/ED

29 May

2007

We, Adrian Edwin White and Gillian Denise White of Denbies, Ranmore Common Road, Ranmore Common, Dorking, Surrey, RH5 6SP

DO SOLEMNLY AND SINCERELY DECLARE AS FOLLOWS:-

- A. We are the owners of Denbies, Ranmore Common Road, Ranmore Common, Dorking, Surrey, RH5 6SP, title number SY458189, ("the Property") being the land shown for identification purposes only edged red on the map attached hereto ("the Map").
- B. We hereby admit only in respect of the Property pursuant to Section 31(6) of the Highways Act 1980 that:-
 - the public rights of way referred to in the Schedule hereto and shown for identification purposes only coloured green on the Map are public bridleways;
 - the public rights of way referred to in the Schedule hereto and shown for identification purposes only coloured orange on the Map have been dedicated as public footpaths and are known as part of the North Downs Way; and
 - iii) the public rights of way referred to in the Schedule hereto and shown for identification purposes only coloured pink on the Map are public roads.
- There are no other public rights of way of any sort whatsoever over the Property and we do not recognise any other public rights of way on the Property whatsoever.

AND we make this solemn declaration conscientiously believing the same to be true and by virtue of the provisions of the Statutory Declarations Act 1835

SCHEDULE RELATING TO THE PROPERTY

1. <u>Part of the North Downs Way (Footpath 586)</u> running from Denbies Lodge south and then south easterly.

- Bridleway 107 running northeastwards from its junction with Ranmore Common Road at Denbies Lodge then running southwards past the eastern side of Denbies Lodge past its junction with the North Downs Way and leading southeastwards to its junction with Ranmore Road at the southern boundary of the Property.
- Road being part of Ranmore Common Road leading northeastwards from its junction with Ranmore Road in the south west of the Property at Ranmore Common to its junction with Footpath 528



