

Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	J01-1-3	Flammable Liquid Cabinet	3	120 L

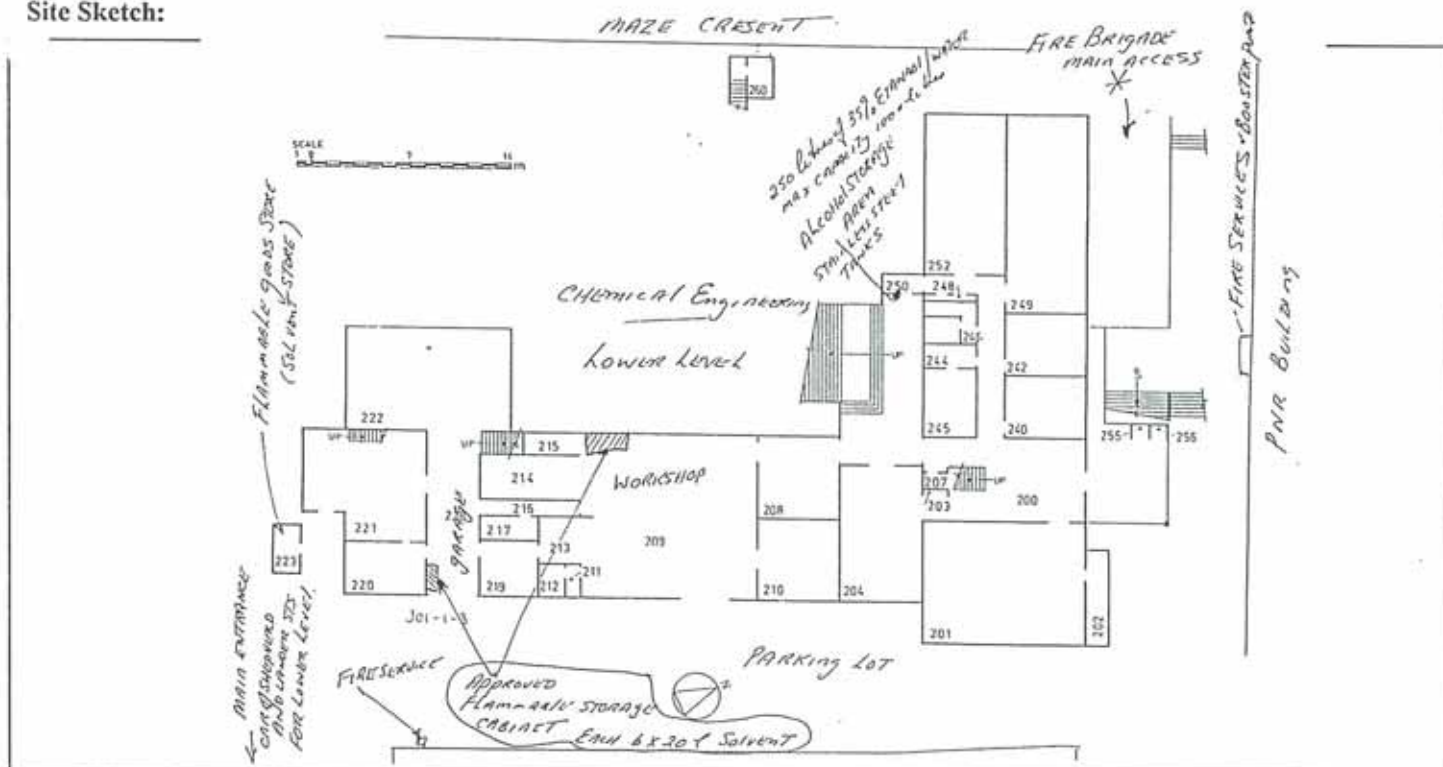
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Dennis Nobbs	Chemical Engineering	J01	351 3001

Permitted Storage:				
DG Class	Pkg. Group	Type of Goods	Maximum Volume	
3	II	Organic solvents - Acetone, Methylated spirit...	120 L	

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
3. All DG packages shall be kept tightly closed, leaking packages must be re-packed immediately.
4. For decanting, use only self-closing metal taps or hand pumps. Syphoning is not permitted. Only decant petrol, kerosene and other flammable liquids in a well ventilated area.
5. Any storage of non-DG material in the DG depot must first be approved in writing by the officer responsible for the Depot.
6. Permitted storage quantities shall not be exceeded.
7. Any maintenance, repair work, new DG storage, storage of combustible material etc. in the depot or within 5 metres outside is not permitted without written approval from the officer responsible for the depot.
8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	J01-1-1	Flammable Liquid Store	3	600 L

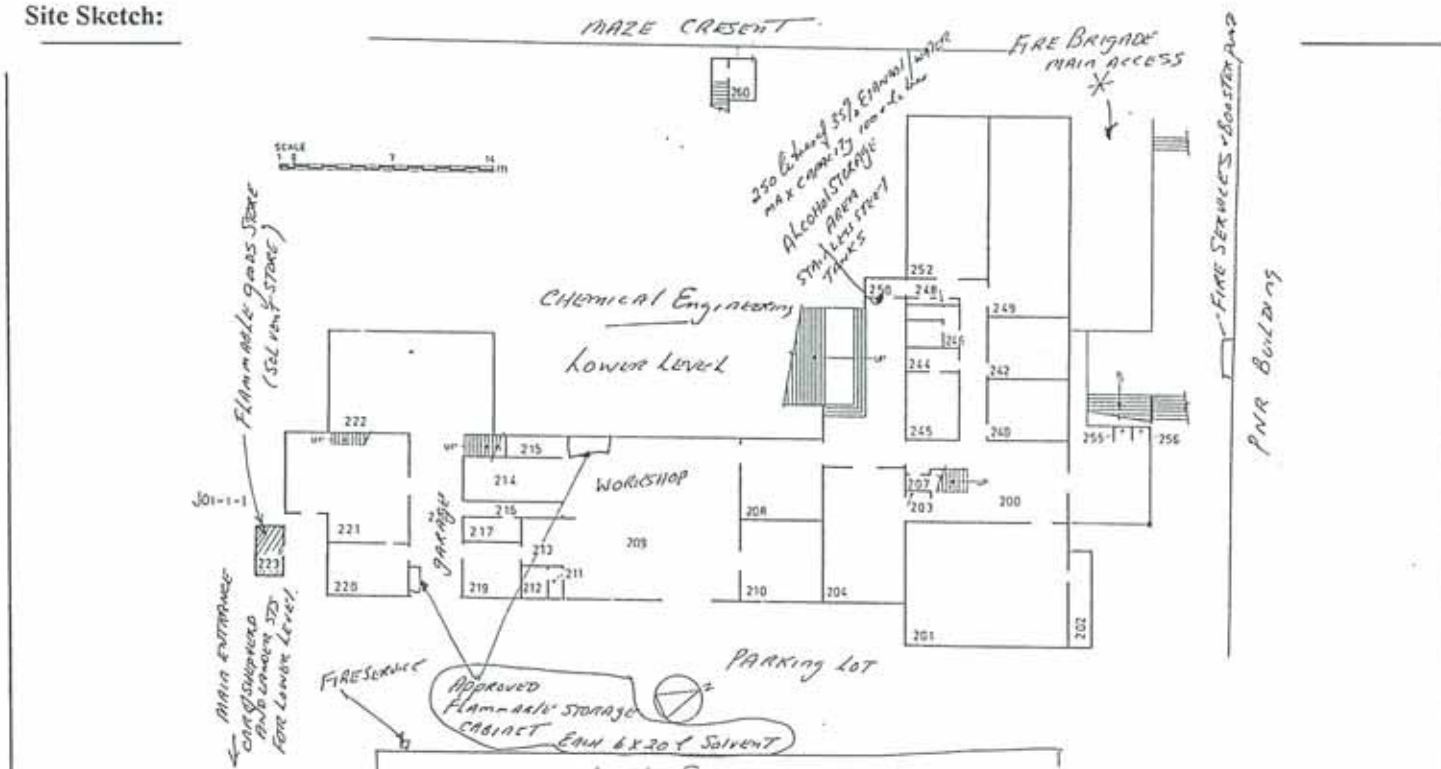
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Dennis Nobbs	Chemical Engineering	J01	351 3001

Permitted Storage:				
DG Class	Pkg. Group	Type of Goods	Maximum Volume	
3	II	Organic solvents - Acetone, Methylated spirit...	600 L	

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	D06-3-1	Flammable Liquid Cabinets	3	500 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Dr Greg Cooney	Endocrinology	D06, room 371	351-2170

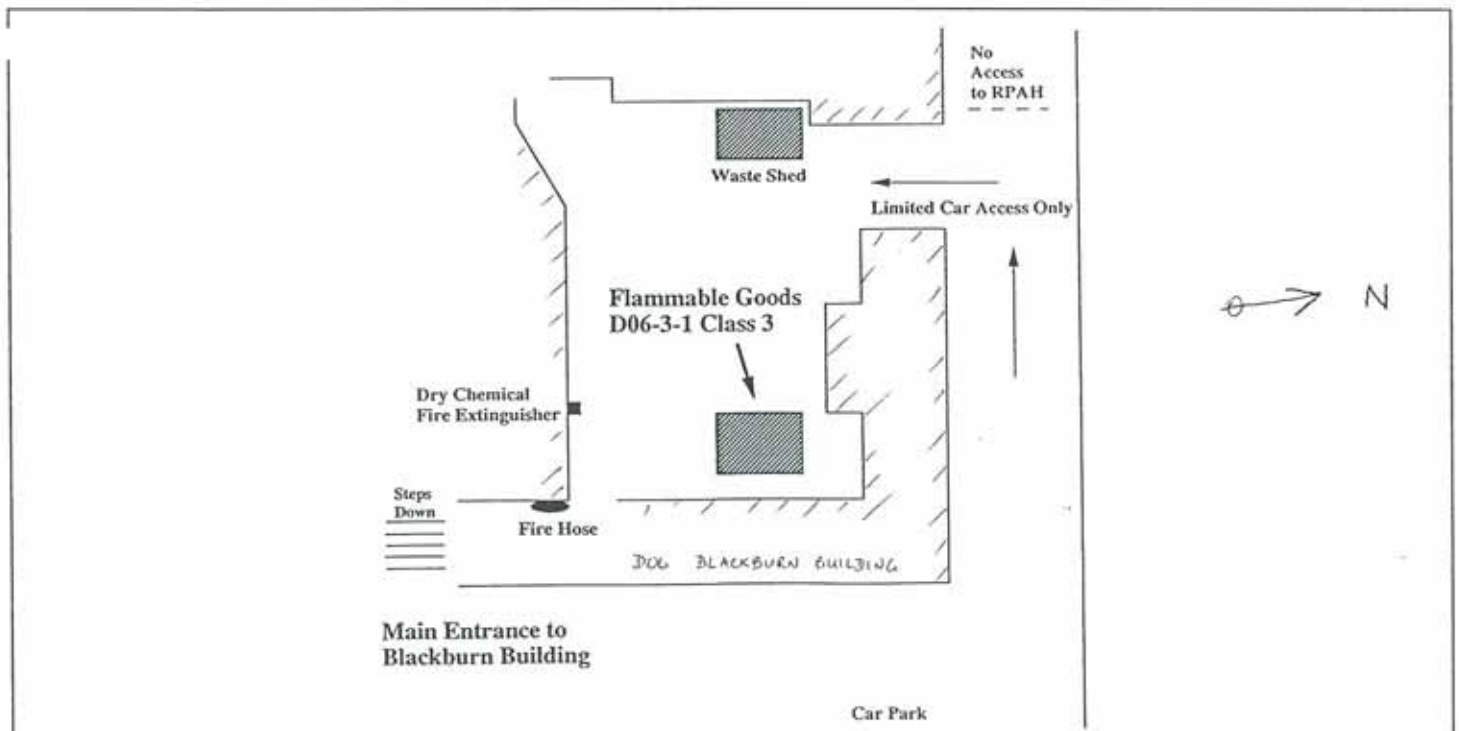
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume
3	I	Acetaldehyde, Diethyl ether, iso-Pentane	5
3	II	Methanol, Petroleum, spirit, Ethyl acetate, Hexane, Toluene...	200
3	III	Formaldehyde solution, Heptane, Paraffin...	30
6.1(a)	I	Ethyl chloroformate	1
6.1(a)	II	Chloroform	5
6.1(b)	III	Dichloromethane	30

Safety Conditions:

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	D06-2-2	Flammable liquid cabinet	3	250 L

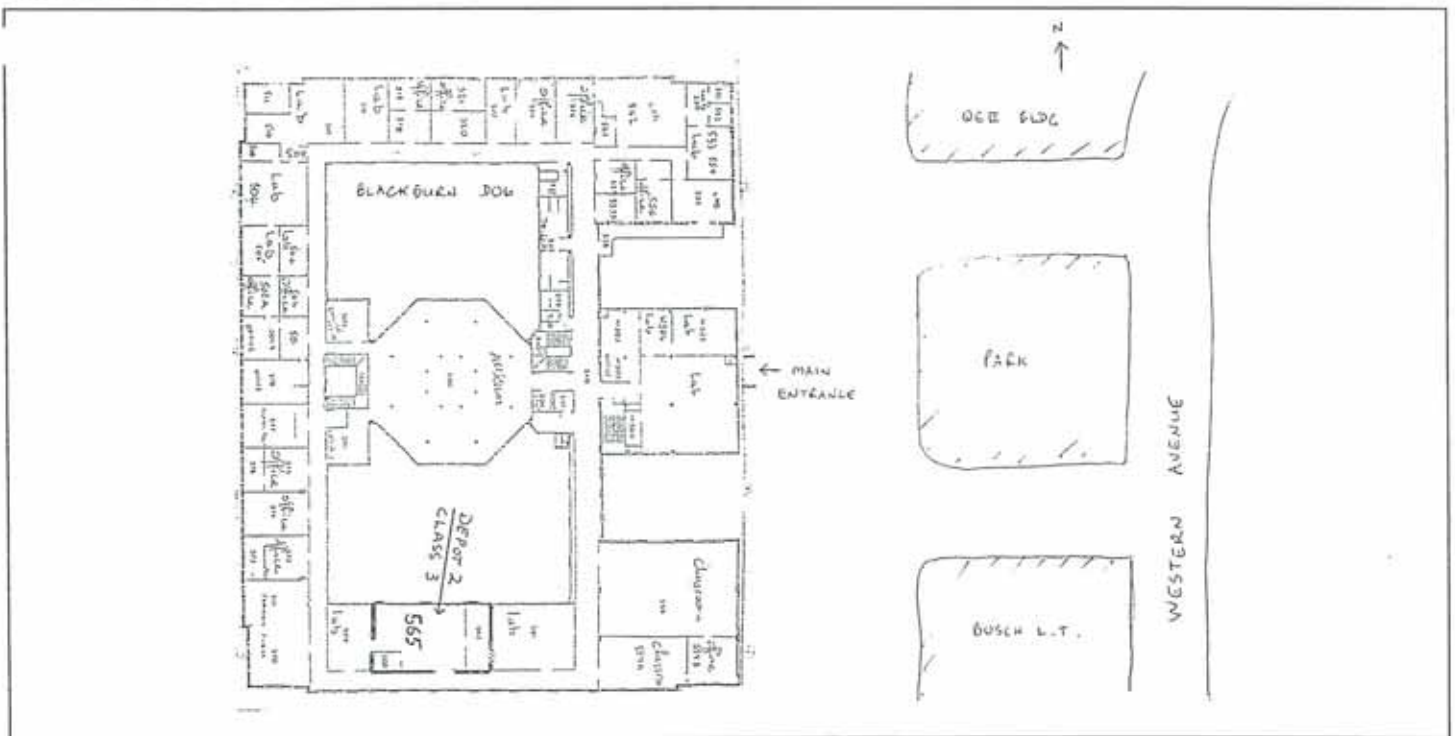
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Jean Charles Fragonas	Pathology	D06, room 542	351 3394

Permitted Storage:		Type of Goods	Maximum Volume (L)
DG Class	Pkg. Group		
3	I	Diethyl ether	2.0
3	II	Ethanol, Acetone, Benzene, Methanol	100.0
3	III	Xylene, Histolene, Butanol, Amyl acetate, Paraldehyde	100.0

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	D06-2-1	Flammable liquid store	3	1200 L

