

CTCR.1783,

P 1038 B

Date Stamp of Receiving  
Office

## List of Recorded Delivery Postal Packets from



(1) No.	(2) Recorded Delivery No.	(3) Name	(4) Address
10 467 ✓ H	778028	The Secretary	Pearl Assurance Co Ltd
10 48892 ✓ H	778029	R. G. P. Plowman	41 Holborn, London WC1V 7ET
10 63/736 ✓ H	778030	F. J. Woolford Ltd	Messrs Squibb - Worthing 8 Oxford Street, Worthing, Sussex BN1 1TP
10 63/730 ✓ H	778031	J. Newton + Partners	20 Cookham Rd. Maidenhead Berkshire, SL6 6JH
10 63/734 ✓ H	778032	H. E. Williamson Esq	318 Hill Avenue, Amersham Buckinghamshire, HP6 5BX
10 51/401 ✓ H	778033	I. E. Goodhew Esq	Springwood, Charlton, T. Ford. Farnham, Surrey
10 51/670 ✓ H	778034	C. Donovan	Reed Int Ltd, Corporate En. Unit, E. end D Centre, Aylesford, Maidstone Kent.
10 52/2 ✓ H	778035	R. H. R. W. Clutton	"Fourways", Lamb Green, Rusey, Sussex
10 51/515 ✓ H	778036	Housing Estates Officer	East Grinstead, Sussex RH19 3DF
10			Nottingham DC, Council Offices Wellington Rd., Nottingham Barks

Received NINE Recorded Delivery Packets as entered above, upon each of which the fee has been paid in addition to the postage.

Signature or Initials of Receiving Officer.

## THAMES WATER AUTHORITY

RIVERS (PREVENTION OF POLLUTION) ACT 1951  
WATER ACT 1973

CONSENT

to bring into use a new or altered outlet  
and/or making a new discharge of trade or sewage effluent to a stream.

TO:— Wokingham District Council  
Council Offices  
Shute End  
Wokingham  
Berkshire

The THAMES WATER AUTHORITY ("the Authority") pursuant to Section 7 of the Rivers (Prevention of Pollution) Act 1951, HEREBY GRANT CONSENT to the bringing into use of a new 225 mm diameter outlet and the making of a new discharge of sewage effluent from a Gipsy Site at Billingsbear, Binfield, Berkshire to an unnamed tributary of the Twyford Brook at National Grid Reference SU 829 717

in accordance with your application dated 30 March 1981

and the plans and particulars accompanying the same SUBJECT to the following conditions:-

1. The effluent discharged shall conform to the following standard:-
  - (a) Suspended solids dried at 105°C not to exceed 45 milligrammes per litre.
  - (b) Biochemical oxygen demand in 5 days at 20°C (nitricification suppressed with allylthiourea) not to exceed 30 milligrammes per litre.
2. The outlet shall be used only for the discharge of sewage effluent.
3. The quantity of sewage effluent discharged shall not exceed 12 m<sup>3</sup> per day.
4. The outlet shall be constructed and maintained in the position indicated on and in accordance with the application and plan submitted by the applicant.
5. Facilities for the taking of samples of the effluent by the Authority's Officers shall be provided and maintained in the position indicated on and in accordance with the application and plan submitted by the applicant.

The terms of this Consent will not, without the consent in writing of the person to whom this Consent is given (or his successor), be altered before the expiration of the period ending with the **30th** day of **June** 1983

Your attention is directed to the notes printed below.

DATED this **26th** day of **June** 1981

**B. J. HARDCASTLE**

*Duly authorised to sign on behalf of  
Thames Water Authority.*

**Nugent House,  
Vastern Road,  
Reading, Berks. RG1 8DB**

### **NOTES**

1. This Consent does not exempt the applicant from obtaining any consent required by, or from complying with, any other statutory provisions, statutory instruments or byelaws.

2. There must be no departure from the approved application, particulars or plans without the written permission of the Authority.

3. Any question as to the unreasonableness of the terms of this Consent shall be determined by the Secretary of State for the Environment. Any reference to the Secretary of State in respect of the unreasonableness of the terms of this Consent must be made within three months from the giving of this Consent.

4. The conditions imposed under this Consent shall continue in force (subject to any variation) until revoked, and shall be binding on any person using the outlets or discharging effluent from the land or premises to which the conditions relate.