

NetWorkshop '92

THE UNIVERSITY OF QUEENSLAND

ACKNOWLEDGEMENTS

We would like to thank the major sponsors of Networkshop '92 and are grateful for the support and assistance of all other organisations.

AARNet

Department of Business, Industry and Regional Development (Queensland Government)

Microsoft

Miden Corporation

Wellfleet

AAP Telecommunications

ADE Network Technology

Apple Computer Australia

Comperex Systems

Com Tech Communications

Cisco Systems

Datapro International

Digital Equipment Corporation

Hardie Networks

Labtam Australia

NetArch (formerly Compuservice)

Netcomm Australia

Prentice Centre

Scitec Communications

SynOptics

SUN Microsystems

Wordperfect Pacific

Organised by Bond University, Griffith University, Queensland University of Technology (QUT) and The University of Queensland.

VENUES

The University of Queensland, QLD 4072 (07) 365 6361

Morning and Afternoon teas ONLY are provided for the tutorials 30th November and 1st December. For the actual conference (2nd - 4th December) morning & afternoon teas, lunches and all social functions are included.

Opening an	d Closing	g Sessions	Abel Smith Lecture Theatre			
Trade Display Building 21		Building 21		Heath Room, Student Union Building		
Sessions						
Building	23		AS	Abel Smith Lecture Theatre		
Building	32		GG	Gordon Greenwood Building Rooms - 224, 225 & 226		
Building	24		SS	Social Sciences Building Rooms - LG16 & G17		
Building	1		FS	Forgan Smith Building Room B9		
Registration/Help Desk		esk	Foyer	of Heath Room, Student Union Building (Building 21)		

Monday, 30th November - 8.00am to 9.30am Tuesday, 1st December - Friday, 4th December 8.00am to 5.00pm

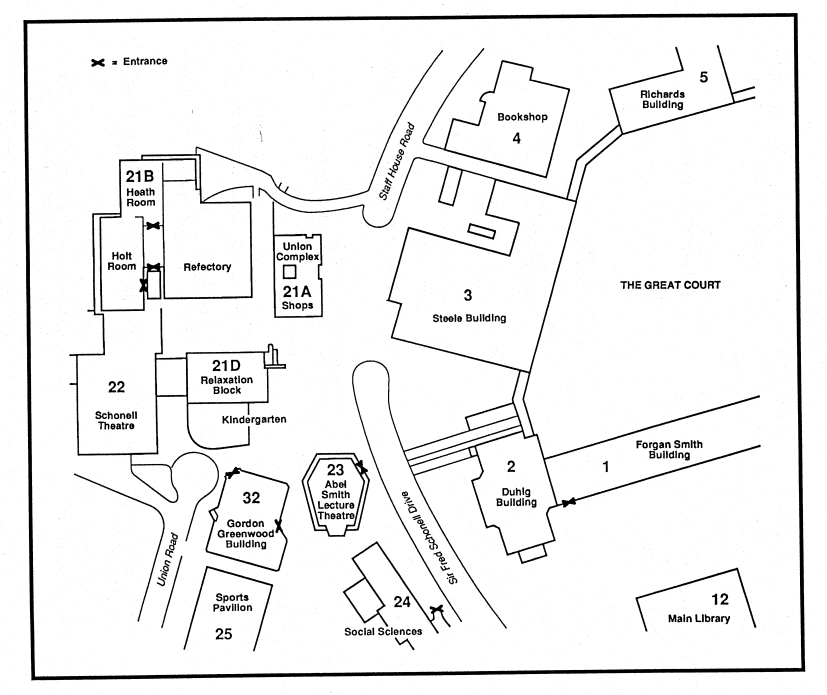
Parking	Ask at registration desk.
Morning & Afternoon Teas	Holt Room, Student Union Building For times on individual days refer to program.
Lunch	Holt Room, Student Union Building For times on individual days refer to program.

