

	Residential Activity Zones		Boundary between zones
	Business Activity Zones		Special Parking Zones
	Special Purpose Activity Zones		Footways
	Open Space Activity Zones		Service Lanes
			Motorways, Roads
			Central Area Boundary
			District Boundary

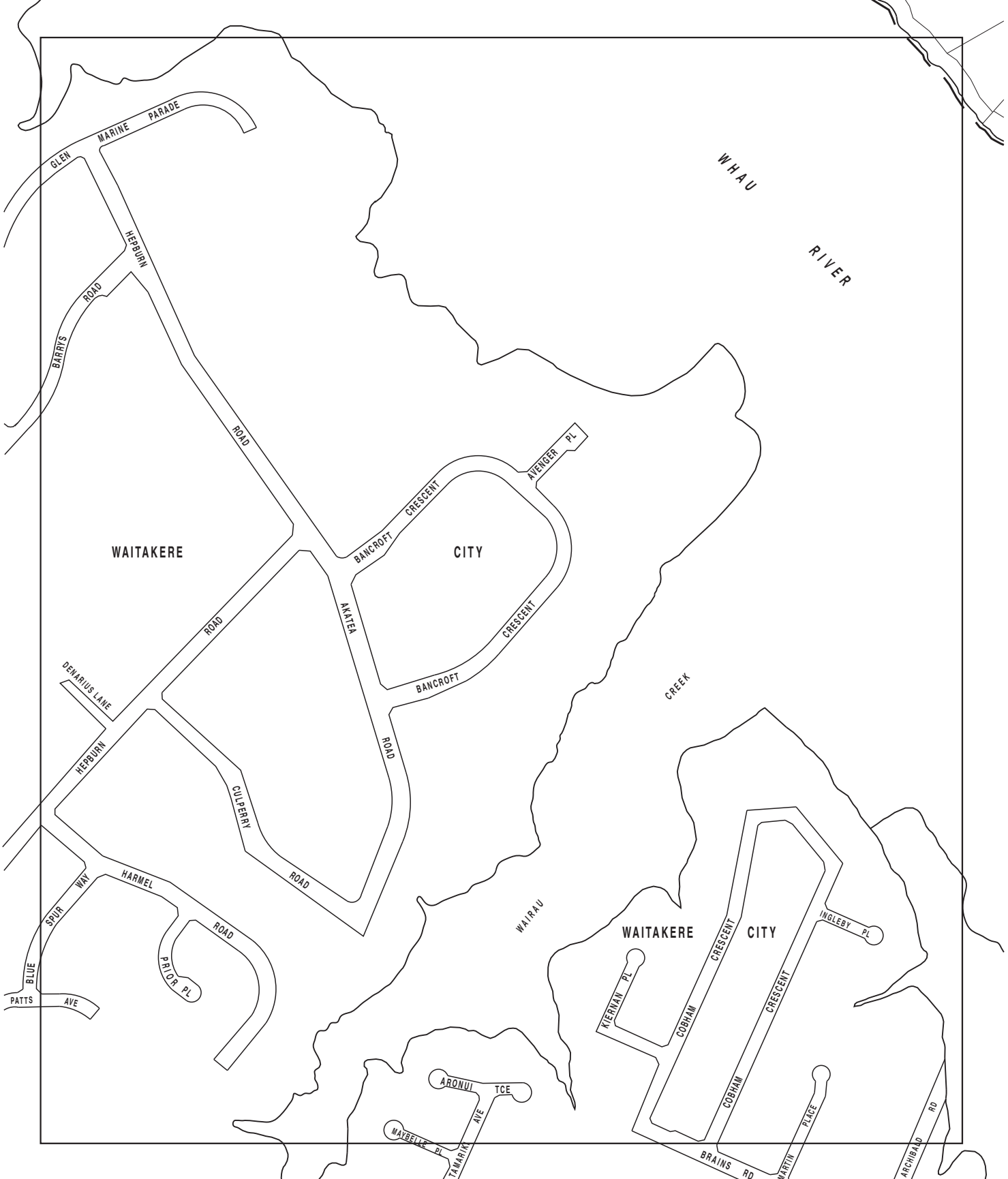
D01	D02	E01
E02		
F02		

PLANNING MAP No 1 ZONING

0 1:7000 200m

CITY OF AUCKLAND
DISTRICT PLAN
ISTHMUS SECTION
- OPERATIVE 1999

BEUDAN



E01

D01	D02
E02	
F02	

**PLANNING MAP No 2
ADDITIONAL LIMITATIONS**



0 1:7000 200m

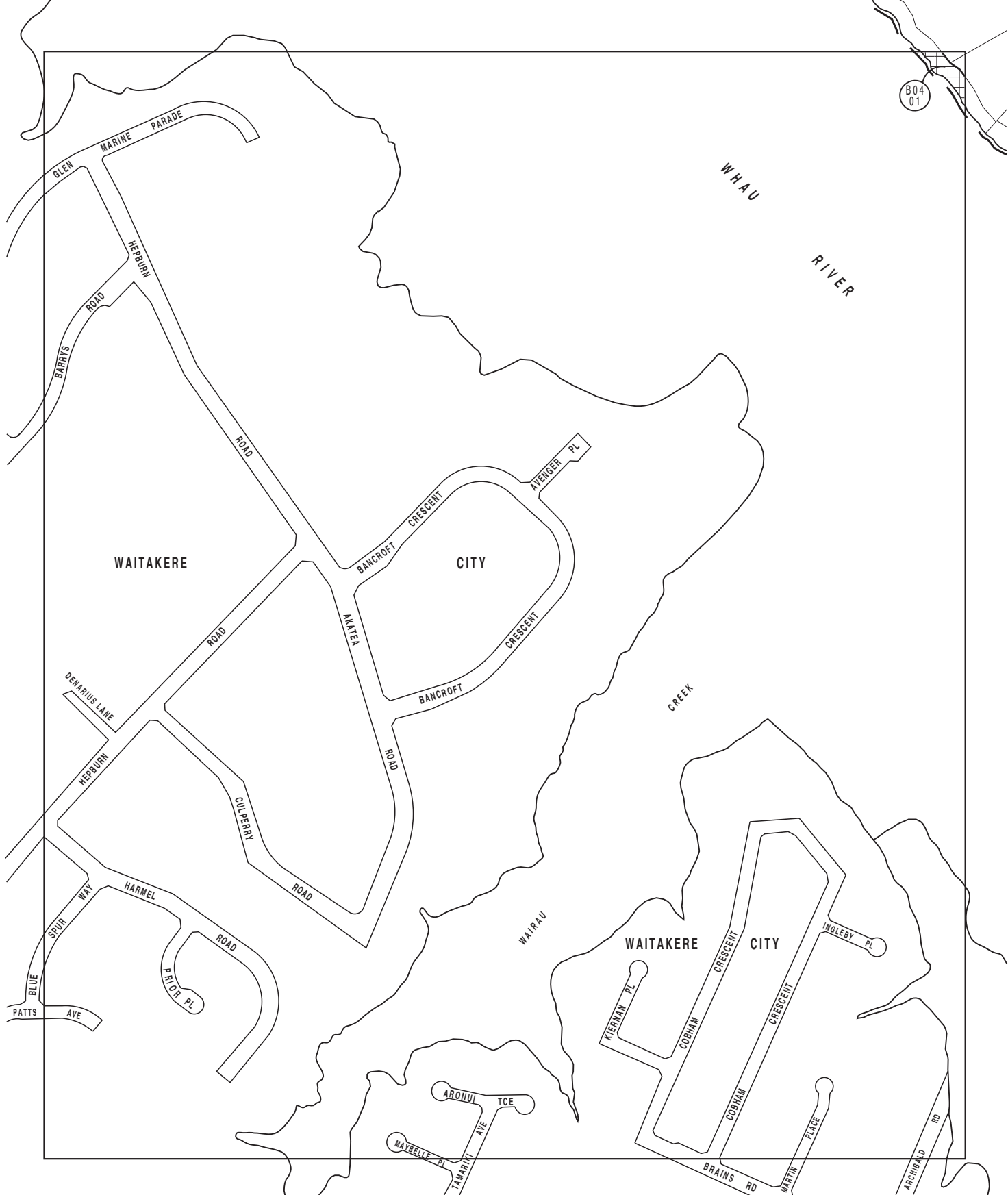


**CITY OF AUCKLAND
DISTRICT PLAN
ISTHMUS SECTION
- OPERATIVE 1999**

Reference Numbers	Archaeological and Geological Features	Interchange Control Areas
Designated Works	Archaeological Feature only	Pedestrian Malls
Additional Development Controls	Geological Feature only	Footways
Former Landfill Areas	Maori Heritage Sites	Service Lanes
Sites subject to both Retail Frontage and Verandah Controls	Significant Ecological Areas	Local Roads
Sites subject to Verandah Control only	Cliffline Tree Amenity Area	Collector Roads
Special Yard Requirement	Tamaki Drive Scenic Way	District Arterial Roads
Buildings, Objects or Places	Protection of Sunlight Admission Control to Broadway	Regional Arterial Roads
Trees (singular)	Building Line Restrictions	Strategic Routes
Groups of trees (two or more)	Vehicular Access Restrictions	Lodged notice of requirement
	Central Area Boundary	District Boundary

UPDATED 04/08/16

BEAUBAN



	Reference Numbers		D09-34 View Protection - Newmarket Viaduct Affected Areas - Harbour & Gulf
	H05-04 Airport Approach Height Control		E05-29 View Protection - Volcanic Cones Affected Areas
	B04-01 Coastal Management Area		H09-13 View Protection - Onehunga Motorway Affected Areas
	B09-01 View Protection - War Memorial Museum Affected Areas		Footways
	D09-33 View Protection - Newmarket Viaduct Affected Areas - Mt Hobson		Service Lanes
			District Boundary

D01	D02	E01
E02	F02	

**PLANNING MAP No 3
ADDITIONAL LIMITATIONS**



CITY OF AUCKLAND
DISTRICT PLAN
ISTHMUS SECTION
- OPERATIVE 1999



BEBURAN