

## **Qualification Title: Level 2 NVQ Diploma in Post Tensioning Operations (Construction)**

**Pathway 1:** Level 2 NVQ Diploma in Post Tensioning Operations (Un-bonded)

**Pathway 2:** Level 2 NVQ Diploma in Post Tensioning Operations (Bonded)

**TQT value (pathway 1): 1500**

**TQT value (pathway 2): 2200**

*\*CITB unit ref for internal use only*

### **Mandatory units for all pathways**

<b>*CITB unit ref</b>	<b>Title</b>	<b>Level</b>
360v3	Installing, maintaining and removing work area protection and safety equipment in the workplace	2
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

### **Mandatory units for pathway 1 (Un-bonded)**

<b>*CITB unit ref</b>	<b>Title</b>	<b>Level</b>
614	Installing and assembling post tensioning components in the workplace	2
615	Carrying out stressing operations for post tensioning systems in the workplace	2

### **Mandatory units for pathway 2 (Bonded)**

<b>Unit ref</b>	<b>Title</b>	<b>Level</b>
614	Installing and assembling post tensioning components in the workplace	2
615	Carrying out stressing operations for post tensioning systems in the workplace	2
616	Grouting or waxing post tensioned tendons and/or bars in the workplace	2

## Unit endorsements for Level 2 NVQ Diploma in Post Tensioning Operations (Construction)

*CITB unit ref	Endorsement
360	The following endorsement required (i.e. own area of work): Post tensioning
614	Two of the following endorsements required: Mono strand system Multi strand system Post tensioning bars
615	Two of the following endorsements required: Mono strand system Multi strand system Post tensioning bars

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