Role definition

|  |  |  |  |
| --- | --- | --- | --- |
| Job title: | CAD Technician | | |
| Reports to: | Director/CAD Manager | | |
| Direct reports: | Graduate engineers/architects and trainees | | |
| Business unit: | Baker Hicks | Location: | All Locations |

Summary

|  |
| --- |
| Developing together the strategies that deliver the highest quality comprehensive design service. |

Key objectives

|  |
| --- |
| * Provide a CAD service to our customers that excels by delivering first class service delivery * Lead and manage a multi- disciplined CAD team   Promote and achieve Perfect Delivery throughout the team |

Principal responsibilities and accountabilities

|  |
| --- |
| * Liaise with other team members in a multi-disciplinary environment to achieve holistic building solutions to the customer brief * Assist in the training and development of other members of the CAD team * Contribute to the development of the CAD team as required by the CAD manager * Ensure a safe working environment and that all equipment is fit for purpose reporting any failures to operational management team * Promote a culture of Perfect delivery within team * Promote and achieve continuous improvement throughout the team * Promote and achieve excellent service delivery in order to delight our customers * Ensure quality of delivery when producing or updating CAD drawings to the CAD standards * Ensure thorough checking and accuracy of deliverables and record documentation * Produce schematic, general arrangement and detailed drawings in accordance with the relevant standards and procedures * Maintain drawing records and ensuring accurate document control * Communicate and collaborate with the other CAD disciplines * Provide support to graduates in their professional development * Provide feedback on the performance of the department from a technical and operational perspective * Develop positive relationships with customers * Contribute to cost of further works and resource plans * Participate in knowledge sharing across team and locations * Attend and occasionally present in-house CAD courses and seminars * Keep up to date with design trends/competitor awareness /design techniques |
|  |
|  |

Person specification

Qualifications and training

|  |
| --- |
|  |

Technical skills and experience

|  |
| --- |
| * Ability to use AutoCAD 2D and 3D software accurately and efficiently in both AutoCAD (MEP) / Microstation * Previous CAD experience preferably in the majority of the following market sectors: process, research and development, transport (rail and aviation), healthcare, utilities & infrastructure, and waste and environmental * Ability to produce 2D M&E deliverables from concept through to fully co-ordinated design for mechanical, pipework, ductwork, public health and electrical systems * Ability to priorities own workload and undertake instructions from operational management team * Ability to produce drawings accurately and efficiently from survey information * Ability to work accurately and methodically under pressure and strict deadlines * Awareness of project fee spend and deliver commercial objectives * Ability to ensure cost effective and accurate delivery of all aspects of the CAD service * Strong demonstrable communication style and interpersonal skills, particularly the ability to influence and negotiate both internally and externally with an open and inclusive style * High levels of creativity, imagination, vision and enthusiasm to produce distinctive solutions * A keen eye for the detail of specific tasks, combined with an understanding of how such specifics fit in with the project as a whole * Organisational, project management and planning skills, including the ability to juggle multiple tasks * Excellent time and cost management skills in order to plan and achieve delivery to the desired quality to exceed customer expectations * Competent numeracy and literacy skills   Leadership skills as well as the ability to work well within a team of other professionals |

|  |  |
| --- | --- |
| NAME | DATE |
| NAME: |  |
| NAME: |  |