

Algarkirk Elm Lane FP

APPLICATION FOR A MODIFICATION ORDER  
Wildlife and Countryside Act 1981 Lincolnshire Definitive Map and Statement

To Lincolnshire County Council, County Offices, Newland, Lincoln, LN1 1YL.

I Stephen Parkhouse of Sorrento, Squires Lane, Kings Clipstone, Mansfield, NG21 9BP  
On behalf of The Ramblers

hereby apply for an order under Section 53(2) of the Wildlife and Countryside Act 1981 modifying the  
Lincolnshire Definitive Map and Statement for the Borough of Boston by

- Adding footpath in the Parish of Algarkirk from point **E** on Elm Lane to point **G** on Mandike Road
- Adding footpath in the Parish of Algarkirk from point **F** on the above route to point **H** on  
Crossdike Lane

And shown on the attached map

List of Documents

1815 OS Drawing 273  
1828 Bryant multi-sheet map Lincolnshire  
1830 Greenwood multi-sheet map Lincolnshire  
1838 Algarkirk cum Fosdyke Tithe Plan  
1844 Lincoln Loop RWY Book Plans & Book Reference  
1888&1889 OS 25in Lincs 117.12, 117.16, 126.4, 126.8 & 126.12  
1904&1905 OS 25in 117.12, 117.16, 126.4, 126.8 & 126.12  
1931 OS 25in Second Edition 126.4, 126.8 & 126.12  
1951 OS 6in 117.SE, 126.NE & 126.SE  
1963 OS 1in Sheet123  
1910 Finance Act Record Plans  
OS117.11 117.12, 117.15, 117.16, 118.13, 126.3, 126.4, 126.7, 126.8, 126.11, 126.12, 127.1  
1910 Finance Act Algarkirk Valuation Book 6/TAX/18/Algarkirk  
1910 Finance Act Algarkirk Field books 1-100 & 101-200  
1910 Finance Act Kirton Valuation Book 6/TAX/9/Kirton  
1910 Finance Act Sutterton Valuation Book 6-TAX/14/Sutterton  
Spreadsheets analysis of Finance Act PROW deductions Algarkirk, Kirton & Sutterton  
Findmystreet Cowhams Lane, Roman Bank & Dowdyke Lane  
Satellite image Cowhams Lane, Roman Bank & Dowdyke Lane  
Streetview Cowhams Lane, Roman Bank & Dowdyke Lane  
Georeferenced continuous maps 1905 OS 25in Lincs 117.16+126.4 & Distances for route 1f

Signed



date 10<sup>th</sup> June 2024

Algarkirk Elm Ln – Mandike Rd FP  
1906 OS 6in Lincs 117.SE & 126.NE at A4 size scale about 1:6060

