

Depot: D06-2-1		Class: 3	Capacity:	1200 L
Roofed Store				
[UNNo:1170]	ETHANOL Common Name: ETHANOL DG Codes: 3 II 2[S]E 3A1	✓	Qty:	100 L
[UNNo:1230]	METHYL ALCOHOL Common Name: METHANOL DG Codes: 3 II 2PE 3A3	✓	Qty:	13 L
[UNNo:1090]	ACETONE Common Name: ACETONE DG Codes: 3 II 2[Y]E 3A1	✓	Qty:	17 L
[UNNo:1219]	ISOPROPYL ALCOHOL Common Name: DG Codes: 3 II 2[S]2 3A1	✓	Qty:	13 L
[UNNo:1170]	METHYLATED SPIRIT Common Name: METHYLATED SPIRIT DG Codes: 3 II 2[S]E 3A1	✓	Qty:	100 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1	✓	Qty:	7 L
[UNNo:1282]	PYRIDINE Common Name: PYRIDINE DG Codes: 3 II 2WE 3A3	✓	Qty:	5 L
[UNNo:1173]	ETHYL ACETATE Common Name: ETHYL ACETATE DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	3 L
[UNNo:1307]	XYLENE Common Name: XYLENE DG Codes: 3 III 3[Y] 3A1	✓	Qty:	110 L
[UNNo:1300]	WHITE SPIRIT Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	60 L
[UNNo:1198]	FORMALIN Common Name: DG Codes: 3 III 2SE EPG	✓	Qty:	5 L
[UNNo:1993]	FLAMMABLE SOLVENT NOS (HISTOLENE) Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	40 L
[UNNo:1987]	ALCOHOL NOS (PROPYLENE GLYCOL) Common Name: DG Codes: 3 III 3[Y]E 3A1	✓	Qty:	5 L
[UNNo:2319]	TERPENE HYDRO CARBONS NOS Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	2 L
[UNNo:1172]	ETHYLENE GLYCOL MONO ETHANE Common Name:	✓	Qty:	3 L

DG Codes: 3 III 2[S] 3A1

[UNNo:1188]	EHYLENE GLYCOL MONOETHYL ETHER ✓ Common Name: DG Codes: 3 III 2[S] 3A1	Qty: 3 L
[UNNo:1104]	AMYL ACETATE ✓ Common Name: DG Codes: 3 III 2Z 3A1	Qty: 3 L
[UNNo:1120]	BUTANOL ✓ Common Name: DG Codes: 3 II 2Z 3A1	Qty: 10 L

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

[UNNo:1090]	ACETONE ✓ Common Name: ACETONE DG Codes: 3 II 2[Y]E 3A1	Qty: 4 L
[UNNo:1104]	AMYL ACETATE ✓ Common Name: AMYL ACETATE DG Codes: 3 III 3[Y] 3A1	Qty: 4 L
[UNNo:1114]	BENZENE ✓ Common Name: BENZENE DG Codes: 3 II 3WE 3A3	Qty: 3 L
[UNNo:1120]	BUTAN-1-OL ✓ Common Name: BUTANOL DG Codes: 3 III 3[Y]E 3A1	Qty: 5 L
[UNNo:1155]	DIETHYL ETHER ✓ Common Name: DG Codes: 3 I 3YE 3A1	Qty: 1 L
[UNNo:1170]	ETHANOL ✓ Common Name: ETHANOL DG Codes: 3 II 2[S]E 3A1	Qty: 80 L
[UNNo:1230]	METHYL ALCOHOL ✓ Common Name: METHANOL DG Codes: 3 II 2PE 3A3	Qty: 4 L
[UNNo:1264]	PARALDEHYDE ✓ Common Name: PARALDEHYDE DG Codes: 3 III 2SE 3A1	Qty: 2 L
[UNNo:1307]	XYLENE ✓ Common Name: XYLENE DG Codes: 3 III 3[Y] 3A1	Qty: 50 L
[UNNo:1993]	FLAMMABLE SOLVENT NOS (HISTOLENE) ✓ Common Name: DG Codes: 3 III 3[Y]E 3A1	Qty: 20 L

=====
Depot: F07-1-1 Class: 3 Capacity: 250 L
Flammable Liquid Cabinet
=====

[UNNo: 170]	ETHANOL ✓ Common Name: ETHANOL DG Codes: 3 II 2[S]E 3A1	Qty: 20 L
[UNNo: 1271] 1268	PETROLEUM SPIRIT (ETHER) ✓ Common Name: DG Codes: 3 I 3[Y]E EPG	Qty: 40 L
[UNNo: 1307]	XYLENE ✓ Common Name: DG Codes: 3 III 3[Y] 3A1	Qty: 20 L
[UNNo: 1219]	PROPAN-2-OL ✓ Common Name: ISOPROPANOL DG Codes: 3 II 2[S]2 3A1	Qty: 20 L
[UNNo: 1170]	METHYLATED SPIRITS ✓ Common Name: DG Codes: 3 II 2[S]E 3A1	Qty: 60 L
[UNNo: 1090]	ACETONE ✓ Common Name: DG Codes: 3 II 2[Y]E 3A1EPG8A1	Qty: 60 L
[UNNo: 1188]	ETHYLENE GLYCOL MONOMETHYL ETHER ✓ Common Name: METHYL CELLO SOLVENT DG Codes: 3 III 2[S] 3A1	Qty: 20 L

=====
 Depot: F09-1-1 Class: 3 Capacity: 300 L
 Flammable Liquid Cabinet
 =====

[UNNo: 1170]	ORGANIC SOLVENTS ✓ Common Name: DG Codes: 3 II	Qty: 300 L
--------------	--	------------

=====
 Depot: F11-1-1 Class: 3 Capacity: 200 L
 Flammable Liquid Cabinet
 =====

[UNNo: 1170]	ETHANOL ✓ Common Name: DG Codes: 3 II 2[S]E 3A1	Qty: 200 L
--------------	---	------------

=====
 Depot: F11-1-4 Class: 3 Capacity: 160 L
 Flammable Liquid Cabinet
 =====

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

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

[UNNo: 1208]	HEXANE ✓ Common Name: DG Codes: II 3[Y]E 3A1	Qty: 5 L
--------------	--	----------

[UNNo: 1145]	CYCLOHEXANE/HEXANE WASTE ✓	Qty: 15 L
--------------	----------------------------	-----------

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

[UNNo:1993] NON-HALOGENATED ORGANIC SOLVENT WASTE Qty: 45 L
Common Name: FLAMMABLE LIQUIDS NOS
DG Codes: 3 II 3 [Y]E 3A1

[UNNo:2929] HALOGENATED ORGANIC SOLVENT Qty: 15 L
Common Name: POISONOUS LIQUIDS, FLAMMABLE NOS
DG Codes: 6.1(a) II 2WE 6C3

=====
Depot: F11-1-5 Class: 3 Capacity: 150 L
Flammable Liquid Cabinet
=====

[UNNo:1170] ETHANOL Qty: 150 L
Common Name:
DG Codes: 3 II 2 [S]E 3A1 ✓

=====
Depot: F11-1-7 Class: 3 Capacity: 200 L
Flammable Liquid Cabinet LABORATORY
=====

[UNNo:1208] HEXANE Qty: 5 L
Common Name:
DG Codes: 3 II 3 [Y]E 3A1 ✓

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

[UNNo:1206] HEPTANE Qty: 10 L
Common Name:
DG Codes: 3 III 3 [Y]E 3A1 ✓

[UNNo:1145] CYCLOHEXANE Qty: 25 L
Common Name:
DG Codes: 3 II 3 [Y]E 3A1 ✓

[UNNo:1299] TURPENTINE Qty: 4 L
Common Name:
DG Codes: 3 III 3 [Y] 3A1 ✓

[UNNo:1170] ETHANOL Qty: 5 L
Common Name:
DG Codes: 3 III 2 [S]E 3A1 ✓

[UNNo:1604] ETHYLENE DIAMINE Qty: 1 L
Common Name:
DG Codes: 8 II 2P 8B1 ✓

=====
Depot: F11-2-1 Class: 3 Capacity: 280 L
OTHER, Specify: LABORATORY
=====

=====
Depot: F11-3-3 Class: 3 Capacity: 250 L
Flammable Liquid Cabinet
=====

[UNNo:1230] METHANOL Qty: 2 L ✓

	Common Name:		
	DG Codes:	3 II 2PE 3A3	
[UNNo:1145]	CYCLOHEXANE	✓	Qty: 2 L
	Common Name:		
	DG Codes:	3 II 3[Y]E 3A1	
[UNNo:2265]	N,N-DIMETHYLFORMANIDE	✓	Qty: 2 L
	Common Name:		
	DG Codes:	3 III 2P 3A3	
[UNNo:1265]	PENTANE	✓	Qty: 2 L
	Common Name:		
	DG Codes:	3 I 3[Y]E 3A1	
[UNNo:1993]	FLAMMABLE LIQUID NOS (BENZENE/PETROLEUM SPIRIT MIXTURE)		Qty:
	Common Name:		
	DG Codes:	3 I 3[Y]E 3A1	
[UNNo:1993]	FLAMMABLE LIQUID NOS (TOLUENE/ETHYL ACETATE MIXTURE)		Qty:
	Common Name:		
	DG Codes:	3 II 3[Y]E 3A1	
[UNNo:1993]	FLAMMABLE LIQUID NOS (WASTE NON-CHLORINATED SOLVENT MIXTURE)		Qty:
	Common Name:		
	DG Codes:	3 I 3[Y]E 3A1	

=====
 Depot: F11-3-8 Class: 3 Capacity: 115 L
 Flammable Liquid Cabinet
 =====

[UNNo:1165]	DIOXANE	✓	Qty: 3 L
	Common Name:		
	DG Codes:	3 I 2SE 3A1	
[UNNo:1155]	DIETHYL ETHER (NA DRIED)	✓	Qty: 3 L
	Common Name:		
	DG Codes:	3 I 3YE 3A1	
[UNNo:1206]	HEPTANE (NA DRIED)	✓	Qty: 3 L
	Common Name:		
	DG Codes:	3 II 3[Y]E 3A1	
[UNNo:1114]	BENZENE (NA DRIED)	✓	Qty: 4 L
	Common Name:		
	DG Codes:	3 II 3WE 3A3	
[UNNo:1208]	HEXANE (NA DRIED)	✓	Qty: 2 L
	Common Name:		
	DG Codes:	3 II 3[Y]E 3A1	
[UNNo:2056]	TETRAHYDROFURAN (NA DRIED)	✓	Qty: 3 L
	Common Name:		
	DG Codes:	3 II 2SE 3A1	
[UNNo:1170]	ETHANOL	✓	Qty: 2 L
	Common Name:		
	DG Codes:	3 II 2[S]E 3A1	
[UNNo:1230]	METHANOL	✓	Qty: 3 L
	Common Name:		
	DG Codes:	3 II 2PE 3A3	

Depot:	F11-4-2	Class:	8	Capacity:	1000 L
Roofed Store LABORATORY					
[UNNo:1836]	THIONYL CHLORIDE	Common Name:		Qty:	7 L
	DG Codes:	8 I 4WE 8A2	✓		
[UNNo:2672]	AMMONIA SOLUTIONS	Common Name:		Qty:	170 L
	DG Codes:	8 III 2 8A1	✓		
[UNNo:1760]	CORROSIVE LIQUIDS NOS (METAL ACIDS)	Common Name:		Qty:	330 L
	DG Codes:	8 II 4WE 8A2	✓		
[UNNo:1744]	BROMINE	Common Name:		Qty:	7 L
	DG Codes:	8 I 2XE 8C5	✓		
[UNNo:1754]	CHLOROSULFONIC ACID 97+%	Common Name:		Qty:	3 L
	DG Codes:	8 I 4WE 8A2	✓		
[UNNo:1726]	ACETIC ACID 99%	Common Name:		Qty:	53 L
	DG Codes:	8 II 2P 8B1	✓		
[UNNo:1726]	ALUMINIUM CHLORIDE ANHYDROUS	Common Name:		Qty:	1 kg
	DG Codes:	8 II 4X 8A2	✓		
[UNNo:1807]	PHOSPHOROUS PENTOXIDE	Common Name:		Qty:	3 kg
	DG Codes:	8 II 4W 8A3	✓		
[UNNo:1809]	PHOSPHOROUS TRICHLORIDE	Common Name:		Qty:	7 L
	DG Codes:	8 II 4WE 8A2	✓		
[UNNo:2031]	NITRIC ACID	Common Name:		Qty:	38 L
	DG Codes:	8 II 2PE 8D1	✓		
[UNNo:1830]	SULPHURIC ACID 98%	Common Name:		Qty:	120 L
	DG Codes:	8 II 2P 8A2	✓		
[UNNo:1830]	SULPHURIC ACID IN AMPOULES	Common Name:		Qty:	12 N
	DG Codes:	8 II 2PE 8A2	✓		
[UNNo:1760]	CORROSIVE LIQUID NOS (TRIFLUOROMETHANESULFONIC ACID)	Common Name:		Qty:	
	DG Codes:	8 II 2R 8A1	✓		
[UNNo:1787]	HYDROIODIC ACID	Common Name:		Qty:	3 L
	DG Codes:	8 II 2R 8A1	✓		
[UNNo:1788]	HYDROBROMIC ACID	Common Name:		Qty:	6 L
	DG Codes:	8 II 2R 8A1	✓		

[UNNo:1789] HYDROCHLORIC ACID ✓ Qty: 138 L
 Common Name:
 DG Codes: 8 II 2R EPG 8A1

[UNNo:1760] CORROSIVE LIQUID NOS (PHOSPHINIC ACID) ✓ Qty: 1 L
 Common Name:
 DG Codes: 8 III 2R 8A1

[UNNo:1805] PHOSPHORIC ACID ✓ Qty: 10 L
 Common Name:
 DG Codes: 8 III 2R 8A1

[UNNo:1805] ¹⁷⁶⁰ CORROSIVE LIQUID NOS (POLYPHOSPHORIC ACID) ✓ Qty: 6 L
 Common Name:
 DG Codes: 8 III 2R 8A1

[UNNo:2672] AMMONIA SOLUTIONS IN AMPOULES ✓ Qty: 20 N
 Common Name:
 DG Codes: 8 III 2 8A1

=====
 Depot: F11-4-3 Class: 6.1 Capacity: 1300 L
 Roofed Store
 =====

[UNNo:1888] CHLOROFORM ✓ Qty: 120 L
 Common Name:
 DG Codes: 6.1(a) II 2Z 6A3

[UNNo:1593] DICHLOROMETHANE ✓ Qty: 370 L
 Common Name:
 DG Codes: 6.1(b) III 2Z 6B7

=====
 Depot: F13-1-1 Class: 3 Capacity: ~~150~~ L
 OTHER, Specify: LABORATORY 180
 =====

[UNNo:1198] FORMALDEHYDE SOLUTIONS ✓ Qty: 80 L
 Common Name:
 DG Codes: 3 II 2SE EPG

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

[UNNo:1188] 1,2-PROPANEDIOL (ETHYLENE GLYCOL MONOMETHYL ETHER) ✓ Qty: 40
 Common Name:
 DG Codes: 3 III 2[S] 3A1

[UNNo:1993] PINE OIL (FLAMMABLE LIQUID NOS) ✓ Qty: 20 L
 Common Name:
 DG Codes: 3 II 3[Y]E 3A1

[UNNo:2821] CARBOLIC ACID (PHENOL SOLUTIONS) ✓ Qty: 20 L
 Common Name:
 DG Codes: 6.1(b) II 2X EPG

=====
 Depot: F13-1-2 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet LABORATORY
 =====

[UNNo:170]	METHYLATED SPIRIT Common Name: DG Codes: 3 II 2 [S]E 3A1	✓	Qty:	80 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y]E 3A1	✓	Qty:	20 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S]E 3A1	✓	Qty:	20 L

=====
 Depot: G08-1-1 Class: 3 Capacity: 10000 L
 Roofed Store
 =====

[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1	✓	Qty:	2 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y]E 3A1	✓	Qty:	640 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2 [S]E 3A1	✓	Qty:	520 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty:	320 L
[UNNo:1208]	HEXANE Common Name: DG Codes: 3 II 2 [Y]E 3A1	✓	Qty:	80 L
[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	40 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	40 L

=====
 Depot: G11-1-1 Class: 3 Capacity: 10000 L
 Roofed Store LABORATORY
 =====

[UNNo:1208]	HEXANE Common Name: DG Codes: 3 II 3 [Y]E 3A1	✓	Qty:	25 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y]E 3A1	✓	Qty:	60 L
[UNNo:1170]	METHYLATED SPIRIT Common Name: DG Codes: 3 II 2 [S]E 3A1	✓	Qty:	1220 L
[UNNo:1170]	ETHANOL Common Name:	✓	Qty:	60 L

