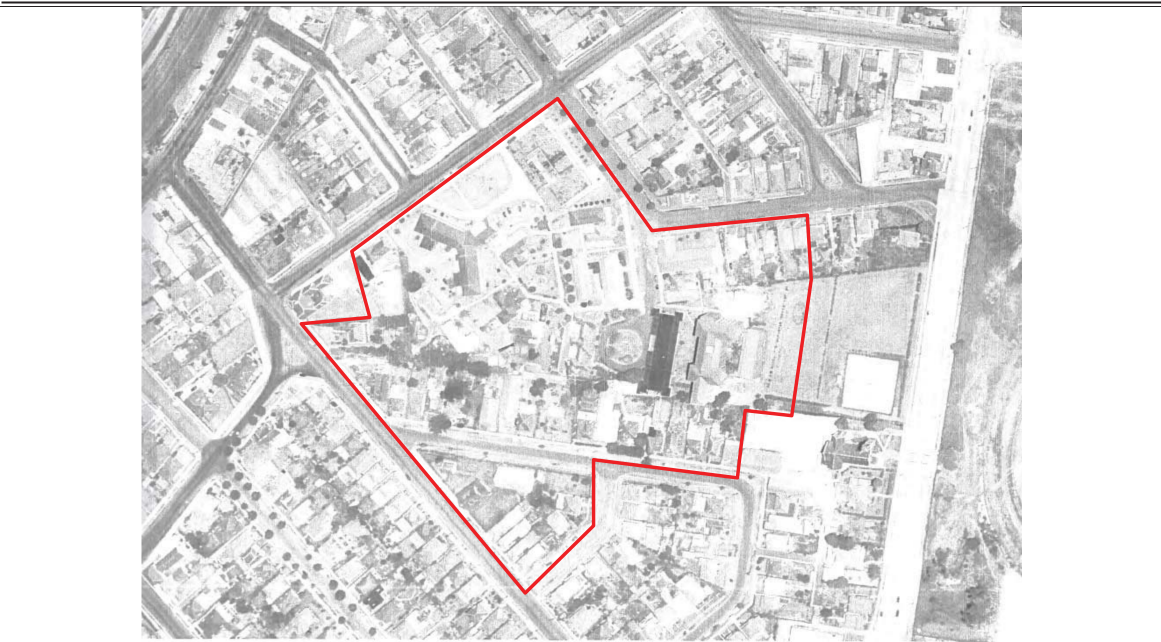
CH2MHILL.



Map created with the NSW SIX Maps online viewer - http://maps.six.nsw.gov.au/ 03 July 2013. Copyright © 2013 New South Wales Government. Map has been compiled from various sources and may contain errors or omissions. No representation is made as to its accuracy or suitability.





1956 100m





1961 100m



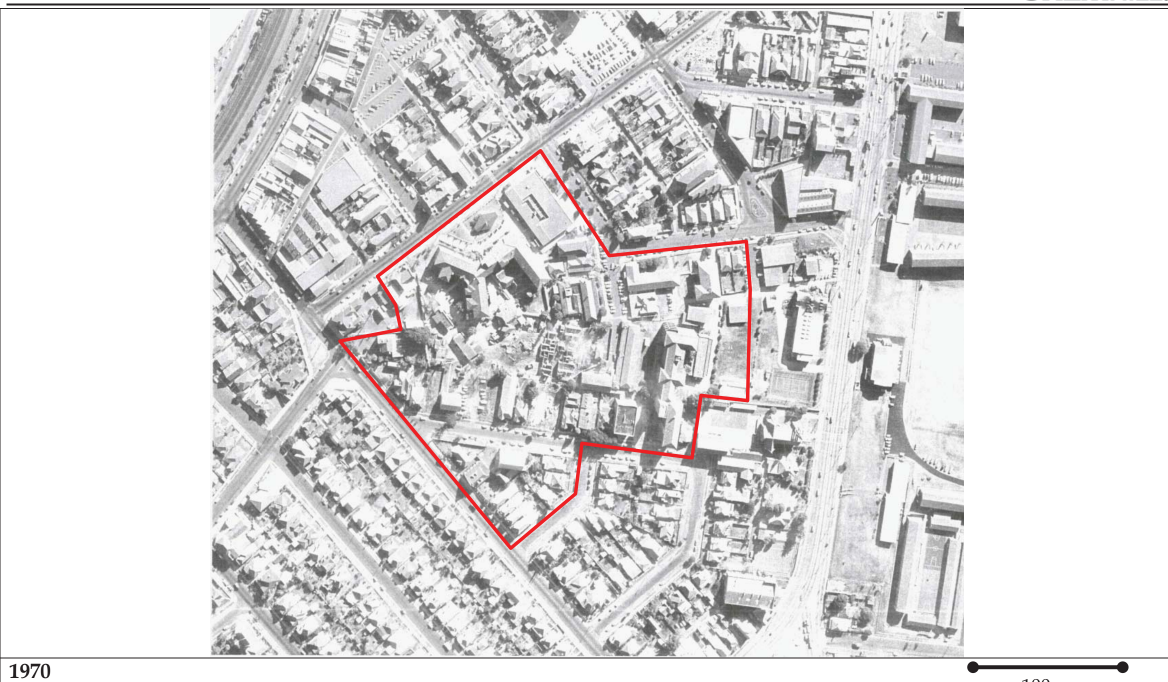


Image Courtesy of NSW Department of Finance and Services, Land and Property Information Division, 2013

100m





1982 100m



1994

CH2MHILL.



