THIRTY FIRST MEETING OF THE MIRFIELD NEIGHBOURHOOD PLAN GROUPBY ZOOM25TH NOVEMBER 2020@19:00 HOURS (ADJOURNED FROM 18TH NOVEMBER)

PRESENT

Nick Beedie, David Gluck (Consultant) Christine Sykes and Cheryl Tyler The meeting was hosted by David Gluck

APOLOGIES

Martyn Bolt

RESIGNATION

Ian Catherall has tendered his resignation with immediate effect for personal reasons. He has been thanked for his input.

CHARACTER AREAS

Nick Beedie has identified a series of seven character areas based on the historic village cores; and has set up a montage of images with positives and negatives. He will put together a draft list of co-topics. Upon receipt of feedback he will set out the codes themselves in time for the Locality deadline of 24th February 2021.

<u>Action Points</u> NB to send details for attachment to the notes Comments to be conveyed within two weeks of receipt

CONSULTANT'S UPDATE

David Gluck discussed his list of designations related to the greenspaces and local wildlife sites. He will reconfigure the information and resubmit it for comment

<u>Action Points</u> DG to send details for attachment to the notes Comments to be conveyed within two weeks of receipt

LOCAL PLAN ISSUES

Cheryl Tyler said that there was minimal greenspace in Mirfield as commented on by the Inspector of the Local Plan.

She said that the Dewsbury Riverside Project will have an impact on Mirfield as some of the properties will be within the WF14 postcode. Because this is a desirable area, it is certain the properties in Mirfield will be built first to enable the developers to recoup some money. She has become a consultee because of her involvement as chairman of Save Mirfield and will share any relevant information.

The Holme Valley Neighbourhood Plan was submitted to Kirklees Cabinet, and approved for the Regulation 16 actions. Christine Sykes watched the video of the meeting & commented that the whole procedure took less than three minutes.

Due to Zoom time limits, the other agenda items weren't discussed.

NEXT MEETING: TBA