



PHILIPS

Philips Lighting UK Limited
Registered Office:
Philips Centre, Unit 3, Guildford Business Park, Surrey, GU2 8XG
Registered in England No.291612
Telephone 0845 6011283

LiDL South Ruislip 1:250 @A1	
Sheet Title PROPOSED LIGHTING LAYOUT	
Drawing Number 0244050960	Rev. A

Installation and Maintenance Notes

- 1) The proposal must be read in conjunction with all other relevant project drawings and specifications.
- 2) Do not scale from the proposal. If it doubt please request further information.
- 3) Unless Philips has been appointed as the principal designer in writing, the proposal may show lighting layout information, but should not be used for installation purposes or construction drawings. Please refer to the official contractor's working drawings which should also include additional information such as electrical connections, other illuminated equipment, and site specific hazards and other safety considerations.
- 4) The customer shall ensure that all relevant laws and regulations including the CDM Regulations must be fully complied with including the undertaking of any required site risk assessments before installation commences unless Philips has been appointed as the principal designer in which case it shall ensure compliance with the CDM Regulations for purposes of that part of the design for which it is responsible.
- 5) The proposal is based upon customer supplied information and it should be assumed that no survey on site has been carried out by Philips. Utility information such as underground and over ground cables and gas pipes etc. will need to be checked on site by the appropriate person/organisation before any excavation works or installation of lighting equipment.
- 6) The proposal may contain symbols which indicate the proposed locations of the lighting equipment. For further information please refer to the luminaire schedules and details.
- 7) Locations and orientation of all equipment must be confirmed with the client prior to installation. Exact orientation of luminaires may need to be finalised during final finishing. Please refer to the Philips lighting solutions drawings and specifications for details of electrical engineering associated with lighting works.

8) The customer shall ensure that all proposed lighting equipment is suitable for the particular environmental conditions prevalent at the proposed location.

9) All lighting equipment must be supplied with adequate means for protection during transport to site and any subsequent storage prior to installation.

10) For lighting on structures such as bridges, tunnels, buildings, canopies, furniture or water features for example, please refer to the relevant drawings and details.

11) For details of all luminaires please refer to the Philips lighting solutions luminaire schedule.

12) For cable routes, driver locations and any electrical works associated with the lighting installation please refer to the contractor's installation drawings and documentation.

13) The lighting installation requires a variety of luminaire types to achieve the desired effects. Information has been provided on the proposal as general guidance and outline of good practice. For more specific recommendations please refer to manufacturer's details for application, operation, handling cleaning and disposal instructions.

14) Installation and maintenance of lighting equipment installed at any height above ground requires specific precautions to be taken. Access arrangements should be in strict accordance with the projects access report, method statement and health and safety guidelines.

15) All fixtures must be electrically isolated prior to any testing or maintenance.

16) Luminaires may need to be powered up for focusing during the hours of darkness, and in which case they must be supervised as being fully enclosed and earthed, or operated at extra low voltage.

17) Certain lighting fixtures need to be protected from thermal damage caused by over heating by means of thermal cut-out or similar device. Please refer to the relevant documentation.