Qualification Title: Level 3 NVQ Diploma in Wood Occupations (Construction)

Pathway 1: Level 3 NVQ Diploma in Wood Occupations (Site Carpentry)

- Pathway 2: Level 3 NVQ Diploma in Wood Occupations (Architectural Joinery)
- Pathway 3: Level 3 NVQ Diploma in Wood Occupations (Wheelwrighting)
- Pathway 4: Level 3 NVQ Diploma in Wood Occupations (Shopfitting Site Work)
- Pathway 5: Level 3 NVQ Diploma in Wood Occupations (Shopfitting Bench Work)
- Pathway 6: Level 3 NVQ Diploma in Wood Occupations (Structural Post and Beam Carpentry)

Pathway 7: Level 3 NVQ Diploma in Wood Occupations (Timber Frame Erection)

TQT value (pathway 1): 1300 TQT value (pathway 2): 1210 TQT value (pathway 3): 1300 TQT value (pathway 4): 1040 TQT value (pathway 5): 1210 TQT value (pathway 6): 980 TQT value (pathway 7): 1090

*CITB unit ref for internal use only

Mandatory units for all pathways				
*CITB unit ref	Title	Level		
209v2	Confirming work activities and resources for an occupational work area in the workplace			
210v2	Developing and maintaining good occupational working relationships in the workplace	5		
211v2	Confirming the occupational method of work in the workplace	3		
641	Conforming to general health, safety and welfare in the workplace			
Mandatory units for pathway 1 (Site Carpentry)				
*CITB unit ref	Title	Level		
09Bv2	Installing bespoke first fixing components in the workplace	3		

10Bv2	Installing bespoke second fixing components in the workplace	3
628v2	Setting up and using transportable cutting and shaping machines in the workplace	2

Optional	units for pathway 1 TWO Units		
*CITB unit ref	Title	Level	
11v2	Erecting structural carcassing components in the workplace		
25v3	Maintaining non-structural or structural components in the workplace		
631v2	Erecting complex roof structure carcassing components in the workplace		
	ry unit for pathway 2 tural Joinery)		
*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	
16Av4	Manufacturing routine architectural joinery products in the workplace	2	
632Av2	Manufacturing bespoke architectural joinery products in the workplace		
Optional units for pathway 2 ONE Unit			
Optional	units for pathway 2 ONE Unit		
Optional *CITB unit ref	units for pathway 2 ONE Unit Title	Level	
*CITB		Level 3	
*CITB unit ref	Title		
*CITB unit ref 28∨2	Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC)	3	
*CITB unit ref 28v2 472	Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC) machinery in the workplace	3 2	
* CITB unit ref 28v2 472 633 634Av2	Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC) machinery in the workplace Setting up and using fixed machinery in the workplace Producing setting out details for bespoke architectural joinery products in the workplace ry units for pathway 3	3 2 3	
*CITB unit ref 28v2 472 633 634Av2 Mandato (Wheelwith *CITB	Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC) machinery in the workplace Setting up and using fixed machinery in the workplace Producing setting out details for bespoke architectural joinery products in the workplace ry units for pathway 3	3 2 3	
*CITB unit ref 28v2 472 633 634Av2 Mandator (Wheelwr	Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC) machinery in the workplace Setting up and using fixed machinery in the workplace Producing setting out details for bespoke architectural joinery products in the workplace Ty units for pathway 3 Eghting)	3 2 3 3	
*CITB unit ref 28v2 472 633 634Av2 Mandator (Wheelwr *CITB unit ref	Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC) machinery in the workplace Setting up and using fixed machinery in the workplace Producing setting out details for bespoke architectural joinery products in the workplace Ty units for pathway 3 tighting) Title Producing setting out details for routine wheelwrighting products	3 2 3 3 Level	
*CITB unit ref 28v2 472 633 634Av2 Mandato (Wheelwi *CITB unit ref 14Cv2	Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC) machinery in the workplace Setting up and using fixed machinery in the workplace Producing setting out details for bespoke architectural joinery products in the workplace Yunits for pathway 3 tighting) Title Producing setting out details for routine wheelwrighting products in the workplace	3 2 3 3 Level 2	

