Application Form for a Definitive Map Modification Order

FORM A

To: Corporate Director of Regeneration and Local Services, Durham County Council, County Hall, Durham DH1 5UQ



Wildlife and Countryside Act 1981 The Definitive Map and Statement of Public Rights of Way for the County of Durham

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 Durham by:-	Address: C/O Access and Rights of Way Department The British Horse Society Abbey Park, Stareton, Kenilworth, Warwickshire, CV8-2XZ	
1 Deleting Adding Select the appropriate status		
Footpath Bridleway 🗸 Restricted By	way Byway Open to All Traffic	
Starting at GR NZ 107 332 Ending at GR NZ	101 331	
Path name / Reference:		
(for deletions only)	***************************************	
2 Upgrading ✓ Downgrading	to a	
Footpath Bridleway 🗸 Restricted By	way Byway Open to All Traffic	
Path name / Reference: Footpath Number 2	27 Hartup Road	
Starting at GR NZ 101 331 Ending at GR NZ 092 333		
on the ground). I, attach copies of the following documentary evidence (application:-	7 OS 1 st Edition 25" & Area Book 1861 OS 1 st Edition 6"	
Edition 25" Photographic Evidence Current Aerial Imag	sery I Current man I DMMO Application I	
11 Hoograpino Eridono Oditent Acital illiag	pary I content map I District Application I	
Dated 27-4-18 Signed		

Definitive Map Modification Order Application Register

Bedburn, Hartup Road

Description of the intended effect	Upgrade footpath to bridleway (South Bedburn Footpath 27) and add bridleway
Description of Geographical Location Parish Nearest place Postcode	Grid Reference: 410709.533290 to 410709.533287 South Bedburn Bedburn DL13 3ND, 3NR and 3PD
Applicant's Details	See Form A
Date Application Received	27 April 2018
Durham County Council Contact	Senior Rights of Way Officer, Access & Rights of Way, Environment, Durham CountyCouncil, County Hall, Durham DH1 5UQ. Tel:Number 03000 265 342. Email:Prow@durham.gov.uk
Reference Number	6/18/032
Determination of the Application by DCC	

