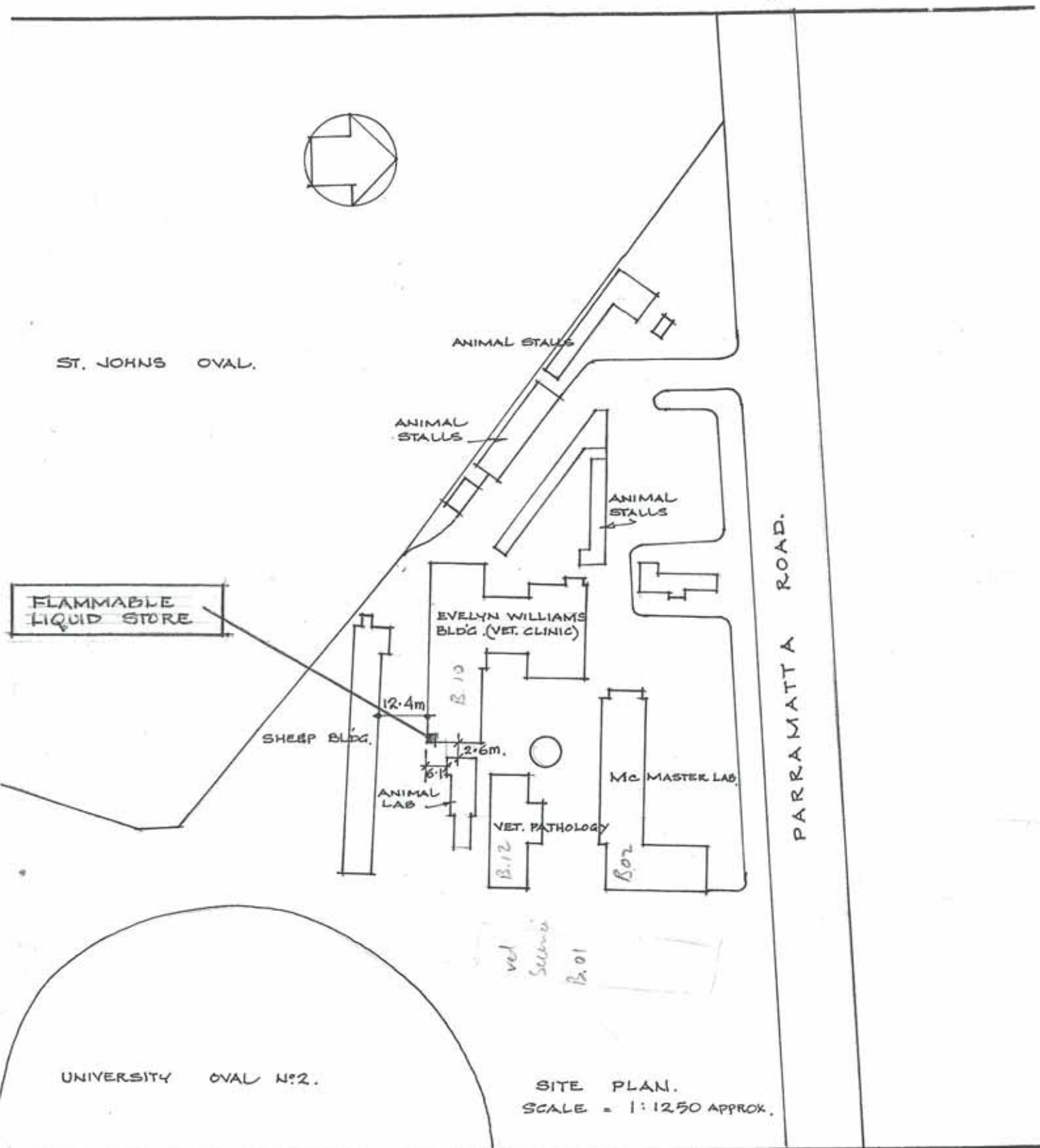


Make rough sketch of ground layout of premises showing position of depot or depots and adjacent buildings, also distances separating depots and buildings. If space insufficient, attach separate plan.



EXPLANATORY NOTES

NAME IN FULL OF OCCUPIER/S - Full name(s) of occupier(s) must be given. Trading name (if any) should also be shown.

NATURE OF PREMISES - State whether premises comprise of dwelling, service station, depot, etc.

CONSTRUCTION OF DEPOT - If storage is in an aboveground depot indicate the material of which the depot is constructed, e.g., brick, steel, concrete, and then the amount of inflammable liquid or dangerous goods and the type being stored, e.g., mineral spirit, kerosene, acetone, etc.

... quantities and type of liquid or goods being

Trading Name (if any) _____

Postal Address: UNIVERSITY OF SYDNEY - Postcode: SYDNEY 2006

Address of the premises in which the depot or depots are situated: AS ABOVE Postcode: _____

Occupation: EDUCATIONAL

Nature of Premises: POST MORTEN ROOM & LABORATORIES

Particulars of construction of depots and maximum quantities of inflammable liquid and/or dangerous goods to be kept at any one time.

PLEASE SKETCH SITE ON BACK OR ATTACH PLAN

Tank Depot Number	Construction of depots *			Inflammable Liquid		Dangerous Goods							
	Walls	Roof	Floor	Mineral spirit litres	Mineral oil litres	Class 1 litres	Class 2 litres	Class 3 kg	Class 4 m ³	Class 5A# litres	Class 5B# litres	Class 9 litres	
1	Brick	Concrete	Concrete	}	500								
2													
3													
4						ETHANOL 300							
5						ACETONE 40							
6						ETHER							
7						(ETHER) 20							
8						XYLOL 40							
9						TOLUOL 40							
10						NET ETHER 40							
TOTAL													

* If kept in tanks describe depots as underground or aboveground tanks. Licence No. 4751

Insert water capacity of tanks or cylinders. COLONIAL SUGAR REF. CO. SHELL. CO.

Name of Company supplying inflammable liquid _____

Have premises previously been licensed? NO Licence No. _____

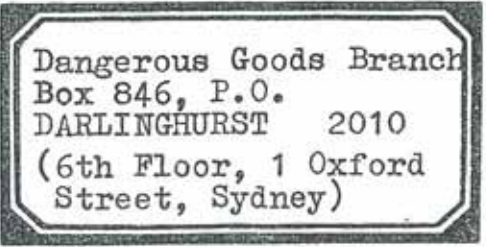
If known, state name of previous occupier _____

Signature of applicant R. J. Jones Date 11/4/77

FOR OFFICE USE ONLY:

CERTIFICATE OF INSPECTION

I, William A. Machon being an Inspector under the Inflammable Liquid Act, 1915, do hereby certify that the premises or store described above does comply with the requirements of that Act and regulations with regard to its situation and construction for the keeping of inflammable liquid and/or dangerous goods in quantity and nature specified.



Signature of Inspector W. A. Machon Date 15-12-77

N. Johnson

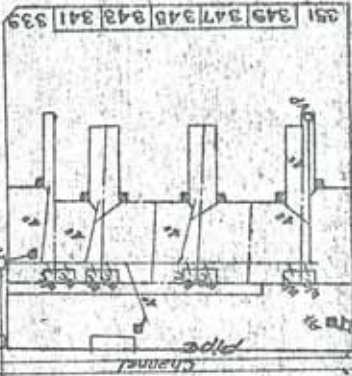
10/1/77

ie assumed position of drainage

Liquid shal in 2 000 gallon U/G tank as per drawing No. 106684 Tank to be installed as per Shell Co. Specification No. 016.

RAGLAN

45 47 49 51 53 55 57 59 61 63



Board's 12' 18' 0"

Proposed Tank
Filled Tank
Empty Tank
Pump

Bitum. Filt.

(APPROX POSITION)

SERVICES BUILDING

ROSE

CODRINGTON

Board's

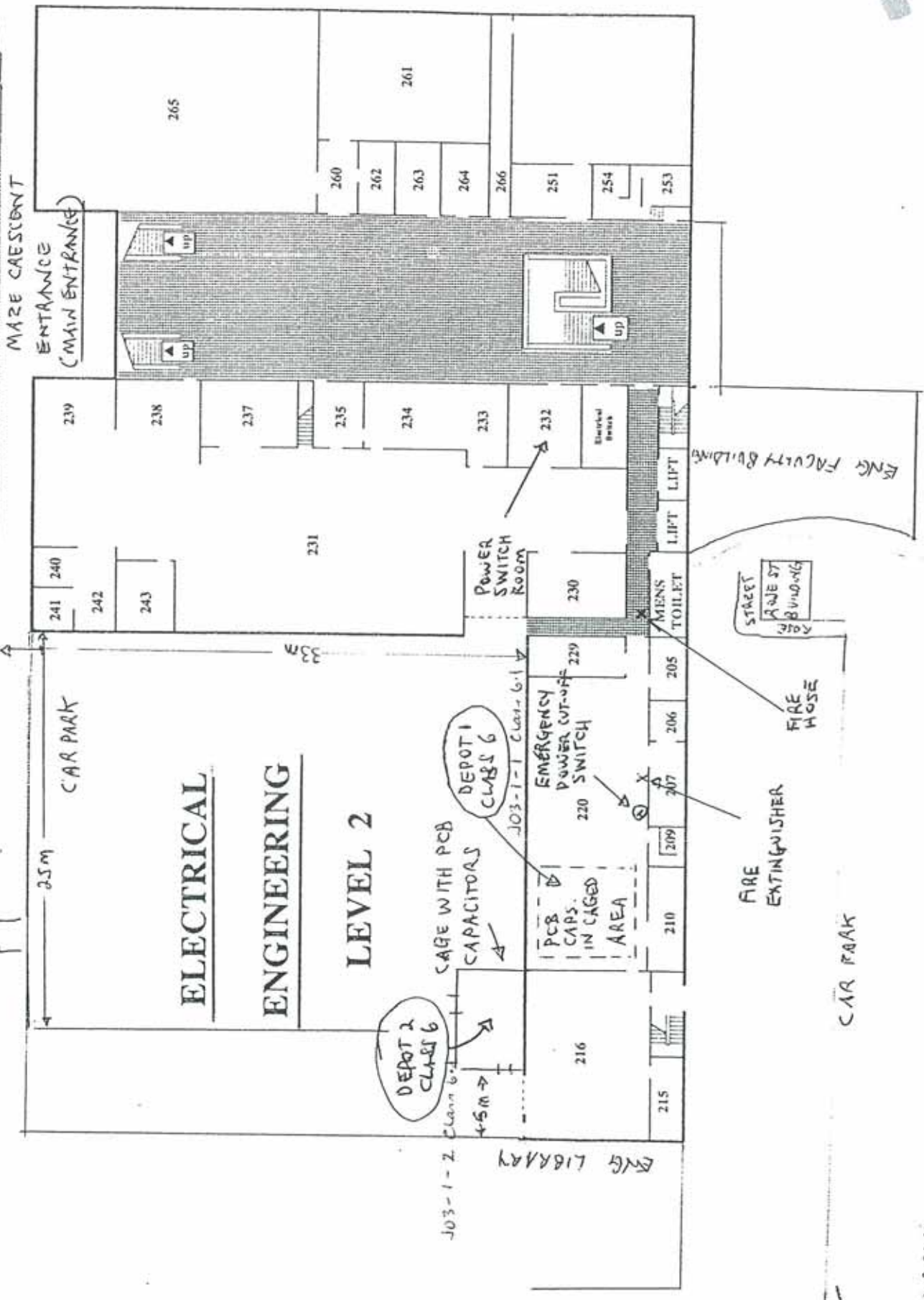
ABERCROMBIE

EXPLOSIVES DEPT.
PASSED
Mellor
23/1/77

Proposed 2000 G. U/G Super M's Tank
University of Sydney
The Shell Co. of Aust. Ltd.
Scale 1/32" = 12'

NORTH

MAZE CAESIONT



CAR PARK

ELECTRICAL
ENGINEERING

LEVEL 2

DEPOT 2
CLASS 6

DEPOT 1
CLASS 6

CAGE WITH PCB
CAPACITORS

PCB
CAPS.
IN CAGED
AREA

POWER
SWITCH
ROOM

EMERGENCY
POWER CUT-OFF
SWITCH

MENS
TOILET

FIRE
EXTINGUISHER

FIRE
HOSE

CAR PARK

CAR PARK
GATE (EXIT)

ENG. FACULTY BUILDING

STREET
LANE ST
Bldg

CIVIL ENGINEERING

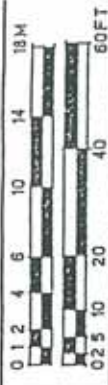
SWEDILAN STONET

NOTES

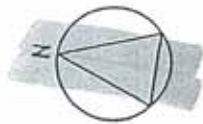
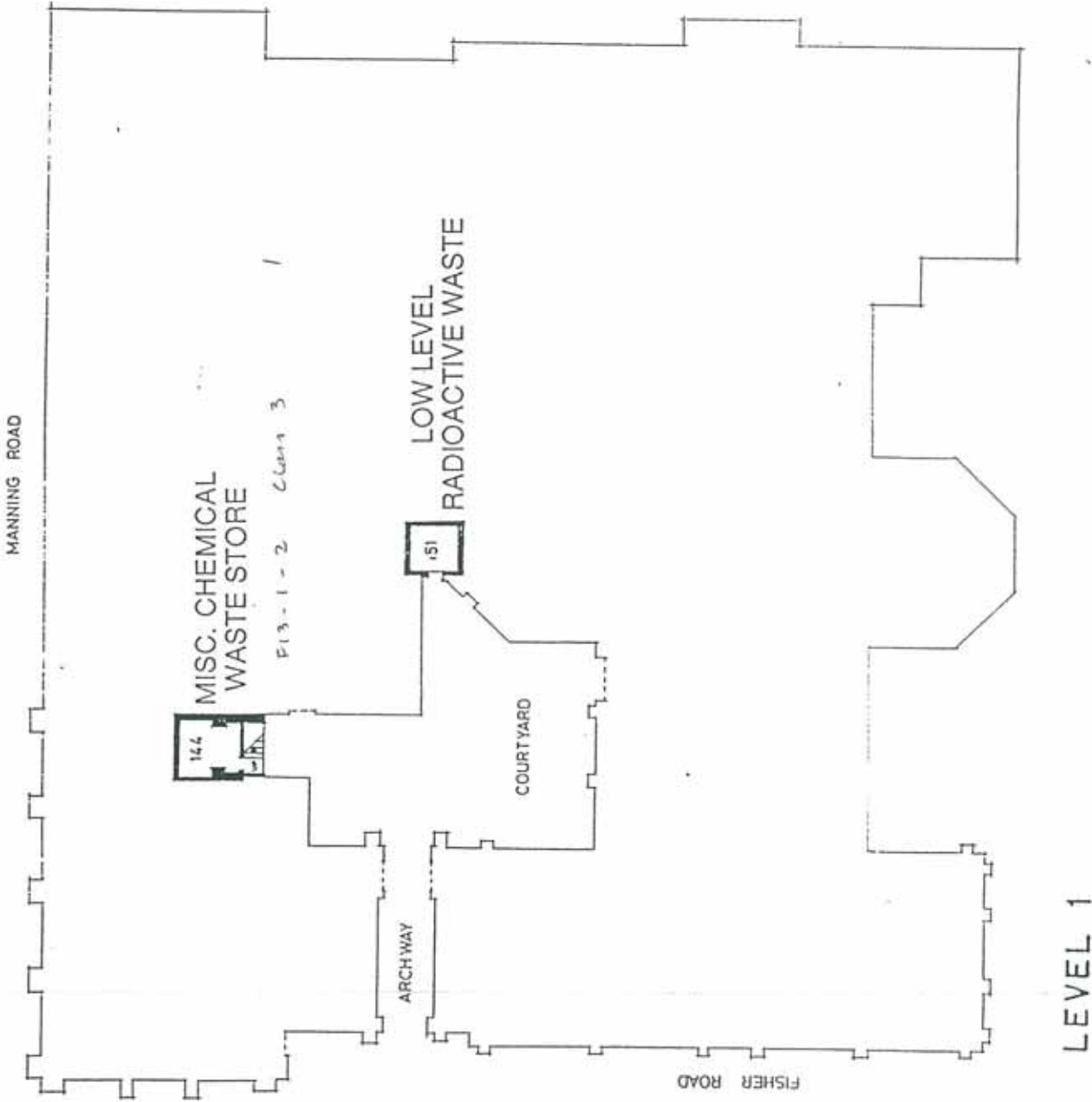
AMENDED FEB 1980
AMENDED DEC 1982

