

APPLICATION FORM
FOR A MODIFICATION TO THE DEFINITIVE MAP AND STATEMENT

Wildlife and Countryside Act 1981

To: Definitive Map & Commons, Countryside & Records, Oxfordshire County Council,
Speedwell House, Speedwell Street, Oxford OX1 1NE

I/We* (i) R. Livingstone - on behalf of the British Horse Society
of (ii) Orchard Cottage, Angel Lane, North Lough, OX29 6SD
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 / restricted byway / byway open to all traffic that runs*~~

from: _____
to: _____

~~(b) Adding the footpath / bridleway / restricted byway / byway open to all traffic that runs*~~

from: _____
to: _____

(c) ~~Upgrading/downgrading to a footpath / bridleway / restricted byway / byway open to all traffic that runs*~~

Finnmere FP 18 { from: SP 64849 33962 - Tingewick BW 27 at Bucks county border
to: SP 64629 34326 - Opposit Bacon's House Water Stratford Rd.

~~(d) Varying/adding to the particulars relating to the footpath / bridleway / restricted byway / 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 _____

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

- (iv) Finnmere Tithe Map 1842 / OS Maps X5
Bucks to Brackley BW Plan 1846
Finnmere Parish Statement

Data Protection Act and evidence collection: This application form and the details contained therein will be considered by Oxfordshire County Council to establish whether a right of way exists and will be [redacted] purposes and made available to the public.

Signed: [redacted] Date: 16/10/20

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