



nzsee
NEW ZEALAND SOCIETY FOR
EARTHQUAKE ENGINEERING

NEW ZEALAND SOCIETY FOR EARTHQUAKE ENGINEERING
2026 ANNUAL TECHNICAL CONFERENCE

2026

Preparing for the Big One

Innovating for a New Era of Resilience

Conference Programme

NEW ZEALAND SOCIETY FOR
EARTHQUAKE ENGINEERING
ANNUAL TECHNICAL CONFERENCE

15–17 April 2026
Tākina Wellington Convention
and Exhibition Centre



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
Day 1: Wednesday 15 April 2026

08.00 - 19.30	Registration & Exhibition Open (Level 2, Tākina Wellington Convention & Exhibition Centre)		
09.00 - 09.30	Mihi Whakatau Nate Rowe (Te Rūnanganui o Te Āti Awa) Conference Opening – Nikoo Hazaveh and Julia Becker, Conference Convenors Opening Address by Mayor Andrew Little Room: Tāwhirimātea A		
09.30 - 10.30	Keynote Lecture 1: Masayoshi Nakashima Japanese Approaches to Repairability and Recovery of Building Structures Subjected to Strong Ground Shaking Room: Tāwhirimātea A Chair: Didier Pettinga		
10.30 - 11.00	Morning Tea Break in the Exhibition area		
11.00 – 12.45	O1A: Low damage -Energy Dissipation Systems & Seismic Dampers for Improved Seismic Performance Room: Tāwhirimātea A Chair: Nikoo Hazaveh	O1B: Infrastructure Resilience & Seismic Performance Room: Tāwhirimātea E Chair: Julian Benito	O1C: Sustainability Performance of Non-Structural Components & Structural Connections Room: Whātaïtai Chair: Rajesh Dhakal
11.00 - 11.15	O1A.1 Bringing Low Damage Seismic Design to Retrofit Alistair Cattanach	O1B.1 Strengthening Grosvenor Terrace wall to enhance resilience of a lifeline route Akhila Palat	O1C.1 Assembly-Scale Seismic Verification of MODFRAME NSE Restraint Systems Using Quasi-Static Cyclic Testing Kyle Segmiller
11.15 - 11.30	O1A.2 Shake table testing of Full Scale Cold-Formed Steel Pallet Rack in The Down-Aisle Direction Nima Shokrollahi	O1B.2 Earthquake Design of Retaining Walls Using a Refinement to Limit State Analysis John Wood	O1C.2 A System-Level Evaluation of the Seismic Performance of Different Drywall Partitions in Shake-Table Experiments Mojtaba Hosseini
11.30 - 11.45	O1A.3 Supplemental Viscous Damping Combined with Seismic Isolation – A Case Study on Relative Seismic Performance Dion Marriott	O1B.3 Integrated ground improvement for an earthquake-damaged complex TC3 site using the Subsurface Compacted Rubble Raft (SCRR) system Zhaodong Du	O1C.3 Capacity-Based Shake Table Testing Approach for Seismic Qualification of Non-Structural Building Elements Kieran Haymes
11.45 - 12.00	O1A.4 Techniques and Lessons Learned from Office to Residential Conversions in High Seismic Regions Nathan Canney	O1B.4 Machine learning-driven recovery modelling for Critical Infrastructure networks: Integrating topological and data-driven approaches in Aotearoa New Zealand Yaseen Mahmood	O1C.4 Precast Concrete Construction in a High Seismic Zone: Te Puna Hapori Whanganui Courthouse Michael Geddes, James de Lisle
12.00 - 12.15	O1A.5 Lessons Learned from the First Real-World Retrofit to Include Recommendations from the ReCast Programme Mike Parr	O1B.5 Innovative Ductile Self-Centring Joint for Low-Damage Bridge Design Jason Jia	O1C.5 Improving the Seismic Resilience of Buildings through Improved Seismic Performance of NSEs – Comparison of NZ and US Approaches Jan Stanway

