

WHITCHURCH AND GANAREW GROUP PARISH COUNCIL

Minutes of a special meeting called to discuss and make a resolution on the Group Neighbourhood Plan for Whitchurch and Ganarew in preparation of Regulation 16 and the Plan Referendum

PRESENT R Smith (Chairman) G Litson S Morris S Cole S McInerney D Powell T Watson
J Smith-Milne

ATTENDING K Shilton (Clerk)

**1. OPEN DISCUSSION FOR THE PUBLIC
AN OPPORTUNITY FOR RESIDENTS OF THE PARISH GROUP TO MAKE COMMENTS
REGARDING THE PLAN**

Not required as no residents attended.

2. APOLOGIES D Williams Ward Councillor Y Watson

3. DECLARATIONS OF INTEREST None reported

4. PROPOSED NEIGHBOURHOOD PLAN FOR WHITCHURCH AND GANAREW GROUP

The Plan had been circulated to all members for consideration and at all previous Parish Council meetings members had been updated on the development progress of the Plan with the opportunity to comment.

The external examination of the Plan has been completed.

G Litson (Chairman of the Neighbourhood Plan Steering Group) reviewed the main elements of the Plan together with the proposed settlement boundary areas.

The Parish Council Chairman thanked all members of the Steering Group for their efforts and time committed to preparing the Plan and a very special thank you to Graham Litson for his outstanding determination and the highest levels of patience given throughout the years of developing the Plan to this final stage.

The Council members present all resolved that the Plan be submitted to Herefordshire Council for the final completion stages and public Referendum and that it should be available on the Parish Council website – these being proposed by S Cole and seconded by S Morris.

The Clerk was requested to submit the Plan to Herefordshire Council together with the resolution of the Parish Council members no later than 3 October 2019.

It is anticipated that the public Referendum will take place on 14 November 2019 being organised and controlled by Herefordshire Council.

The meeting started at 7pm and ended at 7.22pm

Signed

Chairman

Date