

CA16 124
CA16/4/6/2

Raw Bank
Beestonley Lane
Stainland
Halifax
HX4 9PS

RECEIVED	11 APR 2005	ROW
157253		BD
18/04/05		

Head of Engineering Services
Calderdale Metropolitan Borough Council
Northgate House
Northgate
Halifax
HX1 1UN

15th April 2005

For the attention of Barbara Dunnet, Rights of Way Team

Dear Sir,

**Highways Act 1980, Section 31(6)
Declaration**

I refer to my letter of 28th February 2005 and enclose a Declaration made under Section 31(6) of the Highways Act 1980 on 14th April 2005.

Please can you write to me to confirm receipt.

Yours faithfully,



P.G.B. Dixon

STATUTORY DECLARATION

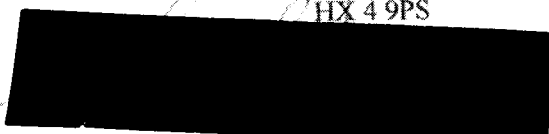
SECTION 31(6) OF THE HIGHWAYS ACT 1980

We **PETER GUY BANNERMAN DIXON** and **FIONA JANE HAYWARD DIXON**
DO SOLEMNLY AND SINCERELY DECLARE as follows.

1. We are and have been since 21 July 2004 the owners within the meaning of the above section of the land known as Raw Bank more particularly delineated on the map accompanying this declaration and thereon edged red.
2. On the 28th day of February 2005 we deposited with Calderdale Metropolitan Borough Council, being the appropriate Council, a statement accompanied by a map delineating our property by red edging which stated that no ways had been dedicated as highways over our property.
3. No ways have been dedicated over the land edged red on the map accompanying this declaration since the statement dated 28th February 2005 referred to in 2 above and at the present time we have no intention of dedicating any public rights of way over our property.

AND WE MAKE this solemn declaration on the day of April 2005 conscientiously believing it to be true and by virtue of the Statutory Declarations Act 1835.

Declared at: Raw Bank
Beestonley Lane
Stainland
Halifax
HX 4 9PS



and



Name: P.G.B. Dixon

Name: F.J.H. Dixon

Before me:



in Mardale on 16th April 2005

Name:

ANDREW PIATT
Solicitor
11 Almonds
St. James's Court
Brunn Street



© Crown Copyright. All rights reserved. Licence number 100020449. Plotted Scale - 1:2500

This map was created with Promap