PROPOSED NEW DWELLING ON LAND ADJOINING SOUTHCROFT WOODEND EGREMONT

BIO DIVERSITY NET GAIN EXEMPTION STATEMENT

This statement sets out why this proposal is exempt from BNG requirements.

SITE SIZE

The site size is 0.075h and is smaller than the maximum limit allowed for exemption of 0.5h.

NUMBER OF DWELLINGS

One dwelling only is proposed, under the limit of nine dwellings allowed for exemption.

SELF BUILD/CUSTOM HOUSEBUILDING

Under the Self Build and Custom Housebuilding Act 2015, referring specifically to Section A of this Act, self builders are exempt from BNG requirements providing they

- (1)Complete the dwelling as an individual.
- (2) The dwelling would be occupied by that individual.
- (3) The project is small scale and personal use development and as such will not impose any significant ecological impact on the surrounding environment.

CONCLUSION

For the reasons as set out above, this project is therefore exempt from BNG requirements.

Richard J.Lindsay

Calva Design Studio

25/4/25

24. Biodiversity Net Gain	
Do you believe that, if the development is granted planning permission, the Biodiversity Gain Condition (as set out Paragraph 13 of Schedule 7A of the Town and Country Planning Act 1990) would apply?	in
DYES DNO	
If No, please provide reasons, with reference to which exemptions or transitional arrangements you believe apply: See attached report Specifying why ke Sthene is exempt	
If Yes, please provide the information requested in all the questions below: Please provide the date the pre-development biodiversity value of onsite habitat(s) have been calculated: (this should be one of the following dates: the date of this application; or an earlier proposed date)	Date (DD/MM/YYYY):
Please provide the pre-development biodiversity value of onsite habitats on this date:	
If a date earlier than the date of the submission of the planning application has been specified above, please providate has been used:	de reasons why this
Please state the publication date of the biodiversity metric tool(s) used to calculate the onsite biodiversity value(s) provided above.	Date (DD/MM/YYYY):

24. Biodiversity Net Gain (continued)
Has there been any loss (or degradation) of any onsite habitat(s), resulting from activities carried out before the date the pre-development biodiversity value of onsite habitat(s) was calculated and either: • on or after 30 January 2020 which were not in accordance with a planning permission; or • on or after 25 August 2023 which were in accordance with a planning permission?
Yes No
If yes, please provide details including: the date immediately before this activity was carried out; the onsite biodiversity value on this date; and any supporting evidence (or reference to relevant document containing these details).
If yes, please state the publication date of the biodiversity metric tool(s) used to calculate any onsite biodiversity value(s) provided above. Date (DD/MM/YYYY):
Does the application site have irreplaceable habitat(s) (corresponding to the descriptions in The Biodiversity Gain Requirements (Irreplaceable Habitat) Regulations 2024) which exist on land to which this application relates on the date the pre-development biodiversity value of onsite habitat(s) was calculated?
Yes No
If yes, please provide a description of these and any further details (for example reference to relevant document):
I/We confirm this application is accompanied by the following: i. The completed biodiversity metric tool(s) showing the calculation of the pre-development biodiversity values, and on the dates, detailed above including, if applicable, those related to any loss (or degradation) of any onsite habitat(s) ii. Plan(s), showing onsite habitat(s) existing on the date the pre-development biodiversity value of onsite habitat(s) was calculated; and iii. If applicable, plan(s) showing onsite irreplaceable habitat(s) existing on the date the pre-development biodiversity value of onsite habitat(s) was calculated.
Please provide details (for example reference to relevant document):
Note: Plans must be drawn to an identified scale, and show the direction of North.