

CALDERDALE METROPOLITAN BOROUGH COUNCIL

WILDLIFE AND COUNTRYSIDE ACT 1981

**The Wildlife and Countryside (Definitive Maps and Statements)
Regulations 1993 Schedule 7**

APPLICATION FOR MODIFICATION ORDER

DEFINITIVE MAP AND STATEMENT FOR CALDERDALE

To: Calderdale Metropolitan Borough Council
Of: Town Hall, Crossley Street, Halifax, HX1 1UJ

I [REDACTED]

of [REDACTED]

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

1. Upgrading to a bridleway
the footpath shown as Elland 065

from Jagger Green Dean, Point A **SE09051917**

To Footpath Elland 065 Route code 11/65/2 Point B **SE08781920**

FORM 1

and shown on the map annexed hereto.

I/We attach a map and copies of the following documentary evidence in support of this application:

List of Documents provided (iii):

OS One Inch Ordnance Survey Maps - One-inch England and Wales, 1888 to 1913.

Ordnance Survey Maps - 25 inch England and Wales, 1841-1952.

OS Six Inch Ordnance Survey Maps - Six-inch England and Wales, 1888 to 1913.

Ordnance Survey, 1:25,000 maps of Great Britain - 1937-1961.

Ordnance Survey First Series Map 1813 .

Inland Revenue Valuation Records - Finance (1908-10) Act 1910.

Cassini Map 1903 Leeds & Bradford sheet 104

Bartholomew's map of Sheffield sheet 9 1904.

Authentic Map Directory of South West Yorkshire 1938.

Land Registry Extract 2023.

I accept that the information that I have given will be displayed on a Register of Definitive Map Modification Order Applications which is open for public inspection.

Signed ...  Date 31/01/2023

- (i) Insert name of applicant(s)
- (ii) Insert address of applicant(s)
- (iii) Insert list of documents
- * Please delete as appropriate

Map of application: A to B shown in red dashed line : Sunday School Track Jagger Green Calderdale.
The British Horse Society Reference CAL-0469

OS County series map Explorer 1:25000 Scale Bradford & Huddersfield Sheet 288



(not to Scale) Application route shown as red dashed line. A to B.