

STAVELEY IN CARTMEL PARISH COUNCIL

Agenda for the Parish Council Meeting to be held on Monday 15th October 2018

at the Church Hall, Staveley in Cartmel, commencing at 6.30pm

1. Apologies for non-attendance
2. Declaration of interests
3. Minutes of Meeting held on 6th August 2018
 - Approval and actions.
4. Co-option of Mrs Ann Newby to the Parish Council
5. Police Report
6. Mark Kidd - Parish member for the National Park Authority
7. Town and Country Planning Act, 1990:
 - **Planning Applications:**
 - 7/2018/5517 Fell View, Ayside - Agricultural Buildings
No objections
 - 7/2018/5557 Town Head Barn, Newby Bridge, barn conversion
No objections
 - 7/2018/5558 Town Head Barn, Newby Bridge
No objections but an observation that access onto a busy road needs improvement.
 - 7/2018/5578 Variation of conditions 2 (design), 3 (construction method) and 4 (ground source heat pump) of planning application 7/2016/5344 (barn to dwelling)
No objections
 - **Planning Granted:**
 - 7/2018/5400 National Trust Fell Foot Park, amendments to existing scheme
 - 7/2018/5411 Fern Bank, Newby Bridge, 2 storey extension
 - 7/2018/5511 Canny Hill Farm, Newby Bridge, re-siting existing shed and construction of new garages
 - **Planning Refused:**
 - 7/2018/5301 Ayside, erection of two timber agricultural buildings
 - **Planning Withdrawn:** Nil
 - **Planning Other:**
 - Caravan at Sandfolds Farm, Staveley-in- Cartmel
LDNPA investigating
8. Correspondence:
 - List of items already distributed, attention is drawn to:
 - Cumbria Constabulary Consultation
 - Community Governance Review
 - NT meeting at Fell Foot, Monday 5th November, 1400 to 1600
9. Finance:
 - Current financial status/cash book
 - Budgetary payments and expenditure approvals
10. Staveley United Charities
11. Community Items:
 - Local Area Partnership
 - Broadband Update
 - Defibrillator Awareness Training
12. County Councillor and District Councillor reports
13. Urgent and Other matters

Dates of next Meeting Monday 4th December 2018 at 6.30pm

PRESS AND PUBLIC ARE WELCOME