

Course Title:Traditional Masonry Repair C2 – Contractor Level 2Duration:3 Days, 9.30am – 4.30pmCost:£ 525.00 + VAT

**Pre-Requisite Course**: To be eligible to attend this course, learners are required to attend 'Making and Using Traditional Mortars C1 – Contractor Level 1'

## **Course Description**

This 3-day workshop aimed at contractors, builds on the knowledge and skills gained from attendance on C1 course (Making and Using Traditional Mortars C1 – Contractor Level 1').

This workshop aims to enable participants to complete the seamless rebuilding and repair of tradition masonry structures and buildings to match original work. You will gain a conservation ethic and be able to develop repair strategies suitable for a variety of traditional masonry types.

This course deals with:

- the consolidation of rubble walling
- rebuilding stone replacement walling and undertaking masonry repairs at roof level

This workshop provides the underpinning knowledge and a practical rehearsal for the assessment of National Units H8 WV 46 'Consolidation and Repair of Masonry Structures'.

## **Course suitability**

- This practical and theory based course is aimed at building contractors and those undertaking repair work to masonry structures and buildings who have completed 'C1 Making and Using Traditional Mortars'.
- ✓ Good trowel/ tool skills are required.

We are always happy to help learners choose the right course. Please contact us if you would like to discuss which course is suitable for you or your employees.

## Learning Outcomes

- Record an area of unstable masonry and take down
- Rebuild in masonry as recorded and carry out traditional pointing
- Carry out repairs to masonry at roof level

## Course outline

Days 1 to 3 (note some tasks will be started on Days 1 or 2 and completed the following day)

- Health and Safety briefing
- Relevant theory, classroom based activities and practical work to cover
- Record minimum of 1m2 of unstable masonry, take down and rebuild to match original
- Carry out repairs to masonry at roof level including cope replacement and chimney masonry including installing chimney pots