2001 100m





2012 100m100m

Map created with the NSW SIX Maps online viewer – http://maps.six.nsw.gov.au/ 03 July 2013. Copyright © 2013 New South Wales Government. Map has been compiled from various sources and may contain errors or omissions. No representation is made as to its accuracy or suitability.

Appendix G: Dangerous Goods Search Documentation



2 1 OCT **201**1

WorkCover NSW
92-100 Donnison Street, Gosford, NSW 2250
Locked Bag 2906, Lisarow, NSW 2252
T 02 4321 5000 F 02 4325 4145
WorkCover Assistance Service 13 10 50
DX 731 Sydney workcover.nsw.gov.au

Our Ref: D11/131648 Your Ref: Brendan Page

20 October 2011

Attention: Brendan Page Environmental Investigation Services PO Box 976 North Ryde BC NSW 1670

Dear Mr Page,

RE SITE: St George Hospital 16 Kensington & 11 South Sts Kogarah NSW

I refer to your site search request received by WorkCover NSW on 11 October 2011 requesting information on licences to keep dangerous goods for the above site.

Enclosed are copies of the documents that WorkCover NSW holds on Dangerous Goods Licence 35/010367 relating to the storage of dangerous goods at the above-mentioned premises, as listed on the Stored Chemical Information Database (SCID).

If you have any further queries please contact the Dangerous Goods Licensing Team on (02) 4321 5500.

Yours Sincerely

Brent Jones
Senior Licensing Officer
Dangerous Goods Notification Team



NOTIFICATION OF DANGEROUS GOODS ON PREMISES FORM

Title: Mr / Miss / Ms / Mrs / Other (please specify)	R Family name DOWER	
Given name GARY	Other names	
Business phone 91132326	DSESIAHS. HEALTH. NSW. GOV. AV	
Business email address <u>(ARY-1060</u>	SESIMAS. HEAGIA. 1932	
Previous Licence Number or Acknowledgement Number	er (if known)	
35/010367		
Previous Occupier (if known)		
r revious occupie. (i) with		
	•	
Site on which dangerous goods are to be kept		
Number Street		
GRAY ST		
Suburb/Town/Locality	Postcode	
KOGARAH NSW	2.217	
	•	
Nearest cross Street		i
KENSINGTON ST		
Lot and DP if no street number		
		i
Is the site staffed? If yes state number of employees	3000	
		
Site staffing: Hours per day 24 Days per v	week L	
Site Emergency Contact		
Phone number Name		
(02) 91131111 MAIN	SWITCHBOARD	I
Nature of site (eg petrol station, warehouse etc)		7
Nature of one top persons]
Nature of primary business activity	11 22	7
HOSPITAL & NURSING	HOMES]
ABN Number (if any) Website d	etails (if any)	٦
910 145 726 24		
78390 886 131	usiness? (see guide for list of codes and further information)	
	usiness? (see guide for list of codes that further meaning	
Code Description		7
861 HOSPITAL	AND NURSING HOMES	
Attach a site sketch(s) of the premises. Refer to th	e Guide GDG01 for information on the requirements for the site	

Plan of Premises
Dangerous Goods
St George Hospital
Gray St Kogarah 2217
All Areas Dangerous Goods Consultants
Drawing StG5 Date 2/10/09 Z 130M 16WHOHA SANKA ST GEORGE PRIVATE HOSPITAL EDUCATION FIRE APPLIANCE LEGEND
H FIRE HYRANT
NUMEROUS FIRE EXTINGUISHE
THROUGHOUT BUILDINGS
SEPARATION DISTANCES
DEPOT 1 TO DEPOT 5 10 M
DEPOT 2 TO DEPOT 5 16 M
DEPOT 4 TO DEPOT 5 50 M MENTAL CAR PARK TS BVARDJB8 **JATAM STNA** JANA AND WARDS CANCER RADIOLOGY KENSINGTON STREET OLINICAL SERVICES CHAPEL ST. SHORT ST. CAR PARK KOGARAH FIRE STATION CHILD DEPOT 14 GAS // DEPOT 2 DEPOT **GRAY STREET** -y AKSTV - V A

