



Apprentice of the Year	Young Engineer of the Year	Outstanding Individual of the Year	Woman in Contracting
Elijah Blanchette-Mathews Pipeline & Civil	Raniya Rahman Higgins	Mark Anderson Consult and Construct	Kellie Condon Kerry Drainage & Civil
<b>Fetuuloa Havili</b> Fulton Hogan	Aisake Tafea McConnell Dowell Constructors	Anton Benadie Higgins	Maringi Ihaka J & R Contracting
	Blake Tapling HEB Construction	<b>Herb Brown</b> Fulton Hogan	<b>Holly Quinn</b> CB Civil
		<b>Samantha Riley</b> Downer	<b>Ratchaneekorn Sakulnak</b> Fulton Hogan
			<b>Puawai Waipouri</b> Higgins

## Congratulations to the Technology and Innovation Awards finalists



Excellence in Sustainability Innovation	Excellence in Onsite / Management Innovation	
Brian Perry Civil	CB Civil	
Recycled Crushed Concrete Innovation for Stand 81 at Auckland Airport	Pipe-in-Pipe Methodology for Kahika Rising Main and Diversion Project	
Downer	Downer	
Reducing Environmental Impact using Mutu Technology	Bombay Solar Powered Office	
HEB Construction	Eastern Busway Alliance (Auckland Transport in an alliance with	
Te Kowhai Nui Gantry System	Fletcher Construction, ACCIONA, AECOM and Jacobs in partnership with mana whenua)	
HIWAY		
MasterCarb A - Paving the Way to a Better Future	Rā Hihi Flyover	
Northwater Civil		
NZ Drinking Water: Ozone Pipeline Hygiene Solutions		

### Congratulations to the Technology and Innovation Awards finalists



#### **Excellence in Product Innovation**

#### **CB Civil**

Pipe-in-Pipe Methodology for Kahika Rising Main and Diversion Project

#### **Fletcher Construction**

The Big Q - Quality Leadership Progamme

#### **Fulton Hogan**

Blue Labour Department using +IMPAC VR Simulator WTR Training

#### **HIWAY**

MasterScrim - Insitu Retexturisation of Flushed Chip Seals

#### J & R Contracting

Pipe Coil Transport Trailer

#### **Northwater Civil**

NZ Drinking Water: Ozone Pipeline Hygiene Solutions

#### O'Mahurangi Alliance

O'Mahurangi Penlink

## Congratulations to the Project Awards finalists



Company turnover less than \$25m

Category A (project value less than \$1m)	Category B (project value \$1m - \$10m)
Almond Contractors  Judges Bay Toilet - Wastewater Pump Station Upgrade	<b>Geovert</b> Brynderwyns Resilience Project
<b>Groundfix</b> Pinchgut Road Under Slip Repair	J & R Contracting Amazon Westgate Data Center
<b>Hydroweld</b> Warkworth to Snells Transfer Pipeline	Kerry Drainage & Civil Waterview Stormwater Separation Stage 1
	TDM Construction ULD 2.0 Auckland International Airport

## Congratulations to the Project Awards finalists



Any company turnover

# Category C (project value \$0m - \$20m)

#### **Brian Perry Civil**

Low Emission Ferry Landside Infrastructure - Halfmoon Bay Marina

#### **CB Civil**

Hobsonville Pump Station 6 Wastewater Upgrade

#### **Downer**

Homai Pedestrian Level Crossing Removal

#### Downer

Mt Eden Urban Realm

#### **HEB Construction**

Wynyard Crossing Bridge Coating Remediation

#### **McConnell Dowell Constructors**

Greville Road Emergency Stormwater Culvert Upgrade

#### **McConnell Dowell Constructors**

Mangere Wastewater Treatment Plant Primary Sedimentation Tanks 1 and 2 Renewal

#### **Pipeline & Civil**

Auckland Harbour Bridge 90° Bend Replacement

#### **Pipeline & Civil**

Brownhill to Pakuranga B Cable Joint Replacement

#### **Pipeline & Civil**

Eastern Busway Hunua 2 and Howick Watermain 1B and 2

#### **Pipeline & Civil**

Pipeline Repair and Replacement - 3B Judges Bay Road

#### **Seipp Construction**

Confluence Chamber

## Congratulations to the Project Awards finalists



### Any company turnover

Drainage - Taxiway Mike and Remote Stands

Category D (project value \$20m - \$50m)	Category E (project value over \$50m)
Brian Perry Civil Whenuapai Air Base Hardstand and Taxiway Replacement	Brian Perry Civil Taxiway Mike and Remote Stands Stage 2
<b>HEB Construction</b> Milldale Bridge	McConnell Dowell Constructors Warkworth to Snells Transfer Pipeline and Pump Station
McConnell Dowell Constructors Ports of Auckland Stormwater Outfall Upgrade	
TDM Construction	