

Email: norfolkramblersafps@gmail.com

SCHEDULE 7

FORM OF APPLICATION FOR MODIFICATION ORDER

Wildlife and Countryside Act 1981

The Definitive Map and Statement of Public Rights of Way for the County of Norfolk

To: Norfolk County Council

of: County Hall, Martineau Lane, Norwich, Norfolk, NR1 2SG.

I, Ian Mitchell of 5 Montcalm Road, Norwich, NR1 4HX 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 adding the footpath along West Road from Tabernacle Lane (point A) to Footpath 31 (point C) in the parish of Forncett and shown on the map accompanying this application (below).



I attach copies of the following documentary evidence in support of this application, which has been given the reference TM1393.

- a. Statement in support of the application
- b. Transcript of part of the enclosure award of Forncett St Peter and St Mary
- c. Photographic record of the route.

Dated: 10 May 2021,

Signed:



SCHEDULE 9

FORM OF CERTIFICATE OF SERVICE OF NOTICE OF APPLICATION FOR MODIFICATION ORDER

Wildlife and Countryside Act 1981

The Definitive Map and Statement of Public Rights of Way for the County of Norfolk

To: Norfolk County Council

of: County Hall, Martineau Lane, Norwich, Norfolk, NR1 2SG.

I, Ian Mitchell of 5 Montcalm Road, Norwich, NR1 4HX hereby certify that the requirements of paragraph 2 of Schedule 14 to the Wildlife and Countryside Act 1981 have been complied with in respect to my application reference TM1393 in the parish of Forncett on 10 May 2021.

Dated: 27 June 2021, Signed



This notice is accompanied by:

A list of the people notified by post with addresses where they are not at properties which they own

Photographs of a notice pinned to a footpath fingerpost at position B on the map accompanying my application

Land Registry INSPIRE map extract showing the various registered land along West Road, Forncett

The Land Registry titles with some plans of various owners along West Road, Forncett.