1. BULK STORAGE

	and the state of the first termination of the state of th		Canda			Ta	enk
Tank ID No		Dang	jerous Goods	TIM No.	PG	Туре	Capacity
	Name	Class	Sub Risk/s	UN No.		Above	18,000 L
DG Depot 1	Oxygen,Refrigerated	2.2	5.1	1073	n/a	ground	,
	Liquid		 	1073	n/a	Above	1,300 L
DG Depot	Oxygen,Refrigerated	2.2	5.1	1073	122	ground	
1A	Liquid		 	n/a	n/a	Under	10,000 L
DG Depot	Diesel	C1	n/a	tira	"""	ground	
UGPT				n/a	n/a	Above	5,000 L
DG Depot 2	Diesel	C1	n/a	11/a		ground	<u> </u>
i	1						

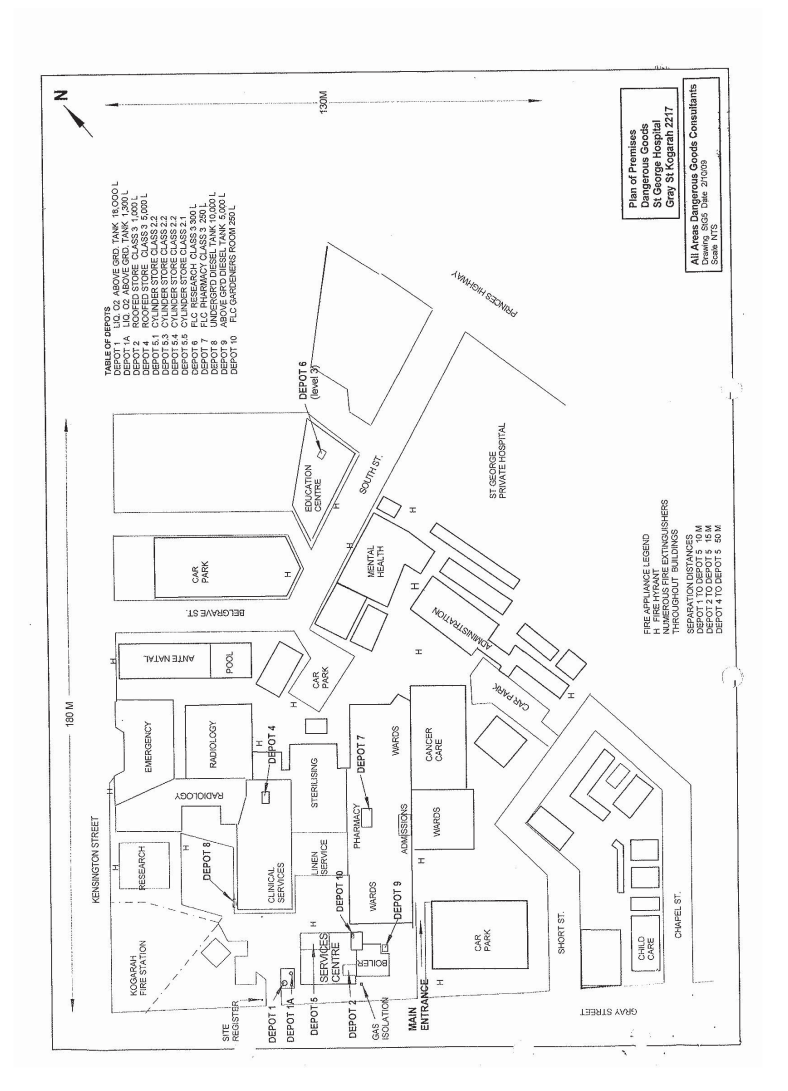
2. PACKAGE STORAGE AREAS

Packaged Dangerous Goods

_			Dono	oroug Goods			Qua	antity
ſ	Storage			Dangerous Goods		PG	Average	Maximum
Ì	Location	Name	Class	Sub Risk/s	1170	11	100 L	500 L
Ì	DG Depot 2	Ethanol	3	n/a	1300	111	100 L	500 L
١		Turpentine Substitute	3	n/a		11	1,000 L	5,000 L
9	3 Depot 4	Ethanol	3	n/a	1170	n/a	200 M3	400 M3
Υ.	پن G Depot 5	Air, Compressed	2.2	n/a	1002		400 M3	600 M3
	BUDGE	Nitrogen, compressed	2.2	n/a	1066	n/a	800 M3	1,000 M3
		Nitrous Oxide	2.2	5.1	1070	n/a	100 M3	200 M3
		Oxygen, compressed	2.2	5.1	1072	n/a		90 Kg
		Propane	2.1	n/a	1978	n/a	20 Kg	300 L
	DC Danet 6	Ethanol	3	n/a	1170	11	200 L	
	DG Depot 6	Ethanol	3	n/a.	1170	<u> </u>	50 L	250 L
	DG Depot 7	The state of the s	3	n/a	1270	11	100 L	250 L
	DG Depot 10	Petroi						

3. PROCESS LOCATIONS

		D===	erous Goods			Qua	antity	Į
Storage			Sub Risk/s	UN No.	PG	Average	Maximum	
Location	Name	Class	n/a	1170	II	40 Litres	100 Litres	Ì
Pathology-	Ethanol	3	1110	1				ļ
Clinical							Í	J
Services			1	L		A		





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 35/010367 to 1999. I confirm that all the licence details shown below are correct (amend if necessary).