DG Codes: 3 II 2[S]E 3A1

[UNNo:1230] METHANOL ✓ Qty: 250 L
Common Name:
DG Codes: 3 II 2PE 3A3

[UNNo:1155] DIETHYL ETHER ✓ Qty: 65 L
Common Name:
DG Codes: 3 I 3YE 3A1

[UNNo:1299] TURPENTINE ✓ Qty: 250 L
Common Name:
DG Codes: 3 III 3[Y] 3A1

[UNNo:1223] KEROSENE ✓ Qty: 280 L
Common Name:
DG Codes: 3 III 3Y 3A1

[UNNo:1093] ACRYLONITRILE ✓ Qty: 205 L
Common Name:
DG Codes: 3 I 3WE EPG

[UNNo:1294] TOLUENE ✓ Qty: 60 L
Common Name:
DG Codes: 3 II 3[Y]E 3A1

[UNNo:1715] ACETIC ANHYDRIDE ✓ Qty: 6 L
Common Name:
DG Codes: 8 II 2P 8B1

[UNNo:2209] FORMALDEHYDE ✓ Qty: 160 L
Common Name:
DG Codes: 8 III 2T EPG

[UNNo:2790] ACETIC ACID ✓ Qty: 60 L
Common Name:
DG Codes: 8 II 2P 8B1

=====
Depot: G13-1-1 Class: 3 Capacity: 9100 L
Underground Tank
=====

[UNNo:1203] PETROL ✓ Qty: 9100 L
Common Name:
DG Codes: 3 II 3[Y]E

=====
Depot: G13-1-2 Class: 3 Capacity: 4500 L
Underground Tank LABORATORY
=====

[UNNo:1203] PETROL ✓ Qty: 4500 L
Common Name:
DG Codes: 3 II 3[Y]E

=====
Depot: G13-1-3 Class: 3 Capacity: 2200 L
Underground Tank
=====

[UNNo:1203] PETROL ✓ Qty: 2200 L
Common Name:
DG Codes: 3 II 3[Y]E

[UNNo: 173] ETHYL ACETATE ✓ Qty: 32 L
Common Name:
DG Codes: 3 II 3A1 3A1

=====
Depot: D02-1-1 Class: 3 Capacity: 1000 L
Flammable Liquid Cabinet
=====

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

[UNNo:1264] PARALDEHYDE ✓ Qty: 1 L
Common Name:
DG Codes: 3 III 2SE 3A1

[UNNo:1271] PETROLEUM SPIRIT ✓ Qty: 15 L
Common Name:
DG Codes: 3 I 3[Y]E 3A1

[UNNo:1105] TERT-AMYL ALCOHOL ✓ Qty: 3 L
Common Name:
DG Codes: 3 III 3[S]E 3A1

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

[UNNo:1208] HEXANES ✓ Qty: 20 L
Common Name:
DG Codes: 3 II 3[Y]E 3A1

[UNNo:1090] ACETONE ✓ Qty: 1 L
Common Name:
DG Codes: 3 II 2[Y]E 3A1

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

[UNNo:1145] CYCLOHEXANE ✓ Qty: 11 L
Common Name: CYCLOHEXANE
DG Codes: 3 II 3[Y]E 3A1

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

[UNNo:1173] ETHYL ACETATE ✓ Qty: 10 L
Common Name: ETHYL ACETATE
DG Codes: 3 II 3[Y]E 3A1

[UNNo:1262] ISO-OCTANE ✓ Qty: 3 L
Common Name:
DG Codes: 3 II 3[Y]E 3A1

[UNNo:1219] ISOPROPANOL ✓ Qty: 6 L
Common Name:
DG Codes: 3 II 2[S]E 3A1

[UNNo:1230] METHANOL ✓ Qty: 3 L
Common Name:
DG Codes: 3 II 3PE 3A1

[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	13 L
[UNNo:1223]	KEROSENE Common Name: DG Codes: 3 III 3Y 3A1	✓	Qty:	20 L
[UNNo:1307]	XYLENE Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	20 L
[UNNo:1299]	TURPENTINE Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	1 L

=====
 Depot: A28-1-2 Class: 2.1 Capacity: 500 m3
 Cylinder Store
 =====

[UNNo:1066]	NITROGEN COMPRESSED Common Name: DG Codes: 2.2 2[T] 2C1	✓	Qty:	38 m3
[UNNo:1006]	ARGON Common Name: DG Codes: 2.2 2[T] 2C1	✓	Qty:	47 m3
[UNNo:1013]	CARBON DIOXIDE Common Name: DG Codes: 2.2 2TE 2C1	✓	Qty:	32 m3
[UNNo:1046]	HELIUM COMPRESSED Common Name: DG Codes: 2.2 2[T] 2C2	✓	Qty:	7 m3
[UNNo:1072]	OXYGEN COMPRESSED Common Name: DG Codes: 2.2 2[S] 2C6	✓	Qty:	13 m3
[UNNo:1001]	ACETYLENE DISOLVED Common Name: DG Codes: 2.1 2[S]E 2A1	✓	Qty:	7 m3
[UNNo:1075]	PETROLEUM GASES LIQUIFIED Common Name: DG Codes: 2.1 2WE EPG	✓	Qty:	450 kg

=====
 Depot: D06-3-1 Class: 3 Capacity: 500 L
 Flammable Liquid Cabinet
 =====

[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2[S]E 3A1	✓	Qty:	40 L
[UNNo:1105]	AMYL ALCOHOLS Common Name: DG Codes: 3 II 3[Y] 3A1	✓	Qty:	2 L
[UNNo:1089]	ACETALDEHYDE	✓	Qty:	1 L

	Common Name: DG Codes: 3 I 2YE 3A1		
[UNNo:1155]	DIETHYL ETHER ✓ Common Name: DG Codes: 3 I 3YE 3A1	Qty:	4 L
[UNNo:1265]	PENTANES ✓ Common Name: DG Codes: 3 I 3[Y]E 3A1	Qty:	1 L
[UNNo:2362]	1,1-DICHLOROETHANE ✓ Common Name: DG Codes: 3 II 2YE 3A3	Qty:	3 L
[UNNo:1188]	ETHYLENE GLYCOL MONOMETHYL ETHER ✓ Common Name: DG Codes: 3 II 2[S] 3A1	Qty:	5 L
[UNNo:1648]	ACETONITRILE (METHYL CYANIDE) ✓ Common Name: DG Codes: 3 II 2WE 3A3	Qty:	1 L
[UNNo:1114]	BENZENE ✓ Common Name: DG Codes: 3 II 3WE 3A3	Qty:	3 L
[UNNo:1120]	BUTANOLS ✓ Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	11 L
[UNNo:1145]	CYCLOHEXANE ✓ Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	3 L
[UNNo:1173]	ETHYL ACETATE ✓ Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	23 L
[UNNo:1193]	ETHYL METHYL KETONE ✓ Common Name: DG Codes: 3 II 2[Y]E EPG3A1	Qty:	3 L
[UNNo:1234]	FORMALDEHYDE-DIMETHYLACETAL ✓ Common Name: DG Codes: 3 II 2[Y]E 3A1	Qty:	1 L
[UNNo:1230]	METHANOL ✓ Common Name: DG Codes: 3 II 2PE 3A3	Qty:	70 L
[UNNo:1208]	HEXANES ✓ Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	70 L
[UNNo:1278] 68	PETROLEUM SPIRIT ✓ Common Name: DG Codes: 3 II 3[Y]E EPG	Qty:	25 L
[UNNo:1219]	PROPAN-2-OL (ISOPROPANOL) ✓ Common Name: DG Codes: 3 II 2[S]2 3A1	Qty:	4 L
[UNNo:1274]	PROPANOL-1 (N-PROPANOL) ✓	Qty:	3 L

Common Name:
DG Codes: 3 II 2[S]E 3A1

[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	20 L
[UNNo:1212]	ISOBUTANOL Common Name: DG Codes: 3 III 3[Y] 3A1	✓	Qty:	1 L
[UNNo:1198]	FORMALDEHYDE SOLUTION Common Name: DG Codes: 3 III 2SE EPG	✓	Qty:	8 L
[UNNo:1206]	HEPTANES Common Name: DG Codes: 3 III 3[Y]E 3A1	✓	Qty:	5 L
[UNNo:1182]	ETHYL CHLOROFORMATE Common Name: DG Codes: 6.1(a) I 2WE 6C6	✓	Qty:	1 L

=====
Depot: F11-1-8 Class: 3 Capacity: 150 L
Flammable Liquid Cabinet
=====

[UNNo:1223]	KEROSENE BASED OIL Common Name: DG Codes: 3 II 3Y 3A1	✓	Qty:	9 L
[UNNo:1165]	DIOXANE Common Name: DG Codes: 3 I 2SE 3A1	✓	Qty:	3 L
[UNNo:1265]	PENTANE Common Name: DG Codes: 3 I 3[Y]E 3A1	✓	Qty:	3 L
[UNNo:1987]	OCTANOL (ALCOHOLS NOS) Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	3 L
[UNNo:1301]	VINYL ACETATE Common Name: DG Codes: 3 II 3[Y]E 3A1	✓	Qty:	3 L

=====
Depot: F11-4-4 Class: 3 Capacity: 2000 L
Roofed Store LABORATORY
=====

[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2[S]E 3A1	✓	Qty:	420 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2[Y]E 3A1	✓	Qty:	425 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1	✓	Qty:	160 L

[UNNo:1173]	ETHYL ACETATE ✓	Qty:	220 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E 3A1		
[UNNo:1208]	HEXANES ✓	Qty:	220 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E 3A1		
[UNNo:1230]	METHANOL ✓	Qty:	200 L
	Common Name:		
	DG Codes: 3 II 2PE 3A3		

=====
 Depot: F11-4-5 Class: 2.1 Capacity: 200 m3
 Cylinder Store
 =====

[UNNo:1001]	ACETYLENE DISSOLVED ✓	Qty:	8 m3
	Common Name:		
	DG Codes: 2.1 2 [S] E 2A1		
[UNNo:1049]	HYDROGEN COMPRESSED ✓	Qty:	12 m3
	Common Name:		
	DG Codes: 2.1 2 [S] E 2A1		
[UNNo:1066]	NITROGEN COMPRESSED ✓	Qty:	58 L
	Common Name:		
	DG Codes: 2.2 2 [T] 2C1		
[UNNo:1006]	ARGON COMPRESSED ✓	Qty:	13 m3
	Common Name:		
	DG Codes: 2.2 2 [T] 2C1		
[UNNo:1002]	AIR COMPRESSED ✓	Qty:	28 m3
	Common Name:		
	DG Codes: 2.2 2 [T] 2C1		
[UNNo:1046]	HELIUM COMPRESSED ✓	Qty:	7 m3
	Common Name:		
	DG Codes: 2.2 2 [T] 2C2		
[UNNo:1072]	OXYGEN COMPRESSED ✓	Qty:	18 m3
	Common Name:		
	DG Codes: 2.2 2 [S] 2C6		

=====
 Depot: F11-4-6 Class: 2.2 Capacity: 15000 L
 Aboveground Tank
 =====

[UNNo:1977]	LIQUID NITROGEN ✓	Qty:	15000 L
	Common Name:		
	DG Codes: 2.2 2RE 2C3		

=====
 Depot: G08-1-2 Class: 2.1 Capacity: 300 m3
 Cylinder Store
 =====

[UNNo:1049]	HYDROGEN COMPRESSED ✓	Qty:	7 m3
	Common Name:		
	DG Codes: 2.1 2 [S] E 2A1		

[UNNo: 1075]	LIQUID PETROLEUM GAS Common Name: DG Codes: 2.1 2WE EPG	✓	Qty:	90 kg
[UNNo:1066]	NITROGEN Common Name: DG Codes: 2.2 2[T] 2C1	✓	Qty:	51 m3
[UNNo:1013]	CARBON DIOXIDE (COMPRESSED) Common Name: DG Codes: 2.2 2TE 2C1	✓	Qty:	6 kg
[UNNo:1072]	AIR (COMPRESSED) Common Name: DG Codes: 2.2 2[S] 2C6	✓	Qty:	6 m3
[UNNo:1006]	ARGON Common Name: DG Codes: 2.2 2[T] 2C1	✓	Qty:	13 m3

=====
 Depot: G12-1-1 Class: 2.1 Capacity: 600 m3
 Cylinder Store
 =====

[UNNo:1001]	ACETYLENE DISSOLVED Common Name: DG Codes: 2.1 2[S]E 2A1	✓	Qty:	19 m3
[UNNo:1075]	PETROLEUM GASES LIQUIFIED Common Name: DG Codes: 2.1 2WE EPG	✓	Qty:	46 kg
[UNNo:1018]	CHLORODIFLUOROMETHANE (R22) Common Name: DG Codes: 2.2 2RE 2C2	✓	Qty:	280 kg
[UNNo:1078]	TRICHLOROFLUOROMETHANE (R11) (REFRIGERANT GAS NOS) Common Name: DG Codes: 2.2 2RE 2C2	✓	Qty:	225 kg

=====
 Depot: J01-1-3 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet
 =====

[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2SE 3A1	✓	Qty:	21 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2[Y]E 3A1	✓	Qty:	21 L
[UNNo:1270]	PETROLEUM FUEL Common Name: DG Codes: 3 II 3[Y]E EPG	✓	Qty:	5 L
[UNNo:1993]	FLAMMABLE LIQUID NOS (SHELLSOL) Common Name: DG Codes: 3 II 2[Y]E 3A1	✓	Qty:	10 L

=====
 Depot: J01-1-4 Class: 3 Capacity: 250 L
 =====

Flammable Liquid Cabinet

=====

[UNNo:1300] TURPENTINE SUBSTITUTE (MINERAL TURPS & THINNERS) Qty: 20 L
 Common Name:
 DG Codes: 3 III 3[Y] 3A1 ✓

[UNNo:1271] PETROLEUM SPIRIT (SHELLITE) Qty: 20 L
 Common Name:
 DG Codes: 3 II 3[Y]E EPG ✓
 68

[UNNo:1170] METHYLATED SPIRITS Qty: 38 L
 Common Name:
 DG Codes: 3 II 2[S]E 3A1 ✓

[UNNo:1993] FLAMMABLE LIQUIDS NOS (OILS) Qty: 40 L
 Common Name:
 DG Codes: 3 III 3[Y] 3A1 ✓

=====

Depot: A03-1-3 Class: 3 Capacity: 100 L
 Flammable Liquid Cabinet

=====

[UNNo:1090] ACETONE Qty: 20 L
 Common Name: ACETONE ✓
 DG Codes: 3 II 2[Y]E 3A1

[UNNo:1170] ETHANOL Qty: 10 L
 Common Name: ETHANOL ✓
 DG Codes: 3 II 2[S]E 3A1

[UNNo:1271] PETROLEUM SPIRIT Qty: 10 L
 Common Name: PETROLEUM SPIRIT
 DG Codes: 3 II 3[Y]E EPG ✓
 68

=====

Depot: A15-1-8 Class: 3 Capacity: 140 L
 Flammable Liquid Cabinet PCB CAPACITORS

=====

[UNNo:1648] METHYL CYANIDE (ACETONITRILE) Qty: 12 L
 Common Name:
 DG Codes: 3 II 2WE 3A3 ✓

[UNNo:1170] METHYLATED SPIRITS Qty: 10 L
 Common Name:
 DG Codes: 3 II 2[S]E 3A1 ✓

=====

Depot: A15-1-9 Class: 3 Capacity: 140 L
 Flammable Liquid Cabinet PCB CAPACITORS

=====

[UNNo:1648] METHYL CYANIDE Qty: 20 L
 Common Name:
 DG Codes: 3 II 2WE 3A3 ✓

[UNNo:1230] METHANOL Qty: 40 L
 Common Name:
 DG Codes: 3 II 2PE 3A3 ✓

=====

Depot: A15-1-10 Class: 3 Capacity: 140 L

Flammable Liquid Cabinet

=====
 [UNNo:1090] ACETONE ✓ Qty: 15 L
 Common Name:
 DG Codes: 3 II 2 [Y] E 3A1
 [UNNo:1154] DIETHYLAMINE ✓ Qty: 3 L
 Common Name:
 DG Codes: 3 II 2WE 3A4
 =====

=====
 Depot: A15-1-11 Class: 3 Capacity: 140 L
 Flammable Liquid Cabinet
 =====

[UNNo:1173] ETHYL ACETATE ✓ Qty: 20 L
 Common Name:
 DG Codes: 3 II 3 [Y] E 3A1
 [UNNo:1294] TOLUENE ✓ Qty: 8 L
 Common Name:
 DG Codes: 3 II 3 [Y] E 3A1
 [UNNo:1170] ETHANOL ✓ Qty: 5 L
 Common Name:
 DG Codes: 3 II 2 [S] E 3A1
 [UNNo:1230] METHANOL ✓ Qty: 9 L
 Common Name:
 DG Codes: 3 II 2PE 3A3
 [UNNo:1208] HEXANES ✓ Qty: 4 L
 Common Name:
 DG Codes: 3 II 3 [Y] E 3A1
 [UNNo:1593] DICHLOROMETHANE ✓ Qty: 4 L
 Common Name:
 DG Codes: 6.1 (b) III 2Z 6B7
 =====

=====
 Depot: A15-1-12 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet
 =====

[UNNo:1090] ACETONE ✓ Qty: 20 L
 Common Name:
 DG Codes: 3 II 2 [Y] E 3A1
 [UNNo:1294] TOLUENE ✓ Qty: 30 L
 Common Name:
 DG Codes: 3 II 3 [Y] E 3A1
 [UNNo:1155] DIETHYL ETHER ✓ Qty: 24 L
 Common Name:
 DG Codes: 3 I 2 [S] E 3A1
 =====