UNIVERSITY OF SYDNEY

ANDERSON STUART
BUILDING



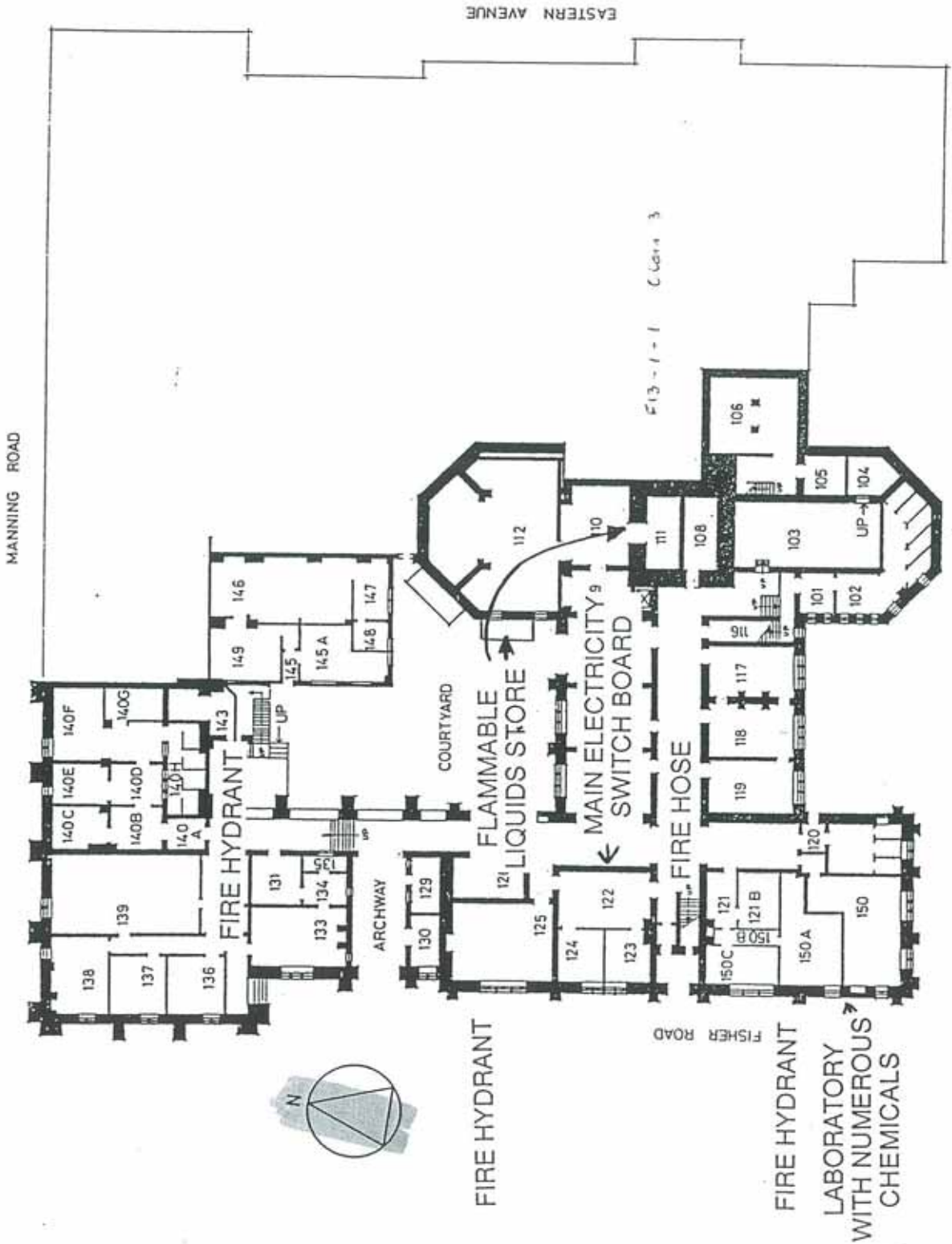
DATE	BLDG. NO	LEVEL	SHEET NO
20.6.77	F13	LEVEL 1	1 OF 9



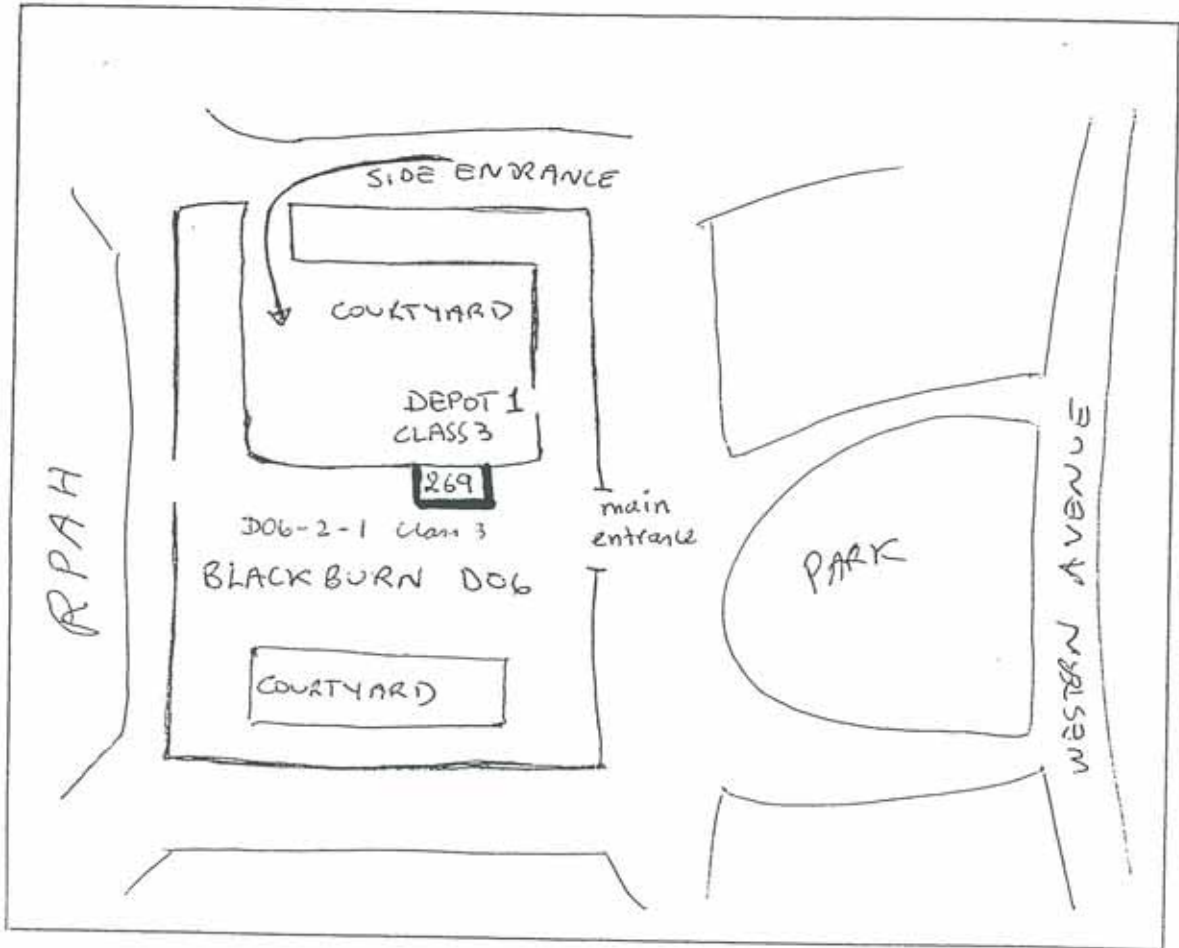
NOTES
 AMENDED FEB 1980
 AMENDED DEC 1982

UNIVERSITY OF SYDNEY
 ANDERSON STUART
 BUILDING

0 1 2 4 6 10 14 18 M		
0 2 5 10 20 40 60 FT		
DATE	BLDG. N°	SHEET N°
20.6.77	F 13	LEVEL 2
		2 OF 9

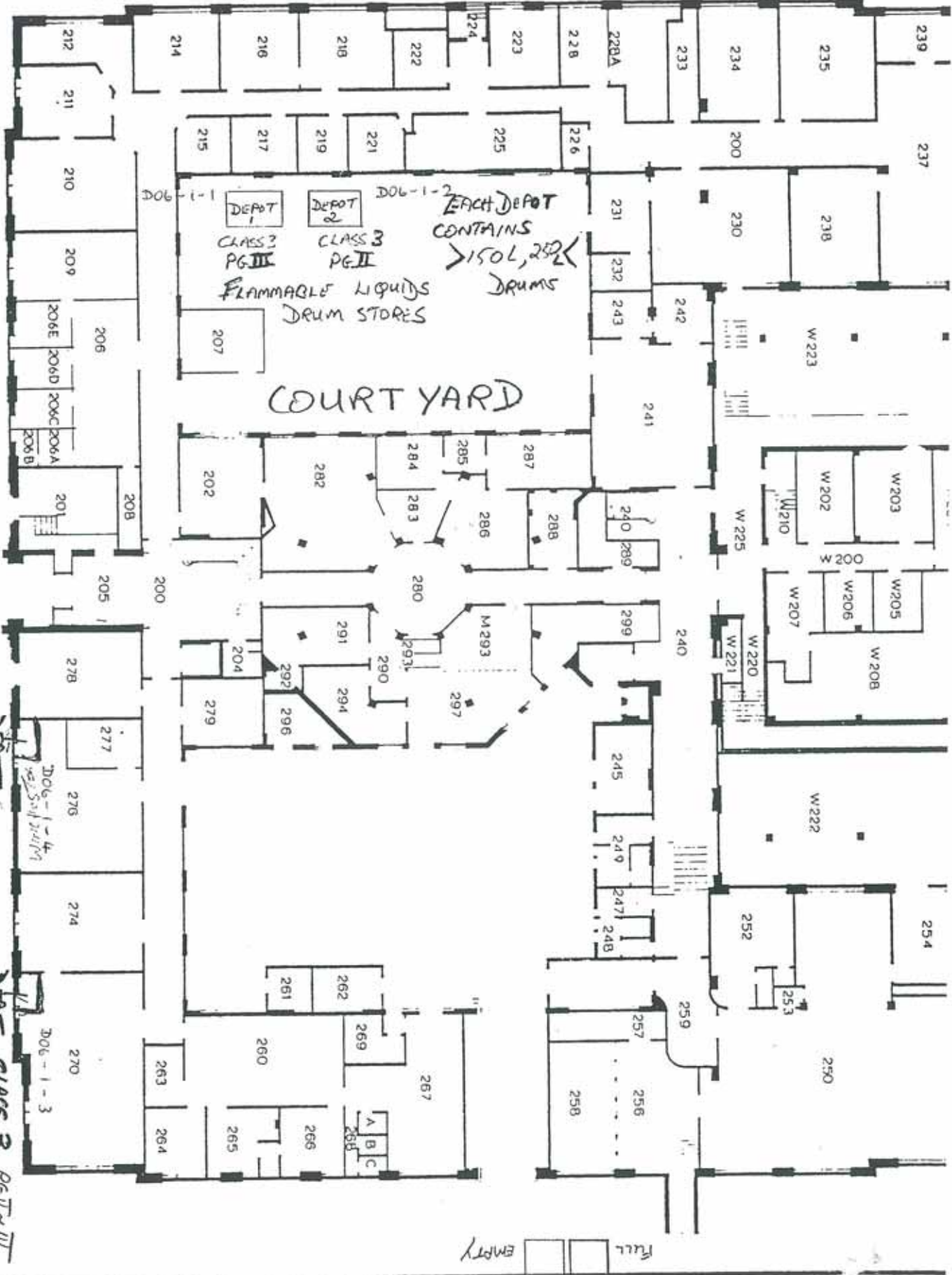


LEVEL 2



DEPT OF PHARMACOLOGY
 D06 BLACKBURN
 250L CLASS 3 FLAMMABLE CABINET W/INCH ESTERS
 D06 CLASS 3 PG II & III FLAMMABLE LIQUIDS
 D06 CLASS 3 PG II & III FLAMMABLE CABINET CONTAIN W/INCH ESTERS