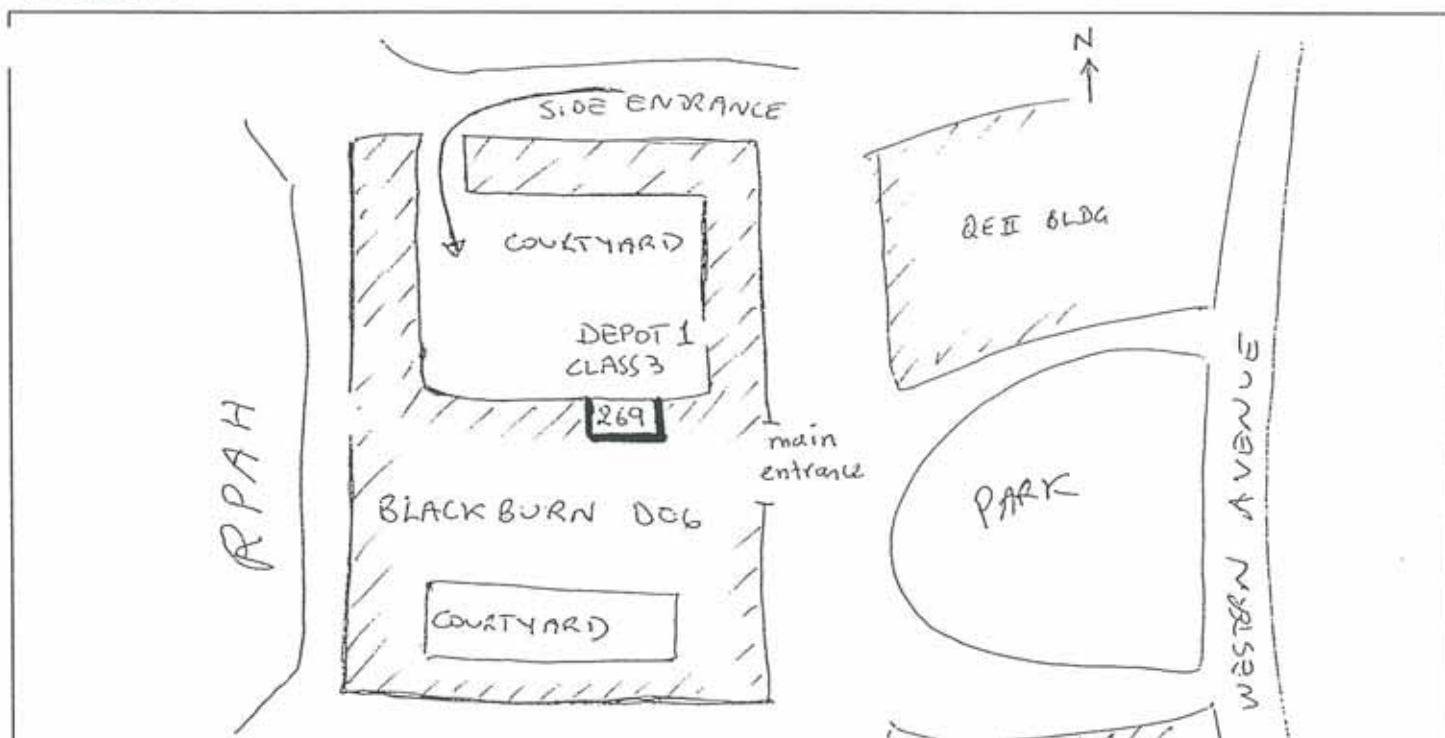
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Jean Charles Fragonas	Pathology	D06, room 296	351 3394

Permitted Storage:		Type of Goods	Maximum Volume (L)
DG Class	Pkg. Group		
3	I	Diethyl ether	10
3	II	Ethanol, Methylated spirit, Toluene, Acetone, Ethylene chloride, Isopropyl alcohol, Methanol, Pyridine, Ethyl acetate	700
3	III	Xylene, Histolene, Paraformaldehyde, Butyl alcohol, Butan-1-ol, Amyl acetate	300

Safety Conditions:

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2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	D06-1-4	Flammable Liquid Cabinet	3	250 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Dr Peter Burden	Pharmacology	D06, room 276	351-3432

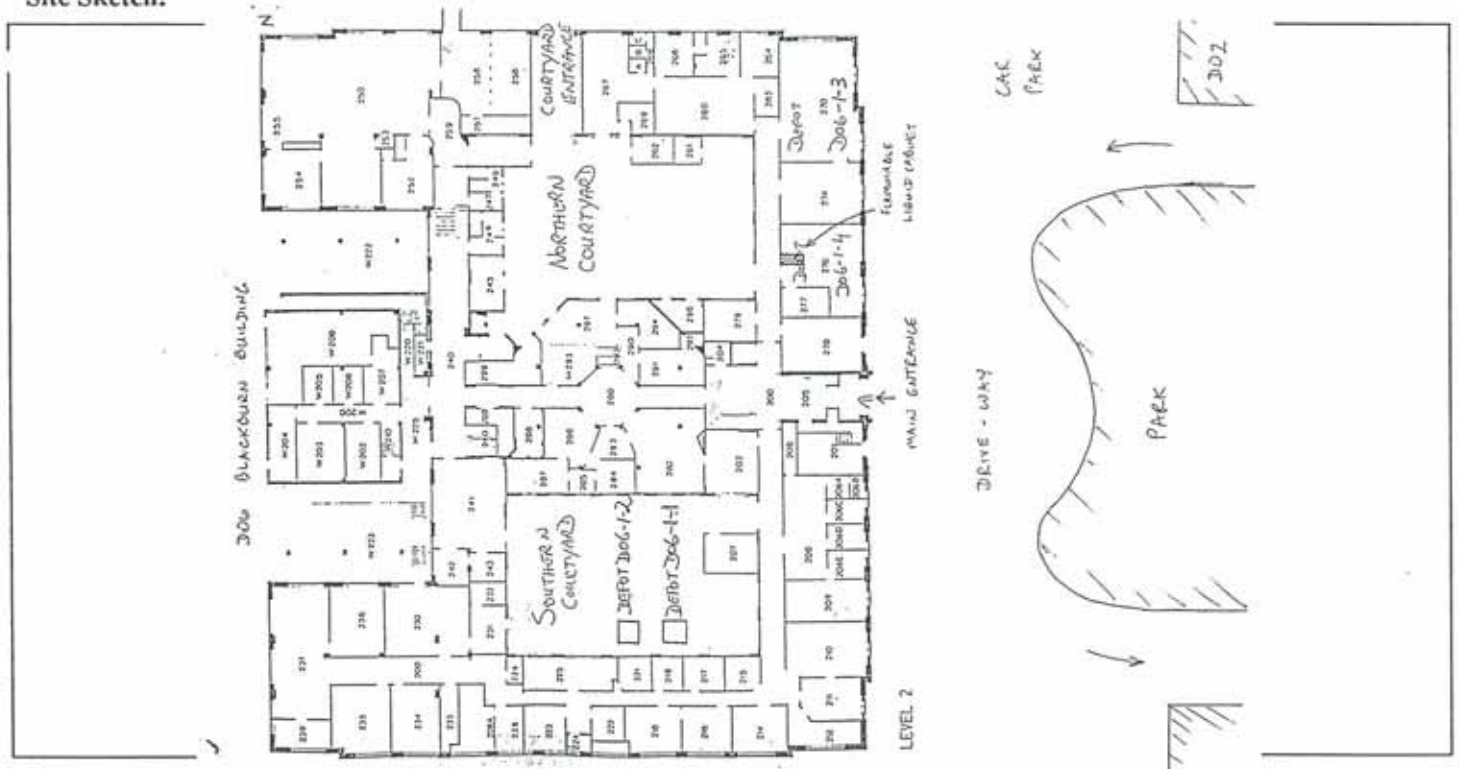
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	I	Diethyl ether, Pentane	15
3	II	Petroleum spirit, Toluene, Dioxane, Ethanol, Ethyl acetate, Acetonitrile, Xylene...	80
3	III	Dimethylformamide, Methoxyethanol	5
6.1(a)	II	Chloroform	5
6.1(b)	III	Dichloromethane	10

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	D06-1-3	Flammable Liquid Cabinet	3	250 L

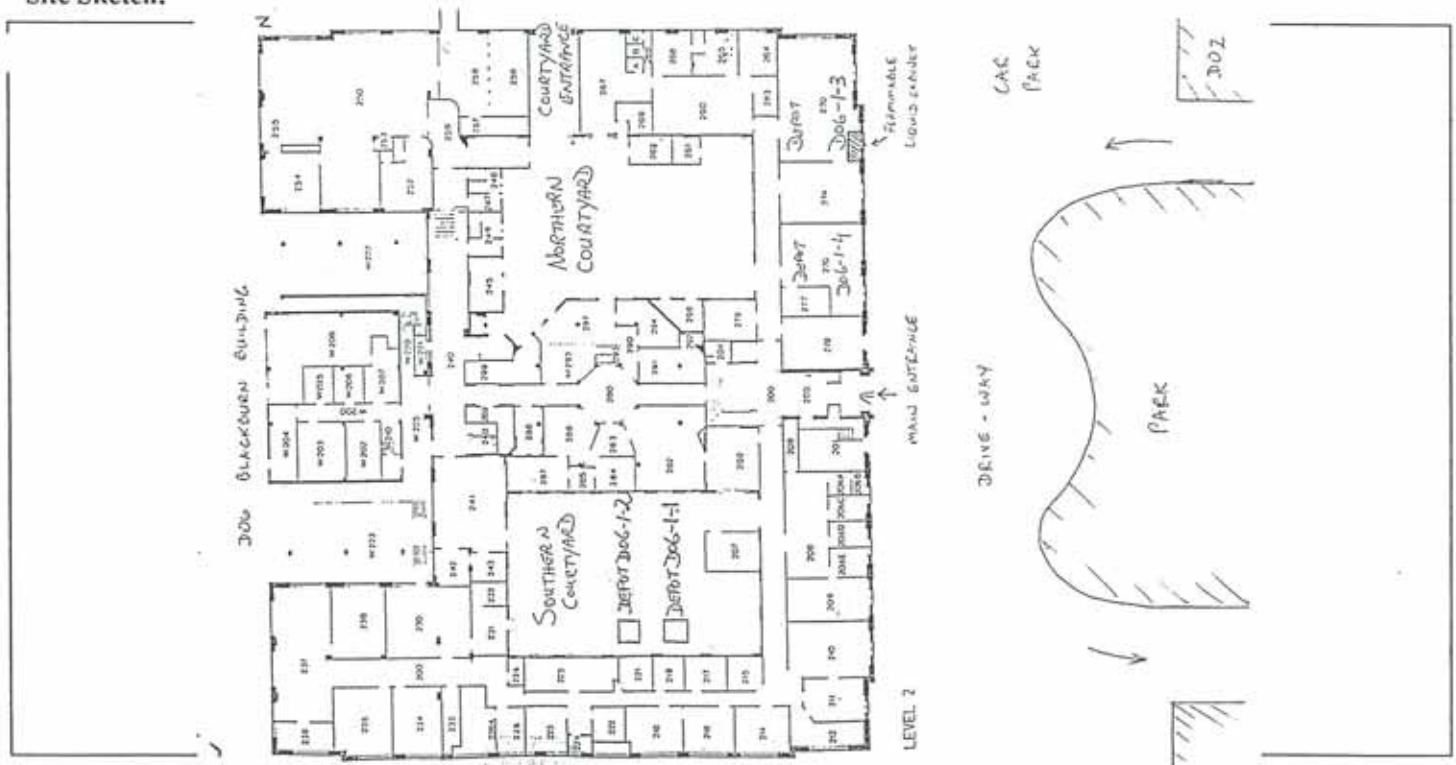
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Dr. Ken Mewett	Pharmacology	D06, room 270	351-6204

Permitted Storage:		Type of Goods	Maximum Volume (L)
DG Class	Pkg. Group		
3	I	Diethyl ether, Pentane	10
3	II	Hexane, Methanol, Ethyl acetate, Ethanol, Petroleum spirit...	100
3	III	Heptane, Dimethylformamide, Ethoxyethanol...	10
6.1(a)	II	Carbon tetrachloride, Chloroform	10
6.1(b)	III	Dichloromethane	10

Safety Conditions:

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	D06-1-2	Flammable Liquid Cabinet	3	250 L

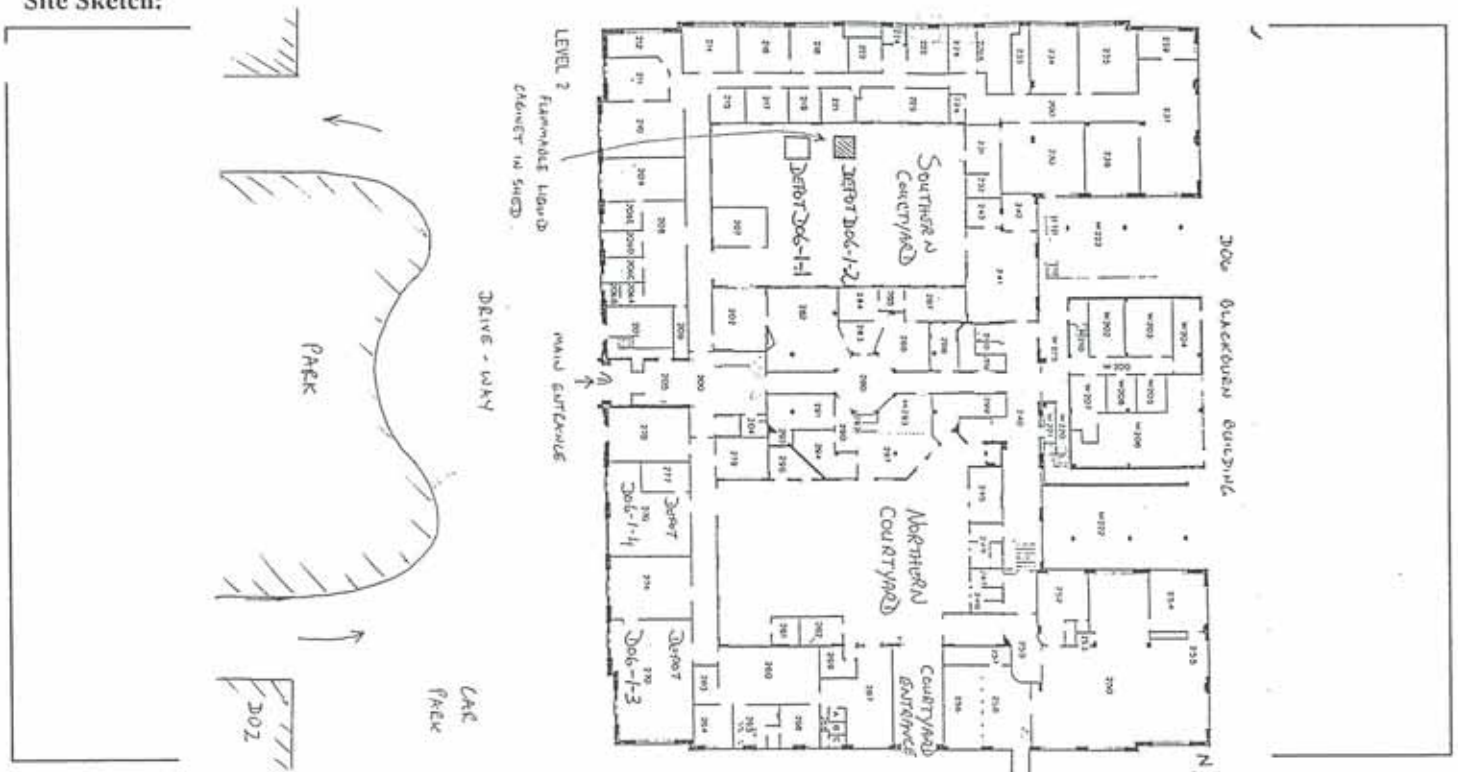
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Dr. Ken Mewett	Pharmacology	D06, Shed in South Courtyard	351-6204

Permitted Storage:		Type of Goods	Maximum Volume (L)
DG Class	Pkg. Group		
3	I	Diethyl ether	50
3	II	Ethyl acetate, Acetone, Hexane, Ethanol, Methanol	200

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	D06-1-1	Flammable Solvent Cabinet	3	250 L