Day 1: Wednesday 15 April 2026 continued

12.15 - 12.30	O1A.6 Seismic Strengthening of the Carillon Tower - a National Historic Landmark in Wellington, New Zealand Renee Brook	O1B.6 Simplified site proof testing method for hybrid screw anchors installed in masonry Francisco Galvez	O1C.6 Seismic Performance of Fire-rated Timber and Steel-Framed Partition Walls with “No-Fix Zone” Detailing Following New Zealand Industry Practice Jitendra Bhatta
12.30 - 12.45	O1A.7 Bridging Current and Future Seismic Hazards Through Friction Damping Systems Soheil Assadi	O1B.7 Externally Bonded FRP Strengthening for Shear Friction at Reinforced Concrete Wall-to-Diaphragm Connections Aniket Borwankar	O1C.7 Assessing the cost, embodied carbon, and constructability of seismic retrofits Samantha Krieg
12.45 - 13:45	Lunch in the Exhibition Area		
13.45 - 15.30	O2A: Concrete Structures Room: Tawhirimātea A Chair: Dion Marriot	O2B: Engineering Seismology, Seismic Hazard and Ground Motions Room: Tawhirimātea E Chair: Robin Lee	O2C: Structural Response & Experimental Testing of Structural Systems Room: Whāitaitai Chair: Ben Exton
13.45 - 14.00	O2A.1 WDHinge: A Novel Macro-Element for Evaluation of Seismic Performance of RC Frames Zakariya Waezi	O2B.1 Geophysical Techniques for Geotechnical Investigations of Complex Urban Environments Jack Fleming	O2C.1 Novel steel-FRP composite anchorage system for concrete diaphragm strengthening Aniket Borwankar
14.00 - 14.15	O2A.2 Seismic Performance of Fired Clay Rib and Hollow Block Infill Floors Amir Moshref	O2B.2 Multiple approaches toward floor shaking predictions for a Wellington building Caroline Holden	O2C.2 An Overview of Post-Installed Rebars in Moment Resisting RC Connections from International Research: Performance, Design Implications and Applicability in NZ Samuel Caloba Aguiar
14.15 - 14.30	O2A.3 Seismic Assessment and Strengthening of 26-Story Tower Wellington, New Zealand Mohamad Yousef-Beik	O2B.3 Comparing the Damaging Power of Darfield, Lyttelton and Alpine Fault Earthquakes on Buildings in the Christchurch CBD David Hopkins, Quincy Ma, Charlotte Toma	O2C.3 The Adequacy of Using Cumulative Inelastic Ductility to Predict BRB Fracture Capacity: Comparing CID to Fracture Damage Index Brandt Saxey
14.30 - 14.45	O2A.4 FRP Retrofit Challenges and Solutions in Seismic strengthening John Gin, Andrew Gaul	O2B.4 Effects of the Long-Period Ground Motions from the 2025 Mandalay Earthquake on RC Buildings in Bangkok, Thailand Sutat Leelataviwat	O2C.4 Introduction to Shape Memory Alloys - Advanced Technology for the Active Strengthening and Repair of Earthquake Affected Structures Stuart Robertson, Daniel Schmidig
14.45 - 15.00	O2A.5 Accounting for higher mode effects when designing the primary structure and floor diaphragms of a tall building Rick Van Ballegooy, Sam Corney	O2B.5 Rethinking Building Earthquake Response: How Real Measurements Improve Seismic Design Greg Preston	O2C.5 Performance and Repairability of Radiata Pine Cross-Laminated Timber Central Spline Connections using different Spline Materials Vimesh Paudel

Day 1: Wednesday 15 April 2026 continued

15.00 - 15.15	O2A.6 Low-damage design to enhance seismic performance of reinforced concrete buildings Kasra Habibi	O2B.6 Long-Period Ground Motions and Dynamic Response of Tall Buildings in the Bangkok Basin: Observations from the 28 March 2025 Earthquake Nakhorn Poovarodom	O2C.6 Improving seismic performance of panel-to-foundation connections in low-rise precast concrete buildings Gokarna Sijwal
15.15 - 15.30	O2A.7 Push-over analysis of precast reinforced concrete cores with welded stitch plate connections Xiangzhe Weng	O2B.7 Site-Specific Effects on Rapid Shaking Intensity Estimation for Earthquake Early Warning in Aotearoa New Zealand Chanthujan Chandrakumar	O2C.7 Enhancing the understanding of design for earthquake resilience as part of an Architectural Education Ranjana Pokharel Bhattarai
15.30 - 16.00	Afternoon Tea Break in the Exhibition Area		
16.00 - 17.00	Plenary 1: Challenges and Solutions for Next Update of NSHM Annemarie Christophersen, Matt Gerstenberger, Genevieve Coffey, Brendon Bradley Room: Tāwhirimātea A Chair: Julian Benito		
17.00 - 18.00	Plenary 2: Infrastructure Resilience Dave Brunson, Adriano Mohr Bonatto Room: Tāwhirimātea A Chair: Pathmanathan Brabhaharan		
18.00 - 19.30	Welcome Reception & Poster Session <i>Kindly sponsored by BECA</i> Room: Exhibition Area & Tāwhirimātea C		

