



**CIVIL CONTRACTORS
FEDERATION**

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CONGRATULATIONS TO THE 2021 CIVIL CONTRACTORS FEDERATION NATIONAL EARTH AWARD WINNERS

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CIVIL CONTRACTORS FEDERATION HONOURS EXCELLENCE IN CIVIL CONSTRUCTION

Australia's peak voice of the civil construction industry, the Civil Contractors Federation (CCF), has announced the winners of the *2021 CCF National Earth Awards* that recognise excellence in civil construction projects.

"I am thrilled with the engagement from industry at this year's virtual event and congratulate all finalists, and in particular our 2021 winners, who have delivered projects to the highest standards," he said.

"I thank our sponsors - PSC Insurance Brokers, the official insurance partner of CCF National, and the Australian Construction Industry Redundancy Trust (ACIRT). I also thank the Award's judges for their invaluable assistance."

CCF is proud to announce and congratulate the winners of these prestigious awards as follows:

Project Value	Project Title	Winner
Up to \$2M	Mount Highway AC Water Main Renewal	Interflow Pty Ltd & South-East Water

Interflow was engaged to renew 1.4 kilometres of badly deteriorated asbestos concrete water main in the Mountain Highway in Mount Dandenong. A trenchless renewal method was chosen over a traditional dig and replace approach to overcome site-related difficulties, including a winding, narrow road with heavy recreational traffic; deteriorating asbestos piping, and soft and unstable soil conditions across a steep slope.



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Project Value **Project Title**
\$2M - \$5M **Brisbane CBD Water Mains Renewal;**
 'Healing the Heart of Brisbane'



Winner
Diona Pty Ltd

This highly complex package included replacing over 1km of up to 100-year-old mains within four highly congested inner-city streets. The experience, heart and soul that went into planning, design and engagement saved the client \$1.3m and resulted in zero unavoidable complaints after working for 106 nights with 30 water isolations and 3,000 impacted customers.

Project Value **Project Title**
\$5M - \$10M **Murchison Dam Safety Upgrade**

The upgrade involved raising the dam wall by three metres and raising the training wall. The technical specification was demanding, requiring complex temporary works, intricate and unconventional formwork, and stringent concrete mixes to ensure freeze-thaw resistance. The work increased the capacity of the dam to withstand very large rainfall events, reducing downstream risk for communities and the environment.

Winner
VEC Civil Engineering - A Downer Company



Project Value **Project Title**
\$10M - \$30M **Hawthorn Main Sewer Rehabilitation**



Winner
Safety Focused Performance Joint Venture
Abergeldie, Downer & Stantec

The Safety Focused Joint Venture (SFPJV) brought together Abergeldie, Downer and Stantec to rehabilitate 1.7 kilometres of a 118-year-old brick sewer network in Melbourne's densely populated inner east. The project included the pioneering use of Cured in Place Pipe (CIPP) technology to rehabilitate sewer manholes with depths of up to 18 meters. The refurbished sewer now has an asset life of an additional 100 years.

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Project Value **Project Title**
\$30M - \$75M Streamlining Hoddle Street
Package B (CN9512)

Fulton Hogan delivered Victoria's first continuous-flow intersection to reduce travel time on one of the city's busiest arterial roads. By moving right-turning traffic away from the intersection via new lanes, continuous-flow intersections reduce queue times by up to 45%. Major Road Projects Victoria required every lane to stay open between 5am and 8.30pm and traffic signals at the Punt Road, Swan St, Olympic Boulevard intersection to continue operating around the clock. To meet this scenario, most works were completed at night and opportunities to re-sequence and overlap works were taken whenever possible.

Project Value **Project Title**
\$75M and greater M4 Smart Motorway Stages 2 & 3



Editor's Note:

The virtual awards ceremony can be viewed by [clicking here](#).

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Winner
Fulton Hogan Construction



Winner
Seymour Whyte Constructions Pty Ltd

The project delivers real-time digital traffic technology to motorists - a major milestone and critical step forward in preparing Sydney's Road network to provide a better experience for motorists through smart technology. Working across a 30-kilometre corridor, Seymour Whyte delivered ramp upgrades to five interchanges, built 46 maintenance bays and installed 54 overhead gantries up to 60 metres in length across the full M4 corridor. Working on one of Sydney's busiest roads required extensive traffic management planning, managing motorway closures and detours.

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