**220126 MT900 Trainee CAD Technician Dereham £22-25k**

Mercury Talent

Dereham

£22,000 - £25,000 a year - Full-time

You must create an Indeed account before continuing to the company website to apply

[**Apply on company site**](https://uk.indeed.com/applystart?jk=37b9d19f1f2cec12&from=vj&pos=bottom&mvj=0&spon=0&sjdu=mcLJI0lO9xR5mAT-NkUfzYDDplm6SwWjHcxyoDIphKl17SoUhJlWAhux3H6vb0dSkN0wkll9wDHc3mnStM4Hmg&vjfrom=ja&astse=34dadc4d52021413&assa=7117)

Mercury Talent is delighted to be recruiting for a trainee CAD Engineer/Technician within a growing internal construction company. Due to expansion and increased productivity this role will complement their existing team. A competitive salary of up to £22-25k is on offer.

The ideal candidate for this role will possess some CAD experience or at minimum the ability to read CAD drawings but with the desire to learn new skills. To fit in with the team you will be proactive, dedicated with a positive disposition and great work ethic. The role offers opportunity for progression within this successful, growing company. This role would suit a Graduate CAD Designer with some commercial experience who is keen to grow within the company or someone who has worked with CAD drawings in a support function who wants to take their career to the next level.

CAD Technician Responsibilities:

* Assist in Producing 2D working CAD drawings and 3D rendering to support the contracts team on site and clients/main contractors
* Liaise with the sales team at the design stage on all new projects •
* Ideally you will have knowledge/experience within a design / construction or architectural led industry although this is not essential as full training will be given
* The role will require a self-motivated, confident individual who is competent, well organised and able to work under pressure to meet strict deadlines.

For more information and an initial interview for this Trainee CAD technician role within the internal construction industry please contact Mercury Talent without delay. Mercury Talent are a specialist recruitment agency working on behalf of their clients.

CAD \* Construction

Mercury Talent

Today

**220126 CAD Technician (Ref BDESOSB021)**

[Bridges Electrical Engineers](https://uk.indeed.com/cmp/Bridges-Electrical-Engineers?campaignid=mobvjcmp&from=mobviewjob&tk=1fqbbo3maqb1l801&fromjk=98ca38c6f6f76663)

[8 reviews](https://uk.indeed.com/cmp/Bridges-Electrical-Engineers/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fqbbo3maqb1l801&fromjk=98ca38c6f6f76663&jt=CAD+Technician+%28Ref+BDESOSB021%29" \t "_blank)

Midsomer Norton BA3

Full-time

Apply now

Bridges is a multidisciplined Mechanical, Electrical, Controls and Automation business (MEICA) which is headquartered 20 minutes south of Bath. At our headquarters location, we manufacture control systems and packaged off site systems which include standard products and bespoke off site solutions. Away from our headquarters we operate a local contractor operating model with regional offices in the South of England & Wales which are in Swansea, Southampton, Midsomer Norton, Leatherhead and Maidstone.

At Bridges we are more than engineers. As a team we shape and support engineering and construction for our clients who in turn touch the daily lives of millions of people across the UK. Hundreds of talented safe & happy people, combining their strengths and ambition to bring innovation and evolution which ensures sustainability for all stakeholders. We ‘think big’ and as a team our future is boundless.

Across our key sectors – Power and Energy, Water, and Aggregates – we deliver diverse and interesting projects and programmes across UK infrastructure. When you join us, you will be part of our exciting journey.

We require a CAD Technician / draughtsperson to join the team to primarily support our Electrical & ICA Design teams primarily working on electrical schematics, control and instrumentation drawings. As well as creating 3D models for containment and standard electrical components parts.  
As part of our strategy, we are looking to increase our skills in delivering turnkey solutions, embedding our engineering teams within structured project teams to provide both production & construction outputs.

Wherever your journey begins with us, through mutual engagement, we will make sure you are supported and invested in. We believe in ‘team bridges’ and leadership at all levels with our values; Safe people, Happy people, Sustainable business.

Come and be part of it!

As a CAD technician, you'll work with design engineers to understand the requirements of their initial designs and turn them into accurate and detailed technical drawings in 2D and 3D models. These drawings are used at all stages of a project, from estimating cost and feasibility to creating the blueprints for manufacturing and instructions for installation.

Responsibilities  
As a CAD technician/draughtsperson, you'll need to:

* Create high-quality detailed technical drawings and plans based on designs supplied by architects and designers and make modifications to existing drawings
* use a variety of Autodesk CAD software programmes to create designs in 2D and 3D models.
* liaise with engineers and designers to understand their design requirements and provide accurate, detailed and to scale drawings
* ensure drawings are compliant with industry and health and safety standards and protocols
* calculate costs and apply knowledge of materials and engineering principles to check feasibility of manufacture and construction of the product
* conduct site visits and surveys when required
* present working drawings for use in all stages of the project, tender, manufacture/construction and installation
* produce installation and manufacturing documentation
* maintain accurate records.