Day 2: Thursday 16 April 2026

07.00 - 18.00	Registration & Exhibition Open (Level 2, Tākina Wellington Convention & Exhibition Centre)		
07.15 - 08.15	Breakfast Session 1: Design Competition Presentations Room: Tāwhirimātea A		
08.30 - 09.30	Keynote Lecture 2: NHC Toka Tū Ake Keynote Speaker JoAnn Browning <i>Kindly sponsored by Natural Hazards Commission</i> Research-to-Code Pathways for Safer, More Resilient Structures & Communities Room: Tāwhirimātea A Chair: Caleb Dunne		
09.30 - 10.30	Keynote Lecture 3: Park And Paulay Keynote Speaker Reid Zimmerman Resilient Seismic Design and Project Applications in the United States Room: Tāwhirimātea A Chair: Tim Sullivan		
10.30 - 11.00	Morning Tea Break in the Exhibition area		
11.00 - 12.00	Plenary 3: When the Ground Rarely Shakes - Understanding and Communicating Risk in Low Seismic Hazard Regions Caroline Orchiston, Pennung Warnitchai, Michèle Marti, Aidan Milner Room: Tāwhirimātea A Chair: Andrew Stolte and Catalina Miranda		
12.00 - 13.00	Lunch and He Tohu Pupu Seismic Design Competition <i>Kindly sponsored by Natural Hazards Commission</i> Room: Exhibition Area		
13.00 - 14.45	O3A: Steel Structures Room: Tāwhirimātea A Chair: Tony Holden	O3B: Timber Structures Room: Tāwhirimātea E Chair: Matt Davies	O3C: Risk & Resilience Room: Whātaïtai Chair: Julia Becker
13.00 - 13.15	O3A.1 Unresolved Design Issues in Steel Eccentrically Braced Frame System Ali Rad	O3B.1 Seismic implications associated with unreinforced masonry parts within timber-framed buildings Yuni Azhari	O3C.1 Probabilistic approach to estimating regional building damage from an earthquake and its cascading hazards S R Uma
13.15 - 13.30	O3A.2 Parametric study of supplemental viscous damping combined with seismic isolation in Wellington David Whittaker	O3B.2 Comparative Numerical Study of Conventional and Low-Damage timber Eccentrically Braced Frames with Horizontal and Vertical Frictional Links Alireza Zare	O3C.2 Navigating Seismic Risk in Schools: Adapting to Regulatory Change Paul Campbell
13.30 - 13.45	O3A.3 From theory to test: seismic and gravity loading insights into platform-framed cold-formed steel structures via review and full-scale experiments Ankeeta Karmakar	O3B.3 Resilient Shear Wall Steel Panels Equipped with Self-Restoring Friction Hold-downs for Earthquake Protection of Timber-Framed Residential Buildings Qurban Ali	O3C.3 Post-disaster function - an Australian perspective Jordan Bartlett
13.45 - 14.00	O3A.4 How simple is too simple: Estimating seismic drift demands of a hybrid irregular structure Alejandro Saenz Calad	O3B.4 Coupled Vertical–Horizontal Seismic Response of Prefabricated Modular Mass Timber Structures with Inter-Story Isolation Soheil Assadi	O3C.4 Considerations for communicating changes to and details of the earthquake-prone building system Lauren Vinnell