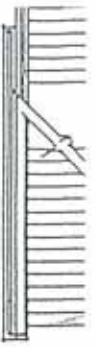
DEPT 1 & 2
 DRUM STORES
 CLASS 3 PG II & III
 FLAMMABLE LIQUIDS
 >150L, 250L



BLACKBURN
 GAS CYLINDER DEPOT



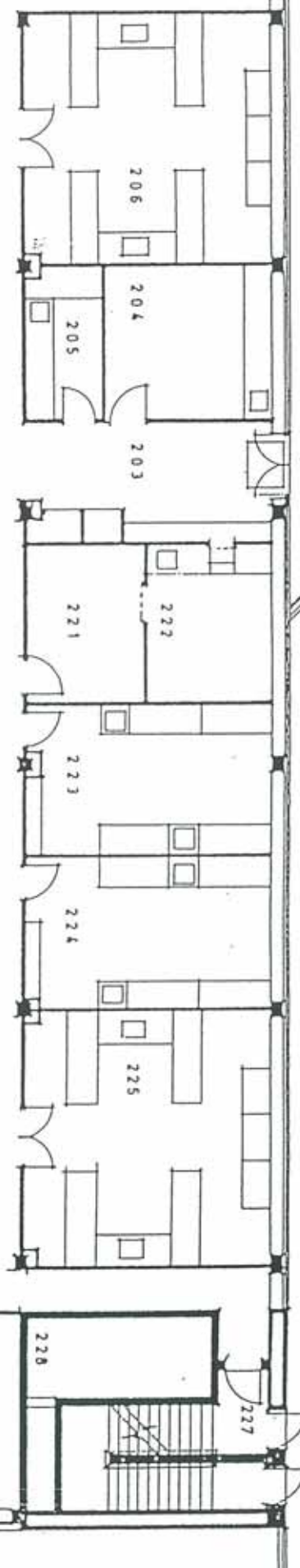
THE U
 BLAC
 DATE 1-9-81



BOSCH BLVD UVS DEPT. PHARMACOLOGY
 LEVEL 2

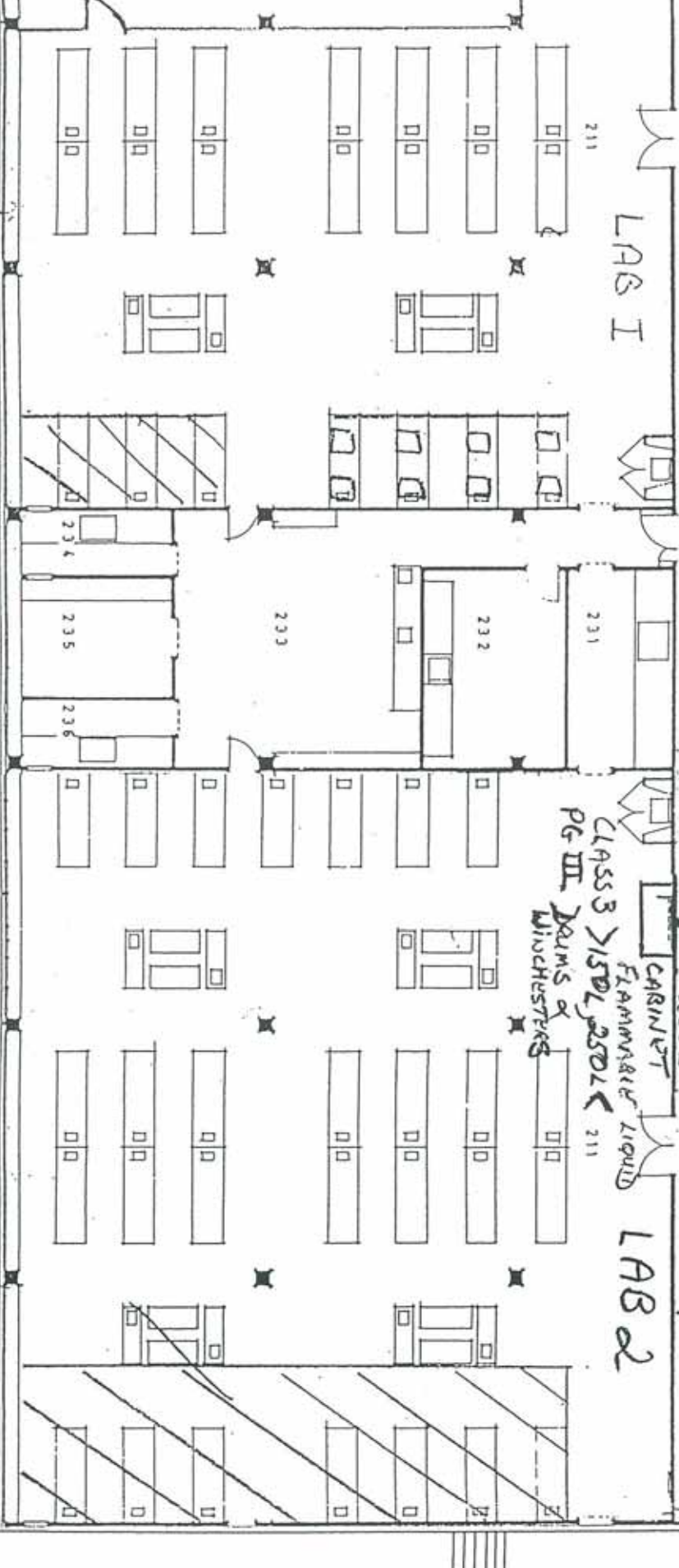
202

ENTRANCE



LAB I

211



CLASS 3 FLAMMABLE LIQUID
 PG III DRAINS of
 WINCHESTERS

200

DOS-1-1

DEPOT

250L

CABINET

LAB 2

229

230

227

228

225

224

223

221

222

203

205

204

206

233

232

231

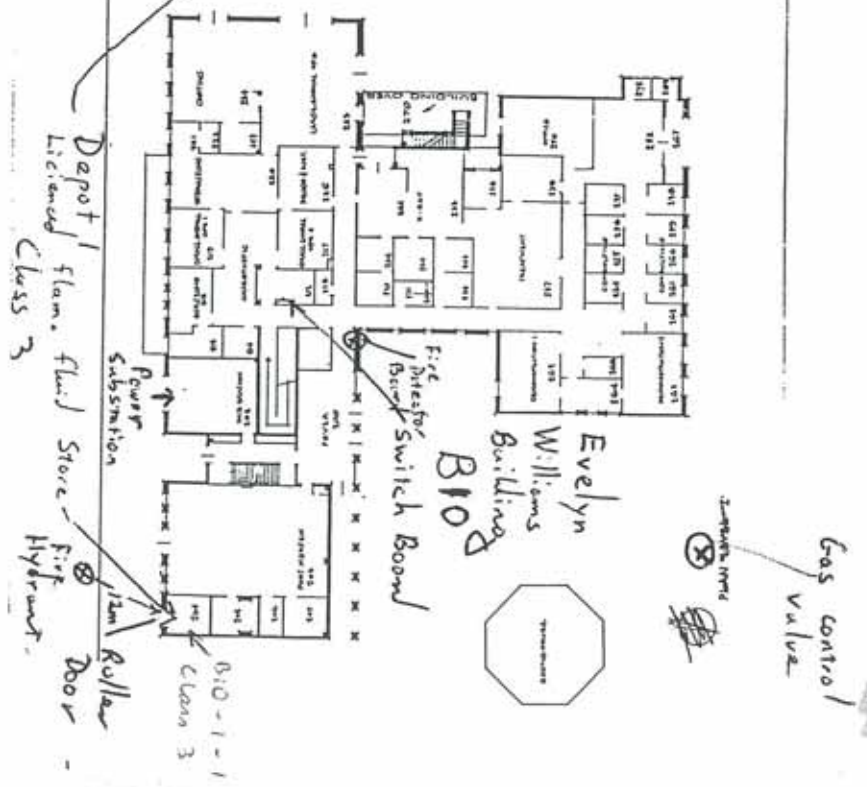
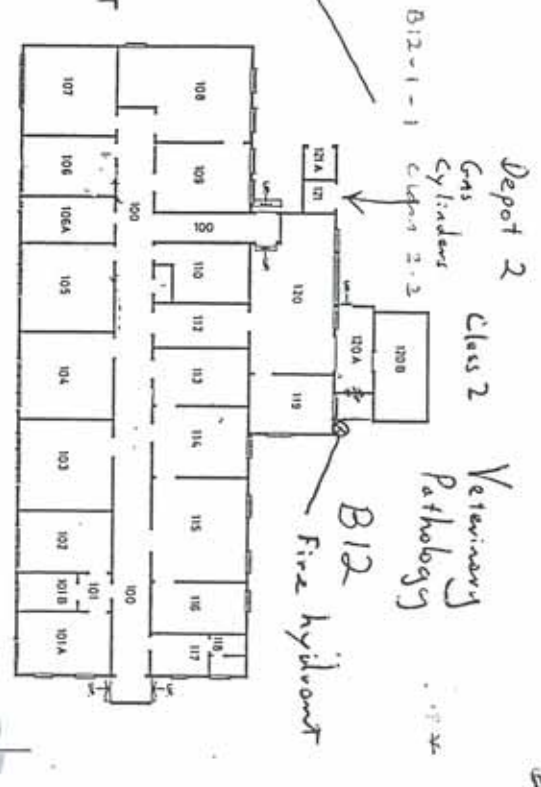
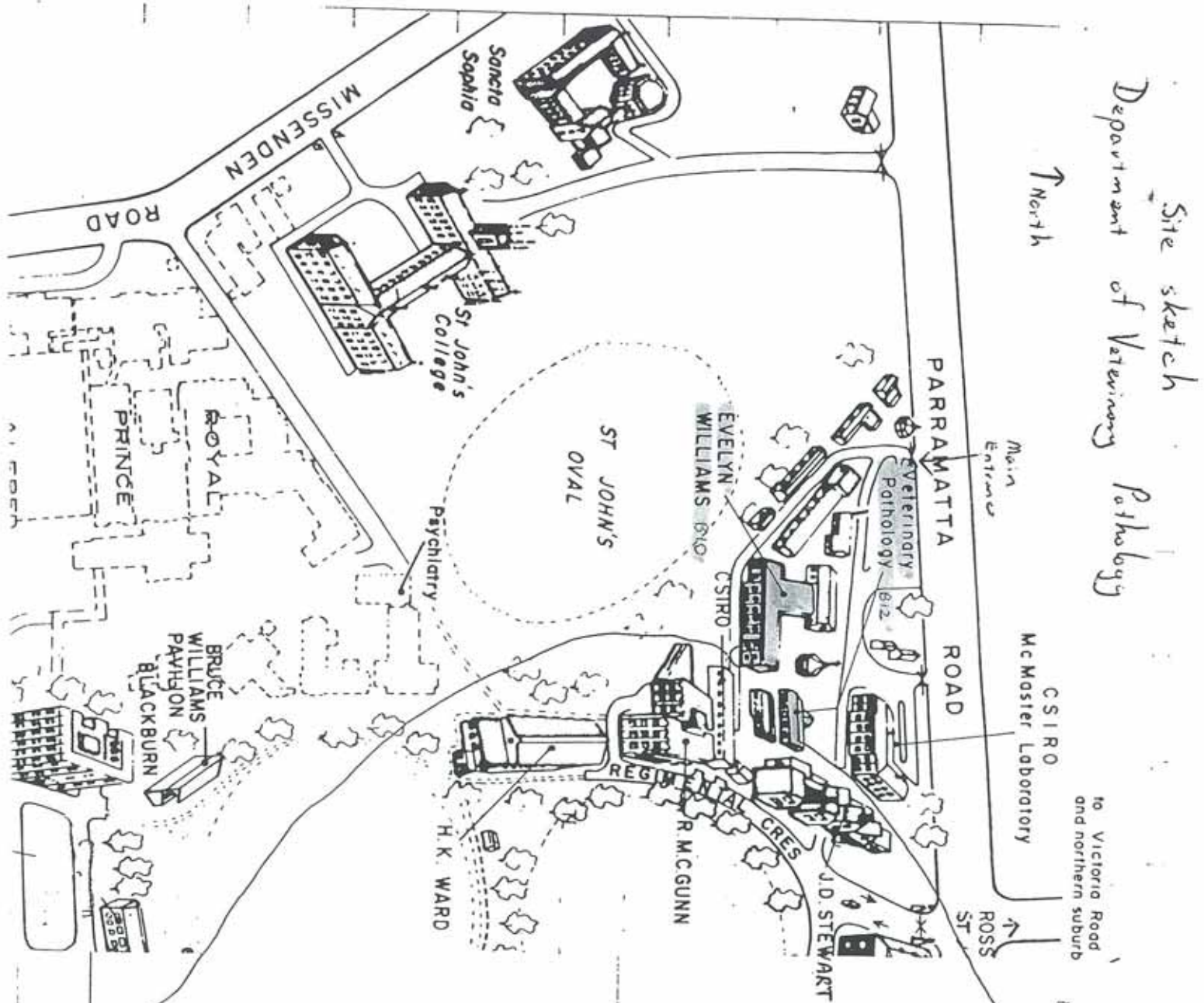
235

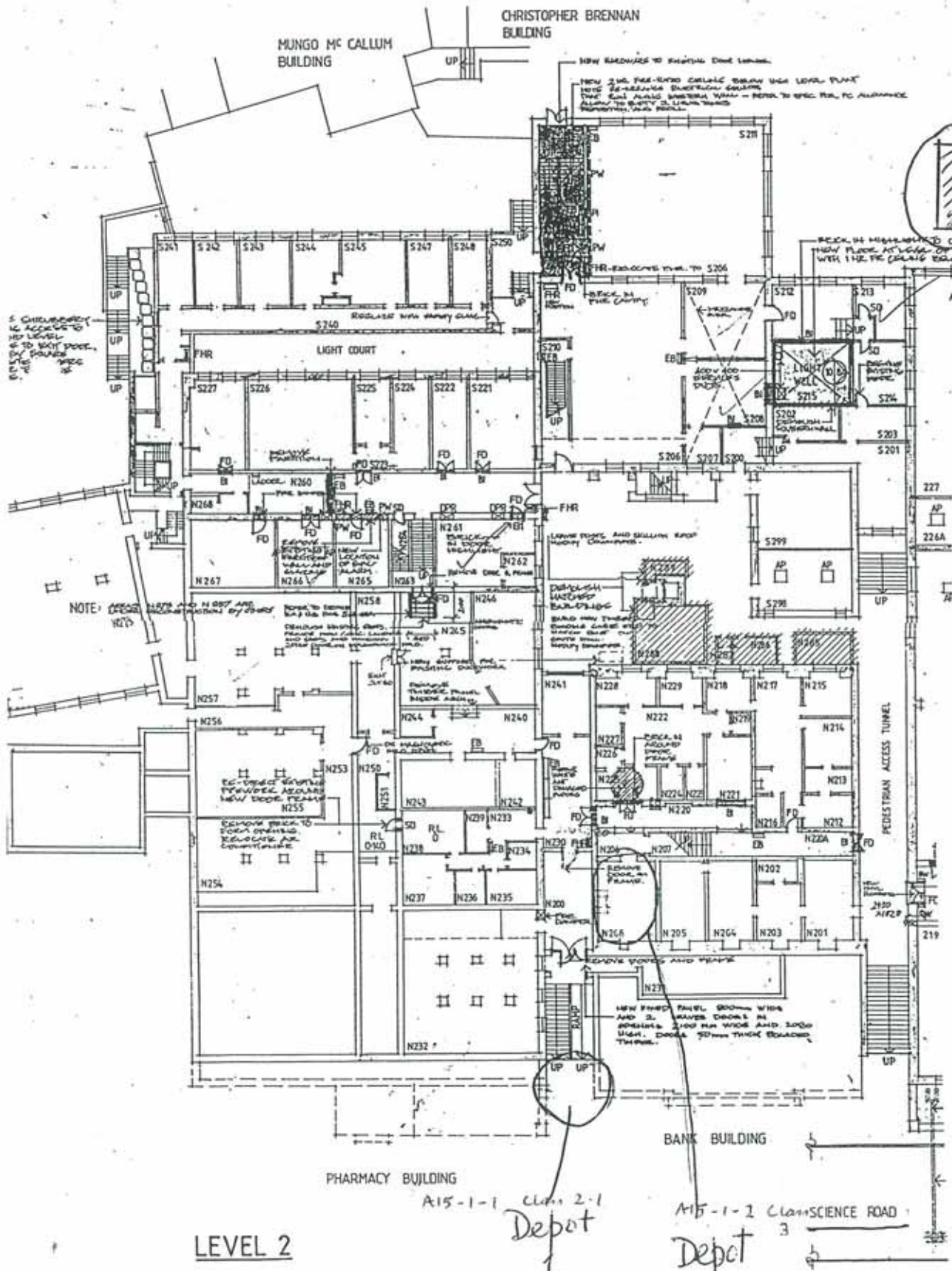
234

236

Site sketch
Department of Veterinary Pathology

North





5. CHECK ACCESS TO LEVEL 2 TO WEST DOOR. ALL DOORS MUST BE SECURED.

NOTE: (SEE) N270 AND N207 ARE TO BE RECONSTRUCTED BY OTHER CONTRACTOR.

LEVEL 2

CHRISTOPHER BRENNAN BUILDING

MUNGO MC CALLUM BUILDING

BANK BUILDING

PHARMACY BUILDING

PEDESTRIAN ACCESS TUNNEL

A15-1-1 Class 2-1 Depot 1

A15-1-1 Class 2-1 Science Road Depot 2

A15-1-3 Class 2-1 Depot 3



Sketch

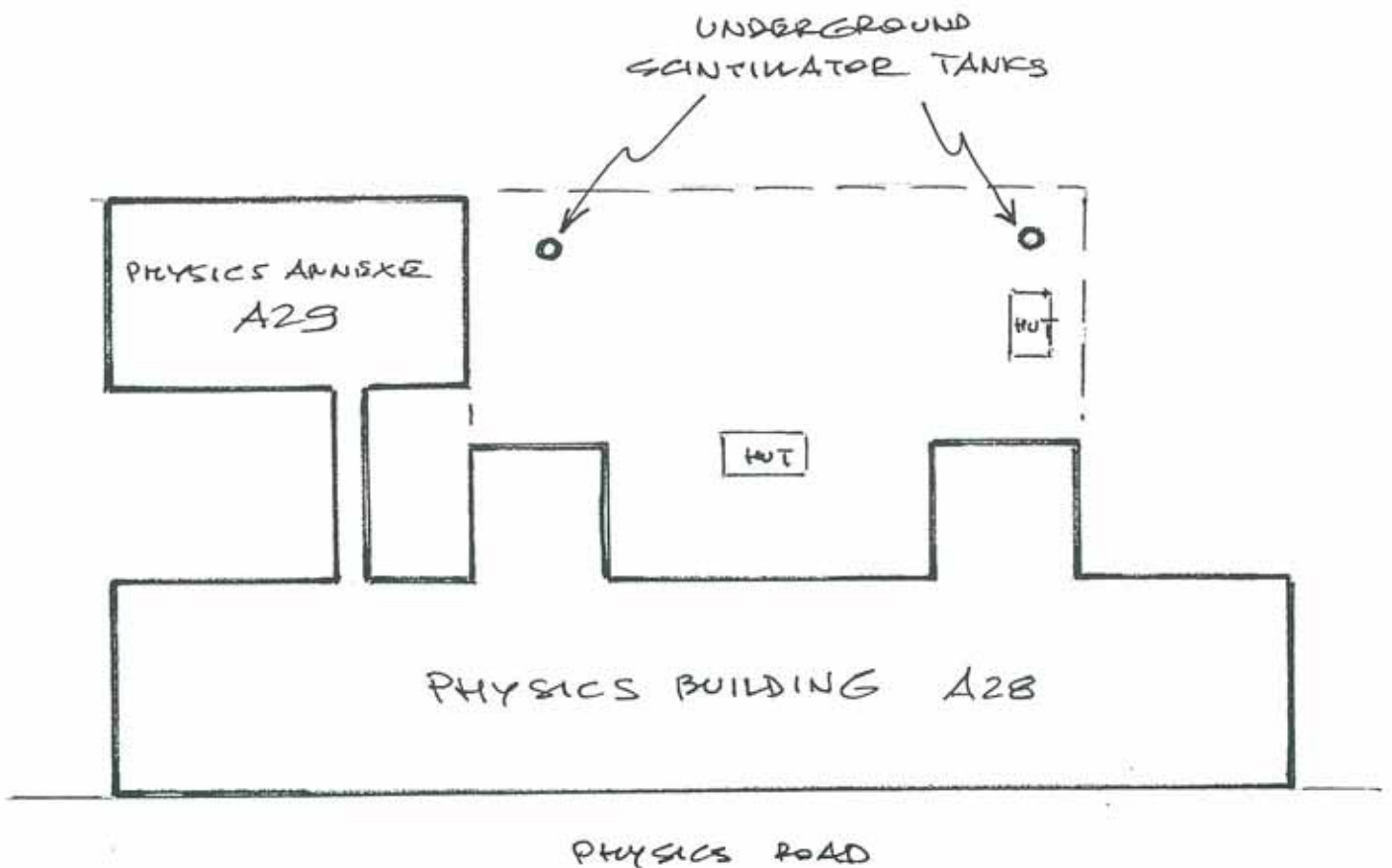
This is required for all new or existing sites to enable WorkCover to provide emergency services with improved, up-to-date information in a standard form. This sketch will be scanned directly into the computer and a neat clear sketch will provide the best image. For service stations do not forget to show location of underground tanks.

As the sketch is to be scanned, please use black or blue pen - **ONLY**. If the site is extensive, give a key map to show location of sub areas, and then a separate page for each sub area. (Blank A4 sheets may be used)

Indicate where appropriate (1) public street names (2) internal road layout (3) site main entrance and other entry points (4) location of dangerous goods depots (giving depot number and class of goods stored) (5) location of manufacturing or processing areas (6) location of site emergency services, including main fire hydrants and emergency isolation points for power, fuel, etc (7) location of site register of dangerous goods or emergency plan (8) distances between depots and distances from depots to public places and to protected works (9) nature of adjoining sites.

