

St Gluvias Neighbourhood Development Plan meeting minutes - 10th February 2020

CLERK. Mary Gosling. 3 Cliff Terrace, Portreath, TR16 4LE.

email: stgluviasparishcouncil@gmail.com

Website; www.stgluviasparishcouncil.co.uk

Present :	C Daly (Chair), S Breckenfield, C Trewern, D Willcocks, Bill Allen, M Gosling (Clerk) (Minutes).
---------------------	--

		Action
1	Apologies Maria, Martin, Rose, Marilyn	
2	Actions from the last meeting were checked.	MG
3	Objectives will be used as a reference document for the Grant and draft NDP. The group checked the draft objectives and updated the document Objectives of Subgroups NDP St Gluvias PC v2. New document v3.	
4	There was a discussion regarding supporting business'. It was noted that it is important to include Barras Moor, SB to update the "where development should take place" presentation.	SB
5	SB to check Enys Estate is also included, for existing sites.	SB
6	MG to send invite to Enyss Estate and Baras Moor to a NDP group meeting to see how we can work together.	MG
7	The Clerk to check on the document size allowed for the draft NDP plan to be uploaded to the Parish Council website.	MG
8	Historic environment: it was recognised information from the Cornwall interactive map needs collecting, possibly the historic group can help. CD to talk to Nick Cahill regarding progressing this topic.	CD
9	SB to create a map of the objectives and how they join up. SB also to write this in the grant application and add to the front of the draft NDP.	SB
10	Grant up date SB shared the grant submission information and checked that everything needed was included. The cost for a survey from the Environmental record centre was added.	CD DW
11	Housing needs survey to be looked at once the grant application is received.	CD
12	NDP to present at the meeting of the Electors on the 27th April 2020, SB agreed to present at this.	
13	Date of next meetings: <ul style="list-style-type: none"> ● 16th March 10.00am - 12.00pm ● 20th April 12.45 - 2.45pm ● 11th May 12.45-2.45 (TBC with Hall) 	