=====
 Depot: A15-1-13 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet
 =====

[UNNo:1208] HEXANES ✓ Qty: 8 L
 Common Name:

	DG Codes: 3 II 3 [Y] E 3A1		
[UNNo:1206]	HEPTANES Common Name: DG Codes: 3 III 3YE 3A1	✓	Qty: 3 L
[UNNo:1265]	PENTANES Common Name: DG Codes: 3 I 3 [Y] E 3A1	✓	Qty: 3 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1	✓	Qty: 11 L
[UNNo:1120]	BUTANOL Common Name: DG Codes: 3 II 3 [Y] E 3A1	✓	Qty: 8 L
[UNNo:1231]	METHYL ACETATE Common Name: DG Codes: 3 II 2 [S] E 3A1	✓	Qty: 6 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	✓	Qty: 20 L
[UNNo:2362]	1,2-DICHLORO ETHANE Common Name: DG Codes: 2.1 III 2YE 3A3	✓	Qty: 3 L
[UNNo:1291] 19	ISOPROPANOL Common Name: DG Codes: 3 II 2 [S] 2 3A1	✓	Qty: 1 L
[UNNo:1145]	CYCLOHEXANE Common Name: DG Codes: 3 II 3 [Y] E 3A1	✓	Qty: 1 L
[UNNo:1988]	TOXIC ALDEHYDES NOS (BENZALDEHYDE) Common Name: DG Codes: 3 I 3WE 3A2	✓	Qty: 1 L
[UNNo:1123]	BUTYL ACETATE Common Name: DG Codes: 3 II 3 [Y] E 3A1	✓	Qty: 1 L
[UNNo:2282]	HEXANOL Common Name: DG Codes: 3 III 3 [Y] 3AY	✓	Qty: 1 L
[UNNo:1238]	METHYLCHLOROFORMATE Common Name: DG Codes: 6.1 (a) I 3WE 6C6	✓	Qty: 5 L
[UNNo:1182]	ETHYLCHLOROFORMATE Common Name: DG Codes: 6.1 (a) I 2WE 6C6	✓	Qty: 1 L
[UNNo:2929]	POISONOUS LIQUID, FLAMMABLE NOS (DIMETHYLSULFOXIDE) Common Name: DG Codes: 6.1 (a) I WE 6C1	✓	Qty: 10 L
[UNNo:2789]	ACTIC ACID GLACIAL Common Name:	✓	Qty: 8 L

DG Codes: 8 II 2P 8B1

=====
Depot: G11-1-2 Class: 8 Capacity: 500 L
Roofed Store
=====

[UNNo:1789] HYDROCHLORIC ACID Qty: 105 L
Common Name: ✓
DG Codes: 8 II 2R 8A1

[UNNo:1824] SODIUM HYDROXIDE Qty: 15 L
Common Name: ✓
DG Codes: 8 II 2R 8A1

[UNNo:1830] SULPHURIC ACID Qty: 90 L
Common Name: ✓
DG Codes: 8 II 2P 8A2

[UNNo:2031] NITRIC ACID Qty: 105 L
Common Name: ✓
DG Codes: 8 I 2PE 8D1

[UNNo:1888] CHLOROFORM Qty: 40 L
Common Name: ✓
DG Codes: 6.1(a) II 2Z 6A3

[UNNo:3149] HYDROGEN PEROXIDE Qty: 25 L
Common Name: ✓
DG Codes: 5.1 II 2X 5C2

=====
Depot: A08-1-5 Class: 3 Capacity: 100 L
Flammable Liquid Cabinet
=====

[UNNo:1170] ETHANOL Qty: 30 L
Common Name: ETHANOL ✓
DG Codes: 3 II 2[S]E 3A1

[UNNo:1090] ACETONE Qty: 30 L
Common Name: ACETONE ✓
DG Codes: 3 II 2[Y]E 3A1

[UNNo:1230] METHANOL Qty: 30 L
Common Name: METHANOL ✓
DG Codes: 3 II 2PE 3A3

=====
Depot: A08-1-6 Class: 3 Capacity: 100 L
Flammable Liquid Cabinet
=====

[UNNo:1090] ACETONE Qty: 30 L
Common Name: ACETONE ✓
DG Codes: 3 II 2[Y]E 3A1

[UNNo:1170] ETHANOL Qty: 30 L
Common Name: ETHANOL ✓
DG Codes: 3 II 2[S]E 3A1

[UNNo:1230] METHANOL Qty: 30 L
Common Name: ✓
DG Codes: 3 II 2PE 3A3

=====			
Depot: A28-1-3	Class: 3	Capacity:	1000 L
Underground Tank			
=====			
[UNNo:1993]	FLAMMABLE LIQUID N.O.S.	Qty:	50 L
	Common Name: SCINTILLATION FLUID ✓		
	DG Codes: 3 II 3 [Y] E 3A1		
=====			
Depot: A28-1-4	Class: 3	Capacity:	1000 L
Underground Tank			
=====			
[UNNo:1993]	FLAMMABLE LIQUID N.O.S.	Qty:	50 L
	Common Name: SCINTILLATION FLUID ✓		
	DG Codes: 3 II 3 [Y] E 3A1		
=====			
Depot: F11-2-3	Class: 3	Capacity:	400 L
Flammable Liquid Cabinet			
=====			
[UNNo:1170]	METHYLATED SPIRIT ✓	Qty:	20 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E 3A1		
[UNNo:1090]	ACETONE ✓	Qty:	3 L
	Common Name:		
	DG Codes: 3 II 2 [S] E 3A1		
[UNNo:1173]	ETHYL ACETATE ✓	Qty:	3 L
	Common Name:		
	DG Codes: 3 II 2 [Y] E 3A1		
[UNNo:1223]	KEROSENE ✓	Qty:	20 L
	Common Name:		
	DG Codes: 3 III 3 [Y] E 3A1		
[UNNo:1648]	ACETONITRILE (METHYL CYANIDE) ✓	Qty:	3 L
	Common Name:		
	DG Codes: 3 II 3WE 3A3		
[UNNo:1145]	CYCLOHEXANE ✓	Qty:	2 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E 3A1		
[UNNo:1114]	BENZENE ✓	Qty:	3 L
	Common Name:		
	DG Codes: 3 II 3WE 3A3		
[UNNo:1203]	PETROLEUM (MOTOR) SPIRIT ✓	Qty:	5 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E EPG		
[UNNo:1120]	BUTAN-1-OL ✓	Qty:	3 L
	Common Name:		
	DG Codes: 3 III 3 [Y] 3A1		
[UNNo:1993]	FLAMMABLE LIQUIDS NOS (MIXED SOLVENTS) ✓	Qty:	15 L
	Common Name:		
	DG Codes: 3 I 3 [Y] E 3A1		

```

=====
Depot: F11-4-7          Class: 6.1          Capacity: 475 L
      Roofed Store
=====

[UNNo:1888]  CHLOROFORM          Qty: 280 L
              Common Name:
              DG Codes: 6.1(a) II 2Z 6A3 ✓

=====
Depot: F11-4-9          Class: 2.2          Capacity: 872000 L
      OTHER,            Specify: DEWARS
=====

[UNNo:1963]  HELIUM, REFRIGERATED LIQUID Qty: 400000 L
              Common Name:
              DG Codes: 2.2 2R 2C3 ✓

[UNNo:1977]  NITROGEN, REFRIGERATED LIQUID Qty: 400000 L
              Common Name:
              DG Codes: 2.2 2RE 2C3 ✓

=====
Depot: F11-4-10         Class: 6.1          Capacity: 250 L
      OTHER,            Specify: METAL CABINET
=====

[UNNo:1888]  CHLOROFORM          Qty: 100 L
              Common Name:
              DG Codes: 6.1(a) II 2Z 6A3 ✓

[UNNo:1593]  DICHLOROMETHANE      Qty: 100 L
              Common Name:
              DG Codes: 6.1(b) III 2Z 6B7 ✓

=====
Depot: F11-4-11         Class: 6.1          Capacity: 225 L
      OTHER,            Specify: METAL CABINET
=====

[UNNo:1888]  CHLOROFORM          Qty: 100 L
              Common Name:
              DG Codes: 6.1(a) II 2Z 6A3 ✓

[UNNo:1593]  DICHLOROMETHANE      Qty: 100 L
              Common Name:
              DG Codes: 6.1(b) III 2Z 6B7 ✓

=====
Depot: F13-1-3          Class: 3            Capacity: 250 L
      Flammable Liquid Cabinet
=====

[UNNo:1090]  ACETONE              Qty: 40 L
              Common Name:
              DG Codes: 3 II 2[Y]E 3A1 ✓

[UNNo:1307]  XYLENE              Qty: 40 L
              Common Name:
              DG Codes: 3 III 2[S]E 3A1 ✓

[UNNo:1223]  KEROSENE            Qty: 20 L
              Common Name:
              DG Codes: 3 III 3Y 3A1 ✓

```

[UNNo:1271] PETROLEUM SPIRIT(MOBIL SOLVENT B1 CONTAINING TOLUENE,N-HEXA. Qty:
Common Name:
DG Codes: 3 I 3 [Y] E EPG

[UNNo:1593] DICHLOROMETHANE (METHYLENE CHLORIDE) Qty: 20 L
Common Name:
DG Codes: 6.1(b) III 2Z 6B7

=====
Depot: G08-1-3 Class: 3 Capacity: 200 L
Roofed Store
=====

[UNNo:1294] TOLUENE Qty: 50 L
Common Name:
DG Codes: 3 II 3 [Y] E 3A1

[UNNo:1090] ACETONE Qty: 50 L
Common Name:
DG Codes: 3 II 2 [Y] E 3A1

[UNNo:1993] FLAMMABLE LIQUIDS N.O.S. Qty: 50 L
Common Name: WASTE SOLVENTS
DG Codes: 3 II 3 [Y] E 3A1

[UNNo:2811] POISONOUS SOLID N.O.S. Qty: 100 kg
Common Name: ETHIDIUM BROMIDE
DG Codes: 6.1(a) I 2XE 6A5

[UNNo:2912] RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA) N.O.S. Qty:
Common Name: PHOSPHOROUS-32 WASTE
DG Codes: None

=====
Depot: J07-2-1 Class: 3 Capacity: 250 L
Flammable Liquid Cabinet
=====

[UNNo:1090] ACETONE Qty: 40 L
Common Name:
DG Codes: 3 II 2 [Y] E 3A1

[UNNo:1223] KEROSENE Qty: 40 L
Common Name:
DG Codes: 3 II 3 [Y] 3A1

[UNNo:1170] METHYLATED SPIRIT Qty: 40 L
Common Name:
DG Codes: 3 II 2PE 3A1

[UNNo:1263] SHELLITE (PAINT RELATED MATERIAL) Qty: 40 L
Common Name:
DG Codes: 3 II 3 [Y] E 3C1

[UNNo:1203] FUEL MIXTURE (PETROL & METHANOL) Qty: 40 L
Common Name:
DG Codes: 3 II 3 [Y] E EPG

=====
Depot: J07-1-3 Class: 8 Capacity: 250 L
OTHER, Specify: METAL CABINET
=====

[UNNo: 1830] ✓ SULPHURIC ACID (& HYDROCHLORIC ACID) Qty: 20 L
 Common Name:
 DG Codes: 8 II 2P 8A2

[UNNo:1805] ✓ PHOSPHORIC ACID Qty: 10 L
 Common Name:
 DG Codes: 8 III 2R 8A1

[UNNo:2031] ✓ NITRIC ACID Qty: 10 L
 Common Name:
 DG Codes: 8 I 2PE 8D1

[UNNo:1760] ✓ CORROSIVE LIQUID NOS (LEACHING CHLORIDES) Qty: 20 L
 Common Name:
 DG Codes: 8 II 2R 8A1

=====
 Depot: J07-1-4 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet
 =====

[UNNo:1307] ✓ XYLENE Qty: 20 L
 Common Name:
 DG Codes: 3 III 3[Y] EPG3A1

[UNNo:1846] ✓ CARBON TETRACHLORIDE Qty: 5 L
 Common Name:
 DG Codes: 6.1(a) II 2[S]E 6A5

[UNNo:1593] ✓ DICHLOROMETHANE Qty: 5 L
 Common Name:
 DG Codes: 6.1(b) III 2[Y]E 6B7

[UNNo:1993] FLAMMABLE LIQUIDS (ACETONE, METHYLATED SPIRIT, STYRENE MONOMER, Qty:
 Common Name: POLYESTER RESIN...)
 DG Codes: 3 II 3[Y]E 3A1

=====
 Depot: A03-1-5 Class: 2.1 Capacity: 70 m3
 Cylinder Store
 =====

[UNNo:1001] ✓ ACETYLENE DISSOLVED Qty: 7 m3
 Common Name:
 DG Codes: 2.1 2[S]E 2A1

[UNNo:1049] ✓ HYDROGEN COMPRESSED Qty: 6 m3
 Common Name:
 DG Codes: 2.1 2[S]E 2A1

[UNNo:1002] ✓ AIR COMPRESSED Qty: 19 m3
 Common Name:
 DG Codes: 2.2 2[T] 2C1

[UNNo:1046] ✓ HELIUM COMPRESSED Qty: 8 m3
 Common Name:
 DG Codes: 2.2 2[T] 2C2

[UNNo:1066] ✓ NITROGEN COMPRESSED Qty: 13 m3
 Common Name:
 DG Codes: 2.2 2[T] 2C1

[UNNo:1070] ✓ NITROUS OXIDE COMPRESSED Qty: 17 m3
 Common Name:

DG Codes: 2.2 2R 2C8

=====
Depot: A08-1-4 Class: 2.1 Capacity: 90 m3
Cylinder Store
=====

[UNNo:1978]	PROPANE Common Name: DG Codes: 2.1 2WE EPG 2A2	Qty: 20 kg
[UNNo:1001]	ACETYLENE DISSOLVED Common Name: DG Codes: 2.1 2[S]E 2A1	Qty: 3 m3
[UNNo:1066]	NITROGEN Common Name: DG Codes: 2.2 2[T] 2C1	Qty: 19 m3
[UNNo:1002]	AIR COMPRESSED Common Name: DG Codes: 2.2 2[T] 2C1	Qty: 32 m3
[UNNo:1072]	OXYGEN COMPRESSED Common Name: DG Codes: 2.2 2[S] 2C6	Qty: 30 m3

=====
Depot: D05-1-2 Class: 3 Capacity: 250 L
Flammable Liquid Cabinet
=====

[UNNo:1193]	ETHYLMETHYLKETONE Common Name: DG Codes: 3 II 2[Y]E EPG	Qty: 1 L
[UNNo:1274]	PROPAN-1-OL(N-PROPONAL) Common Name: DG Codes: II 2[S]E 3A1	Qty: 3 L
[UNNo:1218]	PROPAN-2-OL(ISOPROPANOL) Common Name: DG Codes: 3 II 2[S]2 3A1	Qty: 1 L
[UNNo:1206]	HEPTANE Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty: 3 L
[UNNo:1105]	ISO-AMYL ALCOHOL Common Name: DG Codes: 3 III Y[Y] 3A1	Qty: 3 L
[UNNo:1307]	XYLENE Common Name: DG Codes: 3 III 3[Y] 3A1	Qty: 3 L
[UNNo:1114]	BENZENE Common Name: DG Codes: 3 II 3WE 3A3	Qty: 3 L
[UNNo:1986]	BENZYL ALCOHOL (ALCOHOLS, TOXIC, NOS) Common Name: DG Codes: 3 II 2WE 3A2	Qty: 1 L

[UNNo: 120]	BUTANOL (TERT-BUTYL ALCOHOL) Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	1 L
[UNNo:1184]	ETHYLENE DICHLORIDE Common Name: DG Codes: 3 II 2YE 3A2	Qty:	1 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	Qty:	3 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	3 L

=====
 Depot: F11-2-6 Class: 3 Capacity: 225 L
 Flammable Liquid Cabinet
 =====

[UNNo:1175]	ETHYL BENZENE Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	1 L
[UNNo:1993]	1-OCTENE Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	1 L
[UNNo:1648]	ACETONITRILE (METHYL CNANIDE) Common Name: DG Codes: 3 II 3WE 3A3	Qty:	1 L
[UNNo:1203]	PETROEUM (MOTOR) SPIRIT Common Name: DG Codes: 3 II 3[Y]E EPG	Qty:	3 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	Qty:	1 L
[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2[S]E 3A1	Qty:	3 L
[UNNo:1993]	FLAMMABLE LIQUIDS NOS (MIXED SOLVENTS) Common Name: DG Codes: 3 I 3[Y]E 3A1	Qty:	15 L

=====
 Depot: F11-2-7 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet METAL CABINET
 =====

[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:	3 L
[UNNo:1090]	ACETONE Common Name:	Qty:	2 L

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

[UNNo:1648]	ACETONITRILE (METHYL CYANIDE) Common Name: DG Codes: 3 II 3WE 3A3	Qty:	3 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	Qty:	6 L
[UNNo:2056]	TETRAHYDROFURAN Common Name: DG Codes: 3 II 2SE 3A1	Qty:	5 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3 [Y]E EPG 3A1	Qty:	3 L

