Conservation and Heritage Advisory Committee 08/06/2023

Application No:	Application Type	Location	Proposal	Conservation Area	Grade
22/00415/FUL	Full Application	43A Sadler Gate Derby DE1 3NQ	Extensions and alterations to existing building (Use Class E) to form 2 x 4 bed houses in multiple occupation (Use Class C4), including raising of the roof height and changes to fenestration	City Centre	
23/00084/FUL	Full Application	Darley Abbey Mills Haslams Lane Derby DE22 1DZ	Single storey extension to commercial unit	Darley Abbey	Grade I
23/00557/LBA	Listed Building Consent - Alterations	Darley Abbey Mills Haslams Lane Derby DE22 1DZ	Single storey extension to commercial unit	Darley Abbey	Grade II
23/00136/FUL	Full Application	24 Sadler Gate Derby DE1 3NL	Change of use of first and second floors from commercial, business and service (Use Class E) to two residential units (Use Class C3) together with installation of a new entrance door to the front elevation	City Centre	Grade II
23/00346/LBA	Listed Building Consent - Alterations	24 Sadler Gate Derby DE1 3NL	Change of use of first and second floors from commercial, business and service (Use Class E) to two residential units (Use Class C3) together with installation of a new entrance door to the front elevation and internal alterations.	City Centre	Grade II
23/00171/LBA	Listed Building Consent - Alterations	Former Middleton House 27 St Marys Gate Derby DE1 3JR	Facade cleaning of all elevations of the building	City Centre	Grade II

23/00545/FUL	Full Application	St Matthews House Brick Row Derby DE22 1DQ	Change of use from offices (Use Class E) to 6 no. residential apartments (Use Class C3) and associated works	Darley Abbey	Grade II star
23/00546/LBA	Listed Building Consent - Alterations	St Matthews House Brick Row Derby DE22 1DQ	Alterations and works associated with change of use to residential (Use Class C3) including the repair to historic fabric (e.g external brickwork & windows) and removal of none historic features (e.g partition walls & ceilings).	Darley Abbey	Grade II star