

Planning Committee – 20th January 2022

Planning Applications lodged with Cheshire East Borough Council for weeks commencing:

- 6th, 13th, 20th December 2021 & 3rd January 2022

Planning Application Number		Details
1.	* 21/6159C	51, PADGBURY LANE, CONGLETON, CHESHIRE, CW12 4LP Front Elevation to be fully rendered, including the garage and porch, with wrap around sections on the side elevations (North-west and South-East). Brick and timber garden wall to be erected at the front edge of the property
2.	* 21/6133C	CROSSLEY HALL, PEOVER LANE, CONGLETON, CHESHIRE, CW12 3QH Variation of Condition 2 on 16/6184C - Proposed refurbishment and extension of a Grade II listed Hall, including the construction of a new single storey garage to the rear, with landscaping of the domestic curtilage and realignment of the existing drive.
3.	* 21/6129C	CROSSLEY HALL, PEOVER LANE, CONGLETON, CHESHIRE, CW12 3QH Variation of Condition 2 on 16/6185C - Listed Building Consent for proposed refurbishment and extension of a Grade II listed Hall, including the demolition of a detached single storey garage and construction of a new single storey garage to the rear, with landscaping of the domestic curtilage and realignment of the existing drive
4.	* 21/6001C	6, JERSEY CLOSE, CONGLETON, CW12 3TW Certificate of proposed lawful use for proposed single storey rear extension.
5.	* 21/6379C	White Line Cottage, MANCHESTER ROAD, CONGLETON, CW12 2HU PROPOSED NEW PORCH, PROPOSED TWO-STOREY EXTENSION OVER GARAGE AND PROPOSED ELEVATIONAL ALTERATIONS
6.	* 21/6367C	Land at PADGBURY LANE, CONGLETON Non material amendment on application 17/3258C - Reserved matters application for appearance, landscaping and scale following Outline Permission 13/4216C and subsequent variation of condition application 16/2189C
7.	* 21/6341C	Land West of Padgbury Lane, Padgbury Lane, Congleton, CW124LR Non material amendment to application 17/3258C - Reserved matters application for appearance, landscaping, layout and scale following outline permission 13/4216C, and subsequent variation of condition application 16/2189C