



30 CELEBRATING
Years
1987 - 2017

THE SOUTH AFRICAN INSTITUTE OF ARCHITECTURAL TECHNOLOGISTS NPC

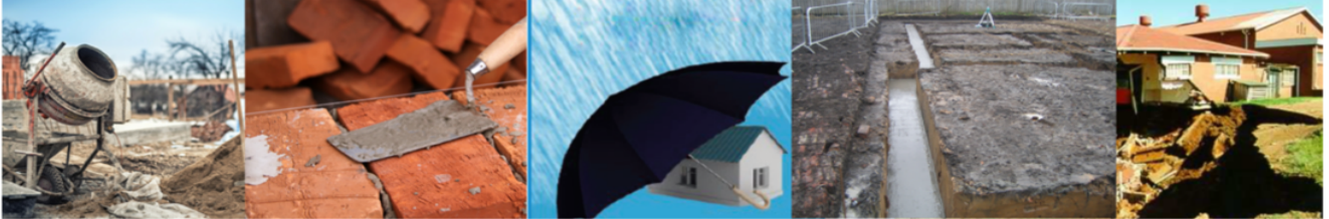
Suite 9A, Ground Storey, Sovereign House
Cnr Mullins and Sovereign Streets
P O Box 807
BEDFORDVIEW 2008

+27 11 622 3168
086 656 6609 / +27 11 615 4308
info@saiat.org.za
www.saiat.org.za

A SACAP RECOGNISED
VOLUNTARY ASSOCIATION

FOUNDING MEMBER: UATOSA
CIPC Reg N^o: 2016/274655/08
VAT Reg N^o: 4940275813

CONSTRUCTION TECHNOLOGY 1-3



CEMENT, CONCRETE, MASONRY, FOUNDATIONS, WATERPROOFING AND PROBLEMATIC SOILS

CAPE TOWN 28 - 29 SEPTEMBER 2017

ABOUT THE WORKSHOP

This workshop is a combination of three earlier workshops and will contribute to the continuing development of the architectural professional by providing further mobility and transportability within the field of applying and understanding Construction Technology.

The workshop will focus on practical aspects like:

- What is cement?
- Different types of cement and when to use a certain type
- Concrete - types, mixtures, strength, slump-tests, application
- Mortar - bonding agent in masonry walls, plaster, mixtures, finishes
- Masonry - types, specific usages, reinforcement
- Waterproofing of Buildings
- General soil types
- Soil classification for construction purposes
- Problematic soils (heaving clay, collapsible sands and dolomites)
- Performance requirements for structural rational designs
- Deemed-to-satisfy rules for foundation design

CPD*:

The workshop is validated by SAIAT as an Interactive Category 1 CPD event and participants registered with SACAP will earn 3 credits

REQUIREMENTS:

Participants will be provided with a data DVD containing the presentation. It is recommended that participants obtain the following SABS Standards

-SANS10400 Part B:	Structural Design
-SANS10400 Part H:	Foundations
-SANS10400 Part J:	Floors
-SANS10400 Part K:	Walls
-SANS10400 Part L:	Roofs
-SANS10021:	The Waterproofing of Buildings

Please note that due to the SABS Copyright restrictions, participants will have to get their own copies from the SABS Webstore.

DURATION:

The workshop is a 2-day workshop that will start at 08:00 and end at approximately 15:00 on each day.

PRESENTER:

Frans Dekker

Frans Dekker is the current Director: Executive President of SAIAT and since 2008 has been actively involved in presenting CPD workshops for SAIAT.

He also represents SAIAT on several Technical Committees at the SABS including TC060 (SANS10400), TC1098 (SANS2001) and TC059 (Energy Efficiency) and actively participate in several Subcommittees and Workgroups of the SABS.

COSTS

SAIAT Paid-up members	R 2 200,00
Other professionals / Guests	R 2 750.00
(All inclusive of VAT)	

Please note that SAIAT offers a 3-month payment plan. Please select the correct choice on the registration form.

CANCELLATION POLICY:

Click [here](#) to download the Cancellation Policy.

In the event of a cancellation, please complete the Cancellation Request Form available [here](#).

WHERE:

[Sport Science Institute,](#)
Boundary Road,
Newlands
CAPE TOWN

[CLICK HERE TO REGISTER](#)

SAIAT reserves the right to change dates and/or venues of workshops as advertised due to logistical reasons not foreseen.

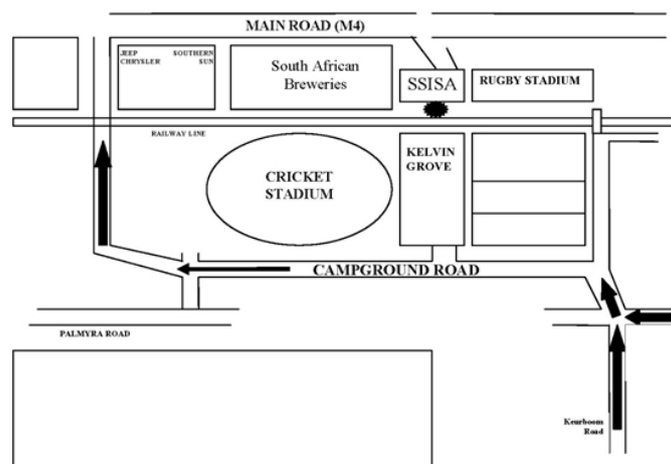
Due to the interactive nature of SAIAT's workshops a maximum of 50 delegates can be accommodated on a "first register - first serviced" basis.

The registration system does not allow for any telephonic bookings: registrations can be done either online, by downloading the relevant PDF-form from the SAIAT website or by requesting the form to be faxed/e-mailed. The form (either downloaded, e-mailed or faxed) must be forwarded to SAIAT either via submission online, e-mail or fax.

Website: www.saiat.org.za

Tel: 011 622 3168 / Fax: 086 656 6609

** In terms of the SACAP CPD Conditions recognised voluntary associations are approved to validate Category 1 CPD events.*



DIRECTIONS FROM AIRPORT

Follow the Cape Town directions until you reach the signage "Raapenberg Road/Mowbray"

Turn left – travel a short distance to a stop sign – Turn left and immediately left again at the sign Muizenberg.

Get into the far right hand lane. At the second robot (Rondebosch common on your right) turn right. At the third robot (you will have to turn either left or right) turn left (Riverside Centre on your left). You will be in Main Road.

Follow the road until you have Great Westerford on your right – a big white building. At the robots turn left into Boundary Road – SA Breweries on your right as you turn into Boundary Road.

As you pass Josephine Mill, (Caveau) which will be on your left, you will see the Sports Science Institute in front of you on the right hand side of the Newlands Rugby Stadium.