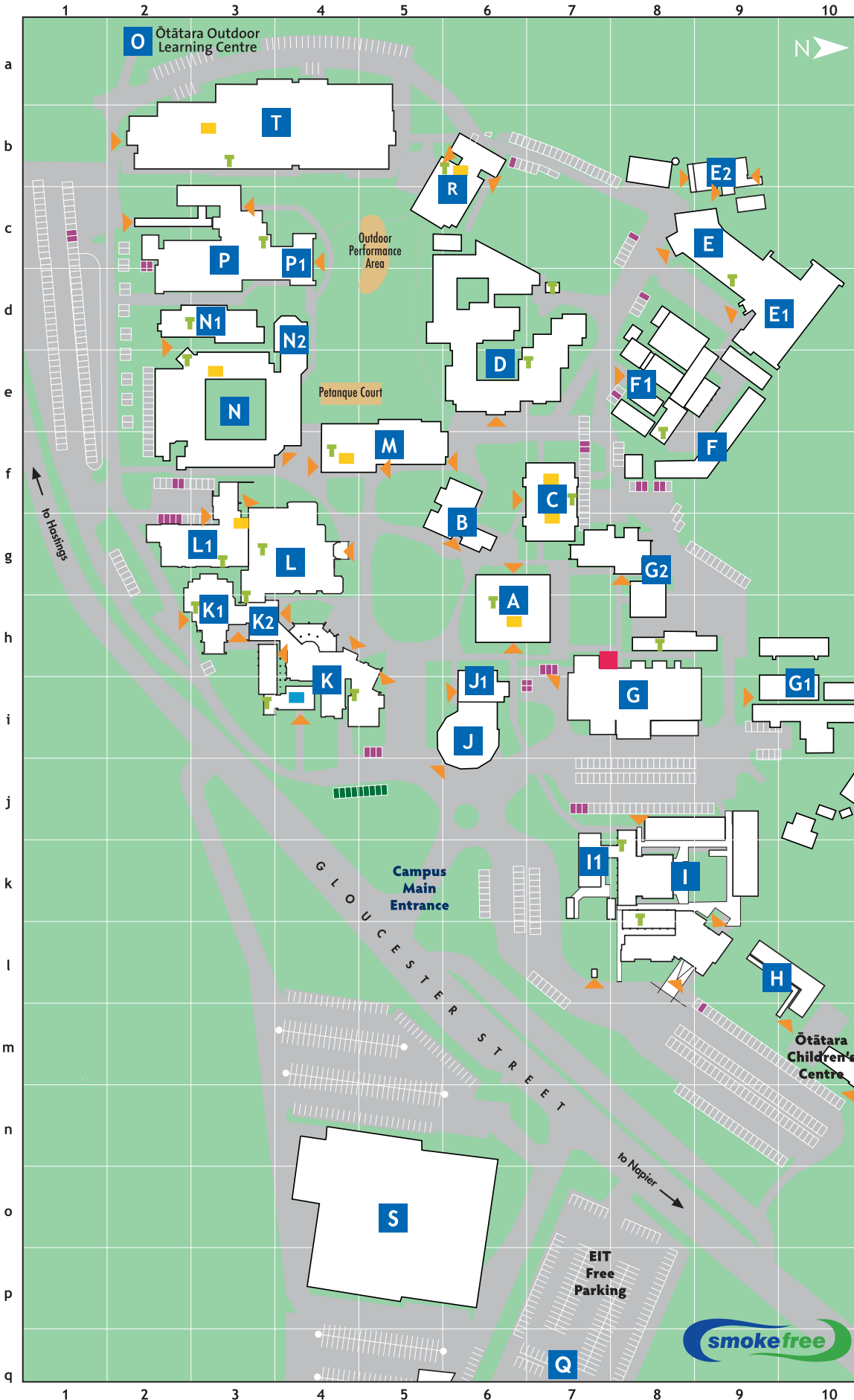


# Hawke's Bay Campus Map

- ▶ Main entry point
- Lifts
- Visitor parking
- Mobility parking
- Accessible toilets
- Health Centre
- Guide dog compound



GRID REF	BLDG CODE	BUILDINGS AND SERVICES
h6	A	Hetley Building Educational Development Centre English Language Centre International Office Research and Innovation Centre
g6	B	Office of Chief Executive
f7	C	Computing IT Help Desk
e6	D	IDEAschool
c9	E	Winery
d10	E1	Science Laboratories
b9	E2	Veterinary Nursing Clinic
f9	F	IDEAschool Studios
d8	F1	Music Glasshouses
i8	G	Trades Academy Allied Trades
i10	G1	Fashion
i10		Facilities Management (Maintenance and Fleet Car Park)
J10		Rimu House - Student accommodation
g8	G2	John Harré Building Screen Production Studios
m10		Ōtātara Children's Centre
k8	I	Te Ūranga Waka Whare Matoro
k7	I1	Te Ara o Tāwhaki
i6	J	Information Centre Careers Counselling Enrolments and Payments (Domestic and International) Marketing/Communications
	J1	Human Resources/Payroll Finance Business Relationship Unit School Liaison and Engagement
i4	K	Student Amenities Café and Coffee Connect
i4		Health Centre
i5		Ōtātara Bookshop
h3		Reprographic (Print Services) Student Association Office
h3	K1	Lecture Theatres 1 and 2 Chaplain
h3	K2	David Pearson Atrium
g3		Pasifika Liaison
g4	L	Twist Library Learning Hub
g3	L1	Bruce Martin Building Green Bean Café Centre for Veterinary Nursing Teaching and Social Work
f5	M	John Rose Building Business
e3	N	Susan Jacobs Building Office Faculty of Education, Humanities and Health Science Nursing Sport and Health Science
d3	N1	Refresh Beauty and Body Clinic Salon Elite Hairdressing
d4	N2	Strive Rehabilitation @ Hawke's Bay
a2	O	Ōtātara Outdoor Learning Centre Stockyards and Woolshed
c3	P	Office Faculty of Commerce and Technology
c4	P1	Scholars Restaurant Hospitality Tourism
q7	Q	Student Village
c6	R	Primary Industries (Agriculture, Forestry, Horticulture) Viticulture and Wine Science Food and Fibre - CoVE
o5	S	Pettigrew.Green Arena Sport Science Laboratories Revive Massage Clinic
b3	T	Trades and Technology