Sketch Example

A28-1-1 Class 3



NOT TO SCALE

Note: temporary depot registration only
both tanks will be removed in
near future.



A11, A12, A13

A13-1-1 Clean 3

A12-1-1 Clean 3

GOSPER LANE

Gas storage

FLAMMABLE STORE

ANNEXE and GLASSHOUSES

GH3

GH4

GH6

GH5

GH1

GH3

GH4

GH6

GH5

GH1

WORKSHOP

A13

109

108

105

104

101

102

103

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

110

101

102

103

104

105

108

109

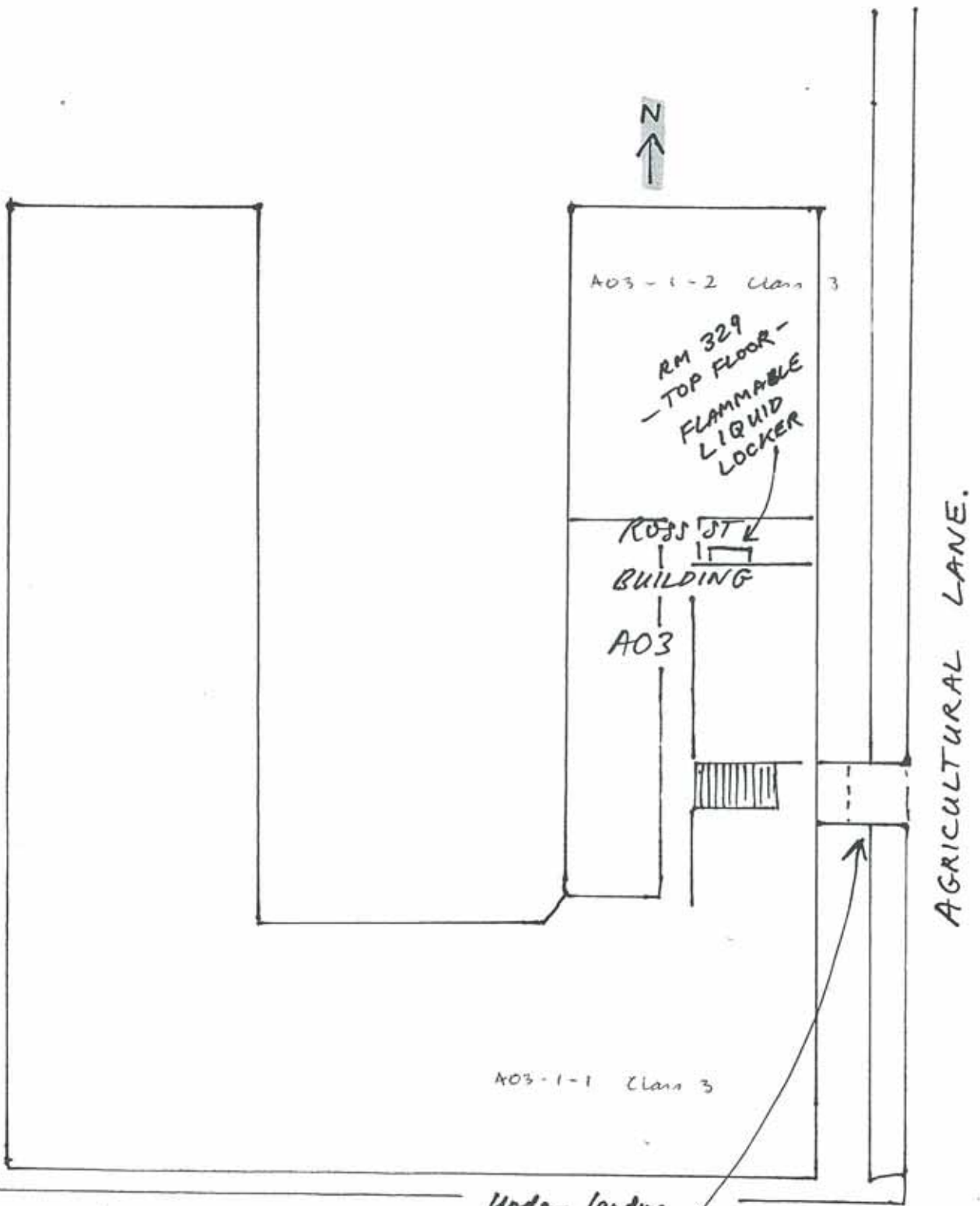
110

101

102

103

SITE SKETCH



SCIENCE RD.

Under landing

GROUND
FLOOR
FLAMMABLE
LIQUID
STORE

The University of Sydney - Main Campus - Dangerous Goods Depots

Depot	Class	Volume	Depot Description	Building	Department	Contact
1 A03-1-1	3	1000 L	Flammable Liquid Store, beside building	A03 Ross Street Building	Agricultural Chemistry & Soil Sci	Colin Bailey 351 2033
2 A03-1-2	3	100 L	Laboratory, room 329	A03 Ross Street Building	Agricultural Chemistry & Soil Sci	Colin Bailey 351 2033
3 A08-1-1	3	500 L	Haswell Museum, room 205	A08 Zoology Building	Biological Sciences	Janice Jacobs 351 2218
4 A08-1-2	3	100 L	Flammable Liquid Cabinet, room 330	A08 Zoology Building	Biological Sciences	Janice Jacobs 351 2218
5 A08-1-3	3	100 L	Histology Laboratory, room 334	A08 Zoology Building	Biological Sciences	Janice Jacobs 351 2218
6 A12-1-1	3	100 L	Flammable Liquid Store	A12 Macleay Building	Biological Sciences	Janice Jacobs 351 2218
7 A13-1-1	3	100 L	Pickle Store, room 110	A13 Botany Annex & Glass House	Biological Sciences	Janice Jacobs 351 2218
8 A15-1-1	2.1	100 m ³	Gas Cylinder Bay, beside Bank courtyard	A15 Pharmacy Building	Pharmacy	Fred Wong 351 3973
9 A15-1-2	3	400 L	Flammable Liquid Store, room 208	A15 Pharmacy Building	Pharmacy	Fred Wong 351 3973
10 A15-1-3	2.1	72 m ³	Gas Cylinder Store, Rear courtyard	A15 Pharmacy Building	Pharmacy	Fred Wong 351 3973
11 A22-1-1	3	250 L	Flammable Liquid Store, Courtyard	A22 Old Teachers College	Teaching & Curriculum Studies	Brian Carter 351 4683
12 A28-1-1	3	1200 L	Underground Tank, Rear yard	A28 Physics Building	Physics	Andrew Bakich 351 2638
13 B10-1-1	3	1200 L	Flammable Liquid Store, room 204	B10 Evelyn Williams Building	Veterinary Pathology	David Griffin 351 3099
14 B12-1-1	2.2	500 m ³	Gas Cylinder Store, rooms 121A/120A	B12 Veterinary Pathology Building	Veterinary Pathology	David Griffin 351 3099
15 D05-1-1	3	250 L	Laboratory, Lab 2	D05 Bosch Building	Pharmacology	Des Richardson 351 2687
16 D06-1-1	3	250 L	Flammable Liquid Drum Store, courtyard	D06 Blackburn Building	Pharmacology	Des Richardson 351 2687
17 D06-1-2	3	250 L	Flammable Liquid Drum Store, courtyard	D06 Blackburn Building	Pharmacology	Des Richardson 351 2687
18 D06-1-3	3	250 L	Flammable Liquid Cabinet, room 270	D06 Blackburn Building	Pharmacology	Des Richardson 351 2687
19 D06-1-4	3	250 L	Flammable Liquid Storage Lab, room 276	D06 Blackburn Building	Pharmacology	Des Richardson 351 2687
20 D06-2-1	3	1000 L	Chemical Store, room 296	D06 Blackburn Building	Pathology	Jean Fragonas 692 3394
21 D06-2-2	3	250 L	Laboratory, room 565	D06 Blackburn Building	Pathology	Jean Fragonas 692 3394
22 F07-1-1	3	900 L	Laboratory, Biology 1	F07 Carlslaw Building	Biological Sciences	Janice Jacobs 351 2218
23 F09-1-1	3	100 L	Annex, LG 67	F09 Madsen Building	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
24 F11-1-1	3	200 L	Laboratory, room 301	F11 Chemistry	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
25 F11-1-2	2.1	200 m ³	Laboratory, room 326A	F11 Chemistry	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
26 F11-1-3	3	320 L	Laboratory, room 336	F11 Chemistry	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
27 F11-1-4	3	280 L	Laboratory, room 340	F11 Chemistry	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
28 F11-1-5	3	170 L	Cold Room, room 342	F11 Chemistry	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
29 F11-1-6	3	194 L	Laboratory, room 347	F11 Chemistry	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
30 F11-1-7	3	132 L	Laboratory, room 349	F11 Chemistry	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744

*substantive in Main Store
 Chem Bldgs
 in N. Tower 2, 2 160L.
 in Room 323*

The University of Sydney - Main Campus - Dangerous Goods Depots

31	F11-2-1	3	280 L	Laboratory, room 435	F11 Chemistry	Inorganic Chemistry	Brendan Kennedy	351 2744
32	F11-3-1	3	230 L	Laboratory, room 520	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
33	F11-3-2	3	170 L	Laboratory, room 523	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
34	F11-3-3	3	170 L	Laboratory, room 526/7	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
35	F11-3-4	3	950 L	Laboratory, room 529	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
36	F11-3-5	3	180 L	Laboratory, room 534	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
37	F11-3-6	3	136 L	Laboratory, room 536	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
38	F11-3-7	3	110 L	Laboratory, room 537	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
39	F11-3-8	3	240 L	Laboratory, Annex	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
40	F11-3-9	3	167 L	Laboratory	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
41	F11-3-10	3	190 L	Flammable Liquid Cabinet near Nth lift	F11 Chemistry	Organic Chemistry	Brendan Kennedy	351 2744
42	F11-4-1	3	3000 L	Flammable Liquid Store room (old)	F11 Chemistry	Chemistry Store	Tony Lacey	351 3105
43	F11-4-2	8	1000 L	Acid Store	F11 Chemistry	Chemistry Store	Tony Lacey	351 3105
44	F11-4-3	3	1000 L	Flammable Liquid Store room (new)	F11 Chemistry	Chemistry Store	Tony Lacey	351 3105
45	F13-1-1	3	200 L	Laboratory, room 111	F13 Anderson Stuart Building	Anatomy & Histology	P Mills	351 7814
46	F13-1-2	3	80 L	Flammable Liquid Cabinet, rear courtyard	F13 Anderson Stuart Building	Anatomy & Histology	P Mills	351 7814
47	G08-1-1	3	10000 L	Flammable Liquid Store	G08 Biochemistry Building	Biochemistry	Michael Miller	351 2597
48	G11-1-1	3	10000 L	Flammable Liquid Store	G11 Services Store	Supply	John Pacey	351 3972
49	G13-1-1	3	9000 L	Underground Tank	G13 Services Garage	Campus Services	Graeme Clark	351 3387
50	G13-1-2	3	5000 L	Underground Tank	G13 Services Garage	Campus Services	Graeme Clark	351 3387
51	G13-1-3	3	2000 L	Underground Tank	G13 Services Garage	Campus Services	Graeme Clark	351 3387
52	H07-1-1	3	23000 L	Underground Tank	H07 IXL Garage	Campus Services	Graeme Clark	351 3387
53	J03-1-1	6.1	2000 L	PCB Store, cage in room 220	J03 Electrical Engineering	Electrical Engineering	Vic Smith	692 2982
54	J03-1-2	6.1	2380 L	PCB Store, cage beside room 216	J03 Electrical Engineering	Electrical Engineering	Vic Smith	692 2982
55	J07-1-1	3	4000 L	Flammable Liquid Store	J07 Mechanical Engineering	Mechanical & Aeronautical Eng	Head of Dept	351 2341

Problems?
Chemistry?

Trading Name (if any)

Postal Address P.O. Box 63 CAMPERDOWN

Postcode 2050

Address of the premises in which the depot or depots are situated

Western Avenue
Sydney University Grounds
NEWTOWN

Postcode

Occupation

College of Advanced Education

Nature of Premises INFLAMMABLE LIQUID STORE - SEPARATE BUILDING

Particulars of construction of depots and maximum quantities of inflammable liquid and/or dangerous goods to be kept at any one time.

PLEASE SKETCH SITE ON BACK OR ATTACH PLAN

Depot No.	Construction of depots *			Inflammable Liquid		Dangerous Goods						
	Walls	Roof	Floor	Mineral spirit litres	Mineral oil litres	Class 1 litres	Class 2 litres	Class 3 kg	Class 4 m ³	Class 5A# litres	Class 5B# litres	Class 9 litres
1	Brick	Concrete	Concrete	500	1250	500	1250					
2												
3												
4												
5												
6												
7												
8												
9												
10												
TOTAL												
										PUBLIC REVENUE A/c clay 5.00		

* If kept in tanks describe depots as underground or aboveground tanks.

Insert water capacity of tanks or cylinders.

(Date) 6-4-76

Receipt No. 5555 5891

Name of Company supplying inflammable liquid VARIOUS

Have premises previously been licensed? NO

If known, state name of previous occupier NONE

Signature of applicant

A. R. MINTON

Date 16/3/76

SECRETARY
SYDNEY TEACHERS COLLEGE,
P.O. BOX 63,
CAMPERDOWN, 2050

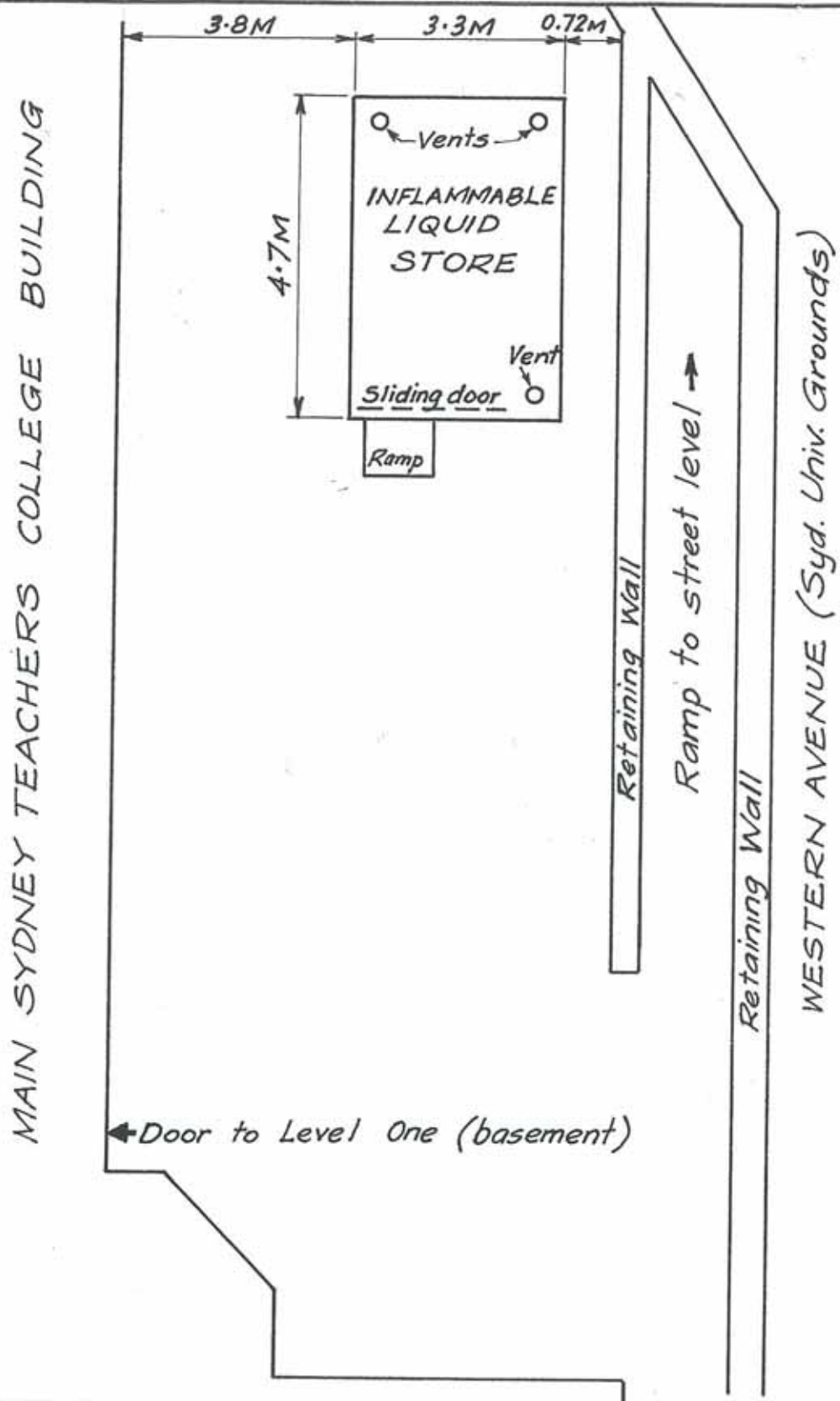
CERTIFICATE OF INSPECTION

I, George Edward Brooks being an Inspector under the Inflammable Liquid Act, 1915, do hereby certify that the premises or store described above does comply with the requirements of that Act and regulations with regard to its situation and construction for the keeping of inflammable liquid and/or dangerous goods in quantity and nature specified.

