

	Day 1 - Monday 20 May - BUILDING RESILIENCE						
Time		Speaker & Subject					
8.00am		Registration and Expo Opens					
9.00am		MC Welcome and House keeping					
9.05am		President Welcome - Peter Laurenson (BOINZ)					
9.10am		Official Opening					
		Building Resilience					
9.30am	KN	Minister for Building & Construction - Hon Chris Penk					
10.00am	KN	Lance Burdett					
11.00am		MORNING TEA					
11.30am		Remote Virtual Inspections - Panel					
12.15pm		Engineering New Zealand Update - Martin Pratchett (Engineering New Zealand)					
12.45pm		Product Assurance Workshop - Panel					
1.15pm		LUNCH					
1.35pm		Lunch Showcase by Neil Savery on the International Code Council					
2.10pm		Bachelor in Building Surveying and Control - Peter Sparrow (Future Skills) and Peter Laurenson (BOINZ)					
2.40pm		Key Takeaways from National Producer Statement Fraud - Simon Waalkens (Rice Speir)					
3.10pm		Performance vs Prescription - Neil Savery (ICC)					
3.40pm		AFTERNOON TEA					
4.10pm		AGM					
6.00pm		End of Day 1					
6.00pm		Welcome & Networking Event in Exhibition Hall					
7.30pm		Finish - Attendees are welcome to sample some of Wellington's great dining options. Suggestions will be available.					
		Day 2 Tuesday 21 May DINI DINC DECUTING					

Day 2 - Tuesday 21 May - BUILDING RESILIENCE							
	Speaker & Subject						
	Registration and Expo Opens						
	MC Welcome and House keeping						
KN	Water Transformation 2050 - Lesley Smith (Water New Zealand)						
	BRANZ's Commitment to the Future of the Built Environment - Claire Falck (BRANZ)						
	Climate Change - Impact on BCA's - Panel						
	MORNING TEA						
	Presentation of Certificates for Entry to BCA Part Two Programme - Kirsty Wallace (BOINZ)						
	Boosting the System - Advanced Training & Development for Experienced BCOs - Jayson Ellis (Timaru District Council) & Kirsty Wallace (BOINZ)						
	The Plenary 1. QA/TRAINING 11.35-12:35pm	Break-out 2. COMMERCIAL CONSTRUCTION 11.35-12:35pm	Break-out 3. PLUMBING 11.35-12:35pm				
		Sponsored by Brosnan					
	Unlocking Leadership Potential in Building	Holistic Solutions for Complex Challenges in Commercial Interior	Plumbing & Drainage Updates - Ross Wakefield (MBIE)				
Surveying/Building Control Industry: Your Input Matters! Design - Matt Bishop (PRENGUIN)							
	- Patrick Schofield (Future Skills)						
	KN	Registration and Expo Opens MC Welcome and House keeping KN Water Transformation 2050 - Lesley Smith (Water New BRANZ's Commitment to the Future of the Built Envir Climate Change - Impact on BCA's - Panel MORNING TEA Presentation of Certificates for Entry to BCA Part Two Boosting the System - Advanced Training & Developm The Plenary 1. QA/TRAINING 11.35-12:35pm Unlocking Leadership Potential in Building Surveying/Building Control Industry: Your Input Matt	Speaker & Subject Registration and Expo Opens MC Welcome and House keeping KN Water Transformation 2050 - Lesley Smith (Water New Zealand) BRANZ's Commitment to the Future of the Built Environment - Claire Falck (BRANZ) Climate Change - Impact on BCA's - Panel MORNING TEA Presentation of Certificates for Entry to BCA Part Two Programme - Kirsty Wallace (BOINZ) Boosting the System - Advanced Training & Development for Experienced BCOs - Jayson Ellis (Timaru District Council) & Kirsty The Plenary 1. QA/TRAINING 11.35-12:35pm Break-out 2. COMMERCIAL CONSTRUCTION 11.35-12:35pm Sponsored by Brosnan Unlocking Leadership Potential in Building Holistic Solutions for Complex Challenges in Commercial Interior Surveying/Building Control Industry: Your Input Matters! Design - Matt Bishop (PRENGUIN)				

12.05pm	Only Five Questions Matter - Rob Tierney (Farsight)	The New AWES QAM for Full-Scale Wind Testing of Components o Building Envelopes and Architectural Features - Greg Simmons (Insol)	f Tanking Membrane Resilience Under Extreme Weather Conditions - Chris Ross (Allco)			
12.35pm	LUNCH	1.00pm Lunch Sponsored by James Hardie				
1.35pm	Site Visit 1: New - BNZ Place	Site Visit 2: The library, Te Matapihi	Site Visit 3: The Town Hall			
	Site Visit 4: New - The Living Pā	Site Visit 5: Archives New Zealand				
	Read More					
3.30pm	AFTERNOON TEA	ID 1 10 000507 (5 500 C 11 D				
	The Plenary 1. SUSTAINABILITY 3:45-5.00	Break-out 2. ROOFS 3:45-5.00 Sponsored by Brosnan	Break-out 3. 3.45-5.00			
3:45pm	A Deep Dive into Retrofits - Guy Shaw (Passive House)	Insulated Warmroofs - Thomas McLaughlin (ILD)	ModelDocs - The Findings - Anthony Hoete (University of Auckland) & Peter Laurenson (BOINZ)			
4:30pm	Whole-of-Life Embodied Carbon Assessment Tools in	Pushing the Boundaries – Posi-Truss Systems - Varun Bharti (MiTek	c) Determinations: The Past, the Present, and the Future - Hazel McColl (MBIE)			
5.00pm	New Zealand - Lesley Metibogun (MBIE) End of Day 2					
6.30pm	Gala Dinner & Excellence Awards - An Evening of Elegance at Te Papa					
	Read More	'				
11.00pm	Finish					
		Day 3 - Wednesday 22 May - BUILDING RESILIENCE				
Time	Speaker & Subject					
8.00am	Registration and Expo Opens					
9.00am	MC Welcome and House keeping					
9.03am	Heaney & Partners Intro					
9:06am KN	Business from the Heart: Customer Service Resilience - Andrew Hoggard - Brought to you by Heaney & Partners					
10:00am KN	Licensed Building Practitioners Scheme Update & Future Direction - Duncan Conner (MBIE)					
10.30am	MORNING TEA					
	Materials Session - Concrete, Timber & Steel					
11.00am	A Net-Zero Carbon Concrete Industry: A Sustainable Future for the World's Most Widely Used Construction Material - Rob Gaimster (Conrete New Zealand)					
11.30am	Innovation for Hybrid Timber Buildings - Daniel Scheibmair (Simpson Strong-Tie New Zealand Limited)					
12.00pm	Resilience & Product Certification - Andrew Wheeler (ACRS)					
	Read More					
12.30pm	LUNCH					
1.30pm	Natural Hazards in New Zealand: Implications for Building Consent Authorities and Future Preparedness - Sarah Farnell (Rice Speir)					
2.00pm	Standards for the building and construction sector - What is latest good practice? - Malcolm MacMillan (Standards New Zealand)					
2.30pm	Conference Wrap up					
2.50pm	End of Conference					