=====
Depot: F11-2-8 Class: 3 Capacity: 115 L
 Flammable Liquid Cabinet
==

[UNNo:1206]	N-HEPTANE Common Name: DG Codes: 3 II 3 [Y]E 3A1	Qty:	2 L
[UNNo:1245]	METHYL ISOBUTYL KETONE Common Name: DG Codes: 3 II 3 [Y]E 3A1	Qty:	2 L
[UNNo:1203]	PETROLEUM (MOTOR) SPIRIT Common Name: DG Codes: 3 II 3 [Y]E EPG	Qty:	3 L
[UNNo:1173]	ETHYL ACETATE 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:1993]	FLAMMABLE LIQUIDS NOS (MIXED SOLVENTS) Common Name: DG Codes: 3 I 3 [Y]E 3A1	Qty:	25 L

=====
Depot: F11-2-9 Class: 3 Capacity: 115 L
 Flammable Liquid Cabinet
=====

[UNNo:2056]	TETRAHYDROFURAN Common Name: DG Codes: 3 II 2SE 3A1	Qty:	5 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	Qty:	3 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 3 [Y]E 3A1	Qty:	8 L

[UNN: 1294]	TOLUENE Common Name: DG Codes: 3 II 3 [Y]E EPG 3A1	Qty:	3 L
[UNNo:1173]	ETHYL ACETATE Common Name: DG Codes: 3 II 3 [Y]E 3A1	Qty:	3 L
[UNNo:1114]	BENZENE Common Name: DG Codes: 3 II 3WE 3A3	Qty:	3 L
[UNNo:1648]	ACETONITRILE (METHYL CYANIDE) Common Name: DG Codes: 3 II 3WE 3A3	Qty:	3 L
[UNNo:1993]	FLAMMABLE LIQUIDS NOS (MIXED SOLVENTS) Common Name: DG Codes: 3 I 3 [Y]E 3A1	Qty:	18 L

=====
 Dept: A15-1-15 Class: 3 Capacity: 250 L
 Flammable Liquid Cabinet
 =====

[UNNo:1208]	HEXANES Common Name: DG Codes: 3 II 3 [Y]E 3A1	Qty:	1 L
[UNNo:1206]	HEPTANES Common Name: DG Codes: 3 III 3 [Y]E 3A1	Qty:	2 L
[UNNo:1170]	EHTANOL Common Name: DG Codes: 3 II 2 [S]E 3A1	Qty:	3 L
[UNNo:1170]	METHYLATED SPIRITS Common Name: DG Codes: 3 II 2 [S]E 3A1	Qty:	5 L
[UNNo:1090]	ACETONE Common Name: DG Codes: 3 II 2 [Y]E 3A1	Qty:	5 L
[UNNo:1155]	DIETHYL ETHER Common Name: DG Codes: 3 I 3YE 3A1	Qty:	1 L
[UNNo:1219]	ISOPROPANOL Common Name: DG Codes: 3 II 2 [S]2 3A1	Qty:	1 L
[UNNo:1988]	TOXIC ALDEHYDES NOS (BENZALDEHYDE) Common Name: DG Codes: 3 I 3WE 3A2	Qty:	3 L
[UNNo:1986]	ALCOHOLS, TOXIC, NOS (BENZYL ALCOHOL) Common Name: DG Codes: 3 I 3WE 3A2	Qty:	3 L

=====
 Depot: F11-4-01 Class: 3 Capacity: 3000 L
 Roofed Store
 =====

```

=====
[UNNo:1131] ✓ CARBON DISULFIDE Qty: 17 L
Common Name:
DG Codes: 3 I 3WE EPG

[UNNo:1245] ✓ METHYL ISOBUTYL KETONE (4-METHYL-2-PENTANONE) Qty: 13 L
Common Name:
DG Codes: 3 I 3[Y]E 3A1

[UNNo:2356] ✓ 2-CHLOROPROPANE Qty: 12 L
Common Name:
DG Codes: 3 I 3[Y]E 3A1

[UNNo:2371] ✓ ISOPENTENE Qty: 8 L
Common Name:
DG Codes: 3 I 3[Y]E 3A1

[UNNo:1221] ✓ ISOPROPYL AMINE Qty: 7 L
Common Name:
DG Codes: 3 I 3WE 3A4

[UNNo:1162] ✓ DIMETHYLDICHLOROSILANE (DICHLORODIMETHYLSILANE) Qty: 5 L
Common Name:
DG Codes: 3 I 4WE 3A4

[UNNo:1243] ✓ METHYL FORMATE Qty: 4 L
Common Name:
DG Codes: 3 I 2SE 3A1

[UNNo:1164] ✓ DIMETHYL SULPHIDE Qty: 3 L
Common Name:
DG Codes: 3 I 3YE 3A1

[UNNo:1280] ✓ PROPYLENE OXIDE Qty: 2 L
Common Name:
DG Codes: 3 I 2PE 3A3

[UNNo:1993] ✓ FLAMMABLE LIQUID NOS (2,5-DIHYDROFURAN) Qty: 2 L
Common Name:
DG Codes: 3 I 3[Y]E 3A1

[UNNo:2363] ✓ 1,2-ETHANETHIOL (ETHYL MERCAPTAN) Qty: 1 L
Common Name:
DG Codes: 3 I 3WE 3A2

[UNNo:1155] ✓ DIETHYL ETHER, ANHYDROUS Qty: 1 L
Common Name:
DG Codes: 3 I 3YE 3A2

[UNNo:1298] ✓ TRIMETHYLCHLOROSILANE Qty: 1 L
Common Name:
DG Codes: 3 I 4WE 3A4

[UNNo:1993] ✓ FLAMMABLE LIQUID NOS (2-METHYL-1-BUTEN-3-YNE) Qty: 1 L
Common Name:
DG Codes: 3 I 3[Y]E 3A1

[UNNo:1224] ✓ KETONES, LIQUID NOS Qty: 5 L
Common Name:
DG Codes: 3 II 3[Y] 3A2

[UNNo:1992] ✓ FLAMMABLE LIQUIDS, POISONOUS, NOS Qty: 10 L
Common Name:

```

DG Codes: 3 II 2 [Y] E 3A3

- [UNNo:1993] ✓ FLAMMABLE LIQUIDS, NOS (IMMISCIBLE WITH WATER) Qty: 46 L
Common Name:
DG Codes: 3 II 3 [Y] E 3A1
- [UNNo:1993] ✓ FLAMMABLE LIQUIDS, NOS (MISCIBLE WITH WATER) Qty: 23 L
Common Name:
DG Codes: 3 II 2 [Y] E 3A1
- [UNNo:2924] ✓ FLAMMABLE LIQUIDS, CORROSIVE, NOS (MISCIBLE WITH WATER) Qty:
Common Name:
DG Codes: 3 II 3WE 3A4
- [UNNo:2924] ✓ FLAMMABLE LIQUIDS, CORROSIVE, NOS (IMMISCIBLE WITH WATER) Qty:
Common Name:
DG Codes: 3 II 3WE 3A4
- [UNNo:1993] ✓ FLAMMABLE LIQUIDS, NOS (IMMISCIBLE WITH WATER) Qty: 50 L
Common Name:
DG Codes: 3 III 3 [Y] 3A1
- [UNNo:1993] ✓ FLAMMABLE LIQUIDS, NOS (MISCIBLE WITH WATER) Qty: 3 L
Common Name:
DG Codes: 3 III 2 [S] 3A1
- [UNNo:1987] ✓ ALCOHOLS NOS (2-OCTANOL, 3-OCTANOL) Qty: 1 L
Common Name:
DG Codes: 3 III 3 [Y] 3A1
- [UNNo:1090] ✓ ACETONE Qty: 105 L
Common Name:
DG Codes: 3 II 2 [Y] E 3A1
- [UNNo:1114] ✓ BENZENE Qty: 126 L
Common Name:
DG Codes: 3 II 3WE 3A3
- [UNNo:2056] ✓ ✓ TETRAHYDROFURAN Qty: 51 L
Common Name:
DG Codes: 3 II 2SE 3A1
- [UNNo:1184] ✓ ETHYLENE DICHLORIDE (1,2-DICHLOROETHANE) Qty: 40 L
Common Name:
DG Codes: 3 II 2YE 3A2
- [UNNo:1206] ✓ N-HEPTANE Qty: 27 L
Common Name:
DG Codes: 3 II 3 [Y] E 3A1
- [UNNo:1165] ✓ 1,4-DIOXANE Qty: 26 L
Common Name:
DG Codes: 3 II 2SE 3A1
- [UNNo:2370] ✓ HEXENES Qty: 24 L
Common Name:
DG Codes: 3 II 3 [Y] E 3A1
- [UNNo:1105] ✓ AMYL ALCOHOLS Qty: 24 L
Common Name:
DG Codes: 3 II 3 [Y] 3A1
- [UNNo:1274] ✓ N-PROPANOL (1-PROPANOL) Qty: 23 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:	21 L
[UNNo:1120]	BUTANOLS Common Name: DG Codes: 3 II 3 [Y] E 3A1	Qty:	21 L
[UNNo:1193]	ETHYL METHYL KETONE (2-BUTANONE) Common Name: DG Codes: 3 II 2 [Y] E EPG 3A1	Qty:	16 L
[UNNo:1127]	CHLOROBUTANES Common Name: DG Codes: 3 II 3 [Y] E 3A1	Qty:	15 L
[UNNo:1262]	OCTANES Common Name: DG Codes: 3 II 3 [Y] E 3A1	Qty:	15 L
[UNNo:1161]	DIMETHYLCARBONATE Common Name: DG Codes: 3 II 3YE 3A1	Qty:	15 L
[UNNo:2296]	METHYLCYCLOHEXANE Common Name: DG Codes: 3 II 3 [Y] E 3A1	Qty:	14 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	Qty:	12 L
[UNNo:1271]	PETROLEUM SPIRIT (ETHER) Common Name: DG Codes: 3 II 3 [Y] E EPG	Qty:	12 L
[UNNo:1296]	TRIETHYLAMINE Common Name: DG Codes: 3 II 3WE 3A4	Qty:	12 L
[UNNo:1129]	BUTYRALDEHYDE Common Name: DG Codes: 3 II 3WE 3A1	Qty:	12 L
[UNNo:1159]	DISOPROPYL ETHER Common Name: DG Codes: 3 II 3 [Y] E 3A1	Qty:	10 L
[UNNo:1156]	DIETHYL KETONE (3-PENTANONE) Common Name: DG Codes: 3 II 3 [Y] E 3A1	Qty:	10 L
[UNNo:1175]	ETHYL BENZENE Common Name: DG Codes: 3 II 3 [Y] E 3A1	Qty:	10 L
[UNNo:1170]	ETHANOL SOLUTIONS (CONTAINS UNIVERSAL INDICATOR) Common Name: DG Codes: 3 II 2 [S] E 3A1	Qty:	9 L
[UNNo:1648]	ACETONITRILE (METHYL CYANIDE) Common Name:	Qty:	6 L

DG Codes: 3 II 2WE 3A3

[UNNo:1160] ✓	DIMETHYLAMINE SOLUTION Common Name: DG Codes: 3 II 2PE 3A4	Qty:	5 L
[UNNo:2252] ✓	1,2-DIMETHOXYETHANE Common Name: DG Codes: 3 II 2[S]E 3A1	Qty:	6 L
[UNNo:2376] ✓	2,3-DIHYDROPYRAN Common Name: DG Codes: 3 II 2YE 3A1	Qty:	3 L
[UNNo:1190] ✓	ETHYL FORMATE Common Name: DG Codes: 3 II 3YE 3A1	Qty:	4 L
[UNNo:1228] ✓	MERCAPTAN LIQUID NOS (ALLYL MERCAPTAN) Common Name: DG Codes: 3 II 3WE 3A2	Qty:	1 L
[UNNo:1106] ✓	N-AMYLAMINE Common Name: DG Codes: 3 II 2PE 3A1	Qty:	6 L
[UNNo:2387] ✓	FLUOROBENZENE Common Name: DG Codes: 3 II 3YE 3A2	Qty:	3 L
[UNNo:2045] ✓	ISOBUTYRLALDEHYDE Common Name: DG Codes: 3 II 3WE 3A1	Qty:	1 L
[UNNo:1231] ✓	METHYL ACETATE Common Name: DG Codes: 3 II 2[S]E 3A1	Qty:	7 L
[UNNo:1919] ✓	METHYL ACRYLATE Common Name: DG Codes: 3 II 3WE EPG 3A3	Qty:	6 L
[UNNo:1235] ✓	METHYL AMINE AQUEOUS SOLUTION Common Name: DG Codes: 3 II 2PE 3A4	Qty:	4 L
[UNNo:2535] ✓	N-METHYL MORPHOLINE Common Name: DG Codes: 3 II 2PE 3A4	Qty:	4 L
[UNNo:2401] ✓	PIPERIDINE Common Name: DG Codes: 3 II 2WE 3A3	Qty:	1 L
[UNNo:1275] ✓	PROPIONALDEHYDE Common Name: DG Codes: 3 II 2YE 3A3	Qty:	3 L
[UNNo:1282] ✓	PYRIDINE Common Name: DG Codes: 3 II 2WE 3A3	Qty:	6 L
[UNNo:1922] ✓	PYROLIDINE Common Name:	Qty:	2 L

DG Codes: 3 II 2SE 3A3

[UNNo:2372] ✓	N,N,N',N'-TETRAMETHYLETHYLENEDINE Common Name: 1,2 DI (DIMETHYLAMINO) ETHANE DG Codes: 3 II 3WE 3A1	Qty:	1 L
[UNNo:2414] ✓	THIOPHENE Common Name: DG Codes: 3 II 3WE 3A1	Qty:	2 L
[UNNo:1250] ✓	METHYLTRICHLOROSILANE (TRICHLOROMETHYLSILANE) Common Name: DG Codes: 3 II 4WE 3A4	Qty:	3 L
[UNNo:1083] ✓	TRIMETHYLAMINE Common Name: DG Codes: 3 II 2PE 3A4	Qty:	1 L
[UNNo:1126] ✓	N-BUTYL BROMIDE (1-BROMOBUTANE) Common Name: DG Codes: 3 II 2[Y]E 3BE	Qty:	5 L
[UNNo:2411] ✓	BUTYRONITRILE Common Name: DG Codes: 3 II 3WE 2A2	Qty:	1 L
[UNNo:1143] ✓	CROTON ALDEHYDE Common Name: DG Codes: 3 II 2WE 3A2	Qty:	5 L
[UNNo:1150] ✓	1,2-DICHLOROETHYLENE (TRANS & CIS) Common Name: DG Codes: 3 II 3YE 3B3	Qty:	6 L
[UNNo:1307] ✓	XYLENES Common Name: DG Codes: 3 III 3[Y] EGP 3A1	Qty:	41 L
[UNNo:1134] ✓	CHLOROBENZENE Common Name: DG Codes: 3 III 26 3A1	Qty:	30 L
[UNNo:1212] ✓	ISOBUTYL ALCOHOL Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	23 L
[UNNo:1171] ✓	ETHYLENE GLYCOL MONOETHYL ETHER (2-ETHOXYETHANOL) Common Name: DG Codes: 3 III 2S 3A1	Qty:	22 L
[UNNo:1120] ✓	BUTANOLS Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	16 L
[UNNo:2048] ✓	DICYCLOPENTADIENE Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	16 L
[UNNo:1188] ✓	ETHYLENE GLYCOL MONOMETHYL ETHER (2-METHOXY ETHANOL) Common Name: DG Codes: 3 III 2[S] 3A1	Qty:	
[UNNo:2222] ✓	ANISOLE Common Name:	Qty:	6 L

	DG Codes: 3 III 3Y 3A1		
[UNNo:2348]	N-BUTYL ACRYLATE Common Name: DG Codes: 3 III 3[Y] EPG 3A1	Qty:	4 L
[UNNo:1197]	EXTRACTS, FLAVOURING, LIQUID, NOS (PHENYL ACETATE) Common Name: DG Codes: 3 III 2[S] 3A1	Qty:	3
[UNNo:2514]	BROMOBENZENE Common Name: DG Codes: 3 III 2[Y] 3A1	Qty:	2 L
[UNNo:1149]	DIBUTYL ETHERS (N-BUTYL ETHER) Common Name: DG Codes: 3 III 3Y 3A1	Qty:	2 L
[UNNo:2392]	2-IODOPROPANE Common Name: DG Codes: 3 III 2[Y] 3A1	Qty:	1 L
[UNNo:1229]	MESITYL OXIDE Common Name: DG Codes: 3 III 3W 3A1	Qty:	8 L
[UNNo:2842]	NITROETHANE Common Name: DG Codes: 3 III 2[Y]E 3A3	Qty:	6 L
[UNNo:1261]	NITROMETHANE Common Name: DG Codes: 3 III 2[Y]E 3A3	Qty:	3 L
[UNNo:2608]	NITROPROPANES (2-NITROPROPANE) Common Name: DG Codes: 3 III 2[Y] 3A3	Qty:	5 L
[UNNo:1264]	PARALDEHYDE Common Name: DG Codes: 3 III 2SE 3A1	Qty:	4 L
[UNNo:2310]	PENTAN-2,4-DIONE (2,4-PENTADIONE) Common Name: DG Codes: 3 III 2[S] 3A3	Qty:	2 L
[UNNo:2313]	PICOLINES Common Name: DG Codes: 3 III 2S 3A3	Qty:	6 L
[UNNo:2614]	METHALLYL ALCOHOL (2-METHYL-2-PROPEN-1-OL) Common Name: DG Codes: 3 III 2P 3A3	Qty:	1 L
[UNNo:1238]	METHYL CHOLORFORMATE Common Name: DG Codes: 6.1(a) I 3WE 6C6	Qty:	2 L
[UNNo:1185]	ETHYLENE IMINE Common Name: DG Codes: 6.1(a) I 2WE 6C3	Qty:	1 L
[UNNo:2929]	POISONOUS LIQUID, FLAMMABLE, NOS (PHENYL ISOTHIOCYANATE) Common Name:	Qty:	

