Chapter	Section		Applicable	Not Applicable	Comments
		Sub-section	Applicable	Not Applicable	
Regional policy	B1 Ngā take matua ā-rohe - Issues B2 Tāhuhu whakaruruhau ā-taone -	of regional significance Urban growth and form	✓ ✓		Refer to B2, B3, B6 & B7
	B3 Ngā pūnaha hanganga, kaweka B4 Te tiaki taonga tuku iho - Natura	ve me ngā pūngao - Infrastructure, transport and energy	<b>/</b>	_	
	B5 Ngā rawa tuku iho me te āhua -	Historic heritage and special character		7	
	B6 Mana Whenua B7 Toitū te whenua, toitū te taiao - N	latural resources	· ·		
	B8 Toitū te taiwhenua - Coastal envi	ronment		<i>✓</i>	
	B9 Toitū te tuawhenua - Rural enviro B10 Ngā tūpono ki te taiao - Enviror	nment mental risk		<i>'</i>	
eneral Rules	B11 Monitoring and environmental rules	esults anticipated	_	<b>/</b>	
Overlays	D1 High-use Aquifer Management A	reas Overlay	·	1	
	D2 Quality-sensitive Aquifer Manage D3 High-use Stream Management A			✓ ✓	
	D4 Natural Stream Management Ar	eas Overlay		1	
	D5 Natural Lake Management Area D6 Urban Lake Management Areas	s Overlay Overlay		✓ ✓	
	D7 Water Supply Management Area D8 Wetland Management Areas Ov	s Overlay		✓ ✓	
	D9 Significant Ecological Areas Ove	rlay		<b>✓</b>	
	D10 Outstanding Natural Features 0 D11 Outstanding Natural Character	Overlay and Outstanding Natural Landscapes Overlay and High Natural Character Overlay		✓ ✓	
	D12 Waitākere Ranges Heritage Ar	ea Overlay		1	
	D13 Notable Trees Overlay D14 Volcanic Viewshafts and Heigh	Sensitive Areas Overlay		<i>'</i>	
	D15 Ridgeline Protection Overlay D16 Local Public Views Overlay			<i>'</i>	
	D17 Historic Heritage Overlay			1	
	D18 Special Character Areas Overla D19 Auckland War Memorial Museu			✓ ✓	
	D21 Sites and Places of Significance	e to Mana Whenua Overlay		<b>V</b>	
	D22 Identified Growth Corridor Over D23 Airport Approach Surface Over			· /	
	D24 Aircraft Noise Overlay D25 City Centre Port Noise Overlay			√ √	
	D26 National Grid Corridor Overlay			<b>/</b>	
ıcklandəvidə	D27 Quarry Buffer Area Overlay  E1 Water quality and integrated ma	nagement	<b>✓</b>	<b>√</b>	No Rules
wiue	E2 Water quantity, allocation and us	e		<b>✓</b>	
	E3 Lakes, rivers, streams and wetla E4 Other discharges of contaminant	nds s	<b>*</b>	<b>√</b>	Discretionary Activity consent required pursuant to Rule E3.4.1 (A19), (A33) & (A44).
	E5 On-site and small scale wastewa	ter treatment and disposal		<i>'</i>	
	E6 Wastewater network management E7 Taking, using, damming and dive	rsion of water and drilling	<b>/</b>	Ť	Permitted Activity pursuant to Rule E7.4.1 (A17) & (A27)
	E8 Stormwater - Discharge and dive	rsion ninant generating car parks and high use roads	<b>✓</b>		Restricted Discretionary Activity consent required pursuant to Rule E8.4.1 (A5).  Controlled Activity consent pursuant to Rule E9.4.1 (A7).
