

BLUEPRINT

2000

288c

CHANGE OF PARTICULARS for director or secretary

(NOT for appointment (use Form 288a) or resignation (use Form 288b))

Please complete in typescript, or in bold black capitals.

CHFP010

Company Number

3269210

Company Name in full

MWB (Pall Mall) Limited

Changes of particulars form*Complete in all cases*

Date of change of particulars

Day	Month	Year
1	0	0
0	9	2
2	0	0
4		

Name * Style / Title

Mr

* Honours etc

Forename(s)

Jagtar

Surname

Singh

† Date of Birth

Day	Month	Year
2	8	0
0	9	1
9	5	8

Change of name*(enter new name)*

Forename(s)

Surname

Change of usual residential address*(enter new address)*

Post town

County / Region

Country

Other Change*(please specify)***A serving director, secretary etc must sign the form below.**

* Voluntary details.

† Directors only.

** Delete as appropriate.

Signed

For & on behalf of
FILEX SERVICES LTD
 Signed by Director/Secretary

Date

13.9.04.

(**director/ secretary/ administrator/ administrative receiver/ receiver manager/ receiver)

Please give the name, address, telephone number and, if available, a DX number and Exchange of the person Companies House should contact if there is any query.

<Insert contact details here>
Finers Stephens Innocent
179 Great Portland Street
 Tel **London W1W 5LS**
 DX number **DX exchange**

When you have completed and signed the form please send it to the Registrar of Companies at:

Companies House, Crown Way, Cardiff, CF14 3UZ**DX 33050 Cardiff**

for companies registered in England and Wales

or

Companies House, 37 Castle Terrace, Edinburgh, EH1 2EB

for companies registered in Scotland

DX 235 Edinburgh

A22
 COMPANIES HOUSE

ANSMBYK4

0445
 16/09/04

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the human brain. It is shown that the brain is a complex system of interconnected parts, each of which has its own function. The author discusses the role of the different parts of the brain in the process of thinking and memory.

2. The second part of the paper is devoted to a discussion of the methods of research in the field of the structure of the human brain. It is shown that there are two main methods: the anatomical method and the physiological method. The anatomical method involves the study of the structure of the brain by dissection and microscopy. The physiological method involves the study of the function of the brain by recording electrical activity and other physiological processes.

3. The third part of the paper is devoted to a discussion of the results of research in the field of the structure of the human brain. It is shown that there are many different types of cells in the brain, each of which has its own function. The author discusses the role of the different types of cells in the process of thinking and memory.

4. The fourth part of the paper is devoted to a discussion of the applications of the theory of the structure of the human brain. It is shown that the theory can be used to explain the results of research in the field of the structure of the human brain. The author discusses the applications of the theory in the fields of psychology, medicine, and education.