



de you a...

problem-solving assertive decisive

Start your journey to become a...

CIVIL ENGINEER

nersol

earn from £20,000 to £80.

In Cornwall and the Isles of Scilly

What role do Civil

Engineers play in the Construction & Built

Environment Industry?

Civil Engineers design, construct, and maintain important structures like buildings, roads, bridges, water supply systems, ports and airports. They make sure these structures are safe and work well. They often manage projects and budgets as well as reducing risk to the environment by carrying out surveys and analysing materials. **Find out more here:**

- MATHS and SCIENCE will help you understand the forces, loads, materials and mechanics to design safe structures
 - You'll need DIGITAL SKILLS to operate modelling software, and CODING skills to analyse information
 - Civil Engineers are strong LEADERS, bringing teams together for a great result

Get started with a university or college course in engineering or apply for an engineering apprenticeship

Experienced
Engineers can
become Principal
Engineers or
Managers on
major projects!









Once you are studying engineering you can specialise in civil, structural, environmental or coastal engineering.









Funded by the UK Government through the G7 Legacy Fund. Cornwall Council has been chosen by government as a Lead Authority for the Fund and is responsible for monitoring the progress of projects funded through the G7 Legacy Fund in Cornwall and the Isles of Scilly.