

APPLICATION FORM FOR A MODIFICATION TO THE DEFINITIVE MAP AND STATEMENT

Wildlife and Countryside Act 1981

To: Public Rights of Way Office, Countryside Service, Environment & Economy, Oxfordshire County Council, Central Library, Westgate, Oxford OX1 1DJ

I/We*(i) SOUTH NEWINGTON PARISH COUNCIL of (ii) SOUTH NEWINGTON HOUSE, SOUTH NEWINGTON, BANBURY, OXON. OX15 4JW

hereby apply for an order under Section 53/(2) of the Wildlife and Countryside Act 1981 modifying the Definitive Map and Statement for the area by (iii):-

(a) Deleting the footpath / bridleway / byway open to all traffic * which runs from: to:

(b) Adding the footpath / bridleway / byway open to all traffic * which runs from: THE FORD AT THE EASTERN END OF MOOR LANE, SOUTH NEWINGTON. to: ALONG THE SOUTH BANK OF THE RIVER SWELE FOR APPROXIMATELY 175 METRES TILL IT REACHES A FIELD AT POINT X ON THE ATTACHED MAP, AT GRID REF

(c) Upgrading/downgrading to a footpath / bridleway / byway open to all traffic * the footpath/bridleway/byway open to all traffic which runs from: to: SL4138 3339.

(d) Varying/adding to the particulars relating to the footpath / bridleway / byway open to all traffic * from: to: by providing that

and shown on the map annexed hereto (see overleaf).

The approximate width of the right of way is THE WIDTH FROM THE FENCE ON THE SOUTH TO THE RIVER VARIES BETWEEN ABOUT 3.5m a 6m.

I/We attach copies of the following documentary evidence [including statements of witnesses] in support of this application:- (Please list documents and continue on a separate sheet if necessary)

(iv) A LIST OF FORMS IS ATTACHED.

This application form and the details contained therein will be considered by Oxfordshire County Council and will be disseminated widely for these purposes and made available to the public.

Signed: M.R.L. [Signature] Date: 4th October 2003 CLEAR TO THE PARISH COUNCIL

(i) Insert name of applicant(s) (ii) Insert address of applicant(s) (iii) Delete as appropriate (iv) Insert list of documents * Delete as appropriate