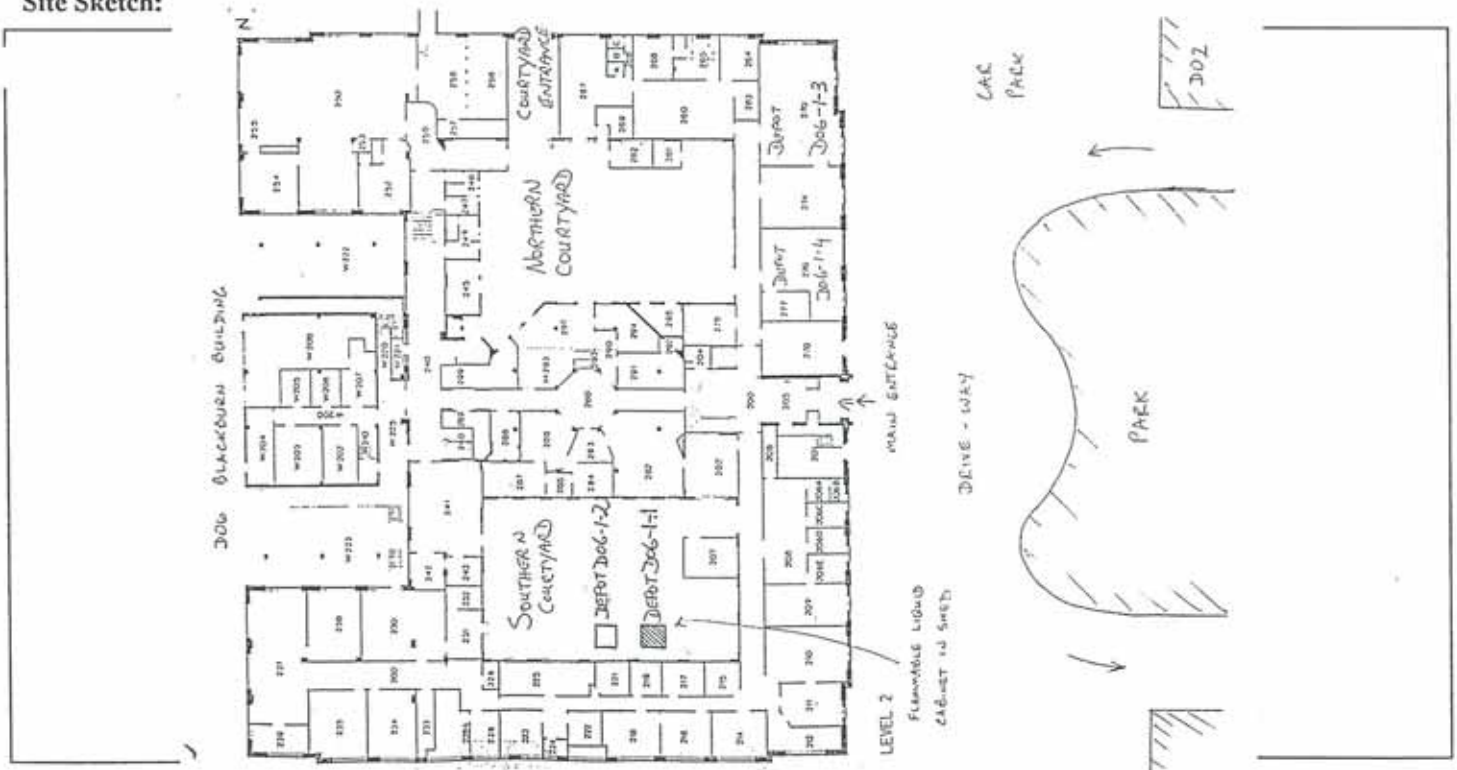
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Dr. Ken Mewett	Pharmacology	D06, Shed in South Courtyard	351-6204

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
3	II	Benzene, Hexane, Toluene, 1,4-Dioxane, iso-Octane....	120
3	III	Heptane, Anisole, iso-Amyl acetate	40

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	DO5-1-1	Flammable Liquid Cabinet	3	250 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Des Richardson	Pharmacology	DO5, room 237	351-2687

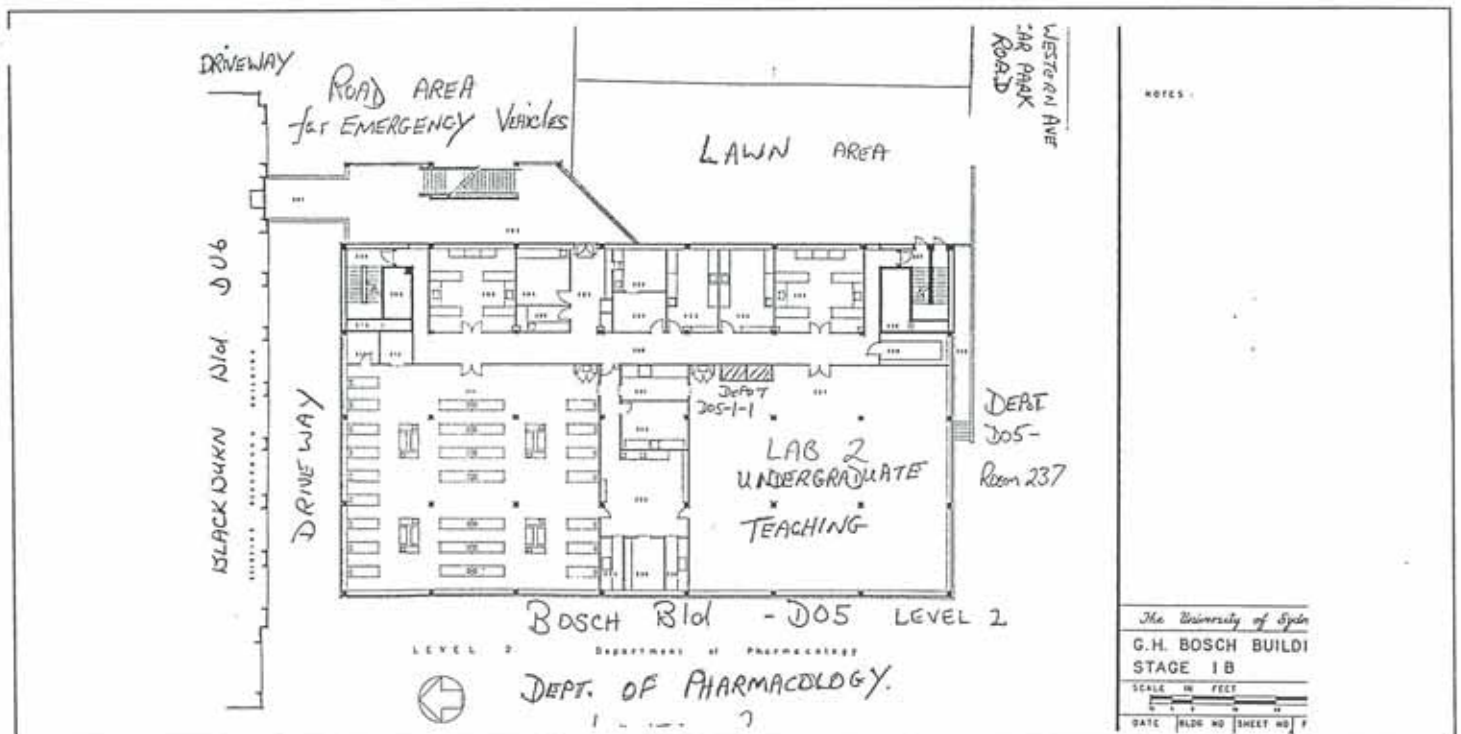
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	I	Diethyl ether	10
3	II	Ethanol, Toluene, Methanol, Acetonitrile, Ethyl acetate, Benzene, Butyl acetate, Dichloroethane, Petroleum spirit...	200
3	III	Butanol, Heptane, Xylene	40

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	G12-1-1	Gas Cylinder Store	2.1	800 kg

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Steve Bedford	Trade Services Group	G12, ground floor	351 3345

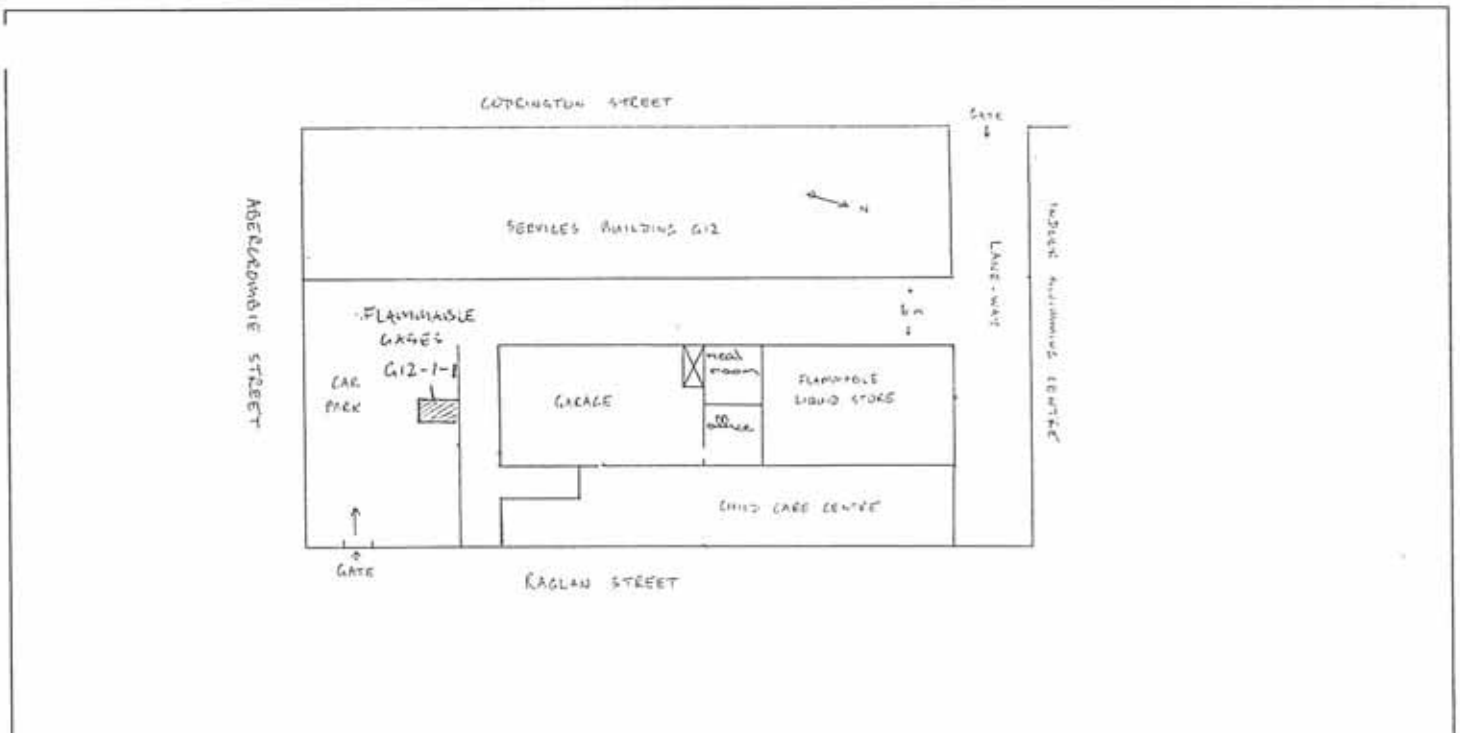
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume
2.1		Acetylene and Oxygen - flammable gases	800 kg

Safety Conditions:

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	G11-1-1	Flammable Liquid Store	3	10,000 L

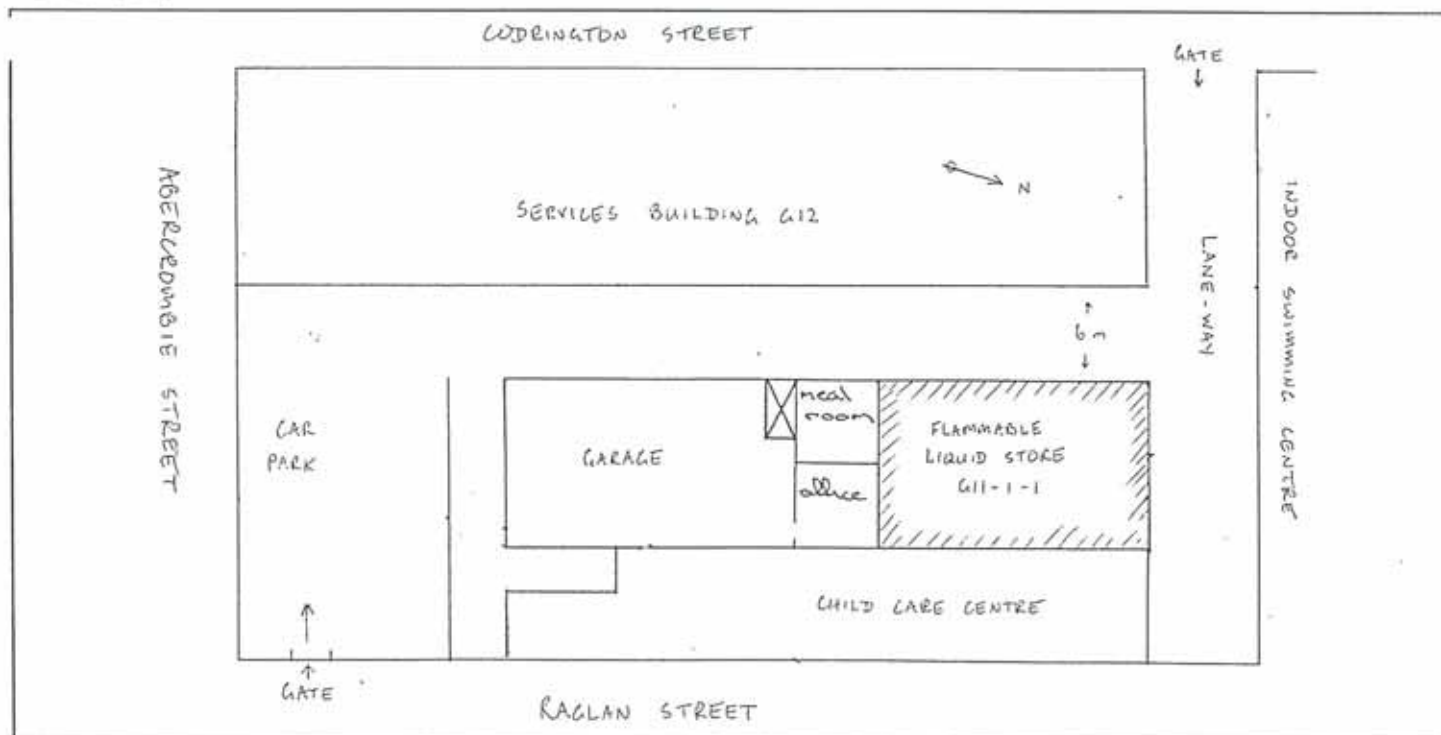
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	John Pacey	Supply	G12 Services Store	351-3572

Permitted Storage:			
DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	I	Diethyl ether	250
3	II	Ethanol, Methylated spirit, Acetone, Methanol, Toluene, Hexane, Ethyl acetate	7,600
3	III	Kerosene, Turpentine, Butyl alcohol	1,000

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	G08-1-2	Gas Cylinder Store	2.2	650 m ³

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Michael Miller	Biochemistry	G08, room 233	351-5868

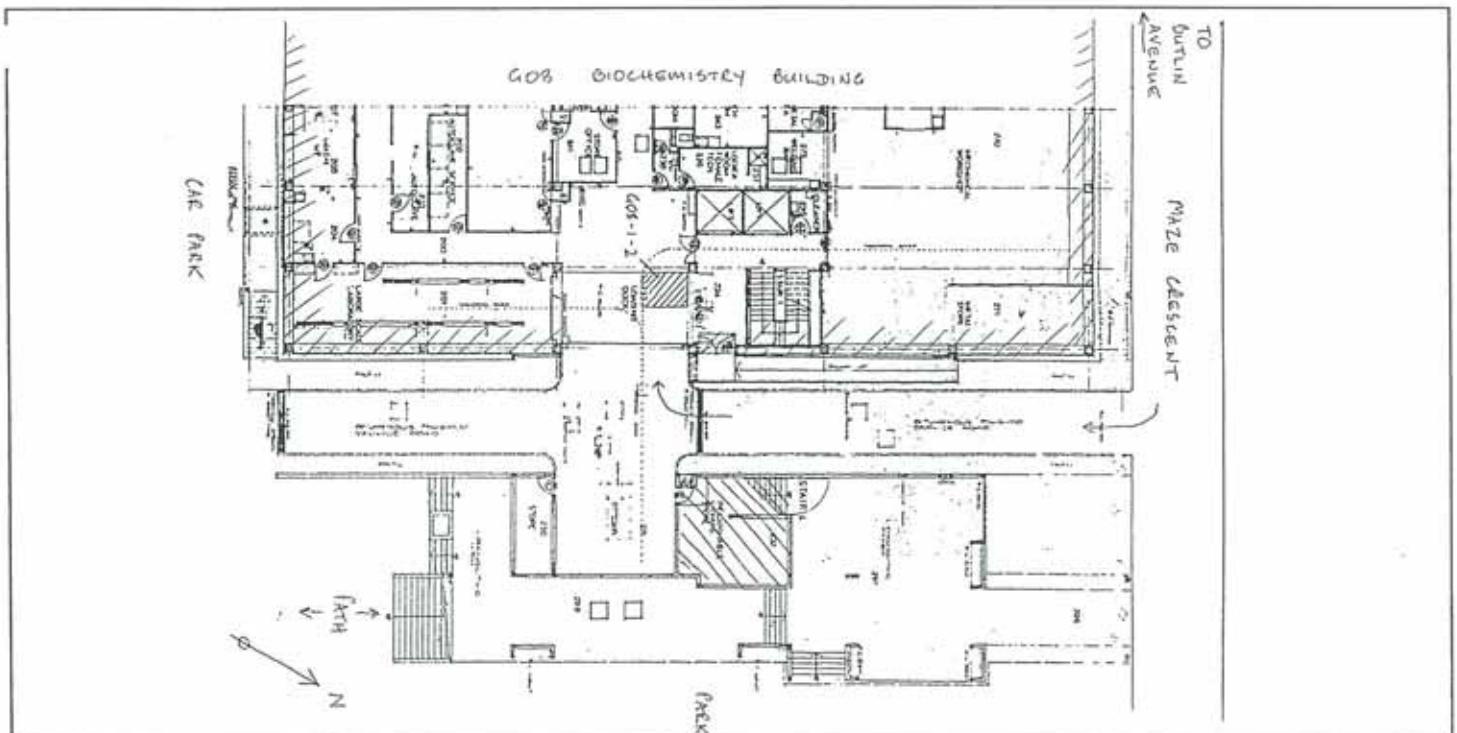
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume
2.1		Hydrogen, Liquid Petroleum gas	120 m ³
2.2		Nitrogen, Air, Carbon dioxide, Argon, Helium	500 m ³