Day 2: Thursday 16 April 2026 continued

14.00 - 14.15	O3A.5 Prediction of Steel Tubular Pile Response Under Combined Lateral Cyclic and Constant Axial Loading: Insights from a Blind Prediction Contest Gopal Adhikari	O3B.5 Dissipating diaphragm joints – A novel approach for resilient mass timber structures Setu Raman Agarwal	O3C.5 Beyond %NBS: understanding user needs and international approaches to communicating seismic risk Catalina Miranda
14.15 - 14.30	O3A.6 A Review of Weld Detailing and Design Recommendations for Seismic Moment-Resisting Connections Dinesh Lakshmanan Chandramohan	O3B.6 Pinching-Free Connector (PFC): Development and Application in Rocking Timber Walls and Steel Braced Frames Setu Raman Agarwal	O3C.6 Sentinel – A Cost-Effective Approach to Structural Seismic Monitoring Greg Preston
14.30 - 14.45	O3A.7 The decarbonisation of local steelmaking and steel construction Israel Macdonald	O3B.7 Base Dissipation of Kiwi Homes: From R&D into the Real World Ben Exton	O3C.7 Resilience Assessment of Transportation Networks in Hill Cities of the Northwestern Himalayan Region Mahipal Kulariya
14.45 - 15.15	Afternoon Tea Break in the Exhibition Area		
15.15 - 16.15	Plenary 4: Designing for Continuity - Architectural Leadership in Resilient and Sustainable Futures Marc Woodbury, Colin Russell, Ilona Haghshenas Room: Tāwhirimātea A Chair: Nikoo Hazaveh		
16.15 - 17.45	Perspectives on the EPB Changes 1. JCSAR overview of impact of EPB reform on how we manage seismic risk - Dave Brunson 2. Panel - Life after EPB system reform Chair: Charlotte Brown 3. Implications for engineering practice - Alistair Cattanach 4. BRiDGE - Paul Campbell Room: Tāwhirimātea A		
	Break		
19.15 - 23.00	Conference Dinner & NZSEE Awards <i>Kindly sponsored by D&H</i> Room: Tāwhirimātea A		

Day 3: Friday 17 April 2026

07.00 - 17.00	Registration & Exhibition Open (Level 2, Takina Wellington Convention & Exhibition Centre)		
07.15 - 08.15	Breakfast Session 2: Future Directions for Earthquake Research in Aotearoa New Zealand (QuakeCoRE) Room: Tāwhirimātea A		
08.30 - 09.15	Plenary 5: Celebrating Resilience Innovation Across Research and Practice: 20 years of the Ivan Skinner Award Kaley Crawford-Flett, Ben Exton, Liam Wotherspoon, Tim Sullivan Room: Tāwhirimātea A Chair: Caleb Dunne		
09.15 - 10.45	Plenary 6: Seismic Risk Working Group & Low Damage Design & NSE Code of Practice Update Michelle Grant, Dion Marriott, Kiran Makan, Hamish McKenzie, Jan Stanway Room: Tāwhirimātea A Chair: Nikoo Hazaveh		
10.45 - 11.15	Morning Tea Break in the Exhibition area		
11.15 - 12.45	O4A: Masonry Structures Room: Tāwhirimātea A Chair: Ali Rad	O4B: Lifelines - Special Session Room: Tāwhirimātea E Chair: Julia Becker	O4C: Geotechnical Performance, SSI & Liquefaction Assessment, Tsunami & Their Impact Room: Whātaaitai Chair: EngLiang Chin
11.15 - 11.30	O4A.1 From practice to field guideline: principles for retrofitting URM school buildings in Pakistan Jitendra Bothara	O4B.1 Lifelines Group studies – publicising findings Richard Mowll	O4C.1 Beyond Mononobe-Okabe: Evaluating Seismic Earth Pressures in ‘c-ø’ Materials under High PGA Conditions Usama Fauzi, Nick Clendon
11.30 - 11.45	O4A.2 Simplified Non-Linear Response History Analysis of Low-Rise Residential Masonry Buildings Dion Marriott	O4B.2 Building Infrastructure Resilience: A Framework for Regulatory Integration Charlotte Brown	O4C.2 When Simplified Methods Fall Short: What Advanced Analyses Reveal About Liquefaction Bhavesh Rama
11.45 - 12.00	O4A.3 Full-scale experimental validation of a new crack stitching system for URM Francisco Galvez	O4B.3 Exposure of critical infrastructure networks to seismic and co-seismic hazards Liam Wotherspoon	O4C.3 Challenges Associated with Geotechnical Design of Pump Stations in Tauranga Paul Tan
12.00 - 12.15	O4A.4 Seismic strengthening of the three-storey URM CapSc Building Sean Gardiner	O4B.4 Modelling approaches for natural hazard impacts on critical infrastructure networks and dependencies Conrad Zorn	O4C.4 Application of an Equivalent Building Roughness Model in Tsunami Simulations Vinod Sadashiva
12.15 - 12.30	O4A.5 Beyond Conventional Guidelines: Seismic Assessment of New Zealand’s Monumental URM Structures Using NTC 2018 and EN 1996-1-1 Clara Caponi	O4B.5 Household adaptations to infrastructure service outages in an Alpine Fault earthquake scenario (AF8) Finn Scheele	O4C.5 A Geotechnical Perspective on the 1.5 CALS Scaling Factor: Why Site-Response Analysis Is Not the Solution Usama Fauzi
12.30 - 12.45	O4A.6 Modelling In-Plane Failure of New Zealand Unreinforced Masonry (URM) Buildings Using OpenSees Son Le	O4B.6 Reassessing earthquake-induced downtime: a comparison of impeding factors between US and New Zealand Adel Taheri Qazvin	O4C.6 Soil Structure Interaction of Liquid Storage Tanks in High Seismicity Regions Mehrdad Seifi
12.45 - 13.30	Lunch in the Exhibition Area		

