

# LUDGERSHALL TOWN COUNCIL



## PLANNING COMMITTEE

Notice is hereby given that a meeting of the above committee will be held on **Tuesday 11<sup>th</sup> December 2018** at the Scout Hall, Chapel Lane, Ludgershall at **6.30pm**.

All members of the committee are hereby summoned to attend for the purpose of considering and resolving upon the business to be transacted at the meeting as set out hereunder.

Dated this 5th day of December 2018.

Signed: *K. Allingham*

Clerk of Ludgershall Town Council

### AGENDA

#### (Applications received to date)

1. **Apologies**
2. **Declaration of Interest** (Members are bound by the provision of the Code of Conduct adopted by Ludgershall Town Council and are required to declare their interest in any matter in which they have a personal or a pecuniary interest).
3. **Planning Applications –**
  - a) **18/10468/FUL** Mulberry, Andover Road, Ludgershall, Wiltshire, SP11 9NE. Proposed Extension & conversion of existing garage building to create self-contained annexe as ancillary accommodation to main dwelling.
  - **b) 18/04346/REM** Land adjacent to Empress Way, Ludgershall. Amended plans for the proposal, approval of the scale, appearance, layout and landscaping for the residential development of 80 dwellings with car parking, public open space and associated landscaping pursuant to Outline Planning Permission E/2013/0234/OUT.
  - **c) 18/10543/FUL** land at Corunna Barracks SP11 9RP. Proposal of development of green infrastructure including the importation of material and infill engineering works to the former test track to support the implementation of the approved recreational access action plan for the Army Basing Programme.
4. **Permission Granted –**
  - a) **18/08596/TCA** Fell of copper beech (T1), at Ivy House, 25 Tidworth Road, SP11 9QD - approved.
5. **Planning Enforcement Complaint –** 18/08949/CLP not passed through to LTC for deliberation as yet, however work has started and making progress – update on situation.
6. **Agenda Points to be discussed for next meeting**