

**ST ALBANS DISTRICT COUNCIL PLANNING APPEALS RECEIVED
BETWEEN 14/07/2017 AND 20/07/2017**

Application No 5/2017/0627 **Appeal Lodged** 14/07/2017

Location: 10 Admirals Walk St Albans Hertfordshire AL1 5SF

Proposal: Two storey front and part single, part two storey rear extensions with rooflights, roof lantern and alterations to openings at 10 Admirals Walk St Albans Hertfordshire AL1 5SF

http://planning.stalbans.gov.uk/Planning/lg/dialog.page?org.apache.shale.dialog.DIALOG_NAME=gfplanningsearch&Param=lg.Planning&ref_no=5/2017/0627

Application No 5/2017/0524 **Appeal Lodged** 17/07/2017

Location: Fairfolds Roestock Lane Colney Heath St Albans Hertfordshire AL4 0QP

Proposal: Single storey front, side and rear extensions following demolition of existing porch and rear extension, new rooflights and lowering of floor level to form habitable floorspace at Fairfolds Roestock Lane Colney Heath St Albans Hertfordshire AL4 0QP

http://planning.stalbans.gov.uk/Planning/lg/dialog.page?org.apache.shale.dialog.DIALOG_NAME=gfplanningsearch&Param=lg.Planning&ref_no=5/2017/0524

Application No 5/2017/0143 **Appeal Lodged** 18/07/2017

Location: Land Adjacent to 7 Chene Mews Waverley Road St Albans Hertfordshire AL3 5QF

Proposal: Construction of one, one bedroom dwelling (resubmission following refusal of 5/2016/2335) at Land Adjacent to 7 Chene Mews Waverley Road St Albans Hertfordshire AL3 5QF

http://planning.stalbans.gov.uk/Planning/lg/dialog.page?org.apache.shale.dialog.DIALOG_NAME=gfplanningsearch&Param=lg.Planning&ref_no=5/2017/0143

Application No 5/2017/1070 **Appeal Lodged** 18/07/2017

Location: Land Adjoining 4 South Farm Cottages Shenley Lane London Colney Hertfordshire

Proposal: Erection of two, three bedroom dwellings with car parking, vehicle crossovers and associated landscaping at Land Adjoining 4 South Farm Cottages Shenley Lane London Colney Hertfordshire

http://planning.stalbans.gov.uk/Planning/lg/dialog.page?org.apache.shale.dialog.DIALOG_NAME=gfplanningsearch&Param=lg.Planning&ref_no=5/2017/1070
