

COMPLETED PLANNING APPLICATIONS FOR JULY/AUGUST 2023

ADDRESS	APPLICATION NO.	DETAILS	DECISION
Sandholme Thurston Road Great Barton IP31 2PW	DC/23/0691/HH	a. detached garage b. single storey rear extension (following demolition of existing garage)	Approved
Winslade The Park Great Barton Suffolk IP31 2SU	DC/23/0796/VAR	variation of condition 2 (approved plans of DC/22/0122/FUL to allow the use of amended plans for the construction of one dwelling and detached garage (following demolition of existing dwelling and outbuildings	Approved
21 Downing Drive Great Barton Suffolk IP31 2RP	DC/23/0816/HH	a. single storey front extension b. garage converted to habitable space c. first floor side extension d. single storey rear extension floor side extension d. single storey rear extension (following demolition of existing conservatory) (following demolition of existing conservatory)	Approved
Greenwood The Park Great Barton Suffolk IP31 2SX	DC/23/0825/HH	single storey rear extension	Approved
Land adjacent Greenover The Park Great Barton Suffolk IP31 2SX	DC/23/0841/TPO	TPO 370 (1974) tree preservation order - four Sycamores (G1 on plan in area A9 of order) fell	Approved but with conditions
Highfields Nacton Lane Great Barton Suffolk IP31 2SA	DC/23/0665/VAR	Removal of condition 3 of E/77/2630/P for agricultural workers bungalow and garage	Approved
Kyloe 23 Diomed Drive Great Barton Suffolk IP31 2TH	DC/23/0847/HH	a. garage conversion to annexe b. front and rear extensions to garage/annexe	Approved
Coopers Cottage Lithgo Paddock Great Barton Suffolk IP31 2TX	DC/23/0917/TPO	TPO 370 (1974) tree preservation order - one Oak (T1 on plan, within group G2 on order) overall crown reduction by four metres	Approved
The Cottage Livermere Road Great Barton Suffolk	DC/23/0932/HH	dropped kerb and tarmac to replace shingle driveway	Approved
Wood Farm Brand Road Great Barton Suffolk	DC/23/1051/ELEC	Application under The Overhead Lines (Exemption) (England and Wales) Regulations 2009 - alterations to the HV and LV overhead line	Approved