

Field Planning and Construction**Review of *Construction Trades* unit standard 13035**

Subfield	Domain	ID
Construction Trades	Carpentry Theory	13035

The Building and Construction Industry Training Organisation has completed the review of the unit standard above.

Date new version published

November 2010

Planned review date

December 2015

Summary

The construction industry identified a need for a unit standard covering contract drawings and specifications for building at Level 4 that is accessible to all sectors. Standard 13035 was considered to be appropriate for this purpose, except that the requirement for assessment against a building of two stories was a barrier because it required unnecessary complexity.

Standard 13035 was reviewed by a cross-sector Industry Working Party including representatives from the carpentry, floor and wall tiling, interior systems, external plastering and concrete industries. Also included were representatives from polytechnics, Joinery ITO and Creative Trades ITO. In a series of meetings the new replacement standard 26778, which better meets industry needs, was developed.

Main changes

- The requirement for assessment against a building of two stories has been removed and the title now reflects the new context.
- Explanatory notes, outcome statements and evidence requirements have been updated to incorporate industry-wide terminology.
- Standard 13035 has been designated expiring and replaced by new standard 26778.
- The new standard will be registered in the *Core Construction* domain as it is now relevant to sectors across the construction industry rather than being specific to carpentry.

Category C unit standard 13035 will expire at the end of December 2013.

Transition

The standard listed in this review is Category C, meaning it has been designated expiring and replaced. People who have gained credit for the expiring standard are exempt from the requirement to gain credit for the replacement standard – see table below.

Credit for	Exempt from
13035	26778

Impact on existing accreditations

Current Accreditation for			Accreditation extended to		
Nature of accreditation	Classification or ID	Level	Nature of accreditation	ID	Level
Domain	Carpentry Theory	4+	Standard	26778	4
Standard	13035	4	Standard	26778	4

Impact on registered qualifications

Key to type of impact	
Affected	The qualification lists a reviewed classification (domain or subfield) in an elective set The qualification lists a standard that has changes to level or credits The qualification lists a C or D category standard
Not materially affected	The qualification lists a standard that has a new title The qualification lists a standard that has a new classification

The following Building and Construction Industry Training Organisation qualifications are affected by the outcome of this review and will be updated when they are reviewed in 2010.

Ref	Qualification Title	ID
1124	National Certificate in Frame and Truss Manufacturing (Level 3) with strands in Frame Manufacture, and Truss Manufacture	13035
1130	National Certificate in Construction (Leading Hand) (Level 4)	13035
1131	National Certificate in Construction (Supervisor) (Level 5)	13035

Detailed list of unit standards – classification, title, level, and credits

All changes are in **bold**.

Key to review category	
A	Dates changed, but no other changes are made - the new version of the standard carries the same ID and a new version number
B	Changes made, but the overall outcome remains the same - the new version of the standard carries the same ID and a new version number
C	Major changes that necessitate the registration of a replacement standard with a new ID
D	Standard will expire and not be replaced

Planning and Construction > Construction Trades

ID	Domain	Title	Level	Credit	Review Category
13035	Carpentry Theory	Demonstrate knowledge of working drawings, specifications and quantity lists for a building of two storeys	4	4	C
26778	Core Construction	Demonstrate knowledge of contract drawings, specifications and quantity lists for a building	4	4	