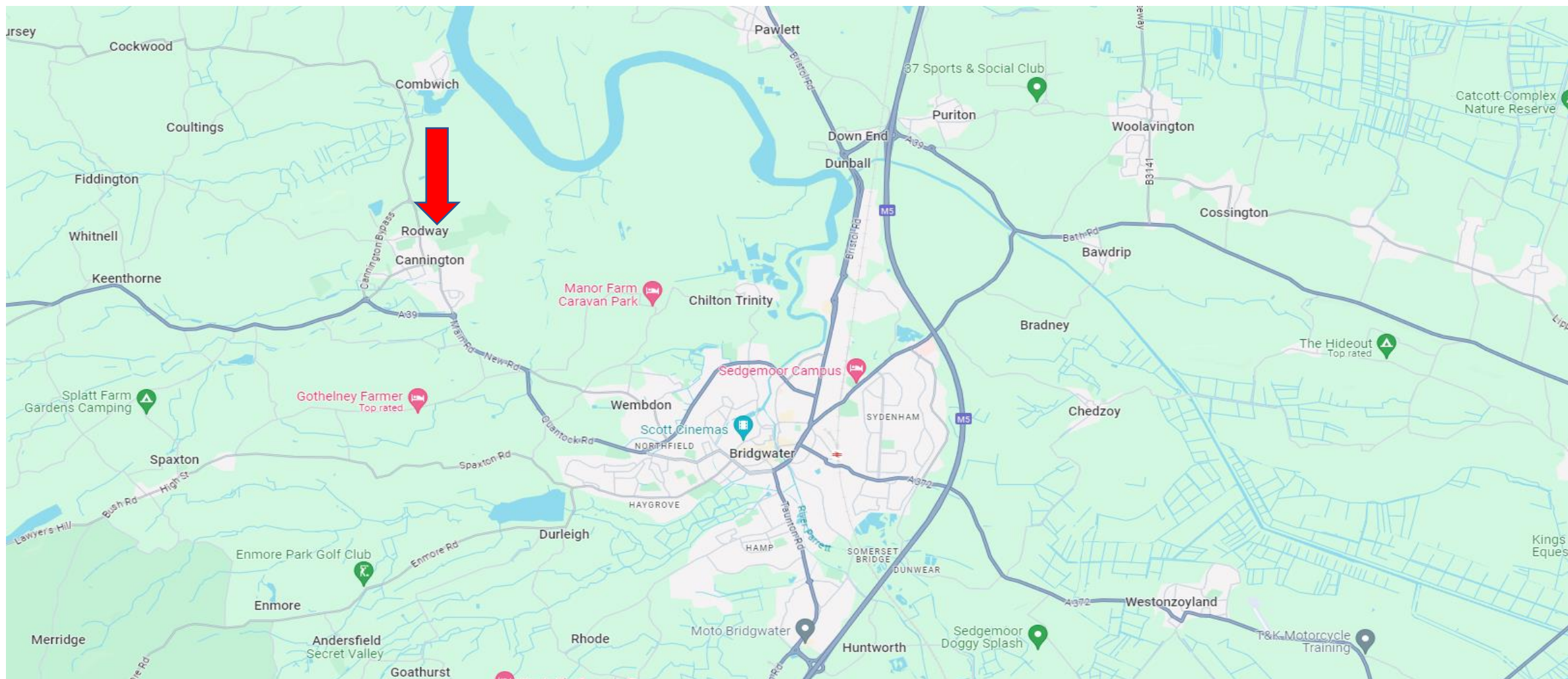




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Construction Skills and Innovation Centre CSIC

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Introduction to CSIC



- The Construction, Skills and Innovation Centre is a joint investment with EDF Energy in response to the training needs of the wider civil engineering sector. Training and up-skilling constructors and civil engineers.
- CSIC replicates a real-life construction site with industry-standard plant, machinery and equipment.
- Accommodation is available for candidates travelling from across the country and we have a full support team ready to assist with travel and bookings.

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Training Area



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Hanger / Covered Area



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Apprenticeship Overview

Currently we offer the following 4 options at CSIC:

- Formwork
- Groundwork
- Steel Fixing
- Water Utilities

All apprenticeships are for those aged 16+.

All apprentices must be in employment to begin the course.



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Steel Fixing Apprenticeship Level 2

- The apprenticeship is made up of tutorials, workshops and practical's that cover 11 units to be studied that cover Health and Safety practices & the interpretation of 2D and 3D drawings.
- Our realistic working environment – the Steel Fixing Arena – consists of a series of platforms, where courses are adapted so that training represents a typical workplace.
- During the apprenticeship, you will be given the opportunity to complete your CSCS H&S test.