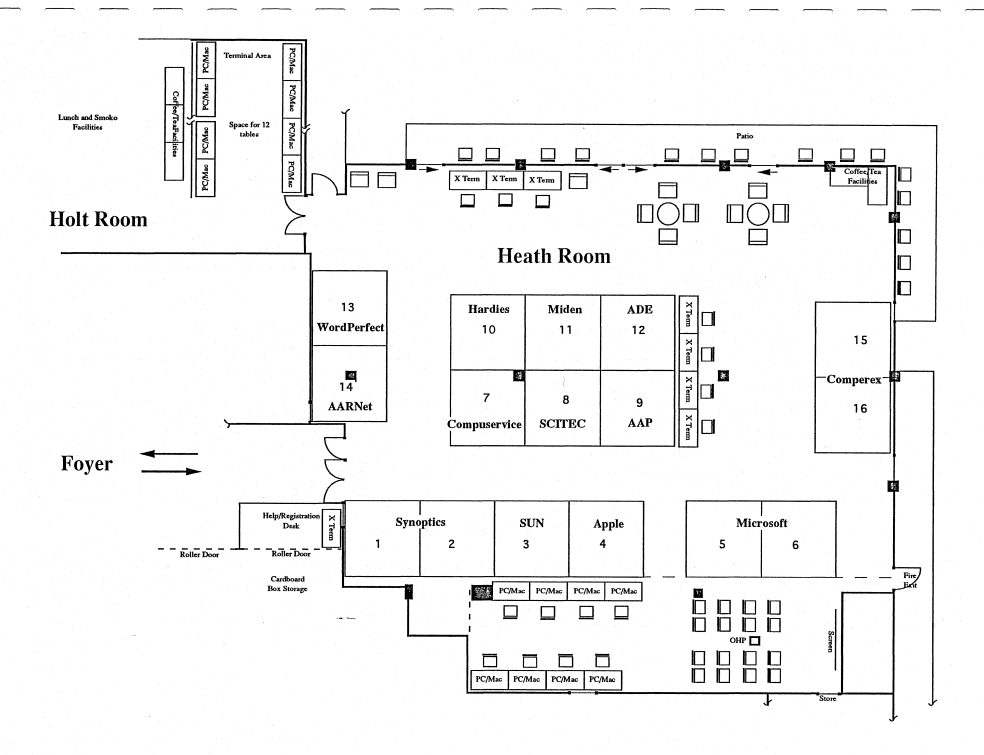
During the preworkshop tutorials, lunch can be purchased in the Student Refectory areas or the University Staff Club.

Conference Dinner

As advised, the Conference Registration Fee includes the Conference Dinner, aboard the Kookaburra Queen Paddlewheeler.
For further details refer to Social Functions.

BUILDING & ROOM LOCALITIES





TUTORIALS

DATE	TUTORIAL NAME	VENUE	PRESENTER	TIME
Monday, 30th November	L1 Libraries and the Internet	AS	Jim Cleary - University of Newcastle	09.00 - 17.00

MORNING TUTORIALS

DATE	TUTORIAL NAME	VENUE	PRESENTER	TIME
Tuesday, 1st December	L1 Libraries and the Internet	Course Room 1 - Prentice	Jim Cleary	09.00 - 12.30
	M1 Internet Security for UNIX System Administrators	SS - Room LG16	Barbara Fraser - Computer Emergency Response Team (CERT)	09.00 - 12.30
	M2 A Technical Introduction to TCP/IP	GG - Room 225	Simon Hackett - Internode Systems	09.00 - 12.30
	M3 Dial-Up Electronic Mail Services: MHSnet and UUCP	GG - Room 224	Bob Kummerfeld - University of Sydney Piers Lauder - University of Sydney Geoff Collin - Australian Defence Force Academy (ADFA)	09.00 - 12.30
	M4 Configuring Sendmail	FS - Room B9	Douglas Ray - University of Melbourne	09.00 - 12.30
	M5 An Introduction to Information Servers	AS	Brian Denehy - Australian Defence Force Academy (ADFA)	09.00 - 12.30

Morning Tea is to be taken in the Holt Room at 10.30 am for 30 minutes.

Lunch is for 1hr but is not included in the Preworkshop Tutorials. It may be purchased from the Student Refectory areas or the Staff Club.

AFTERNOON TUTORIALS

DATE	TUTORIAL NAME	VENUE	PRESENTER	TIME 13.30 - 17.00	
Tuesday, 1st December	L1 Libraries and the Internet	Course Room 1 - Prentice	Jim Cleary		
	A1 Getting Connected to AARNet	GG - Room 225	Peter Elford - AARNet	13.30 - 17.00	
	A2 Obtaining, Establishing & Operating an X.500 Directory	FS - Room B9	Andrew Waugh - CSIRO/DIT	13.30 - 17.00	
	A3 Network Management Using SNMP	AS	Phil County - La Trobe University	13.30 - 17.00	
	A4 Configuring Wellfleet Routers	GG - Room 224	Peter Harrison Wellfleet Australia	13.30 - 17.00	
	A5 Configuring Cisco Routers	GG - Room 226	Scott Smith Cisco Australia	13.30 - 17.00	

Afternoon tea is to be taken in Holt Room at 15.00 for 30 minutes.