	E10 Stormwater management area	- Flow 1 and Flow 2		<b>✓</b>	
	E11 Land disturbance - Regional E12 Land disturbance - District		<i>'</i>		Objectives and Policies only - refer to E26 Less than 2,500m2 and 2,500m3 outside the the NoR boundary - Permitted Activity
	E13 Cleanfills, managed fills and lar	dfills		<b>/</b>	The state of the s
	E14 Air quality E15 Vegetation management and b	odiversity		<i>'</i>	
	E16 Trees in open space zones E17 Trees in roads			· /	
	E18 Natural character of the coasta	environment		<b>/</b>	
	E19 Natural features and natural lar E20 Māori Land	dscapes in the coastal environment		✓ ✓	
	E21 Treaty Settlement Land			1	
	E22 Artworks E23 Signs			✓ ✓	
	E24 Lighting			<i>'</i>	
	E25 Noise and vibration E26 Infrastructure	E26.2. Network utilities and electricity generation – All zones and roads		· /	
		E26.3 Network utilities and electricity generation – Vegetation management		· /	
		E26.4. Network utilities and electricity generation – Trees in roads and open space zones and the Notable Trees Overlay			
		E26.5. Network utilities and electricity generation – Earthworks all zones and roads	·		Restricted Discretionary Activity consent pursuant to Rule E26.5.3 (A106), (A107)
		E26.6. Network utilities and electricity generation – Earthworks overlays except		/	
		Outstanding Natural Features Overlay			
		E26.7. Network utilities and electricity Generation – Earthworks Outstanding Natural Features Overlay		·	
		E26.8. Network utilities and electricity generation – Historic Heritage Overlay		✓	
		E26.9. Network utilities and electricity generation – Special Character Areas Overlay – Residential and Business		·	
		E26.10. Network utilities and electricity generation – Sites and Places of Significance to		<b>✓</b>	
		Mana Whenua Overlay  E26.11. Network utilities and electricity generation – Volcanic Viewshafts and Height		/	
		Sensitive Areas Overlay			
		E26.12. Network utilities and electricity generation – Auckland War Memorial Museum Viewshaft, Local Public Views, Ridgelines Overlays		·	
		E26.13. Network utilities and electricity generation – Outstanding Natural Landscapes		_	
		Overlay (excluding outstanding natural features) and Outstanding Natural Character			
		and High Natural Character Overlay  E26.14. Network utilities and electricity generation – Outstanding Natural Features		/	
	FOTT	Overlay (excluding outstanding natural landscapes)	1	1	İ
	E27 Transport		,		n 1: 15+4)
	E28 Mineral extraction from land		<b>✓</b>	<b>/</b>	Permitted (A10).
	E29 Emergency management area	- Hazardous facilities and infrastructure	<i>'</i>	<i>y</i>	
	E29 Emergency management area E30 Contaminated land E31 Hazardous substances	- Hazardous facilities and infrastructure		· · · · · · · · · · · · · · · · · · ·	Permitted (A10).  Not identified as unsure what risks there are on site currently.
	E29 Emergency management area E30 Contaminated land E31 Hazardous substances E32 Biosolids	- Hazardous facilities and infrastructure		<i>,</i>	
	E29 Emergency management area E30 Contaminated land E31 Hazardous substances E32 Biosolids E33 Industrial and trade activities E34 Agrichemicals and vertebrate to			· · · · · · · · · · · · · · · · · · ·	
	E39 Emergency management area E30 Contaminated land E31 Hazardous substances E32 Biosolids E33 Industrial and trade activities E34 Agrichemicals and vertebrate to E35 Rural production discharges E36 Natural hazards and flooding	xic agents		· · · · · · · · · · · · · · · · · · ·	
	E29 Emergency management area E30 Contaminated land E31 Hazardous substances E32 Biosolids E33 Industrial and trade activities E34 Agrichemicals and vertebrate tr E35 Rural production discharges E36 Natural hazards and flooding E37 Genetically modified organisms	xic agents		· · · · · · · · · · · · · · · · · · ·	
