



MINISTRY OF BUSINESS,
INNOVATION & EMPLOYMENT
HIKINA WHAKATUTUKI

MultiProof Certificate

This is to certify that a National Multiple-Use Approval has been issued to:

Z Energy Limited

Tier 1 Shop and Tier 1 Canopy

under Section 30F of the Building Act 2004 in respect of the approved plans and specifications* and subject to the conditions** specified:

Details of this National Multiple-Use Approval have been entered in the register of National Multiple-Use Approvals in accordance with Section 273 of the Building Act 2004.

John Gardiner
Manager Determinations and Assurance
Building System Performance Branch
Ministry of Business, Innovation and Employment

24 March 2016

Date Issued

A10109

Certificate Number

*The approved plans and specifications are those held by the Ministry

**See Schedule for specific drawing references, permitted variations and conditions of approval

Note: The National Multiple-Use Approval referred to in this certificate is subject to change, suspension or revocation. For the current status of this National Multiple-Use Approval, check the Ministry's website www.dbh.govt.nz

Schedule for certificate number A10109

Permitted Variations:

Floor Plan:
None

Building Design Reference to Drawings

Refer to the Ministry's website www.building.govt.nz/multiproof-a10109 for the approved drawings and documents

ARCHITECTURAL		Shop Metal Cladding Details	Z-DET-A000 v3	Poster Board Foundation Details	Z-DET-S052 v1
General Notes	Z-GEN-A000 v2	Shop Metal Cladding Details	Z-DET-A001 v1	Entry/Exit Sign Foundation Details	Z-DET-S053 v1
Architectural Schedules	Z-GEN-A100 v2	Canopy Details	Z-DET-A100 v3	Prime Sign Steelwork Details	Z-DET-S054 v1
Canopy Roof Plan	Z-T1C-A230 v2	Canopy Details	Z-DET-A101 v3	Pole Sign Steelwork Details	Z-DET-S055 v1
Canopy Soffit Plan	Z-T1C-A260 v2	Shop Details	Z-DET-A150 v3	Price Sign Foundation Details	Z-DET-S056 v1
Canopy Elevations	Z-T1C-A300 v2	Shop Details	Z-DET-A151 v3	Shop Foundation Slab Details	Z-DET-S100 v1
Canopy Elevations	Z-T1C-A301 v1	Shop Details	Z-DET-A152 v3	Shop Framing Details Sheet 1	Z-DET-S110 v1
Canopy Sections	Z-T1C-A400 v1	Shop Details	Z-DET-A153 v3	Shop Framing Details Sheet 2	Z-DET-S111 v1
Canopy Sections	Z-T1C-A401 v2	Shop Details	Z-DET-A154 v1	Canopy Foundation Details	Z-DET-S120 v2
Canopy Sections	Z-T1C-A402 v2			Canopy Framing Details Sheet 1	Z-DET-S121 v2
		STRUCTURAL		Canopy Framing Details Sheet 2	Z-DET-S122 v2
Shop Slab Plan	Z-T1S-A200 v2	Structural Design Criteria	Z-GEN-S001 v2	Canopy Framing Details Sheet 3	Z-DET-S123 v1
Shop Floor Plan	Z-T1S-A210 v3	General Notes Sheet 1	Z-GEN-S002 v1	Seismic Restraint Details Sheet 1	Z-DET-S140 v2
Shop Dimension Plan	Z-T1S-A220 v2	General Notes Sheet 2	Z-GEN-S003 v1	Seismic Restraint Details Sheet 2	Z-DET-S141 v1
Shop Roof Plan	Z-T1S-A230 v2	General Notes Sheet 3	Z-GEN-S004 v1	Seismic Restraint Details Sheet 3	Z-DET-S142 v1
Shop Floor Finishes Plan	Z-T1S-A240 v2	Canopy Foundation Plan	Z-T1C-S100 v2	Seismic Restraint Details Sheet 4	Z-DET-S143 v1
Shop Wall Finishes Plan	Z-T1S-A250 v2	Canopy Forecourt Slab Plan	Z-T1C-S101 v2		
Shop Reflected Ceiling Plan	Z-T1S-A260 v2	Canopy Roof Framing Plan	Z-T1C-S102 v1	BUILDING SERVICES	
Shop External Elevations	Z-T1S-A300 v2	Canopy Frame Elevations Sheet 1	Z-T1C-S300 v2	Electrical	Z-GEN-E001, Z-T1-E001 to Z-T1-E006, Z-T1-E100, Z-T1-E101, Z-T1-E110.
Shop External Elevations	Z-T1S-A301 v2	Canopy Frame Elevations Sheet 2	Z-T1C-S301 v2		Z-T1S-E200, Z-T1S-E210, Z-T1S-E220, Z-T1S-E230, Z-T1S-E240. 15 Drawings
Shop Internal Elevations	Z-T1S-A310 v2	Canopy Frame Elevations Sheet 3	Z-T1C-S302 v2	Fire Protection	Z-GEN-Fr001, Z-T1S-Fr200.
Shop Internal Elevations	Z-T1S-A311 v2	Canopy Frame Elevations Sheet 4	Z-T1C-S303 v2		2 Drawings
Shop Sections	Z-T1S-A400 v2	Canopy Steel Beam Elevations	Z-T1C-S310 v1	Mechanical	Z-GEN-M001, Z-T1S-M200, Z-T1S-M201.
Shop Sections	Z-T1S-A401 v2	Shop Foundation Plan	Z-T1S-S100 v2		3 Drawings
Shop Sections	Z-T1S-A402 v2	Shop Slab Plan	Z-T1S-S101 v2	Plumbing	Z-GEN-H001, Z-T1S-H001, Z-T1S-H200, Z-T1S-H210.
Shop Sections	Z-T1S-A403 v3	Shop Roof Framing Plan	Z-T1S-S102 v1		4 Drawings
Shop Window Door Elevations	Z-T1S-A500 v3	Shop Frame Elevations Sheet 1	Z-T1S-S300 v1		
Door Schedule	Z-T1S-A501 v1	Shop Frame Elevations Sheet 2	Z-T1S-S301 v2		
Kiosk Floor Plan	Z-T1S-A600 v2	Shop Foundation And Slab Details	Z-DET-S010 v2		
Kiosk Elevations	Z-T1S-A601 v2	Forecourt Slab Details Sheet 1	Z-DET-S020 v1		
Kiosk Elevations	Z-T1S-A602 v2	Forecourt Slab Details Sheet 2	Z-DET-S021 v1		
Office, Staff Plan Elevations	Z-T1S-A610 v1	Typical Shop Framing Details	Z-DET-S030 v2		
Office, Staff Elevations	Z-T1S-A611 v1	Typical Canopy Framing Details	Z-DET-S031 v1		
Store Floor Plan Elevations	Z-T1S-A620 v1	Prime Sign Foundation Details	Z-DET-S050 v2		
Store Elevations	Z-T1S-A621				
Chiller Plan Elevations	Z-T1S-A630 v2				
Toilets Floor Plan Elevations	Z-T1S-A640 v2				
Storeroom, Toilet Lobby Elevations	Z-T1S-A641 v3				

