SLAUGHAM PARISH COUNCIL STANDING ORDERS ~ APPENDIX 6

NEIGHBOURHOOD PLANNING COMMITTEE

CONSTITUTION

To develop a Neighbourhood Plan, for a sustainable and vibrant thriving rural community, driven by the needs and aspirations of the people in Slaugham Parish.

Not less than 4 members of the Council, no more than 14 members in total. These will be split by electorate for each village 6 Handcross, 4 Pease Pottage 4 Warninglid and Slaugham Chairman of each Standing Committee together with the Chairman and Vice-Chairman of the Council are ex-officio. A quorum consists of 4 or more.

POWERS AND DUTIES

- 1. Develop a shared vision for the Neighbourhood
- 2. Choose potential locations where new homes, shops offices and other developments should be built, should they be part of the plan outcome
- 3. Influence policy on new buildings design and features
- 4. Identify and protect important local green spaces
- 5. To consider all potential sites identified for development relating to the Parish and to comment thereon to the District Council as part of the Neighbourhood Plan
- 6. Identify a clear communications strategy throughout the production of the plan through to referendum.
- 7. Facilitate sub-committees/working.steering groups which will enable a community, including both residents and businesses, to achieve different things and so communities should consider what they want to achieve first, and then decide which mechanism will best enable them to do this.
- 8. The Group financially appraised the project and set budget to operate within initial budget of 10k and to report to the Parish Council the status of expenditure on a regular basis.
- 9. Carry out planning and NHP Consultation to assist in the productions and publication once the above consultation process is complete to ensure it is a robust document and will withstand a referendum
- 1. At the discretion of the Chairman, and with the agreement of the Committee, £1,000 may be spent without referral to Council provided the expenditure is within the budget