Signature of Inspector

Date 10-3-76

Make rough sketch of ground layout of premises showing position of depot or depots and adjacent buildings, also distances separating depots and buildings. If space insufficient, attach separate plan.



EXPLANATORY NOTES

NAME IN FULL OF OCCUPIER/S – Full name(s) of occupier(s) must be given. Trading name (if any) should also be shown.

NATURE OF PREMISES – State whether premises comprise of dwelling, service station, depot, etc.

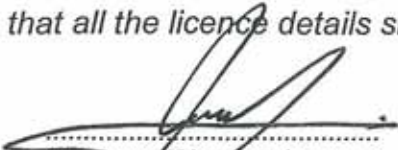
CONSTRUCTION OF DEPOT – If storage is in an aboveground depot indicate the material of which the depot is constructed, e.g., brick, steel, concrete, and then the amount of inflammable liquid or dangerous goods and the type being stored, e.g., mineral spirit, kerosene, acetone, etc.

Licence No. 35/029826

APPLICATION FOR RENEWAL OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION: Please renew licence number 35/029826 to 31/01/2005 . I confirm that all the licence details shown below are correct (amend if necessary).


(Signature)
for: THE GORDON FROST ORGANISATION P/L

JOHN FROST
(Please print name)

7/1/09
(Date signed)

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover New South Wales Enquiries:ph (02) 43215500
Dangerous Goods Licensing Section fax (02) 92875500
LOCKED BAG 2906
LISAROW NSW 2252

Details of licence on 19 December 2003

Licence Number 35/029826 Expiry Date 31/01/2004
Licensee THE GORDON FROST ORGANISATION P/L ACN 002 552 801
Postal Address: ~~LEVEL 24 GATEWAY 1 MACQUARIE PL SYDNEY NSW 2000~~
Licensee Contact JAY LAWRENCE Ph. 9692 9955 Fax. 9692 9841
Premises Licensed to Keep Dangerous Goods THE FOOTBRIDGE THEATRE
THE GORDON FROST ORGANISATION P/L
PARRAMATTA RD SYDNEY UNIVERSITY 2006

*243 Liverpool ST
EAST SYDNEY
NSW 2016*

Nature of Site PERFORMING ARTS VENUES
Major Supplier of Dangerous Goods NOT APPLICABLE
Emergency Contact for this Site ~~COLIN PEET Ph. 9550 0440~~

*JAY LAWRENCE
PH 0417244572*

Site staffing 8-14 HRS 5-6 DAYS

Details of Depots

Depot No.	Depot Type	Goods Stored in Depot	Qty
1	MAGAZINE	Class 1.1G 50 KG	
		UN 0197 SIGNALS, SMOKE	1 KG
		UN 0333 FIREWORKS	1 KG
		UN 0335 FIREWORKS	1 KG
		UN 0336 FIREWORKS	6 KG
		UN 0432 ARTICLES, PYROTECHNIC	6 KG



APPLICATION FOR RENEWAL OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION: Please renew licence number 35/029826 to 1/02/2000. I confirm that all the licence details shown below are correct (amend if necessary).

.....
(Signature)

Jay Lawrence
.....
(Please print name)

22-1-99
.....
(Date signed)

for: THE GORDON FROST ORGANISATION P/L

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover New South Wales
Dangerous Goods Licensing Section
GPO BOX 5364
SYDNEY 2001

Enquiries: ph (02) 9370 5187
fax (02) 9370 6105

Details of licence on 9 January 1999

Licence Number 35/029826 Expiry Date 1/02/1999
Licensee THE GORDON FROST ORGANISATION P/L ACN 002 552 801

Postal Address: ~~121 ST JOHN'S ROAD GLEBE NSW 2037~~

Licencee Contact ~~BERNADETTE HAYES~~ Ph. ~~9552 1733~~ Fax. ~~9692 9841~~

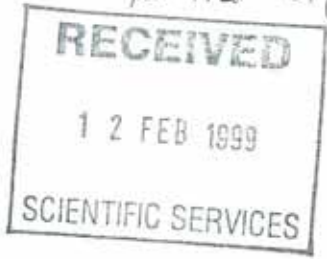
Premises Licensed to Keep Dangerous Goods THE FOOTBRIDGE THEATRE
THE GORDON FROST ORGANISATION P/L
PARRAMATTA RD SYDNEY UNIVERSITY 2006

Nature of Site PERFORMING ARTS VENUES
Major Supplier of Dangerous Goods NOT APPLICABLE
Emergency Contact for this Site COLIN PEET Ph. 9550 0440
Site staffing 8-14 HRS 5-6 DAYS

Details of Depots

Depot No.	Depot Type	Goods Stored in Depot	Qty
1	MAGAZINE	Class 1.1G	50 KG
		UN 0197 SIGNALS, SMOKE	1 KG
		UN 0333 FIREWORKS	1 KG
		UN 0335 FIREWORKS	1 KG
		UN 0336 FIREWORKS	6 KG
		UN 0432 ARTICLES, PYROTECHNIC	6 KG

Level 24 Gateway 1 Macquarie
PIC Sydney sec
check with Vicki
for the sl(PL)





Reference

APPLICATION FOR RENEWAL OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION: Please renew licence number 35/029826 to 1999. I confirm that all the licence details shown below are correct (amend if necessary).

(Signature)

for: THE GORDON FROST ORGANISATION P/L

(Please print name)

(Date signed)

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover New South Wales
Dangerous Goods Licensing Section (Level 3)
Locked Bag 10
P O CLARENCE STREET 2000

Enquiries: ph (02) 9370 5187
fax (02) 9370 6105

Details of licence on 5 January 1998

Licence Number 35/029826 Expiry Date 01/02/98

Licensee THE GORDON FROST ORGANISATION P/L ACN 002 552 801

Postal Address 121 ST JOHN'S ROAD, GLEBE 2037

Licensee Contact Bernadette Hayes Ph. 9552 1733

Premises Licensed to Keep Dangerous Goods
PARRAMATTA RD The Footbridge Theatre
SYDNEY UNIVERSITY 2006

Nature of Site LIVE THEATRE Major Supplier of Dangerous Goods NOT APPLICABLE

Emergency Contact for this Site Jay Lawrence ph. 9552 6291

Site staffing 8-14 hrs 5-6 days
Colin Frost 9550 0440

Details of Depots

Depot No.	Depot Type	Goods Stored in Depot	Qty
1	MAGAZINE	Class 1.1g	50 kg
		UN 0333 Fireworks	1 kg
		UN 0335 Fireworks	1 kg
		UN 0197 Signals, Smoke	1 kg
		UN 0336 Fireworks	6 kg
		UN 0432 Articles, Pyrotechnic	6 kg





Reference

APPLICATION FOR RENEWAL OF LICENCE TO KEEP DANGEROUS GOODS

1997

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION: *Please renew licence number 35/029826 to 1998. I confirm that all the licence details shown below are correct (amend if necessary).*

[Handwritten Signature]
.....
(Signature)

Jay Lawrence
.....
(Please print name)

11/3/97
.....
(Date signed)

for: THE GORDON FROST ORGANISATION P/L

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover New South Wales
Dangerous Goods Licensing Section (Level 3)
Locked Bag 10
P O CLARENCE STREET 2000

Enquiries: ph (02) 9370 5187
fax (02) 9370 6105

Details of licence on 13 December 1996

Licence Number 35/029826 Expiry Date 01/02/97
Licensee THE GORDON FROST ORGANISATION P/L ACN 002 552 801

Postal Address 121 ST JOHN'S ROAD, GLEBE 2037
Licensee Contact ~~Shane Hodges Ph 692 9955 Fax 692 9841~~
Premises Licensed to Keep Dangerous Goods *→ Bernadette Hayes Ph 9552 1733*
PARRAMATTA RD The Footbridge Theatre
SYDNEY UNIVERSITY 2006

RECEIVED

14 MAR 1997

SCIENTIFIC SERVICES

Nature of Site LIVE THEATRE Major Supplier of Dangerous Goods NOT APPLICABLE

Emergency Contact for this Site ~~Shane Hodges (0414 698 754) ph 662 3583~~
Jay Lawrence 9552 6291

Site staffing 8-14 hrs 5-6 days

Details of Depots

Depot No.	Depot Type	Goods Stored in Depot	Qty
1	MAGAZINE	Class 1.1g UN 0333 Fireworks UN 0335 Fireworks UN 0197 Signals, Smoke UN 0336 Fireworks UN 0432 Articles, Pyrotechnic	50 kg 1 kg 1 kg 1 kg 6 kg 6 kg

DATA
ENTERED

16 APR 1997

*Jean M
17/4/97*

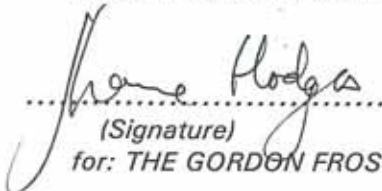


Reference

APPLICATION FOR RENEWAL OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION: Please renew licence number 35/029826 to 1997. I confirm that all the licence details shown below are correct (amend if necessary).


SHANE HODGES
11/1/96
 (Signature) (Please print name) (Date signed)
 for: THE GORDON FROST ORGANISATION P/L

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover Authority
 Dangerous Goods Licensing Section (Level 3)
 Locked Bag 10
 P O CLARENCE STREET 2000

Details of licence on 8 January 1996

Licence Number 35/029826 Expiry Date 01/02/96
 Licensee THE GORDON FROST ORGANISATION P/L ACN 002 552 801

Postal Address 121 ST JOHN'S ROAD, GLEBE 2037
 Licensee Contact Shane Hodges Ph. 692 9955 Fax. 692 9841
 Premises Licensed to Keep Dangerous Goods
 PARRAMATTA RD The Footbridge Theatre
 SYDNEY UNIVERSITY 2006

Nature of Site LIVE THEATRE Major Supplier of Dangerous Goods, NOT APPLICABLE

Emergency Contact for this Site Shane Hodges ~~PH 398 1175~~ ph 652 3583
 (0414) 698 754


Details of Depots

Depot No.	Depot Type	Goods Stored in Depot	Qty
1	MAGAZINE	Class 1.1g UN 0333 Fireworks UN 0335 Fireworks UN 0197 Signals, Smoke UN 0336 Fireworks UN 0432 Articles, Pyrotechnic	50 kg 1 kg 1 kg 1 kg 6 kg 6 kg

RECEIVED
 12 JAN 1996
 SCIENTIFIC SERVICES
 BRANCH

RECEIVED
 MAIL ROOM
 12 JAN 1996
 WORKCOVER
 NEW SOUTH WALES

DATA
 15 JAN 1996
ENTERED

18 JAN 1996


WORKCOVER AUTHORITY



RECEIVED IN
RECORDS MAIL
1995
GF
FB

LICENCE TO KEEP DANGEROUS GOODS

(Dangerous Goods Act 1975)

not on pc

p148

Application for new licence, amendment or transfer

Expiry: 1.2.96

1. Name of applicant	THE GORDON FROST ORGANISATION PTY LTD ^{P/L}		ACN	002 552 801
2. Site to be licensed	AUTHORISED OFFICER: SHANE HODGES			
No	Street	Suburb/Town	Postcode	
N/A	(THE FOOTBRIDGE THEATRE)	PARRAMATTA ROAD		
	SYDNEY UNIVERSITY		2006	
	THE UNIVERSITY OF SYDNEY		2006	
3. Previous licence number (if known)	N/A 35-029 826			
4. Nature of site	THEATRE			*9136
5. Emergency contact on site:	Phone	Name		
	552 35 83	SHANE HODGES (AFTER HOURS PHONE 368 1175)		
6. Site staffing:	Hours per day	8 → 14	Days per week	5 → 6
7. Major supplier of dangerous goods	N/A			
8. If new site or significant modification	Plan stamped by:	Accredited consultant's name:		Date stamped:
	18 FEB 1995	N/A		N/A
9. Number of dangerous goods depots at site	1			
10. Trading name or occupier's name	THE GORDON FROST ORGANISATION PTY LTD			
11. Postal address of applicant	Suburb/Town		Postcode	
121 ST. JOHN'S ROAD,	GLEBE		2037	
12. Contact for licence enquiries:	Phone	Fax	Name	
	(02) 692 9955	692 9841	SHANE HODGES	
I certify that the details contained in this application (or the accompanying computer disk) are true and correct				
13. Signature of applicant	Shane Hodges		Date	27/1/95

RECEIVED
1-FEB 1995
SCIENTIFIC SERVICE BRANCH

DATA
ENTERED

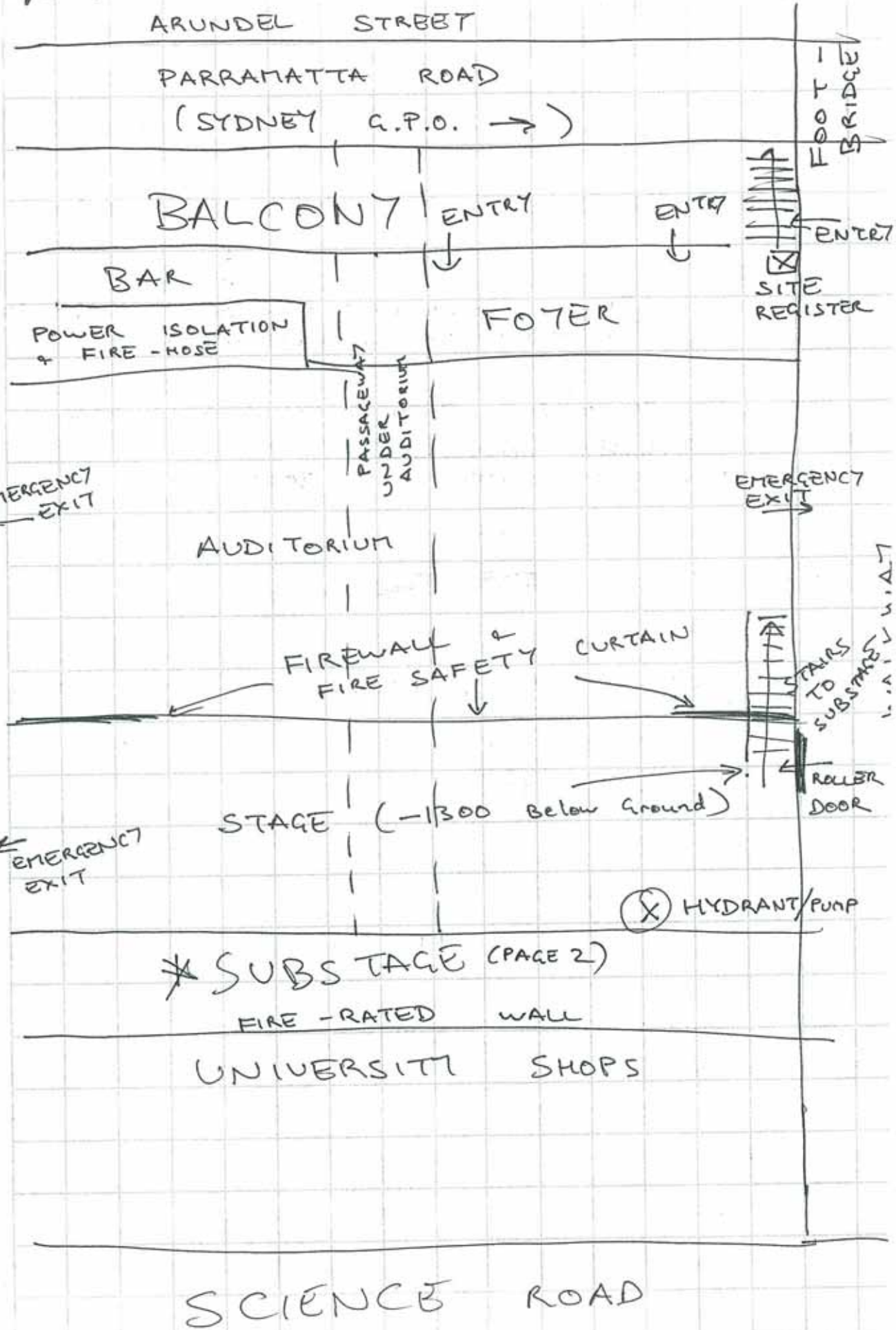
Penning: Science Int'l Magazine
Substrate Station has been stamped & stamped into container