(Signature) for: ST GEORGE HOSPITAL (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 7 April 1998

Licence Number 35/010367

Expiry Date 07/06/98

Licensee ST GEORGE HOSPITAL **ENGINEERING DEPARTMENTS**

Postal Address GRAY ST, KOGARAH 2217

Licensee Contact Thomas Lai- Ph. 9350 2321 Fax. 9350 3985

Premises Licensed to Keep Dangerous Goods GRAY ST & KENSINGTON ST

KOGARAH 2217

Nature of Site Hospitals Major Supplier of Dangerous Goods VARIOUS

Emergency Contact for this Site Main Switchboard ph. 9350 1111

Site staffing 24 HRS 7 DAYS

Details of Dep	ots		. .
Depot No.	Depot Type	Goods Stored in Depot	Ωty
1	ABOVE-GROUND TANK	Class 2.2 UN 1073 OXYGEN, REFRIGERATED L	18000 L 18000 L
2	ROOFED STORE	Class 3 UN 1170 ETHANOL (ETHYL ALCOHOL UN 1300 TURPENTINE SUBSTITUTE	1000 L 60 L 60 L
4	ROOFED STORE	Class 3 UN 1170 ETHANOL (ETHYL ALCOHOL	5000 L 100 L
5.1	Exempt - Storage area	Class 2.2 UN 1072 OXYGEN, COMPRESSED UN 1070 NITROUS OXIDE, COMPRES UN 1002 AIR, COMPRESSED UN 1006 ARGON, COMPRESSED UN 1066 NITROGEN, COMPRESSED	1140 m3 95 m3 405 m3 200 m3 40 m3 400 m3

Form DG10 DX 13067, MARKET ST, SYDNEY

http://www.workcover.nsw.gov.au



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

	5.2a	Exempt - Storage area	Class 2.2 UN 1072	OXYGEN, COMPRESSED	15 m3 15 m3
	5.2b	CYLINDER STORE	Class 2.1 UN 1001	ACETYLENE, DISSOLVED	24 m3 23 m3
	5.3	Exempt - Storage area	Class 2.2 UN 1070	NITROUS OXIDE, COMPRES	467 m3 466 m3
	5.4	Exempt - Storage area		NITROGEN, COMPRESSED CARBON DIOXIDE	464 m3 216 m3 248 m3
)	5.5	CYLINDER STORE	UN 1978	ACETYLENE, DISSOLVED PROPANE or PROPANE MIX HYDROGEN, COMPRESSED	45 m3 6 m3 90 kg 36 m3
	6	ROOFED STORE	Class 3 UN 1170	ETHANOL (ETHYL ALCOHOL	1200 L 75 L
	7	ROOFED STORE		ACETONE DIETHYL ETHER (ETHYL E Alcohol	750 L 10 L 25 L 53 L

Form DG10 DX 13067, MARKET ST, SYDNEY Form DGI

APPLICA

WORKCOVER AUTHORITY

LICENCE No. 35010367

DANGEROUS GOODS ACT, 1975

ON THE KEEPING OF DANGEROUS GOODS

78JUL 1991 (* Delete whichever is not required) Name of Applicant in full (see Item 1 - Explanatory notes - page 4) Trading name or occupier's De calille THE ST. GEORGE HOSPITAL name (if any) Postcode 2217 NSW BELGRAVE STREET KOGARAH Postal Address Address of the premises to be licensed. Postcode 2217 BELGRAVE STREET KOGARAH NSW (Including Street No.) Nature of premises (See Item 2 -HOSPITAL Explanatory notes - page 4) 350-2112 STD Code (02) Number Telephone number of applicant articulars of type of depots and maximum quantities of dangerous goods to be kept at any one time. Dangerous goods Type of depot (See item 3 - Explanatory C&C Storage Depot Product being stored Office use only notes - page 4) capacity number Acetylene 14 Cu Me/14000 1 Cylinder Store 14 Cu Me Cylinder Store Hydrogen 2 100 kg's /L.P. Gas Cylinder Store 3 5 6 ~ 2 AUG 1991 8 9 201 10 11 12 Has site plan been approved by the -----If yes, no plans required. Dangerous Goods Branch? If no, please attach site plan, or provide sketch plan overleaf. which has been No checked by an accredited consultant If, yes, state name of previous occupier, and licence No. (if known) Have premises previously been licensed? --Name of oil company supplying flammable liquid (if applicable). Date 12 July 1991 Signature of applicant. For external explosives magazine(s), please fill in page 3. **CERTIFICATE OF INSPECTION** FOR OFFICE USE ONLY being an Inspector under the Dangerous Goods Act, 1975, do hereby certify that the premises described above do comply with the requirements of the Dangerous Goods Act, 1975, and the Dangerous Goods Regulation

with regard to their situation and construction for the keeping of dangerous goods of the nature and in the quantity specified.

Signature of Inspector...