Working hours  
Working hours are typically 8am to 5pm, Monday to Friday, but longer hours and overtime may be required to meet project deadlines.

Skills  
You'll need to have:

* knowledge of engineering principles and ability to create and read technical drawings
* IT skills and experience using computer-aided design software such as Autocad and Revit
* the ability to transfer, display and manipulate your work using Microsoft Office and other programmes
* attention to detail to create accurate and detailed drawings and check other colleagues' work for accuracy and quality
* communication skills and relationship building to work with clients and other engineers to understand and interpret their designs
* teamwork - essential to be able to work in a team as you'll be liaising with other CAD technicians and draughtspersons on projects
* organisation and time management to complete work to project deadlines
* a flexible approach to decision making, to make changes to drawings at short notice
* mathematical skills to complete calculations and estimates
* spatial and design skills to be able to visualise projects in 2D and 3D
* problem solving, creativity and innovation in order to come up with solutions to design problems
* knowledge of health and safety requirements in order to design in line with industry standards.
* Technical drawing is now almost exclusively done using CAD software, but freehand drawing skills and the use of draughting tools may still come in useful for some roles.

**BENEFITS OF WORKING FOR BRIDGES**  
RoSPA Gold Medal winner, Bridges - is an excellent company to work for and a great place to develop your career. Our goal is to exceed the very highest standards and ensure our people work in a culture of health, safety and wellbeing. We are a family run business with a friendly and welcoming culture, and are dedicated to helping our employees learn, develop and achieve success - along with us and throughout their careers.  
Bridges offers flexible working for many of our roles to help support our employee’s work life balance. These flexible options may include part time or flexible hours or an element of home working. If you would like to discuss our flexible working options further please speak to our HR team or raise this at interview stage.  
Bridges also offers an excellent benefits package:

* Competitive salaries
* Health cash plan with Healthshield
* Standard Life Pension Scheme
* Life Assurance Scheme
* Employee Discount Scheme
* Bike 2 Work scheme
* Training and development opportunities
* Employee recognition schemes

Bridges is an equal opportunities employee and is committed to ensuring equality and diversity within the workplace.

Job Type: Full-time

**220126 CAD/Project Technician**

Wintech Modular Projects Ltd

Snape Lane, Doncaster DN11

Full-time, Permanent

Apply now

At Wintech Modular Projects Ltd we are a family run business with over 50 years experience between the two hands on directors, we specialise in the Design, Build and Installation of Modular and prefabricated buildings in the UK.

Due to recent company growth our successful construction/manufacturing company require a CAD/Project Technician to join our busy team.

**Job description**

Duties/Key Skills required include-

* Construction knowledge
* Proficient in AutoCAD
* Knowledge of 3D software would be beneficial.
* Experience in interpreting and creating Architectural layouts, sections and elevations
* Experience in interpreting structural details
* At least five years current industry experience in drafting and design
* Experience of large format printing to scale (A3 to A0)
* Experience of issuing bill of quantities
* Ability to follow and elaborate/create manufacturing drawings and templates
* Understanding of drawing office procedures
* Familiarity with following cutting sheets (non Essential- Industry related skills
* Ability to visualise 3D Geometry and spaces from a 2D Plan
* Team Working skills are essential as working with our senior draftsman along with other design teams, engineers and architects is part of the day to day job.
* Ability to work independently and manage own workload, and time, efficiently
* Some project management or coordinating experience
* Excellent communication skills within the following groups (Clients, Technical Team/Engineers, Masons and Other Subcontractors).
* Knowledge of Building Regulations (or ability to learn quickly)
* Happy to carry out independent research as required
* Flexibility required.
* Comfortable Carrying out Surveys
* Proficient in standard office package

Job Types: Full-time, Permanent

Schedule:

* Monday to Friday

**Location**

Snape Lane, Doncaster DN11

**220126 CAD Operator**

ACR Signs Limited

Leicester LE8

£21,000 a year - Full-time, Permanent

Responded to 51-74% of applications in the past 30 days, typically within 10 days.