8 Feb 1995

Sent 4/2/95 Ed

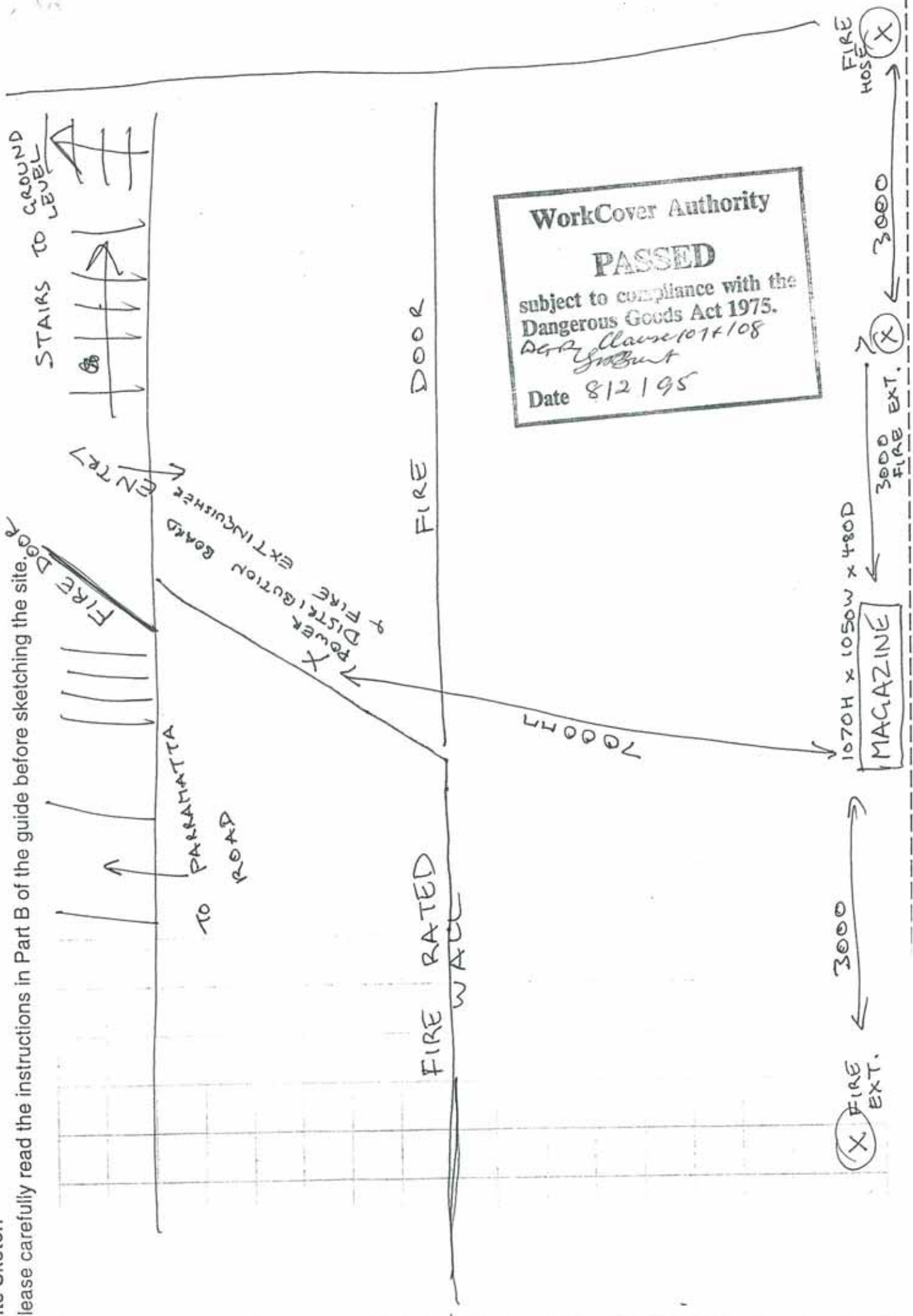
35/029826

Site Sketch
Please carefully read the instructions in Part B of the guide before sketching the site.



Site Sketch

Please carefully read the instructions in Part B of the guide before sketching the site.



If you have more depots than the space provided, photocopy sufficient sheets first.

Depot number	Type of depot	Class	Licensed maximum storage capacity
1	EXPLOSIVES MAGAZINE	1.1 G	50 KG

UN number	Shipping name	Class	Pkg. Group EPG	Product or common name	Typical quantity	Unit eg. L, kg, m ³
0333	ARTICLES, PYROTECHNIC FIREWORKS	1.1	G	MAROONS	1 KG	KG
0335	FIREWORKS	1.39		GERBS	1	kg
0206	Does not exist	1.45		FUSE HEADS (SQUIBS)		
0197	SIGNALS, SMOKE	1.45		COLOURED SMOCKS	1	kg
0336	FIREWORKS	1.49		FLASH POTS	6	kg
0336	"	1.49		(SILVER JETS)	"	"
0336	"	1.49		(SHOWER OF SPARKS)	"	"
0336	"	1.49		AIR BURST	"	"
0432	"	1.45		COLOURED SMOKE	"	"
0336	FIREWORKS	1.49		GERBS (4oz)	"	"
0336	FIREWORKS	1.49		GERBS (8oz)	"	"
0432	ARTICLES, PYROTECHNIC	1.45		Coloured smoke; STREAMER CARTRIDGE	6	kg
0432	"	1.45		LARGE GLITTER	"	"
0432	"	1.45		COLOURED FIRE	"	"
0432	"	1.45		7 SECOND SMOKE	"	"
0432	"	1.45		THEATRICAL FLASH	"	"

Owner Dept	Depot no	Depot Type	Location	DG Class	Volume L/Kg/m ³
Land, Water & Crop Sciences	A03-1-1	Roofed Store	Outside East side of Building	3	1000
Land, Water & Crop Sciences	A03-1-2	Flammable Liquid Cabinet	LAB 326	3	150
Land, Water & Crop Sciences	A03-1-5	Laboratory	LAB 203	2.1	60
Land, Water & Crop Sciences	A03-1-8	Roofed Store	Mezzanine M235	6.1	1000
Land, Water & Crop Sciences	A04-1-1	Roofed Store	Between Watt & McMillan Buildings	3	1000
Land, Water & Crop Sciences	A04-1-2	Flammable Liquid Cabinet	Room 505 Watt Building	3	250
Biological Sciences	A08-1-7	Roofed Store	Rear of Heydon Laurence	3	1000
Biological Sciences	A12-1-1	Roofed Store	Rear of Macleay Building near Gosper Lane	3	1000
Biological Sciences	A12-1-4	Museum/Roofed Store	Haswell Museum, room 131	3	600
Macleay Museum	A12-2-1	Museum/Roofed Store	Macleay Museum rooms 309-311	3	6000
Biological Sciences	A13-1-1	Roofed Store	Room 110 Pickle store	3	2000
Pharmacy	A15-1-10	Flammable Liquid Cabinet	S.CENTRE LAB N354	3	140
Pharmacy	A15-1-11	Flammable Liquid Cabinet	S. END LAB N354	3	140
Pharmacy	A15-1-12	Flammable Liquid Cabinet	S.SIDE LAB 410	3	250
Pharmacy	A15-1-13	Flammable Liquid Cabinet	N.SIDE LAB 410	3	250
Pharmacy	A15-1-15	Flammable Liquid Cabinet	ROOM S211	3	250
Pharmacy	A15-1-2	Roofed Store	Room N208	3	800
Pharmacy	A15-1-5	Cylinder Store	OUTSIDE ROOMS S246&S247	2.3	60
Pharmacy	A15-1-8	Flammable Liquid Cabinet	N END LAB N354	3	140
Pharmacy	A15-1-9	Flammable Liquid Cabinet	N.CENTRE LAB N354	3	140
Facilities Management Office	A15-2-1	Roofed Store	N231 beneath Bank Building	3	1000
Land, Water & Crop Sciences	A20-1-1	Flammable Liquid Cabinet	N240 Ground floor	3	250
Land, Water & Crop Sciences	A20-1-2	Metal Cabinet	N240 Ground floor	8	250
Faculty of Education	A22-1-1	Roofed Store	Courtyard beside Western Ave	3	1000
Physics	A28-1-1	Roofed Store	Rear of building near Western Ave	3	1000
Physics	A28-1-2	Cylinder Store	Rear of building near Western Ave	2.1	600
Veterinary Science Faculty	B01-1-1	Flammable liquid cabinet	Room 228-9	3	250
Veterinary Science Faculty	B01-1-2	Store room	Room 111	3	300
Veterinary Science Faculty	B10-1-1	Flammable Liquid Store	Room 204, outside building	3	2000
Veterinary Science Faculty	B14-1-5	Cylinder Store	Room 111	2.1	300
Obstetrics & Gynaecology	D02-1-1	Roofed Store	In basement between Coppleson & QEII	3	1000
Pharmacology	D05-1-1	Flammable Liquid Cabinet	Teaching LAB 2	3	250
Pharmacology	D06-1-3	Flammable Liquid Cabinet	ROOM 270	3	250

Pharmacology	D06-1-4	Flammable Liquid Cabinet	ROOM 276	3	250
Pathology	D06-2-2	Flammable Liquid Cabinet	ROOM 565	3	250
Faculty of Medicine	D06-4-1	Cylinder Store	Cage to North of Blackburn Building	2.1	300
Faculty of Medicine	D06-4-2	Cylinder Store	Cage to North of Blackburn Building	2.2	300
Pharmacology; Pathology; Medicine	D15-1-1	Roofed store	BETWEEN COPPLESON & BLACKBURN BLDGS	3	6000
Geosciences	F05-1-1	Cupboard	Room 417, under fume cupboard	8	100
Bio. Sciences - Carslaw	F07-1-1	Flammable Liquid Cabinet	LEVEL 1 BIOLOGICAL SCIENCES LAB	3	250
Bio. Sciences - Carslaw	F07-1-2	Flammable liquid cabinet	LEVEL 1 BIOLOGICAL SCIENCES LAB	3	150
Chemistry	F09-1-1	Flammable liquid cabinet	ANNEX TO LG67	3	300
Electron Microscope Unit	F09-2-1	Flammable liquid cabinet	Near B25 and basement exit door	3	250
Electron Microscope Unit	F09-2-2	Metal cabinet	Room B28	8	250
Geosciences	F09-3-1	Flammable Liquid Cabinet	LG2 Lab	3	250
Chemistry	F11-1-12	Flammable liquid cabinet	Lab 321	3	160
Chemistry	F11-1-5	Flammable Liquid Cabinet	LAB 340	3	250
Chemistry	F11-1-7a	Refrigerator	Lab 345 Refrigerator	3	200
Chemistry	F11-1-7b	Laboratory	Lab 345 shelves	5.1	200
Chemistry	F11-2-10	Flammable liquid cabinet	Lab 424C (RRF)	3	170
Chemistry	F11-2-11	Flammable liquid cabinet	Room 433 (CJK)	3	120
Chemistry	F11-2-2	Flammable Liquid Cabinet	LEVEL 4 LOBBY NEAR SOUTH LIFT, behind 435	3	400
Chemistry	F11-2-3	Flammable Liquid Cabinet	LEVEL 4 LOBBY NEAR SOUTH LIFT, behind 435	3	400
Chemistry	F11-2-6	Flammable Liquid Cabinet	LAB 419	3	250
Chemistry	F11-2-7	Flammable Liquid Cabinet	LAB 427	3	250
Chemistry	F11-2-8	Flammable Liquid Cabinet	LAB 443	3	115
Chemistry	F11-2-9	Flammable Liquid Cabinet	LAB 445	3	115
Chemistry	F11-3-3	Flammable Liquid Cabinet	Cabinet 1LEVEL 5 CORRIDOR NEAR SOUTH LIFT	3	250
Chemistry	F11-3-39	Flammable Liquid Cabinet	Cabinet 2 LEVEL 5 CORRIDOR NEAR SOUTH LIFT	3	250
Chemistry	F11-3-8	Flammable Liquid Cabinet	INSTRUMENT ROOM 531	3	115
Chemistry-Store	F11-4-1	Roofed Store	Level 1 Chemistry Store - flammable liquids store	3	3000
Chemistry-Store	F11-4-2	Roofed Store	Level 1 Chemistry store - acid store	8	1000
Chemistry-Store	F11-4-4	Roofed Store	Level 1 Chemistry Store -room 133 - decanting room	3	2000
Chemistry-Store	F11-4-5	Cylinder store	Level 1 Chemistry Store - gas cylinder store	2.1	200
Chemistry-Store	F11-4-6	Bulk liquid nitrogen tank	Between Madsen & Chemistry buildings	2.2	15000
Chemistry-Store	F11-4-7	Roofed Store	Level 1 Chemistry Store - room 131 - poisons store	6.1	800
Chemistry-Store	F11-4-9	Liquid nitrogen dewars	Room 116 - liquid nitrogen store	2.2	620

Anatomy & Histology	F13-1-1	Preparation Laboratory	PREPARATION LAB S144	3	200
Anatomy & Histology	F13-1-2	Flammable Liquid Cabinet	COURTYARD UNDER AWNING - Right side	3	250
Anatomy & Histology	F13-1-3	Flammable Liquid Cabinet	COURTYARD UNDER AWNING - Left side	3	250
Architecture	G04-1-1	Flammable liquid cabinet	Room 170	3	250
Molecular & Microbial Biosciences	G08-1-1	Roofed store	Room 232, opposite loading dock	3	1000
Molecular & Microbial Bioscience	G08-1-4	Flammable liquid cabinet	Room 223, Store	3	250
Facilities Management Office	G08-2-1	Flammable liquid cabinet	Under stairs between Biochem.Bldg & Maze Cres.	3	250
Chemistry	G11-1-1	Roofed store	Near Services Building	3	10000
Facilities Management Office	G12-1-1	Cylinder store	Rear of G11, Services Building	2.1	600
Facilities Management Office	H05-1-1	Roofed store	Mezzanine, Joiners' Shop	3	500
Facilities Management Office	H69-1-1	Flammable liquid cabinet	397 Darlington Lane, in main shed	3	250
Chemical Engineering	J01-1-3	Flammable liquid cabinet	ROOM 218 - GARAGE	3	250
Chemical Engineering	J01-1-4	Flammable liquid cabinet	ROOM 209 - WORKSHOP	3	250
Chemical Engineering	J01-1-5	Cylinder store	Ground Floor, at SE corner of building	2.1	250
Chemical Engineering	J01-1-6	Cylinder store	Between Chem Eng & Gordon Yu Hoi Chiu Bldgs	2.3	60
Chemical Engineering	J01-1-8	Flammable liquid cabinet	Room 221	3	250
Aerospace, Mechanical & Mechatronic	J07-1-1	Roofed store	Near Shepherd St S199 Mechanical Engineering	3	2000
Aerospace, Mechanical & Mechatronic	J07-1-3	Corrosives cabinet	S163 EASTERN END	8	250
Aerospace, Mechanical & Mechatronic	J07-1-4	Flammable liquid cabinet	S163 EASTERN END	3	250
Aerospace, Mechanical & Mechatronic	J07-1-6	Flammable liquid cabinet	Lab S172	3	250
Aerospace, Mechanical & Mechatronic	J07-2-1	Flammable liquid cabinet	N231 STORE	3	250
CRC-Advanced Composite Str.	J07-3-1	Corrosives cabinet	Pultrusion facility - S152	8	160
CRC-Advanced Composite Str.	J07-3-3	Metal cabinet	Pultrusion facility - S152	5.2	50

