# **Job Description**

For Engineer Positions

This form is used to provide a complete description of the specific job (or role) and defines the skills, knowledge and abilities required to undertake the specific and generic role profile.

# **Section A: Specific Role Profile**

The specific role profile provides key information relating to the salary and working conditions e.g. location of a job, along with the current focus of the job role and a brief description of the main duties.

#### **Role Details**

Job Title:	Senior Design Traffic Signals Engineer	JEID	EN004
Salary Grade:	Grade L		
Team:	Traffic Control and Information Systems		
Service Area:	Communities (Environment Services)		
Primary Location:	Shire Hall, Warwick		
Political Restriction	This position is not politically restricted.		
Responsible to:	Section Manager		
Responsible for:	Engineers and Technicians		

### **Role Purpose**

To work as a senior engineer within the Traffic Control and Information Systems Team to design and implement traffic signal junctions, pedestrian crossings, variable message signs and other Intelligent Transport Systems in order to support both the annual capital programme and developer funded schemes. To ensure that existing traffic signals and pedestrian crossings operate efficiently

As the Senior Design Engineer you will lead and advise on the delivery of the services associated with the: - investigation, evaluation, design, consultation and specification of complex traffic signal junctions, pedestrian crossings, variable message signs and other Intelligent Transport Systems.

Model complex traffic signal junctions using the LinSig software and evaluate the output results.

Evaluate Transport Assessment reports.

Review and undertake technical approval of third party's design.



### **Role Responsibilities**

Project Management of Capital and Developer funded schemes.

Supervise and mentor the other officers.

Carryout detail design of complex traffic signal junctions using AutoCAD.

Assist with evaluating the need for traffic signal junctions, pedestrian crossing facilities and other intelligent transport systems in accordance with County Council policy.

Experience in applying - Design Manual for Roads and Bridges, Manual for Streets and Department for Transport's Local Transport Notes / Traffic Advisory Leaflets.

Project Management of schemes which includes for the: - detail design, consultation, financial management, reporting and procuring the associated equipment for various types of schemes.

Deal with enquiries from elected Members, members of the public, District Councils, Police and other bodies.

Write reports and policies as and when required i.e. for elected Members on specific schemes and which assist in establishing County Council policy.

Carrying out Site Acceptance Tests and Commissioning of traffic signal junctions and pedestrian crossings.

Write/amend documents associated with the Quality Management Systems.

Carrying out as and when necessary site observation and traffic movement inspections; some of which will be outside normal office hours.

Keeping up to date with new technology i.e. CAV and associated systems; advise on the need for new policies and standards.

Assist with the day-to-day operation of the UTMC system including other associated systems: - Siemens remote monitoring system, Siemens fault management system, car park management signs, variable message signs, automatic rising bollards and CCTV cameras.

You may be required to join the emergency call-out rota to deal with out of hours calls for unplanned random events/ failures/ accidents/ emergencies.

Carry out such other duties as may be required from time to time by the Section Manager.

Keeping up to date with new technology i.e. CAV and associated systems.

Undertake the day-to-day maintenance and updating of record, registers, inventories, plans and other information to ensure that information, databases and contracts are accurate and complete, including the investigation and resolving of queries as relevant.

Positively contribute to the management and delivery of the service area aims and objectives embedded in the Councils service business plan.

Carry out such other duties as may be required from time to time by the Section Manager.

### **Section B: Generic Role Profile**

The generic role profile provides a list of the main tasks that cover the broad range of duties and responsibilities performed at this level for the job role. An employee may not be undertaking all of these at any one time, but they could be expected to do so under their contract of employment.

#### **Generic Role Details**

Job Role: Engineer – Level 4	ob Role:
------------------------------	----------

#### **Main Tasks**

- To be responsible for professional engineering input (e.g. design, development, advice and management) across one or more of the following areas as required:
  - 1. undertaking feasibility studies
  - 2. maintaining specialist capability with service area and provide technical guidance/ supervision to less-experienced members of the team and assisting with training junior staff in technical and professional disciplines
  - 3. maintaining technical standards and good practice within the team;
  - 4. initiating legal processes for traffic regulation etc
  - 5. programming of highway maintenance work to ensure there is a consistent and high quality service provided in order to maintain the network in a safe and serviceable condition
  - 6. responsibility for the highway routine maintenance budgets allocated to a specified area of the County (up to £3m per annum) and to resolve problems that arise from under/over spending by locality officers
  - 7. contributing to the development of annual structural and cyclical structural maintenance works programmes ensuring resources are allocated effectively
  - 8. ensuring that reactive maintenance is reduced and planned maintenance optimised by preparing local maintenance plans and work schedules to improve resource effectiveness and minimise disruption on the network
  - 9. the delivery of a significant transport planning projects with direction only in complex circumstances
  - 10. undertaking engineering design for large complex engineering works.
  - 11. the development of S38 Agreements, including technical approval of proposals for compliance with planning and other conditions, preparing cost estimates, negotiating with prospective developers, inspections and the issuing of final certificates
  - 12. providing statutory highway advice, undertaking pre-application advice and appraisals on significant planning applications to District/Borough Councils and for major sites and significant

