

## PLANNING APPLICATIONS - TOWN COUNCIL 10/01/2019

18/04638/FUL	121 Carr Road, Deepcar	Erection of single-storey side/rear extension to dwellinghouse.
18/04669/FUL	Greave House Farm, New Hall Lane, Stocksbridge	Siting of a single storey portacabin and accessible WC for agricultural use.
18/03909/FUL	The Wharncliffe, 1 Horsley Croft, Stocksbridge	Erection of single-storey rear extension to dwellinghouse
18/04692/FUL	9 Wilson Road, Deepcar	Erection of first floor rear extension

## PLANNING APPLICATIONS – DECISIONS – TOWN COUNCIL – 10/01/2019

The undermentioned planning applications have been Granted Conditionally:-

18/04464/FUL elevations	Yorkshire Water Services Sewage Works Manchester Road, Stocksbridge	Amendments to layout plans, and location of the MCC Kiosk and electricity sub-station (Application under Section 73 to vary condition 2 (Approved Plans) as imposed by planning permission 16/02793/FUL.
18/04399/NMA	Avis Royd, Hunshelf Road, Stocksbridge	Application to allow changes of approved materials (amendment to planning approval 18/00588/FUL).
18/04248/FUL	Morehall Fisheries, Manchester Road, Stocksbridge	Application to allow relocation of control building and provision of an additional treatment kiosk (Application under Section 73 to vary condition 2 (Approved Plans) imposed by planning permission 17/03243/FUL).
18/04056/FUL	13 Newton Avenue, Stocksbridge	Alterations/ extension to roof including raising of roof height and new velux windows to create additional living accommodation, and erection of a first floor side extension to dwellinghouse.
18/03478/FUL	Townend Cottage, Townend Lane, Deepcar	Erection of a replacement single-storey extension to front of dwellinghouse (amended description).
18/03370/FUL	16 Ralph Ellis Drive, Stocksbridge	Erection of single-storey side and rear extension to dwelling house.
18/01932/FUL	Ford House, 4 Fox Valley Way, Stocksbridge	Retention of ATM Pod on new concrete base, including 3 no. bollards on ATM Pod concrete base and 2 no. bollards in front of ATM Pod (retrospective application).