

## FORM OF APPLICATION FOR MODIFICATION ORDER

### Wildlife and Countryside Act 1981

Definitive Map and Statement

for the former District / Borough\* of Penwith / Kerrier / Carrick / Restormel / North Cornwall / Caradon\*

To: Cornwall Council

Of: New County Hall, Treyew Road, Truro TR1 3AY

I/We [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 for the area by:

(a) **Deleting** the footpath / bridleway / restricted byway / byway open to all traffic

from: .....Grid Ref .....

to: .....Grid Ref .....

(b) **Adding** Bridleway

from: Four Parishes Rock Grid Ref: SW42983541

to: Boskednan Grid Ref: SW44163478

(c) **Upgrading** to a Bridleway the Footpath

from:

to:

(d) **Varying** /adding to the particulars relating to the footpath/bridleway/restricted byway/byway open to all traffic.

from: .....Grid Ref .....

to: .....Grd Ref .....

by providing that historical evidence has been discovered to establish a public right of way.

I / We attach copies of the following documentary evidence (including statement of witnesses) in support of this application:

DOCUMENTARY EVIDENCE ACCOMPANYING THIS APPLICATION IS LISTED BELOW

Signed: ..... Dated: ....19 April 2023.....

List of Evidence Documents

- Google Earth, 2001
- Google Earth, 2022
- Sketch by William Cotton, 1827, WPBA
- Ordnance Survey First Series
- Sheet 33, 1813, National Library of Australia (Web)
- Ordnance Survey, 25 inch to the mile
- Cornwall LXVII.8, \_1875 to 1876, Published\_ 1878, National Library of Scotland (Web)
- Ordnance Survey, 25 inch to the mile
- Cornwall LXVII.8,12 % LXVIII 9, 1908, National Library of Scotland (Web)
- Ordnance Survey. Six-inch to the mile
- Cornwall Sheet LXVII.NE 7, \_1876 to 1877, Published\_ 188, National Library of Scotland (Web)
- Greenwood Map
- Cornwall, 1849, davidrumsey.com
- Martyns Map
- Cornwall, 1749, Harvard Library Website
- Snap shot from History of Newmill Village

14 User Witness Statements