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	140 Estero 111 7				
	H18 Future Urban Zone H19 Rural zones			<b>√</b>	
	H20 Rural - Waitākere Foothills Zone			· /	
	H21 Rural - Waitākere Ranges Zone H22 Strategic Transport Corridor Zone			✓ ✓	
	H23 Special Purpose - Airports and A	irfields Zone		1	
	H24 Special Purpose - Cemetery Zon H25 Special Purpose - Healthcare Fa			✓ ✓	
	H26 Special Purpose - Major Recreat	tion Facility Zone		<b>√</b>	
	H27 Special Purpose - Māori Purpose H28 Special Purpose - Quarry Zone	e Zone		✓ ✓	
	H29 Special Purpose - School Zone			<b>V</b>	
Precincts	H30 Special Purpose - Tertiary Educa I1 Financial contributions	ation Zone		✓ ✓	
	Auckland-wide	I100 Boat Building Precinct		· ·	
		I101 Motorsport Precinct I102 Rowing and Paddling Precinct		✓ ✓	
		I103 Waitematā Navigation Channel Precinct		· /	
	City Centre	I200 Arts, Civic and Entertainment Precinct I201 Britomart Precinct		✓ ✓	
		I202 Central Wharves Precinct		· /	
		I203 City Centre Residential Precinct I204 Cook Street Depot Precinct		✓ ✓	
		I205 Downtown West Precinct		<b>√</b>	
		I206 Karangahape Road Precinct I207 Learning Precinct		· /	
		I208 Port Precinct I209 Quay Park Precinct		✓ ✓	
		I210 Queen Street Valley Precinct		✓	
		I211 Viaduct Harbour Precinct I212 Victoria Park Market Precinct		✓ ✓	
		I213 Westhaven - Tāmaki Herenga Waka Precinct		1	
	Central	I214 Wynyard Precinct I300 Alexandra Park Precinct		✓ ✓	
	Central	I301 ASB Showgrounds Precinct		1	
		I302 ASB Tennis Arena Precinct I303 Auckland War Memorial Museum Precinct		✓ ✓	
		I304 Auckland Zoo Precinct		<b>√</b>	
		I305 Avondale 1 Precinct I306 Avondale 2 Precinct		✓ ✓	
		I307 Avondale Racecourse Precinct		<b>V</b>	
		I308 Central Park Precinct I309 Cornwall Park Precinct		· /	
		I310 Eden Park Precinct		√ √	
		I311 Ellerslie 1 Precinct I312 Ellerslie 2 Precinct		✓	
		I313 Ellerslie Racecourse Precinct		1	
		I314 Epsom Precinct I315 Gabador Place Precinct		· /	
		I316 Grafton Precinct		<b>√</b>	
		I317 Hillsborough Precinct I318 Monte Cecilia Precinct		<b>√</b>	
		I319 MOTAT Precinct I320 Mount Albert 2 Precinct		√ √	
		I321 Mount Smart Stadium Precinct		/	
		I322 Mount Wellington 5 Precinct I323 Observatory Precinct		✓ ✓	
		I324 Ŏkahu Bay Precinct		<b>√</b>	
		I325 Ökahu Marine Precinct I326 Örākei 1 Precinct		√ √	
		I327 Ōrākei 2 Precinct		<b>√</b>	
		I328 Öräkei Point Precinct I329 Saint Heliers Precinct		<b>✓</b>	
		I330 Saint Lukes Precinct		<b>V</b>	
		I331 St John's Theological College Precinct I332 Tāmaki Precinct		✓ ✓	
		I333 Three Kings Precinct		✓ ✓	
		I334 Wairaka Precinct I335 Western Springs Stadium Precinct		<b>√</b>	
		I336 Sylvia Park Precinct		√ √	
		I336 Sylvia Park Precinct Appendix I337 Riddell Road Precinct		<i></i>	
	South	I400 Ardmore 3 Precinct		<i>√</i>	
		I401 Ardmore Airport Precinct I402 Auckland Airport Precinct		/	
		I403 Beachlands 1 Precinct I403.11.1 Beachlands 1 Precinct Appendix		✓ ✓	
		I404 Beachlands 2 Precinct		<b>V</b>	
		I405 Big Bay Precinct I406 Bombay 1 Precinct		✓ ✓	
		I407 Bruce Pulman Park Precinct		1	
		I408 Clevedon Precinct I409 Clevedon Waterways Precinct		✓ ✓	
		I410 Drury South Industrial Precinct		<b>V</b>	
		l410.11.1 Drury South Industrial Appendix l411 ECOLight Stadium Precinct		✓ ✓	
		I412 Flat Bush Precinct		√ √	
		I413 Franklin A&P Showgrounds Precinct I414 Franklin Trotting Club Precinct		1	
		I415 Glenbrook Steel Mill Precinct I416 Karaka 1 Precinct		√ √	
		I417 Karaka North Precinct		<b>√</b>	
		I418 Kingseat Precinct I418.11.5 Kingseat Precinct Appendix		✓ ✓	
		I419 Mana Whenua Management Precinct		✓	