(1)

Goods, in accordance with the provisions of the Inflammable Liquid Act, 1915-46, for the ensuing year. Inflammable Liquid— EXPLANATORY. Mineral Oil—includes kerosene, mineral turpentine and white spirit (for cleaning), and compositions containing same. Mineral Spirit—includes petrol, benzine, benzolene, benzol and naphtha, and compositions containing same. Dangerous Goods— Class 1.—Acetone, amyl acetate, butyl acetate, carbon bisulphide; any combination of substances in tuttammable of the class as an industrial solvent and having a true flashing point of less than 73 degrees Fahrenheit. Class 2.—Nitro-cellulose (also known as "pyroxylin" and "collodion cotton") moistened with an alcohol, butyl alcohol, butyl alcohol, butyl alcohol, butyl alcohol, butyl alcohol, butyl alcohol.	for the transi nd/or Dangero
Goods, in accordance with the provisions of the Inflammable Liquid Act, 1915-46, for the ensuing year. Inflammable Liquid EXPLANATORY. Mineral Oil—includes kerosene, mineral turpentine and white spirit (for cleaning), and compositions containing same. Mineral Spirit—includes petrol, benzine, benzolene, benzol and naphtha, and compositions containing same. Dangerous Goods Class 1.—Acetone, amyl acetate, butyl acetate, carbon bisulphide; any combination of substances.	nd/or Danger
Mineral Oil—includes kerosene, mineral turpentine and white spirit (for cleaning), and compositions containing same. Mineral Spirit—includes petrol, benzine, benzolene, benzol and naphtha, and compositions containing same. Dangerous Goods— Class 1.—Acetone, amyl acetate, butyl acetate, carbon bisulphide; any combination of substances— use as an industrial solvent and having a true fishing point of large true fishing point.	
Dangerous Goods— Class I.—Acetone, amyl acetate, butyl acetate, carbon bisulphide; any combination of substances of the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing point of last the standard paying a true flashing paying the standard paying a true flashing point of last the standard paying a true flashing paying the standard p	
Class 1.—Acetone, amyl acetate, butyl acetate, carbon bisulphide; any combination of substances and paying a true flashing point of least the least the flashing point of least the flashing point of least the least	
use as an industrial solvent and having a true flashing point of less than 73 degrees Fahrentier of Class 2.—Nitro-cellulose (also known as "pyroxylin" and "collodion cotton") moistened with an alcohol, butyl alco "butanol"), methylated spirits, vegetable turpentine; and any liquid or solid coefficient and alcohol coefficient and any liquid or solid coefficient and alcohol coefficient and any liquid or solid coefficient and alcohol coefficient an	4 0.
point of less than 150 degrees Fahrenheit. Class 3.—Nitro-cellulose product 23 330 947	aracter suitable phol (also known ving a true tlash
Class 4.—Compressed or dissolved acetylene contained in a porous substance.	
I. Applications must be forwarded to the Chief Inspector of Inflammable Liquid, Explosives Department. Department Positives, and must be accompanied by the prescribed fee, as set out hereunder:—	For Mines, Brid
Registration of Premises (Fee, i0s. p.a.).—For quantities not exceeding 300 gallons of mineral oil and 100 gallons of kept together; or 800 gallons of mineral oil and 100 gallons of mineral spirit, if kept in separate depots; or 500 gallons of mineral oil and 500 gallons of mineral spirit, if kept in separate depots; or 500 gallons of mineral oil and 500 gallons of mineral spirit, if mineral oil and 500 gallons of mineral spirit, if mineral spirit if mineral	of minoral entries
if kept in an underground tank depot; or 800 gallons of mineral spirit, if kept in separate depots; or 500 gallons of mineral spirit, if mineral spirit, if mineral spirit, if mineral spirit is	ns of mineral spir
In addition to, or in lieu of the above similar managing of D	
Dangerous Goods of Class I for the words Mineral Spirit and Dangerous Goods of Class 2 for the words Mineral Oil Store License, Div. A (Fee (1, p.a.))—For guaranties is presented and Dangerous Goods of Class 2 for the words Mineral Oil	onditions; readi .
mineral spirit, and/or Dangerous Goods of Classes Land?	mineral oil and/
Store License, Div. B (Fee, £2. p.a.).—For quantities exceeding 4,000 gallons of mineral oil and/or mineral spirit, and/of Classes I and 2, and/or dangerous goods of Class 3.	or dangerous goo
For the keeping of Dangerous Goods of Classes 3 and/or 4	
2. The certificate of inspection at foot hereof must be signed by an Inspector under the Inflammable Liquid Act, 1915-1946 rother officer duly authorised in that behalf, and where the premises are situated outside the Metropolitan Area of Sydne hat such certificate be obtained prior to forwarding application.	, or Police Office y, it is request
. Name in full of occupier SI GEORGE DISTRICT HOSPI	TAL
BELGRATE ST KOGAKA	<i>H</i> .
Occupation 103811AL	ngd-magaz-salada, ankl-magnaphilipsys, pilitano i playar ny mga 20114
Locality of the premises in which the depot or depots are situated No. or Name	PRINTED AND AND AND ADDRESS OF THE A
Street OKLGRAVE STREET.	milion allegated along specifications and property and the second
Town_ 10018114	APPARENT THE EXPERIENCE OF THE REAL PROPERTY AND ADDRESS OF THE PARENTY ADDRESS OF THE PARENTY AND ADDRESS OF THE PARENTY ADDRESS
Nature of premises (Dwelling, Garage, Store, etc.) STRE (BLROL)	Tollowers and the State of the
. Will mineral spirit be kept in a prescribed underground tank depot ?	
6. Particulars of construction of depots and maximum quantities of inflammable liquid and/or Dangerous Goods to be kep Construction of Depots. Inflammable Liquid Dangerous Construction of Depots.	
No. Mineral Mineral Class	
Walls. Roof. Floor. Spirit. Oil. 1. 2. 3 Gallons. Gallons. Gallons. Gallons.	lass Class 3. 4. b. cub. ft.
i BRICK. CONCRETE CONCRETE 600.	
2	
	Milder shape projects to be one of a comparing a program with the first
5	Marine Ma
6	<u>}</u>
7	<i>g</i> .
8	
9	and the second s
10	en, was established it is a real taking the great each take the plants of
20 Postal Address	Secretaria
ate of Application	
I/I	e Inflammabl
CERTIFICATE OF INSPECTION.	·
CERTIFICATE OF INSPECTION. being an Inspector under the	ble with regar
CERTIFICATE OF INSPECTION. being an Inspector under the	ble with regar tity and natur
CERTIFICATE OF INSPECTION. being an Inspector under the	ble with regar tity and natur
CERTIFICATE OF INSPECTION. being an Inspector under the premises or store herein referred to and decribed is suital iquid Act, 1915-46, do hereby certify that the premises or store herein referred to and decribed is suital iquid Act, 1915-46, do hereby certify that the premises or store herein referred to and decribed is suital iquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity its situation and construction for the safe keeping of inflammable liquid and goods in quantity its situation and construction for the safe keeping of inflammable liquid and goods in quantity its situation and construction for the safe keeping of inflammable liquid and goods in quantity its situation and construction for the safe keeping of inflammable goods in quantity its situation and goods in quan	ble with regar tity and natur Law TURN OVER

