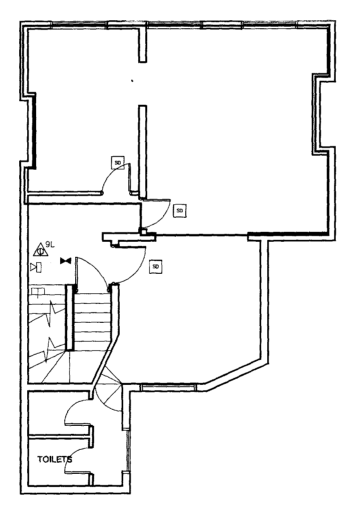
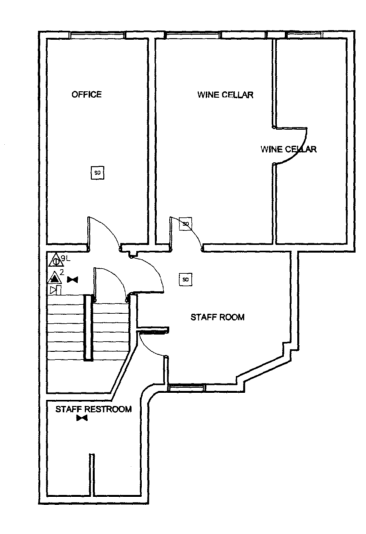


E SECOND FLOOR PLAN
SCALE 1:100



F THIRD FLOOR PLAN
SCALE 1:100



FOURTH FLOOR PLAN
SCALE 1:100

	FIRE SAFETY LEGEND
Ф	FIRE ALARM CALL POINT
 9L	9 LITRE WATER FIRE EXTINGUISHER
\triangle^2	2 KG CARBON DIOXIDE EXTINGUISHER (OR HALON)
\triangle^9	9 LITRE FOAM FIRE EXTINGUISHER
Δ^6	6 LITRE POWDER FIRE EXTINGUISHER
6	6 LITRE WET CHEMICAL EXTINGUISHER
	FIRE BLANKET IN CONTAINER
HD	AREA COVERED BY AUTOMATIC HEAT DETECTORS
SD	AREA COVERED BY AUTOMATIC SMOKE DETECTORS
M	AREA COVERED BY EMERGENCY LIGHTING (BS 5266)
PB	PANIC BAR TO BE PROVIDED TO DOORS
SF	DOORS TO HAVE ONLY A SIMPLE FASTENING WITHOUT USE OF A KEY: E.G. BARREL BOLT, NIGHT LATCH
S13	SIGN; 'FIRE DOOR KEEP SHUT', 5MM LETTERS (BOTH SIDES OF DOOR)
S14	SIGN; 'FIRE DOOR KEEP LOCKED'
S20	SIGN; 'FIRE ESCAPE KEEP CLEAR'
S22	SIGN; 'FIRE EXIT' OR GRAPHIC EQUIVALENT 75MM LETTERS
$S22 \longrightarrow$	DIRECTIONAL ARROW TO BE PROVIDED WITH S22 NOTICE
S22 X	ILLUMINATED SIGN - 'FIRE EXIT' OR GRAPHIC EQUIVALENT 75MM LETTERS
	FIRE ALARM SOUNDER
FD30 S	30 MINS FIRE PROTECTED DOOR W/ SMOKE SEALANTS
VP	VISION PANEL WITH 30/30 FR GLASS & BEAD
ES	ALARM ACTIVATED ELECTRONIC STAY
^	

KEY FOR LICENSING LEGEND

SPRNKER SYSYTEM AS EXISTING LOCATION

-		LICENSED AREA
g	99,6 sqm	BASEMENT FLOOR AREA
1	13,4 sqm	BETWEEN BASEMENT & GROUND FLOOR AREA
7	73,5 sqm	GROUND FLOOR AREA
7	72,5 sqm	FIRST FLOOR AREA
7	72,5 sqm	SECOND FLOOR AREA
7	72,7sqm	THRID FLOOR AREA
7	73,,7 sqm	FOURTH FLOOR AREA

LEGEND NOTES

The location and type of any fire safety and any other fire safety equipment is shown as at present, this may be varied from time to time with the agreement of the Fire Officer or after a Fire Risk Assessment.

Licensed Area: Where alcohol is sold or consumed, where recorded music may be played; where hot foot or drink after 11pm may be supplied (if applicable to licence); where other kinds of regulated entertainment takes place (only applies if regulated entertainment takes place in the same area as the other activities.

