**Road Safety Audit CV**

**Name:**

PHOTO - Optional?

# *Profession*: Road Safety Engineering

# *Current Position*:

# *Specialisation*: Traffic & Road Safety Engineering

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## Professional Status

*Details of Qualifications & Professional Membership*

*Highways England Road Safety Audit Certificate of Competency Yes/No*

*(Delete as Required – if YES include date awarded)*

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## Experience & Employment

*Details of employment & brief job description*

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## Synopsis

*Summary of career to date*

***Road Safety Engineering***

*Summary of RSE experience*

***Road Safety Auditing***

*Summary of RSA experience*

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## Experience (DMRB GG 119 or Equivalent)

4/2 years of collision data analysis or road safety engineering/road design experience, including last 24 months – In accordance with DMRB GG 119 Table 3.8.2 & Para 3.8.3

Below is a sample of Road Safety Engineering Projects, I have been involved in:

|  |  |
| --- | --- |
| Scheme | Date |
| *Scheme Title* | *Date* |
|  *Brief Description of Scheme & Involvement* |
| *Scheme Title* | *Date* |
|  *Brief Description of Scheme & Involvement* |
| *Scheme Title* | *Date* |
|  *Brief Description of Scheme & Involvement* |

5 RSAs completed within the last 12/24 months as Team Leader/Team Member.

In the past 12 months I have completed x RSAs as Team Leader and x RSA as Team Member, below is a sample of 5 of these.

|  |  |  |
| --- | --- | --- |
| Scheme | Stage | Date |
| *Scheme Title* | *RSA Stage* | *Date* |
|  *Brief Description of Scheme & Involvement* |
| *Scheme Title* | *RSA Stage* | *Date* |
|  *Brief Description of Scheme & Involvement* |
| *Scheme Title* | *RSA Stage* | *Date* |
|  *Brief Description of Scheme & Involvement* |
| *Scheme Title* | *RSA Stage* | *Date* |
|  *Brief Description of Scheme & Involvement* |
| *Scheme Title* | *RSA Stage* | *Date* |
|  *Brief Description of Scheme & Involvement* |

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## Formal Training (DMRB GG 119 or Equivalent)

10 days of formal collision data analysis or road safety engineering/road design training

|  |  |
| --- | --- |
| **Course** | **Completed** |
| RoSPA Road Safety Engineering Accident Investigation & Prevention (10 days) or Equivalent Formal Training Course (10 Days) |  |

## Continual Professional Development (CPD) (DMRB GG 119 or Equivalent)

A minimum of 2 days (12hrs) CPD in the field of RSA, collision data analysis or road safety engineering in the last 12 months

|  |  |  |
| --- | --- | --- |
| Date | Title | Number of Hours |
|  |  |  |
|  |  |  |
|  |  |  |

*CV Last Updated – xx Month 2021*