

WITHDRAWAL of Existing Construction Training Qualifications Level 1 & 2 - Unit Resit Programmes.

The Qualification list below contains unit resit programmes for particular units that sit in the relevant qualifications on the Quartz web system.

Learners SHOULD only be registered onto a Resit programme if they have failed a unit end test within the qualification.

Please be aware that the unit resit programmes will close for achievement 30 April 2024 and no learner will be able to Resit a unit test after this date.

PLEASE NOTE: We will continue to offer the existing qualifications for registration until **31 July 2021**, after this date, learners will have three years to achieve their chosen qualification. The certification end date of **31 July 2024**.

NOCN, **will not** be extending the operational end date for the withdrawn qualifications after 31 July 2021.

Qualification list:

600/8605/1	NOCN_Cskills Awards Level 1 Diploma in Bricklaying (Construction)
600/8602/6	NOCN_Cskills Awards Level 1 Diploma in Carpentry and Joinery (Construction)
601/2614/0	NOCN_Cskills Awards Level 1 Diploma in Construction Multi-skills
600/8804/7	NOCN_Cskills Awards Level 1 Award in Building Crafts (Materials) (Construction)
600/8806/0	NOCN_Cskills Awards Level 1 Certificate in Building Crafts (Construction)
600/8807/2	NOCN_Cskills Awards Level 1 Certificate in Building Crafts (Finishing) (Construction)
600/8608/7	NOCN_Cskills Awards Level 1 Diploma in Painting and Decorating (Construction)
600/8611/7	NOCN_Cskills Awards Level 1 Diploma in Plastering (Construction)
600/8606/3	NOCN_Cskills Awards Level 2 Diploma in Bricklaying (Construction)
600/8603/8	NOCN_Cskills Awards Level 2 Diploma in Site Carpentry (Construction)

600/8612/9	NOCN_Cskills Awards Level 2 Diploma in Plastering (Construction)
600/8609/9	NOCN_Cskills Awards Level 2 Diploma in Painting and Decorating (Construction)

**If you have any questions please contact the customer co-ordinator on:
0300 999 1177 (select option 1, then 3)**

**Kind regards,
NOCN**