		I420 Mängere 1 Precinct I421 Mängere 2 Precinct		✓ ✓	
		I422 Mängere Gateway Precinct		✓	
		I423 Mängere Puhinui Precinct I424 Manukau 2 Precinct		✓ ✓	
		I425 Manukau Precinct		<i>✓</i>	
		I426 Matingarahi Precinct I427 Pacific Events Centre Precinct		√ ·	
		I428 Papakura Precinct I429 Pararēkau and Kopuahingahinga Island Precinct		√ √	
		I430 Patamahoe Precinct		/	
		I431 Pine Harbour Precinct I432 Puhinui Precinct		✓ ✓	
		I433 Pukekohe Hill Precinct		· /	
		I434 Pukekohe Park Precinct I435 Pukewairiki Precinct		✓ ✓	
		I436 Rosella Road Precinct		· /	
		I437 Runciman Precinct I438 Takanini Precinct		✓ ✓	
		I439 Waiuku Precinct		<i></i>	
		I440 Wattle Bay Precinct I441 Whitford Precinct		✓	
	Morth	I442 Whitford Village Precinct		✓ ✓	
	North	ISO0 Albany 3 Precinct ISO1 Albany 9 Precinct		✓ ✓	
		I502 Albany Centre Precinct		√ √	
		I503 AUT MIS Precinct I504 Bayswater Marina Precinct		✓ ✓	
		I505 Chelsea Precinct		√ √	
		IS06 Dairy Flat Precinct IS06.11.2 Dairy Flat Precinct Appendix		<b>√</b>	
		I507 Devonport Naval Base Precinct		√ √	
		I508 Devonport Peninsula Precinct I509 Greenhithe Precinct		1	
		I510 Gulf Harbour Marina Precinct I511 Hatfields Precinct		✓ ✓	
		I511 Hattields Precinct I512 HMNZ Dockyard Precinct		<i>'</i>	

	ISA2 Kainana Flata Airfield Benningt		<b>✓</b>	T
	I513 Kaipara Flats Airfield Precinct I514 Kakanui Point Precinct		· /	
	I515 Kawau Island Precinct		· ·	
	I516 Kumeū Precinct		· /	
	I517 Kumeū Showgrounds Precinct		<b>√</b>	
	I518 Leigh Marine Laboratory Precinct		<b>√</b>	
	I519 Long Bay Precinct		✓	
	I520 Martins Bay Precinct		✓	
	I521 Matakana 1 Precinct		✓	
	I522 Matakana 2 Precinct		✓	
	I523 Matakana 3 Precinct		✓	
	I524 North Harbour Stadium and Domain Precinct		✓	
	I525 North Shore Airport Precinct		✓	
	I526 North Shore Events Centre Precinct		<b>√</b>	
	I528 Ōmaha South Precinct		✓	
	I529 Örewa 1 Precinct		✓	
	I529.11 Örewa 1 Precinct Appendix		<b>√</b>	
	I530 Örewa 2 Precinct		✓	
	I531 Ōrewa 3 Precinct		✓	
	I532 Pinewoods Precinct		✓	
	I533 Red Beach Precinct		✓	
	I534 Riverhead 3 Precinct		✓	
	I535 Rodney Landscape Precinct		✓	
	I536 Silverdale 2 Precinct		✓	
	I537 Silverdale 3 Precinct		<b>✓</b>	
	I538 Smales 1 Precinct		✓	
	I539 Smales 2 Precinct		✓	
	I540 Takapuna 1 Precinct		✓	
	I541 Te Arai North Precinct		✓	
	I542 Te Arai South Precinct		✓	
	I543 Waimana Point Precinct		✓	
	I544 Wainui Precinct		<b>✓</b>	
	I545 Waiwera Precinct		✓	
	I546 Warkworth 3 Precinct		✓	
	I547 Wēiti Precinct		✓	
	I548 Whangaparãoa Precinct		<b>✓</b>	
	I549 Akoranga Precinct		✓	
	I550 Millwater South Precinct		✓	
	I551 Highgate Precinct		✓	
	[ENV-2016-AKL-000211: Okura Holdings Limited] – Add Okura Precinct		✓	
West	I600 Babich Precinct		✓	
	I601 Bethells Precinct		✓	
	I602 Birdwood Precinct		✓	
	I603 Hobsonville Corridor Precinct		✓	
	I604 Hobsonville Marina Precinct		✓	
	I605 Hobsonville Point Precinct		✓	
	I605.11 Hobsonville Point Precinct Appendix		✓	
	I606 Lincoln Precinct		✓	
	I607 New Lynn Precinct		✓	
	I608 Ōrātia Village Precinct		<b>✓</b>	
	I609 Penihana North Precinct		✓	
	I610 Redhills Precinct		<b>✓</b>	
	I611 Swanson North Precinct		✓	
	I612 Te Henga Precinct		<b>✓</b>	
	I613 Trusts Arena Precinct		✓	
	I614 Wainamu Precinct		✓	
	I615 Westgate Precinct		<b>✓</b>	
	PC5 (See modifications) [I616 New Precinct Proposed]		<b>✓</b>	
Special Housing Areas	Ardmore 2		✓	
	Birdwood 2		<b>✓</b>	
	Clarks Beach		<b>✓</b>	
	Drury 1		✓	
	Drury South Residential Precinct		✓	
	Flat Bush Sub-precinct C		✓	
	Franklin 2		<b>✓</b>	
	Glenbrook 3		✓	
	Hingaia 1		✓	
	Hingaia 2		<b>✓</b>	
	Hingaia 3		✓	
	Hobsonville Point sub-precinct F		✓	
	Huapai 2		<b>√</b>	
	Huapai Triangle		✓	
	Mangere Gateway Sub-precinct E		✓	
	Opaheke 1	1 1	✓	
