## PLANNING COMMITTEE - 3 APRIL 2018

## **APPEALS A**

# APPEALS LODGED (received between19th February 2018 – 20<sup>th</sup> March 2018)

1.0 Members are advised that the appeals listed at Appendix A to this report have been received and are to be dealt with as stated. If Members wish to incorporate any specific points within the Council's evidence please forward these to Planning Services without delay.

### 2.0 RECOMMENDATION

That the report be noted.

### **BACKGROUND PAPERS**

Application case files.

For further information please contact our Technical Support Business Unit on 01636 650000 or email planning@nsdc.info quoting the relevant appeal reference.

Matt Lamb

Business Manager Growth & Regeneration

Appeal reference	Application number	Address	Proposal	Procedure
APP/B3030/W/17/3184203	16/01638/FUL	Rear Of Chapel Farm Newark Road Wellow Nottinghamshire NG22 0EJ	Erection of buildings and change of use of existing buildings to form holiday let accommodation	Written Representation
APP/B3030/W/17/3191102	17/01740/FUL	The Old Library High Street Edwinstowe Nottinghamshire	Application for retrospective permission for front elevation adaption	Written Representation
APP/B3030/C/17/3191626	17/00326/ENF	The Old Library High Street Edwinstowe Nottinghamshire	Appeal against	Written Representation
APP/B3030/C/17/3191826	17/00406/ENF	2 Adams Row Southwell Nottinghamshire NG25 0FF	Appeal against	Written Representation
APP/B3030/X/17/3192487	17/01020/LDC	Hilltop House Balderton Lane Coddington Newark On Trent Nottinghamshire NG24 2QE	Lawful Development Certificate for proposed development of additional stores and stables	Written Representation
APP/B3030/W/18/3194467	17/01151/FUL	The Old Vicarage Holme Lane Langford Newark On Trent Nottinghamshire NG23 7RT	Change of use and extension of dwelling (including demolition of existing outbuilding) to form C2 residential care home	Written Representation
APP/B3030/W/18/3194923	17/00643/FUL	Land Off Main Street Balderton Nottinghamshire	Proposed 6 No. New residential units	Written Representation