URBAN SCAFFOLDING LTD'S TRAINING COURSES A SAIA PROGRAM

Held at: Urban Scaffolding Ltd. 12112-156 St. NW

Scaffolding Course Schedule

Evening courses are scheduled nights from 5:30PM – 9:30PM

Day course will be scheduled from 8:00AM – 4:30PM

Registration is at 7:45AM

The courses are scheduled pending a minimum class of 12 students

There will be no classes on Statutory holidays

Class must be paid two weeks in advance to confirm registration

Starter Course

Scaffold Hazard Awareness Course – The 4 hours of classroom training covers discussion of hazards, rules, regulations and dangers associated with scaffolds.

Competent Person Training and Inspecting

Frame Scaffolds (Initial Course)

Classroom Training & Practical Training = 8 hours in total

Tube & Clamp Endorsement

Classroom Training & Practical Training = 4 hours in total

System Scaffold Endorsement

Classroom Training & Practical Training = 4 hours in total

Endorsement courses must be taken within one year of the starter course or a complete eight-hour course will be required.

Course Costs

An eight-hour course costs \$370.00 per person Each four-hour course costs \$180.00 per person Off-site training is sometimes available, please phone for rates.

Course Details

All courses include manuals, viewing of videos and working paper.

At the end of each course there is a written test.

A scaffolder card is issued from SAIA upon completion of each course.

Students are required to bring their own Personal Protective Equipment and tools for the hands-on training.

Minimum tools required are a hammer, tape measure, and level. A tool pouch optional but helpful.

Minimum PPE required is steel toed boots, hardhat, safety glasses.

Competent Person Training Course Outline

Classroom Discussion

Rules & Regulations - New GSR Access of scaffolds

Components & material Storage Discuss cantilevers & loads

Foundations & sills Guard rail systems

Hazard Awareness Maintenance of components

Outriggers & ties Platform & Materials

Procedure for installing components Inspection of Scaffolds

Typical use of different types of Codes of Safe Work Practice

scaffolds

Practical Training for Frames

Build a rolling tower with stair access.

Build a 5'x10' tower with inside ladder access.

Build a 5'x10' tower with outside ladder access.

Dismantle each of the above scaffolds.

Show side & end brackets.

Show universal base plate & narrow frames.

Show how Screwjack U/H, Beam & Dead Heads work.

Show sample of beam clamps

Show how to install outriggers.

Show different way to install putlogs.

Show 3 styles of toeboards.

Show how to install Pulley Wheels with arms and brackets.

Practical for Tube & Clamp

Install a tower with inside access ladder.

Install a tower with outside access ladder.

Show difference of outside joiners vs. tubeloc.

Show how to install an outrigger.

Show how to install a small cantilever.

Boxing in clamps & node points.

Clamp loads & check clamps.

Using tube & clamp to tie into a structure.

Use of steel planks.

Practical for System

Install a system tower with an attached access stairway.

Install a system tower with ladder access & a swing gate.

Install an outrigger.

Install a cage how for stairway.

Show uses of rosette ring couplers, bay brace couplers & rosette wall plate.

Show 2' side brackets & extension side brackets.

Show how to install a small cantilever.

Prices subject to change without notice.