

CP587

APPLICATION FOR A MODIFICATION TO THE DEFINITIVE MAP AND STATEMENT
Wildlife and Countryside Act 1981

To: Surrey County Council
Countryside Legal – Room 365A
County Hall
Kingston upon Thames
KT1 2DY

I/We (i) NOEL VAERIE AND WATSON
of (ii) 27 HIGHWAY, DORKING, SURREY RM1 3BT

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 (iii):-

(a) ~~Deleting the footpath/bridleway/restricted byway/byway open to all traffic* which runs
from:
to:~~

(b) ~~Adding the footpath/bridleway/restricted byway/byway open to all traffic* which runs~~
from: LONDON ROAD - DORKING
to: FAIRFIELD DRIVE - DORKING } IN FRONT OF PIPPERBODIA MILL

(c) ~~Upgrading/downgrading to a footpath/bridleway/restricted byway/byway open to all traffic* the
footpath/bridleway/byway open to all traffic which runs~~
from:
to:

(d) ~~Varying/adding to the particulars relating to the footpath/bridleway/restricted byway/byway open to all
traffic*~~
from:
to:
by providing that

as shown on the map annexed hereto.

I/We attach copies of the following documentary evidence [including statements of witnesses] in support of this application:-
(A) OFFICIAL COPY OF THE REGISTER OF TITLE 5729780 WHICH STATES THAT THE LAND IN QUESTION IS SUBJECT TO A COVENANT REGISTERED ON 7 MARCH 1938 AND CONTAINED IN A TRANSFER DATED 27 OCTOBER 1936 WHICH STATES THAT THE LAND IS SUBJECT TO A RIGHT OF WAY ON FOOT ONLY
(iv) (B) A MOLE VALLEY DISTRICT COUNCIL MAP WHICH IDENTIFIES THE FOOTPATH AS A PEDESTRIAN RIGHT OF WAY
(C) PHOTOS OF ROADSIGNS AT EITHER END OF THE FOOTPATH DIRECTING PEDESTRIANS TO USE THE FOOTPATH
(D) A PHOTO OF A TOWN MAP ON A NEARBY LAMPPOST WHICH CLEARLY SHOWS THE FOOTPATH AS A FOOTPATH CONNECTING THE TWO ROADS.

Signed: _____ Date: 1st August 2019

* Delete as appropriate



SURREY
COUNTY COUNCIL

25

107

115

117

Pipp Brook
FB

Fairfield

El
Sub
Sta

Weir
FB
Sluice
Weir

Pippbrook
Mill

15 August 2019

142

49.1m

TUTTS CLOSE

Tweenways

PIPPBROOK GARDENS

1/20

1:50

1:100

1:200

1:400

1:800

1:1600

1:3200

1:6400

1:12800

1:25600

1:51200

1:102400

1:204800

1:409600