FORM OF APPLICATION FOR MODIFICATION ORDER

WILDLIFE AND COUNTRYSIDE ACT 1981

Definitive map and statement for the county of Kent Way I: West Lees Lane and Broomfield Lane

To: Kent County Council

of: Countryside Access Service, Invicta House, County Hall, MAIDSTONE ME14 1XX

I, Hugh Craddock, hugh.craddock@bhsvolunteer.org.uk, on behalf of the British Horse Society, Abbey Park, Stareton, KENILWORTH, CV8 2XZ, access@bhs.org.uk,

hereby apply for an order under section 53(2) of the Wildlife and Countryside Act 1981 modifying the definitive map and statement for the county of Kent by upgrading to restricted byway the footpath ER106 from Geddinge Lane at Birches Farm, Geddinge at OS grid reference TR23904633, to a point about 210m west of Prickett's Wood at TR23964562; then to add a restricted byway from that point to Swanton Lane (formerly St John's Lane) at St John's Cottages at TR23144407 (this is Way I: West Lees Lane and Broomfield Lane).

The way is shown on the application map contained within the historical document analysis at annexe A, pages 130–131.

I attach copies of the following documentary evidence in support of this application:

List of documents

Α.	An accurate map of the county of Kent (Downes)	21
B.	Mr Boys' Agricultural Account of Kent	
C.	Ordnance Survey surveyor's drawing	
D.	Barlow-Hasted map of Kent	
E.	Ordnance Survey, Mudge-Faden one-inch map of Kent	
F.	Paterson's Roads — Thanet and Kent and Sussex Coast	35
G.	Greenwoods' map of Kent	37
Н.	Ordnance Survey, Old Series one-inch map of Kent	
I.	Railways across Wickham Bushes Road	
J.	Tithe Act 1836	57
K.	Denton court estate maps	70
L.	Wingham Highway Board and Elham Rural District Council	77
M.	Inclosure Act 1845, orders of exchange	81
N.	Ordnance Survey County Series 25-inch plans	85
Ο.	Finance (1909–1910) Act 1910	100
P.	Late C19 and early C20 Ordnance Survey and Bartholomew's maps	109
Q.	Broome estate sale	122
R.	Part V of the National Parks and Access to the Countryside Act 1949	123
S	HM Land Registry index map	127

10 January 2025

Signed