Training course fact sheet

Managing Timber Frame Construction 1 day

Brief outline / aims

This course provides managers and quality controllers with the knowledge required to effectively manage/inspect timber frame construction.

Suitability

Site Management Personnel, Construction Contracts Managers, Subcontract Managers/Supervisors, Clerks of Works and Inspectors.

Numbers

It is recommended that there is a maximum of 16 delegates.

Delegate pre-requisites

No direct pre-requisite but it is recommended that delegates do have a knowledge of construction.

Outline programme

- To highlight the common types of Timber Frame construction
- To recognise the main areas of concern during the construction process
- To appreciate the defects that can arise through the lack of understanding of Timber Frame.

Course Content

- Construction best practice and the NHBC Standards for all areas of timber frame construction
- Your additional responsibilities when managing a timber frame construction site
- The common defects found in timber frame construction
- The most common areas of claims.

Timing

09:00 to 16:30 with two, 15 minute tea/coffee breaks and 30 minutes for lunch.

Refreshments

(Timings shown are flexible and should be agreed with the trainer on the day)

08:30 Tea/coffee available on arrival

10:30 Tea/coffee, biscuits

12:30 Lunch

14:30 Tea/coffee, biscuits

Training room

The set up for this course is best if the room can be in a 'U' shape with sufficient room for the delegates to spread the relevant exercise paperwork in front of them.

AV equipment

Projector screen (or blank wall) and flip chart (the trainer will provide a data projector).

Any special access or room requirements

None.

Site visit/site facilities required

None.