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	G08-1-1	Flammable Liquid Store	3	10,000 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Michael Miller	Biochemistry	G08, room 232	351-2235

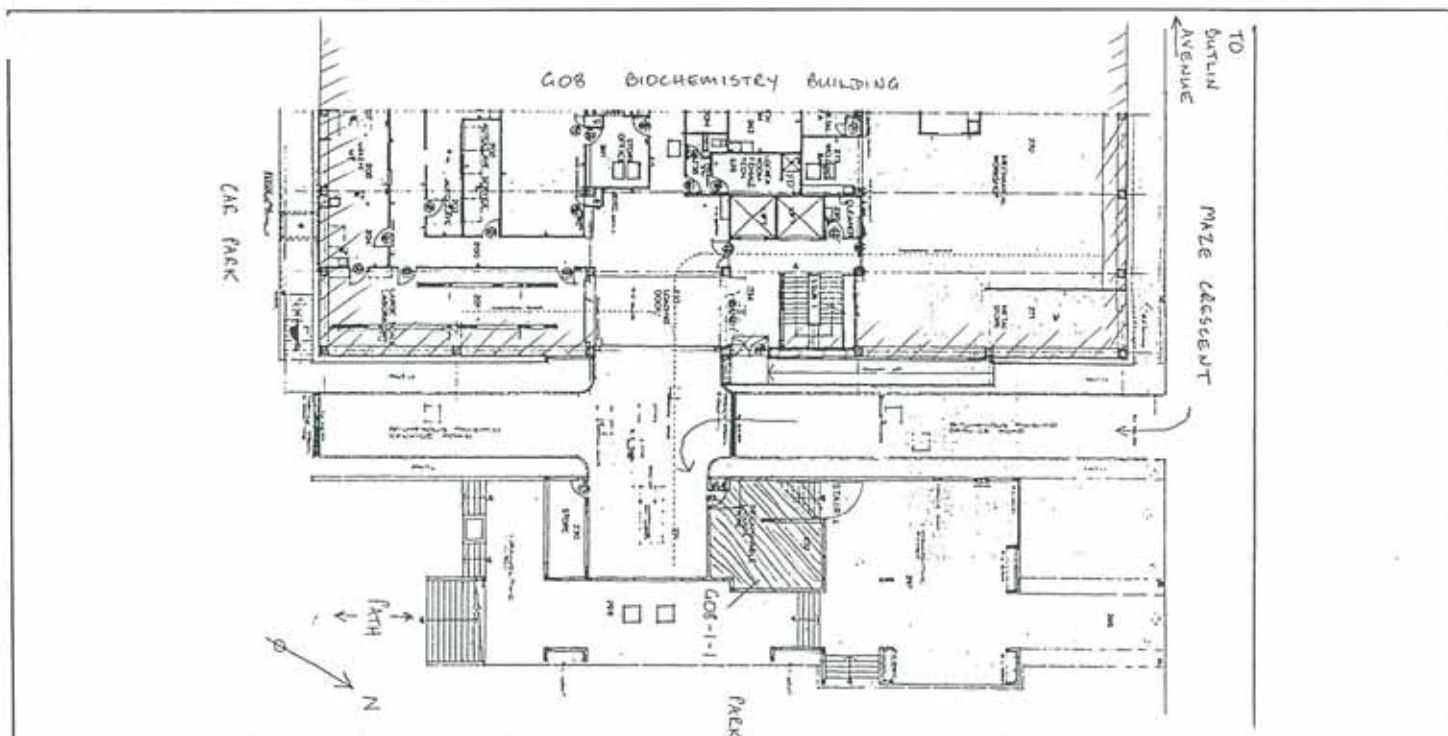
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	I	Diethyl ether	2
3	II	Acetone, Ethanol, Methanol, Methylated spirit, Ethyl acetate, Hexane, Toluene, iso-Propanol....	2000
3	III	iso-Butanol, 2-methoxyethanol	100
8	III	Formaldehyde	20

Safety Conditions:

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Site Sketch:





The University of Sydney

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Risk Management Office

NSW 2006 AUSTRALIA

Leanne Mumford BE MSafetySc
Occupational Health and Safety Officer

Financial Services Division

Margaret Telfer Building K07
Telephone: + 61 2 9351 4176
Facsimile: + 61 2 9351 5868
Email: lmumford@finance.usyd.edu.au
Web: <http://www.usyd.edu.au/su/ohs/ohsindex.html>

File: 073/0011/00001

January 21, 1999

Mr Terry McKay
WorkCover Authority of NSW
GPO Box 5364, SYDNEY
NSW 2001

Re: Seeking Temporary Abandonment of Underground Storage Tanks

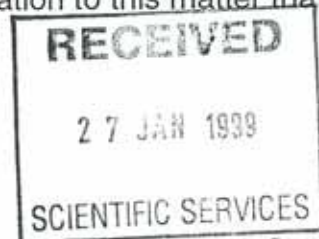
Dear Terry,

I am writing to you to seek approval from WorkCover to temporarily abandon three disused underground petrol storage tanks by filling them with water and corrosion inhibitor for a limited period. The three tanks are listed as depots G13-1-1, G13-1-2 and G13-1-3 on the University's Dangerous Goods Licence 35/000157. The site currently occupied by the tanks is under consideration for redevelopment, but this is still in the early stages of assessment and planning. Once the future of the site has been determined the tanks will be completely removed in association with the re-development works. We intend for this to occur within 2-4 years.

If we were to permanently fill the tanks now with sand/cement, they would be more difficult to remove at a later date. However, removal of the tanks at this stage would necessitate excavation of a roadway and probably demolition of the former garage building, which is now used as a store.

Upon receipt of your approval for temporary abandonment, we will proceed with filling the tanks with water and corrosion inhibitor. I am more than happy to discuss any conditions you would require us to meet in order to be allowed to follow the proposed route. Please contact me should there be anything in relation to this matter that you wish to discuss.

Leanne Mumford



Copy: George Abraham/Mike Fisher, Facilities Management Office, G12.

0082

2200

9100

4500

Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	G13-1-2	Underground Tank	3	4,500 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Graham Clark	Garage	G13	351-3387

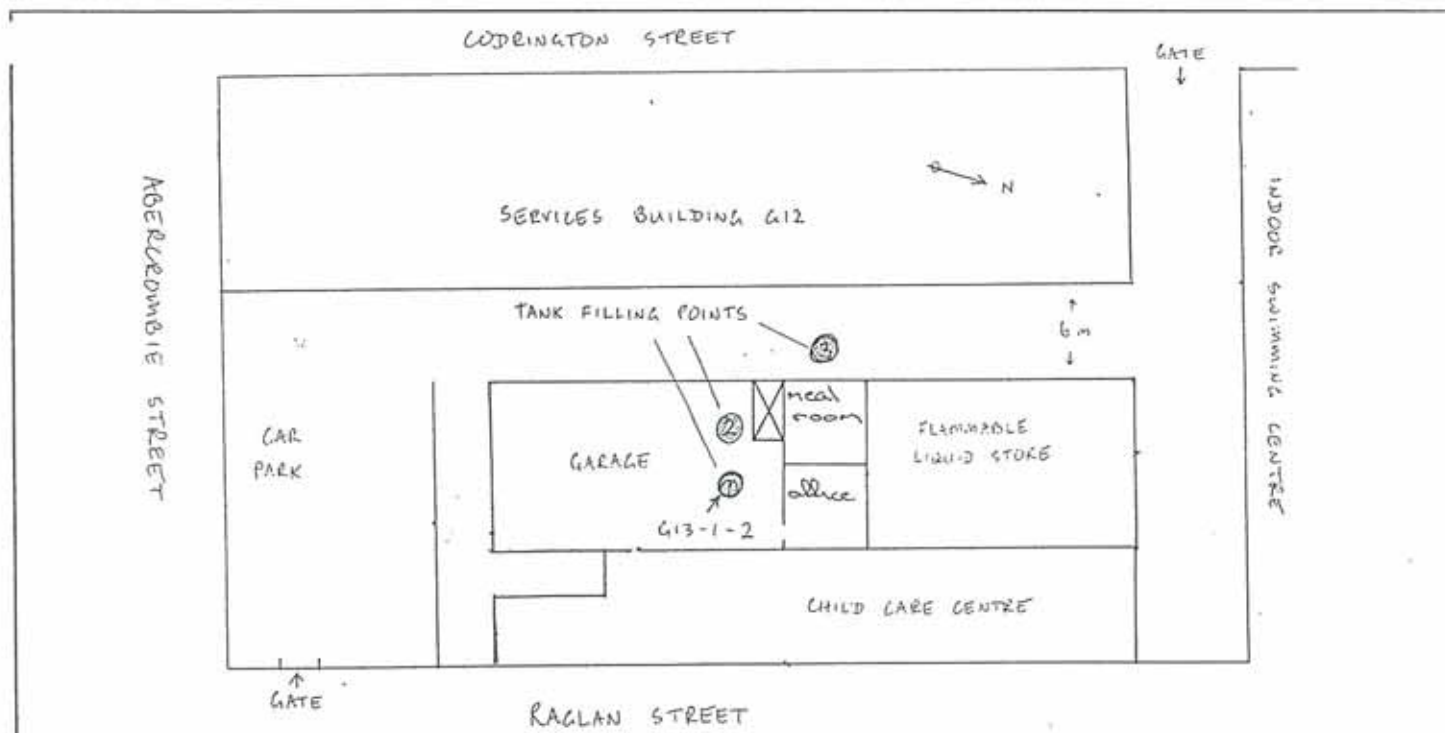
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	II	Petroleum fuel	4,500

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
3. All DG packages shall be kept tightly closed, leaking packages must be re-packed immediately.
4. For decanting, use only self-closing metal taps or hand pumps. Syphoning is not permitted. Only decant petrol, kerosene and other flammable liquids in a well ventilated area.
5. Any storage of non-DG material in the DG depot must first be approved in writing by the officer responsible for the Depot.
6. Permitted storage quantities shall not be exceeded.
7. Any maintenance, repair work, new DG storage, storage of combustible material etc. in the depot or within 5 metres outside is not permitted without written approval from the officer responsible for the depot.
8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:

Depot Number	Type of Depot	Main DG Class	Maximum Volume
G13-1-3	Underground Tank	3	2,200 L

Responsible Officer:

Name	Department/Unit	Building & Room	Phone
Graham Clark	Garage	G13	351-3387

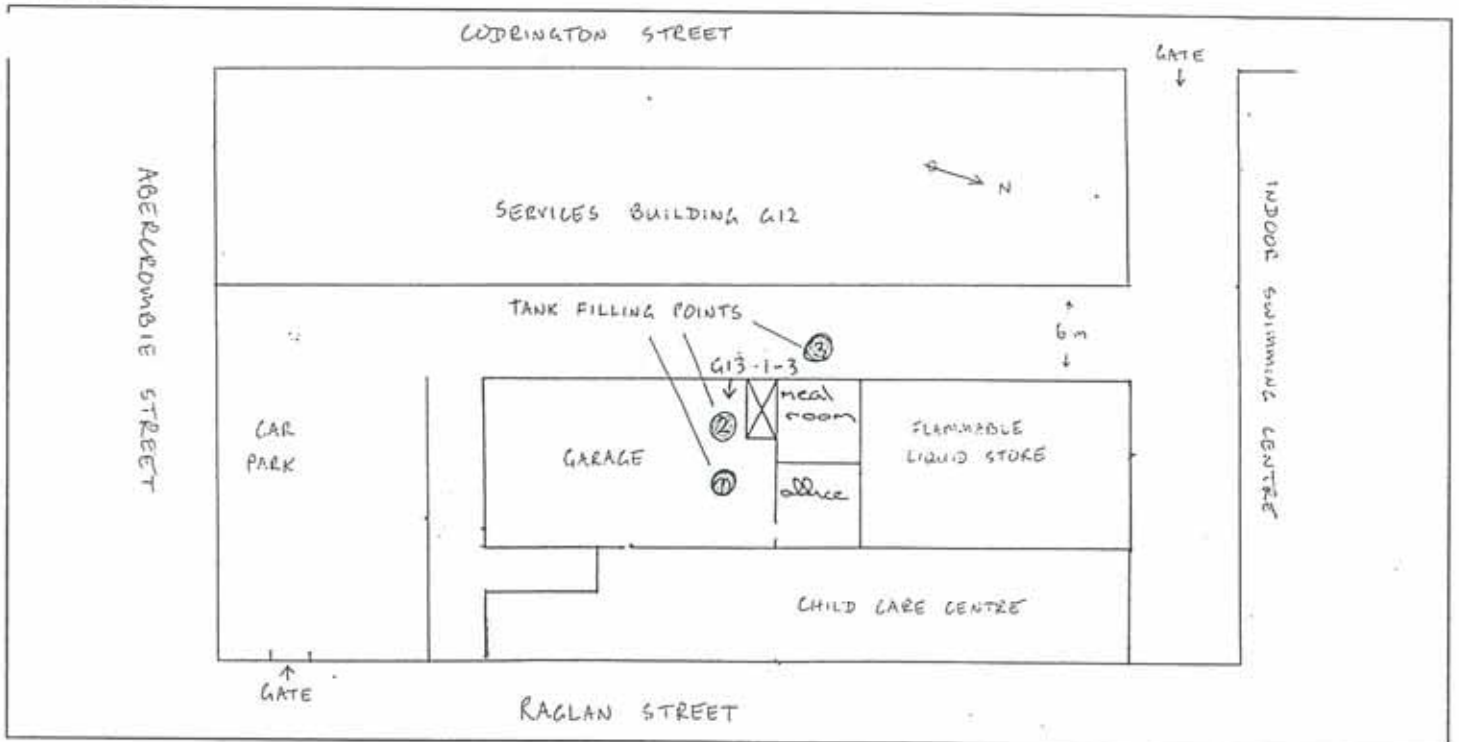
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	II	Petroleum fuel	2,200

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	H07-1-1	Underground Tank	3	23,060 L

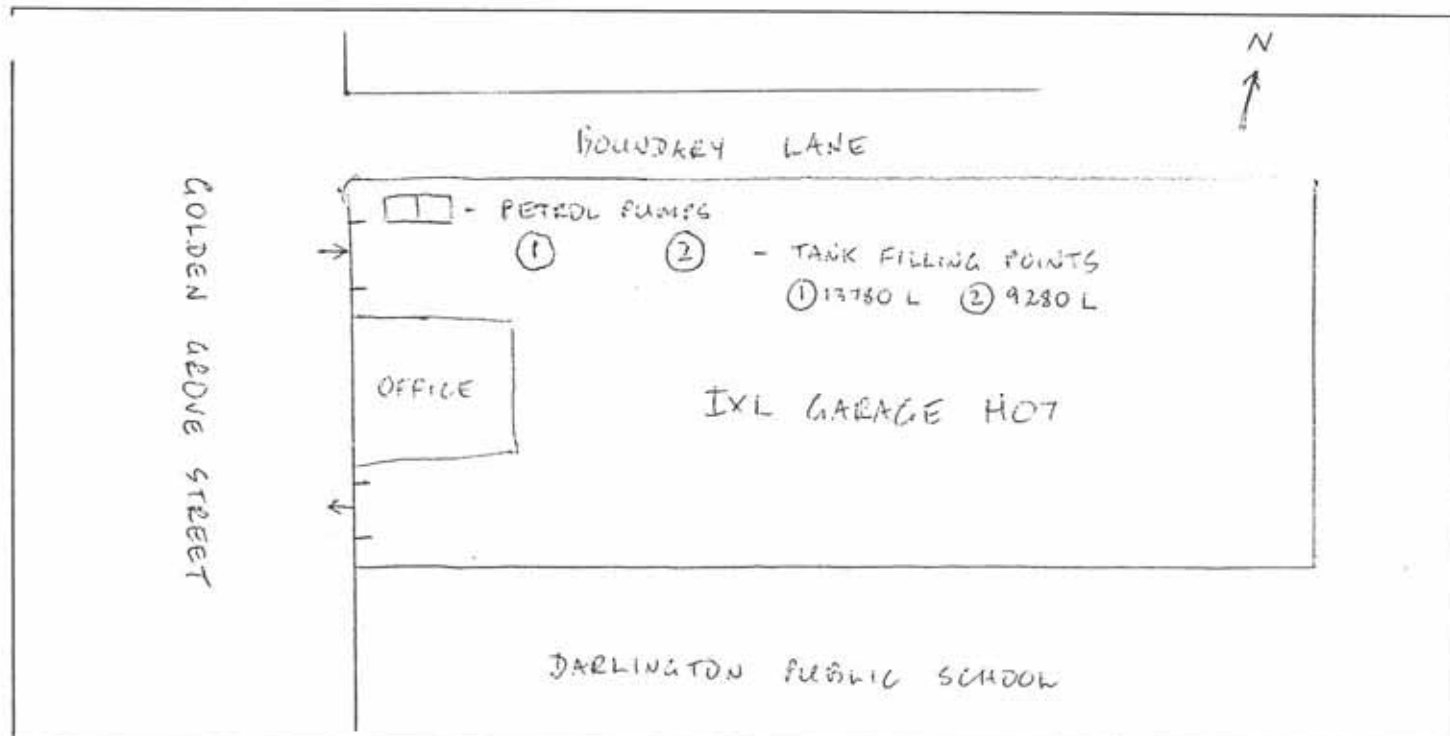
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Graham Clark	Garage	G13	351-3387

Permitted Storage:			
DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	II	Petroleum fuel	12,060

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F07-1-1	FLAMMABLE LIQUID STORAGE ROOM	3	900L.