The University of Sydney - Main Campus - Dangerous Goods Depots

Depot	Class	Volume	Depot Description	Building	Department	Contact
1 A03-1-1	3	1000 L	Flammable Liquid Store, beside building	A03 Ross Street Building (F)	Agricultural Chemistry & Soil Sci	Colin Bailey 351 2033
2 A03-1-2	3	100 L	Laboratory, room 329	A03 Ross Street Building (F)	Agricultural Chemistry & Soil Sci	Colin Bailey 351 2033
3 A08-1-1	3	500 L	Haswell Museum, room 205	A08 Zoology Building (F)	Biological Sciences	Janice Jacobs 351 2218
4 A08-1-2	3	100 L	Flammable Liquid Cabinet, room 330	A08 Zoology Building (F)	Biological Sciences	Janice Jacobs 351 2218
5 A08-1-3	3	200 L	Histology Laboratory, room 334	A08 Zoology Building (F)	Biological Sciences	Janice Jacobs 351 2218
6 A12-1-1	3	100 L	Flammable Liquid Store	A12 Macleay Building (F)	Biological Sciences	Janice Jacobs 351 2218
7 A13-1-1	3	100 L	Pickle Store, room 110	A13 Botany Annex & Glass House (F)	Biological Sciences	Janice Jacobs 351 2218
8 A15-1-1	2.1	100 m ³	Gas Cylinder Bay, beside Bank courtyard	A15 Pharmacy Building X	Pharmacy	Fred Wong 351 3973
9 A15-1-2	3	400 L	Flammable Liquid Store, room 208	A15 Pharmacy Building X	Pharmacy	Fred Wong 351 3973
10 A15-1-3	2.1	72 m ³	Gas Cylinder Store, Rear courtyard	A15 Pharmacy Building X	Pharmacy	Fred Wong 351 3973
11 A22-1-1	3	250 L	Flammable Liquid Store, Courtyard	A22 Old Teachers College X	Teaching & Curriculum Studies	Brian Carter 351 4683
12 A28-1-1	3	1200 L	Underground Tank, Rear yard	A28 Physics Building X	Physics	Andrew Bakich 351 2638
13 B10-1-1	3	1200 L	Flammable Liquid Store, room 204	B10 Evelyn Williams Building E	Veterinary Pathology	David Griffin 351 3099
14 B12-1-1	2.2	500 m ³	Gas Cylinder Store, rooms 121A/120A	B12 Veterinary Pathology Building F	Veterinary Pathology	David Griffin 351 3099
15 D05-1-1	3	250 L	Laboratory, Lab 2	D05 Bosch Building D	Pharmacology	Des Richardson 351 2687
16 D06-1-1	3	250 L	Flammable Liquid Drum Store, courtyard	D06 Blackburn Building D	Pharmacology	Des Richardson 351 2687
17 D06-1-2	3	250 L	Flammable Liquid Drum Store, courtyard	D06 Blackburn Building D	Pharmacology	Des Richardson 351 2687
18 D06-1-3	3	250 L	Flammable Liquid Cabinet, room 270	D06 Blackburn Building D	Pharmacology	Des Richardson 351 2687
19 D06-1-4	3	250 L	Flammable Liquid Storage Lab, room 276	D06 Blackburn Building D	Pharmacology	Des Richardson 351 2687
20 D06-2-1	3	1000 L	Chemical Store, room 296	D06 Blackburn Building D	Pathology	Jean Fragonas 692 3394
21 D06-2-2	3	250 L	Laboratory, room 565	D06 Blackburn Building D	Pathology	Jean Fragonas 692 3394
22 F07-1-1	3	900 L	Laboratory, Biology 1	F07 Carslaw Building X	Biological Sciences	Janice Jacobs 351 2218
23 F09-1-1	3	100 L	Annex, LG 67	F09 Madsen Building X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
24 F11-1-1	3	200 L	Laboratory, room 301	F11 Chemistry X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
25 F11-1-2	2.1	200 m ³	Laboratory, room 326A	F11 Chemistry X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
26 F11-1-3	3	320 L	Laboratory, room 336	F11 Chemistry X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
27 F11-1-4	3	280 L	Laboratory, room 340	F11 Chemistry X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
28 F11-1-5	3	170 L	Cold Room, room 342	F11 Chemistry X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
29 F11-1-6	3	194 L	Laboratory, room 347	F11 Chemistry X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744
30 F11-1-7	3	132 L	Laboratory, room 349	F11 Chemistry X	Physical & Theoretical Chemistry	Brendan Kennedy 351 2744

*contributing in
Main Campus
Chem Bldgs*
*is N1500 2.2 600L
i room 323*

The University of Sydney - Main Campus - Dangerous Goods Depots

31	F11-2-1	3	280 L	Laboratory, room 435	F11 Chemistry	X	Inorganic Chemistry	Brendan Kennedy	351 2744
32	F11-3-1	3	230 L	Laboratory, room 520	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
33	F11-3-2	3	170 L	Laboratory, room 523	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
34	F11-3-3	3	170 L	Laboratory, room 526/7	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
35	F11-3-4	3	950 L	Laboratory, room 529	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
36	F11-3-5	3	180 L	Laboratory, room 534	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
37	F11-3-6	3	136 L	Laboratory, room 536	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
38	F11-3-7	3	110 L	Laboratory, room 537	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
39	F11-3-8	3	240 L	Laboratory, Annex	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
40	F11-3-9	3	167 L	Laboratory	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
41	F11-3-10	3	190 L	Flammable Liquid Cabinet near Nth lift	F11 Chemistry		Organic Chemistry	Brendan Kennedy	351 2744
42	F11-4-1	3	3000 L	Flammable Liquid Store room (old)	F11 Chemistry		Chemistry Store	Tony Lacey	351 3105
43	F11-4-2	8	1000 L	Acid Store	F11 Chemistry		Chemistry Store	Tony Lacey	351 3105
44	F11-4-3	3	1000 L	Flammable Liquid Store room (new)	F11 Chemistry		Chemistry Store	Tony Lacey	351 3105
45	F13-1-1	3	200 L	Laboratory, room 111	F13 Anderson Stuart Building	X	Anatomy & Histology	P Mills	351 7814
46	F13-1-2	3	80 L	Flammable Liquid Cabinet, rear courtyard	F13 Anderson Stuart Building	X	Anatomy & Histology	P Mills	351 7814
47	G08-1-1	3	10000 L	Flammable Liquid Store	G08 Biochemistry Building	X	Biochemistry	Michael Miller	351 2597
48	G11-1-1	3	10000 L	Flammable Liquid Store	G11 Services Store	X	Supply	John Pacey	351 3972
49	G13-1-1	3	9000 L	Underground Tank	G13 Services Garage		Campus Services	Graeme Clark	351 3387
50	G13-1-2	3	5000 L	Underground Tank	G13 Services Garage		Campus Services	Graeme Clark	351 3387
51	G13-1-3	3	2000 L	Underground Tank	G13 Services Garage		Campus Services	Graeme Clark	351 3387
52	H07-1-1	3	23000 L	Underground Tank	H07 IXL Garage		Campus Services	Graeme Clark	351 3387
53	J03-1-1	6.1	2000 L	PCB Store, cage in room 220	J03 Electrical Engineering	C	Electrical Engineering	Vic Smith	692 2982
54	J03-1-2	6.1	2380 L	PCB Store, cage beside room 216	J03 Electrical Engineering	C	Electrical Engineering	Vic Smith	692 2982
55	J07-1-1	3	4000 L	Flammable Liquid Store	J07 Mechanical Engineering	C	Mechanical & Aeronautical Eng	Head of Dept	351 2341

*Problem?
Cleaning?*

=====
 Application for Dangerous Goods Licence
 =====

Licence No: 35/000157

Name of Applicant: UNIVERSITY OF SYDNEY
 ACN:

Site Address: UNIVERSITY OF SYDNEY
 UNIVERSITY OF SYDNEY
 NSW 2006

Nature of Business: RESEARCH AND TEACHING (Code:)

Emergency Contact: OH&S OFFICER, RISK MANAGEMENT
 Phone: 9351 4335

Site Staffing Hrs: 9-5 WEEKDAYS + ALL HOURS

Major Supplier:

Trailing/Occupier's Name:

Contact Name: JON D'ASTOLI Phone: 9351 3763
 Address: RISK MANAGAMENT OFFICE K07 Fax: 9351 5868
 UNIVERSITY OF SYDNEY
 NSW 2006

=====
 Depot: A03-1-1 Class: 3 Capacity: 1000 L
 Roofed Store ✓
 =====

[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y] E 3A1 ✓	Qty: 50 L
[UNNo:1120]	1-BUTANOL Common Name: DG Codes: 3 II 3 [Y] E 3A1 ✓	Qty: 30 L
[UNNo:1145]	CYCLOHEXANE Common Name: DG Codes: 3 II 3 [Y] E 3A1 ✓	Qty: 10 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1 ✓	Qty: 20 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S] E 3A1 ✓	Qty: 40 L
[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 2 [S] E 3A1 ✓	Qty: 10 L
[UNNo:1206]	N-HEPTANE Common Name: DG Codes: 3 II 3 [Y] E 3A1 ✓	Qty: 15 L
[UNNo:1208]	N-HEXANE Common Name: DG Codes: 3 II 3 [Y] E 3A1 ✓	Qty: 60 L

[UNNo:1219]	PROPAN-2-OL Common Name: DG Codes: 3 II 2[S]2 3A1	✓	Qty:	2 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty:	50 L
[UNNo: 1271 1268]	PETROLEUM SPIRIT Common Name: DG Codes: 3 II 3[Y]E EPG	✓	Qty:	40 L
[UNNo:1274]	PROPAN-1-OL Common Name: DG Codes: 3 II 2[S]E 3A1	✓	Qty:	10 L
[UNNo:1282]	PYRIDINE Common Name: DG Codes: 3 II 2WE 3A3	✓	Qty:	10 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3[Y]E EPG 3A1	✓	Qty:	20 L
[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 3WE 3A1		Qty:	10 L
[UNNo:1648]	ACETONITRILE INHIBITED Common Name: DG Codes: 3 II 3[Y]E 3A3	✓	Qty:	12 L

=====
 Depot: A03-1-2 Class: 3 Capacity: 150 L
 Flammable Liquid Cabinet ✓
 =====

[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2[Y]E 3A1	✓	Qty:	15 L
[UNNo:1145]	CYLCOHEXANE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	5 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1	✓	Qty:	2 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2[S]E 3A1	✓	Qty:	15 L
[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	8 L
[UNNo:1206]	HEPTANES Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	6 L
[UNNo:1208]	HEXANES Common Name:	✓	Qty:	6 L

	DG Codes: 3 II 3 [Y] E 3A1		
[UNNo:1219]	PROPAN-2-OL Common Name: DG Codes: 3 II 2 [S] 2 3A1	✓	Qty: 3 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty: 6 L
[UNNo:1274]	PROPAN-1-OL Common Name: DG Codes: 3 II 2 [S] 2 3A1	✓	Qty: 6 L
[UNNo:1282]	PYRIDINE Common Name: DG Codes: 3 II 2WE 3A3	✓	Qty: 2 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3 [Y] E 3A1	✓	Qty: 5 L
[UNNo:1120]	BUTANOLS Common Name: DG Codes: 3 II 2 [S] E 3A1	✓	Qty: 8 L

=====
 Depot: A08-1-1 ✓ Class: 3 Capacity: 600 L
 OTHER, ✓ Specify: MUSEUM
 =====

[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S] E 3A1	✓	Qty: 450 L
[UNNo:1198]	FORMALDEHYDE SOLUTIONS Common Name: DG Codes: 3 III 2SE EPG	✓	Qty: 100 L
[UNNo:2209]	FORMALDEHYDE Common Name: DG Codes: 8 III 2T EPG	✓	Qty: 40 L

=====
 Depot: A08-1-2 ✓ Class: 3 Capacity: 100 L
 Flammable Liquid Cabinet
 =====

[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y] E 3A1	✓	Qty: 30 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S] E 3A1	✓	Qty: 30 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty: 30 L

=====
 Depot: A08-1-3 Class: 3 Capacity: 100 L
 Flammable Liquid Cabinet
 =====

[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S]E 3A1	✓	Qty:	40 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2P 3A1	✓	Qty:	3 L
[UNNo:1648]	ACETONITRILE Common Name: DG Codes: 3 II 2 [Y]E 3A3	✓	Qty:	3 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 2WE 3A1	✓	Qty:	1 L
[UNNo:1208]	HEXANE Common Name: DG Codes: 3 II 3YE 3A1	✓	Qty:	3 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 3 [Y]E 3A3	✓	Qty:	3 L
[UNNo:2056]	TETRAHYDROFURAN Common Name: DG Codes: 3 II 2PE 3A1	✓	Qty:	3 L
[UNNo:1987]	PROPYLENE GLYCOL - ALCOHOLS NOS Common Name: DG Codes: 3 III 2SE 3A1	✓	Qty:	3 L

=====
 Depot: A12-1-1 Class: 3 Capacity: 1000 L
 Roofed Store
 =====

[UNNo:1198]	FORMALDEHYDE SOLUTION 35% Common Name: DG Codes: 3 III 2SE EPG	✓	Qty:	20 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y]E 3A1	✓	Qty:	40 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S]E 3A1	✓	Qty:	160 L
[UNNo:1104]	AMYL ACETATE Common Name: DG Codes: 3 III 3 [Y] 3A1	✓	Qty:	2 L
[UNNo:1120]	BUTANOLS Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	4 L
[UNNo:1145]	CYCLOHEXANE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	2 L
[UNNo:1155]	DIETHYL ETHER Common Name:	✓	Qty:	2 L

DG Codes: 3 I 3YE 3A1

[UNNo:1173] ETHYL ACETATE ✓ Qty: 3 L
Common Name:
DG Codes: 3 II 3[Y]E 3A1

[UNNo:1184] ETHYLENE DICHLORIDE ✓ Qty: 1 L
Common Name:
DG Codes: 3 II 2YE 3A2

[UNNo:1188] ETHYLENE GLYCOL MONOMETHYL ETHER ✓ Qty: 2 L
Common Name:
DG Codes: 3 III 2[S] 3A1

[UNNo:1987] ALCOHOL NOS (ETHYLENE GLYCOL) ✓ Qty: 10 L
Common Name:
DG Codes: 3 III 3[Y]E 3A1

[UNNo:1846] CARBON TETRACHLORIDE ✓ Qty: 4 L
Common Name:
DG Codes: 6.1(a) II 2Z 6A5

[UNNo:1888] CHLOROFORM ✓ Qty: 5 L
Common Name:
DG Codes: 6.1(a) II 2Z 6A3

[UNNo:1593] DICHLOROMETHANE ✓ Qty: 40 L
Common Name:
DG Codes: 6.1(b) III 2Z 6B7

[UNNo:1334] NAPHTHALENE (BALLS) ✓ Qty: 25 kg
Common Name:
DG Codes: 4.1 III 2Z 4H1

=====
Depot: A13-1-1 Class: 3 Capacity: 1000 L
Roofed Store
=====

[UNNo:1170] ETHANOL 70% ✓ Qty: 800 L
Common Name:
DG Codes: 3 II 2[S]E 3A1

[UNNo:1170] ETHANOL ✓ Qty: 20 L
Common Name:
DG Codes: 3 II 2[S]E 3A1

[UNNo:1090] ACETONE ✓ Qty: 5 L
Common Name:
DG Codes: 3 II 2[S]E 3A1

[UNNo:1120] BUTANOLS ✓ Qty: 2 L
Common Name:
DG Codes: 3 III 2[Y]E 3A1

=====
Depot: A15-1-2 Class: 3 Capacity: ~~400~~ L 610
Roofed Store
=====

[UNNo:1155] DIETHYL ETHER ✓ Qty: 2 L
Common Name:
DG Codes: 3 I 3YE 3A1

[UNNo 282]	PYRIDINE Common Name: DG Codes: 3 II 2WE 3A3	✓	Qty:	10 L
[UNNo:1648]	METHYL CYANIDE Common Name: DG Codes: 3 II 2WE 3A3	✓	Qty:	15 L
[UNNo:1915]	CYCLOHEANONE Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	2 L
[UNNo:1274]	1-PROPANOL Common Name: DG Codes: 3 II 2[S]E 3A1	✓	Qty:	5 L
[UNNo:1165]	1,4-DIOXANE Common Name: DG Codes: 3 II 2SE 3A1	✓	Qty:	5 L
[UNNo:1105]	AMYL ALCOHOLS (PENTANOL) Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	10 L
[UNNo:1987]	ALCOHOLS NOS (2-OCTANOL) Common Name: DG Codes: 3 III 3[Y]E 3A1	✓	Qty:	10 L
[UNNo:1262]	OCTANES Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	3 L
[UNNo: ¹²⁶⁹ 1271]	PETROLEUM SPIRIT Common Name: DG Codes: 3 II 3[Y]E EPG	✓	Qty:	20 L
[UNNo:1188]	ETHYLENE GLYCOL MONOMETHYL ETHER Common Name: DG Codes: 3 III 2[S] 3A1	✓	Qty:	1 L
[UNNo:1162]	DIMETHYL DICHLORO SILANE Common Name: DG Codes: 3 I 4WE 3A4	✓	Qty:	5 L
[UNNo:1093]	ACRYLONITRILE INHIBITED Common Name: DG Codes: 3 I 3WE EPG	✓	Qty:	1 L
[UNNo:1104]	AMYL ACETATES Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	23 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	60 L
[UNNo:1114]	BENZENE Common Name: DG Codes: 3 II 3WE 3A3	✓	Qty:	10 L
[UNNo:1120]	BUTANOLS Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	20 L