	Opaheke 1 Scott Point		<b>✓</b>	
	Opaheke 1			

Section	Rule/Standard		Compliance	Non Compliance
		Sub-standard		
	E3.4.1 Activity table [rp]			(A19) Discretionary Activity for the diversion of a river or
Streams				stream to a new course and associated disturbance and sediment discharge.
				(A33) Discretionary Activity for culverts or fords more than
				30m in length when measured parallel to the direction of
				water flow
			(A39) Permitted Activity for stormwater or wastewater	
			outfall complying with the standards in E3.6.1.14	
				(440) No. 6 and in Artist for a second second
				(A49) Non-Complying Activity for new reclamation or drainage
	E3 Notification			Statutory tests required
	E3 Permitted Activity Standards	E3.6.1.1 General standards	Will comply	
		E3.6.1.2. Standards for conservation planting	N/A	
		E3.6.1.3. Standards for depositing any substance for the purposes of	N/A	
		providing fish passage for culverts lawfully existing on or before	ľ	
		30 September 2013		
		E3.6.1.4. Standards for activities involving the disturbance and the	Will comply	
		associated sediment discharge  E3.6.1.5. Disturbance and the associated sediment discharge for channel clearance of less than	N/A	
		100m	IN/A	
		E3.6.1.6. Disturbance and the associated sediment discharge for emergency works	N/A	
		E3.6.1.7. Disturbance and the associated sediment discharge for extraction of material less than	N/A	
		50m3 per year from the bed of a river or stream		
		E3.6.1.8. Disturbance and the associated sediment discharge for pest plant removal	N/A	
		E3.6.1.9. Disturbance and the associated sediment discharge for mangroves seedling removals and	N/A	
		mangrove removal of up to 200m2 immediately adjacent to existing lawful structures,		
		infrastructure or drainage systems to enable their operation, use,		
		maintenance, repair, and functioning		
		E3.6.1.10. Standards for works on structures lawfully existing on or before 30 September 2013 and	N/A	
		the associated bed disturbance or depositing any substance, diversion of water and incidental temporary damming of water		
		E3.6.1.11. Works on structures lawfully existing on or before 30 September 2013 and the	N/A	
		associated bed disturbance or depositing any substance, diversion of water and incidental	ľ	
		temporary damming of water for the operation, use, maintenance, repair and upgrading of existing		
		structures	N/A	
		E3.6.1.12. Works on structures lawfully existing on or before 30 September 2013 and the associated bed disturbance or depositing any substance, diversion of water and incidental	N/A	
		temporary damming of water for the replacement, upgrading or extension of structures		
		7,7,7		
		E3.6.1.13. Works on structures lawfully existing on or before 30 September 2013 and the	N/A	
		associated bed disturbance or depositing any substance, diversion of water and incidental		
		temporary damming of water for the demolition or removal of existing structures		
		E3.6.1.14 . Standards for new structures and the associated bed disturbance or depositing any	Stormwater outfalls will comply	
		substance, diversion of water and incidental temporary damming of water		
		E3.6.1.15. New structures and the associated bed disturbance or depositing	N/A	
		any substance, diversion of water and incidental temporary damming of water for temporary structures		
		E3.6.1.16. New structures and the associated bed disturbance or depositing any substance,	N/A	
		diversion of water and incidental temporary damming of water for bridges or pipe bridges		
		52.5447.10	N/A	
		E3.6.1.17. New structures and the associated bed disturbance or depositing any substance, diversion of water and incidental temporary damming of water for new cables or lines that cross	N/A	