Apply now

**ACR Signs are looking to add a creative individual to our team. We are looking for someone that has background experience and is a competent user of CorelDraw.**

**Your role will be to support the manufacturing process by completing 2D drawings for the shop floor production team. You should be enthusiastic and conscientious about the work you produce, You will be required to use our in house vinyl cutter of which training will be provided.**

**Experience within the sign trade isn't essential but ideally you will have a minimum of 2 years’ experience working on CorelDraw or a similar programme.**

Job Types: Full-time, Permanent

Salary: £21,000.00 per year

Schedule:

* 8 hour shift

Experience:

* CAD: 2 years (required)

Work remotely:

* No

**220126 Senior Technician**

[Morgan Sindall Plc](https://uk.indeed.com/cmp/Morgan-Sindall-PLC?campaignid=mobvjcmp&from=mobviewjob&tk=1fqbbu6n6tv1j800&fromjk=3ae8afc59d72a650)

[169 reviews](https://uk.indeed.com/cmp/Morgan-Sindall-PLC/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fqbbu6n6tv1j800&fromjk=3ae8afc59d72a650&jt=Senior+Technician" \t "_blank)

West Midlands

Full-time, Permanent

You must create an Indeed account before continuing to the company website to apply

[**Apply on company site**](https://uk.indeed.com/applystart?jk=3ae8afc59d72a650&from=vj&pos=bottom&mvj=0&spon=0&sjdu=mcLJI0lO9xR5mAT-NkUfzYDDplm6SwWjHcxyoDIphKnKMVsdSDO5_5CLvWANx8sTkN0wkll9wDHc3mnStM4Hmg&vjfrom=ja&astse=cd834aaad734fa00&assa=3764)

**About the role**

The Senior CAD Technician role will be reporting to the BakerHicks Office Lead - Power and will be responsible for carrying out draughting with AutoCAD, Microstation and other design tools.

The candidate must have proven experience in the transmission and distribution sector and must have a reasonable understanding of technical aspects of High Voltage (HV) Underground Cables, Overhead lines (OHL) and Substations, as well as presenting good communication skills.

**Responsibilities and Accountabilities**

* Liaise with other team members in a multi-disciplinary environment to achieve holistic design solutions to the customer brief.
* Ensure thorough checking and accuracy of deliverables and recording of documentation.
* Provide support to junior technicians in their professional development.
* Effective management of time to ensure project timeframes are met
* Ensuring task completion is within budgeted constraints and agreed timeframe
* Ensure robust application of CAD Standards and client site procedures
* Ensure a safe working environment and that all equipment is fit for purpose reporting any failures to operational management team.
* Promote “Right first time” and “Zero defects” behaviour within team.
* Ensuring that the quality of CAD drawings are compliant with CAD standards.
* Adequate exploration of appropriate and most efficient technical solutions to meet client requirements & draw on support of management input.

**Skills and Experience**

* Demonstrate an understanding of technical standards and regulatory requirements for data management
* High level of proficiency in the use of AutoCAD 2D and 3D software.
* Adequate level of proficiency in the use of Bentley Microstation 2D software. Working knowledge of 3D would be an advantage but not essential.
* Working knowledge of Autodesk REVIT & Civils 3D would be an advantage but not essential.
* Previous CAD experience, preferably in the following market sectors: high voltage transmission and distribution, underground cables, OHLs, substations and utilities & infrastructure.

**About BakerHicks**

Ireland’s largest hospital. Europe’s most complex station development. World-class biomedical research laboratories. At BakerHicks, we provide an incredible range of design and engineering consultancy services to clients who demand exceptional results.

Specialising in complex infrastructure, process and built environments across the full project life cycle, our disciplines range from initial architecture to civil and structural, building services, specialist high voltage and process engineering services, programme management and CDM consultancy, using the latest innovations in Building Information Modelling (BIM) for the most efficient and cost-effective design.

**Benefits**

Working at BakerHicks means a chance to make your mark on some of the most exciting design and engineering projects in their sectors. Whatever your discipline, you’ll be alongside some of the most talented people in the industry.

Our network of offices are appealing, friendly and comfortable spaces, easily accessible by car or public transport. And our salary and benefits packages are some of the best in the industry. What you get will depend on what you do, with individual performance-related rewards also on offer in addition to:

* Company car or cash allowance
* Up to 6% matched contributory pension plan
* Life assurance scheme
* 25 days annual leave plus ability to buy additional leave
* Discount scheme (including gym membership, mobile phones etc)
* Family friendly policies
* Employee assistance
* Professional development

**220126 CAD Technician**

THOMAS GROUP

Manchester M41

Full-time, Permanent

Responded to 75% or more applications in the past 30 days, typically within 6 days.

A fantastic opportunity for a **CAD Technician** to join our well established, family-owned business. We are expert suppliers of architectural natural and composite stone products for a wide and expanding market. We have a great team with a variety of skills, and we are now looking for a capable CAD technician to help us grow our drawing and estimating office.

Our ideal candidate should be technically minded with experience in CAD and machinery programming. You will also need to be able to interpret and work with technical drawings and thrive in a fast paced, team environment.

Basic knowledge of sketch-up and photoshop is an advantage.

We currently offer flexible start and finish times as well as some home working.