Optional	units for pathway 3 ONE Unit		
*CITB unit ref	Title	Level	
633	Setting up and using fixed machinery in the workplace		
634C	Producing setting out details for bespoke wheelwrighting products in the workplace		
	ry units for pathway 4 ing Site Work)		
*CITB unit ref	Title	Level	
20v2	Installing shopfitting frames and finishings in the workplace	2	
21v2	Installing shopfitting fitments in the workplace	2	
22v2	Installing shopfronts and finishings in the workplace	2	
633	Setting up and using fixed machinery in the workplace		
	ry units for pathway 5 ing Bench Work)		
*CITB	T :(1-		
unit ref	Title	Level	
	Producing setting out details for routine shopfitting products in the workplace	Level	
unit ref	Producing setting out details for routine shopfitting products in the		
unit ref 14B∨2	Producing setting out details for routine shopfitting products in the workplace Marking out from setting out details for routine shopfitting products	2	
unit ref 14Bv2 15Bv2	Producing setting out details for routine shopfitting products in the workplace Marking out from setting out details for routine shopfitting products in the workplace	2 2	
unit ref 14Bv2 15Bv2 16Bv3 632B	Producing setting out details for routine shopfitting products in the workplace Marking out from setting out details for routine shopfitting products in the workplace Manufacturing routine shopfitting products in the workplace	2 2 2	
unit ref 14Bv2 15Bv2 16Bv3 632B	Producing setting out details for routine shopfitting products in the workplace Marking out from setting out details for routine shopfitting products in the workplace Manufacturing routine shopfitting products in the workplace Manufacturing bespoke shopfitting products in the workplace	2 2 2	
 unit ref 14Bv2 15Bv2 16Bv3 632B Optional *CITB 	Producing setting out details for routine shopfitting products in the workplace Marking out from setting out details for routine shopfitting products in the workplace Manufacturing routine shopfitting products in the workplace Manufacturing bespoke shopfitting products in the workplace units for pathway 5	2 2 2 3	
unit ref 14Bv2 15Bv2 16Bv3 632B Optional *CITB unit ref	Producing setting out details for routine shopfitting products in the workplace Marking out from setting out details for routine shopfitting products in the workplace Manufacturing routine shopfitting products in the workplace Manufacturing bespoke shopfitting products in the workplace units for pathway 5 ONE Unit Title	2 2 2 3 Level	
unit ref 14Bv2 15Bv2 16Bv3 632B Optional *CITB unit ref 28v2	Producing setting out details for routine shopfitting products in the workplace Marking out from setting out details for routine shopfitting products in the workplace Manufacturing routine shopfitting products in the workplace Manufacturing bespoke shopfitting products in the workplace units for pathway 5 ONE Unit Title Producing CAD setting out details in the workplace Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC)	2 2 2 3 Level 3	

Mandatory units for pathway 6 (Structural Post and Beam Carpentry)		
*CITB unit ref	Title	Level
635	Designing and fabricating structural timber connections in the workplace	
Optional	units for pathway 6 TWO Units	
*CITB unit ref	Title	Level
28v2	Producing CAD setting out details in the workplace 3	
402Av1	Slinging and hand signalling the movement of suspended loads in the workplace	
472	Producing wood and wood-based products using computer numerically controlled/numerically controlled (CNC/NC) 2 machinery in the workplace	
554	Conserving or restoring heavy timber framework in the workplace 3	
636	Fabricating post and beam components in the workplace3	

Mandatory units for pathway 7 (Timber Frame Erection)

*CITB unit ref	Title		
218v2	Co-ordinating and confirming the dimensional control requirements of the work in the workplace	3	
289v4	Erecting timber walls and floors in the workplace	2	
290v4	Erecting timber roof structures in the workplace	2	
402Av1	Slinging and hand signalling the movement of suspended loads in the workplace	2	
631v2	Erecting roof structure carcassing components in the workplace	3	

Unit endorsements for Level 3 NVQ Diploma in Wood Occupations (Construction)

*CITB unit	Endorsement		
ref	Endorsement		
14B	One of the following endorsements required:		
	Timber		
	Non-ferrous metal		
15B	One of the following endorsements required: Timber		
	Non-ferrous metal		
16B	One of the following endorsements required:		
	Timber		
	Non-ferrous metal		
20	One of the following endorsements required:		
	Timber Non-ferrous metal		
21	One of the following endorsements required:		
21	Timber		
	Non-ferrous metal		
22	One of the following endorsements required:		
	Timber		
	Non-ferrous metal		
402A	One of the following endorsements required (i.e. own area of work):		
	Slinger signaller - Structural post and beam carpentry		
472	Slinger signaller - Timber frame erection One endorsement required from list A or two endorsements from list B:		
472	List A:		
	High-speed router		
	Window centre		
	List B:		
	Single-end tenoner Sanding machine Double-end tenoner Boring machine		
	Double-end tenoner Boring machine Panel saw Shaping machine		
	Morticing machines Edge bander		
	Lathe Spindle moulder		
	Four-sided planer Beam saw		
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)		

Continued...

Unit endorsements for Level 3 NVQ Diploma in Wood Occupations (Construction)

*CITB unit ref	Endorsement		
632B	One of the following endorsements required:		
	Timber		
	Non-ferrous metal		
633	Six of the following endorsements required:		
	Circular saw	Tenoner	
	Planer	Spindle moulder	
	Thicknesser	Drill	
	Bandsaw	Grinder	
	Morticer	Sander	
634B	One of the following endorsements required:		
	Timber		
	Non-ferrous metal		

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.