		over a river or stream which do not require support structures in the watercourse		
		E3.6.1.18. New structures and the associated bed disturbance or depositing any substance,	N/A	
		diversion of water and incidental temporary damming of water for culverts or fords less than 30m		
		in length when measured parallel to the direction of water flow  E3.6.1.19. New structures and the associated bed disturbance or depositing any substance,	N/A	
		diversion of water and incidental temporary damming of water for maimai	liv,A	
		E3.6.1.20. New structures and the associated bed disturbance or depositing any substance,	N/A	
		diversion of water and incidental temporary damming of water for sign, navigational aid, ski lane		
		marker or buoy E3.6.1.21. New structures and the associated bed disturbance or depositing	M/A	
		E3.6.1.21. New structures and the associated bed disturbance or depositing any substance, diversion of water and incidental temporary damming of water for structures solely	IN/A	
		under the bed of a lake, river or wetland		
		E3.6.1.22. New structures and the associated bed disturbance or depositing any substance,	N/A	
		diversion of water and incidental temporary damming of water for swing or pile mooring		
		E2.6.1.32 Now structures and the associated had disturbance as deposition and with	N/A	
		E3.6.1.23. New structures and the associated bed disturbance or depositing any substance, diversion of water and incidental temporary damming of water for weirs, floodgates and flow	N/A	
		monitoring devices		
		E3.6.1.24. Standards for the removal or demolition of a lawfully existing reclamation or drained	N/A	
		area on or before 30 September 2013		
		E3.6.1.25. Standards for livestock access on production land that is grazed by a stocking rate equal to or exceeding 18 stock units per hectare	N/A	
		to or exceeding 20 stock units per nectare	1	l

Section	Rule/Standard		Compliance	Non Compliance
		Sub-standard		
E7 Taking, using, damming and diversion of water and drilling	E7.4.1 Activity table		(A17) Permitted Activity for the dewatering or groundwater level control associated with a groundwater diversion permitted under the Unitary Plan	
			(A27) Permitted Activity for the diversion of groundwater caused by any excavation (including trench) or tunnel	
	E7.5 Notification		N/A	
	E4.6 Permitted Activity Standards	E7.6.1.1. Take and use of surface water (including from lawfully established dams)	N/A	
		E7.6.1.2. Diverting surface water and the associated discharge of water	Will comply	
		consecutive 20-day period	N/A	
		E7.6.1.4. Take and use of groundwater up to 20m3/day when averaged over any consecutive 20-day period and no more than 5000m³/year	N/A	
		E7.6.1.5. Take and use of groundwater for the purpose of a pumping test from a bore for up to seven days at an average rate of no more than 1000m³/day, the following must be met:	N/A	
		E7.6.1.6. Dewatering or groundwater level control associated with a groundwater diversion permitted under Standard E7.6.1.10, all of the following must be met:	Will comply	
		E7.6.1.7. Take or use of geothermal water for communal benefit of Mana Whenua for purposes specified in section 14(3)(c) of the Resource Management Act 1991	N/A	
		E7.6.1.8. Infiltration and leakage into stormwater and wastewater pipes, manholes, catchpits and lined channels	N/A	
		E7.6.1.9. Land drainage	N/A	
		E7.6.1.10. Diversion of groundwater caused by any excavation, (including trench) or tunnel	Will comply	
		E7.6.1.11. Damming water – all dams	N/A	
		E7.6.1.12. Damming water - off-stream dams	N/A	
		E7.6.1.13. Damming water - On-stream dams existing at 23 October 2001	N/A	