Day 3: Friday 17 April 2026 continued

13.30 - 14.45	O5A: Seismic Design & Code Room: Tāwhirimātea A Chair: Kiran Makan	O5B: Learnings from Earthquakes Room: Tāwhirimātea E Chair: Catalina Miranda	O5C: AI and Digital Room: Whātaītai Chair: Julian Benito
13.30 - 13.45	O5A.1 Accounting for post-yield stiffness and strength within the equivalent static analysis method Tim Sullivan	O5B.1 Lessons from the Netherlands' GMC Retrofit Catalogue for Securing Façades of New Zealand's Low-Rise Unreinforced Masonry Buildings Juliane Spaak, Hamish Tocher	O5C.1 Advanced Non-linear Modelling for Heritage Resilience: LSDyna Finite Element Seismic Assessment of the Dunedin Town Hall and Municipal Chambers Jono Dymock
13.45 - 14.00	O5A.2 The Whakapapa of the New Zealand Seismic Design Response Spectrum Richard Sharpe	O5B.2 QSEERB: a real-time smart sensor platform for quantitative seismic monitoring of buildings Buntara Sthenly Gan	O5C.2 AI for post-earthquake rapid damage assessment Alice Chang-Richards
14.00 - 14.15	O5A.3 Updates to Section C8 (Unreinforced Masonry Buildings) of the Engineering Assessment Guidelines Hamish Tocher, Francisco Galvez, Nicki Vance	O5B.3 Post-Earthquake Assessment and Remediation: Findings from the December 2024 Port Vila Earthquake Sean Gardiner	O5C.3 Identification of prestress loss in PC bridges using static displacement responses under a moving vehicle Patricia Vanova
14.15 - 14.30	O5A.4 Practical Guidelines for Void Surveying in New Zealand following the Canterbury Earthquake Sequence Richard Mellis	O5B.4 Learning from the reconnaissance on seismic performance of buildings after the 2024 Hualien earthquake, Taiwan Ming-Chieh Chuang	O5C.4 Structural Seismic Response Prediction Based on Physics-Informed Neural Operators Pan Liu
14.30 - 14.45	O5A.5 Evaluating Low Probability, High Consequence Risk: Economic Loss Modelling for New Zealand's Earthquake Prone Buildings System Juliane Spaak, Alex James, RobJury, Ken Elwood	O5B.5 Building Damage Observations in Bangkok from the 2025 M7.7 Myanmar Earthquake Panon Latcharote	O5C.5 Digital Standardization of Seismic Compliance: An Open and Automated Framework for Non-Structural Systems Nima Shokrollahi
14.45 - 15.15	Afternoon Tea Break in the Exhibition Area		
15.15 - 16.15	Keynote Lecture 4: Christchurch Earthquake 15th Anniversary Keynote Speaker Misko Cubrinovski Engineering Evaluation and Design for Liquefaction Hazards Room: Tāwhirimātea A Chair: Pathmanathan Brabhanaran		
16.15 - 17.00	Conference Closing & Conference Awards: Best Student Paper Award Best Research Paper Award Best Practice Paper Award Room: Tāwhirimātea A		