DG Codes: 6.1(a) II 3WE 6C1

[UNNo:1098] ✓ ALLYL ALCOHOL Qty: 6 L
Common Name:
DG Codes: 6.1(a) II 2PE 6C3

[UNNo:1092] ✓ ACROLEIN STABILISED Qty: 4 L
Common Name:
DG Codes: 6.1(a) II 2WE 6C3

[UNNo:2337] ✓ PHENYL MERCAPTAN (THIOPHENOL) Qty: 2 L
Common Name:
DG Codes: 6.1(a) II 3WE 6C1

[UNNo:2929] ✓ POISONOUS LIQUID, FLAMMABLE NOS (TRI-N-BUTYLPHOSPHINE) Qty:
Common Name:
DG Codes: 6.1(a) II 3WE 6C1

[UNNo:2929] ✓ POISONOUS LIQUID, FLAMMABLE NOS (TRIETHYLBORANE IN TETRAHYDOFU Qty:
Common Name:
DG Codes: 6.1(a) II 3WE 6C1

[UNNo:2920] ✓ CORROSIVE LIQUID, FLAMMABLE NOS (3-DIMETHYLAMINOPROPYLANIME) Qty:
Common Name:
DG Codes: 8 II 2WE 8B1

[UNNo:2337] ✓ CYCLOHEXYLAMINE Qty: 2 L
Common Name:
DG Codes: 8 III 3WE 8B1

=====
Depot: D06-4-1 Class: 2.1 Capacity: 300 m3
Cylinder Store
=====

[UNNo:1055] ISOBUTYLENE Qty: 1 kg
Common Name:
DG Codes: 2.1 2WE 2A2

[UNNo:1014] CARBOGEN Qty: 37 m3
Common Name:
DG Codes: 2.2 2[S] 2C6

[UNNo:1002] AIR COMPRESSED Qty: 6 m3
Common Name:
DG Codes: 2.2 2[T] 2C1

[UNNo:1066] NITROGEN COMPRESSED Qty: 52 m3
Common Name:
DG Codes: 2.2 2[T] 2C1

[UNNo:1013] CARBON DIOXIDE Qty: 50 m3
Common Name:
DG Codes: 2.2 2TE 2C1

[UNNo:1072] OXYGEN COMPRESSED MEDICAL Qty: 5 m3
Common Name:
DG Codes: 2.2 2[S] 2C6

=====
Depot: D06-4-2 Class: 2.1 Capacity: 300 m3
Cylinder Store
=====

[UNNr 1072]	OXYGEN COMPRESSED Common Name: DG Codes: 2.2 2[S] 2C6	Qty:	23 m3
[UNNo:1014]	CARBOGEN Common Name: DG Codes: 2.2 2[S] 2C6	Qty:	32 m3
[UNNo:1066]	NITROGEN COMPRESSED Common Name: DG Codes: 2.2 2[T] 2C1	Qty:	10 m3
[UNNo:1013]	CARBON DIOXIDE Common Name: DG Codes: 2.2 2TE 2C1	Qty:	70 m3
[UNNo:1046]	HELIUM & 1.3% BUTANE MIX Common Name: DG Codes: 2.2 2[T] 2C2	Qty:	3 m3

=====
 Dept: F07-1-2 Class: 3 Capacity: 150 L
 Flammable Liquid Cabinet
 =====

[UNNo:1170]	ETHANOL Common Name: DG Codes: 3 II 2[S]E 3A1	Qty:	3 L
[UNNo:1230]	METHANOL Common Name: DG Codes: 3 II 2PE 3A3	Qty:	3 L
[UNNo:1120]	BUTANOLS Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	3 L
[UNNo:1299]	TURPENTINE Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	5 L
[UNNo:1307]	XYLENE Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	3 L
[UNNo:1263]	PAINT THINNER Common Name: DG Codes: 3 II 3[Y]E 3C1	Qty:	3 L
[UNNo:1294]	TOLUENE Common Name: DG Codes: 3 II 3[Y]E 3A1	Qty:	5 L
[UNNo:1223]	LIQUID PARAFFIN Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	5 L
[UNNo:1223]	KEROSENE Common Name: DG Codes: 3 III 3[Y] 3A1	Qty:	3 L
[UNNo:1987]	ALCOHOLS NOS (BUTANEDIOL) Common Name: DG Codes: 3 III 2[S] 3A1	Qty:	3 L

[UN. .1992] FLAMMABLE LIQUID, POISONOUS NOS (DBX MOUNTANT CLEARING SOL.) Qty:
 Common Name:
 DG Codes: 3 II 3 [Y] E 3A3

[UNNo:2789] ACETIC ACID Qty: 5 L
 Common Name:
 DG Codes: 8 II 2P 8B1

[UNNo:1848] PROPIONIC ACID Qty: 5 L
 Common Name:
 DG Codes: 8 III W0 8A1

=====
 Depot: J01-1-5 Class: 2.1 Capacity: 140 m3
 Cylinder Store METAL CABINET
 =====

[UNNo:1001] ACETYLENE Qty: 7 m3
 Common Name:
 DG Codes: 2.1 2 [S] E 2A1

[UNNo:1971] METHANE Qty: 9 m3
 Common Name:
 DG Codes: 2.1 2 [S] E 2A1

[UNNo:1013] CARBON DIOXIDE Qty: 48 m3
 Common Name:
 DG Codes: 2.2 2TE 2C1

[UNNo:1002] AIR COMPRESSED Qty: 6 m3
 Common Name:
 DG Codes: 2.2 2 [T] 2C1

[UNNo:1046] HELIUM COMPRESSED Qty: 8 m3
 Common Name:
 DG Codes: 2.2 2 [T] 2C2

[UNNo:1006] ARGON COMPRESSED Qty: 8 m3
 Common Name:
 DG Codes: 2.2 2 [T] 2C1

[UNNo:1066] NITROGEN COMPRESSED Qty: 26 m3
 Common Name:
 DG Codes: 2.2 2 [T] 2C1

=====
 Depot: A12-1-3 Class: 3 Capacity: 100 L
 Flammable Liquid Cabinet METAL CABINET
 =====

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

[UNNo:1120] BUTANOL Qty: 2 L
 Common Name:
 DG Codes: 3 II 3 [Y] E 3A1

[UNNo:1114] BENZENE Qty: 1 L
 Common Name:
 DG Codes: 3 II 3WE 3A3

[UNNo:1145] CYCLOHEXANE Qty: 1 L

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

[UNNo:1165]	DIOXANE	Qty:	2 L
	Common Name:		
	DG Codes: 3 II 2SE 3A1		
[UNNo:1170]	ETHANOL	Qty:	20 L
	Common Name:		
	DG Codes: 3 II 2 [S] E 3A1		
[UNNo:1987]	ETHYLENE GLYCOL (ALCOHOLS NOS)	Qty:	1 L
	Common Name:		
	DG Codes: 3 III 3 [Y] E 3A1		
[UNNo:1208]	HEXANE	Qty:	1 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E 3A1		
[UNNo:1230]	METHANOL	Qty:	2 L
	Common Name:		
	DG Codes: 3 II 2PE 3A3		
[UNNo:1987]	ALCOHOLS NOS	Qty:	2 L
	Common Name:		
	DG Codes: 3 III 3 [Y] E 3A1		
[UNNo:1271]	PETROLEUM SPIRIT	Qty:	1 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E EPG		
[UNNo:1274]	N-PROPANOL	Qty:	1 L
	Common Name:		
	DG Codes: 3 II 2 [S] E 3A1		
[UNNo:1294]	TOLUENE	Qty:	1 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E 3A1		

=====
Dept: F11-2-2 Class: 3 Capacity: 250 L
Flammable Liquid Cabinet
=====

[UNNo:1993]	FLAMMABLE LIQUIDS NOS (MIXED SOLVENTS)	Qty:	200 L
	Common Name:		
	DG Codes: 3 II 3 [Y] E 3A1		



The University of Sydney

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: 073/0011/0001

April 13, 1999

WorkCover NSW
GPO Box 5364,
SYDNEY NSW 2001
Attention: Serge Morson

Re: Certificates for Abandoned Underground Storage Tanks
University of Sydney - Dangerous Goods Licence 35/000157

Please find attached copies of certificates attesting to the proper abandonment of five underground tanks at the University of Sydney Camperdown/Darlington Campus. The abandonment of these tanks was previously notified to WorkCover. All underground storage tanks on our licence 35/000157 have now been abandoned.

Two underground tanks, depot numbers A28-1-3 and A28-1-4, located at the rear of our Physics Building, have been abandoned by complete removal. Our intention to abandon these tanks was notified in my letter of December 8, 1998, addressed to Mr T McKay. The certificate from Knight's Syndicate Pty Ltd, indicating disposal of the two tanks, is attached. Please note that the location on the certificate, Wesley College, Broadway, is a different way of describing the location at the rear of our Physics Building. Access to the site was through Wesley College.

The second certificate, from A C A Foster Pty Ltd, relates to the temporary abandonment, by filling with water and corrosion inhibitor, of three underground tanks, depot numbers G13-1-1, G13-1-2 and G13-1-3, at our former Garage on the Darlington Campus. Approval for the temporary abandonment of these tanks was given in your letter to me of January 28, 1999.

I note again the requirement to check the G13 tanks every six months for corrosion inhibitor and that the exemption for temporary abandonment was granted only until January 31, 2001.

Yours sincerely,

Leanne Mumford

Copy: George Abraham, Facilities Management Office, G12



KNIGHT'S SYNDICATE PTY. LTD.

A.C.N. 002 947 588

37 Blackbutt Avenue
Pennant Hills, N.S.W. 2120

Telephone: (02) 9629 5564
Facsimile: (02) 9629 5554

31st January 1999

RECEIVED

15 MAR 1999

CENTRAL RECEIPT
SERV. BLDG. ANNEX

KNIGHT'S SYNDICATE PTY. LTD., 37 BLACKBUTT AVENUE, PENNANT HILLS 2120
A.C.N. 002 947 588 (THE COMPANY) acknowledges and agrees to

ACA FOSTER P/L

that all risks and title in the 2xugt (size unknown)

ex WESLEY COLLEGE, BROADWAY

passes to (THE COMPANY) from

ACA FOSTER PTY.LTD

The tanks were transported by us for a safe and legal disposal at our quarry, 105 SCHOFIELDS ROAD, ROUSE HILL.

They will not be sold for any purpose.



the company seal of
KNIGHT'S SYNDICATE PTY. LTD.

was hereunto affixed by

J. A. KNIGHT

in the presence of

J. T. KNIGHT

on

31.1.99

QUARRY PRODUCTS

PIPELAYING - SHORING - SHEET PILING - CONTRACT TRENCHING
COMPACTED BACKFILL • EXCAVATIONS • BULK • ROCK • DETAIL
HIRE EXCAVATORS - HYDRAULIC HAMMERS - COMPACTORS - LOW LOADER

A.C.A Foster Pty. Limited.

ACN 000 676 568

64 BARRY AVE
MORTDALE NSW 2223

Phone: 9533-1011
Fax : 9533-2372

3rd March 1998

RECEIVED

15 MAR 1999

The University of Sydney
Facilities Management Office
Service Building G 12
SYDNEY 2206.

CENTRAL RECORDS
SERV. BLDG. ANNEX

I wish to declare that the following underground storage tanks 1 x 9,000 and 2 x 2,000 litre located at the Mechanical Workshop site Building G 13 at The University of Sydney has been abandoned with TRI ACT 1801 and water.

We hereby certify that the tanks have been abandoned in accordance with section 9.8.23 as in A.S. 1940 - 1993. The storage and handling of flammable and combustible liquids and to the specifications of Workcover.



The common seal of
A.C.A. FOSTER PTY. LTD.
was hereunto affixed by
C.I. FOSTER
in the presence of
M.N. FOSTER
9th March 1998

C.I. Foster
M.N. Foster

Exemptions requested to store goods of more than one Class in Flammable Liquids (Class 3) Depots. Compliance with Clause 116(3) for keeping gases of more than one Class in a depot.

Depot	Classes	Reasons for seeking exemption & precautionary measures
A08-1-1	3, 8	Museum of zoological specimens preserved in alcohol & formalin.
A12-1-1	3, 4.1, 6	Naphthalene balls required for insect control in specimens held in nearby Macleay Museum. Poisonous solvents in minor quantities kept in separate spill trays. Depot kept locked and only accessed by trained staff.
A15-1-2	3, 8, 6	Nitric acid is kept in one corner of the store, segregated from other substances. Store is kept locked and is only accessible to trained staff.
A28-1-1	3, 6, 8	Poisons and corrosives are in minor quantities, segregated from each other and flammable liquids in separate corners of depot. Depot is kept locked and is only accessible to trained staff. Poisons and corrosive are not decanted in the depot.
B10-1-1	3, 6, 8	Store for Veterinary Anatomy & Pathology Department which uses preservatives for preserving animal specimens for teaching purposes. Poisons (chloroform, methyl benzoate) & corrosives (acetic acid, formaldehyde solutions) stored are considered flammable. Chloroform, methyl benzoate and acetic acid are kept in minor quantities only. Store is kept locked and is only accessible to trained staff.
D06-3-1	3, 6	Ethyl chloroformate has subsidiary risks 3 & 8. It is segregated from flammable liquids in the cabinet. It has been placed in a sealed container, surrounded by absorbent material. The cabinet is kept locked and is accessed only by trained staff. Ethyl chloroformate is not decanted within the cabinet.
F07-1-2	3, 8	Minor quantities of acetic and propionic acids kept in own spill trays in locked cabinet only accessed by trained staff. The acids are not decanted in the cabinet.
F11-4-4	3, 6	Purpose built ventilated decanting room. This room is accessed only by trained staff for the purpose of decanting flammable liquids and some poisonous solvents in the specially ventilated area.
F13-1-1	3, 8	Preparation laboratory for Anatomy & Embryology Department embalming procedures. Laboratory is accessible to trained staff only.
F13-1-3	3, 6	Poisonous solvent is kept in own spill tray in locked cabinet which is only accessed by trained staff. It is not decanted in the cabinet.
J07-1-4	3, 6	Dichloromethane & carbon tetrachloride are stored in spill tray on top shelf of cabinet, segregated from flammable liquids. Cabinet is kept locked, is accessed only by trained staff and the poisons are not decanted from the cabinet.
Storage of gases of more than one Class in same depot under clause 116(3)		
A28-1-2	2.1, 2.2	Flammable gases are separated from oxidising gases by vapour barrier and distance of 3 m.

KEY MAP

35/000157

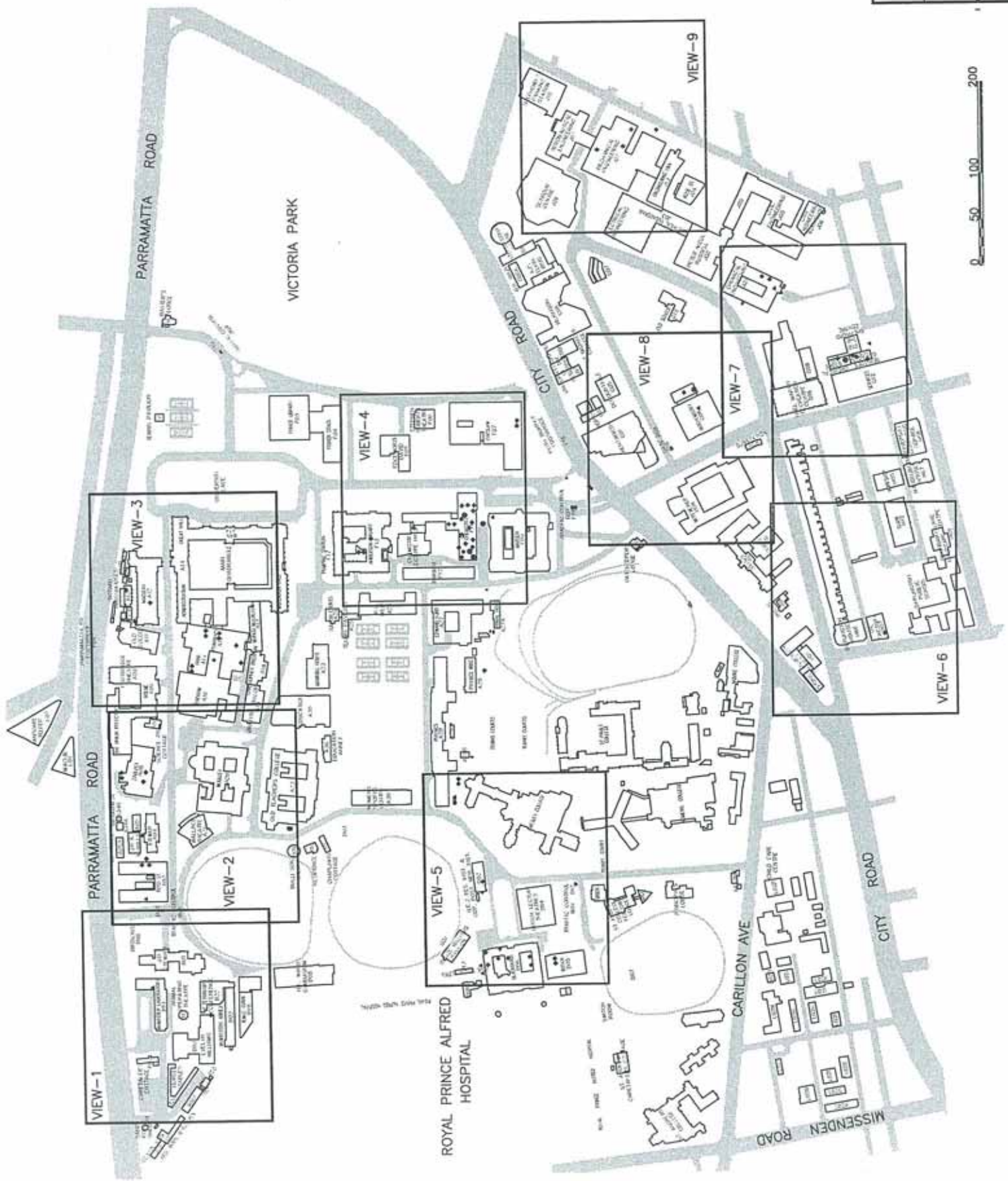
LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY
 OFFICE OF FACILITIES PLANNING - G12
 TEL: (02) 551 3185 FAX: (02) 551 6489
 CAMPERDOWN & DARLINGTON
 DANGEROUS GOODS LOCATION

Scale: NTS Date Plotted: 26 Feb 98
 CAD File Name: U:\View\ood\var-dep.dwg
 NOTE: INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.