Expected start date: 28/02/2022

Job Types: Full-time, Permanent

Salary: £24,000.00-£30,000.00 per year

Benefits:

* Flexible schedule
* Work from home

Schedule:

* 8 hour shift
* Monday to Friday
* Overtime

Experience:

* AutoCAD: 1 year (required)

**220126 CAD Technician**

InstaVolt

Basingstoke RG24

Temporarily remote

£20,000 - £21,000 a year - Full-time, Permanent

Apply now

The selected candidate will be expected to have basic knowledge of AutoCAD. They will be required to complete 2D site designs taking into account a variety of situational factors. The company is fast paced so the ability to work quickly and efficiently is important. At any one time the successful candidate will be expected to work on multiple sites at different stages of development which means the ability to prioritise and work under pressure is crucial.

Whilst work on AutoCAD will be a key part of the role, they will also be expected to expand their knowledge and learn about the planning process and understand grid offers to be able to further the development of a site.

It would be preferable if the candidate had the below skills.

· Knowledge of and ability to use AutoCAD software is essential.

· The desire to learn more about project development and get involved in the Planning and Grid process.

· Great time management and communication skills.

· To be able to work under pressure and within a fast moving, dynamic industry.

· Prioritise workload depending on a variety of factors.

· Have good knowledge of Microsoft Office packages including Outlook, Word, Excel, Sharepoint and OneDrive and the ability to pick up knowledge on different systems.

· Great administration skills to allow for tracking of site progress and information sharing.

The role would suit somebody who is looking to start a career within the EV industry within one of the leading providers of EV charging. The role will see the applicant helping to develop new EV charging projects from the ground up and applying their own design to these sites.

Competitive salary, full time office working from our head office in Basingstoke.

Job Types: Full-time, Permanent

Salary: £20,000.00-£21,000.00 per year

Job Types: Full-time, Permanent

Salary: £20,000.00-£21,000.00 per year

Additional pay:

* Bonus scheme

Benefits:

* Company pension
* On-site parking

Schedule:

* Monday to Friday

Experience:

* AutoCAD: 1 year (preferred)
* Draughtspersons: 1 year (preferred)

Work remotely:

* Temporarily due to COVID-19

**220126 Apprentice Structural CAD Technician**

T3 Training & Development

Chesterfield S41

£4.30 an hour - Full-time, Apprenticeship

Apply now

Ecotech Engineers is a diverse structural engineering consultancy that focuses mainly on the residential sector working with Developers to deliver new housing schemes within the Midlands region. We work closely with Developers to aid innovation, promote economic designs and as a business we strive to look around problems and find the best solutions to suit our Clients.

Due to an expanding Client base and work demands, Ecotech are looking to recruit an enthusiastic Structural CAD Technician that is willing to work in a fast-paced intimate office. Candidates will need to show a willingness to learn and self motivation to keep up with the ever-changing tasks of the day and meet tight deadlines.

This is an ideal opportunity if you have an interest in the AEC (Architecture, Engineering & Construction) Sector and are looking for on-the-job training. You will need to demonstrate your enthusiasm and willingness to apply yourself in the work place.

In order to be considered for this engineering role the ideal candidate will have:

* Basic skills in AutoCAD 2D
* Basic computer skills with a focus on Microsoft Excel
* Ability to work effectively independently and within a small team.
* Organised individual with the ability to multi-task to be able to work to timescales and meet deadlines.
* Clear communication skills both written and verbally.
* Problem solving
* Attention to detail with the motivation to get things right the first time
* Good teamworking skills but has the ability to work well alone
* Numerate
* Passion for learning and developing their skills. - Has the equivalent of 5 GCSE’s, grade A\*-C or 9-4 including Science, English and Maths

This role is ideal for individuals looking to work within a close-knit team and be supported to progressing their own career aspirations. Ecotech is looking for a candidate that is driven and is self-motivated to push not only their own learning but the company as well to help us meet the progressive challenges of the Engineering Industry.

Apprentices must show commitment to the following:

* To achieve the apprenticeship within the specified time frame.
* Attend the apprenticeship induction programme.
* Attend all the training sessions for the programme whenever necessary.
* Undertake any other required development work as part of the apprenticeship programme as requested.
* Any other duties as deemed appropriate by senior staff.

You will have the opportunity to undertake day-release education to obtain a level 3 qualification in Construction and the Built Environment as well as working towards the Design & Draughting Standard within the workplace.

Apprenticeship start throughout the year and are open to any age of candidate.

It is important that qualifications are listed on your application no matter what the grade, as your application is sifted and sent to the employer based on meeting the Employers Vacancy Criteria.

Reference ID: T386

Job Types: Full-time, Apprenticeship

Salary: £4.30 per hour