WEDNESDAY, 2ND DECEMBER

	ABEL SMITH LECTURE THEATRE (AS)	FORGAN SMITH ROOM B9 (basement) (FS)				
09.00	OPENING PLENARY Professor Brian Wilson, Vice-Chancellor, The University of Queensland "Welcome to The University of Queensland and Official Opening" Professor Don McNicol, Vice-Chancellor, University of Sydney, Chairman AARNet Advisory Board AARNet Directions (30 mins)					
09.30	User Services Planr Joyce Reynolds - University of Southern (60 n	California/Information Sciences Institute				
10.30	MORNING TEA - HOLT ROOM (30 mins)					
11.00	CERT and Internet Security (AS) Barbara Fraser, Computer Emergency Response Team (60 mins)	AARNet in Review - A review of AARNet activity and details of the CRC proposal: (FS) Geoff Huston, Peter Elford, AARNet Management (60 mins)				
12.00	Security and the Australian Federal Police (AS) Ken Day, Australian Federal Police (30 mins)	See the daily Networkshop Newspaper (FS) (30 mins)				
12.30	LUNCH - HOLT	R O O M (90 mins)				
14.00	The Network Managers Network Management System (AS) David Hughes, Bond University (30 mins)	Supporting & Training the REAL Users - A European Perspective (FS) Jill Foster, University of Newcastle-upon-Tyne (UK) (60 mins)				
14.30	Subnetting a Network - The experience at The University of Wollongong (AS) Richard Wilson, The University of Wollongong (20 mins)					

14.50	ESnet (USA) (AS) Tony Hain, United States Department of Energy (40 mins)	
15.00		User Support and Training in Australia (FS) Jim Cleary, University of Newcastle (30 mins)
15.30	AFTERNOON TEA - HOLT	R O O M (30 mins)
16.00	X.500 In Australia (AS) Andrew Waugh, CSIRO/DIT (30 mins)	Training Issues (FS) Margaret Isaacs, University of Newcastle-upon-Tyne (60 mins)
16.30	Graphical User Interfaces for X.500 Directory Services (AS) Renato Iannella, Bond University (30 mins)	
17.00	Birds of a Feather Session (AS) See Daily Networkshop Newspaper (30 mins)	Training: A Panel Discussion (FS) (30 mins)
17.30	Microsoft Cocktail Ho	ur

THURSDAY, 3RD DECEMBER

	ABEL SMITH LECTURE THEATRE (AS)	FORGAN SMITH ROOM B9 (basement) (FS)
09.00	AARNet, Internet and the Wheel of Life (AS) The value of information sources available through AARNet/Internet will be considered with reference to effective access and selection strategies. Alex Byrne, Northern Territory University (30 mins)	
09.30	Campus Wide Information Systems (AS) Judy Hallman, University of North Carolina (60 mins)	
10.30	MORNING TEA - HOL	T ROOM (30 mins)
11.00	ATM (AS) Morgan Littlewood, Cisco Australia (45 mins)	Windows for Workgroups Technical Session (FS) Harvey Sanchez, Microsoft (45 mins)
11.45	Etherswitching and ATM (AS) Jim Nielsen, SynOptics Communications Australia (45 mins)	Windows Directions: Presenting WINDOWS MM and WINDOWS NT (FS) Simon Fielding, Microsoft (45 mins)
12.30	LUNCH - HOLT R	O O M (90 mins)