VIEW - 1

35/000157

PARRAMATTA ROAD

BIRDCAGE B18

CARETAKER'S COTTAGE B03

McMASTER LABORATORY B14

B09 HORSE STABLES

ANIMAL OPERATING THEATRE B11

B10 EVELYN WILLIAMS

VETERINARY CONFERENCE B22

McMASTERS ANNEX B02

R.M.C. GUNN B19

J.D. STEWART

B01

TRAFFIC DRIVE

REGIMENTAL DRIVE

B04 SHEEP PEN

B05 RAM HUT

B20

LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY OFFICE OF FACILITIES PLANNING - G12 TEL: (02) 9551 3185 FAX: (02) 9551 6409	
CAMPERDOWN & DARLINGTON DANGEROUS GOODS LOCATION	
Scale: NTS	Date Plotted: 26 Feb 98
CAD File Name: M:\yep\ood\wv-dgpo.dwg	
NOTE: INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.	

UNI

VIEW - 2

THE UNION REFLECT

35/000157,

LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



UNION REFLECT

A05A

A34A

J.R.A. McMILLAN A05

R.D. WATT A04

ROSS ST. A03

B08

TRIC CONTROL BOX

ZOOLOGY A08

SCIENCE RD COTTAGE

ROAD

WALLACE THEATRE A21

WOOLLEY A20

AVENUE

MANNING ROAD

GRIFFITH

WESTERN

OLD TEACHERS COLLEGE

A22

UNIVERSITY OVAL No.2

BULLI SOIL (D09) CLIF

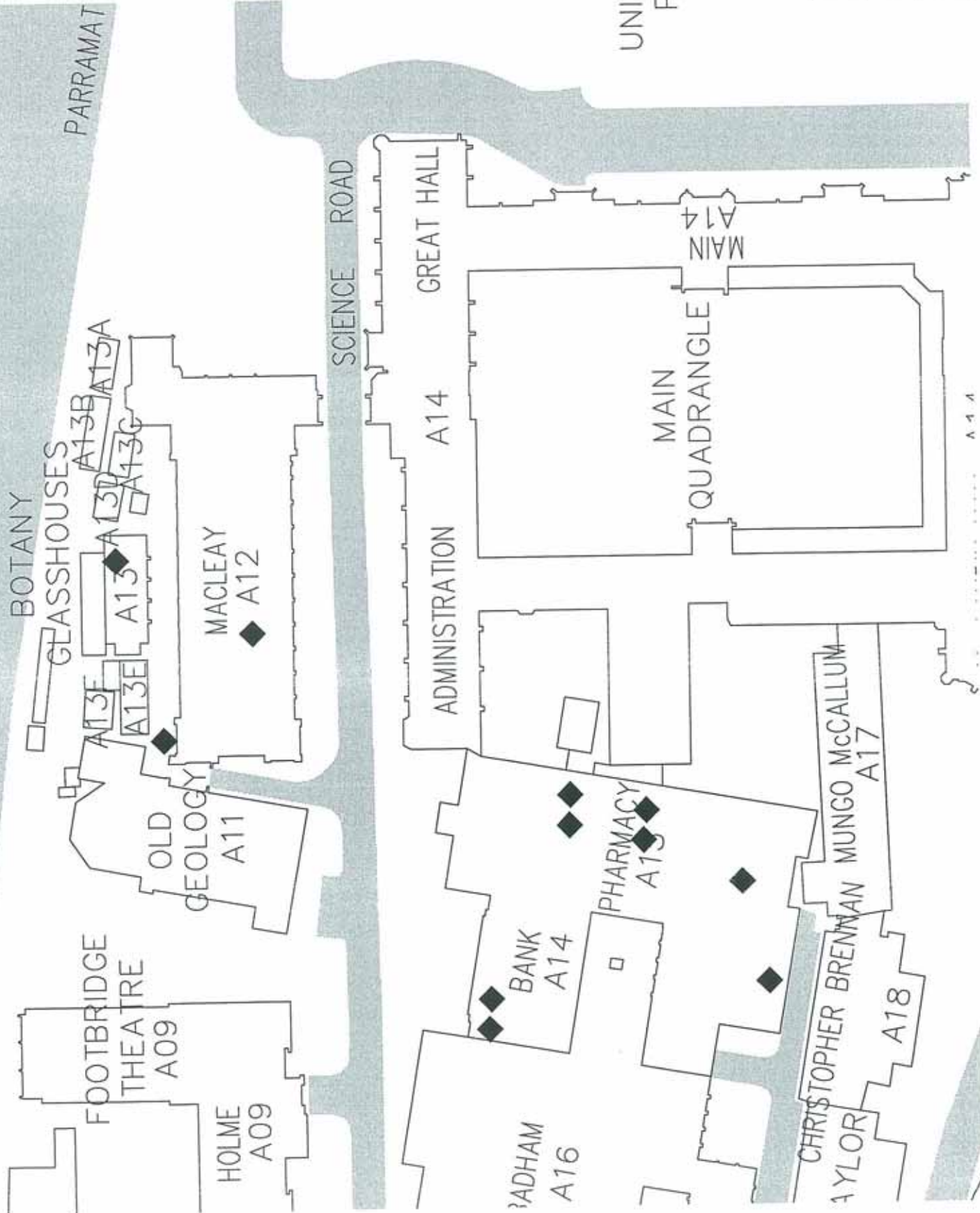
THE UNIVERSITY OF SYDNEY
 OFFICE OF FACILITIES PLANNING - G12
 TEL: (02) 9351 3185 FAX: (02) 9351 6489
 CAMPERDOWN & DARLINGTON
 DANGEROUS GOODS LOCATION

Scale: NTS Date Printed: 26 Feb 98
 CAD File Name: H:\ydp\ood\univ-fac-pln
 NOTE: INDICATING DANGEROUS ONLY. DO NOT SCALE OFF THIS DRAWING

VIEW-5

351000157

KU4



LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



UNI' P

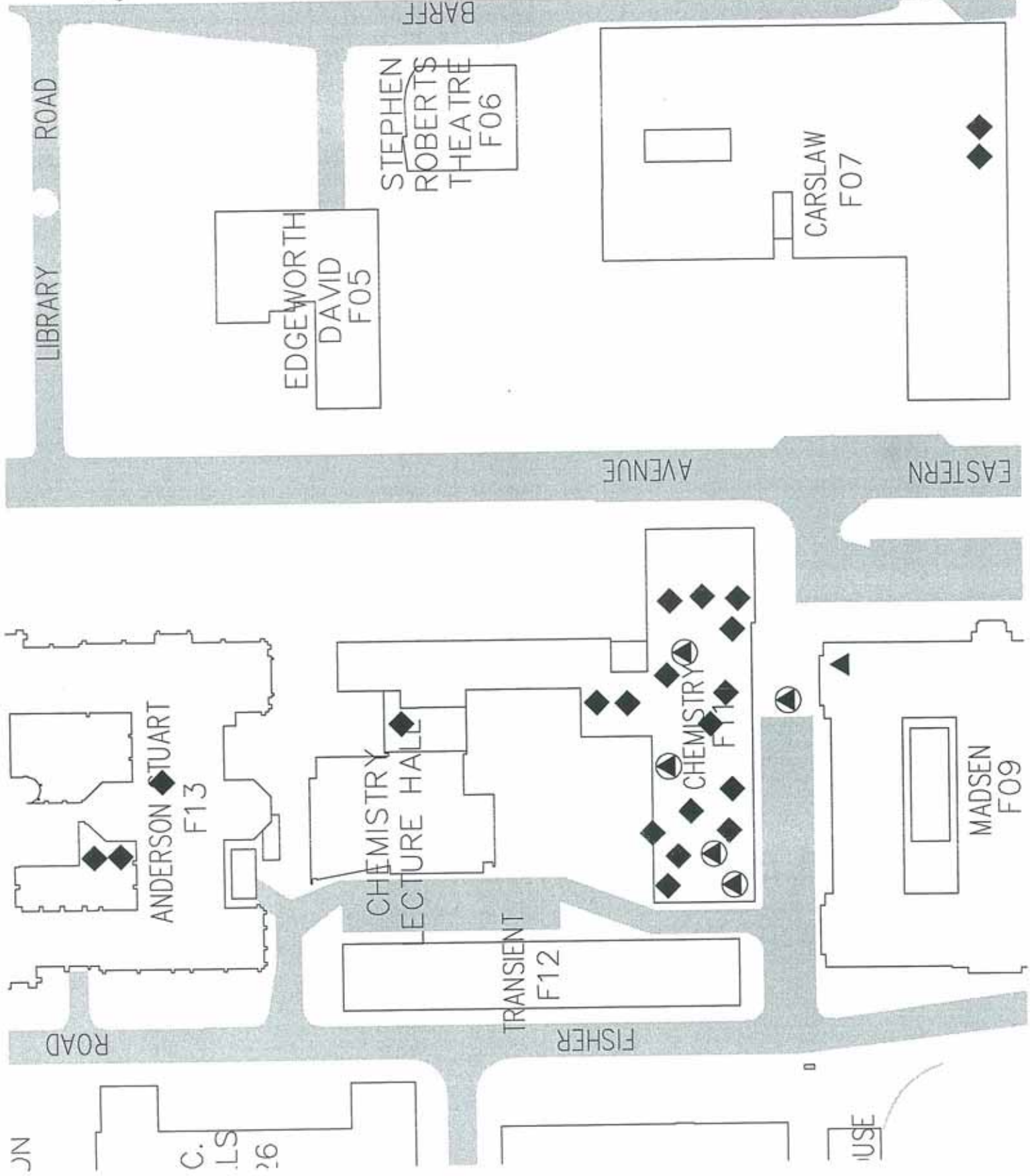
A 1 1

THE UNIVERSITY OF SYDNEY
 OFFICE OF FACILITIES PLANNING - G12
 TEL: (02) 8351 3165 FAX: (02) 8351 6489
 CAMPERDOWN & DARLINGTON
 DANGEROUS GOODS LOCATION

Scale: NTS Date Plotted: 26 Feb 98
 CAD File Name: U:\View\ood\view-dploc.dwg
 NOTE: INDICATING DANGEROUS ONLY. DO NOT SCALE OFF THIS DRAWING

VIEW - 4

35/000157



LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY
 OFFICE OF FACILITIES PLANNING - G12
 TEL: (02) 9351 3115 FAX: (02) 9351 6489
 CAMPERDOWN & DARLINGTON
 DANGEROUS GOODS LOCATION

Scale: NTS Date Plotted: 26 Feb 98
 CAD File Name: M:\proj\goods\view-depo.dwg
 NOTE: INDICATING DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.

