MMA Lighting Consultancy Ltd

Risk Management Form





Project Title: Verlon Farm, Montgomery - S38 Proposed Lighting - Risk Assessment - R0

Project Number: MMA19045

Client: SLR Consulting Limited

Date of Risk Assessment Review: 30/10/2024

| SITE SURVEY | Description of Risk: | Injury from live parts in lighting column, Risk associated with live traffic, Lone working in potentially dangerous conditions |
|-----------------------------|---|--|
| Med/High | | |
| d hazards of risk | Description: | Risk of injury to yourself and the general public |
| on other risks occurring | Description: | Risk of injury to the general public, delay to the design process and installation |
| which may trigger a risk | Description: | Unsafe working, Inappropriate/Damaged Equipment, Not using PPE, Operative not suitably trained |
| void risks and or incidents | Description: | See actions below |
| Ben Richmond | Date: | 30/10/2024 |
| | Med/High Ind hazards of risk On other risks occurring which may trigger a risk avoid risks and or incidents | Med/High Indicate the management of the managem |

| Risk Description: | Risk of Electric Shock | Risk Description: | Live Traffic | Risk Description: | Lone Working | Risk Description: | |
|--|--|----------------------|--|-------------------|--|-------------------|------------|
| Risk Level: | Med/High | Risk Level: | High | Risk Level: | High | Risk Level: | |
| Actions arising:- | | Actions arising:- | | Actions arising:- | | Actions arising:- | |
| checked and not d Any damaged PPE tools shall be repla | and ensure all equipment is amaged in anyway. or test equipment or hand aced immediately and the bosed of using the correct | (Class III as a mini | onal protective equipment. mum requirement). sible operatives walk g traffic on verge (if | | king forms, Follow ification of staff and visiting site alone. | | |
| procedures. Ensure staff are ap | propriately trained. | | | | | | |
| Always ensure ope safe zone. | eratives are working in the | | | | | | |
| Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | |
| Assessme | nt Review (Signature) | Benj | lichpour | Name: | Ben Richmond | Date: | 30/10/2024 |

MMA Lighting Consultancy Ltd

Risk Management Form

LIGHTING CONSULTANCY Exterior Lighting Design Specialists

Street Lighting Department

Project Title: Verlon Farm, Montgomery - S38 Proposed Lighting - Risk Assessment - R0

Project Number: MMA19045

Client: SLR Consulting Limited

Date of Risk Assessment Review: 30/10/2024

| Works Stage: | DESIGN | Description of Risk: | Lighting design does not comply with current BS5489-1:2020, Risk of injury if design does not comply, Maintenance issues with design eliminated |
|----------------------------|------------------------------|----------------------|---|
| Risk Level: | Medium | 7 | |
| Consequences a | nd hazards of risk | Description: | Risk of injury to contractor, street lighting engineers and the general public |
| Potential Impact | s on other risks occurring | Description: | Lighting design is incorrect or does not comply, Risk of delaying scheme if design is un-buildable or not maintainable by contractor |
| Actions/incident | s which may trigger a risk | Description: | Lighting designer does not design out risk elements such as lighting columns near overhead power cables or in close proximity to refuge islands or other traffic calming measures |
| Actions taken to | avoid risks and or incidents | Description: | See actions below |
| Risk Assessmen Officer: | t Ben Richmond | Date: | 30/10/2024 |

| Risk Description: | Design does not conform to BS5489-1:2020 | Risk Description: | Injury risk if not compliant | Risk Description: | Maintenance issues considered | Risk Description: | Existing underground services | |
|---|--|--|------------------------------|---|-------------------------------|--|---|--|
| Risk Level: | Medium | Risk Level: | Med/High | Risk Level: | Medium | Risk Level: | High | |
| Actions arising:- | | Actions arising:- | | Actions arising:- | | Actions arising:- | | |
| Always use appropriately trained design staff. Always use CDM Trained staff. | | Follow British and European Design Standards. | | Pay attention on site for potential risks and design them out. | | No exisiting underground utility information for Electricity, Gas and Water have been provided. As such the street lighting design | | |
| Ensure staff are competent. | | Always use appropriately trained staff. Follow design brief issued by client. Always use the appropriate lighting design packages. | | Ensure designs are checked by an appropriately qualified person. Check site against design plan prior to commencement of installation. | | should not be built provided and the p | until these have been proposed column positions e stats details to ensure | |
| | | | | | | | or to 11700. | |
| Ensure wiring is designed to current BS7 regulations | | esigned to current BS7671 | | | | | | |
| Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | 30/10/2024 | |

