associated works (Renewal of LA01/2020/0684/F)	Permission Granted
LA01/2025/0526/F	10 Primrose Crescent Magheramenagh Portrush	Rear and side extension and associated alterations to existing house	Permission Granted
LA01/2025/0534/F	133a Mountsandel Road Coleraine	Proposed two storey side extension and single storey rear extension to existing dwelling	Permission Granted
LA01/2025/0544/F	Causeway Hospital 4 Newbridge Road Coleraine	Retrospective application for the installation of PV panels to the roof of the existing hospital premises	Permission Granted

LA01/2025/0565/LBC	Northern Regional College 1 Union Street St Patrick's Parish Centre St Patrick's Church Hall Coleraine	Proposed consent to display to include for "St Patrick's Centre" (600 x 154mm) and "Northern Regional College" (460 x 1414mm) entrance signage. 50mm built up PPC stainless steel lettering fixed to Southern facing wall of recent new build extension. Externally illuminated from ground level	Consent Granted
LA01/2025/0582/LBC	Ashlea 40 Magheraboy Road Portrush	7no Replacement Windows to existing Listed Building	Consent Granted
LA01/2025/0618/NMC	Lands North East of 1-5 McClelland Park North of 6-16 Bellaghy Crescent and West of 12-14 Greenacre Dunloy	Installation of Solar Photovoltaic Panels to roofs of sites 9 - 16, 18 & 19	Non Material Change Granted