JN
C. LS
26

USE

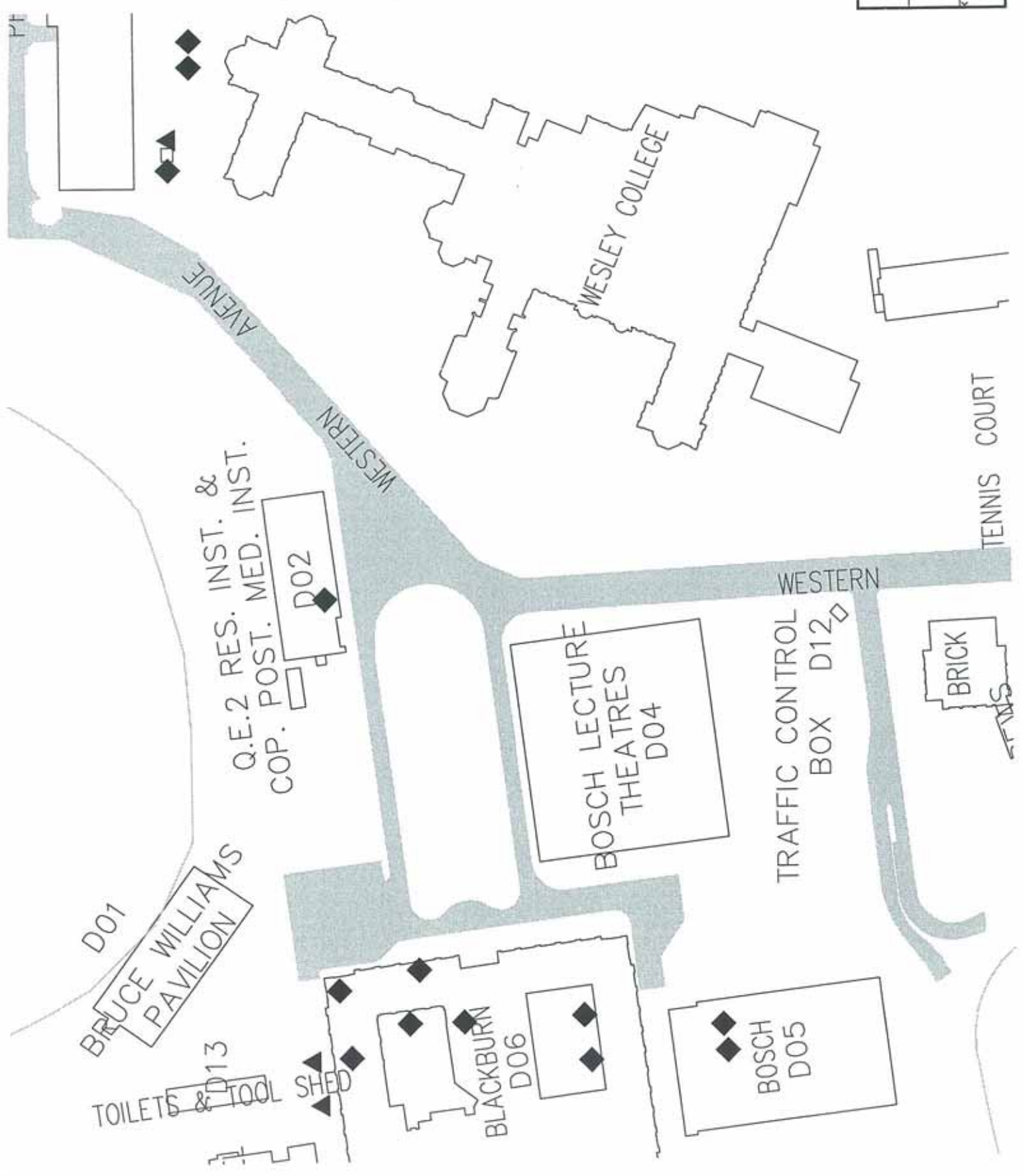
VIEW-5
35/000157

LEGEND:
 ◆ FLAMMABLE LIQUID CLASS 3
 ▲ FLAMMABLE GASES CLASS 2.1
 ● OTHER DEPOTS



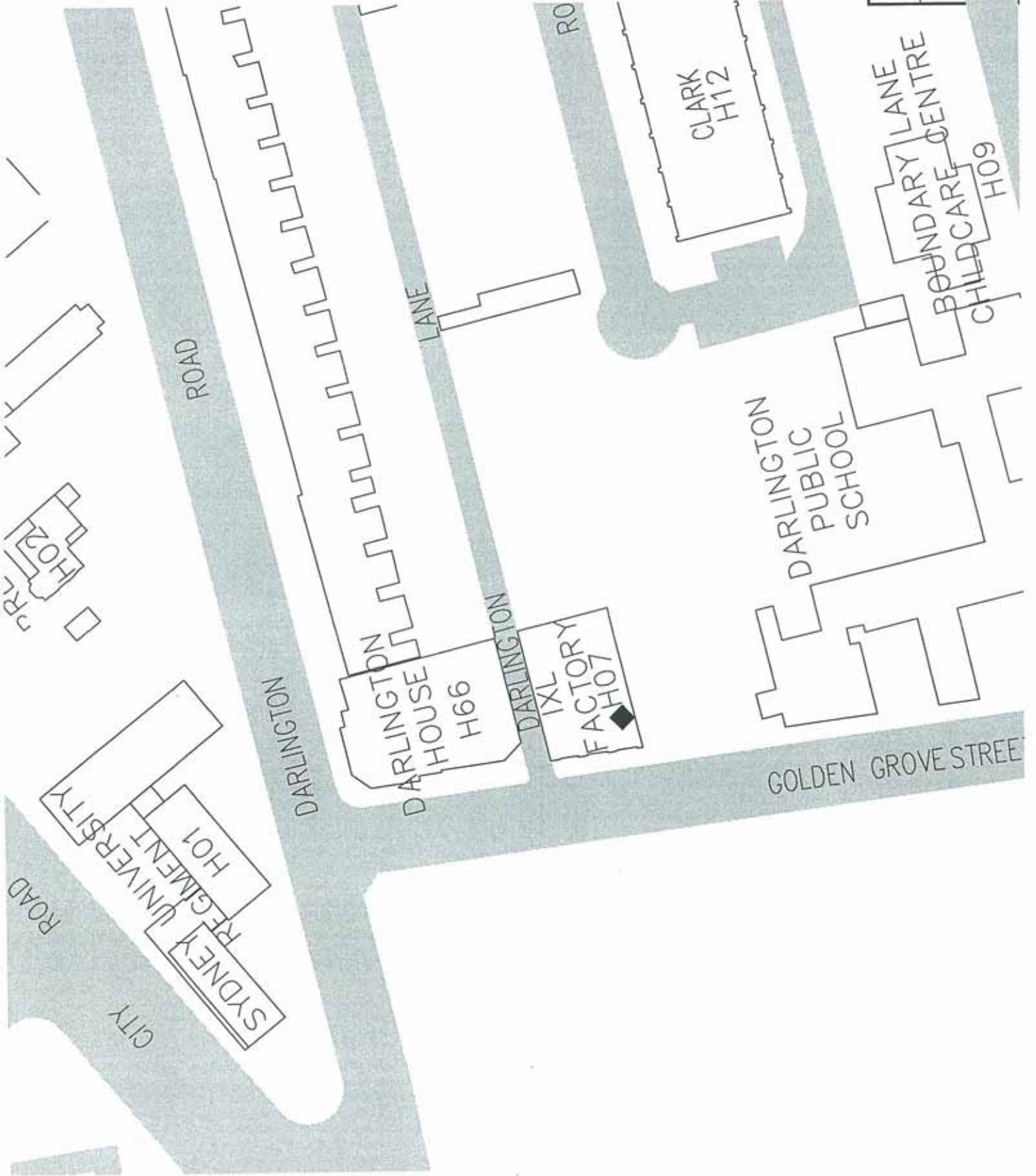
THE UNIVERSITY OF SYDNEY
 OFFICE OF FACILITIES PLANNING - G12
 TEL: (02) 9351 3185 FAX: (02) 9351 6489
 CAMPERDOWN & DARLINGTON
 DANGEROUS GOODS LOCATION

Scale: NTS Date Plotted: 26 Feb 98
 CAD File Name: M:\Veh\Goods\Year-depots.dwg
 NOTE: INDICATE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.



VIEW-6

35/000157



LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY
 OFFICE OF FACILITIES PLANNING - G12
 TEL: (02) 9351 3165 FAX: (02) 9351 6489
 CAMPERDOWN & DARLINGTON
 DANGEROUS GOODS LOCATION

Scale : NTS Date Printed : 26 Feb 98
 CAD File Name : M:\eng\ood\dw-490.dwg
 NOTE : INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.

VIEW-7

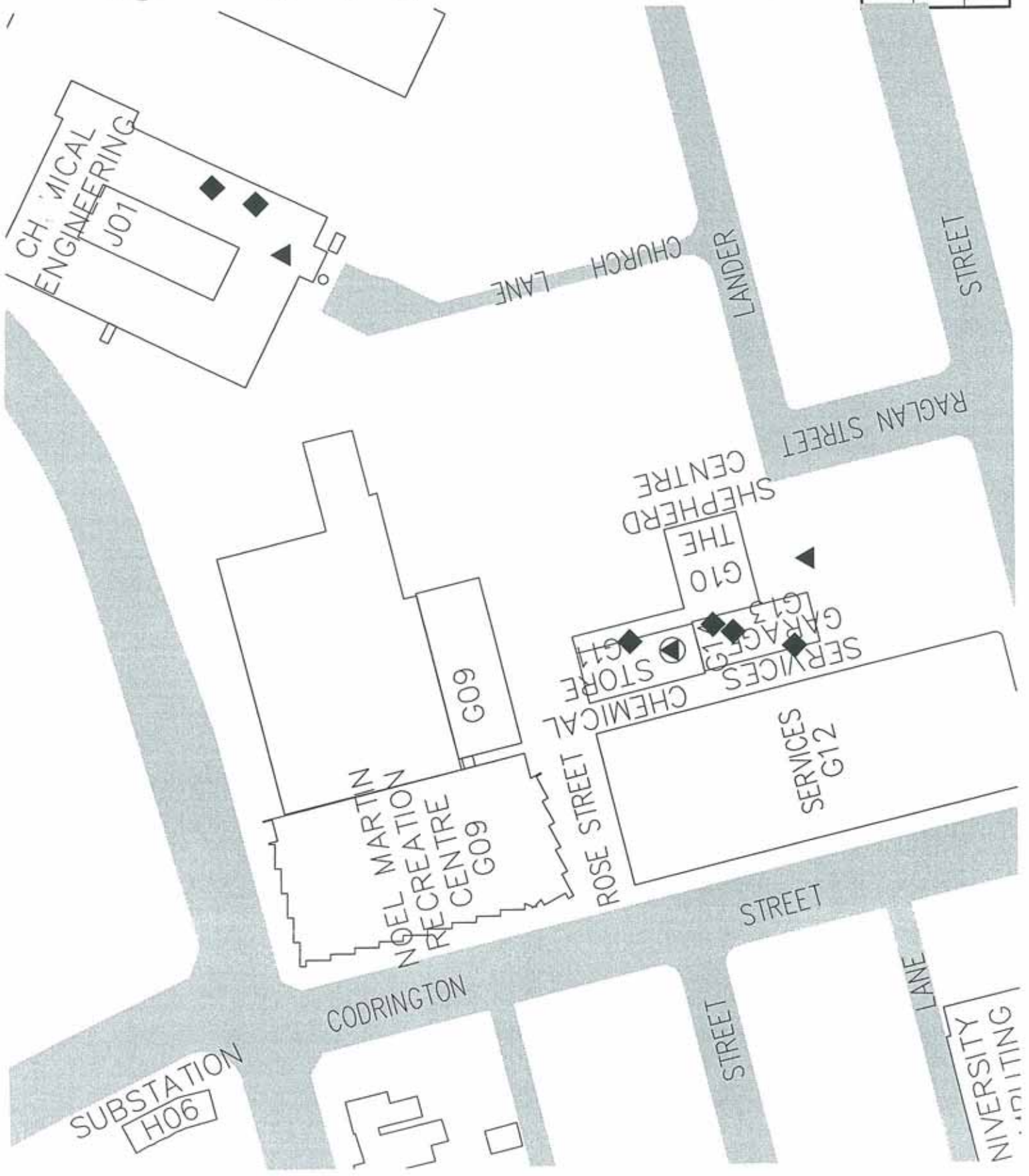
35/000157

LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY OFFICE OF FACILITIES PLANNING - G12 TEL: (02) 9351 3185 FAX: (02) 9351 6489	
CAMPERDOWN & DARLINGTON DANGEROUS GOODS LOCATION	
Scale: NTS	Date Printed: 26 Feb 98
CAD File Name: M:\Viny\roads\vw-depots.dwg NOTE: INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.	



VIEW-8

35000157

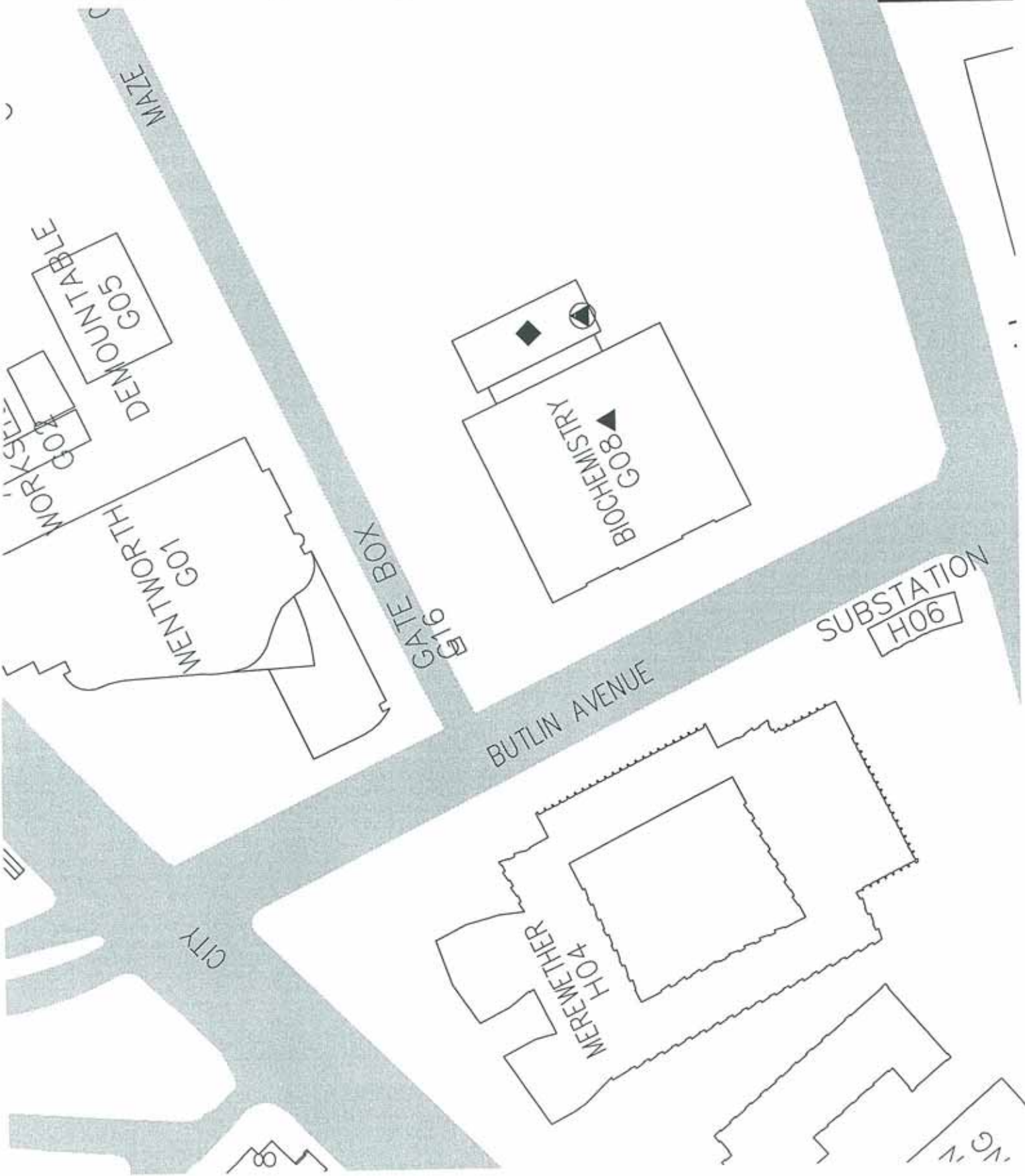
LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY
 OFFICE OF FACILITIES PLANNING - G12
 TEL: (02) 9351 3185 FAX: (02) 9351 1489
 CAMPERDOWN & DARLINGTON
 DANGEROUS GOODS LOCATION

Scale: NTS Date Plotted: 26 Feb 98
 CAD File Name: H:\view\view-8.dwg
 NOTE: INDICATE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.



VIEW-9

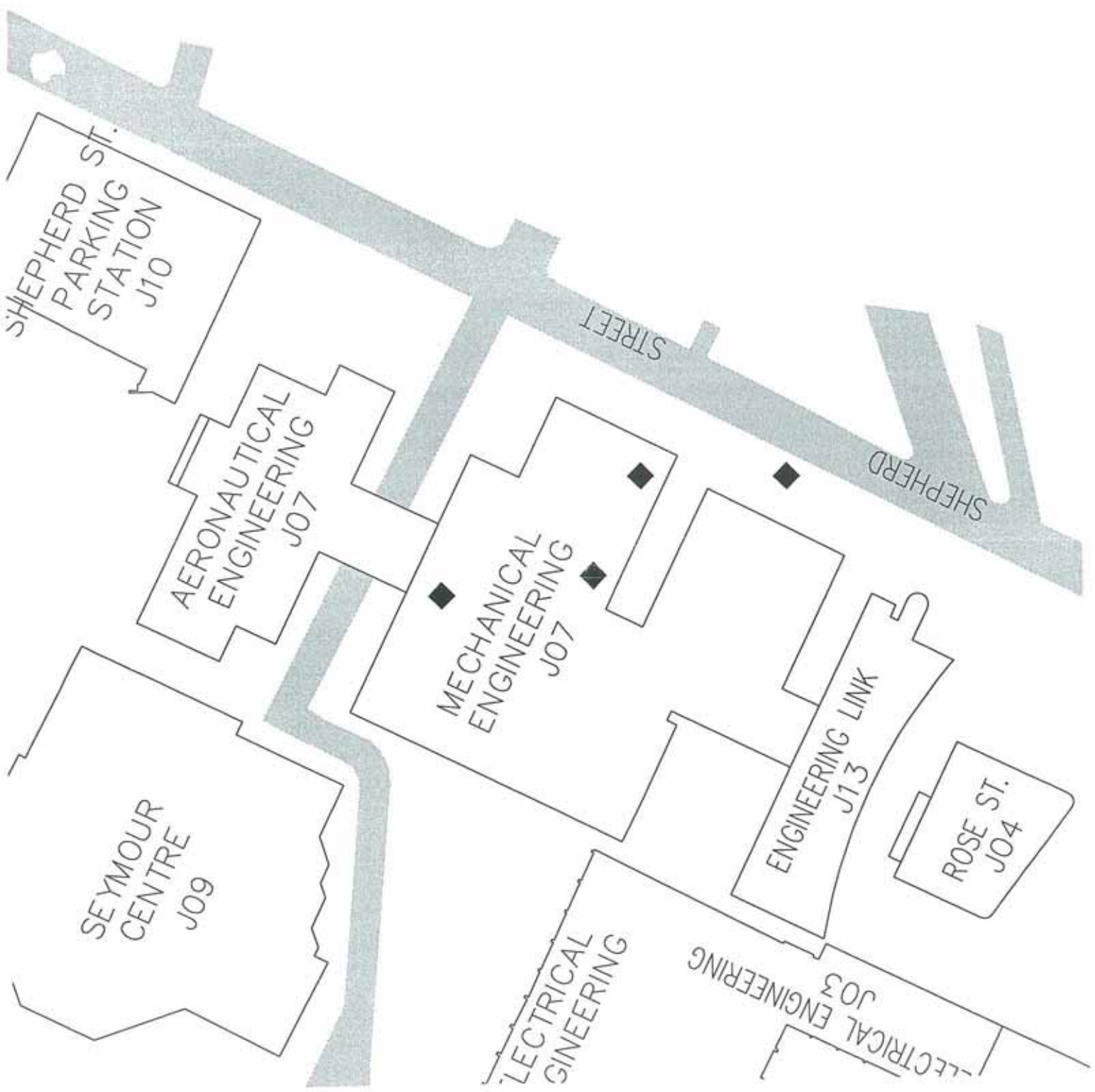
35/000157

LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY OFFICE OF FACILITIES PLANNING - G12 TEL: (02) 9351 3165 FAX: (02) 9351 6489	
CAMPERDOWN & DARLINGTON DANGEROUS GOODS LOCATION	
Scale : NTS	Date Plotted : 26 Feb 98
CAD File Name : M:\view\view-9-depo.dwg NOTE : INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.	





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

December 8, 1998

Mr Terry McKay
WorkCover Authority of NSW

Re: Abandonment of Underground Storage Tanks

Dear Terry,

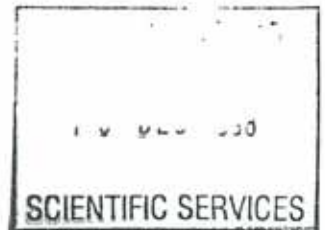
I am writing to you to give notice, as required under the Dangerous Goods Legislation, about the abandonment of a number of underground storage tanks, which are listed on the University's Dangerous Goods Licence 35/000157.