iround plans of premises showing position of depot or depo and adjacent buildings, also distances separating depots ar buildings.	Sketch of depot or depots showing provision made for ventilation, also inside dimensions (length, width, and depth) the pit or lower portion, designed to prevent outflow. This sketch is not required for underground tanks.
The contract of the contract o	HEREN 1250 BEEFE BY STORE AND BEEFE BY SOME AND BEEFE BY SOME BY SOM
FUMIGATOR	MORNOTE P.

TABLES SHOWING DISTANCES WHICH UNDER LICENSE MUST SEPARATE PROTECTED WORKS FROM DEPOTS.

Table I.—Where Mineral Spirit and/or Dangerous Goods of Class 1 (with or without Mineral Oil and/or Dangerous Goods of Class 2) are kept or to be kept:—

In an underground Tank Depot, in quantity exceeding 500 gallons, but not exceeding—	in an aboveground Tank Depot or other Depot, separated from protected works by a screen wall, in quantity exceeding 109 gallons, but not exceeding—	in an aboveyround Tank Depot or other Depot not separated from protected works by a screen wall, in quantity exceeding 100 gallons, but not exceeding—	Distance not loss than
Gallons. 2,000 2,400 2,800 3,200 3,600 4,000 7,200 10,400 13,600 20,000 22,000 22,000 22,000 23,000 30,000 30,000 40,000 80,000 100,000 and over.	Gattons. 1,000 1,200 1,400 1,400 1,800 2,000 3,600 5,200 6,800 8,400 10,000 11,000 12,000 13,000 14,000 16,000 20,000 40,000 320,000 and over.	Gallons. 250 300 350 400 450 500 900 1,800 1,700 2,100 2,750 3,000 3,250 3,750 4,000 10,000 20,000 40,000	Feet. 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 24 23 24 25 26 30 40 50 75 100 115 130

Table II.--Where Mineral Oil and/or Dangerous Goods of Class 2 only are kept or to be kept :--

St 8130

In an underground Tank Depot, in quantity exceeding 800 gallons, but allows 4,000	in an aboveyround Tank Depot or other Depot separated from protected works by a screen wall, in quantity exceeding 800 gallons, but not exceeding—		Distance not less than
8,000	2,000	Gallons.	The second secon
[4,400 20,800	4,000	1,000	Feet.
40,000	7,200 10,400	2,000 3,600	10
86,000 160,000	20,000	5,200	15 16
320,000 and over.	40,000	(0,000	17
,	80,000 (60,000	20,000 40,000	17 20 30
The state of the s	320,000 and over.	80,000	30 40
The state of the s		ten naa	

35-010367-9

HOSPITAL GEORGE

SOUTHERN SYDNEY AREA HEALTH SERVICE

Facsimile No: (02) 588 7574

The St. George Hospital,

Belgrave Street,

Telephone No: (02) 588 1111

KOGARAH, N.S.W. 2217.

ext. 2112

Our Reference: AS:HC

Your Reference:

DATA ENTERED

OPERATOR F

15 June, 1989.

The Manager, Industrial Relations Department, 1 Oxford Street, DARLINGHURST. 2010.

