■ exec@concretepavements.com.au

**REGISTER HERE** 

# JOINTING & STRUCTURAL DETAILING

FOR CONCRETE PAVEMENTS

#### **DATES**

PAVEMENTS

Tuesday November 10, 2020 and Wednesday November 11, 2020

### LOCATION

Online course

#### **COURSE PRESENTER**

Geoff Ayton

### **COURSE FEE**

for the full course

**ASCP Member:** \$385.00

Non-Member:

\$550.00

includes ASCP Individual membership for current year.

#### Fee includes:

attendance, course notes, certificate on completion.

# Disclaimer

This course is presented for learning and information. The contents of the course do not constitute advice. The information presented does not necessarily represent the views of ASCP.

This course is recommended for concrete pavement designers, specifiers and supervisors including:

- pavement designers
- specifiers
- surveillance staff
- project verification staff & supervisors
- paving staff
- project managers

PROGRAM (EACH OF TWO HALF DAYS)	
Welcome & Introduction	8.30am
Sessions	8.45am
Morning Tea break	10.30am
Sessions	10.45am
Discussion	12.15pm
End	12.30pm

# **BRING TO THE COURSE**

Pen & paper or laptop to take notes (PDFs of course slides will be emailed prior to the course).

#### TO PEGISTER

All registrations must be made through the ASCP website.

Payment options include: EFT, cheque to ASCP, credit card (MasterCard and Visa).

Fees must be paid not later than 5 weekdays prior to the course date.

No refunds for cancellations made after 5 weekdays prior to the course date, but substitute attendee will be accepted.

REGISTER HERE

# **COURSE ELEMENTS**

- Base formats: PCP, JRCP, CRCP, SFCP
- > Joint types & functions
- > Geometric factors
- Constructability considerations
- Reinforcement design
- Interface design at structures & flexible pavements
- Sealants
- Kerbs, barriers & pits
- Roundabouts



Kevin Abrams, Executive Director **2** 02 9918 2610

**REGISTER HERE** 

# **JOINTING & STRUCTURAL DETAILING**

FOR CONCRETE PAVEMENTS

### **DATES**

PAVEMENTS

Tuesday

November 10, 2020 and Wednesday

November 11, 2020

#### LOCATION

Online course

#### **COURSE PRESENTER**

Geoff Ayton

### **COURSE FEE**

for the full course

**ASCP Member:** 

\$385.00

Non-Member:

\$550.00

includes ASCP Individual membership for current year.

#### Fee includes:

attendance, course notes, certificate on completion.

# Disclaimer

This course is presented for learning and information. The contents of the course do not constitute advice. The information presented does not necessarily represent the views of ASCP.

### **BASE FORMATS**

Principles of PCP, JRCP, CRCP, SFCP

# **JOINT TYPES & FUNCTIONS**

Summary of the function of joint types shown in RMS Standard Drawings

#### **GEOMETRIC FACTORS**

- Slab dimensional limits
- Corner angles
- Joint induction
- Tied widths

# **CONSTRUCTABILITY CONSIDERATIONS**

Slipform & fixed-form construction

# **REINFORCEMENT DESIGN**

- Jointed pavements
- **CRCP**

# INTERFACE DESIGN AT STRUCTURES AND FLEXIBLE PAVEMENTS

- Design considerations
- Anchors

# **SEALANTS**

- Field-moulded sealants
- Preformed sealants

# **KERBS, BARRIERS & PITS**

Design for compatibility with the pavement

# **ROUNDABOUTS**

Application of design principles to the challenging issues at roundabouts

# **CYCLEWAYS**

<u>Issues</u> specific to cycleways

REGISTER HERE