THURSDAY, 3RD DECEMBER

14.00	Text is Just a Special Case: How MIME Makes Multimedia Mail Manageable for the Masses (AS) Nathaniel Borenstein, Bellcore (60 mins)	Providing Information Services to an Academic Community (FS) Tom Cochrane, Queensland University of Technology (30 mins)
14.30		Panel Session: Providing Information Services to an Academic Community (FS) Alex Byrne, Northern Territory University Judy Hallmann, University of North Carolina John Shipp, University of Wollongong and Computer Centre Director (60 mins)
15.00	FTPMAIL - a mail gateway to FTP (AS) Peter Gray, Dept of Computer Science, University of Wollongong (30 mins	s)
15.30	AFTERNOON TEA - H	OLT ROOM (30 mins)
16.00	Internet Audio/Video Conferencing (AS) Simon Hackett, Internode Systems Pty Ltd (60 mins)	What is the National Library of Australia doing at AARnet? (FS) Kerry Webb, National Library of Australia (30 mins)
16.30		Who's running this service anyway? Putting it together at UC (FS) Linda O'Brien, University of Canberra (30 mins)
17.00	Birds of a Feather Session (various venues) See Daily Networkshop Newspaper (30 mins)	Forum for discussion of issues about user and training (FS) Panel Discussion (30 mins)
18.30	KOOKABURRA QUEEN	PADDLEWHEELER

FRIDAY, 4TH DECEMBER

	ABEL SMITH LECTURE THEATRE (AS)	FORGAN SMITH ROOM B9 (basement) (FS)			
09.00	X-Windows (AS) Richard Armstrong, The University of Queensland (60 mins)				
10.00	Microsoft Network Products in the University Environment (AS) Peter Akers, Geoff Williams, Griffith University (30 mins)				
10.30	MORNING TEA -	HOLT ROOM (30 mins)			
11.00	A Message Transfer Service (AS)	Tools for Finding Information on the Internet: HYTELNET, WAIS and Gopher (FS)			
	Bob Kummerfeld, University of Sydney (30 mins)	Deidre Stanton, Murdoch University Library ((45 mins)			
11.30	Data Visualisation (AS) Ross Dungavell, CSIRO (30 mins)				
11.45		Is a CWIS a GIS? - Putting it together at ANU (FS) Tony Barry, Australian National University Library (45 mins)			
12.00	X/Open's XOM API - an implementor's experience (AS) Brian May, CSIRO/DIT (30 mins)				
12.30	LUNCH - HOL	T ROOM (90 mins)			
14.00	OSI-TCP/IP Interoperability (AS) Michael Aikins, Digital Equipment Corporation (60 mins)	UNILINC one year on (FS) Marilyn Edmond, UNILINC Limited (30 mins)			
14.30		Management Applications Development on a DME Platform (FS) David Manfield, CiTR (30 mins)			
15.00	Motorola Wireless LAN (AS) Rodney Thomson, Hardie Networks (30 mins)	Networking at SUN (FS) Brian See, SUN Microsystems (30 mins)			
15.30	AFTERNOON TEA	- HOLT ROOM (30 mins)			
16.00	CLOSING SESSION (AS) (30 mins)				

PROGRAM IS SUBJECT TO ALTERATIONS - REFER TO DAILY NEWSPAPER

SOCIAL FUNCTIONS

Wednesday

2nd December

5.30-7.00pm

"Microsoft Cocktail Hour"

Axon Room (directly above the

Holt Room)

Thursday

3rd December

7.30pm-11.00pm (Departing at 7.30pm) Conference Dinner on board the Kookaburra Queen

Paddlewheeler

Drinks will be included (beer, wine & O.J) First drink sponsored

by WELLFLEET.

Buses will take delegates from all specified accommodation venues to the Kookaburra Queen and return.

Transfer details available at Registration Desk

Program is subject to alterations. Please check the Daily Newspaper and/or Message Board for up-dates

All delegates have been granted membership of the University Staff Club for the duration of the conference

Please note that smoking is not allowed in any University building

MISCELLANEOUS

Accommodation Contacts

The Women's College College Road THE UNIVERSITY OF QUEENSLAND 4072

Telephone: (07) 871 8500 Fax: (07) 870 9511

Whitmore Park Serviced Apartments 3 Whitmore Street TARINGA 4068

Telephone: (07) 870 4931 Fax: (07) 870 3891

All Seasons Abbey Hotel 160 Roma Street BRISBANE CITY 4000

Telephone: (07) 236 1444 Fax: (07) 236 1134 Brisbane Hilton Hotel 190 Elizabeth Street BRISBANE CITY 4001

