





CIVIL CONSTRUCTION TECHNICAL TRAINING PROGRAM

Pavement Construction on Major Road **Projects**

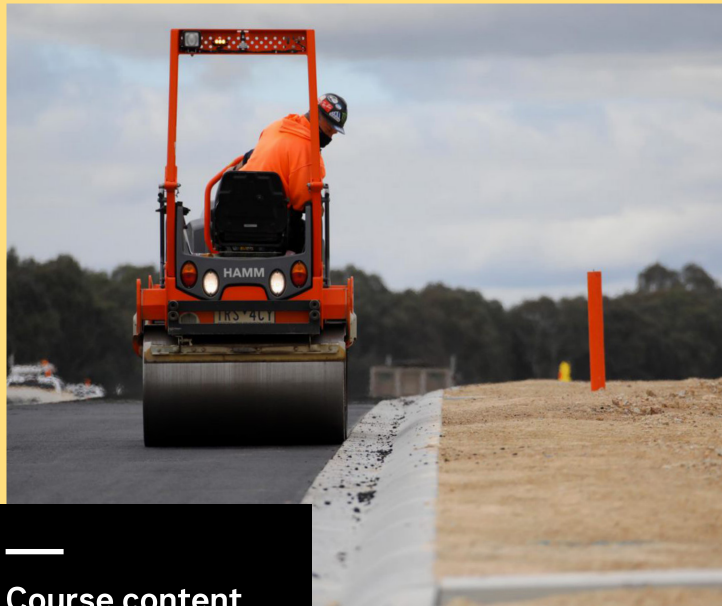
Pavement Construction is a critical component of any civil construction project. Ensuring your team is equipped with knowledge of current technical standards and construction methods is vital for delivering transport infrastructure projects in Victoria.

The scale, complexity and breadth of major road projects across Victoria is on the rise, with unprecedented investment in the State's road infrastructure.

Pavement Construction on Major Road Projects covers best practice in pavement construction including the rationale and key considerations for construction design and methodology.

This course reflects the current specifications and standards for pavement construction for Victorian road and bridge projects.

It has been designed and delivered by Major Road Projects Victoria, on behalf of the Victorian government's Major Transport Infrastructure Authority, and in partnership with the Australian Road Research Board and the Australian Flexible Pavement Association.



Course content

Pavement Construction on Major Road Projects is designed for those who have some general knowledge and awareness of pavement construction works required to carry out specific tasks relating to pavement design and construction.

This course will be run over one day in person.

For more information, visit roadprojects.vic.gov.au/technicaltraining

Course AIM

The aim of this course is to enhance participants basic pavement and surfacing good practice knowledge and provide confidence on when to request clarification of site works during construction phase.

The course provides best practice and up to date advice on relevant legislation, specifications, and requirements.

Course content is aligned to current Victorian pavement design and construction specifications and standards.

Topic areas

- Pavement design concepts, pavement selection and surfacing selection
- The selection of appropriate surfacing treatments
- Materials used binders, asphalt, aggregates
- Design and construction of asphalt and sprayed sealed pavements and surfacing
- Introduction to Flexible Pavements
- Quality processes and assurance for delivered works
- Safety and sustainability considerations

Program structure

This program is delivered face to face over one day.

Participants will receive a Certificate of Attendance upon completion.

Civil Construction Technical Training Program

This training module is part of the Civil Construction Technical Training Program.

Developed by Major Road Projects Victoria, within the Victorian Government's Major Transport Infrastructure Authority, and in partnership with the North East Link Project, and the Victorian Department of Transport, along with industry, the Civil Construction Technical Training Program will help you build the key competencies your team needs to deliver major transport infrastructure projects for the Victorian government.

For more information on Civil **Construction Technical Training** Program, visit the careers page on the MRPV website.

About Australian Road Research Board

The Australian Road Research Board (ARRB) is Australia's National Transport Research Organisation.

ARRB are Australia's source of independent, expert transport knowledge and research. They advise key decision-makers within all levels of government, road agencies, and the private sector, on our nation's most important transport challenges and how to solve them.

ARRB's six pillars – Future Transport Systems, Future Transport Infrastructure, Road Asset Performance, Sustainability and Resilience, Transport Safety and Transport Certification Group - are geared to address the future of mobility and the challenges we face right now.

ARRB also produce standards, guides, and specifications for Australia's road, transport and mobility industry.

About the Australian Flexible Pavement Association Ltd

The Australian Flexible Pavement Association (AfPA) is the peak body for the multi-billion-dollar flexible pavement industry in Australia.

For over 50 years, AfPA has represented the flexible pavement industry to lead safety, sustainability, innovation, knowledge and collaboration outcomes unified voice on the advancement of flexible pavement technology for the benefit of all road users.

The Australian Flexible Pavement Association (AfPA) membership brings together a unique and diverse collective of industry, all state road authorities and a number of Councils from across Australia.

About the Major Transport Infrastructure Authority and the Department of Transport

The Major Transport Infrastructure Authority was established on 1 January 2019 to oversee the major transport projects in planning and construction and is comprised of the following project teams:

- Major Road Projects Victoria
- Level Crossing Removal Project
- North East Link Project
- West Gate Tunnel Project
- Rail Projects Victoria.

The Major Transport Infrastructure Authority works closely with the Department of Transport to ensure major construction activities are coordinated across the transport network. We also work with industry to ensure it has the skilled workers needed to deliver Victoria's massive construction program. The Civil Construction Technical Training Program is one example of how we do this.

Find out how we're building big at bigbuild.vic.gov.au To talk to us call 1800 105 105 any time.

If you're deaf, or have a hearing or speech impairment, contact us through the National Relay Service – for more information, visit relayservice.gov.au





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