



# STAGE 1 ROOF DRAINAGE SYSTEM DESIGN (BOX GUTTER SYSTEMS)

The AHSCA Research Foundation and Associate Professor Terry Lucke invite you to attend the Stormwater One Day Roof Drainage System Design Course.



FRIDAY 8 Nov 2024 10.00am

## **\$660**(AUD) Inc GST

AHSCA Full & Associate Members (max 25 participants)

### **ONLINE**

Link to the Course will be sent to the Attendees email address

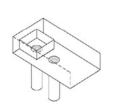
## **COURSE OVERVIEW**

- Methods of Calculating roof drainage Catchment
- New Method of Calculating rainfall using IFD (Intensity/Frequency/Duration) and AEP (Annual Exceedance Probability) data.
- Method for design of high capacity overflow sumps in accordance with AS3500.3
- Method for designing Box Gutters up to 16l/s in accordance with AS3500.3
- Proficiency Exam



## **AGENDA**

10.00	General Information & Background
10.15	Using the free Online Calculator for AS3500.3 Compliant Designs
11.15	Coffee break
11.30	Using the pay per use Online Calculator for Performance Based Designs
12.30	Lunch
1.00	Issues to Consider in Design
2.00	Coffee break
2.15	Exam: Proficiency Test
3.45	Discussion and Close







# STAGE 1 ROOF DRAINAGE SYSTEM DESIGN (BOX GUTTER SYSTEMS)

FRIDAY 8 Nov 2024 10.00am

## **\$660**(AUD) Inc GST

AHSCA Full, Associate & Student Members (max 25 participants)

#### **ONLINE**

Link to the Course will be sent to the Attendees email address

## ATTENDEE REGISTRATION FORM

PLEASE EMAIL THIS FORM TO ahsca@agendamanagement.com.au

For enquiries or further information, please call 0439 323 381

PERSONAL DETAILS	
Attendee Name:	
AHSCA Chapter:	
Organisation:	
Email:	
Address:	
Mobile:	

### **PAYMENT DETAILS**

#### **DIRECT DEPOSIT DETAILS**

BSB484-799 Acc No 51119 9480

Email remittance to ahsca@agendamanagement.com.au

Please use your surname as payment reference

#### **CANCELLATION POLICY**

Refunds can be provided for cancellations up to 3 days prior to the workshop. Refunds cannot be provided after this time.