[UNNo 265]	PENTANES Common Name: DG Codes: 3 I 3 [Y] E 3A1	✓	Qty:	1 L
[UNNo:1208]	HEXANES Common Name: DG Codes: 3 II 3 E 3A1	✓	Qty:	5 L
[UNNo:1219]	2-PROPANOL Common Name: DG Codes: 3 II 2 [S] 2 3A1	✓	Qty:	3 L
[UNNo:1270]	PETROLEUM OIL Common Name: DG Codes: 3 II 2 [Y] E EPG	✓	Qty:	20 L
[UNNo:1262]	2,2,4-TRIMETHYL PENTANE Common Name: DG Codes: 3 II 3 [Y] E 3A1	✓	Qty:	10 L
[UNNo:1307]	XYLENE Common Name: DG Codes: 3 II 3 [Y] 3A1	✓	Qty:	5 L
[UNNo:1993]	FLAMMABLE SOLVENTS, NOS Common Name: DG Codes: 3 II 3 [Y] E 3A1	✓	Qty:	60 L
[UNNo:1547]	ANILINE Common Name: DG Codes: 6.1(a) II 3X EPG6A1	✓	Qty:	8 L
[UNNo:2831]	1,1,1-TRICHLOROETHANE Common Name: DG Codes: 6.1(a) III 2Z 6B7	✓	Qty:	65 L
[UNNo:2491]	ETHANOLAMINE Common Name: DG Codes: 8 III 2R 8A1	✓	Qty:	1 L
[UNNo:2031]	NITRIC ACID Common Name: DG Codes: 8 I 2PE 8D1	✓	Qty:	50 L
[UNNo:2009]	FORMALDEHYDE Common Name: DG Codes: 8 III 2T EPG	✓	Qty:	10 L
[UNNo:2789]	ACETATE ACID GLACIAL Common Name: DG Codes: 8 II 2P 8B1	✓	Qty:	10 L
[UNNo:1604]	ETHYLENE DIAMINE Common Name: DG Codes: 8 II 2P 8B1	✓	Qty:	1 L
[UNNo:1779]	FORMIC ACID Common Name: DG Codes: 8 II 2R 8A1	✓	Qty:	3 L
[UNNo:1300]	TETRAHYDRONAPHTHALENE (TURPENTINE SUBSTITUTE) Common Name: DG Codes: 3 III 3 [Y] 3A1	✓	Qty:	2 L

[UNNo 993]	EUCALYPTOL Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	40 L
[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	10 L
[UNNo:1987]	ALCOHOLS NOS (GLYCERINE) Common Name: DG Codes: 3 III 2S 3A1		Qty:	100 L

=====
 Depot: A22-1-1 Class: 3 Capacity: 1000 L
 Roofed Store
 =====

[UNNo:1223]	KEROSENE Common Name: DG Codes: 3 II 2PE 3A1	✓	Qty:	20 L
[UNNo:1263]	THINNERS Common Name: THINNERS DG Codes: 3 II 3Y 3C1	✓	Qty:	20 L
[UNNo:1263]	PAINT/VARNISH/LAQUER Common Name: PAINT/VARNISH/LAQUER DG Codes: 3 II 3[Y]E 3C1	✓	Qty:	215 L
[UNNo:1300]	TURPENTINE Common Name: DG Codes: 3 III 3[Y]E 3A1	✓	Qty:	20 L
[UNNo:1170]	METHYLATED SPIRITS Common Name: DG Codes: 3 II 2P 3A1	✓	Qty:	20 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2WE 3A1	✓	Qty:	20 L
[UNNo:1268]	PETROLEUM DISTILLATES Common Name: DG Codes: 3 III 3[Y]E 3A1	✓	Qty:	120 L
[UNNo: ¹²⁶³ 1271]	PETROLEUM SPIRIT Common Name: DG Codes: 3 I 2[S]E EPG	✓	Qty:	20 L
[UNNo:1993]	SOLVENTS FLAMMABLE NOS Common Name: DG Codes: 3 I 2[Y]E 3A1	✓	Qty:	5 L
[UNNo:1184]	1,2-DICHLOROETHANE (ETHYLENE DICHLORIDE) Common Name: DG Codes: 3 II 2YE 3A1	✓	Qty:	5 L
[UNNo:1193]	METHYL ETHYL KETONE Common Name: DG Codes: 3 II 2[Y]E EPG 3A1	✓	Qty:	1 L
[UNNo:0000]	OILS Common Name: CUTTING, ENGINE & HYDRAULIC OILS DG Codes:	✓	Qty:	80 L

Depot: A28-1-1		Class: 3	Capacity:	1000 L
Roofed Store				
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S] E 3A1	✓	Qty:	30 L
[UNNo:1223]	KEROSENE Common Name: DG Codes: 3 II 3Y 3A1	✓	Qty:	20 L
[UNNo:1300]	TURPENTINE Common Name: DG Codes: 3 III 3 [Y] E 3A1	✓	Qty:	40 L
[UNNo:1170]	METHYLATED SPIRITS Common Name: DG Codes: 3 II 2 [S] E 3A1	✓	Qty:	25 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y] E 3A1	✓	Qty:	20 L
[UNNo:1263]	PAINT LAQUER VARNISH Common Name: DG Codes: 3 III 3 [Y] E 3C1	✓	Qty:	50 L
[UNNo:1263]	THINNER Common Name: DG Codes: 3 II 3 [Y] E 3C1	✓	Qty:	80 L
[UNNo:1268]	PETROLEUM DISTILLATES Common Name: DG Codes: 3 III 3 [Y] E 3A1	✓	Qty:	100 L
[UNNo: ¹²⁶⁸ 1271]	PETROLEUM SPIRIT Common Name: DG Codes: 3 I 3 [Y] E EPG	✓	Qty:	20 L
[UNNo:1993]	SOLVENTS FLAMMABLE NOS Common Name: DG Codes: 3 I 3 [Y] E 3A1	✓	Qty:	40 L
[UNNo:1593]	DICHLOROMETHANE Common Name: DG Codes: 6.1 (b) III 2Z 6B7	✓	Qty:	3 L
[UNNo:2810]	POISONOUS LIQUID NOS (DEGREASER) Common Name: DG Codes: 6.1 (b) III 2Z 6B3	✓	Qty:	20 L
[UNNo:2031]	NITRIC ACID Common Name: DG Codes: 8 I 2PE 8D1	✓	Qty:	3 L
[UNNo:2672]	AMMONIA SOLUTIONS Common Name: DG Codes: 8 III 2P 8A1	✓	Qty:	3 L
[UNNo:1760]	CORROSIVE LIQUIDS NOS (METAL CLEANING ACID MIXTURES) Common Name:	✓	Qty:	5

DG Codes: 8 II 4WE 8A2

[UNNo:0000] CUTTING AND HYDRAULIC OILS ✓ Qty: 100 L
Common Name:
DG Codes: 3 III 2P 3A1

=====
Depot: B10-1-1 Class: 3 Capacity: 2000 L
Roofed Store
=====

[UNNo:1090] ACETONE ✓ Qty: 100 L
Common Name:
DG Codes: 3 II 2 [Y] E 3A1

[UNNo:1170] ETHANOL ✓ Qty: 500 L
Common Name:
DG Codes: 3 II 2 [S] E 3A1

[UNNo:1155] ETHER ✓ Qty: 20 L
Common Name: DIETHYL ETHER
DG Codes: 3 I 3YE 3A1

[UNNo:1230] METHANOL ✓ Qty: 60 L
Common Name:
DG Codes: 3 II 2PE 3A3

[UNNo:1307] XYLENE ✓ Qty: 200 L
Common Name:
DG Codes: 3 III 3 [Y] EPG3A1

[UNNo:1300] TURPENTINE ✓ Qty: 3 L
Common Name:
DG Codes: 3 III 3 [Y] E 3A1

[UNNo:1105] AMYL ALCOHOLS ✓ Qty: 15 L
Common Name:
DG Codes: 3 I 3 [Y] 3A1

[UNNo:1120] BUTANOLS ✓ Qty: 8 L
Common Name:
DG Codes: 3 II 3 [Y] E 3A1

[UNNo:1165] DIOXANE ✓ Qty: 3 L
Common Name:
DG Codes: 3 II 2SE 3A1

[UNNo:1208] HEXANE ✓ Qty: 3 L
Common Name:
DG Codes: 3 II 3 [Y] E 3A1

[UNNo:1219] ISOPROPANOL (PROPAN-2-OL) ✓ Qty: 8 L
Common Name:
DG Codes: 3 II 2 [S] E 3A1

[UNNo:1114] BENZENE ✓ Qty: 8 L
Common Name:
DG Codes: 3 II 3WE 3A3

[UNNo:1149] DIBUTYL ETHER ✓ Qty: 11 L
Common Name:
DG Codes: 3 II 3Y 3A1

[UNNo:1271] PETROLEUM ETHER ✓ Qty: 3 L

Common Name:
DG Codes: 3 I 3YE EPG

[UNNo:1206] HEPTANE ✓ Qty: 3 L
Common Name:
DG Codes: 3 III 3[Y]E 3A1

[UNNo:188g] CHLOROFORM ✓ Qty: 8 L
Common Name:
DG Codes: 6.1(a) II 2Z 6A3

[UNNo:2938] METHYL BENZOATE ✓ Qty: 1 L
Common Name:
DG Codes: 6.1(b) III 3[Z] 6B1

[UNNo:2209] FORMALDEHYDE SOLUTIONS ✓ Qty: 50 L
Common Name:
DG Codes: 8 III 2P EPG

=====
Dept: B14-1-5 Class: 2.1 Capacity: 300 m3
Cylinder Store *New.*
=====

[UNNo:1002] AIR COMPRESSED ✓ Qty: 3 m3
Common Name:
DG Codes: 2.2 2[T] 2C1

[UNNo:1066] NITROGEN COMPRESSED ✓ Qty: 3 m3
Common Name:
DG Codes: 2.2 2[T] 2C1

[UNNo:1049] HYDROGEN COMPRESSED ✓ Qty: 3 m3
Common Name:
DG Codes: 2.1 2[S] 2A1

[UNNo:1977] LIQUID NITROGEN ✓ Qty: 260 L
Common Name:
DG Codes: 2.2 2RE 2C1

=====
Depot: D05-1-1 Class: 3 Capacity: 250 L
Flammable Liquid Cabinet
=====

[UNNo:1155] DIETHYL ETHER ✓ Qty: 3 L
Common Name:
DG Codes: 3 I 3YE 3A1

[UNNo:1648] METHYL CYANIDE (ACETONITRILE) ✓ Qty: 16 L
Common Name:
DG Codes: 3 II 2WE 3A3

[UNNo:1123] BUTYL ACETATE ✓ Qty: 5 L
Common Name:
DG Codes: 3 II 3[Y]E 3A1

[UNNo:2362] 1,2-DICHLOROETHANE ✓ Qty: 3 L
Common Name:
DG Codes: 3 II 2YE 3A3

[UNNo:1170] ETHANOL ✓ Qty: 40 L
Common Name:
DG Codes: 3 II 2[S]E 3A1

[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty: 7 L
[UNNo:1120]	BUTANOL Common Name: DG Codes: 3 III 2[Y]E 3A1	✓	Qty: 10 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty: 36 L

=====
 Depot: D06-1-1 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet
 =====

[UNNo:1165]	1,4-DIOXANE Common Name: DG Codes: 3 II 2SE 3A1	✓	Qty: 5 L
[UNNo:1172]	ETHOXYETHANOL (ETHYLENE GLYCOL MONOETHYL ETHER ACETATE) Common Name: DG Codes: 3 II 2[S] 3A1	✓	Qty: 3L
[UNNo:1208]	HEXANE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty: 4 L
[UNNo:1120]	BUTANOLS Common Name: DG Codes: 3 II 3[Y] 3A1	✓	Qty: 4 L
[UNNo:1262]	ISO-OCTANE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty: 5 L
[UNNo:1271] 1264	PETROLEUM SPIRIT Common Name: DG Codes: 3 II 3[Y]E EPG	✓	Qty: 4 L
[UNNo:2222]	ANISOLE Common Name: DG Codes: 3 III 3WE 3A1	✓	Qty: 5 L
[UNNo:1206]	HEPTANE Common Name: DG Codes: 3 III 3Y 3A1	✓	Qty: 8 L
[UNNo:1104]	ISO-AMYL ACETATE Common Name: DG Codes: 3 III 3[Y]E 3A1	✓	Qty: 3 L

=====
 Depot: D06-1-2 Class: 3 Capacity: ~~250~~ L
 Flammable Liquid Cabinet
 =====

[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2[S]E 3A1	✓	Qty: 40 L
[UNNo:1173]	ETHYL ACETATE	✓	Qty: 80 L

Common Name:
DG Codes: 3 II 3 [Y] E 3A1

[UNNo:1208]	HEXANE Common Name: DG Codes: 3 II 3 [Y] E 3A1 ✓	Qty:	40 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3 ✓	Qty:	40 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3 [Y] E 3A1 ✓	Qty:	20 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1 ✓	Qty:	40 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y] E 3A1 ✓	Qty:	80 L

=====
Depot: D06-1-3 Class: 3 Capacity: 250 L
Flammable Liquid Cabinet
=====

[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1 ✓	Qty:	7 L
[UNNo:1265]	PENTANE Common Name: DG Codes: 3 I 3 [Y] E 3A1 ✓	Qty:	3 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y] E 3A1 ✓	Qty:	5 L
[UNNo:1648]	ACETONITRILE (METHYL CYANIDE) Common Name: DG Codes: 3 II 2WE 3A3 ✓	Qty:	4 L
[UNNo:1114]	BENZENE Common Name: DG Codes: 3 II 3WE 3A3 ✓	Qty:	3 L
[UNNo:1120]	BUTAN-1-OL (N-BUTANOL) Common Name: DG Codes: 3 II 3 [Y] E 3A1 ✓	Qty:	3 L
[UNNo:2362]	1,1-DICHLOROETHANE Common Name: DG Codes: 3 II 2YE 3A3 ✓	Qty:	5 L
[UNNo:1165]	DIOXANE Common Name: DG Codes: 3 II 2SE 3A1 ✓	Qty:	3 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S] E 3A1 ✓	Qty:	11 L

[UNNo 173]	ETHYL ACETATE Common Name: DG Codes: 3 II 2 [S] E 3A1	✓	Qty:	12 L
[UNNo:1208]	HEXANE Common Name: DG Codes: 3 II 3 [Y] E 3A1	✓	Qty:	16 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty:	11 L
[UNNo:1274] 66	PETROLEUM SPIRIT Common Name: DG Codes: 3 II 3 [Y] E EPG	✓	Qty:	5 L
[UNNo:1282]	PYRIDINE Common Name: DG Codes: 3 II 2WE 3A3	✓	Qty:	4 L
[UNNo:2056]	TETRAHYDROFURAN Common Name: DG Codes: 3 II 2SE 3A1	✓	Qty:	3 L
[UNNo:1307]	XYLENES Common Name: DG Codes: 3 II 3 [Y] 3A1	✓	Qty:	5 L
[UNNo:2265]	DIMETHYLFORMAMIDE Common Name: DG Codes: 3 III 2P 3A3	✓	Qty:	3 L
[UNNo:1172]	ETHOXYETHANOL (ETHYLENE GLYCOL MONOETHYL ETHER ACETATE) Common Name: DG Codes: 3 III 2 [S] 3A1	✓	Qty:	3 L
[UNNo:1206]	HEPTANE Common Name: DG Codes: 3 III 3 [Y] E 3A1	✓	Qty:	3 L

=====
 Depot: D06-1-4 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet
 =====

[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1	✓	Qty:	4 L
[UNNo:1265]	PENTANE Common Name: DG Codes: 3 I 3 [Y] E 3A1	✓	Qty:	3 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y] E 3A1	✓	Qty:	3 L
[UNNo:1648]	ACETONITRILE (METHYL CYANIDE) Common Name: DG Codes: 3 II 2WE 3A3	✓	Qty:	8 L
[UNNo:1114]	BENZENE Common Name: DG Codes: 3 II 3WE 3A3	✓	Qty:	3 L

[UNNo:1120]	BUTAN-1-OL Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	3 L
[UNNo:1145]	CYCLOHEXANE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	3 L
[UNNo:2362]	1,1-DICHLOROETHANE Common Name: DG Codes: 3 II 2YE 3A3	✓	Qty:	3 L
[UNNo:1165]	DIOXANE Common Name: DG Codes: 3 II 2SE 3A1	✓	Qty:	7 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S]E 3A1	✓	Qty:	3 L
[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	10 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty:	3 L
[UNNo:2056]	TETRAHYDROFURAN Common Name: DG Codes: 3 II 2SE 3A1	✓	Qty:	3 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	8 L
[UNNo:1307]	XYLENES Common Name: DG Codes: 3 II 3 [Y] EPG3A1	✓	Qty:	4 L
[UNNo:2265]	N,N-DIMETHYLFORMAMIDE Common Name: DG Codes: 3 III 2P 3A3	✓	Qty:	3 L
[UNNo:1188]	METHOXYETHANOL Common Name: DG Codes: 3 III 2 [S] 3A1	✓	Qty:	3 L
[UNNo:1888]	CHLOROFORM Common Name: DG Codes: 6.1(a) II 2Z 6A3	✓	Qty:	3 L
[UNNo:1593]	DICHLOROMETHANE Common Name: DG Codes: 6.1(b) III 2Z 6B7	✓	Qty:	10 L
[UNNo:1208]	HEXANE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	7 L
[UNNo:1282]	PYRIDINE Common Name: DG Codes: 3 II 2WE 3A3	✓	Qty:	4 L