We are currently arranging for the abandonment of two small underground storage tanks, depot numbers A281-3 and A28-1-4, at the rear of our Physics Building. The abandonment will be by removal by a competent contractor, and we will forward the certificate to you when work has been completed. We are planning to remove these two tanks before the end of the year.

Two large underground storage tanks, depot number H07-1-1, located beneath the IXL Building, were abandoned in March 1998, and a certificate to that effect is attached. I realise that we neglected to give the prior notice required under the legislation for the abandonment of these tanks, for which I apologise. I hope that we have made some amends by notifying you now.

Please contact me if there is anything in relation to these matters that you would like clarified.

Leanne Mumford



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

Re:ats deleted
30/12/98
VA



FOSTER PTY. LTD. A.C.N. 000 676 568

64 BARRY AVENUE, MORTDALE Phone 533 1011, Fax 580 0055
Environmental Contractor, Specialists in Petroleum Installations and Remediations

RECEIVED

16 MAR 1998

CENTRAL RECORDS
SERV. BLDG. ANNEX

MARCH 1998

The University of Sydney
Facilities Planning
Service Building G 12
SYDNEY 2206

I wish to declare that the 10,000 and 14,000 litre underground storage tanks located at the IXL Garage Golden Grove Rd. & Darlington La. Darlington have been abandoned with a sand and cement mixture. We hereby certify that the tanks have been abandoned in accordance with section 9.8.23 as in A.S. 1940 - 1993 The storage and handling of flammable and combustible liquids.

the common seal of
A.C.A. FOSTER PTY.LTD.
was hereunto affixed by
C.T. FOSTER
in the presence of
M. FOSTER
16th March 1998



M. Foster.



WORKCOVER AUTHORITY

LICENCE TO KEEP DANGEROUS GOODS

(Dangerous Goods Act 1975)

Application for new licence, amendment or transfer

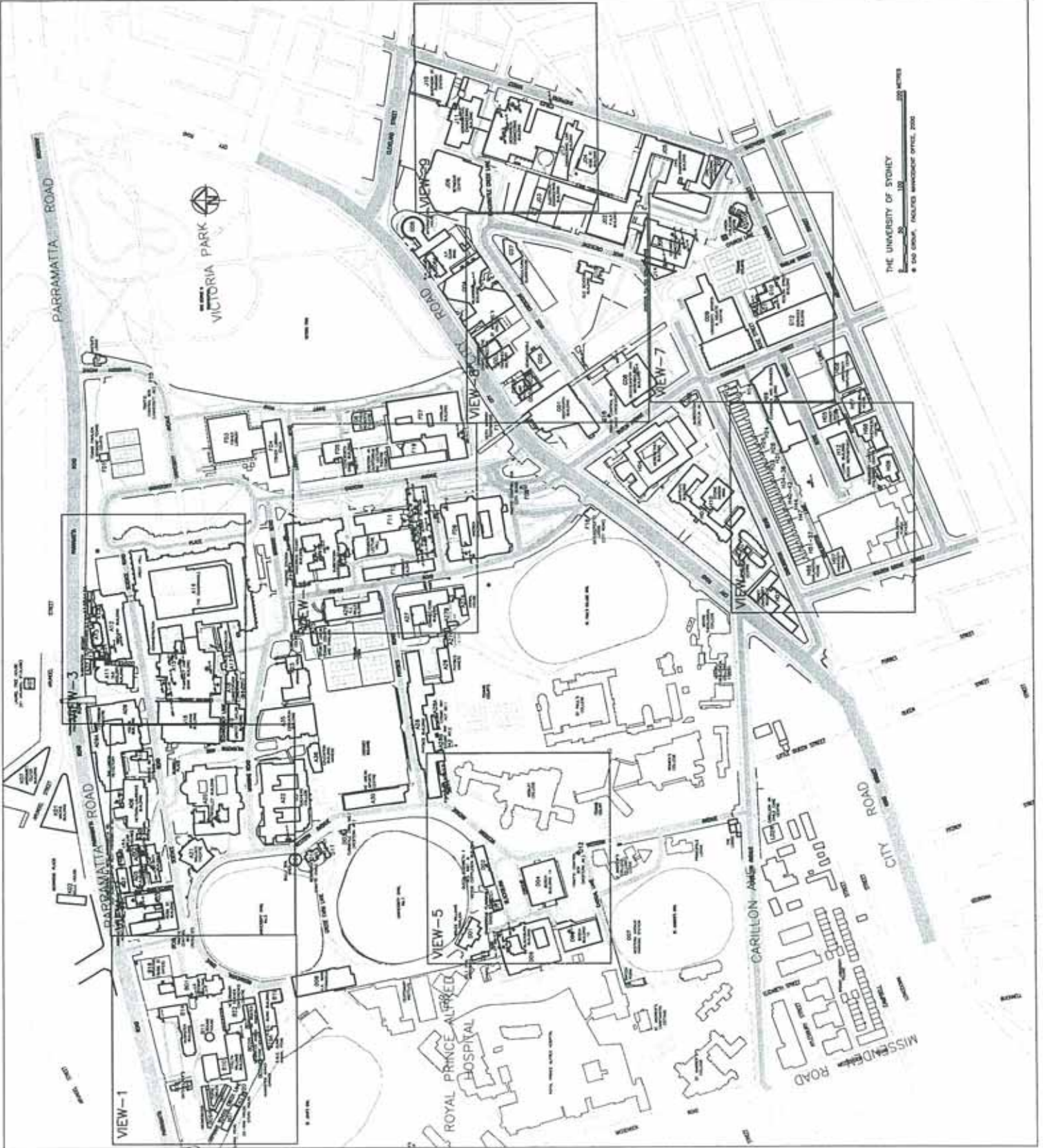
1. Name of applicant	ACN	
<input type="text" value="THE UNIVERSITY OF SYDNEY"/>	<input type="text" value="15 211 513 464"/>	
2. Site to be licensed	No	Street
<input type="text" value="CAMPERDOWN / DARLINGTON CAMPUS"/>		
Suburb/Town	Postcode	
<input type="text" value="THE UNIVERSITY OF SYDNEY"/>	<input type="text" value="2006"/>	
3. Previous licence number (if known)	<input type="text" value="35/000157"/>	
4. Nature of site	<input type="text" value="HIGHER EDUCATION"/>	
5. Emergency contact on site:	Phone	Name
	<input type="text" value="9351 4335"/>	<input type="text" value="OHS OFFICER, RISK MANAGEMENT"/>
6. Site staffing:	Hours per day	Days per week
	<input type="text" value="0900-1700 HRS"/>	<input type="text" value="WEEKDAYS (CAMPUS SECURITY ALL HOURS)"/>
7. Major supplier of dangerous goods	<input type="text" value="NOT APPLICABLE"/>	
8. If new site or significant modification	Plan stamped by:	Accredited consultant's name:
	<input type="text"/>	<input type="text"/>
9. Number of dangerous goods depots at site	<input type="text" value="90"/>	
10. Trading name or occupier's name	<input type="text" value="THE UNIVERSITY OF SYDNEY"/>	
11. Postal address of applicant	Suburb/Town	Postcode
<input type="text" value="THE UNIVERSITY OF SYDNEY"/>	<input type="text" value="UNIVERSITY OF SYDNEY"/>	<input type="text" value="2006"/>
12. Contact for licence enquiries:	Phone	Fax
	<input type="text" value="9351 3763"/>	<input type="text" value="9351 5868"/>
	Name	
	<input type="text" value="MR. JON D'ASTOLI"/>	
I certify that the details contained in this application (or the accompanying computer disk) are true and correct		
13. Signature of applicant	<input type="text" value="Jon D'astoli"/>	Date
		<input type="text" value="30/8/02"/>

Please complete attached site sketch, depot listing and check sheet (if required) and return to WorkCover Authority in envelope provided.

KEY MAP

LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ◐ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY OFFICE OF FACILITIES PLANNING - G12 TEL: (02) 9351 3185 FAX: (02) 9351 6488	
CAMPERDOWN & DARLINGTON DANGEROUS GOODS LOCATION	
Scale: NTS CAD File Name: M:\vsa\proj\camp\vn-general\vdsm-par2002.dwg NOTE: INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.	Date Plotted: 27 Aug 02

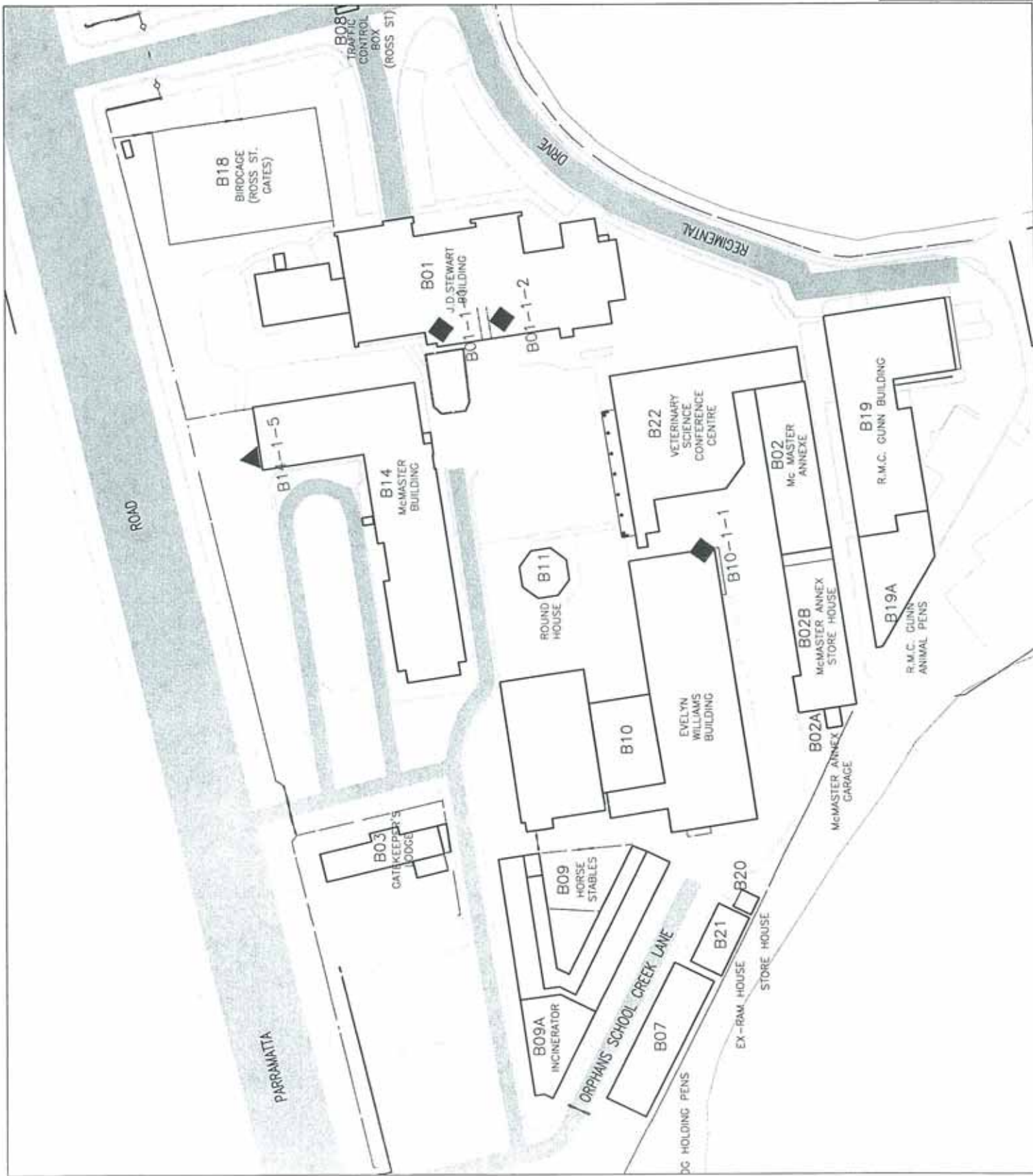
VIEW 1

LEGEND:

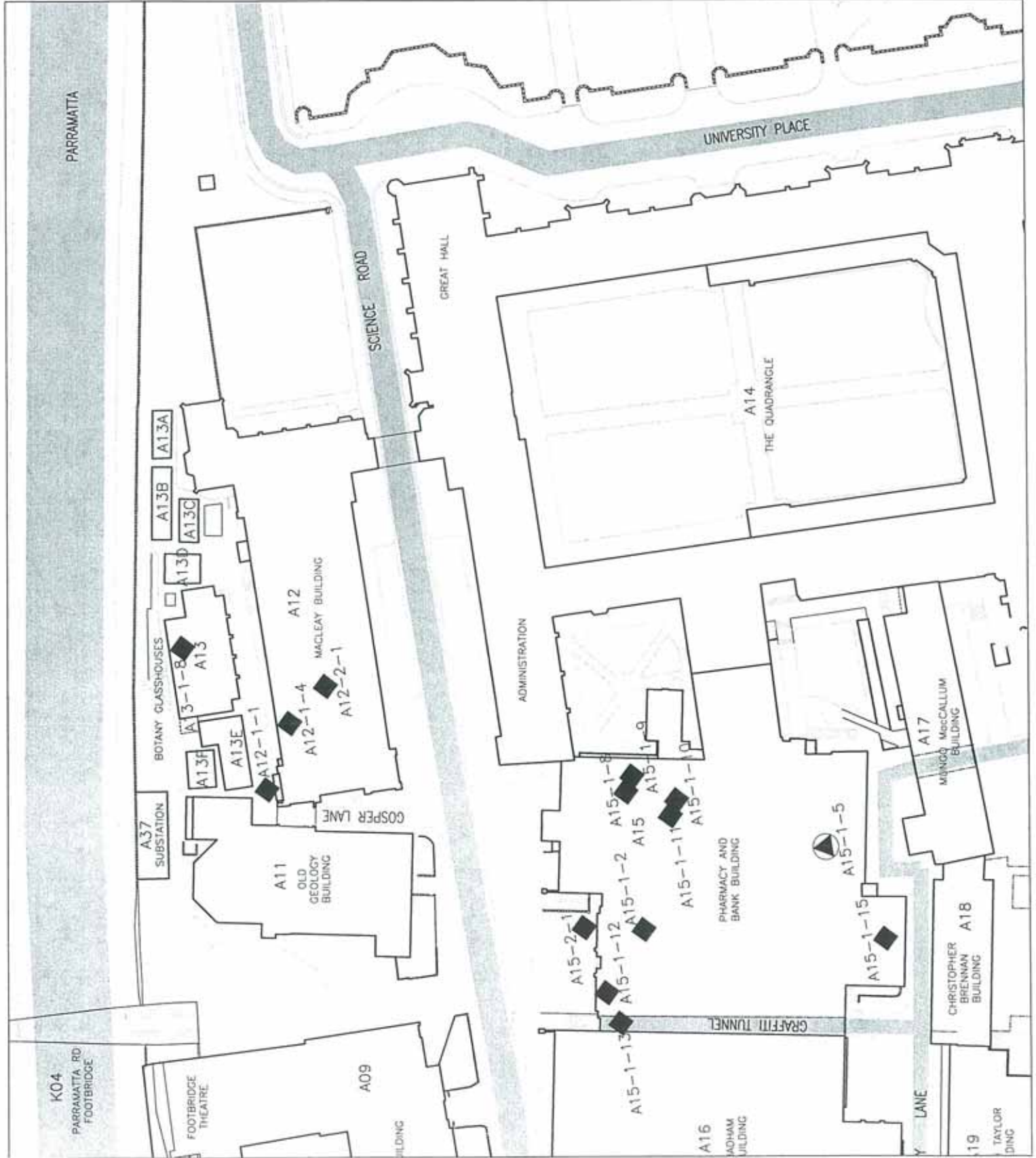
- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY OFFICE OF FACILITIES PLANNING - G12 TEL: (02) 9351 3185 FAX: (02) 9351 6489	
CAMPERDOWN & DARLINGTON DANGEROUS GOODS LOCATION	
Scale : 1:1000	Date Printed : 27 Aug 02
CAD File Name : M:\dgs\grad\comp\m-general\danger2002.dwg NOTE : INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.	



VIEW 3



LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY OFFICE OF FACILITIES PLANNING – G12 TEL: (02) 9351 3185 FAX: (02) 9351 4489
CAMPERDOWN & DARLINGTON DANGEROUS GOODS LOCATION
Scale : 1:1000 Date Plotted : 27 Aug 02 CAD File Name : M:\dwg\gpd\camp\un-general\danger2002.dwg NOTE : INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.

VIEW 4

LEGEND:

- ◆ FLAMMABLE LIQUID CLASS 3
- ▲ FLAMMABLE GASES CLASS 2.1
- ⊙ OTHER DEPOTS



THE UNIVERSITY OF SYDNEY OFFICE OF FACILITIES PLANNING - G12 TEL: (02) 9351 3185 FAX: (02) 9351 6489	
CAMPERDOWN & DARLINGTON DANGEROUS GOODS LOCATION	
Scale: 1:1000	Date Plotted: 27 Aug 02
CAD File Name: M:\proj\grd\comp\m-general\locgr2002.dwg NOTE: INDICATIVE DRAWING ONLY. DO NOT SCALE OFF THIS DRAWING.	

