

**REGISTER OF APPLICATIONS - MODIFICATION ORDERS**

**DETAILS OF APPLICATION**

District THREE RIVERS File Name Highwoodhall Lane  
 Parish ABBOTS LANGLEY Application Date 20 / 09 / 10

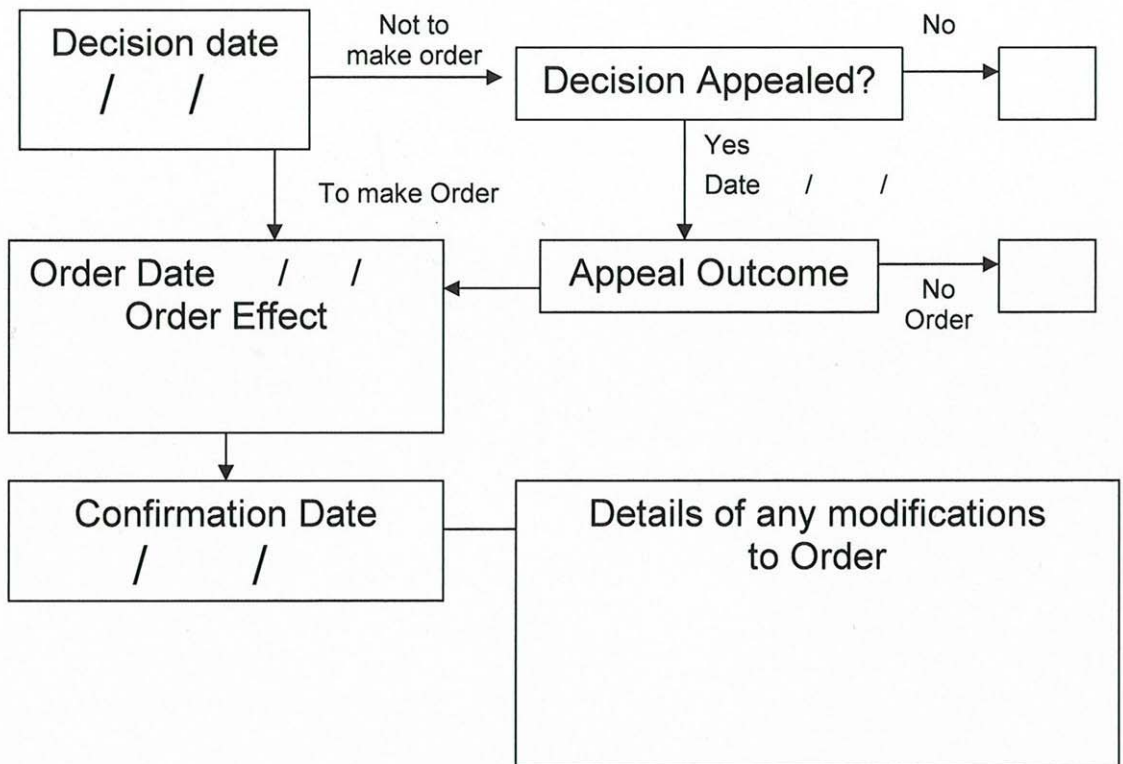
Application to add restricted byway (A-B) Point A TL 0930 0549  
+ upgrade Abbot Langley BR 76 (B-C) Point B TL 0909 0538  
 Applicant Dr. P. D. Wadley Point C TL 0776 0457

Grid References

	City	Town	Village
Nearest	<u>Hemel Hempstead</u>	<u>Bedmond</u>	<u>Pimlico</u>

Addresses of properties affected	House Name/Street	Postcode
	.....	.....
	.....	.....
	.....	.....

**DETERMINATION (DECISION) OF APPLICATION**



## Wildlife and Countryside Act 1981

### The Definitive Map and Statement of Public Rights of Way in Hertfordshire

To: Hertfordshire County Council  
Of County Hall  
HERTFORD  
SG13 8DN

I, Dr Philip David Wadey of 12 Home Close, Corsham, Wiltshire SN13 0BE 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:

Adding the restricted byway, known as Highwoodhall Lane, from Bedmond Road to the junction with Bridleway 76 Abbots Langley, and

Upgrading to a restricted byway the bridleway known as Highwoodhall Lane and shown on the definitive map and statement as bridleway 76 Abbots Langley, from the junction of Abbots Langley 76 BW, Abbots Langley 5 FP and the path described above, to the junction with Nash Mills 3 BOAT,

and shown on the map accompanying this application.

I attach copies of the following documentary evidence (including statements of witnesses) in support of this application:

- Dury and Andrews' Map of Hertfordshire, 1766
- Bryant's Map of Hertfordshire (1822)
- IR 126/10/2 Inland Revenue Valuation Map, The National Archives.
- Off Acc 732 Hertfordshire Map of Main and County Roads, 1927, HALS.
- Off Acc 288 Hertfordshire County Council Survey, 1938, HALS
- MAF 73/18/34 Ministry of Food National Farm Survey, 1941-2, TNA.

Dated: 20 Sep 10

Signature:

Applicant's Reference: EC608