Rev.	Date	Comment
İ		
© MARTII	N BRUDNIZKI DES	IGN STUDIO LTD 2005
NOTE	ES	
		SIGN INTENT ONLY, ALL DIMENSIONS RIOR TO CONSTRUCTION OR PRODUCT
CONSTRU	ICTION DETAILS T	O BE CONFIRMED BY CONTRACTOR/
DESIGNER	R'S APPROVAL.	OT TO BE SCALED FOR PRODUCTION A
2. DESIGN	L/ DRAWING IS NO	
	I / DRAWING IS NO ICTION PURPOSES	
CONSTRU 3. ALL DIS TO DESIG	CTION PURPOSES CREPANCIES AND NER FOR THEIR C	3
CONSTRU 3. ALL DIS TO DESIGI COMMENO	ICTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK.	OMISSIONS ON SITE MUST BE REPOR OMMENTS OR APPROVAL PRIOR TO
CONSTRU 3. ALL DIS TO DESIGI COMMENC 4. ALL ELE BE REFER	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CTRICAL, LIGHTIN RED TO ENGINEE	OMISSIONS ON SITE MUST BE REPOR OMMENTS OR APPROVAL PRIOR TO MG, HVAC AND PLUMBING ISSUES TO
CONSTRU 3. ALL DIS TO DESIGI COMMENO 4. ALL ELE BE REFER OF WORK:	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE	OMISSIONS ON SITE MUST BE REPOR OMMENTS OR APPROVAL PRIOR TO MG, HVAC AND PLUMBING ISSUES TO IN'S DRAWINGS PRIOR TO COMMENCER
CONSTRU 3. ALL DIS TO DESIGI COMMENC 4. ALL ELE BE REFER OF WORK: 5. THE DE: AUTHORIT	CCTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN PRED TO ENGINEE S. SIGNS ARE SUBJETES AND ANY NEC	OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SIG, HVAC AND PLUMBING ISSUES TO SIGN DRAWINGS PRIOR TO COMMENCENTS OF TO APPROVAL BY STATUTORY DESSARY ALTERATIONS SHOULD BE
CONSTRU 3. ALL DIS TO DESIGI COMMENC 4. ALL ELE BE REFER OF WORK: 5. THE DE: AUTHORIT MADE IF R 6. ALL DES	CCTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TES AND ANY NEC SEQUIRED TO COM	OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PROPE
3. ALL DISTO DESIGNOMENO 4. ALL ELEBEREFEROF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BEINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBER OF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBE REFEROF WORKS 5. THE DESAUTHORIT MADE IF R 6. ALL DESMARTIN BENO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBER OF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BEINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBER OF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BEINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBEREFEROF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BEINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBER OF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF COMMENCES. COT TO APPROVAL BY STATUTORY SESSARY ALTERATIONS SHOULD BE MPLY WITH STATUTORY REQUIREMENTS. AND DRAWINGS ARE THE PROPERTY OF COVERED BY COPYRIGHT.
3. ALL DISTO DESIGNOMENO 4. ALL ELEBEREFEROF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BEINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBEREFEROF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BEINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
3. ALL DISTO DESIGNOMENO 4. ALL ELEBEREFEROF WORKS 5. THE DESAUTHORITMADE IF R 6. ALL DESMARTIN BEINO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
CONSTRU 3. ALL DISTO DESIGNO COMMENC 4. ALL ELE BE REFER OF WORK: 5. THE DES AUTHORIT MADE IF R 6. ALL DES MARTIN BE NO REPRO	CTION PURPOSES CREPANCIES AND NER FOR THEIR C CING WORK. CCTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE TIES AND ANY NEC REQUIRED TO COM RIGHT CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO
CONSTRU 3. ALL DISTO DESIGNO COMMENC 4. ALL ELE BE REFER OF WORK: 5. THE DES AUTHORIT MADE IF R 6. ALL DES MARTIN BE NO REPRO	CREPANCIES AND NER FOR THEIR C CING WORK. CTRICAL, LIGHTIN RED TO ENGINEE S. SIGNS ARE SUBJE REQUIRED TO COM SIGN CONCEPTS A RUDNIZKI AND AR DUCTIONS, ADAP WRITTEN PERMIS	O OMISSIONS ON SITE MUST BE REPORT OMMENTS OR APPROVAL PRIOR TO SITE MUST BE REPORT OF THE PROPERTY OF THE PRO

BAMBOU

Date Scale 02/08/05 1:100@A1

Drwg No Rev. Auto Cad ref 8705 - 03 8705 - 03

MARTIN BRUDNIZKI

DESIGN STUDIO LTD
Unit 2L Chelsea Reach
79-89 Lots Road London SW10 0RN
Tel +44 (0)20 7376 7555
Fax +44 (0)20 7376 7444