Certificate Holder

Z Energy Ltd
3 Queens Wharf Wellington 6011

Company number: 12046
Certificate number: A10109

Issued by

Ministry of Business, Innovation
and Employment
PO Box 1473, Wellington 6140
Website:
www.building.govt.nz/multiproof
Email: multiproof@mbie.govt.nz
Date issued: 24 March 2016

This National Multiple-Use Approval is subject to the following conditions:

1. This National Multiple-Use Approval may only be used in its entirety, and does not apply to any one part of the plans and specifications.
2. Minor variations in accordance with Building (Minor Variations) Regulations 2009 are permitted.
3. Mirror / flipped images of the floor plan are permitted
4. Protection from Fire is to be reassessed in context of location on site at the Building Consent stage.
5. This National Multiple-Use Approval can only be used where the following conditions apply:
 - a. Seismic zones: Limited to sites with a maximum earthquake hazard factor (Z) of 0.45 and site subsoil classifications of A to D in accordance with AS/NZS 1170.5:2004
 - b. Snow Loading: Limited to sites with a maximum ground snow load of 1.5kPa in accordance with AS/NZS 1170.3:2003
 - c. Wind zones: Limited to sites with an ultimate wind speed of 44m/s (High) in accordance with AS/NZS 1170.2:2002
 - d. Climate zones: Up to and including Zone 3 as defined in NZS 4218:2009.
 - e. Exposure zone: Up to and including Zone C as defined in NZS 3604:2011. Except where adverse microclimatic factors (e.g. geothermal areas)