Qualification Title: Level 2 NVQ Diploma in Wood Occupations (Construction)

- Pathway 1: Level 2 NVQ Diploma in Wood Occupations (Site Carpentry)
- Pathway 2: Level 2 NVQ Diploma in Wood Occupations (Architectural Joinery)
- Pathway 3: Level 2 NVQ Diploma in Wood Occupations (Structural Post and Beam Carpentry)
- Pathway 4: Level 2 NVQ Diploma in Wood Occupations (Light Structural Timber Framing)
- Pathway 5: Level 2 NVQ Diploma in Wood Occupations (Timber Frame Erection)
- Pathway 6: Level 2 NVQ Diploma in Wood Occupations (Timber Decks and Cladding)
- Pathway 7: Level 2 NVQ Diploma in Wood Occupations (Heritage Site Carpentry)
- Pathway 8: Level 2 NVQ Diploma in Wood Occupations (Heritage Architectural Joinery)
- Pathway 9: Level 2 NVQ Diploma in Wood Occupations (Heritage Post and Beam Carpentry)
- Pathway 10: Level 2 NVQ Diploma in Wood Occupations ((Pre-assembled Roof Structure Installer)
- TQT value (pathway 1): 620 TQT value (pathway 2): 410 TQT value (pathway 3): 730 TQT value (pathway 4): 570 TQT value (pathway 5): 520 TQT value (pathway 6): 540 TQT value (pathway 7): 1120 TQT value (pathway 8): 730 TQT value (pathway 9): 1050 TQT value (pathway 10): 610

*CITB unit ref for internal use only

Mandato	ry units for all pathways	
*CITB unit ref	Title	Level
641	Conforming to general health, safety and welfare in the workplace	1
642	Conforming to productive working practices in the workplace	2
643	Moving, handling and storing resources in the workplace	2

Continued.....

Optional (Site Car	pentry)	
*CITB unit ref	Title	Leve
09Av2	Installing first fixing components in the workplace	2
10Av2	Installing second fixing components in the workplace	2
11v2	Erecting structural carcassing components in the workplace	2
12v2	Maintaining non-structural carpentry work in the workplace	2
358v3	Installing fire resisting timber door assemblies and doorsets in the workplace	2
628v2	Setting up and using transportable cutting and shaping machines in the workplace	2
	ry unit for pathway 2 tural Joinery)	
*CITB unit ref	Title	Leve
16Av4	Manufacturing routine architectural joinery products in the workplace	2
Optional	units for pathway 2 ONE Unit	
*CITB unit ref	Title	Leve
14Av3	Producing setting out details for routine architectural joinery products	
	in the workplace	2
15Av3		
15Av3 628v2	in the workplace Marking out from setting out details for routine architectural joinery	2
628∨2 Mandato	in the workplace Marking out from setting out details for routine architectural joinery products in the workplace Setting up and using transportable cutting and shaping machines in the workplace	2
628v2 Mandato (Structur	in the workplace Marking out from setting out details for routine architectural joinery products in the workplace Setting up and using transportable cutting and shaping machines in the workplace	2
628∨2 Mandato (Structur Carpentr *CITB	in the workplace Marking out from setting out details for routine architectural joinery products in the workplace Setting up and using transportable cutting and shaping machines in the workplace	2 2 Leve
628∨2 Mandato (Structur Carpentr *CITB unit ref	in the workplace Marking out from setting out details for routine architectural joinery products in the workplace Setting up and using transportable cutting and shaping machines in the workplace ry units for pathway 3 al Post and Beam y) Title	2 2 2 2 2 2 2