Dear Sir,

RE: APPLICATION FOR LICENCE FOR THE KEEPING OF DANGEROUS GOODS

I refer to the attached Licence/Reg.No. 35 0103679 due to expire on 15 June, 1990.

Depot Type 1, u/g tank for storage of flammable liquids is no longer required. The tank has been (removed) from service.

Please find enclosed cheque for \$60.00 for Licence applications for the remaining four depots.

Yours sincerely,

General Manager.

(DR.) T.J. SMYTH.

DD 004.060.6

1.040.63 602014 6.02053

6.020.53

Encl.

SOUTHERN SYDNEY AREA HEALTH SERVICE COMPRISES THE HOSPITALS OF CANTERBURY, ST. GEORGE AND SUTHERLAND, ASSOCIATED COMMUNITY HEALTH SERVICES AND THE THIRD SCHEDULE HOSPITALS OF CALVARY AND LUCY GULLETT.

APPLICATION FOR LICENCE (or AMENDMENT or TRANSFER of LICENCE) FOR THE KEEPING OF DANGEROUS COORS

		I OK IIIL	RELING OF DA	MOEKOUS GOODS	1			
	hereby made for-	*a licence (or *the transfer o	amendment of the lice	ence) for the keeping of d	angerous goods in o	or on the premise:		
described belo	W. Aurind.	(*delete which	FEE: \$10.00 per Depot for new licence. (*delete whichever is not required) \$10.00 for amendment or transfer.					
Name of Appli (see over)	icant in full	THE.	ST. CEO.	REE HOSPITI	19'6			
Trading name name (if any		12.	5 AROVE					
Postal address			2 7 7 1 3 8 40		Pos	stcode		
Address of the street numb	premises including er (if any)	BELL	RAVE St.	KOCARAH.	· · · · · · · · · · · · · · · · · · ·	tcode Z2/7		
ture of prem	uises (see over)		140881	7,12/		22 127		
Telephone nun	nber of applicant	STD Code	····	lumber 588.777	,			
Particulars of t	ype of depots and m	aximum quanti		s to be kept at any one tin				
Depot number	Type of d (see ove	epot	Storage capacity	Dangerous go	oods stored	C & C Office use only		
21 ₂₂ 222	110000000000000000000000000000000000000	Description Production	2500	0 1 0 -	2000			
2	Moderge		58703	Petrol 3.1	g-was	020 23		
3	Roobed Pur		_	1		040 63		
4	roopen ful	moge Steer	13000	3.1-3.4 p.ha		020 14		
5				3.1-3.4 Path		020 5		
6		<u></u>	5000	3.1 - 3.4 Hain 9	Loves Defet 6	020 5		
1	<u> </u>							
8								
10	š.							
11								
12								
Has site plan be	en approved?	Yes i		required.				
Have premises p	previously been licen	sed? Yes	If yes, state nam	e of previous occupier. 19 1 September 10	767-6			
Name of compa	nny supplying flamm	able liquid (if a	ny)	ice 1				
For external ex	plosives magazine(s),		of applicant	W. Alway OL.	9 Date	5.5.81		
FOR OFFICE U			ERTIFICATE OF INS	PECTION				
I, do hereby certi		Ly NO s described abo	ve do comply with the	being an Inspector under	r the Dangerous G ngerous Goods Act	oods Act, 1975, t, 1975, and the		

ion and construction for the keeping of dangerous goods of the nature and in the quantity specified.

Signature of Inspector

Goods, in accordance with the provisions of the Inflammable Liquid Act, 1713 (as amended), for the ensuing year.

DIRECTIONS

1. Applications must be forwarded to the Chief Inspector of Inflammable Liquid, Explosives Department, Box R.216, Royal

Exchange Sydney, N.S.W. 2000 and must be accompanied by the prescribed fee, as set out hereunder:

Registration of Premises (Fee \$3.00 p.a.) — For quantities not exceeding 300 gallons of mineral oil and 100 gallons of mineral spirit, if kept together; or 800 gallons of mineral oil and 100 gallons of mineral spirit, if kept separate depots; or 500 gallons of mineral spirit, if kept in an underground tank depot; or 800 gallons of mineral oil and 500 gallons of mineral spirit, if mineral spirit is kept in an underground tank depot.

In addition to, or in lieu of the above, similar quantities of Dangerous Goods of Classes 1 and 2 may be kept under the like conditions; reading Dangerous Goods of Class 1 for the words Mineral Spirit and Dangerous Goods of Class 2 for the words Mineral Oil.

words Mineral UT.