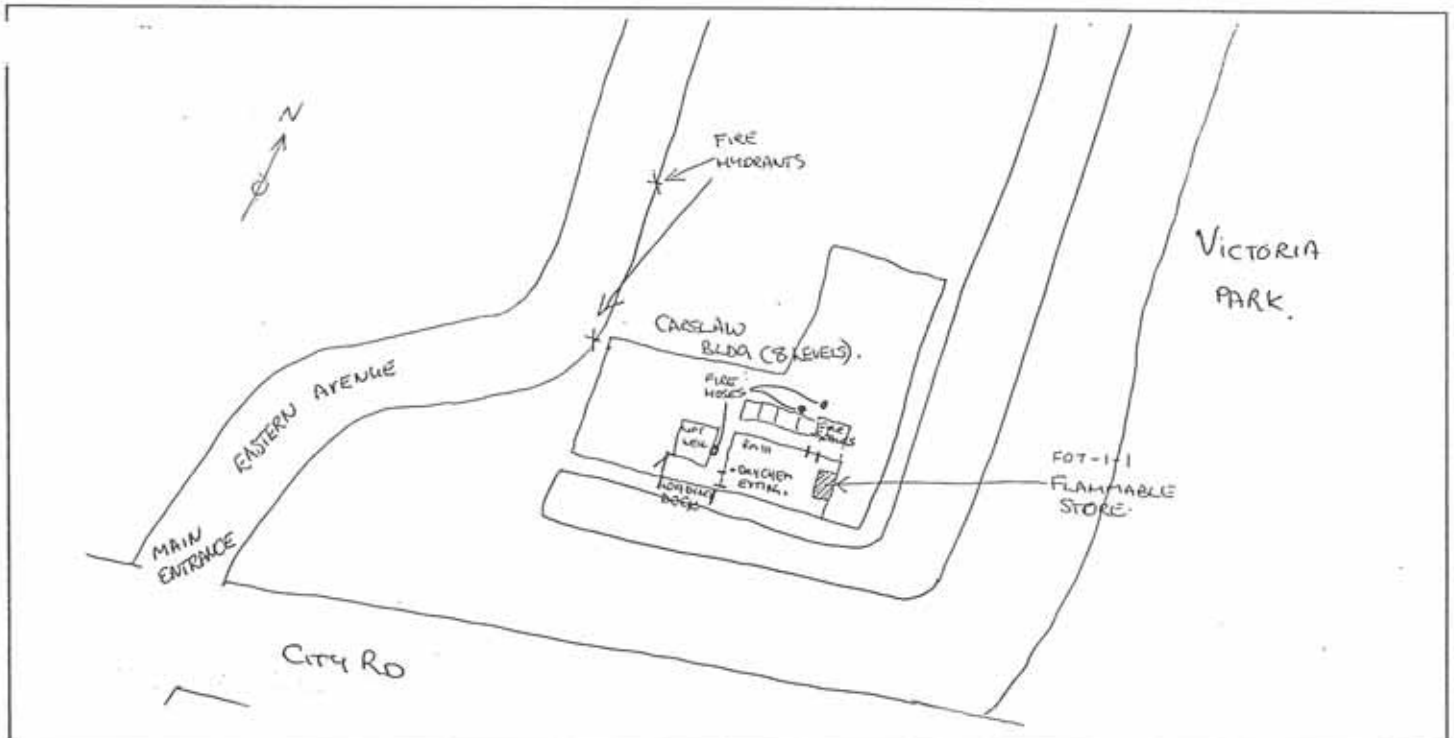
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Virginia Klomp	Biological Sciences	CARSLAW F07 Rm 125	351 2954.

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
3	II	Ethanol Absolute	20L
3	II	Petroleum Spirit.	40L
3	II	Acetone	60L
3	II	Propan-2-ol	20L
3	II	special methylated spirits	100L
3	II	70% ethanol - 2 tanks & preserved loads	~500L total.
3	II	Xylene sulphur free	20L

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	FO9-1-1	Flammable liquid cabinet	3	300 L

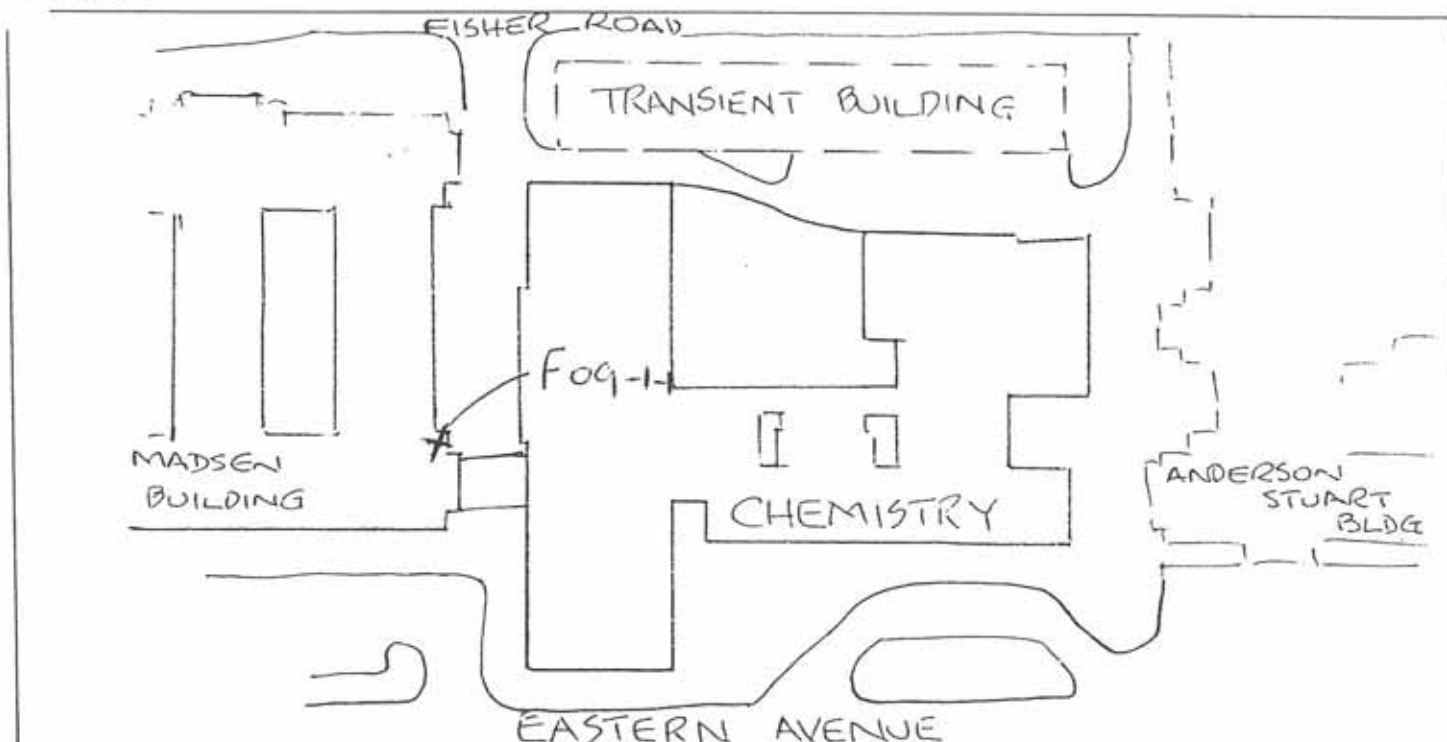
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	SCOTT KABLE	CHEMISTRY	MADSEN FO9, ANNEX	351 2756

Permitted Storage:			
DG Class	Pkg. Group	Type of Goods	Maximum Volume
3	II	ORGANIC SOLVENTS	300 L

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F11-1-1	Laboratory, room 301	3	200 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	John Duckworth	Chemistry	F11, room 239	351 4402

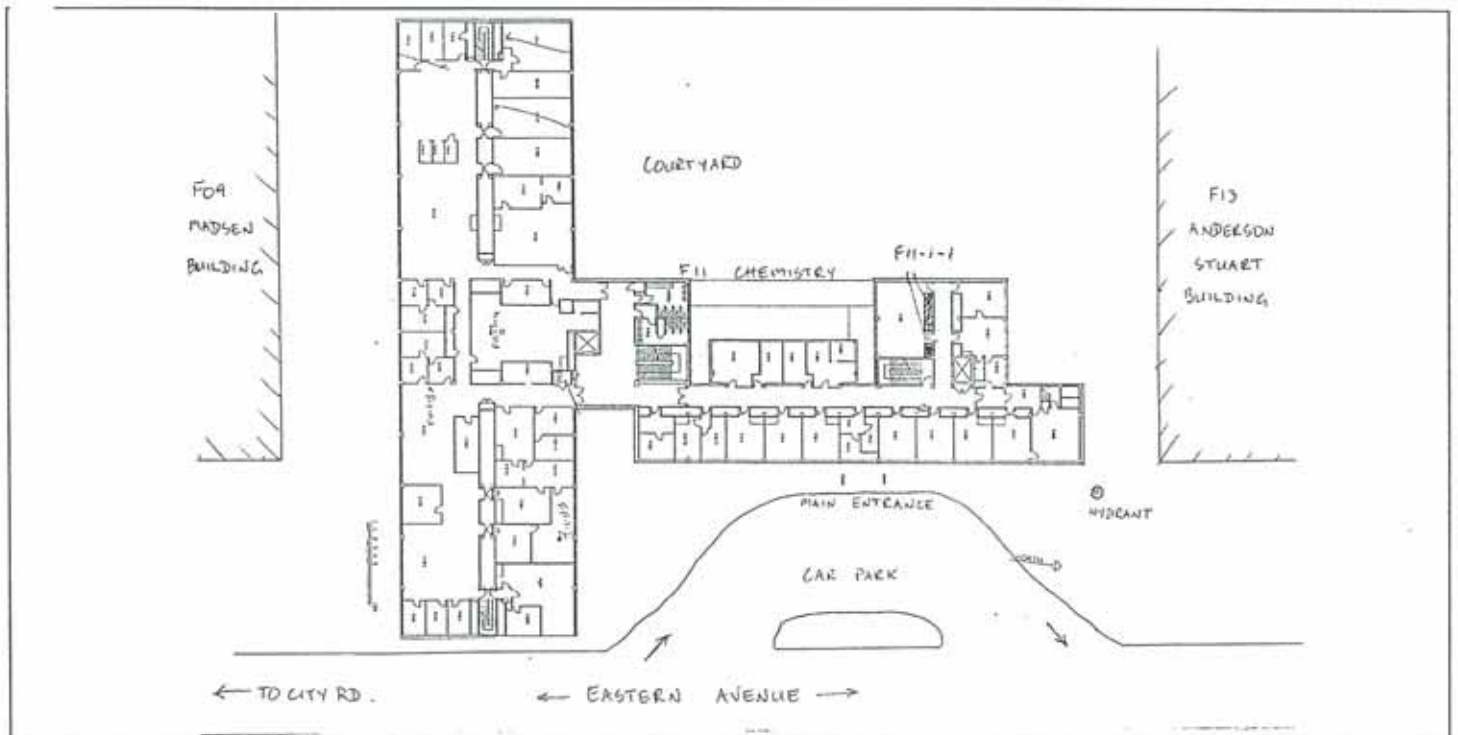
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	II	Organic Solvents	200

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:

Depot Number	Type of Depot	Main DG Class	Maximum Volume
F11-1-5	Flammable liquid cabinet, room 340	3	150 L

Responsible Officer:

Name	Department/Unit	Building & Room	Phone
John Duckworth	Chemistry	F11, room 239	351 4402

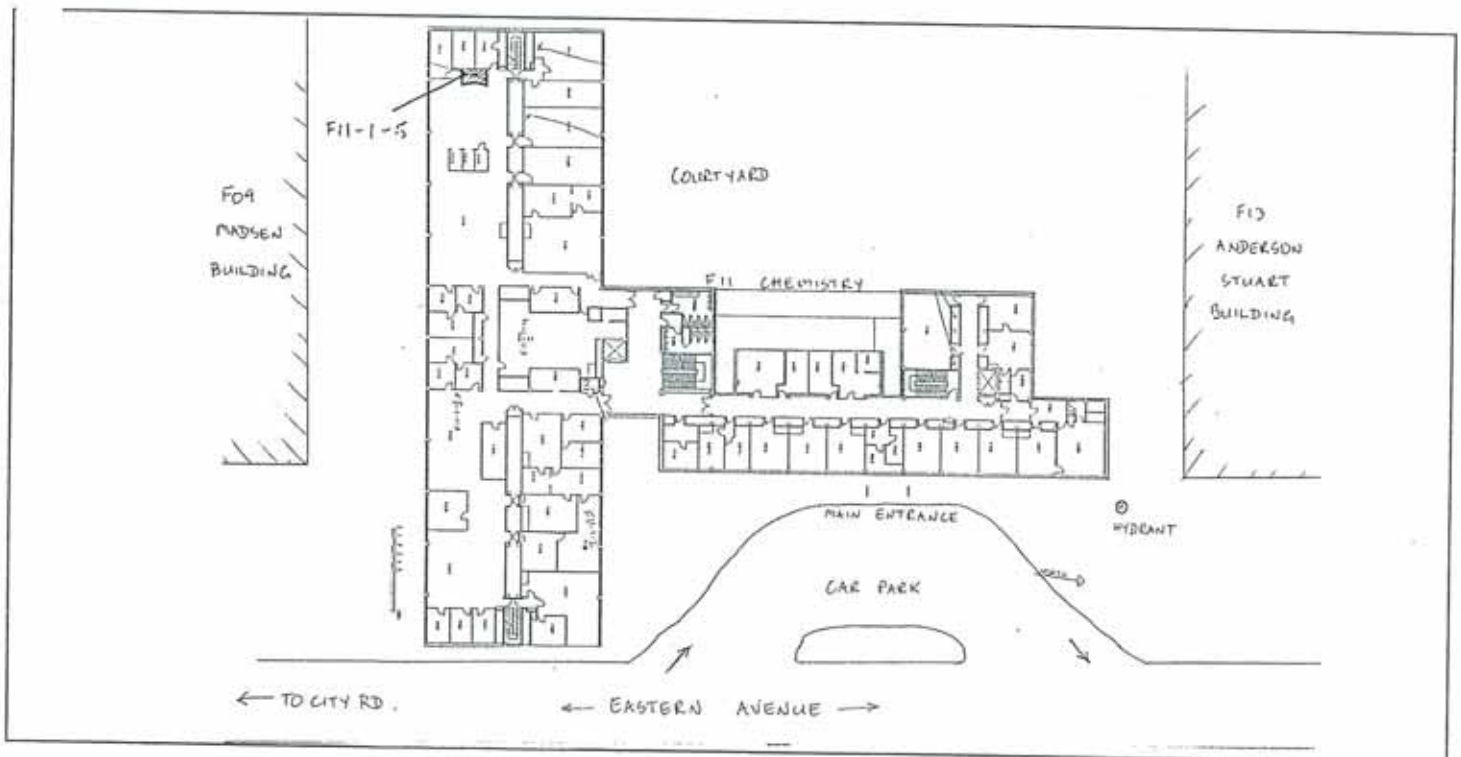
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	II	Organic solvents in flammable liquid storage cabinet, lab 340	150