		E7.6.1.14. Damming water - Temporary dams	N/A	
		E7.6.1.15. Damming water - Weirs E7.6.1.16. Drilling and Use of holes and bores	N/A N/A	
		E7.6.1.13. Drilling and Use of holes and bores - holes for geotechnical, mineral exploration, mineral extraction, geological or contaminated site investigation or down-hole seismometers and holes or bores for stormwater disposal or down hole heat exchangers	N/A	
		quality monitoring	N/A	
		E7.6.1.19. Drilling and Use of holes and bores - Restoration, alteration or replacement of lawfully established bores	N/A	
		E7.6.1.20. Drilling and Use of holes and bores - Decommissioning (abandonment) holes or bores E7.6.1.21. Transfers of water permits	N/A	
	E4 Controlled activity standards	E7.6.1.21. Fransfers or water permits E7.6.2.1. Replacement of an existing resource consent to take and use surface water from a municipal water supply dam	N/A	
		E7.6.2.2. Replacement of existing of existing consents for dams used for municipal water supply purposes	N/A	
		E7.6.2.3. Drilling and Use of holes and bores - New bores not otherwise specified	N/A	
	E4 Restricted discretionary activity standards	E7.6.3.1. Take and use of surface water (including from lawfully established dams) for more than 20m3/day and no more than 100m3/day of water from a lake	N/A	
		E7.6.3.2. Take and use of surface water (including from lawfully establisheddams) for replacement of an existing resource consent to take anduse surface water for municipal water supply purposes (excluding from a purpose	N/A	
		municipal water supply dam) E7.6.3.3. Take and use of groundwater	N/A	

Section	Rule/Standard		Compliance	Non Compliance
		Sub-standard		
E8. Stormwater - Discharge and diversion	E8.4. Activity table [rp]		(A1) Permitted Activity for the diversion of stormwater runoff from lawfully established impervious areas directed into an authorised stormwater network or a combined sewer network that complies with Standard E8.6.2.1.	
				(A5) Restricted Discretionary Activity for the diversion and discharge of stormwater runoff from additional impervious areas greater than 5,000m2 of road (which include road ancillary areas that are part of a road, motorway or state highway operated by a road controlling authority) or rail corridor that complies with Standard E8.6.1 and Standard E8.6.4.1
	E8.5. Notification			Startutory test required
	E8.6.1 General Standards		Will comply	
	E8.6.2 Permitted Activity Standards	E8.6.2.1. Diversion of stormwater runoff from lawfully established impervious areas directed into an authorised stormwater network or a combined sewer network	Will comply	
		E8.6.2.2. Diversion and discharge of stormwater runoff from lawfully established impervious areas as at 30 September 2013 not directed to a stormwater network or a combined sewer network	N/A	
		E8.6.2.3. Diversion and discharge of stormwater runoff from impervious areas up to 5,000m2 of road (which include road ancillary areas that are part of a road, motorway or state highway operated by a road		
		E8.6.2.4. Diversion and discharge of stormwater runoff from impervious areas up to 5,000m2 outside an urban	N/A	
	E8.6.3. Controlled activity standards	E8.6.3.1. Diversion and discharge of stormwater runoff from impervious areas greater than 1000m2 and up to 5000m2 within an urban area	N/A	
	E8.6.4. Restricted discretionary activity standards	E8.6.4.1. Diversion and discharge of stormwater runoff from additional impervious areas greater than 5,000m2 of road (which include road ancillary areas that are part of a road, motorway or state highway operated by a road controlling authority) or rail corridor	Will comply	

Section	Rule/Standard		Compliance	Non Compliance	