POSTER SESSION

Wednesday 15 April 18:00 – 19:30

TĀWHIRIMĀTEA C ROOM

Poster Number	Poster Title	Presenter
P.01	Seismic performance of suspended ceilings with Velcro-secured lay-in tiles via shake table tests	Aasish Tiwari
P.02	Experimental Evaluation of Steel Fuse Performance under Monotonic and Cyclic Loading for Seismic Applications	Ali Akbari
P.03	Review of Low-Cycle Fatigue and Strain Aging Research in G300E and G500E Steels	Ali Akbari
P.04	Seismic bracing behaviour of timber pile systems in light timber-framed residential houses	Angela Liu
P.05	The role of land-use planning in understanding cascading earthquake hazard risks	Faye Nielsen
P.06	Experimental Validation and Numerical Modelling of a Three-Story Steel Structure with Seismic Friction-Sliding Connections	Gholamreza Hashemi
P.07	Full-scale experimental study of a demountable precast concrete subassembly with low-damage floor-frame connections	Gonzalo Lozano
P.08	Long period ground motion simulations of Alpine Fault earthquakes using ambient seismic noise towards hazard assessment and earthquake early warning.	Ilma Del Carmen Juarez Garfias
P.09	A Multivariable Linear Regression Benchmark for Early-Stage URM Retrofit Costs within New Zealand’s EPB system	Jasper Fang
P.10	Finite element analysis of gravity column base-plate connections under cyclic loading	Jin Chang Winston He
P.11	Enhancing QMAP for Earthquake Engineering: Linking Geological Units to Geotechnical and Geophysical Parameters	Katie Jones
P.12	Numerical Analysis of Flexural Behaviour of Glued-Laminated Timber Beams Reinforced with Cold-Formed Steel Sections	Mahmood Khodadadi Dashtaki
P.13	Assessing Basin Amplification and Rupture Directivity Using Physics-Based Ground-Motion Simulations in Wellington	Matt Gerstenberger
P.14	Physics-Based Seismic Hazard Assessment Using 100 m Spatial Resolution for the South Island of New Zealand: Cybershake NZ v25.11	Morteza Abbasnejadfarid
P.15	A PhD research outline considering GIS and operational planning enhancements to Building Emergency Management systems	Patrick Cummiskey
P.16	Application of Artificial Intelligence (AI) methods to engineering seismology	Peter Davenport

POSTER SESSION

Wednesday 15 April 18:00 – 19:30

TĀWHIRIMĀTEA C ROOM

Poster Number	Poster Title	Presenter
P.17	Seismic performance of 'rocking' precast cladding and partition wall assemblies in a full-scale three-storey building	Rajesh Kumar Shrestha
P.18	Earthquake risk communication with culturally and linguistically diverse people	Sajan Neupane
P.19	Earthquakes and Citizen Science: Understanding human behaviour through GeoNet Felt Detailed Reports	Sajan Neupane
P.20	Investigating Options for Simplified Seismic Design of Mixed Structural Systems	Samuel Gordon
P.21	Variations of the design parameters in friction-sliding seismic resisting connections	Shahab Ramhormozian
P.22	From Data to Decisions: Automating Hazard-Exposure Analyses with RiskScape	Vinod Sadashiva
P.23	Estimating tsunami casualties using agent-based evacuation models.	William Power
P.24	A digital twin framework for buildings	Yaseen Mahmood
P.25	Full-scale steel rocking structure shaking table behaviour - displacement prediction	Yudi Zhang
P.26	Influence of soil–structure interaction and nonlinearity on seismic performance of a historic concrete substation building	Ziqi Yang



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Julia Becker, Massey University, Conference Co-Convenor

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Sanjay Bora, Earth Sciences New Zealand

Ben Exton, Seismic Shift

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Kiran Makan, Holmes

Dion Marriott, BECA

Catalina Miranda, Massey University

Sabina Piras, WSP

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Special Dietary Requirements

If you indicated your dietary requirement during the online registration, this has been forwarded to the Tākina caterers. Depending on your requirement, the main food may be suitable for you or a separate table will have your food.

Please make yourself known to the catering staff who will assist or please see the Registration Desk for assistance.



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TĀWHIRIMĀTEA LEVEL 2

