

Drayton Parish Council

www.DraytonPC.org

Planning Meeting Minutes

held on Monday 5th December 2016 at 7:00pm in the Caudwell Day Centre, Gravel Lane, Drayton, OX14 4HF



Present: Richard Williams (Chairman), Patricia Athawes, Matthew Lowy, Colin Arnold, Richard Wade.

Not Present: All Councillors were present.

In Attendance: Christopher Price (Deputy Clerk).

5/2016-17. Apologies for Absence. None.

6/2016-17. Declarations of Interest, Dispensations and Use of Delegated Powers. None.

7/2016-17. Minutes of the Previous Parish Council Planning Meeting. The minutes of the previous Parish Council Planning Meeting were confirmed with no amendments. Richard Williams (Chairman) signed the minutes as a correct record.

Proposed: Patricia Athawes Seconded: Colin Arnold Resolved: Unanimous

8/2016-17. Planning Applications. It was **resolved** to authorise the Clerk/Deputy Clerk to respond to VWHDC to **Support/Respond/Object** to the following planning applications, with reasons or comments agreed at the meeting, in accordance with material planning considerations and the Drayton NDP planning policies.

P16/V2872/HH. 24 Corneville Road Drayton ABINGDON OX14 4HN. Demolition of sub standard garage and erection of new garage. Block up existing access and create new access as shown on plans.

PC: Support. VWHDC: Pending.

Proposed: Patricia Athawes Seconded: Colin Arnold Resolved: Unanimous

P16/V2954/FUL and P16/V2955/LB. 3 Church Lane Drayton ABINGDON OX14 4JS. Proposed new 3 bedroom dwelling with associated surface parking and creation of new dropped kerb and vehicular access by demolishing a section of the boundary wall.

PC: Support: The Parish Council would like as much of the boundary wall along Church Lane preserved

and retained as possible. VWHDC: Pending.

Proposed: Patricia Athawes Seconded: Colin Arnold Resolved: Unanimous

9/2016-17. The Date of the next Meeting. 9th January 2016, 7:00pm, Caudwell Day Centre.

The meeting finished at 7:23pm

Name: Richard Williams

Signed:

Date: 7th January 2016