- proposals affecting the LDF
- 13. leading on the critical analysis of significant transport / traffic assessments, consulting with relevant professional colleagues in order to agree appropriate local infrastructure improvements that can be secured through S278 works or S106 agreements
- 14. carrying out complex safety audits and supervising and being responsible for audits undertaken by less senior colleagues
- 15. leading and managing major projects which may involve other agencies including establishing partnerships
- 16. managing depots, plant and equipment, ensuring availability and in suitable condition for use by staff, contractors and others when required
- 17. managing Winter Maintenance including the prediction and instruction of treatments required across the County
- To act as project manager for the delivery of large or complex schemes up to including the supervision of and negotiations with contractors on site, anticipating and resolving complex problems with designers and contractors or where technical and political considerations conflict, in order to achieve agreed objectives in relation to completion, quality and safety standards.
- To monitor and manage budgets for own projects and take corrective action when expenditure
  diverges from budget with supervision only in complex circumstances, act as a 'supervisor with
  delegated powers' under the Engineering and Construction contract for medium-sized works.
- To monitor, co-ordinate and manage programmes encompassing more than one individual scheme, recommending optimum solutions balancing engineering, economic and environmental aspects and resolving complex problems using professional judgement to ensure work is completed to the appropriate standards.
- To produce project plans, technical and formal committee reports and take decisions outside standard parameters within specialist areas with limited supervision.
- To contribute to the monitoring and review across a number of areas of County Council policy e.g.
  Local Transport Plan, Asset Management Plan, LDF and Development Control Policy, through the
  provision of technical advice and guidance in response to changes at local, regional and national
  levels.
- To investigate, develop, procure, implement systems and equipment and monitor operational performance, including planned inspection and maintenance and taking remedial action as required and the commissioning of consultants to carry out specialist work as necessary.
- To take the lead role in managing complex consultations including those which relate to contentious matters, independently attending and making presentations at public meetings with elected members, parish and town councils, residents associations.
- To deal with enquiries and complaints from MPs elected members, developers, agents, planning
  officers, government agencies and members of the public and act as the Council's representative,
  and promote the interests of the Council at formal hearings and inquiries in respect of relevant
  matters.
- To be responsible for the development of performance management processes in order to ensure monitoring and reporting of service performance in relation to the postholder's area of responsibility.

## **Section B: Person Specification**

The person specification provides a list of essential and desirable criteria (skills and competencies) that a candidate should have in order to perform the job.

Each of the criteria listed below will be measured through; the application form (A), a test / exercise (T), an interview (I), a presentation (P) or documentation (D).

Essential Criteria Assessed By:

A, I, D
A, I
A, I
A, I, D
A, I

**Desirable Criteria**Assessed By:

Mentoring other officers and experience in applying standards and guidance notes - Design Manual for Roads and Bridges, Manual for Streets and Department for Transport's Local Transport Notes / Traffic Advisory Leaflets.	A, I, T
Extensive experience in using AutoCAD to detail design: - a complex traffic signal junctions (SCOOT/ MOVA), signalised roundabouts and pedestrian crossings.	A, I, T
Extensive experience in using the LinSig software for modelling a complex traffic signal junction and evaluating the output results into a report.	A, I,
Experience in project management of various schemes at different stages: - investigation, consultation, detail design, reporting, procurement and financial control.	A, I,
Review and undertake technical approval of third party's design.	A, I,
Experience in evaluating Transport Assessment reports.	A, I,

# **Section C: Working Conditions**

The working conditions relate to those non-contractual elements of the job that may impact on the holder of the position, as well as those workplace-based responsibilities that are part of this job. These

are not contractual but provide a guide to the working conditions and the potential hazards and risks that may be faced.

### **Health & Safety at Work**

To take responsibility for your own health, safety and wellbeing, and undertake health and safety duties and responsibilities for your role as specified within Warwickshire County Councils Health and Safety Policy, and all other relevant health and safety policies, arrangements, procedures, systems of work as specified for the post/ role.

#### **Potential Hazards & Risks**

The potential significant hazard(s) and risk(s) for this job are identified below (those ticked). The purpose of recording this information on the job description is so that the health status of the potential and actual post-holders can be assessed with regard to the significant hazards and risks. These hazards and risks should be based on the appropriate activity, process and/or operation risk assessment whereby all of the significant risks are identified, recorded and appropriately controlled. The list below is therefore not an exhaustive list because it is the risk assessment that details all significant risks that could arise out of or in connection with the work activity, but any others will be identified in the 'other' section.				
Provision of personal care on a regular basis	☐ Driving HGV or LGV for work			
Regular manual handling (which includes assisting, manoeuvring, pushing and pulling) of people (including pupils) or objects	Any other frequent driving or prolonged driving at work activities (e.g. long journeys driving own private vehicle or WCC vehicle for work purposes)			
☐ Working at height/ using ladders on a regular/ repetitive basis	Restricted postural change – prolonged sitting			
$oxed{oxed}$ Lone working on a regular basis	Restricted postural change – prolonged standing			
☐ Night work	Regular/repetitive bending/ squatting/ kneeling/crouching			
Rotating shift work	☐ Manual cleaning/ domestic duties			
⊠ Working on/ or near a road	Regular work outdoors			
Significant use of computers (display screen equipment)	☐ Work with vulnerable children or vulnerable adults			
☐ Undertaking repetitive tasks	☐ Working with challenging behaviours			
☐ Continual telephone use (call centres)	Regular work with skin irritants/ allergens			
☐ Work requiring hearing protection (exposure to noise above action levels)	Regular work with respiratory irritants/ allergens (exposure to dust, fumes, chemicals, fibres)			
☐ Work requiring respirators or masks	☐ Work with vibrating tools/ machinery			
☐ Work involving food handling	☐ Work with waste, refuse			
Potential exposure to blood or bodily fluids	☐ Face-to-face contact with members of the public			
Other (please specify):				