| Risk Description: | Existing overhead services | Risk Description: | Backward light shields | Risk Description: | | Risk Description: | |
|--|--|-------------------|--|-------------------|--------------|-------------------|------------|
| Risk Level: | High | Risk Level: | Med/High | Risk Level: | | Risk Level: | |
| Actions arising:- | | Actions arising:- | | Actions arising:- | | Actions arising:- | |
| positions have be of the existing ov Overhead high vo been identified bu be obtained by th commencing, reference note the exelectricity cables | g design, all proposed column en located with consideration erhead electricity cables. Itage electricity cables have at all current stats will need to e client prior to any work er to design layout provided. Assting overhead high voltage are not being grounded, en positioned outside of the precaution. | | elds are factory fitted to all o reduce light spill behind. | | | | |
| Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | | Date: | |
| Assessm | ent Review (Signature) | Bank | lichpour | Name: | Ben Richmond | Date: | 30/10/2024 |

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Street Lighting Department



Project Title: Verlon Farm, Montgomery - S38 Proposed Lighting - Risk Assessment - R0

Project Number: MMA19045

Client: SLR Consulting Limited

Date of Risk Assessment Review: 30/10/2024

| Works Stage: | SITE INSTALLATION | Description of Risk: | Risk of shock to contractor, Risk of injury from live traffic in carriageway, Delay in project, Cost implication if project is delayed on site installation |
|----------------------------|------------------------------|----------------------|--|
| Risk Level: | High | 7 | |
| Consequences a | and hazards of risk | Description: | Risk of injury to contractor and the general public, Incorrect procedures on site could potentially delay the project completion resulting in default charges/payments |
| Potential Impact | s on other risks occurring | Description: | Delay of the installation, Cost implications associated with project delay, Potential bad publicity if project is not successful |
| Actions/incident | s which may trigger a risk | Description: | Unsafe working, Inappropriate/Damaged Equipment, Not using PPE, Operative not suitably trained |
| Actions taken to | avoid risks and or incidents | Description: | See actions below |
| Risk Assessmen Officer: | ıt Ben Richmond | Date: | 30/10/2024 |

| Risk Description: | Risk of Electric Shock | Risk Description: | Risk of Injury | Risk Description: | Delay to Project | Risk Description: | Client Duties | |
|---|--|----------------------|---|--|--|--|--|--|
| Risk Level: | Medium | Risk Level: | Med/High | Risk Level: | Medium | Risk Level: | High | |
| Actions arising:- | | Actions arising:- | | Actions arising:- | | Actions arising:- | | |
| | | is checked and not | and ensure all equipment damaged in anyway. | the ground and fro agreed realistic pro | is correctly managed on m the office with an ogramme | The 'Client' under CDM 2015 has a duty to ensure that they have commissioned a competent 'Contractor' and as such should | | |
| Any damaged PPE or test equipment or hand tools shall be replaced immediately and the damaged PPE disposed of using the correct procedures. | | tools shall be repla | or test equipment or hand need immediately and the nosed of using the correct | | | commencing to en | sary checks PRIOR to work sure items such as Risk Method Statements are in | |
| | nsure staff are appropriately trained, Always sure operatives are working in the safe zone | | | | | | | |
| Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | 30/10/2024 | |

| Risk Description | : Existing Services | Risk Description: | Existing overhead services | Risk Description: | | Risk Description: | |
|--|--|---|--|-------------------|--------------|-------------------|------------|
| Risk Level: | High | Risk Level: | High | Risk Level: | | Risk Level: | |
| Actions arising:- | | Actions arising:- | | Actions arising:- | | Actions arising:- | |
| installation trend Site should be so to excavation. In general, instal out in accordance | aken on site to hand dig all ches/column holes. urveyed with CAT/GENNY prior lation works shall be carried be with the relevant standards 1, GS6, HSG47 and G39/1 | column positions I consideration of the electricity cables. Overhead high volumen identified but to be obtained by to commencing, reference the extension of the electricity cables. | design, all proposed have been located with he existing overhead tage electricity cables have all current stats will need the client prior to any work to design layout provided isting overhead high cables are not being | | | | |
| | grounded, columns have been positioned outside of the affected area as a precaution. | | | | | | |
| Date: | 30/10/2024 | Date: | 30/10/2024 | Date: | | Date: | |
| Assessr | nent Review (Signature) | Benj | li chemour | Name: | Ben Richmond | Date: | 30/10/2024 |