Telephone: (07) 231 3131 Fax: (07) 231 3199

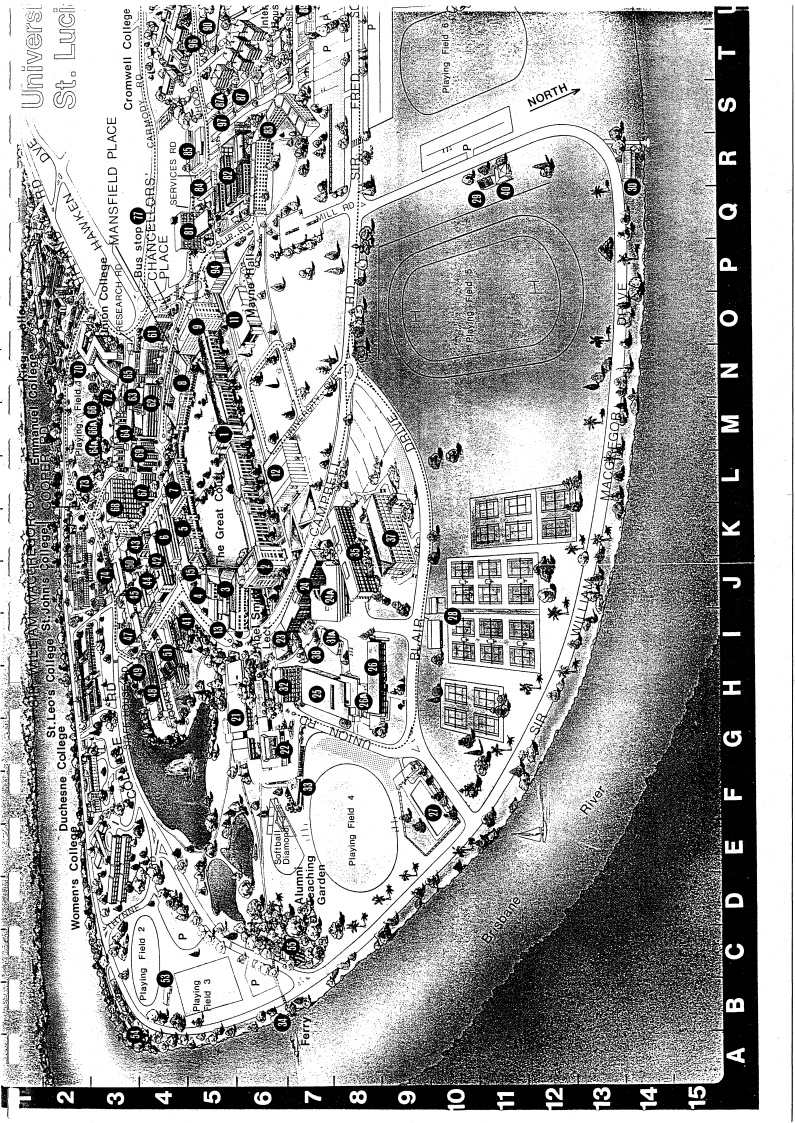
Mayfair Crest Hotel Cnr Ann & Roma Street BRISBANE CITY 4001

Telephone: (07) 229 9111 Fax: (07) 229 9168

Emmanuel College Cnr Upland Rd & William Macgregor Dr THE UNIVERSITY OF QLD

Telephone: (07) 871 9100 Fax: (07) 870 7183

All accommodation bookings/enquiries to be done directly with OZACCOM Telephone: (07) 854 1611 or Toll Free 008 814 611 Fax: (07) 854 1611



