

BLISLAND Neighbourhood Plan

Steering Group Minutes

Meeting Title: BNP Steering Group
Date: 07 May 2015
Time: 1930
Location: Blisland Village Hall, Manor Suite
Chaired by: Dominic Fairman
Attendees: Dominic Fairman, Sandra Webber, Jack Hemming, Henry Cross
Apologies: Gillian Pengelly, Henry Kendall, Heidi Robinson, Stephanie Meade, Chris & Elspeth Cross, Henry Kendall

Minutes

Action

1 Grant application

DF confirmed that the grant had been approved, there is another form to be filled in, answers for this awaited from the Parish Clerk. Until this is done the money will not be forwarded

2 Neighbourhood Plan Exhibition

DF to arrange purchase of the display boards which he will personally purchase and claim the expense back from the Parish Council.

DF

DF also arranging purchase of a satellite photograph of the Parish, a receipt will be obtained and the cost claimed back from the Parish Council. HC to look into cost of printing.

DF
HC

Primary purpose of this meeting is to finally sort out content for the display boards. DF has the content for Display Board 1, copy of the relevant section of the Cornwall Local Plan and a brief explanation of how the Neighbourhood Development Plan works.

DF

Display Board 2 will display a map of the Parish, which DF has sourced from Cornwall Council. SW to obtain, red, amber and green dots which will be issued to parishioners so that they can show where they want, or do not want, development. SW to purchase the coloured dots. Dots will be given to Parishioners in exchange for names and e-mail addresses, SW to design and print forms for the gathering of this information.

SW

SW

Minutes

Action

Display Board 3 content provided by HR explaining various types of housing. Parishioners to show their preference by completing a ballot sheet. SW to arrange printing of the ballot sheets.

SW

Display Board 4, a map of the Parish will also be shown here and suggestions for renewable energy for Blisland requested. A brief explanation will also be given.

Next Meeting

Next meeting to be arranged by DF

DF