	ry units for pathway 4 ructural Timber Framing)	
*CITB unit ref	Title	Level
05v2	Installing frames and linings in the workplace	1
08v2	Installing internal mouldings in the workplace	1
12v2	Maintaining non-structural carpentry work in the workplace	2
211v2	Confirming the occupational method of work in the workplace	3
	ry units for pathway 5 Frame Erection)	
*CITB unit ref	Title	Level
289v4	Erecting timber walls and floors in the workplace	2
290v4	Erecting timber roof structures in the workplace	2
	ry units for pathway 6 Decks and Cladding)	
*CITB unit ref	Title	Level
-	Title Setting up and using transportable cutting and shaping machines in the workplace	Level
unit ref 628v2	Setting up and using transportable cutting and shaping machines in	
unit ref 628v2	Setting up and using transportable cutting and shaping machines in the workplace	
unit ref 628v2 Optional *CITB	Setting up and using transportable cutting and shaping machines in the workplace Units for pathway 6 ONE Unit	2
unit ref 628v2 Optional *CITB unit ref	Setting up and using transportable cutting and shaping machines in the workplace units for pathway 6 ONE Unit Title Installing sheeting and cladding systems on roofs and walls in the	2 Level
unit ref 628v2 Optional *CITB unit ref 95v2	Setting up and using transportable cutting and shaping machines in the workplace units for pathway 6 ONE Unit Title Installing sheeting and cladding systems on roofs and walls in the workplace	2 Level 2
unit ref 628v2 Optional *CITB unit ref 95v2 629 630	Setting up and using transportable cutting and shaping machines in the workplace ONE Unit Title Installing sheeting and cladding systems on roofs and walls in the workplace Installing low level timber decks in the workplace Installing elevated timber decks in the workplace	2 Level 2 2
unit ref 628v2 Optional *CITB unit ref 95v2 629 630 Addition	Setting up and using transportable cutting and shaping machines in the workplace ONE Unit Title Installing sheeting and cladding systems on roofs and walls in the workplace Installing low level timber decks in the workplace Installing elevated timber decks in the workplace	2 Level 2 2

Continued.....

Mandatory units for pathway 7 (Heritage Site Carpentry)

*CITB unit ref	Title	Level
30v2	Setting out timber framework in the workplace	2
553	Conserving or restoring timber-based products in the workplace	3

Optional units for pathway 7 THREE units

*CITB unit ref	Title	Level
09Av2	Installing first fixing components in the workplace	2
10Av2	Installing second fixing components in the workplace	2
11v2	Erecting structural carcassing components in the workplace	2
12v2	Maintaining non-structural carpentry work in the workplace	2
628v2	Setting up and using transportable cutting and shaping machines in the workplace	2

Mandatory units for pathway 8 (Heritage Architectural Joinery)

*CITB unit ref	Title	Level
16Av4	Manufacturing routine architectural joinery products in the workplace	2
553	Conserving or restoring timber-based products in the workplace	3

Optional units for pathway 8 ONE unit

*CITB unit ref	Title	Level
14Av3	Producing setting out details for routine architectural joinery products in the workplace	2
15Av3	Marking out from setting out details for routine architectural joinery products in the workplace	2
628v2	Setting up and using transportable cutting and shaping machines in the workplace	2

Continued...

	ry units for pathway 9 Post and Beam)	
*CITB unit ref	Title	Level
30v2	Setting out timber framework in the workplace	2
31v2	Fabricating timber framework in the workplace	2
60v2	Assembling and erecting heavy timber framework – post and beam in the workplace	2
554	Conserving or restoring heavy timber framework in the workplace	3
	ry units for pathway 10 embled Roof Structure	
*CITB	Title	Level
unit ref 290v4	Erecting timber roof structures in the workplace	2
631v2	Erecting roof structure carcassing components in the workplace	3
402Av1	Slinging and hand signalling the movement of suspended loads in the workplace	2

Unit endorsements for Level 2 NVQ Diploma in Wood Occupations (Construction)

*CITB unit ref	Endorsement
95	One of the following endorsements required: Built-up systems Standing seam systems Secret fix systems Composite panel systems Fibre-cement systems
402A	The following endorsement is required (i.e. own area of work) Slinger signaller – timber frame erection only
628	Three of the following endorsements required for cutting machines: Drill Planer Biscuit jointer Disc cutter Saw – three of the following endorsements required: circular, chop, mitre, bench, jig, reciprocating, alligator or scroll PLUS
	Two of the following endorsements required for powered shaping machines: Planner Sander Router Laminate trimmer
631	Two of the following endorsements required: Hips and/or valleys Roof verge and eaves Parapet finishings False chimneys Openings (e.g. windows, hatches, dormers, roof lights and vents)

Note: Where industry requests an Awarding Organisation to further endorse a unit, the Awarding Organisation must first seek approval from CITB (<u>standards.qualifications@citb.co.uk</u>) to ensure the endorsement is appropriate to the unit.