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F11-1-7	Laboratory, room 347	3	200 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	John Duckworth	Chemistry	F11, room 239	351 4402

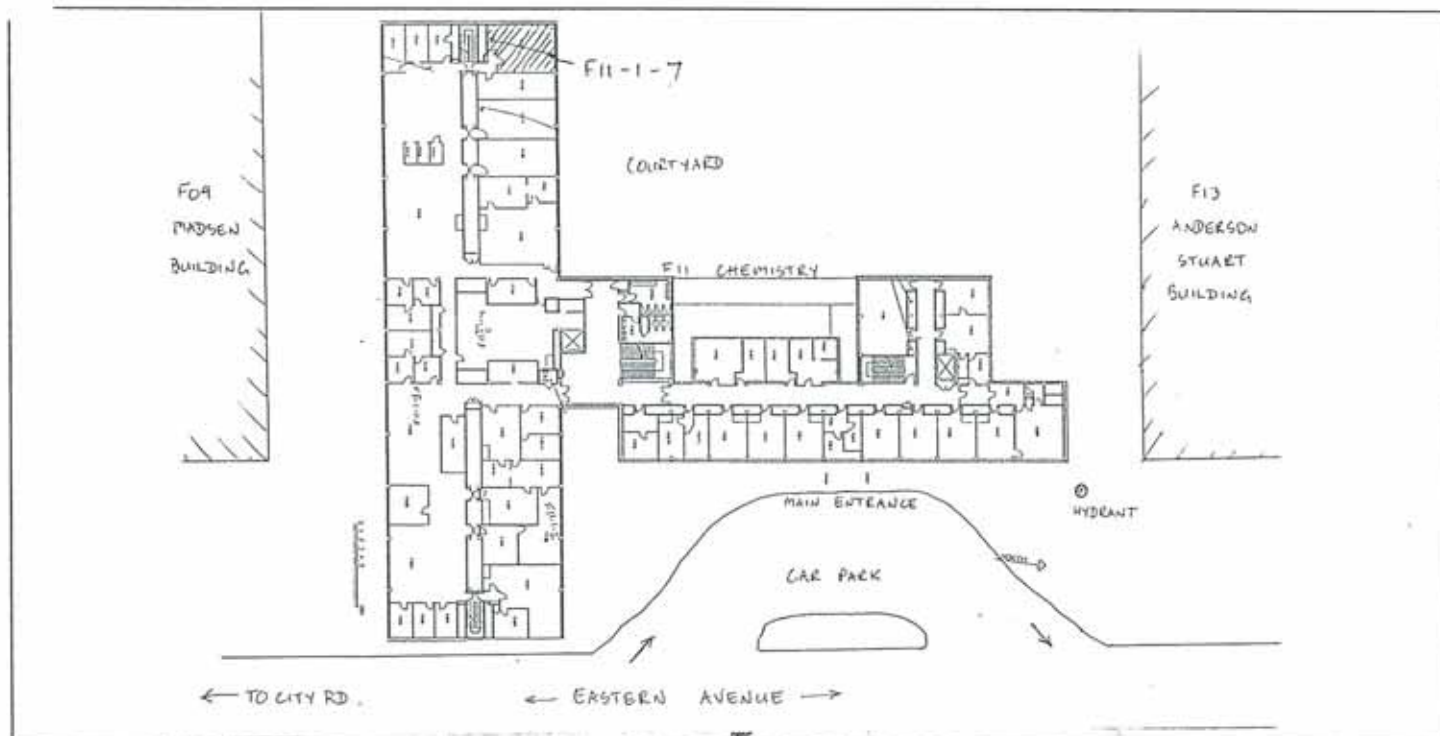
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	II	Organic solvents in laboratory 347	200

Safety Conditions:

- All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
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- Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F11-1-8	Laboratory, room 349	3	150 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	John Duckworth	Chemistry	F11, room 239	351 4402

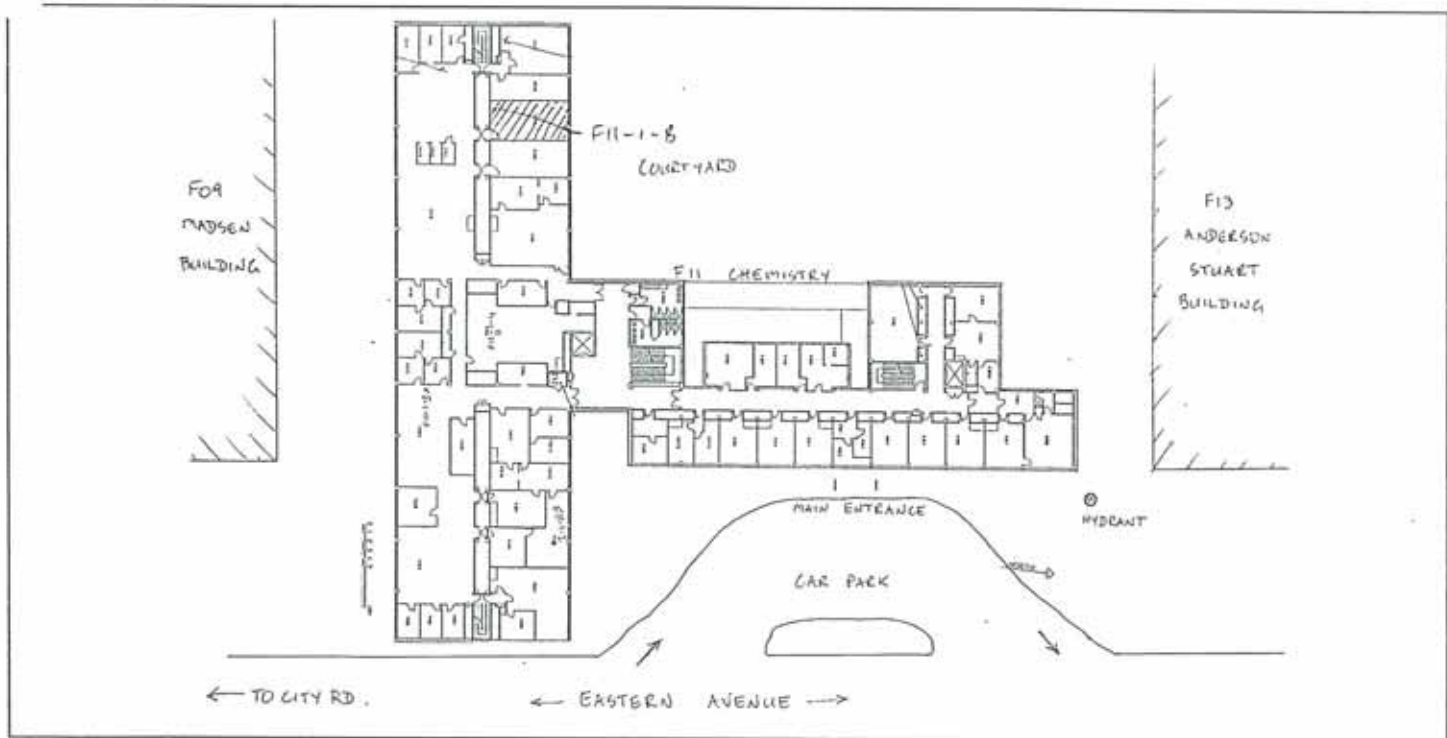
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
3	II	Organic solvents in laboratory 349	150

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F11-4-1	FLAMMABLE LIQUIDS	3	3000 L

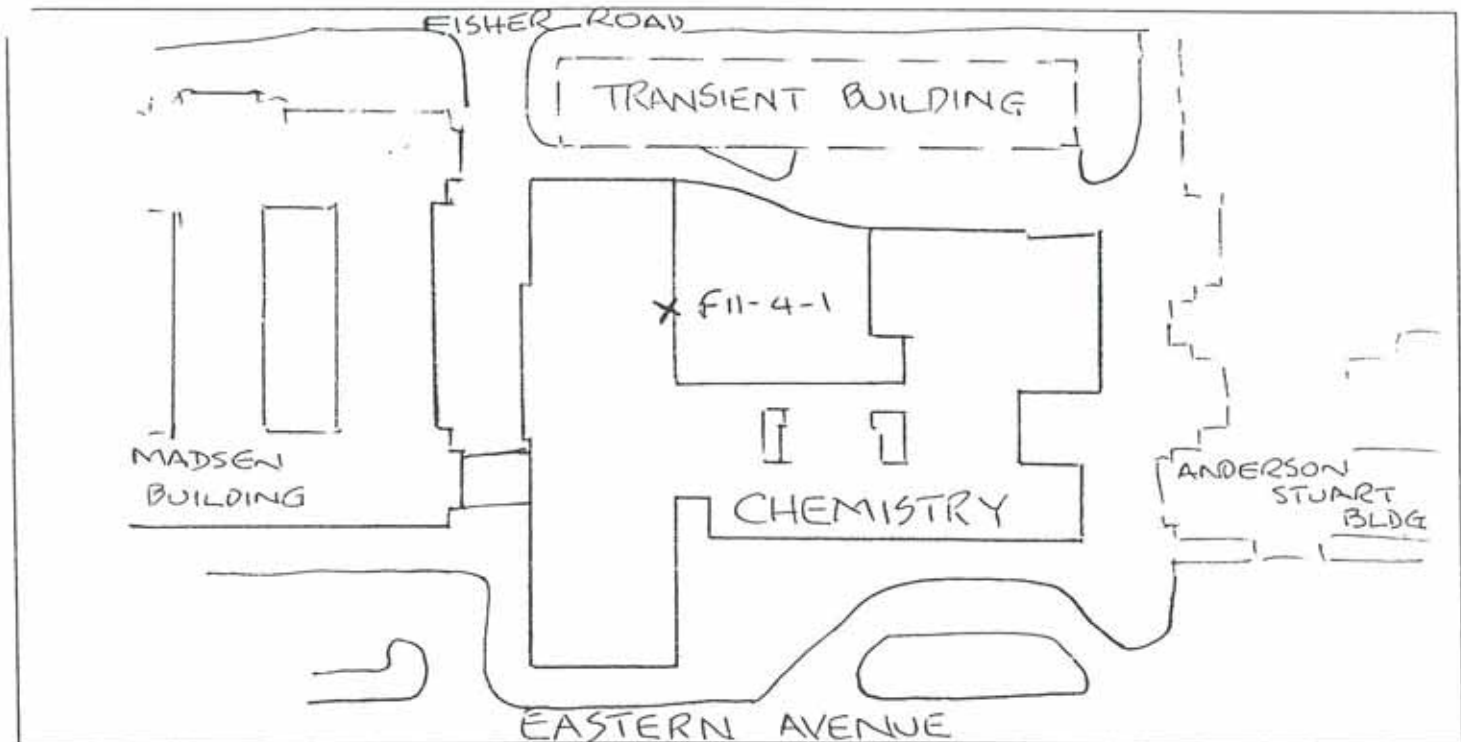
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	J DUCKWORTH	CHEMISTRY	F11 239	14402

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
3.1	I	CYCLOHEXANE	240 L
	II	HEPTANE	177
		TERAHYDROFURAN	
3.2	II	MIXED SOLVENTS	1860
3.3	III	MIXED SOLVENTS	184
1.1	I	ALYL ALCOHOL	20
	III	DICHLOROMETHANE	25

Safety Conditions:

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F11-4-2	ACID STORE	8	1000L

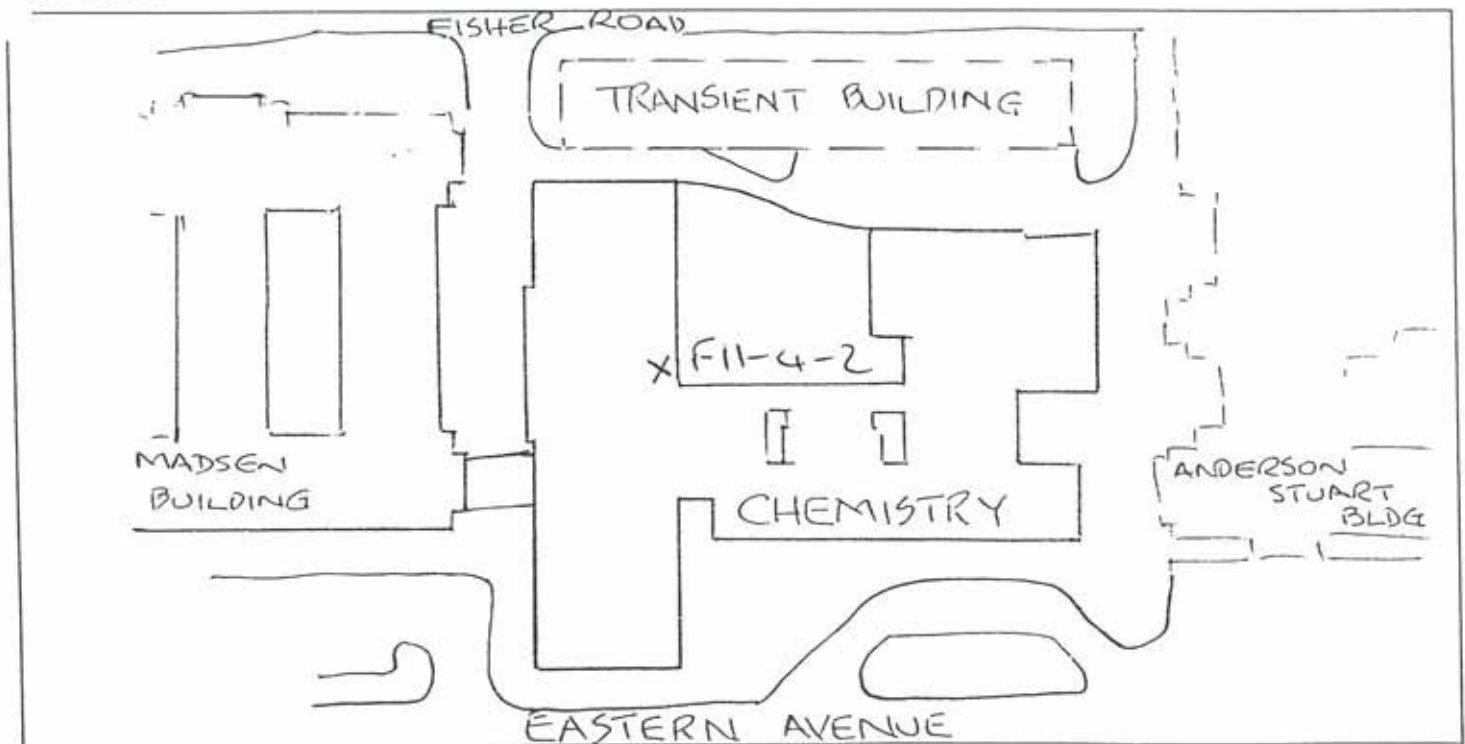
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	J DUCKWORTH	CHEMISTRY	F11 239	14402

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
8	I	THIONYL CHLORIDE	15L
8	II	METAL ACIDS	750L
8	III	ORGANIC ACIDS / Ammonia	270L
5.1		PERCHLORIC ACID	5L
4.2		MIXED	4kg
4.3		MIXED	10kg

Safety Conditions:

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:

Depot Number	Type of Depot	Main DG Class	Maximum Volume
F11-4-3	MAIN CHEMICAL STORE	6	1300L

Responsible Officer:

Name	Department/Unit	Building & Room	Phone
J DUCKWORTH	CHEMISTRY	F11 239	14402

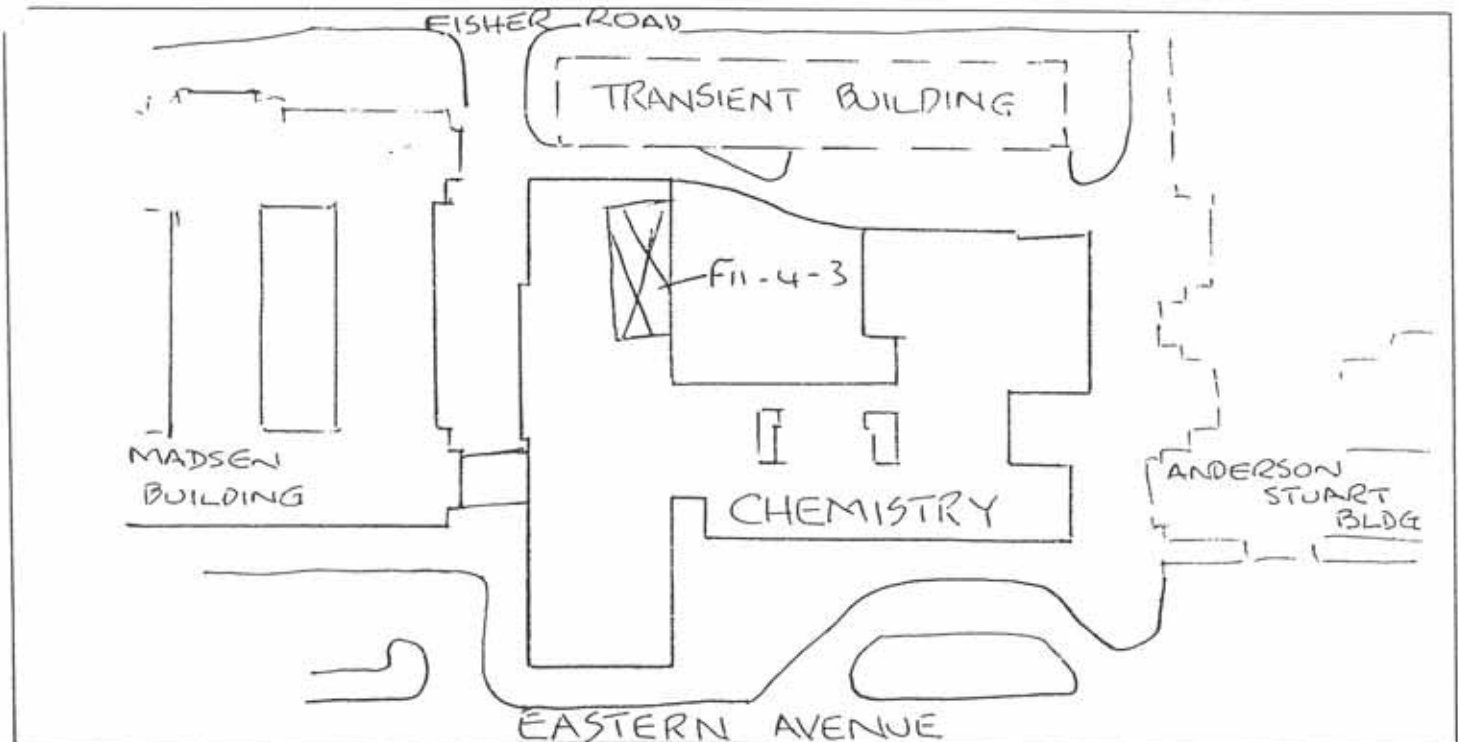
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume
6.1	II	CHLOROFORM	650L
6.1	III	DICHLOROMETHANE	650L

Safety Conditions:

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F11-4-4	FLAMMABLE LIQUIDS	3	1000 L

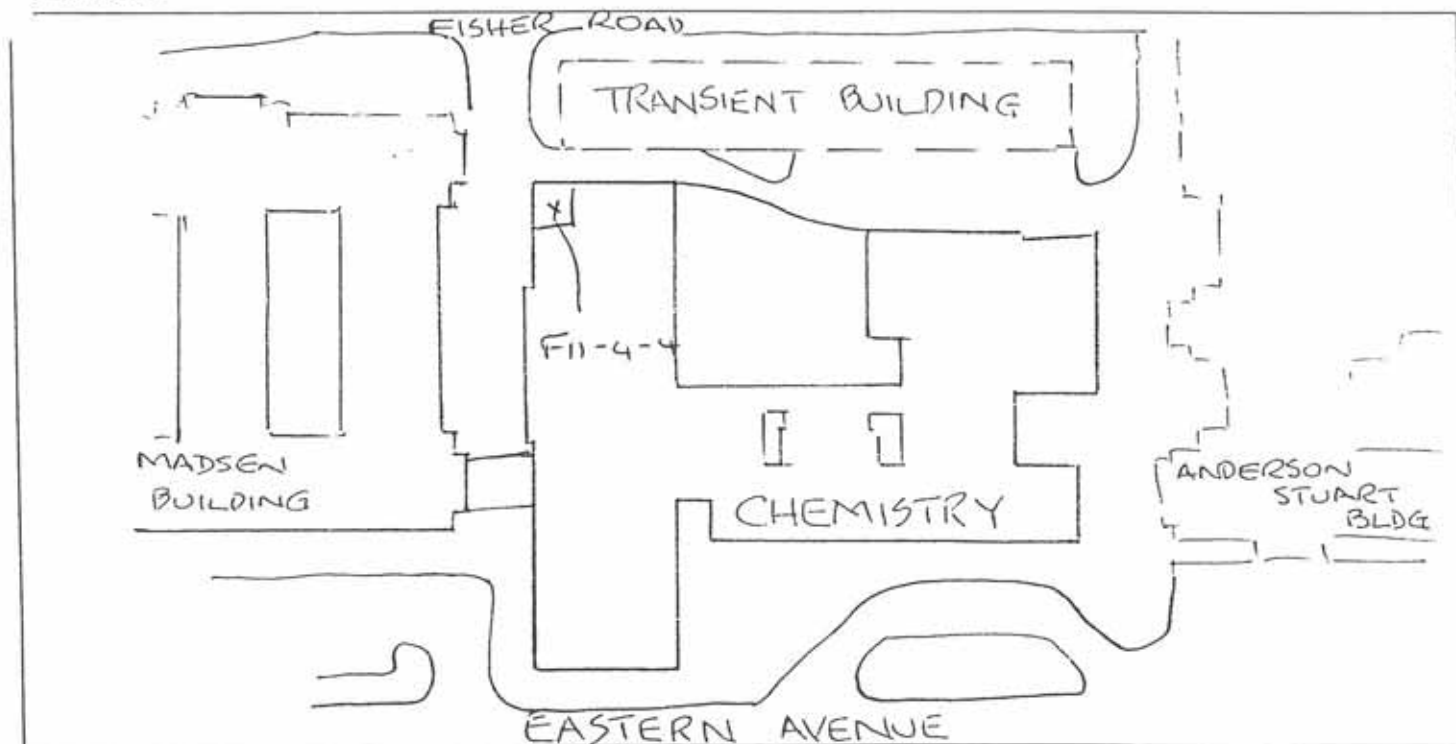
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	J DUCKWORTH	CHEMISTRY	F11 239	14402

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
3.1	I	DIETHYL ETHER	120 L
3.1	II	ACETONE N-HEXANE	240 L
3.2	II	METHANOL ETHANOL ETHYLACETATE	500 L

Safety Conditions:

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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F11-4-5	GAS CYLINDER STORE	2	200 m ³

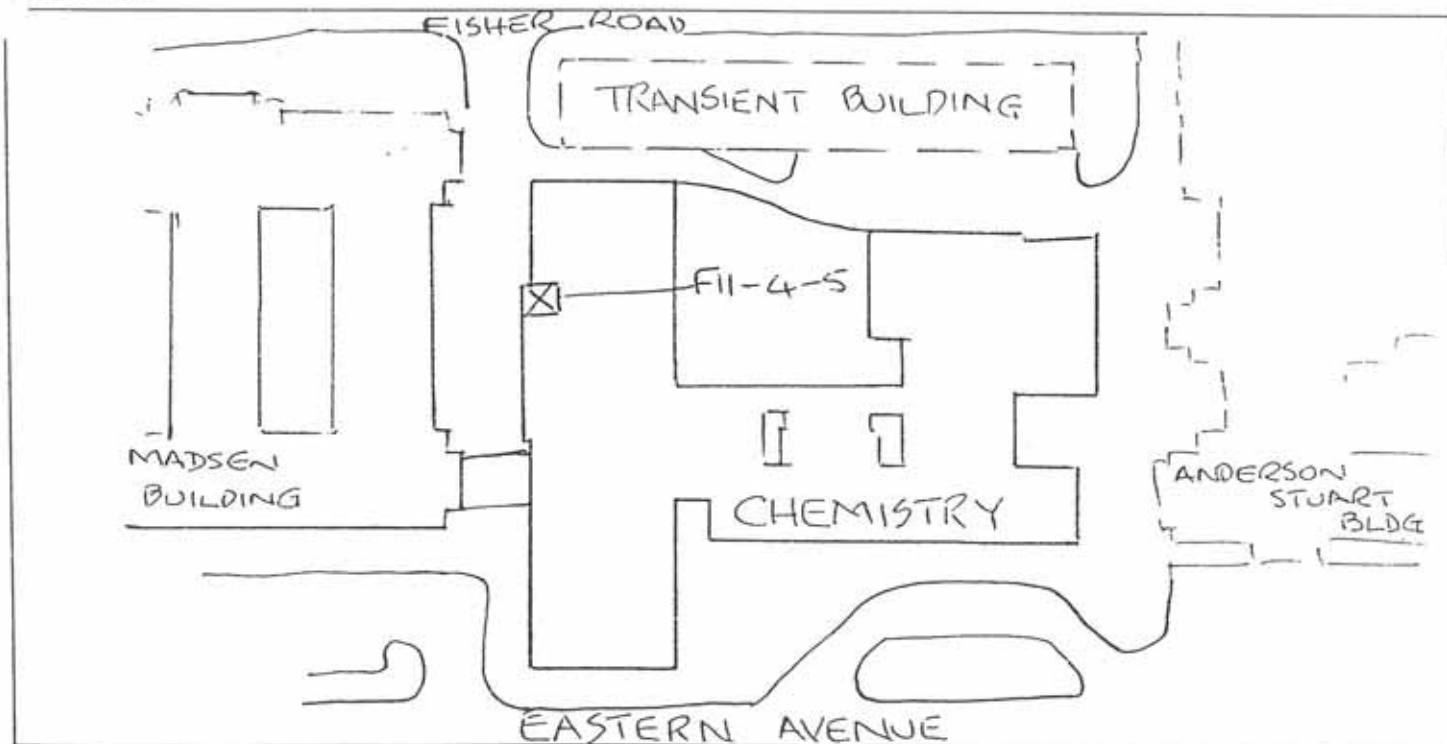
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	J DUCKWORTH	CHEMISTRY	F11 239	14402

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
2.1		HYDROGEN	12
2.1		ACETYLENE	8
2.2		NITROGEN	100
2.2		ARGON	4334
2.2		AIR	14
2.2		HELIUM	7
2.2		OXYGEN	25

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:

Depot Number	Type of Depot	Main DG Class	Maximum Volume
F11-4-6	BULK LIQUID NITROGEN	2.2	15 000 L

Responsible Officer:

Name	Department/Unit	Building & Room	Phone
J DUCKWORTH	CHEMISTRY	F11 239	14402

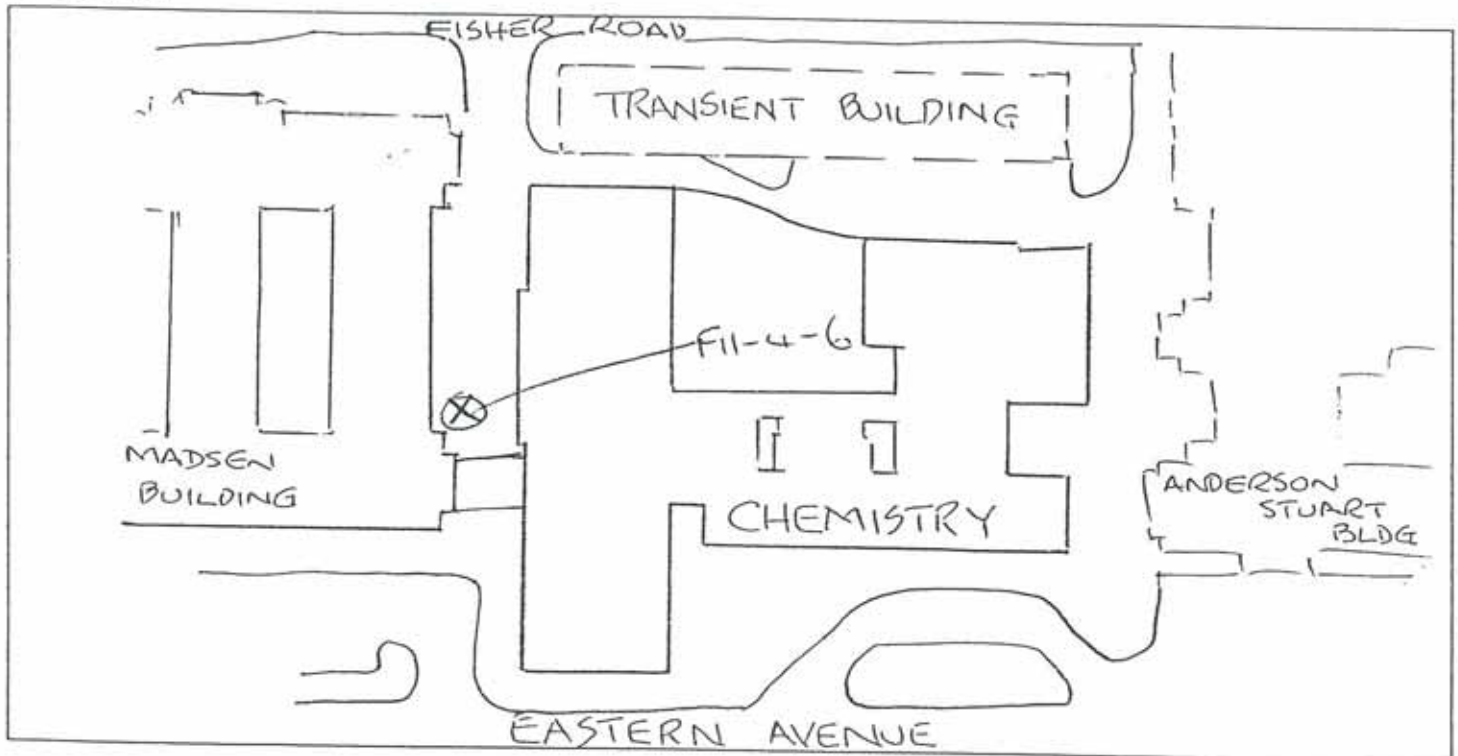
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume
2.2		LIQUID NITROGEN	15000 L

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F13-1-1	Preparation Laboratory	3	100 L

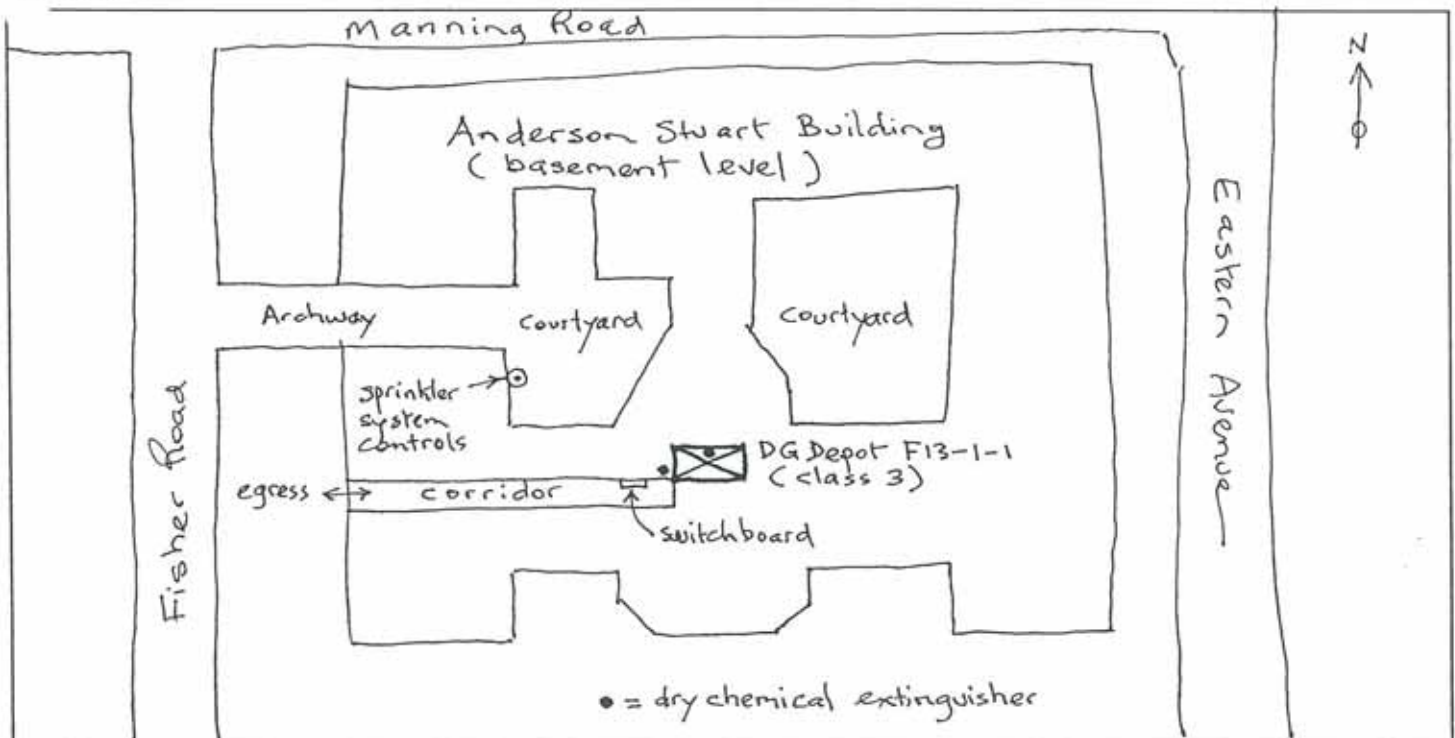
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Peter Mills	Anatomy + Histology	F13 316	3512816