		Sub-standard			
E9. Stormwater	E9.4. Activity table [rp]			(A7) Controlled Activity for development of a new and	
quality – High				redevelopment of an existing high use road greater	
contaminant				than 5,000m2	
generating car	E9.5. Notification		Special circumstances only		
parks and high	E9.6.1. Permitted	E9.6.1.1. General	N/A		
use roads	activity standards		N/A		
		E9.6.1.2. Development of new or redevelopment of existing impervious areas for any			
		high contaminant generating car park or high use road where stormwater runoff is			
		directed to an existing authorised stormwater management device or system			
		E9.6.1.3. Development of a new or redevelopment of an existing high contaminant	N/A		
		generating car park greater than 1,000m <sup>2</sup> and up to 5,000m <sup>2</sup>			
		E9.6.1.4. Development of a new or redevelopment of an existing high use road greater	N/A		
		than 1,000m <sup>2</sup> and up to 5,000m <sup>2</sup>			
	E9.6.2. Controlled		N/A		
	activity	E9.6.2.1. Development of a new or redevelopment of an existing high contaminant			
		generating car park greater than 5,000m <sup>2</sup>			
		E9.6.2.2. Development of a new or redevelopment of an existing high use road greater	Will comply.		
		than 5,000m <sup>2</sup>			

Section	Rule/Standard	Applicable	Not Applicable
	Sub-standard		
E11. Land disturbance – Regional	E26.2. Network utilities and electricity generation – All zones and roads		<b>✓</b>
	E26.3. Network utilities and electricity generation – Vegetation management		<b>✓</b>
	E26.4. Network utilities and electricity generation – Trees in roads and open space zones and the Notable Trees Overlay		✓
	E26.5. Network utilities and electricity generation – Earthworks all zones and roads	<b>✓</b>	
	E26.6. Network utilities and electricity generation – Earthworks overlays except Outstanding Natural Features Overlay		<b>✓</b>
	E26.7. Network utilities and electricity Generation – Earthworks Outstanding Natural Features Overlay		<b>✓</b>
	E26.8. Network utilities and electricity generation – Historic Heritage Overlay		✓
	E26.9. Network utilities and electricity generation – Special Character Areas Overlay – Residential and Business		✓
	E26.10. Network utilities and electricity generation – Sites and Places of Significance to Mana Whenua Overlay		<b>✓</b>
	E26.11. Network utilities and electricity generation – Volcanic Viewshafts and Height Sensitive Areas Overlay		<b>✓</b>
			<b>✓</b>
	E26.12. Network utilities and electricity generation – Auckland War Memorial Museum Viewshaft, Local Public Views, Ridgelines Overlays		
	E26.13. Network utilities and electricity generation – Outstanding Natural Landscapes Overlay (excluding outstanding natural features) and		<b>✓</b>
	Outstanding Natural Character and High Natural Character Overlay		
			✓
	E26.14. Network utilities and electricity generation – Outstanding Natural Features Overlay (excluding outstanding natural landscapes)		

Section	Rule/Standard		Compliance	Non Compliance
		Sub-standard		
E26.5. Network utilities and electricity generation – Earthworks all zones and roads	E26.5.3. Activity table			(A106) Restricted Discretionary Activity for earthworks greater than 2,500m2 where the land has a slope equal or greater than 10 degrees, having slopes on batters up to approximately 18 degrees
				(A107) Restricted Discretionary Activity for earthworks greater than 2,500m2 within the Sediment Control Protection Area, being earthworks within 50m of the edge of a watercourse or wetland of 1000m2 or more.
	E26.5.4. Notification		Special circumstances	
	E26.5.5.1. Accidental discovery rule		Will comply	
	E26.5.5.2. General standards		Must comply for all consent types	