Store License, Div. A (Fee, \$6.50 p.a.) - For quantities in excess of those stated above, but not exceeding 4,000 gallons mineral oil and/or mineral spirit, and/or Dangerous Goods of Classes 1, 2 and 9.

Store License, Div. B (Fee, See Regulation 7) - For quantities exceeding 4,000 gallons of mineral spirit, and/or dangerous

goods of Classes 1 and 2, and/or dangerous goods of Class 3.

For the keeping of Dangerous Goods of Classes 3 and/or 4. (\$15.00 p.a.).

Fees for the keeping of inflammable liquid and dangerous goods in excess of the above stated quantities and also for Liquid Petroleum Gas storage are set out in Regulation 7.

1.	Name of occupier including full christian names.	1
	•	THE ST. GRONGE HOSPIAL
2.	Trading Name (if any)	
3.	Locality of the premises in which the depot or depots are situated	No. or Name THE ST. GRORGE HOSPITAL
		Street BELGRAVE ST.
		Town
4.	Postal address	Postcode <u>2277.</u>
5.	Occupation	
6.	Nature of premises (dwelling, garage etc.)	

DI EACE ATTACH DI AN DE DDEMICEC

			PLEASE A	TIACH FI	LAN UF FF	CWISES					
Depot No.	Construction of depots *			Inflammable liquid		Dangerous goods					
	Walls	Roof	Floor	Mineral spirit gallons	Mineral oil gallons	Class } gallons	Class 2 gallons	Class 3 Ib	Class 4 cu ft	Class 5A water gal	Class 9 gallons
	Churre	2/02/2/2	3 Tarth	500							
2	\ \ \		1								
3				+ D+	ika a Tigo						
4											
5											
6							(2)	MARK	2 RE	Vann.	E A/c
7. •								C+	10	3.0	O
8		•						arin and		115	/21
9						, .	(Dala)		0 /	/. /
10							28	accipt	No	56/	The same of the sa

*	If product is kept	in tanks describe	depots as undergroun	d or	aboveground tanks.

Signature of applicant

Date of application 22-

CERTIFICATE OF INSPECTION

being an Inspector under the Inflammable Liquid Act, 1915 (as amended), do hereby certify that the premises or store herein referred to and described is suitable with regard to its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in - Bl. ... h. quantity and nature specified.

Pni

Make Rough Sketches showing:

Ground plans of premises and adjacent building and buildings.	showing position of depot ordepots s, also distances separating depots	Sketch of depot or depots showing provision made for ventilatic , also inside dimensions (length, width, and depth) of the .t or lower portion, designed to prevent outflow.
1/2 7.		
500 646. 5' TANK	STORES GARAGE BLOCK	
And the second second second		A STATE OF THE STA
in the second of		

EXPLANATORY

Inflammable Liquid -

Mineral Oil - includes kerosene, mineral turpentine and white spirit (for cleaning), and compositions containing same. Mineral Spirit - includes petrol, benzene, benzolene, benzol and naphtha, and compositions containing same.

Dangerous Goods

Člass 1 - acetal, acetaldehyde, acetone, acrolein, amyl mercaptan, butyl acetate, butyl mercaptan, butyl propionate, crotonaldehyde, dichloro-ethylene, diethylketone, dioxane, diethylamine, dimethyl hydrozine, dipropylamine, divinyl ether, dipropyl ether, ethyl accrate, othyl acrylate, ethyl chloride, ethyl ether, dichloroethane (ethylene dichloride), ethyl mercaptan, ethyl methacrylate, ethyl methyl ether, ethyl propyl ether, ethyl propionate, methyl propyl ketone, methyl acetate, methyl acrylate, methylal, methyl ethyl ether, methyl ethyl ketone, methyl methacrylate, methyl vinyl ketone, methyl vinyl acetate, piperidine, propanal, propyl acetate, propylamine, propylene oxide, pyridine, tetrahydrofuran, thiophene, triethylamine, valeraidehyde, vinyl acetate, vinyl allyl ether, vinyl butyl ether, vinyl butyrate, vinyl cyanide (acrylanitrile), vinylidene chloride, vinyl ethyl ether, vinyl propyl ether, vinyl propionate, any combination of substances of an inflammable character suitable for use as an industrial solvent and having a true flashing point of less than 73 degrees Fahrenheit, manufactured products, containing organic solvents, having a true flashing point of less than 73 degrees Fahrenheit.

Class 2 - acetic ccid, acetyl acetone, acetic anhydride, allyl alcohol, amyl acetate, amyl alcohol, butyl methacrylate, chlorobenzene, cyclohexanone, dibutyl ether, dibutyl ketone, dipentene, epichlorohydrin, ethanol (ethyl alcohol), ethyl benzene, ethylene diamine, furfural, mesityl oxide, methyl alcohol, methyl amyl ketone, methyl butyl ketone, pine oil (having a flashing point below 150°F), propyl benzene, propanol, vegetable turpentine, vinyl benzene (styrene