Permitted Storage:			
DG Class	Pkg. Group	Type of Goods	Maximum Volume
3	11	methylated Spirit	80 L
3	11	Acetone	20 L

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
3. All DG packages shall be kept tightly closed, leaking packages must be re-packed immediately.
4. For decanting, use only self-closing metal taps or hand pumps. Syphoning is not permitted. Only decant petrol, kerosene and other flammable liquids in a well ventilated area.
5. Any storage of non-DG material in the DG depot must first be approved in writing by the officer responsible for the Depot.
6. Permitted storage quantities shall not be exceeded.
7. Any maintenance, repair work, new DG storage, storage of combustible material etc. in the depot or within 5 metres outside is not permitted without written approval from the officer responsible for the depot.
8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	F13-1-2	Flammable liquid cabinet	3	250 L

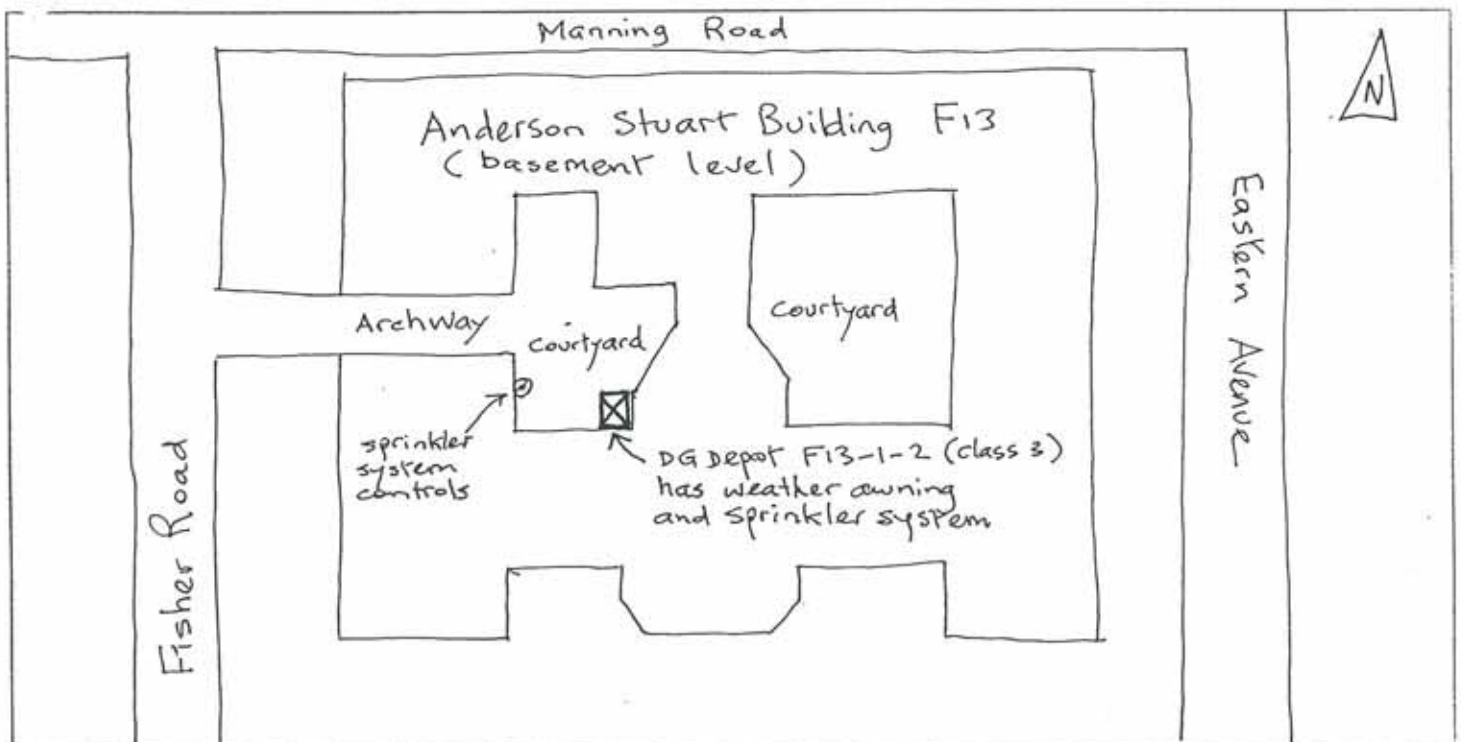
Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Peter Mills	Anatomy + Histology	F13 326	351 2816

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
3	II	Methylated spirit	80 L
3	II	Acetone	80 L
3	III	Xylene	60 L
3	III	Mineral turpentine	20 L

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
3. All DG packages shall be kept tightly closed, leaking packages must be re-packed immediately.
4. For decanting, use only self-closing metal taps or hand pumps. Syphoning is not permitted. Only decant petrol, kerosene and other flammable liquids in a well ventilated area.
5. Any storage of non-DG material in the DG depot must first be approved in writing by the officer responsible for the Depot.
6. Permitted storage quantities shall not be exceeded.
7. Any maintenance, repair work, new DG storage, storage of combustible material etc. in the depot or within 5 metres outside is not permitted without written approval from the officer responsible for the depot.
8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:

Depot Number	Type of Depot	Main DG Class	Maximum Volume
D02-1-1	Flammable liquid store	3	1000 L

Responsible Officer:

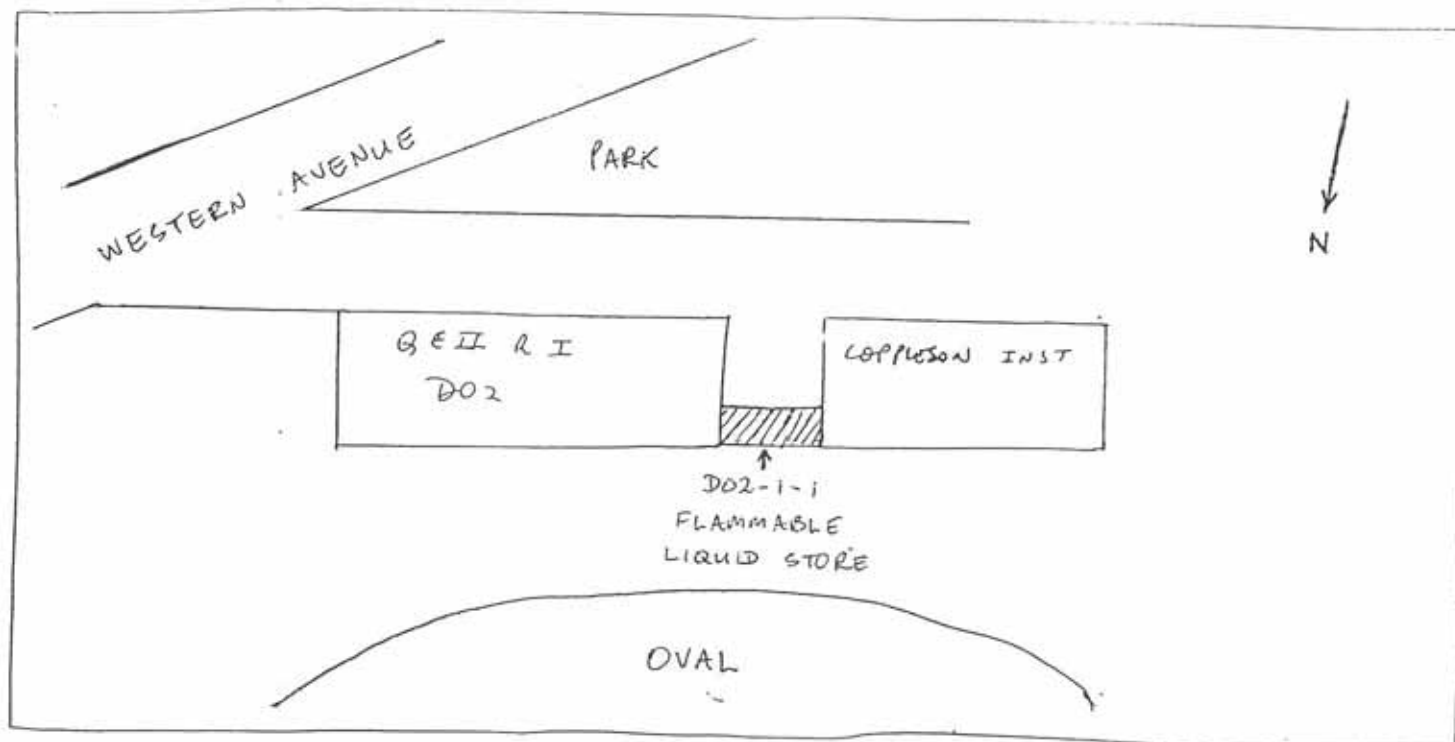
Name	Department/Unit	Building & Room	Phone
Robert Markham	Obstetrics & Gynaecology	D02	351 2722

Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume
3	I	Petroleum ether, Diethyl ether, Propylene oxide	20 L
3	II	Ethanol, Methylated spirits, Benzene, Toluene, Cyclohexane...	200 L
3	III	Kerosene, Xylene	20 L
6.1 (b)	III	Dichloromethane	30 L

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
3. All DG packages shall be kept tightly closed, leaking packages must be re-packed immediately.
4. For decanting, use only self-closing metal taps or hand pumps. Syphoning is not permitted. Only decant petrol, kerosene and other flammable liquids in a well ventilated area.
5. Any storage of non-DG material in the DG depot must first be approved in writing by the officer responsible for the Depot.
6. Permitted storage quantities shall not be exceeded.
7. Any maintenance, repair work, new DG storage, storage of combustible material etc. in the depot or within 5 metres outside is not permitted without written approval from the officer responsible for the depot.
8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:


Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	A03-1-1	Flammable liquid store	3	1000 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Colin Bailey	Agric Chem & Soil Science	A03, east side	351 2033

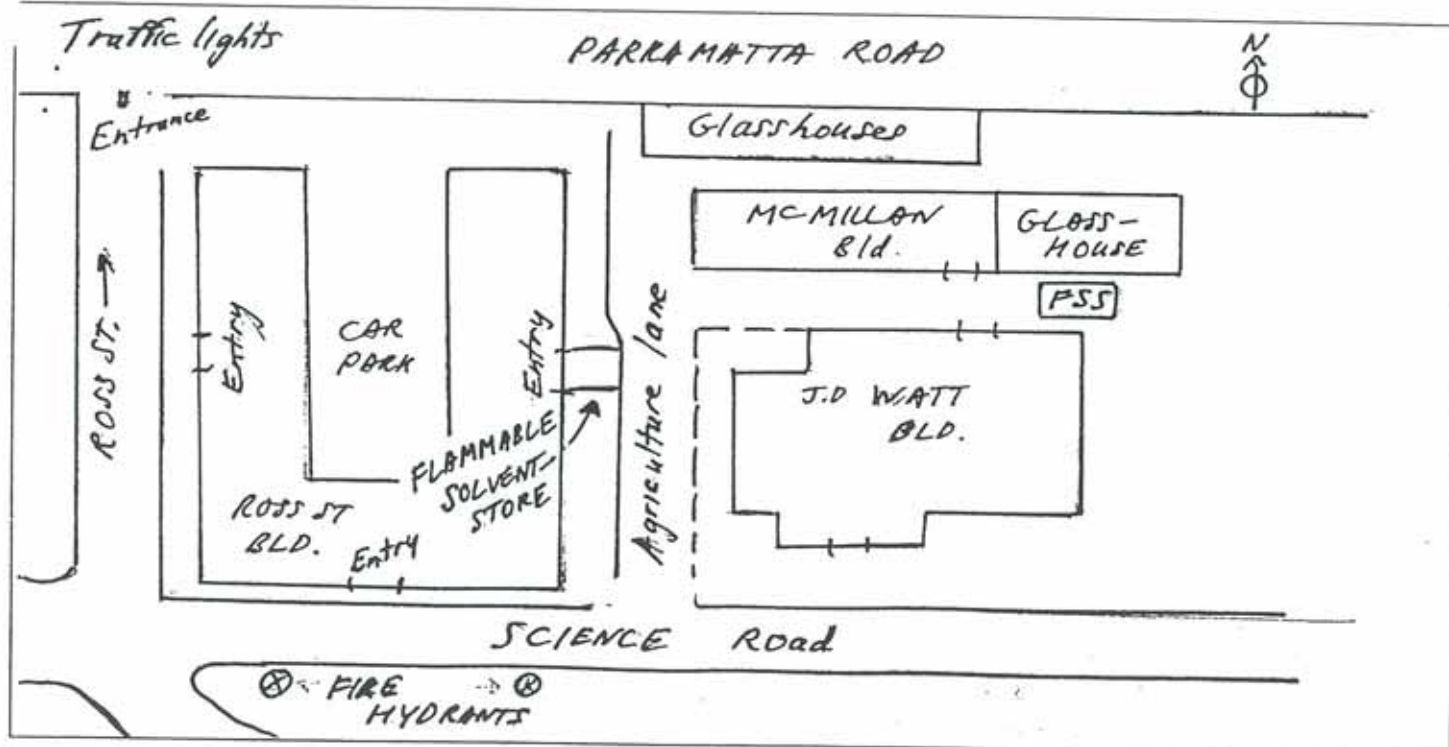
Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume
3	I	Diethyl ether	100 L
3	II	Acetone, Ethanol, Hexane, Methanol, Petroleum spirit...	800 L

Safety Conditions:

- All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
- All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
- All DG packages shall be kept tightly closed, leaking packages must be re-packed immediately.
- For decanting, use only self-closing metal taps or hand pumps. Syphoning is not permitted. Only decant petrol, kerosene and other flammable liquids in a well ventilated area.
- Any storage of non-DG material in the DG depot must first be approved in writing by the officer responsible for the Depot.
- Permitted storage quantities shall not be exceeded.
- Any maintenance, repair work, new DG storage, storage of combustible material etc. in the depot or within 5 metres outside is not permitted without written approval from the officer responsible for the depot.
- Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	A29-1-1	Roofed Store for PCB storage	6.1	2000 L

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	Jon D'Astoli	Risk Management Office	K07, ground floor	351 3763

Permitted Storage:

DG Class	Pkg. Group	Type of Goods	Maximum Volume (L)
6.1	II	Polychlorinated Biphenyl in electrical capacitors stored in sealed 200 L drums	2000

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
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8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:



Dangerous Goods Depot Chart

Depot Details:	Depot Number	Type of Depot	Main DG Class	Maximum Volume
	A28-1-2	GAS CYLINDER STORE.	CLASS 2	20 "G" CYLINDERS

Responsible Officer:	Name	Department/Unit	Building & Room	Phone
	STUART FARRAR	SCHOOL OF PHYSICS.	A28 - R1234	351-2554

Permitted Storage:		Type of Goods	Maximum Volume
DG Class	Pkg. Group		
2.1		FLAMMABLE GASES	10 "G" CYLINDERS.
2.2		NOT FLAMMABLE - NON TOXIC GASES.	10 "G" CYLINDERS.

Safety Conditions:

1. All DG packages 2L or 2kg and over must be labelled with the DG Class diamond sign and technical product name (except for diesel, lube oil, and hydraulic oil - where only the trade name is required).
2. All DG packages (except diesel, oils) in DG depot must have the same diamond label that identifies the DG depot.
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8. Any changes to the DG depot or any facilities within the area must first be approved in writing by the officer responsible for the depot.

Site Sketch:

