

PEWSEY PARISH COUNCIL
PLANNING & DEVELOPMENT COMMITTEE MEETING
TO BE HELD IN THE PARISH OFFICE
ON WEDNESDAY 23rd NOVEMBER 2022 at 7.00pm

AGENDA

1. APOLOGIES
2. DECLARATIONS OF INTEREST
3. APPROVAL OF MINUTES OF THE MEETING HELD ON 19th OCTOBER 2022 (circulated)
4. PLANNING - Decisions from Wiltshire Council
5. PLANNING – Plans for Discussion
 1. PL/2022/07562 OUTLINE PLANNING CONSENT with some matters reserved for erection of 4 no. dwellings, car parking and associated works (access only) at Land to the rear of Oakfield, 27 Wilcot Road, Pewsey.
 2. PL/2022/07845 HOUSEHOLDER PLANNING PERMISSION for construction of new home office above existing garage at Galloway House, Knowle, Pewsey.
 3. PL/2022/07256 HOUSEHOLDER PLANNING PERMISSION for demolishing of existing single skin blockwork rear porch and current steps into the property. Construction of new insulated cavity wall rear porch with smaller steps, enlarged porch will aid the applicant with preparing to leave the property by being able to construct a bench seat for them to sit on whilst getting ready to go out, at the moment there is currently not enough room at 2 Rawlins Road, Pewsey.
 4. PL/2022/08021 HOUSEHOLDER PLANNING PERMISSION for amendment to condition 4 on PL/2022/01990 to demolish the studio/outbuilding instead of the garage and convert to a home office at Hill View, Salisbury Road, Pewsey.
 5. PL/2022/08447 HOUSEHOLDER PLANNING PERMISSION for single storey side and rear extensions at 18 Swan Meadow, Pewsey.
 6. PL/2022/08739 NOTIFICATION OF PROPOSED TREE WORKS IN A CONSERVATION AREA T1 & T2 – Ash trees – fell due to signs of Ash Die Back at The Rectory, Church Street, Pewsey.
 7. PL/2022/08761 HOUSEHOLDER PLANNING PERMISSION for single storey side extension. Single storey rear extension. Re-roof garage at 19 Astley Close, Pewsey.
6. NEIGHBOURHOOD DEVELOPMENT PLAN – update
7. CORRESPONDENCE
8. FULL COUNCIL ACTION AND INFORMATION
9. ITEMS VIA THE CLERK (Information items only)
10. CONFIDENTIAL ITEMS – None to date

Alison Kent
Clerk to the Council