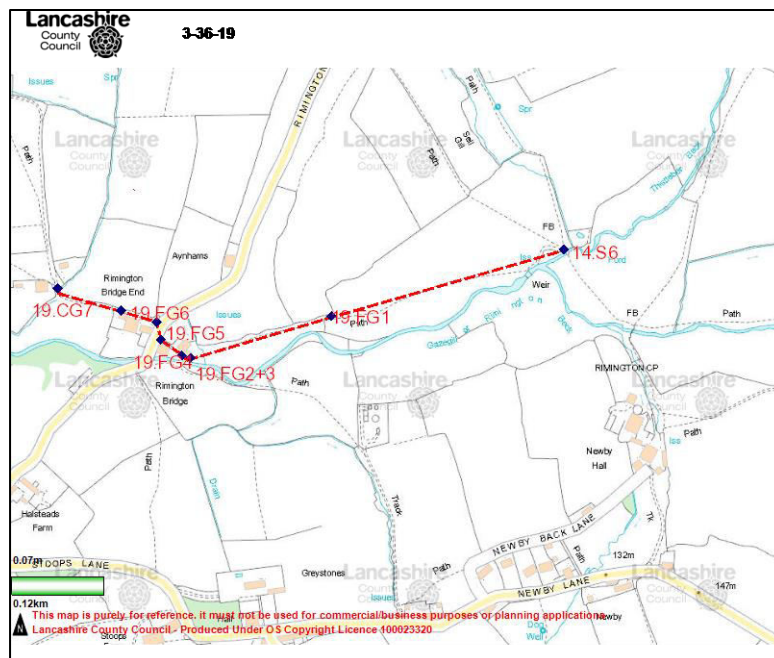


Path No [Council-Parish- Path No]	PARISH	START	FINISH
3-36-FP19	RIMINGTON Ribble Valley	Stone Step Stile 3-36-FP14.S6 immediately after Stone Slab Bridge 3-36-FP14.FB5	Cattle Grid/Pedestrian Gate 3-36-FP19.CG7 at Holme End (Parish Boundary). Continues as Gisburn Path 3-18-FP13
START MAP REF	SD 8163 4637	FINISH MAP REF	SD 8096 4632

Date: 11 Feb 2015

Surveyed by: Richard Sherras (+Billy & Bertie)

Revision No 1 [27 July 2015]

**+++IMPORTANT NOTICE+++**

The line of the footpath(s) on the maps & directions in the text are intended only as an indication of the route. They should not be taken as showing the exact position of the legal right of way of the Path on the Local Authority Definitive Map.

Features (stiles, footbridges, etc) may have been moved off the exact definitive path location by the landowner (farmer, occupier, etc) for operational efficiency, to avoid natural hazards eg land erosion or simply for user convenience. Relocation by owners can be deemed as implicit permission to deviate from the definitive path without trespassing but this does not establish a change to a legal right of way.

Note

The Starting Point at the Stile (3-36-FP14.S6) immediately after the Stone Slab Footbridge (3-36-FP14.FB5) is the junction with Path 14 & is the Finishing Point of Paths 13 & 19. To start or leave Path 19 at Newby Hall Farm requires using Footpath 3-36-FP14 as far as FP14.S6 then follow directions below.

Feature Number [Key at Foot of Page]	Feature & Map Ref	Path Description & Photo(s)	
14 S6	Stile – Steps SD 8163 4637	From end of bridge	Bridge on other side
			

FG=Field gate,
BB=Bridlewaybridge,
BG=Bridlewaygate,
CG=Cattle grid,

F=Ford/Ditch crossing,
FB=Footbridge
HR=Hand rail
KG=Kissing gate



LS=Ladder stile
S=Stile
SP=Stepping stones
WG=Wicket/Pedestrian gate

19.FG1	Field Gate SD 8131 4628	Ignore gate (FP13.FG1) ahead & stile (FP14.S7) to Right in 1st pic Follow hedge & back to Left in 2nd pic   At end of hedge go straight ahead across field to gate (19.FG1) between 2 tall trees  
19.FG2	Field Gate SD 8113 4623	Photos show state of path!!  
19.FG3	Field Gate SD 8113 4623	From road side  
19.FG4	Field Gate SD 8109 4626	Gate at Bridge End, Rimington Lane – From Roadside Beware of traffic!!! 
19.FG5	Field Gate SD 8109 4627	Cross Road to farm entrance. Gate is usually open.  

FG=Field gate,
BB=Bridlewaybridge,
BG=Bridlewaygate,
CG=Cattle grid,

F=Ford/Ditch crossing,
FB=Footbridge
HR=Hand rail
KG=Kissing gate

LS=Ladder stile
S=Stile
SP=Stepping stones
WG=Wicket/Pedestrian gate

19.FG6	Field Gate SD 8103 4630	Go through Gate [19.FG5] into yard & then along track to next field gate [19.FG6] which is often closed if stock in field. Continue along track. 
19.CG.7	Cattle Grid & Pedest Gate SD 8096 4632	There is a wicket gate to the left of the cattle grid – ground very uneven. The grid is the boundary between Rimington & Gisburn Parishes, the footpath continues uphill as 3-18-FP13 & goes through (approx. 1.25km) to the A59 Road at the entrance to Great Dudland (Map Ref SD 8042 4733) NB Although mainly gated, much of 3-18-FP13 is rough ground + 1 off Cross Step Stile - could present difficulties if impaired. 

Disclaimer: This document has been produced on an unpaid voluntary basis for the information of parish residents & visitors. It shows pictures & description of routes as at the survey/revision date on this report changes may have occurred since that date. The author has no responsibility for the paths and no liability is taken for any inaccuracies in this document, nor for subsequent changes to or damage or injury when using, a path or any other matter. The document can be used freely for non-commercial purposes provided due respect is maintained for map copyright & that an acknowledgement of the author is included.

© Richard Sherras, September 2016

FG=Field gate,
BB=Bridlewaybridge,
BG=Bridlewaygate,
CG=Cattle grid,

F=Ford/Ditch crossing,
FB=Footbridge
HR=Hand rail
KG=Kissing gate

LS=Ladder stile
S=Stile
SP=Stepping stones
WG=Wicket/Pedestrian gate