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Steel Fixing Apprenticeship Level 2

- How long does the apprenticeship last?

There is 18 months of training with a 3 months period to complete your EPA.

Depending on testing and your EPA completion, the apprenticeship timeline is between 18-24 months.

- How many blocks is this apprenticeship made up of?

There are 5 blocks in the Steel-Fixing apprenticeship:

Block 1	6 weeks
Block 2	2 weeks
Block 3	2 weeks
Block 4	2 weeks
Block 5	1 week

- What does the EPA consist of?

The End Point Assessment consists of your portfolio created over the 18 months of training, a knowledge test and a practical test.

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Formwork Apprenticeship Level 2

- The apprenticeship is made up of tutorials, workshops and practical's.
- In total, there are 11 unites to study that cover Health and Safety practices as well as interpretations of 2D and 3D drawings.
- This apprenticeship includes both a
Level 2 NVQ Diploma in Formwork
Formworker Apprenticeship Standard Level 2 .
- During the apprenticeship, you will be given the opportunity to complete your CSCS H&S test.



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Formwork Apprenticeship

Level 2

- How long does the apprenticeship last?

There is 18 months of training and a 3 months period to complete your EPA. Depending on testing and your EPA completion, the apprenticeship timeline is between 18-24 months.

- How many blocks is this apprenticeship made up of?

There are 5 blocks in the Formwork apprenticeship:

Block 1	6 weeks
Block 2	2 weeks
Block 3	2 weeks
Block 4	2 weeks
Block 5	1 week

- What does the EPA consist of?

The End Point Assessment consists of your portfolio created over the 18 months of training, a knowledge test and a practical test.



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Formwork & Steel fixing Area



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Groundwork Apprenticeship Level 2

- This Apprenticeship is for construction labourers and groundworkers who are looking to learn the trade and achieve a formal qualification as a groundworker.
- Interactive practical's will form the majority of the training time, that cover 15 units of study during this apprenticeship.
- During the apprenticeship, you will be given the opportunity to complete your CSCS H&S test.



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Groundwork

Apprenticeship Level 2

- How long does the apprenticeship last?

There is 18 months of training a 3 months period to complete your EPA.

Depending on testing and your EPA completion, the apprenticeship timeline is between 18-24 months.

- How many blocks is this apprenticeship made up of?

There are 6 blocks in the Groundwork apprenticeship:

Block 1	2 weeks
Block 2	2 weeks
Block 3	2 weeks
Block 4	2 weeks
Block 5	2 weeks
Block 6	2 weeks

- What does the EPA consist of?

The End Point Assessment consists of your portfolio created over the 18 months of training, a knowledge test and a practical test.

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Groundworks Area



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Groundworks Area



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Water Utilities (Network Construction Operations) Apprenticeship Standard Level 2

- During the course; apprentices will work towards a Water Utilities (Network Construction Operations) Apprenticeship Standard Level 2, which will give them first-hand experience in main laying, repair and maintenance.
- The apprenticeship is made up of lectures, tutorials, workshops and practical's. There are 13 units to be studied.
- During the apprenticeship, you will be given the opportunity to complete your CSCS H&S test.



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Water Utilities Apprenticeship Standard Level 2

- How long does the apprenticeship last?

There is 18 months of training and 3 months of work to complete your EPA. Depending on testing with a 3 months period to complete your EPA.

The apprenticeship timeline is between 18-24 months.

- How many blocks is this apprenticeship made up of?

There are 6 blocks in the Water Utilities apprenticeship:

Block 1	2 weeks
Block 2	2 weeks
Block 3	2 weeks
Block 4	2 weeks
Block 5	2 weeks
Block 6	2 weeks

- What does the EPA consist of?

The End Point Assessment consists of your portfolio created over the 18 months of training, a knowledge test and a practical test.

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Water Network Area



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Water Network Area



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What else do we offer?

- Health & Safety Training (SSSTS, SMSTS & H&SA)
- Plant Operation Training & Testing (CPCS & NPORS)
- NVQ's in
Steel Fixing Level 2, Formwork Level 2,
Lifting Operations – Slinger/Signaller,
Lift Supervisor, Planning Lifts (AP)
Level 6 Construction Site Management
- NVQ Level 2 Fast Track - Steelfixing for experienced Steelfixers.



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What else do we offer?

- Bootcamps and Traineeships
- Induction to Construction
- Up Skilling
- Construction Live



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Construction Live



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Construction Live



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ANY QUESTIONS ?



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