

Return of allotments of shares**88(2)**

Pursuant to section 88(2) of the Companies Act 1985 (the Act)

(REVISED 1988)This form replaces forms
PUC2, PUC3 and 88(2)To the Registrar of Companies (address overleaf)
(see note 1)

Company number

3137361

1. Name of company

* 45 STATION ROAD LIMITED

2. This section must be completed for all allotments

Description of shares †	ORDINARY		
A Number allotted	3		
B Nominal value of each	£ 1	£	£
C Total amount (if any) paid or due and payable on each share (including premium if any)	£ 3	£	£

Date(s) on which the shares were allotted

(a) [on 14 / 12 19 95] \$, or

(b) [from 19 to 19] \$

The names and addresses of the allottees and the number of shares allotted to each should be given overleaf

3. If the allotment is wholly or partly other than for cash the following information must be given
(see notes 2 & 3)

D Extent to which each share is to be treated as paid up. Please use percentage.	100%		
E Consideration for which the shares were allotted	CASH		

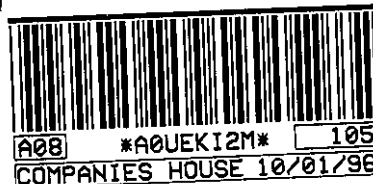
NOTES

1. This form should be delivered to the Registrar of Companies within one month of the (first) date of allotment.
2. If the allotment is wholly or partly other than for cash, the company must deliver to the registrar a return containing the information at D & E. The company may deliver this information by completing D & E and the delivery of the information must be accompanied by the duly stamped contract required by section 88(2)(b) of the Act or by the duly stamped prescribed particulars required by section 88(3) (Form No 88(3)).
3. Details of bonus issues should be included only in section 2.

Presenter's name address, telephone
number and reference (if any):

For official use

Post room



Please do not
write in the
margin

**Please complete
legibly, preferably
in black type, or
bold block lettering**

The diagram shows a rectangular domain with a central square hole. The domain is defined by the region $-b \leq x \leq b$ and $-c \leq y \leq c$. The central square hole is defined by the region $-a \leq x \leq a$ and $-a \leq y \leq a$. The region is divided into four quadrants by the lines $x=0$ and $y=0$. The axes are labeled x and y .

‡ Insert
Director,
Secretary,
Administrator,
Administrative
Receiver or
Receiver
(Scotland) as
appropriate

The Registrar of Companies
Companies House
100-102 George Street
Edinburgh
EH2 3DJ