

Application Number	Closing Date	Location	Proposal	Town Council Comments
WNS/2021/0144/FUL	18 May 2021	15 Heron Drive, Brackley, Northamptonshire, NN13 6QE	Two storey side extension	The extension appears close to the boundary of the property. We would like to see the hedge retained.
WNS/2021/0139/FUL	18 May 2021	The Shires 64 Banbury Road Brackley NN13 6AT	Variation of condition 2 Plans & Condition 12 Access S/2020/0032/FUL (Demolition of existing dwelling and replacement with 2 x 4 bedroom dwellings) - to construct 2no. double car shelters and new access.	BTC agree with the comments made by Highways.
WNS/2021/0137/TPO	18 May 2021	7 Omaha Lane Brackley NN13 6GW	Remove any dead or dying branches from the lime tree. Reduce the height by 7M and width of the tree by 2M.	No Objections.
WNS/2021/0296/FUL	1 June 2021	18 Ellesmere Court, Brackley, Northamptonshire, NN13 6BT	Single Storey Rear Extension	No Objections.
WNS/2021/0286/FUL	31 May 2021	5 Humphries Drive, Brackley, Northamptonshire, NN13 6NP	Single storey and two storey rear extension	No existing elevations – the documents seem to be labelled wrong. No Objections.
WNS/2021/0267/FUL	31 May 2021	5 Oberon Lane Brackley NN13 6GQ	Two storey side extension	No Objections.
S/2020/1971/FUL	21 May 2021	Brackley Cottage Hospital Pebble Lane Brackley NN13 7DA	Proposal Change of Use from 2 (Hospital) to C3(a) (Dwelling) to create 4 no. apartments	Strong objection. Pebble Lane is a very narrow road and we are concerned that the revised plans and parking

			Amendment details	Further revised plans and parking arrangements	arrangements do not go far enough. The access is too narrow. Over development.
WNS/2021/0182/FUL	19 May 2021	41 Banbury Road Brackley NN13 6BA	Garage infill to create new front entrance and hallway.		No Objection.
FOR INFORMATION ONLY – NO DISCUSSION NEEDED					
WNS/2021/0192/TCA		29A Manor Road, Brackley, Northamptonshire, NN13 6ED	Tree - Fell		Noted.
WNS/2021/0232/TCA		1 Bridge Street Brackley NN13 7ER	Conifer Tree - reduction of height by approximately 40% to just above previous cutting point.		Noted.