

EAST CAPE MASTER BUILDERS ASSOCIATION

COURSE BOOKING FORM: Please complete the form below and fax to (041) 364 1676

COURSE: Erect, alter/reposition and dismantle access scaffolding (Scaffold Erector)			
PORT ELIZABETH 7&8 November 2018	Duration:	2 days (8am till 4:00pm)1 hour lunch break.	
	Venue:	Eastcape Training Centre Spondo Street Struandale, PE	
	Cost:	R1 450.00 (incl. VAT) p.p. (MBA members) R2 180.00 (incl. VAT) p.p. (non-MBA members)	
	Note:	Learners are to bring a valid form of ID with them Lunch will be provided.	

Company name: Member number: VAT number: Postal address: Contact person - Name: Contact person - Tel: Contact person - Cell: Payment details:		Company and Contact Person details
FULL name of delegate 1. 2. 3. 4. 5. 6. 7.	ID Number	Candidate details

Should you have any queries, please contact

Training Office on the following number:

Tel: (041) 365-4513

Email: training@ecmba.org.za

Banking Details:

East Cape MBA

Standard Bank

Acc. No: 080 391 133

Code: 05 00 17

Terms and Conditions:

- 1. Booking forms MUST be submitted to us three (3) days prior to the training taking place.
- 2. The full course fee is payable before or on the date of the course. Certificates will only be issued after the MBA has received the full course fee.
- 3. In the case of cancellation: 100% of fee is payable if cancelled within 3 working days of the course, 50% is payable if cancelled within 5 working days.
- 4. All cancellations are to be submitted in writing and shall be effective as of the day **received** by the MBA.
- 5. You will still be liable for the fee should your candidate not arrive for the training.
- 6. We reserve the right to reschedule any course (conducted on MBA premises).
- 7. Please notify our offices of any dietary restrictions.
- 8. Please make sure that the candidate is able to read & write English.

SCAFFOLD ERECTOR COURSE

Summary: A course for those who are tasked with the erection, and dismantling of steel access scaffold. SANS

10085-1:2004. The focus of this course is on the erection, alteration and dismantling of steel access

scaffold, specifically Kwikstage and H-Frames. Max height 60m.

Content: - Definition, types and selection

Preparing the area for erection

Selection criteria as per job specification-working loads

Components

Basic Materials

Adjustable jacks, base plates

Horizontal components

Scaffolding boards

Couplings and bracing

Usage – ladders

Stability

Climbing and safety requirements

Dismantling and housekeeping

Scaffold checklists

- PPE and Safety Harnesses, fall protection

- In-depth Knowledge, Skills and Evaluation of all of the above

Pre-Requisites: ABET level 4 (Basic reading, writing and arithmetic). Method of instruction and training

materials is in English. In certain circumstances alternative languages will be catered for, but only by

prior arrangement.

Objectives: - Demonstrate knowledge and understanding of different types of access scaffolding, applications,

limitations, design and compliance.

Read and interpret drawings, requirements and specifications.

Plan resources for erecting, altering/repositioning access scaffolding.

- Assess site risks and accessibility.

Execute access scaffolding operations.

Execute dismantling and site clearance procedures.

Instructor Qualifications: Registered against unit standard with CETA

PPE required: All learners must have the correct PPE for any practical training conducted, and as such no learner

will be allowed to attend the practical without complying with the minimum PPE requirements as listed below. PPE is to be issued by the employer for all training where such training is conducted on

site, or at the employer's premises.

The following PPE must be worn/used during any practical:

- Hard hat

- Safety boots or shoes

- Overalls

- Gloves

Safety Harness