MAP LEGEND by: BUILDING NAME		Map Ref.	Delibering in the	Build. No.	Map Ref.	BUILDING NAME (continued)	Build. No.	Ma Rei
	Make Survey San		Mansergh Shaw Mechanical			Munro Centre	93A	Y
			Engineering Building	45	J3	Otto Hirschfeld Building	81	Q
Abel Smith Lecture Theatre	23	I6	Mining & Metallurgical Eng.	44	J3	Parnell Building	7	L4
Alumni Teaching Garden	55	C7	Equine Blood Typing Research			Pavilion (Playing Field No. 3)	53	B4
Animal House	66	M3	Laboratory	66A	M3	Pavilion (Playing Field No. 5)	29	Q
Architecture Laboratory	54	A3	Eric Freeman Boatshed	30	R14	Physics Annexe	6	K
Avalon Theatre	95	Z 7	Ferry shelter	34	B7	Physiology Building	64	M3
Axon Building	47	13	Football Club (Rugby Union)	40	R12	Physiology Lecture Theatres	63	M,
Biological Sciences Library	94	P5	Forgan Smith Building	1	M6	Prentice Building	42	J4 L3
Bookshop & University Press	4	I 5	Glassblowing Hut	97	S 6	Priestley Building	67	L1
Bus shelter	77	04	Glasshouse Services Building	89	U7	Psychology Building	24A	J8
Campus Kindergarten	73	L2	Goddard Building	8	N4	Richards Building	5	K.5
Cement Box Theatre	22	G6	Gordon Greenwood Building	32	H7	Ritchie Research Laboratories	64A	K5 M
Central Library	12	L7	Hartley Teakle Building	83	R7	Schonell Theatre	22	Gd
Chemistry Building	68	L3	Hawken Engineering Building	50	J3	Seddon Buildings	82	R6
Commerce Building	35	J8	Houses—2 Rock St (TEDI)	96	T5	Skerman Microbiology		
Computer Science Building	69	M4	6 Rock St (Speech & Hearing)	90	U5	Building	65	N.
Connell Building	26	H9	Human Performance			Social Sciences Annexe	38	17
Credit Union	15	J4	Laboratories 2	26A	H8	Social Sciences Building	24	J7
Cumbrae-Stewart Building	72	M3	Indoor Sports Pavilion	25	H7	Staff House	41	I4
David Theile Pool	27	E10	Industrial Centre	85	R5	Steele Annexe	13	I 5
Duhig Building	2	J6	Information Booth	98	Y8	Steele Building	3	J5
Education Annexe	31A	I8	J.D. Story (Administration)			Students Recreation Club	33	F7
Engineering—			Building	61	O4	Tennis Pavilion		I16
Chemical Eng. Building	74	J3	John Hines Building	62	M4	Therapies Building	84	R5 G6
Civil Eng. Laboratories	48	H4	Journalism Studies	91	U5	Union Buildings	21	Gé
Civil Eng. Drawing Office	49	H4	Joyce Ackroyd Building	37	K9	W.E.P. Harris Pavilion		N2
Electrical Eng. Laboratories			Mayne Hall	11	06	Workshops (Maintenance)	87	S 6
(in fron	t of 47)	I3	Michie Building	9	O 5	Zelman Cowen Building	51	I 4
MAP LEGEND by BUILDING NO., listing so major academic buildings			No. Map BUILDING NAME (continued)	ME		No. Map BUILDING I Ref. (continued)	NAME	

Education Annexe

Commerce Building

Prentice Building

Engineering

Axon Building

Building

Joyce Ackroyd Building

Social Sciences Annexe

Mining & Metallurgical

Engineering Building

Mining & Metallurgical

Engineering Building

Zelman Cowen Building

John Hines Building

J.D. Story (Administration)

Mansergh Shaw Mechanical

Civil Engineering Laboratories

Hawken Engineering Building

Gordon Greenwood Building

63

64

65

67

68

69

74

81

82

83

84

90

91

94

64A

M2

M3

M3

N3

L3

L3

M4

J3

Q5

R6

R7

R5

U5

U5

P5

Physiology Lecture Theatres

Physiology Building

Skerman Microbiology

Ritchie Research

Priestley Building

Seddon Buildings

Therapies Building

Journalism Studies

Chemistry Building

Chemical Engineering

Otto Hirschfeld Building

Hartley Teakle Building

6 Rock Street (Speech &

Biological Sciences Library

Computer Science Building

Laboratories

Building

Building

Hearing)

BUILDING NAME

Forgan Smith Building

Duhig Building

Steele Building

Physics Annexe

Parnell Building

Michie Building

Central Library

Steele Annexe

Abel Smith Lecture Theatre

Social Sciences Building

Psychology Building

Human Performance

Connell Building

Laboratories

Indoor Sports Pavilion

Goddard Building

Richards Building

31A

32

35

37

38

42

43

44

45

47

48

50

51

61

62

18

H7

J8

K9

I7

J4

K3

J3

J3

13

H4

J3

I4

04

M4

No.

2 **J**6

3 J5

8 N4

9

12

13

23

24

25

26

26A

24A

Map

Ref.

M6

K5

K4

L4

O5

L7

15

I6

J7

J8

H7

H9

H8

